
Serena ChangeMan ZMF ERO for Release Manager 4.0.1 Web Services Reference

Table of Contents

Serena ChangeMan ZMF ERO for Release Manager 4.0.1 Web Services Reference.....	1
EROAdminServices Web Service.....	2
Methods.....	3
Complex Types.....	35
Simple Types.....	41
Elements.....	371
EROActionServices Web Service.....	666
Methods.....	667
Complex Types.....	708
Simple Types.....	714
Elements.....	1044
EROQueryServices Web Service.....	1517
Methods.....	1518
Complex Types.....	1564
Simple Types.....	1572
Elements.....	1902

Overview

Description

Publication date: January 2013

Copyright © 2011-2013 Serena Software, Inc. All rights reserved.

This document contains descriptions for the ZMF ERO for RLM Web services. The services are implemented and run under the Apache Axis infrastructure and call the current ZMF XML services to process requests.

Web Services

Name	Description
EROAdminServices	EROAdminServices are SOA compliant web services for ChangeMan ZMF ERO release admin operations.
EROActionServices	EROActionServices are SOA compliant web services for ChangeMan ZMF ERO release actions.
EROQueryServices	EROQueryServices are SOA compliant web services for ChangeMan ZMF ERO release query operations.

EROAdminServices Web Service

Description

EROAdminServices are SOA compliant web services for ChangeMan ZMF ERO release admin operations.

Type

SOAP

Style

Document

See Also

[Methods](#) | [Complex Types](#) | [Simple Types](#) | [Elements](#)

Methods: EROAdminServices

Methods

Name	Description
configureApprover	
configureAssociatedApprover	
configurePriorRelease	
configureRelease	
configureReleaseApplication	
configureReleaseApplicationLibraryType	
configureReleaseApplicationSyslib	
configureReleaseApprover	
configureReleaseArea	
configureReleaseAreaApprover	
deleteApprover	
deleteAssociatedApprover	
deletePriorRelease	
deleteRelease	
deleteReleaseApplication	
deleteReleaseApplicationLibraryType	
deleteReleaseApplicationSyslib	
deleteReleaseApprover	
deleteReleaseArea	
deleteReleaseAreaApprover	
deleteReleaseAreaComponentLock	
deleteReleaseLibrary	
getVersion	Get ZMF version interface.
memoDeleteRelease	
undeleteRelease	

Method: configureApprover

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:configureApproverRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:releaseApprovalOrder	xsd:string	1..1	
zmf:releaseApprovalEntity	xsd:string	1..1	
zmf:releaseApproverDesc	xsd:string	1..1	
zmf:notification	zmf:Notification	0..40	
zmf:isReleaseAreaChkInApprover	xsd:boolean	0..1	
zmf:isReleaseAreaChkOffApprover	xsd:boolean	0..1	
zmf:isReleaseInstallApprover	xsd:boolean	0..1	
zmf:isReleaseRelatedApprover	xsd:boolean	0..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: configureAssociatedApprover

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:configureAssociatedApproverRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:releaseApprovalEntity	xsd:string	1..1	
zmf:relatedRelease	xsd:string	0..1	
zmf:relatedAppName	xsd:string	0..1	
zmf:relatedReleaseArea	xsd:string	0..1	
zmf:relatedSiteName	xsd:string	0..1	
zmf:relatedLibType	xsd:string	0..195	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: configurePriorRelease

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:configurePriorReleaseRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:priorRelease	xsd:string	1..1	
zmf:priorReleaseApplName	xsd:string	0..1	
zmf:priorReleaseLibType	xsd:string	0..49	
zmf:allPriorReleaseAppls	xsd:boolean	0..1	
zmf:allPriorReleaseLibTypes	xsd:boolean	0..1	
zmf:includeAllPriorAreas	xsd:boolean	0..1	
zmf:includeSinglePathPriorAreas	xsd:boolean	0..1	
zmf:includeSystemPriorAreas	xsd:boolean	0..1	
zmf:priorReleaseSyslibAscending	xsd:boolean	0..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceExceptio n	

Method: configureRelease

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:configureReleaseRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseCopiedForward	xsd:string	0..1	
zmf:releaseDesc	xsd:string	0..1	
zmf:releaseImplInst	xsd:string	0..1	
zmf:releaseRequestorName	xsd:string	0..1	
zmf:releaseRequestorPhone	xsd:string	0..1	
zmf:releaseRequestorDept	xsd:string	0..1	
zmf:releaseWorkChangeRequest	xsd:string	0..1	
zmf:releaseParms	ns1:releaseParms	0..1	
zmf:releaseFromInstallDate	xsd:date	0..1	
zmf:releaseToInstallDate	xsd:date	0..1	
zmf:releaseApproveMinRule	ns1:releaseAreaApproveRule	0..1	
zmf:releaseAuditMinRule	ns1:releaseAreaAuditRule	0..1	
zmf:releaseBlockingMinRule	ns1:releaseAreaBlockingRule	0..1	
zmf:releaseCheckinMinRule	ns1:releaseAreaCheckinRule	0..1	
zmf:releaseRetrieveMinRule	ns1:releaseAreaRetrieveRule	0..1	
zmf:releaseProblemActionCode	ns1:problemActionCode	0..1	

Element	Type	Occurs	Description
zmf:releaseOtherProblemAction	xsd:string	0..1	
zmf:releaseLibsAged	xsd:boolean	0..1	
zmf:addReleaseInterfacingApprovers	xsd:boolean	0..1	
zmf:auditEnforceIHASetting	xsd:boolean	0..1	
zmf:auditIgnoreHigherAreas	ns1:typeYesNoCond	0..1	
zmf:isAutoFixAprPackages	xsd:boolean	0..1	
zmf:isAutoFixDevPackages	xsd:boolean	0..1	
zmf:isAutoFixFrzPackages	xsd:boolean	0..1	
zmf:releaseSchedulerCmn	xsd:boolean	0..1	
zmf:releaseSchedulerManual	xsd:boolean	0..1	
zmf:releaseSchedulerOther	xsd:boolean	0..1	
zmf:releaseSchedulerType	ns1:schedulerType2	0..1	
zmf:releaseSyslibOrder	ns1:sortOrder	0..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: configureReleaseApplication

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:configureReleaseApplicationRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:applName	xsd:string	1..1	
zmf:release	xsd:string	1..1	
zmf:applDesc	xsd:string	0..1	
zmf:relatedApplName	xsd:string	0..487	
zmf:allApplsRelated	xsd:boolean	0..1	
zmf:allBaselinesShared	xsd:boolean	0..1	
zmf:allReleaseApplsRelated	xsd:boolean	0..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: configureReleaseApplicationLibraryType

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:configureReleaseApplicationLibraryTypeRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:appName	xsd:string	1..1	
zmf:release	xsd:string	1..1	
zmf:apsDevLib	xsd:string	0..1	
zmf:libType	xsd:string	1..1	
zmf:libTypeDesc	xsd:string	0..1	
zmf:likeType	xsd:string	0..1	
zmf:apsEntity	xsd:string	0..1	
zmf:targetActivityFile	xsd:string	0..1	
zmf:targetLoadLibType	xsd:string	0..1	
zmf:unitName	xsd:string	0..1	
zmf:volume	xsd:string	0..1	
zmf:blockSize	xsd:integer	1..1	
zmf:primarySpace	xsd:integer	1..1	
zmf:recordFormat	ns1:recordFormat	1..1	
zmf:recordLength	xsd:integer	1..1	
zmf:secondarySpace	xsd:integer	1..1	
zmf:spaceType	ns1:spaceType	1..1	
zmf:db2Type	ns1:db2LibType	0..1	
zmf:dirBlocks	xsd:integer	1..1	
zmf:imsType	ns1:imsLibType	0..1	
zmf:chkOutActivityFile	xsd:boolean	0..1	
zmf:chkOutComponentGenDesc	xsd:boolean	0..1	

Element	Type	Occurs	Description
zmf:db2SqlTerminationChar	xsd:boolean	0..1	
zmf:isApsLibType	xsd:boolean	0..1	
zmf:isDatasetSystemManaged	xsd:boolean	0..1	
zmf:isDb2LibType	xsd:boolean	0..1	
zmf:isHfsLibType	xsd:boolean	0..1	
zmf:isImsLibType	xsd:boolean	0..1	
zmf:isPdsLibType	xsd:boolean	0..1	
zmf:isPdseLibType	xsd:boolean	0..1	
zmf:isPdseProgramObject	xsd:boolean	0..1	
zmf:ssvOption	xsd:boolean	0..1	
zmf:ssvOptionAllowed	xsd:boolean	0..1	
zmf:submitProcess	xsd:boolean	0..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: configureReleaseApplicationSyslib

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:configureReleaseApplicationSyslibRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:releaseApplName	xsd:string	1..1	
zmf:release	xsd:string	1..1	
zmf:buildProc	xsd:string	1..1	
zmf:language	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:libTypeList	xsd:anyType (restriction)	0..48	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: configureReleaseApprover

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:configureReleaseApproverRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseApproval Entity	xsd:string	1..1	
zmf:releaseApproval Order	xsd:string	0..1	
zmf:releaseApproval Params	xsd:string	0..1	
zmf:releaseApproverDesc	xsd:string	0..1	
zmf:releaseDateApproved	xsd:date	0..1	
zmf:releaseApproverUserid	xsd:string	0..1	
zmf:isReleaseApprovedOrRejected	ns1:isReleaseApprovedOrRejected	0..1	
zmf:reasons	xsd:string	0..10	
zmf:isApproverRelatedToAppl	xsd:boolean	0..1	
zmf:isApproverRelatedToLibType	xsd:boolean	0..1	
zmf:isApproverRelatedToRemoteSite	xsd:boolean	0..1	
zmf:isReleaseApproverNotified	xsd:boolean	0..1	
zmf:isReleaseAreaChkInApprover	xsd:boolean	0..1	
zmf:isReleaseAreaChkOffApprover	xsd:boolean	0..1	
zmf:isReleaseInstallApprover	xsd:boolean	0..1	

Element	Type	Occurs	Description
zmf:isReleaseRelatedApprover	xsd:boolean	0..1	
zmf:notification	zmf:Notification	0..40	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: configureReleaseArea

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:configureReleaseAreaRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:releaseAreaType	xsd:string	0..1	
zmf:releaseAreaDesc	xsd:string	0..1	
zmf:releaseNextReleaseArea	xsd:string	0..1	
zmf:releasePriorReleaseArea	xsd:string	0..1	
zmf:releaseAreaBlockingRuleEntity	xsd:string	0..1	
zmf:releaseAreaCheckinRuleEntity	xsd:string	0..1	
zmf:releaseAreaRetrieveRuleEntity	xsd:string	0..1	
zmf:releaseAreaStepNumber	xsd:string	0..1	
zmf:releaseAreaApproveRule	ns1:releaseAreaApproveRule	0..1	
zmf:releaseAreaAuditRule	ns1:releaseAreaAuditRule	0..1	
zmf:releaseAreaBlockingRule	ns1:releaseAreaBlockingRule	0..1	
zmf:releaseAreaCheckinRule	ns1:releaseAreaCheckinRule	0..1	
zmf:releaseAreaRetrieveRule	ns1:releaseAreaRetrieveRule	0..1	
zmf:addRelatedApprovers	xsd:boolean	0..1	

Element	Type	Occurs	Description
zmf:allowComponentCheckout	xsd:boolean	0..1	
zmf:bypassAreaTestAprPkg	xsd:boolean	0..1	
zmf:bypassAreaTestDevPkg	xsd:boolean	0..1	
zmf:bypassAreaTestEmptyPkg	xsd:boolean	0..1	
zmf:bypassAreaTestFrzPkg	xsd:boolean	0..1	
zmf:bypassAreaTestPkgIntg	xsd:boolean	0..1	
zmf:excludeAreaFromConcatenation	xsd:boolean	0..1	
zmf:isReleaseAreaApprovalPending	xsd:boolean	0..1	
zmf:isReleaseAreaAuditPending	xsd:boolean	0..1	
zmf:isReleaseAreaBlockPending	xsd:boolean	0..1	
zmf:isReleaseAreaCheckinPending	xsd:boolean	0..1	
zmf:overrideOverlaidComponent	xsd:boolean	0..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: configureReleaseAreaApprover

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:configureReleaseAreaApproverRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:releaseApprovalOrder	xsd:string	0..1	
zmf:releaseApprovalEntity	xsd:string	0..1	
zmf:releaseApproverDesc	xsd:string	0..1	
zmf:releaseApprovalParms	xsd:string	0..1	
zmf:releaseApproverUserid	xsd:string	0..1	
zmf:releaseDateApproved	xsd:date	0..1	
zmf:reasons	xsd:string	0..10	
zmf:isReleaseApprovedOrRejected	ns1:isReleaseApprovedOrRejected	0..1	
zmf:isApproverRelatedToAppl	xsd:boolean	0..1	
zmf:isApproverRelatedToLibType	xsd:boolean	0..1	
zmf:isApproverRelatedToRemoteSite	xsd:boolean	0..1	
zmf:isReleaseApproverNotified	xsd:boolean	0..1	
zmf:isReleaseAreaChkInApprover	xsd:boolean	0..1	
zmf:isReleaseAreaChkOffApprover	xsd:boolean	0..1	

Element	Type	Occurs	Description
zmf:isReleaseInstallApprover	xsd:boolean	0..1	
zmf:isReleaseRelatedApprover	xsd:boolean	0..1	
zmf:notification	zmf:Notification	0..40	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: deleteApprover

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:deleteApproverRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:releaseApproval Entity	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: deleteAssociatedApprover

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:deleteAssociatedApproverRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:releaseApproval Entity	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: deletePriorRelease

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:deletePriorReleaseRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:priorRelease	xsd:string	1..1	
zmf:priorReleaseApplName	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: deleteRelease

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:deleteReleaseRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: deleteReleaseApplication

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:deleteReleaseApplicationRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:appName	xsd:string	1..1	
zmf:release	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: deleteReleaseApplicationLibraryType

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:deleteReleaseApplicationLibraryTypeRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:appName	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:release	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: deleteReleaseApplicationSyslib

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:deleteReleaseApplicationSyslibRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:releaseApplName	xsd:string	1..1	
zmf:release	xsd:string	1..1	
zmf:buildProc	xsd:string	1..1	
zmf:language	xsd:string	1..1	
zmf:libType	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: deleteReleaseApprover

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:deleteReleaseApproverRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseApproval Entity	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: deleteReleaseArea

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:deleteReleaseAreaRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: deleteReleaseAreaApprover

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:deleteReleaseAreaApproverRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:releaseApproval Entity	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: deleteReleaseAreaComponentLock

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:deleteReleaseAreaComponentLockRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:appName	xsd:string	0..1	
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	0..1	
zmf:component	zmf:Component	0..*	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:lockDate	xsd:date	0..1	
zmf:lockType	xsd:string	1..1	
zmf:user	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: deleteReleaseLibrary

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:deleteReleaseLibraryRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: getVersion

Description

Get ZMF version interface.

Action

urn:getVersion

Style

Document

Output (Literal)

The output of this method is the document element zmf:getVersionResponseType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:version	xsd:string	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: memoDeleteRelease

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:memoDeleteReleaseRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Method: undeleteRelease

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:undeleteReleaseRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseAdminResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROAdminServiceException	zmf:EROAdminServiceException	

Complex Types: EROAdminServices

Complex Types

Name	Description
zmf:Auth	
ns1:AuthInfo	
zmf:Component	
zmf:Notification	
ns1:status	

Complex Type: zmf:Auth

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:auth [element configureApproverRequestType]
- Element zmf:auth [element configureAssociatedApproverRequestType]
- Element zmf:auth [element configurePriorReleaseRequestType]
- Element zmf:auth [element configureReleaseApplicationLibraryTypeRequestType]
- Element zmf:auth [element configureReleaseApplicationRequestType]
- Element zmf:auth [element configureReleaseApplicationSyslibRequestType]
- Element zmf:auth [element configureReleaseApproverRequestType]
- Element zmf:auth [element configureReleaseAreaApproverRequestType]
- Element zmf:auth [element configureReleaseAreaRequestType]
- Element zmf:auth [element configureReleaseRequestType]
- Element zmf:auth [element deleteApproverRequestType]
- Element zmf:auth [element deleteAssociatedApproverRequestType]
- Element zmf:auth [element deletePriorReleaseRequestType]
- Element zmf:auth [element deleteReleaseApplicationLibraryTypeRequestType]
- Element zmf:auth [element deleteReleaseApplicationRequestType]
- Element zmf:auth [element deleteReleaseApplicationSyslibRequestType]
- Element zmf:auth [element deleteReleaseApproverRequestType]
- Element zmf:auth [element deleteReleaseAreaApproverRequestType]
- Element zmf:auth [element deleteReleaseAreaComponentLockRequestType]
- Element zmf:auth [element deleteReleaseAreaRequestType]
- Element zmf:auth [element deleteReleaseLibraryRequestType]
- Element zmf:auth [element deleteReleaseRequestType]
- Element zmf:auth [element memoDeleteReleaseRequestType]
- Element zmf:auth [element undeleteReleaseRequestType]

Complex Type: ns1:AuthInfo

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:hostAddress	xsd:string	0..1	
ns1:portid	xsd:string	0..1	
ns1:userId	xsd:string	0..1	
ns1:password	xsd:string	0..1	
ns1:loginAsUserId	xsd:string	0..1	

Complex Type: zmf:Component

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:componentName	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	

Referenced By

- Element zmf:component [element deleteReleaseAreaComponentLockRequestType]

Complex Type: zmf:Notification

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:notifierType	xsd:string	0..1	
zmf:userList	xsd:string	0..1	

Referenced By

- Element zmf:notification [element configureApproverRequestType]
- Element zmf:notification [element configureReleaseApproverRequestType]
- Element zmf:notification [element configureReleaseAreaApproverRequestType]

Complex Type: ns1:status

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:status [element releaseAdminResponse]

Simple Types: EROAdminServices

Simple Types

Name	Description
ns1:acbGenStatementType	ACB gen statement type. B - ACB build statement. D - ACB delete statement.
ns1:acbStatementType	ACB statement type. D - ACB DBD statement. P - ACB PSB statement.
ns1:access	Security access.
ns1:access1	Security access. A - alter access C - control access U - update access R - read access
ns1:actionType	Action type. 0 - Informational only. 1 - Action required.
ns1:alNevOpt	Lock package during audit (Allways, Never, Optional). A - Always. N - Never. O - Optional.
ns1:applName	The name of an application.
ns1:applSsvOption	Application definition to save staging versions, by library type. ALWAYS - Prior versions are always saved for this library type. NONE - Prior versions are not saved for this library type. PROMPT - The user is irsions are saved unless certain qualifications are met. The prompt option allows a user to make a single logical change to a component over multiple checkout, stage and edit
ns1:approvallistTypeDesc	Approval list type description.
ns1:approveOrReject	Approve or reject action. A - Approve. R - Reject.
ns1:approverAction	Approver action. 1 - Approval. 2 - Checkoff. 3 - None. 4 - Reject. 5 - Review.
ns1:approverActionDesc	Approver action description.
ns1:approverListType	Type of approver list. 0 - Full list used for planned packages. 1 - Abbreviated list used for unplanned packages. 2 - Both.
ns1:apsRule	APS rule. 0 - No APS processing. Standard ChangeMan processing is in effect. 1 - (Explicit Mode) is the least restrictive rule and operates at the physical dataset or individual component level. This rule is the default. 2 - (Implicit Mode Level 2) specifies processing at the application (AP), scenario (CN), data structure (DS), online express (OX), program (PG), report mock-up (RP), or screen (SC) levels. 3 - (Implicit Mode Level 1) indicates that for application (AP), or program (PG) type, the list option is not available. ChangeMan will automatically checkout or stage related components.
ns1:auditGenerateScope	Audit auto resolve generate scope. Defines for which synch conditions auto resolve recompile and relink jobs are submitted. A - All synch conditions. C - Composite or standard loads. S - Subroutines only.

Name	Description
ns1:auditLevel	Audit level. This numeric value dictates the Audit level that must be passed before a developing change package can be Frozen. 0 - Audit is recommended but entirely optional. 1 - Audit is required but any return code (except abend) is acceptable. 2 - Audit is required and the return code must not exceed 12, which implies that there are "out-of-synch" situations within the staging libraries. 3 - Audit is required and the return code must not exceed 8, which implies that there are no "out-of-synch" situations within the staging libraries, but are "out-of-synch" situations with respect to the Baseline libraries. 4 - Audit is required and the return code must not exceed 4, which implies that there are no "out-of-synch" situations within the staging or Baseline libraries, but at least one module of a staging library is a "duplicate" of its Baseline counterpart. 5 - Audit is required and the return code must not exceed 0, which implies that there are no "out-of-synch" situations with either implies that there are no "out-of-synch" situations with either the staging or Baseline libraries, and no "duplicates" exist.
ns1:auditScope	Auto Resolve Scope. A - All synch conditions. C - Composite or standard loads. S - Subroutines only.
ns1:baseLibStorageMeans	Library storage means. 2 - Delta deck (obsolete). 3 - Librarian archie. 4 - Librarian. 5 - Panvalet. 6 - Pds. 7 - Stacked reverse delta.
ns1:browseFromOption	Location of component to be accessed. 1 - Package. 2 - Baseline. 3 - Package, if found; otherwise baseline.
ns1:chkInSourceLocation	Location from which to checkin. 1 - Development dataset. 5 - Package. 7 - Temporary sequential dataset.
ns1:chkOutMode	Online or batch mode. B - Batch. O - Online.
ns1:chkOutRule	Checkout enforcement rule. This numeric value dictates the rule that must be passed before a component may be staged or checked in. This rule allows the administrator to restrict who may stage or checkin components which are not first checked out from baseline. (Not for new components, but components that exist in the baseline). 1 - Any component may be staged or checked in regardless of whether it has been checked out to the package. 2 - Users attempting to stage or checkin a component that exists in baseline but has not been checked out must pass a security system ENTITY CHECK. 3 - Disallow anyone from staging or checking in a component which exists in the baseline library but has not been checked out to the package.
ns1:chkOutSourceLocation	Location of component to checkout. 3 - Promotion. 4 - Baseline.
ns1:chkOutTargetLocation	Destination to checkout component to. 1 - Development. 2 - Staging.
ns1:clientType	Client type. M - MVS. N - Distributed. T - TSO.
ns1:cmnEnvironmentDesc	Change Man Enviroment.
ns1:cmnEnvironmentType	ZMF environment type. 1 - ALL environment. This has both development and production on one machine. There are no additional production environments. 2 - Development environment. Packages are installed elsewhere. 3 - Both development and production on one machine. There may be additional production environments elsewhere. 4 - Production environment Packages are developed elsewhere.
ns1:cmpUserVarString1	Component user variable.
ns1:cmpUserVarString10	Component user variables.

Simple Types

Name	Description
ns1:cmpUserVarString20	Component user variables.
ns1:compareOperator	Compare operator.
ns1:compileOptions	compile options is used as PARM value for the compiler
ns1:componentGenerateStatus	Status of a generated component. ACTIVE - Component active status. FAILED - Component failed status. SUBMIT - Component submitted status.
ns1:componentHistoryStatus	Component history status of action upon component. BAS - Component was baselined. CKI - Component was checked in. CKO - Component was checked out. DEL - Component was deleted. DEM - Component was demoted. MDL - Component was memo deleted. PRM - Component was promoted. RTV - Component was retrieved. STG - Component was staged.
ns1:componentHistoryType	Type of component history record. GEN - Component general record. RLS - Component release record.
ns1:componentName	The name of a component.
ns1:componentName32	The name of a component.
ns1:componentNameList	A list of component names.
ns1:componentStatus	Component status. 0 - Active. 1 - Approved. 2 - Checkout. 3 - Demoted. 4 - Frozen. 5 - Inactive. 6 - Incomplete. 7 - Promoted. 8 - Refrozen. 9 - Rejected. A - Remote promoted. B - Submitted for approval. C - Unfrozen.
ns1:componentStatusDesc	Component status description.
ns1:componentType	Library type of a component.
ns1:compressionLevel	Compression level. 2 - Low. 4 - Medium. 7 - High.
ns1:copySourceLocation	Location of component to where copy from. 3 - copy from Promotion. 4 - copy from Baseline. 5 - copy from Package
ns1:createMethod	Method of creating a package. 0 - Short. Default values are used for package description, installation instructions, contingency action and scheduler. 1 - Copy forward. All values are copied from another package. 2 - Long. The service request specifies all values that are to be used.
ns1:createMethodDesc	Method of creating a package.
ns1:dataFunction	Data access service function. 1 - Information (VSAM). 2 - Download: entire file. 3 - Download: ending key. 4 - Download: ending relative record. C - Close.
ns1:dataFunction1	Data access service function. 1 - Information (VSAM). 2 - Download: entire file. 3 - Download: ending key. 4 - Download: maximum number. C - Close.
ns1:dataOption	Data access service option. 1 - Download: starting key. 2 - Download: starting relative record. L - Long dialog (keep file open).
ns1:dataType	Download format. 1 - Text. 2 - Binary.
ns1:dataTypeDesc	

Name	Description
ns1:db2LibType	DB2 Entity type. B - DBB bind control, D - DB2 General SQL/DDDL, P - Package bind control, Q - DB2 SQL based Stored Procedure source, R - DBRM database request module, S - DB2 Stored Procedure load/rexx, T - DB2 Trigger SQL
ns1:dsname	
ns1:dsorg1	Dataset organization. LIB - Librarian. OTH - Other. PAN - Panvalet. PDS - PDS. SEQ - Sequential. VSM - VSAM.
ns1:dsorg2	Dataset organization. DAM - DAM. ISAM - ISAM. NULL - Nullfile. PDS - PDS. PDSE - PDSE. SEQ - Sequential. VSAM - VSAM.
ns1:dsorg3	Dataset organization. LIB - Librarian. LIBA - Librarian archie. PAN - Panvalet. PDS - PDS. PDSE - PDSE.
ns1:dsorg4	Dataset organization. 0 - Other. 5 - PDS. 7 - PDSE. 8 - Sequential. 9 - Librarian. A - Librarian archive. B - Panvalet. C - VSAM. D - HFS.
ns1:encoding	encoding. 0 - EBCDIC. 1 - UTF-8.
ns1:eventName	An event or activity that is performed. approve - Approve. audit - Audit. backout - Backout. baseline - Baseline. delete - Delete. demote - Demote. distrib - Distribute. freeze - Freeze. install - Install. link - Link. memodel - Memo delete. promote - Promote. reject - Reject. revert - Revert. seldemo - Selectively demote. selfrz - Selectively freeze. selpromo - Selectively promote. selunfrz - Selectively unfreeze. unlink - Unlink.
ns1:fileType	File types for HFS files as mapped by BPXYFTYP. 1 - Directory. 2 - Character special file. 3 - Regular file. 4 - Named pipe. 5 - Sumbolic link. 6 - Reserved for block special. 7 - Socket file.
ns1:forceAssignedBuildProc	1 or N - Allow users to compile this component with alternate procedures prior to freezing the package. The last compile prior to freezing the package must be done with the designated procedure. 2 or Y- Force users to use the designated procedure for ALL compiles.
ns1:formStatus	Online form status. 0 - Active. 1 - Approved. 4 - Frozen. 5 - Inactive. 9 - Rejected. B - Submitted for approval. C - Unfrozen.
ns1:globalSsvOption	Global definition to save staging versions, by library type. This value dictates whether prior versions of a component in a change package are saved when a component is updated in the staging library. YES - Prior versions are saved for this library type. NO - Prior versions are not saved for this library type. OPT - Optional. Application administration for each application defines whether prior versions are saved for this library type or not.
ns1:hashMethod	Hash algorithm. 0 - SyncTrack. 1 - CRC-32.
ns1:hashType	Type of hash processing. 0 - None. 1 - Send hash token only. 2 - Compare hash token, send file. 3 - Compare hash token and time stamp, send file.
ns1:hfsFileFormat	HFS file format. 0 - not specified 1 - binary data 2 - NL (new line) 3 - CR (carriage return) 4 - LF (line feed) 5 - CR & LF 6 - LF & CR 7 - CR & NL
ns1:hfsFileType	HFS file type. 1 - Directory File 2 - Character special file 3 - Regular file 4 - Named pipe (fifo) file 5 - Symbolic link
ns1:hfsListLevel	HFS service listing level. 0 - Name only 1 - Name and attributes 2 - Name, attributes, and hash token

Simple Types

Name	Description
ns1:hfsPermissions	HFS permissions. 0 - no access 1 - X (execute) 2 - W (write) 3 - WX (write/execute) 4 - R (read) 5 - RX (read/execute) 6 - RW (read/write) 7 - RWX (read/write/execute)
ns1:impactQuery	Impact query type. Q1 - Select where component name = value, Q1L - Select where component name is like value or to what is like value, Q2 - Select where component name = value and component type = value, Q2L - Select where component name is like value and component type = value, Q3 - Select where component name = value and component type = value and relation = value, Q3L - Select where component name is like value and component type = value and relation = value, Q4 - Select where relation = value and to what = value, Q4L - Select where component type = value and to what is like value, Q5 - Select where component type = value and relation = value and to what is like value, Q5L - Select where component name is like value and component type = value and relation = value and to what is like value, Q6L - Select where component name is like value, Q7L - Select where to what is like value, Q8L - Select where component name is like value and component type = value and to what is like value.
ns1:impactRelationship	Impact relationship. CPY - subordinate copybooks, HSH - component hash token, DSN - dataset names that are referenced in JCL components, LOD - subordinate statically linked subroutines, PGM - programs that are executed via EXEC PGM= in JCL components, PRC - procedures that are invoked via EXEC in JCL components, SSI - component setssi.
ns1:imsEntity	IMS entity type. 1 - PSB source. 2 - DBD source. 3 - MFS source. 4 - PSB target. 5 - DBD target. 6 - FMT target. 7 - REF target.
ns1:imsLibType	IMS entity type. P - PSB source. D - DBD source. M - MFS source. S - PSB target. B - DBD target. F - FMT target. R - REF target.
ns1:infoRule	Information/Management (INFO) rule. This rule controls the interface between Change Man and IBM Information/Management Database (INFO). Global and Application Administrators may set different levels of INFO participation in Change Man change packages; the more restrictive (higher) level will prevail. Liberal rules (0, 1 and 2): 0 - INFO has no connection to change packages and no communication is attempted or required. 1 - INFO is notified of change packages being created. If the INFO subtask is detached, package creation is allowed, with notification to the user. 2 - Rule 1, plus: INFO is notified of updates (including status changes) to change packages. Restrictive rules (3, 4, and 5): 3 - Rule 2, plus: the INFO subtask must be attached. Package approval from INFO, under the entity INFOMGMT, begins at this level. 4 - Rule 3, plus: every planned change package must have a unique INFO change record created in advance, which is identified by the package's work request ID. 5 - Rule 4, plus: unplanned packages must also meet this requirement.
ns1:installInProdOption	Install in production. 1 - Only if production library is defined. 2 - No. 3 - Yes.
ns1:int10	
ns1:int12	
ns1:int2	

Name	Description
ns1:int3	
ns1:int4	
ns1:int5	
ns1:int6	
ns1:int7	
ns1:int8	
ns1:int9	
ns1:integer10	
ns1:ispfStatsUpdateType	Type of ISPF stats update. U - same as USTATS in SERCOPY O - same as OSTATS in SERCOPY C - same as CSTATS in SERCOPY R - same as RSTATS in SERCOPY M - same as MSTATS in SERCOPY
ns1:ispfUser	
ns1:isReleaseApprovedOrRejected	Approved or rejected status. A - Approved. R - Rejected.
ns1:jcsCarriageControlType	JES carriage control type 0 - suppress all carriage control 1 - return any carriage control bytes
ns1:jobArgType	Job search argument type. 0 - user ID (may be 'user*') 1 - job name (may be 'abc*') 2 - job ID explicitly only
ns1:jobcard	
ns1:jobHoldType	Job hold type. 1 - job is not held 2 - job is held 3 - job is held for duplicate job name
ns1:jobStatus	Job status E - executing W - waiting for execution O - output queue H - held by operator A - active in NJE
ns1:jobSwap	Job swapping status. 1 - swapped out 2 - swapped in 3 - considered non-swappable
ns1:jobType	Job type. 1 - started task (STC) 2 - tso user (TSU) 3 - batch job (JOB) 4 - appc initiator
ns1:language	
ns1:lastAction	Action last performed by the user. 1 - Browse. 2 - Checkout. 3 - Create. 4 - Delete. 5 - Edit. 6 - Edit and stage. 7 - Recompile. 8 - Relink. 9 - Stage. A - Update. B - Checkin. C - Build.
ns1:lastNodeOrigin	Origin of the last node of the dataset name used when storing a component in a temporary dataset. 1 - component library type. 2 - component language. 3 - component name.
ns1:lastPromotionAction	Last promotion action. 0 - None. 1 - Full demotion. 2 - Full promotion. 4 - Selective Demotion. 5 - Selective Promotion. 6 - First Promotion.
ns1:libOrg	Dataset organization. LIB - Librarian. OTH - Other. PAN - Panvalet. PDS - PDS. SEQ - Sequential. SRD - Stacked Reverse Delta.
ns1:libType	

Simple Types

Name	Description
ns1:likeType	Component type attribute which determines how a component is processed. C - like copylib L - like load P - like pds S - like source N - like NCAL O - like OBJ K - like LCT X - like List J - like JCL/Proc B - Plan Bind parameter components. D - Static SQL members, DDL or Object definitions other than SQL stored procs and triggers. Q - SQL Stored Procedure definition. R - DBRM components T - Trigger definitions
ns1:linkControlType	Link control type.
ns1:linkOptions	link options is used as PARM value for the binder
ns1:listCount	Number of items in a list.
ns1:lockLevel	Locking level. 0 - no serial lock to be placed 1 - low level lock (liberal) 2 - mid level lock (moderate) 3 - high level lock (tough/repub)
ns1:lockTypes	Lock Types. I - Checkin R - Retrieve (future) P - Promote (future)
ns1:messageType	Type of message. blank - Generic message. 0 - 'CMN4600I - Change Man package (package) awaits your approval.'. 1 - 'CMN400I - Package (package) approved by (user) on (date) at (time)'. 2 - 'CMN400I - Package (package) backed out by (user) on (date) at (time)'. 3 - 'CMN400I - Package (package) baselined by (user) on (date) at (time)'. 5 - 'CMN400I - Package (package) deleted by (user) on (date) at (time)'. 7 - 'CMN400I - Package (package) distributed by (user) on (date) at (time)'. 8 - 'CMN400I - Package (package) frozen by (user) on (date) at (time)'. 9 - 'CMN400I - Package (package) installed by (user) on (date) at (time)'. B - 'CMN400I - Package (package) rejected by (user) on (date) at (time)'. C - 'CMN400I - Package (package) cycled by (user) on (date) at (time)'. R - 'CMN4600I - Change Man release (release) awaits your approval.'.
ns1:mvsDsnLib	
ns1:notifierType	Notification vehicle. Method via which messages are sent. 1 - MVS/TSO send (MVSSEND). 4 - E-mail via SMTP (EMAIL). 5 - E-mail via Sernet and ECP web server (SERNET). 6 - Batch job (BATCH).
ns1:outputQueue	Job status W - writer queue H - hold queue X - external writer hold queue
ns1:overlayStatus	Overlay status. N = Nohistory. Exists in target and has no history. H = History. Does not exist in target and has history. C = Common. Exists in target and has history.
ns1:packageLevel	Package level. 1 - Simple. 2 - Complex. 3 - Super. 4 - Participating.
ns1:packageLevelDesc	Package level description.
ns1:packageList	A list of package names separated by semicolons.
ns1:packageName	The full name of a package or filtered name when used in search contexts.
ns1:packageNumber	The package number.
ns1:packageStatus	Package status. 1 - Approved. 2 - Backout. 3 - Baselined. 4 - Closed. 5 - Deleted. 6 - Development. 7 - Distributed. 8 - Frozen. 9 - Installed. A - Open. B - Rejected. C - Temporary change cycled.
ns1:packageStatusDesc	Package status description.

Name	Description
ns1:packageType	Package type. 1 - Planned permanent. 2 - Planned temporary. 3 - Unlanned permanent. 4 - Unlanned temporary.
ns1:packageTypeDesc	Package type description.
ns1:parms	Modifies service behaviour. S - Short.
ns1:pathName	HFS/ZFS pathname.
ns1:pkgUserVarString1	Package user variable.
ns1:pkgUserVarString16	Package user variable.
ns1:pkgUserVarString2	Package user variable.
ns1:pkgUserVarString3	Package user variable.
ns1:pkgUserVarString4	Package user variable.
ns1:pkgUserVarString44	Package user variable.
ns1:pkgUserVarString72	Package user variable.
ns1:pkgUserVarString8	Package user variable.
ns1:problemActionCode	Action to be taken if a problem occurs when a package is installed. 1 - Hold production and contact analyst. 2 - Backout change, continue production. 3 - Other.
ns1:problemActionCodeDesc	Action to be taken if a problem occurs when a package is installed.
ns1:processingOption	Memo delete action. 1 - Memo delete. 2 - Memo undelete.
ns1:productStatus	Status of a product or feature. 0 - Not licensed. 1 - Licensed and inactive. 2 - Licensed and active.
ns1:productStatus1	Status of a product or feature. 0 - Not licensed. 2 - Licensed.
ns1:productStatus2	Status of a product or feature. 0 - Supported. 2 - Not supported.
ns1:promotionActionDesc	Promotion action description.
ns1:promotionJobStatus	Job status. 1 - Submitted. 2 - Successful. 3 - Failed.
ns1:promotionName	
ns1:promotionRule	Promotion and demotion rule. This rule regulates the movement of components from Promotion libraries to staging (for editing) and back again. 0 - Allows the promotion and demotion of components even if the change package has not yet been frozen. This is liberal promotion and demotion. Rules 1 thru 4 restrict promotion to Frozen (status FRZ) packages only. 1 - Requires selective demotion of a component followed by selective unfreeze, edit and promotion directly back to the package's promotion level. 2 - Requires selective demotion of a component followed by selective unfreeze, edit and promotion through all intermediate promotion levels. 3 - Requires full demotion of the entire package followed by a selective unfreeze, edit and promotion through all intermediate 4 - Requires full demotion of the entire package followed by a revert of the entire package to DEV status.
ns1:recordFormat	Dataset record format. Any valid combination of the following: F - Fixed length records. V - Variable length records. U - Undefined format records. B - Blocked records. A - ASA printer control characters. M - Machine code printer control characters. S - Standard (when used with F), spanned when used with V.
ns1:recordType	Source or non-source component type. 6 - Non-source. A - Source.

Simple Types

Name	Description
ns1:recordTypeDesc	
ns1:releaseAreaApproveRule	Release area approve rule. 0 - No approvals required. 1 - Approvals required before Check-in. 2 - Approvals required before advancing to the next area (Check-off). 3 - Both rules 1 and 2.
ns1:releaseAreaAuditRule	Release area audit rule. 0 - Audit optional. 1 - Audit required, RC < 20 (audit failure). 2 - Audit required, RC <= 12 (out-of-sync errors within audited area). 3 - Audit required, RC <= 8 (out-of-sync errors with respect to next areas/final areas in prior releases/baseline). 4 - Audit required, RC <= 4 (no out-of-sync errors but some duplicates exist. 5 - Audit required, RC == 0 (no out-of-sync errors and no warnings).
ns1:releaseAreaBlockingRule	Release area blocking rule. 0 - Wide open. 1 - Audit required. 2 - User must pass entity check (and Rule 0). 3 - Rule 1 and Rule 2.
ns1:releaseAreaCheckinRule	Release area checkin rule. 0 - Wide open. 1 - Area or package audit required before moving to next area. 2 - Area must be blocked (or package frozen) before moving to next area. 3 - User must pass entity check (and Rule 0). 4 - Rule 1 and Rule 2. 5 - Rule 1 and Rule 3. 6 - Rule 2 and Rule 3. 7 - Rule 1, Rule 2 and Rule 3.
ns1:releaseAreaFromType	Release area from type. C - Current. P - Prior.
ns1:releaseAreaGenerateRule	Release area generate rule. 0 - Wide open. 1 - User must pass entity check.
ns1:releaseAreaName	
ns1:releaseAreaRetrieveRule	Release area retrieve rule. 0 - Retrieve wide open any area blocked or unblocked. 1 - Retrieve only from unblocked areas. 2 - Must pass entity check (Rule 0). 3 - Rule 1 and Rule 2.
ns1:releaseAreaType	Release area type. 0 - Subsystem. 1 - System.
ns1:releaseName	
ns1:releaseParms	Release processing parameters. C - copy release, I – internal call (bypasses some processing, basically meaning the call came from one of our interfaces and we know what we are doing), A – Admin. which allows you to update fields you could not normally update.
ns1:releaseSearchParms	Release search parms. A - Admin search.
ns1:releaseStatus	Release status. APR - Approved. BAK - Backed out. BAS - Baselined. BLK - Blocked. DEL - Deleted. DEV - In development. DIS - Distributed. INS - Installed. REJ - Rejected.
ns1:reqTypePromHistDesc	Promotion history request type description.
ns1:requestTypePromHist	Promotion history request type. 1 - full promotion history, 2 - current status each site.
ns1:retrievedUsingVolRef	Volser usage. 1 - Use volume serial number and unit name.
ns1:scanRecordType	Approver action. 0 - Summary. 1 - Member name. 2 - Text.
ns1:schedulerType	Type of scheduler used. 1 - ChangeMan ZMF. The installation jobs are submitted by the ZMF STC at the scheduled install date and time. 2 - Manual. The installation jobs are submitted as soon as the package approvals. are complete. 3 - Other. The installation jobs are inserted into a third party scheduler via a batch job.

Name	Description
ns1:schedulerType2	Type of scheduler used. CMN - ChangeMan ZMF. The installation jobs are submitted by the ZMF STC at the scheduled install date and time. MANUAL - Manual. The installation jobs are submitted as soon as the package approvals are complete. OTHER - Other. The installation jobs are inserted into a third party scheduler via a batch job.
ns1:schedulerTypeDesc	Type of scheduler used.
ns1:scheduleType	Type of job scheduled. I - Install. P - Promote.
ns1:searchForRecordType	Type of package contents. 4 - Source or non-source components. 5 - Load components. 6 - Non-source components. 7 - Online forms and custom components. 8 - Rename component utility request. 9 - Scratch component utility request. A - Source components. B - Scratch and rename component utility request.
ns1:securityEntity	Name of security entity.
ns1:siteInfoStatus	Site information status. 4 - Frozen. 8 - Refrozen. C - Unfrozen.
ns1:siteInfoStatusDesc	Site information status description.
ns1:siteName	
ns1:siteTypeDesc	Type of scheduler used.
ns1:sortOrder	Sort order. A - Ascending. D - Descending.
ns1:sourceStorageMeans	Library storage means. 4 - Librarian. 5 - Panvalet. 6 - PDS. 8 - Sequential. 9 - PDS/E.
ns1:spaceType	Space units. Denotes in what units disk space allocation is made. BLK - Blocks. TRK - Tracks. CYL - Cylinders.
ns1:ssvVersionLocation	Component staging version location. 2 - Staging. 4 - Baseline. 6 - Staging version backup.
ns1:stageLibStatus	Staging library status. 1 - No libraries defined. 2 - Libraries exist. 3 - Libraries have been archived.
ns1:stageLibStatusDesc	Staging library status description.
ns1:stageLimitLevel	Staging restriction level. This restricts the ability to stage or checkin from development into a package. 1 - Allow all users to stage or checkin from development. 2 - All users are required to pass an entity check before being allowed to stage or checkin from development. 3 - No users are allowed to stage or checkin from development.
ns1:statusMessage	Service message status.
ns1:statusReasonCode	Service status reason code.
ns1:statusReturnCode	Service status return code.
ns1:string	
ns1:string1	
ns1:string10	
ns1:string1024	
ns1:string12	
ns1:string120	
ns1:string14	

Simple Types

Name	Description
ns1:string15	
ns1:string150	
ns1:string16	
ns1:string18	
ns1:string2	
ns1:string20	
ns1:string2048	
ns1:string25	
ns1:string255	
ns1:string256	
ns1:string26	
ns1:string3	
ns1:string30	
ns1:string32	
ns1:string3269	
ns1:string34	
ns1:string35	
ns1:string4	
ns1:string40	
ns1:string44	
ns1:string5	
ns1:string50	
ns1:string512	
ns1:string54	
ns1:string56	
ns1:string6	
ns1:string60	
ns1:string64	
ns1:string7	
ns1:string72	
ns1:string8	
ns1:string80	
ns1:string9	
ns1:syslibConcatType	Syslib concatenation type. C - copy, L - load, S - source.

Name	Description
ns1:syslibFromType	Syslib from type. B - baseline, C - current, P - prior release, S - staging.
ns1:systemTypeDesc	Type of system information. CHUNKING - Chunking value in bytes. CMN - Change Man. DISTRIB - Distribution system. ENDEVOR - Endeavor services. FILE - File system. JES4XJR - Job Review system. MAIL - Mail system. SCHEDULE - Scheduling system. SECURITY - Security system.
ns1:systemTypeEnviron	Type of system information. ENVIRON - Environment request.
ns1:typeAndOr	and / or.
ns1:typeDataType	
ns1:typeDate	A date with no time (yyyyMMdd)
ns1:typeDateTime	A date and time (YYYYMMDDhhmmss)
ns1:typeDescription	
ns1:typeFormat	
ns1:typeMessageName	
ns1:typeOfDirectory	Type of directory. 1 - ISPF directory. 2 - LOAD directory. 3 - no directory. 4 - user directory 5 - MFS/FMT directory
ns1:typeOpCode	
ns1:typeScopeName	
ns1:typeServiceColorName	
ns1:typeServiceName	
ns1:typeShortLong	short or long.
ns1:typeStatementType	
ns1:typeTime	A time with no date (HHmmss)
ns1:typeTime2	A time (HHmmssthtt)
ns1:typeTimeHhmm	A time (HHmm)
ns1:typeTimeSeconds	The seconds in a time (ss)
ns1:typeValidElementName	
ns1:typeYesNo	Y or N to represent boolean.
ns1:typeYesNoCond	Y - Yes. N - No. C - Conditional.
ns1:unitName	
ns1:userFunction	User function related to the service request. This modifies the behaviour of the service. 1 - Browse. 2 - Checkout. 3 - Create. 4 - Delete. 5 - Edit. 6 - Edit and stage. 7 - Recompile. 8 - Relink. 9 - Stage. A - Update. B - Checkin. C - Build.
ns1:userVarString72	User variable.
ns1:userVarString8	User variable.
ns1:utilityType	Utility request type. 8 - Rename. 9 - Scratch.
ns1:validateForFreeze	Processing parameter. 1 - Validate freeze request only. The freeze is not performed.

Simple Types

Name	Description
ns1:validateForRevert	Processing parameter. 2 - Validate revert request only. The revert is not performed.
ns1:varFormat	Format of variable. C - Character. F - Fixed binary integer.
ns1:volser	
ns1:vsamComponentType	VSAM organization. C - Cluster. D - Data. I - Index. A - Alternate index.
ns1:vsamOrg	VSAM organization. KSDS - Key sequenced data set. ESDS - Entry sequenced data set. RRDS - Relative record data set. LINR - Linear.
ns1:xapQuery	Cross application query type. IA - impact analysis of subordinate components, BOM - bill of materials (constituent list).
ns1:xferVehicle	1 - IEBCOPY. This can be used if DASD is shared between the development and other sites. 2 - Any Other transmission vehicle, such as XCOM, BDT or NDM.
ns1:xjrJesType	X:Job Review JES type. 0 - Not supported. 2 - JES2. 3 - JES3.
ns1:YesNoTop	Y - Yes. N - No. T - Top line only.

Simple Type: ns1:acbGenStatementType

Description

ACB gen statement type. B - ACB build statement. D - ACB delete statement.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
B	
D	

Simple Type: ns1:acbStatementType

Description

ACB statement type. D - ACB DBD statement. P - ACB PSB statement.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
D	
P	

Simple Type: ns1:access

Description

Security access.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
ALTER	
CONTROL	
UPDATE	
READ	

Simple Type: ns1:access1

Description

Security access. A - alter access C - control access U - update access R - read access

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
C	
U	
R	

Simple Type: ns1:actionType

Description

Action type. 0 - Informational only. 1 - Action required.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	

Simple Type: ns1:aINevOpt

Description

Lock package during audit (Always, Never, Optional). A - Always. N - Never. O - Optional.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
N	
O	

Simple Type: ns1:appName

Description

The name of an application.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Simple Type: ns1:applSsvOption

Description

Application definition to save staging versions, by library type. ALWAYS - Prior versions are always saved for this library type. NONE - Prior versions are not saved for this library type. PROMPT - The user is irsions are saved unless certain qualifications are met. The prompt option allows a user to make a single logical change to a component over multiple checkout, stage and edit

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
ALWAYS	
PROMPT	
NONE	

Simple Type: ns1:approvalListTypeDesc

Description

Approval list type description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 15.

Enumeration

Value	Description
Full	
Abbreviated	
Both	

Simple Type: ns1:approveOrReject

Description

Approve or reject action. A - Approve. R - Reject.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
R	

Simple Type: ns1:approverAction

Description

Approver action. 1 - Approval. 2 - Checkoff. 3 - None. 4 - Reject. 5 - Review.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	

Simple Type: ns1:approverActionDesc

Description

Approver action description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 15.

Enumeration

Value	Description
APPROVED	
CHECKED-OFF	
NONE	
REJECTED	
REVIEWED	

Simple Type: ns1:approverListType

Description

Type of approver list. 0 - Full list used for planned packages. 1 - Abbreviated list used for unplanned packages. 2 - Both.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	

Simple Type: ns1:apsRule

Description

APS rule. 0 - No APS processing. Standard ChangeMan processing is in effect. 1 - (Explicit Mode) is the least restrictive rule and operates at the physical dataset or individual component level. This rule is the default. 2 - (Implicit Mode Level 2) specifies processing at the application (AP), scenario (CN), data structure (DS), online express (OX), program (PG), report mock-up (RP), or screen (SC) levels. 3 - (Implicit Mode Level 1) indicates that for application (AP), or program (PG) type, the list option is not available. ChangeMan will automatically checkout or stage related components.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 3.

Simple Type: ns1:auditGenerateScope

Description

Audit auto resolve generate scope. Defines for which synch conditions auto resolve recompile and relink jobs are submitted. A - All synch conditions. C - Composite or standard loads. S - Subroutines only.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
C	
S	

Simple Type: ns1:auditLevel

Description

Audit level. This numeric value dictates the Audit level that must be passed before a developing change package can be Frozen. 0 - Audit is recommended but entirely optional. 1 - Audit is required but any return code (except abend) is acceptable. 2 - Audit is required and the return code must not exceed 12, which implies that there are "out-of-synch" situations within the staging libraries. 3 - Audit is required and the return code must not exceed 8, which implies that there are no "out-of-synch" situations within the staging libraries, but are "out-of-synch" situations with respect to the Baseline libraries. 4 - Audit is required and the return code must not exceed 4, which implies that there are no "out-of-synch" situations within the staging or Baseline libraries, but at least one module of a staging library is a "duplicate" of its Baseline counterpart. 5 - Audit is required and the return code must not exceed 0, which implies that there are no "out-of-synch" situations with either implies that there are no "out-of-synch" situations with either the staging or Baseline libraries, and no "duplicates" exist.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 5.

Simple Type: ns1:auditScope

Description

Auto Resolve Scope. A - All synch conditions. C - Composite or standard loads. S - Subroutines only.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
C	
S	

Simple Type: ns1:baseLibStorageMeans

Description

Library storage means. 2 - Delta deck (obsolete). 3 - Librarian archie. 4 - Librarian. 5 - Panvalet. 6 - Pds. 7 - Stacked reverse delta.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
2	
3	
4	
5	
6	
7	

Simple Type: ns1:browseFromOption

Description

Location of component to be accessed. 1 - Package. 2 - Baseline. 3 - Package, if found; otherwise baseline.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:chkInSourceLocation

Description

Location from which to checkin. 1 - Development dataset. 5 - Package. 7 - Temporary sequential dataset.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
5	
7	

Simple Type: ns1:chkOutMode

Description

Online or batch mode. B - Batch. O - Online.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
B	
O	

Simple Type: ns1:chkOutRule

Description

Checkout enforcement rule. This numeric value dictates the rule that must be passed before a component may be staged or checked in. This rule allows the administrator to restrict who may stage or checkin components which are not first checked out from baseline. (Not for new components, but components that exist in the baseline). 1 - Any component may be staged or checked in regardless of whether it has been checked out to the package. 2 - Users attempting to stage or checkin a component that exists in baseline but has not been checked out must pass a security system ENTITY CHECK. 3 - Disallow anyone from staging or checking in a component which exists in the baseline library but has not been checked out to the package.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 1.
- The value must be less than or equal to 3.

Simple Type: ns1:chkOutSourceLocation

Description

Location of component to checkout. 3 - Promotion. 4 - Baseline.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
3	
4	

Simple Type: ns1:chkOutTargetLocation

Description

Destination to checkout component to. 1 - Development. 2 - Staging.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	

Simple Type: ns1:clientType

Description

Client type. M - MVS. N - Distributed. T - TSO.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
M	
N	
T	

Simple Type: ns1:cmnEnvironmentDesc

Description

Change Man Enviroment.

Derived By

Restricting xsd:string

Enumeration

Value	Description
ALL	
DEV	
DEVPROD	
PROD	

Simple Type: ns1:cmnEnvironmentType

Description

ZMF environment type. 1 - ALL environment. This has both development and production on one machine. There are no additional production environments. 2 - Development environment. Packages are installed elsewhere. 3 - Both development and production on one machine. There may be additional production environments elsewhere. 4 - Production environment Packages are developed elsewhere.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	

Simple Type: ns1:cmpUserVarString1

Description

Component user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Simple Type: ns1:cmpUserVarString10

Description

Component user variables.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 10.

Simple Type: ns1:cmpUserVarString20

Description

Component user variables.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 20.

Simple Type: ns1:compareOperator

Description

Compare operator.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 2.

Enumeration

Value	Description
LT	
LE	
GT	
GE	
EQ	
NE	

Simple Type: ns1:compileOptions

Description

compile options is used as PARM value for the compiler

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 34.

Simple Type: ns1:componentGenerateStatus

Description

Status of a generated component. ACTIVE - Component active status. FAILED - Component failed status. SUBMIT - Component submitted status.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 6.

Enumeration

Value	Description
ACTIVE	
FAILED	
SUBMIT	

Simple Type: ns1:componentHistoryStatus

Description

Component history status of action upon component. BAS - Component was baselined. CKI - Component was checked in. CKO - Component was checked out. DEL - Component was deleted. DEM - Component was demoted. MDL - Component was memo deleted. PRM - Component was promoted. RTV - Component was retrieved. STG - Component was staged.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
BAS	
CKI	
CKO	
DEL	
DEM	
MDL	
PRM	
RTV	
STG	

Simple Type: ns1:componentHistoryType

Description

Type of component history record. GEN - Component general record. RLS - Component release record.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
GEN	
RLS	

Simple Type: ns1:componentName

Description

The name of a component.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:componentName32

Description

The name of a component.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 32.

Simple Type: ns1:componentNameList

Description

A list of component names.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 255.

Simple Type: ns1:componentStatus

Description

Component status. 0 - Active. 1 - Approved. 2 - Checkout. 3 - Demoted. 4 - Frozen. 5 - Inactive. 6 - Incomplete. 7 - Promoted. 8 - Refrozen. 9 - Rejected. A - Remote promoted. B - Submitted for approval. C - Unfrozen.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
A	
B	
C	

Simple Type: ns1:componentStatusDesc

Description

Component status description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 35.

Enumeration

Value	Description
ACTIVE	
APPROVED	
CHECKED-OUT	
DEMOTED	
FROZEN	
INACTIVE	
INCOMPELETE	
PROMOTED	
REFROZEN	
REJECTED	
REMOTELY-PROMOTED	
SUBMITTED-FOR-APPROVAL	
UNFROZEN	

Simple Type: ns1:componentType

Description

Library type of a component.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Simple Type: ns1:compressionLevel

Description

Compression level. 2 - Low. 4 - Medium. 7 - High.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
2	
4	
7	

Simple Type: ns1:copySourceLocation

Description

Location of component to where copy from. 3 - copy from Promotion. 4 - copy from Baseline. 5 - copy from Package

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
3	
4	
5	

Simple Type: ns1:createMethod

Description

Method of creating a package. 0 - Short. Default values are used for package description, installation instructions, contingency action and scheduler. 1 - Copy forward. All values are copied from another package. 2 - Long. The service request specifies all values that are to be used.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	

Simple Type: ns1:createMethodDesc

Description

Method of creating a package.

Derived By

Restricting xsd:string

Enumeration

Value	Description
SHORT	
COPY-FORWARD	
LONG	

Simple Type: ns1:dataFunction

Description

Data access service function. 1 - Information (VSAM). 2 - Download: entire file. 3 - Download: ending key. 4 - Download: ending relative record. C - Close.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
C	

Simple Type: ns1:dataFunction1

Description

Data access service function. 1 - Information (VSAM). 2 - Download: entire file. 3 - Download: ending key. 4 - Download: maximum number. C - Close.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
C	

Simple Type: ns1:dataOption

Description

Data access service option. 1 - Download: starting key. 2 - Download: starting relative record. L - Long dialog (keep file open).

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
L	

Simple Type: ns1:dataType

Description

Download format. 1 - Text. 2 - Binary.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	

Simple Type: ns1:dataTypeDesc

Derived By

Restricting xsd:string

Enumeration

Value	Description
TEXT	
BINARY	

Simple Type: ns1:db2LibType

Description

DB2 Entity type. B - DBB bind control, D - DB2 General SQL/DDDL, P - Package bind control, Q - DB2 SQL based Stored Procedure source, R - DBRM database request module, S - DB2 Stored Procedure load/rexx, T - DB2 Trigger SQL

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
B	
D	
P	
Q	
R	
S	
T	

Referenced By

- Element zmf:db2Type [element configureReleaseApplicationLibraryTypeRequestType]

Simple Type: ns1:dsname

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 44.

Simple Type: ns1:dsorg1

Description

Dataset organization. LIB - Librarian. OTH - Other. PAN - Panvalet. PDS - PDS. SEQ - Sequential. VSM - VSAM.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
LIB	
OTH	
PAN	
PDS	
SEQ	
VSM	

Simple Type: ns1:dsorg2

Description

Dataset organization. DAM - DAM. ISAM - ISAM. NULL - Nullfile. PDS - PDS. PDSE - PDSE. SEQ - Sequential. VSAM - VSAM.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
DAM	
ISAM	
NULL	
PDS	
PDSE	
PS	
SEQ	
VSAM	

Simple Type: ns1:dsorg3

Description

Dataset organization. LIB - Librarian. LIBA - Librarian archie. PAN - Panvalet. PDS - PDS. PDSE - PDSE.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Enumeration

Value	Description
LIB	
LIBA	
PAN	
PDS	
PDSE	

Simple Type: ns1:dsorg4

Description

Dataset organization. 0 - Other. 5 - PDS. 7 - PDSE. 8 - Sequential. 9 - Librarian. A - Librarian archive. B - Panvalet. C - VSAM. D - HFS.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
5	
7	
8	
9	
A	
B	
C	
D	

Simple Type: ns1:encoding

Description

encoding. 0 - EBCDIC. 1 - UTF-8.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	

Simple Type: ns1:eventName

Description

An event or activity that is performed. approve - Approve. audit - Audit. backout - Backout. baseline - Baseline. delete - Delete. demote - Demote. distrib - Doistribute. freeze - Freeze. install - Install. link - Link. memodel - Memo delete. promote - Promote. reject - Reject. revert - Revert. seldemo - Selectively demote. selfrz - Selectively freeze. selpromo - Selectively promote. selunfrz - Selectively unfreeze. unlink - Unlink.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
approve	
audit	
backout	
baseline	
delete	
demote	
distrib	
freeze	
install	
link	
memodel	
promote	
reject	
revert	
seldemo	
selfrz	
selpromo	
selunfrz	
unlink	

Simple Type: ns1:fileType

Description

File types for HFS files as mapped by BPXYFTYP. 1 - Directory. 2 - Character special file. 3 - Regular file. 4 - Named pipe. 5 - Sumbolic link. 6 - Reserved for block special. 7 - Socket file.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	
6	
7	

Simple Type: ns1:forceAssignedBuildProc

Description

1 or N - Allow users to compile this component with alternate procedures prior to freezing the package. The last compile prior to freezing the package must be done with the designated procedure. 2 or Y- Force users to use the designated procedure for ALL compiles.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
N	
Y	

Simple Type: ns1:formStatus

Description

Online form status. 0 - Active. 1 - Approved. 4 - Frozen. 5 - Inactive. 9 - Rejected. B - Submitted for approval. C - Unfrozen.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
4	
5	
9	
B	
C	

Simple Type: ns1:globalSsvOption

Description

Global definition to save staging versions, by library type. This value dictates whether prior versions of a component in a change package are saved when a component is updated in the staging library. YES - Prior versions are saved for this library type. NO - Prior versions are not saved for this library type. OPT - Optional. Application administration for each application defines whether prior versions are saved for this library type or not.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
YES	
NO	
OPT	

Simple Type: ns1:hashMethod

Description

Hash algorithm. 0 - SyncTrack. 1 - CRC-32.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	

Simple Type: ns1:hashType

Description

Type of hash processing. 0 - None. 1 - Send hash token only. 2 - Compare hash token, send file. 3 - Compare hash token and time stamp, send file.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
3	

Simple Type: ns1:hfsFileFormat

Description

HFS file format. 0 - not specified 1 - binary data 2 - NL (new line) 3 - CR (carriage return) 4 - LF (line feed) 5 - CR & LF 6 - LF & CR 7 - CR & NL

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
3	
4	
5	
6	
7	

Simple Type: ns1:hfsFileType

Description

HFS file type. 1 - Directory File 2 - Character special file 3 - Regular file 4 - Named pipe (fifo) file 5 - Symbolic link

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	

Simple Type: ns1:hfsListLevel

Description

HFS service listing level. 0 - Name only 1 - Name and attributes 2 - Name, attributes, and hash token

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	

Simple Type: ns1:hfsPermissions

Description

HFS permissions. 0 - no access 1 - X (execute) 2 - W (write) 3 - WX (write/execute) 4 - R (read) 5 - RX (read/execute) 6 - RW (read/write) 7 - RWX (read/write/execute)

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
3	
4	
5	
6	
7	

Simple Type: ns1:impactQuery

Description

Impact query type. Q1 - Select where component name = value, Q1L - Select where component name is like value or to what is like value, Q2 - Select where component name = value and component type = value, Q2L - Select where component name is like value and component type = value, Q3 - Select where component name = value and component type = value and relation = value, Q3L - Select where component name is like value and component type = value and relation = value, Q4 - Select where relation = value and to what = value, Q4L - Select where component type = value and to what is like value, Q5 - Select where component type = value and relation = value and to what is like value, Q5L - Select where component name is like value and component type = value and relation = value and to what is like value, Q6L - Select where component name is like value, Q7L - Select where to what is like value, Q8L - Select where component name is like value and component type = value and to what is like value.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
Q1	
Q1L	
Q2	
Q2L	
Q3	
Q3L	
Q4	
Q4L	
Q5	
Q5L	
Q6L	
Q7L	
Q8L	

Simple Type: ns1:impactRelationship

Description

Impact relationship. CPY - subordinate copybooks, HSH - component hash token, DSN - dataset names that are referenced in JCL components, LOD - subordinate statically linked subroutines, PGM - programs that are executed via EXEC PGM= in JCL components, PRC - procedures that are invoked via EXEC in JCL components, SSI - component setssi.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
CPY	
DSN	
HSH	
LOD	
PGM	
PRC	
SSI	

Simple Type: ns1:imsEntity

Description

IMS entity type. 1 - PSB source. 2 - DBD source. 3 - MFS source. 4 - PSB target. 5 - DBD target. 6 - FMT target. 7 - REF target.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	
6	
7	

Simple Type: ns1:imsLibType

Description

IMS entity type. P - PSB source. D - DBD source. M - MFS source. S - PSB target. B - DBD target. F - FMT target. R - REF target.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
P	
D	
M	
S	
B	
F	
R	

Referenced By

- Element zmf:imsType [element configureReleaseApplicationLibraryTypeRequestType]

Simple Type: ns1:infoRule

Description

Information/Management (INFO) rule. This rule controls the interface between Change Man and IBM Information/Management Database (INFO). Global and Application Administrators may set different levels of INFO participation in Change Man change packages; the more restrictive (higher) level will prevail. Liberal rules (0, 1 and 2): 0 - INFO has no connection to change packages and no communication is attempted or required. 1 - INFO is notified of change packages being created. If the INFO subtask is detached, package creation is allowed, with notification to the user. 2 - Rule 1, plus: INFO is notified of updates (including status changes) to change packages. Restrictive rules (3, 4, and 5): 3 - Rule 2, plus: the INFO subtask must be attached. Package approval from INFO, under the entity INFOMGMT, begins at this level. 4 - Rule 3, plus: every planned change package must have a unique INFO change record created in advance, which is identified by the package's work request ID. 5 - Rule 4, plus: unplanned packages must also meet this requirement.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 5.

Simple Type: ns1:installInProdOption

Description

Install in production. 1 - Only if production library is defined. 2 - No. 3 - Yes.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:int10

Derived By

Restricting xsd:long

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 9999999999.

Simple Type: ns1:int12

Derived By

Restricting xsd:long

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 999999999999.

Simple Type: ns1:int2

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 99.

Simple Type: ns1:int3

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 999.

Simple Type: ns1:int4

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 9999.

Simple Type: ns1:int5

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 99999.

Simple Type: ns1:int6

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 999999.

Simple Type: ns1:int7

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 9999999.

Simple Type: ns1:int8

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 99999999.

Simple Type: ns1:int9

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 999999999.

Simple Type: ns1:integer10

Derived By

Restricting xsd:long

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 9999999999.

Simple Type: ns1:ispfStatsUpdateType

Description

Type of ISPF stats update. U - same as USTATS in SERCOPY O - same as OSTATS in SERCOPY C - same as CSTATS in SERCOPY R - same as RSTATS in SERCOPY M - same as MSTATS in SERCOPY

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
U	
O	
C	
R	
M	

Simple Type: ns1:ispfUser

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:isReleaseApprovedOrRejected

Description

Approved or rejected status. A - Approved. R - Rejected.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
R	

Referenced By

- Element zmf:isReleaseApprovedOrRejected [element configureReleaseApproverRequestType]
- Element zmf:isReleaseApprovedOrRejected [element configureReleaseAreaApproverRequestType]

Simple Type: ns1:jesCarriageControlType

Description

JES carriage control type 0 - suppress all carriage control 1 - return any carriage control bytes

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	

Simple Type: ns1:jobArgType

Description

Job search argument type. 0 - user ID (may be 'user*') 1 - job name (may be 'abc*') 2 - job ID explicitly only

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	

Simple Type: ns1:jobcard

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 72.

Simple Type: ns1:jobHoldType

Description

Job hold type. 1 - job is not held 2 - job is held 3 - job is held for duplicate job name

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:jobStatus

Description

Job status E - executing W - waiting for execution O - output queue H - held by operator A - active in NJE

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
E	
W	
O	
H	
A	

Simple Type: ns1:jobSwap

Description

Job swapping status. 1 - swapped out 2 - swapped in 3 - considered non-swappable

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:jobType

Description

Job type. 1 - started task (STC) 2 - tso user (TSU) 3 - batch job (JOB) 4 - appc initiator

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	

Simple Type: ns1:language

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:lastAction

Description

Action last performed by the user. 1 - Browse. 2 - Checkout. 3 - Create. 4 - Delete. 5 - Edit. 6 - Edit and stage. 7 - Recompile. 8 - Relink. 9 - Stage. A - Update. B - Checkin. C - Build.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	
6	
7	
8	
9	
A	
B	
C	

Simple Type: ns1:lastNodeOrigin

Description

Origin of the last node of the dataset name used when storing a component in a temporary dataset. 1 - component library type. 2 - component language. 3 - component name.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:lastPromotionAction

Description

Last promotion action. 0 - None. 1 - Full demotion. 2 - Full promotion. 4 - Selective Demotion. 5 - Selective Promotion. 6 - First Promotion.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
4	
5	
6	

Simple Type: ns1:libOrg

Description

Dataset organization. LIB - Librarian. OTH - Other. PAN - Panvalet. PDS - PDS. SEQ - Sequential. SRD - Stacked Reverse Delta.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
LIB	
OTH	
PAN	
PDS	
SEQ	
SRD	

Simple Type: ns1:libType

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Simple Type: ns1:likeType

Description

Component type attribute which determines how a component is processed. C - like copylib L - like load P - like pds S - like source N - like NCAL O - like OBJ K - like LCT X - like List J - like JCL/Proc B - Plan Bind parameter components. D - Static SQL members, DDL or Object definitions other than SQL stored procs and triggers. Q - SQL Stored Procedure definition. R - DBRM components T - Trigger definitions

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
C	
L	
P	
S	
N	
O	
K	
X	
J	
B	
D	
Q	
R	
T	

Simple Type: ns1:linkControlType

Description

Link control type.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
package	
release	

Simple Type: ns1:linkOptions

Description

link options is used as PARM value for the binder

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 34.

Simple Type: ns1:listCount

Description

Number of items in a list.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 1.
- The value must be less than or equal to 9999.

Simple Type: ns1:lockLevel

Description

Locking level. 0 - no serial lock to be placed 1 - low level lock (liberal) 2 - mid level lock (moderate) 3 - high level lock (tough/repub)

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
3	

Simple Type: ns1:lockTypes

Description

Lock Types. I - Checkin R - Retrieve (future) P - Promote (future)

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
I	

Simple Type: ns1:messageType

Description

Type of message. blank - Generic message. 0 - 'CMN4600I - Change Man package (package) awaits your approval.'. 1 - 'CMN400I - Package (package) approved by (user) on (date) at (time)'. 2 - 'CMN400I - Package (package) backed out by (user) on (date) at (time)'. 3 - 'CMN400I - Package (package) baselined by (user) on (date) at (time)'. 5 - 'CMN400I - Package (package) deleted by (user) on (date) at (time)'. 7 - 'CMN400I - Package (package) distributed by (user) on (date) at (time)'. 8 - 'CMN400I - Package (package) frozen by (user) on (date) at (time)'. 9 - 'CMN400I - Package (package) installed by (user) on (date) at (time)'. B - 'CMN400I - Package (package) rejected by (user) on (date) at (time)'. C - 'CMN400I - Package (package) cycled by (user) on (date) at (time)'. R - 'CMN4600I - Change Man release (release) awaits your approval.'.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
3	
5	
7	
8	
9	
B	
C	
R	

Simple Type: ns1:mvsDsnLib

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 44.

Simple Type: ns1:notifierType

Description

Notification vehicle. Method via which messages are sent. 1 - MVS/TSO send (MVSSSEND). 4 - E-mail via SMTP (EMAIL). 5 - E-mail via Sernet and ECP web server (SERNET). 6 - Batch job (BATCH).

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
4	
5	
6	

Simple Type: ns1:outputQueue

Description

Job status W - writer queue H - hold queue X - external writer hold queue

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
W	
H	
X	

Simple Type: ns1:overlayStatus

Description

Overlay status. N = Nohistory. Exists in target and has no history. H = History. Does not exist in target and has history. C = Common. Exists in target and has history.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
N	
H	
C	

Simple Type: ns1:packageLevel

Description

Package level. 1 - Simple. 2 - Complex. 3 - Super. 4 - Participating.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	

Simple Type: ns1:packageLevelDesc

Description

Package level description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 15.

Enumeration

Value	Description
SIMPLE	
COMPLEX	
SUPER	
PARTICIPATING	

Simple Type: ns1:packageList

Description

A list of package names separated by semicolons.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 255.

Simple Type: ns1:packageName

Description

The full name of a package or filtered name when used in search contexts.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 10.

Simple Type: ns1:packageNumber

Description

The package number.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 1.
- The value must be less than or equal to 999999.

Simple Type: ns1:packageStatus

Description

Package status. 1 - Approved. 2 - Backout. 3 - Baselined. 4 - Closed. 5 - Deleted. 6 - Development. 7 - Distributed. 8 - Frozen. 9 - Installed. A - Open. B - Rejected. C - Temporary change cycled.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	
6	
7	
8	
9	
A	
B	
C	

Simple Type: ns1:packageStatusDesc

Description

Package status description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
APR	
BAK	
BAS	
CLO	
DEL	
DEV	
DIS	
FRZ	
INS	
OPN	
REJ	
TCC	

Simple Type: ns1:packageType

Description

Package type. 1 - Planned permanent. 2 - Planned temporary. 3 - Unlanned permanent. 4 - Unlanned temporary.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	

Simple Type: ns1:packageTypeDesc

Description

Package type description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 25.

Enumeration

Value	Description
PLANNED-PERMANENT	
PLANNED-TEMPORARY	
UNPLANNED-PERMANENT	
UNPLANNED-TEMPORARY	

Simple Type: ns1:parms

Description

Modifies service behaviour. S - Short.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
S	

Simple Type: ns1:pathName

Description

HFS/ZFS pathname.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1024.

Simple Type: ns1:pkgUserVarString1

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Simple Type: ns1:pkgUserVarString16

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 16.

Simple Type: ns1:pkgUserVarString2

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 2.

Simple Type: ns1:pkgUserVarString3

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Simple Type: ns1:pkgUserVarString4

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Simple Type: ns1:pkgUserVarString44

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 44.

Simple Type: ns1:pkgUserVarString72

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 72.

Simple Type: ns1:pkgUserVarString8

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:problemActionCode

Description

Action to be taken if a problem occurs when a package is installed. 1 - Hold production and contact analyst. 2 - Backout change, continue production. 3 - Other.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Referenced By

- Element zmf:releaseProblemActionCode [element configureReleaseRequestType]

Simple Type: ns1:problemActionCodeDesc

Description

Action to be taken if a problem occurs when a package is installed.

Derived By

Restricting xsd:string

Enumeration

Value	Description
HOLD-PRODUCTION	
BACKOUT-CHANGE	
OTHER	

Simple Type: ns1:processingOption

Description

Memo delete action. 1 - Memo delete. 2 - Memo undelete.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	

Simple Type: ns1:productStatus

Description

Status of a product or feature. 0 - Not licensed. 1 - Licensed and inactive. 2 - Licensed and active.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	

Simple Type: ns1:productStatus1

Description

Status of a product or feature. 0 - Not licensed. 2 - Licensed.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
2	

Simple Type: ns1:productStatus2

Description

Status of a product or feature. 0 - Supported. 2 - Not supported.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
2	

Simple Type: ns1:promotionActionDesc

Description

Promotion action description.

Derived By

Restricting xsd:string

Enumeration

Value	Description
NONE	
FULL-DEMOTION	
FULL-PROMOTION	
REVERT	
SELECTIVE-DEMOTION	
SELECTIVE-PROMOTION	
FIRST-PROMOTION	

Simple Type: ns1:promotionJobStatus

Description

Job status. 1 - Submitted. 2 - Successful. 3 - Failed.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:promotionName

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:promotionRule

Description

Promotion and demotion rule. This rule regulates the movement of components from Promotion libraries to staging (for editing) and back again. 0 - Allows the promotion and demotion of components even if the change package has not yet been frozen. This is liberal promotion and demotion. Rules 1 thru 4 restrict promotion to Frozen (status FRZ) packages only. 1 - Requires selective demotion of a component followed by selective unfreeze, edit and promotion directly back to the package's promotion level. 2 - Requires selective demotion of a component followed by selective unfreeze, edit and promotion through all intermediate promotion levels. 3 - Requires full demotion of the entire package followed by a selective unfreeze, edit and promotion through all intermediate 4 - Requires full demotion of the entire package followed by a revert of the entire package to DEV status.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 4.

Simple Type: ns1:recordFormat

Description

Dataset record format. Any valid combination of the following: F - Fixed length records. V - Variable length records. U - Undefined format records. B - Blocked records. A - ASA printer control characters. M - Machine code printer control characters. S - Standard (when used with F), spanned when used with V.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
F	
FA	
FM	
FB	
FBA	
FBM	
FS	
FSA	
FSM	
V	
VA	
VM	
VB	
VBA	
VBM	
VS	
VSA	
VSM	
U	
UA	
UM	
UB	
UBA	
UBM	

Value	Description
US	
USA	
USM	

Referenced By

- Element zmf:recordFormat [element configureReleaseApplicationLibraryTypeRequestType]

Simple Type: ns1:recordType

Description

Source or non-source component type. 6 - Non-source. A - Source.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
6	
A	

Simple Type: ns1:recordTypeDesc

Derived By

Restricting xsd:string

Enumeration

Value	Description
NON-SOURCE	
SOURCE	

Simple Type: ns1:releaseAreaApproveRule

Description

Release area approve rule. 0 - No approvals required. 1 - Approvals required before Check-in. 2 - Approvals required before advancing to the next area (Check-off). 3 - Both rules 1 and 2.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 3.

Referenced By

- Element zmf:releaseApproveMinRule [element configureReleaseRequestType]
- Element zmf:releaseAreaApproveRule [element configureReleaseAreaRequestType]

Simple Type: ns1:releaseAreaAuditRule

Description

Release area audit rule. 0 - Audit optional. 1 - Audit required, RC < 20 (audit failure). 2 - Audit required, RC <= 12 (out-of-sync errors within audited area). 3 - Audit required, RC <= 8 (out-of-sync errors with respect to next areas/final areas in prior releases/baseline). 4 - Audit required, RC <= 4 (no out-of-sync errors but some duplicates exist). 5 - Audit required, RC == 0 (no out-of-sync errors and no warnings).

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 5.

Referenced By

- Element zmf:releaseAreaAuditRule [element configureReleaseAreaRequestType]
- Element zmf:releaseAuditMinRule [element configureReleaseRequestType]

Simple Type: ns1:releaseAreaBlockingRule

Description

Release area blocking rule. 0 - Wide open. 1 - Audit required. 2 - User must pass entity check (and Rule 0). 3 - Rule 1 and Rule 2.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 3.

Referenced By

- Element zmf:releaseAreaBlockingRule [element configureReleaseAreaRequestType]
- Element zmf:releaseBlockingMinRule [element configureReleaseRequestType]

Simple Type: ns1:releaseAreaCheckinRule

Description

Release area checkin rule. 0 - Wide open. 1 - Area or package audit required before moving to next area. 2 - Area must be blocked (or package frozen) before moving to next area. 3 - User must pass entity check (and Rule 0). 4 - Rule 1 and Rule 2. 5 - Rule 1 and Rule 3. 6 - Rule 2 and Rule 3. 7 - Rule 1, Rule 2 and Rule 3.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 7.

Referenced By

- Element zmf:releaseAreaCheckinRule [element configureReleaseAreaRequestType]
- Element zmf:releaseCheckinMinRule [element configureReleaseRequestType]

Simple Type: ns1:releaseAreaFromType

Description

Release area from type. C - Current. P - Prior.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
C	
P	

Simple Type: ns1:releaseAreaGenerateRule

Description

Release area generate rule. 0 - Wide open. 1 - User must pass entity check.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 1.

Simple Type: ns1:releaseAreaName

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:releaseAreaRetrieveRule

Description

Release area retrieve rule. 0 - Retrieve wide open any area blocked or unblocked. 1 - Retrieve only from unblocked areas. 2 - Must pass entity check (Rule 0). 3 - Rule 1 and Rule 2.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 3.

Referenced By

- Element zmf:releaseAreaRetrieveRule [element configureReleaseAreaRequestType]
- Element zmf:releaseRetrieveMinRule [element configureReleaseRequestType]

Simple Type: ns1:releaseAreaType

Description

Release area type. 0 - Subsystem. 1 - System.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	

Simple Type: ns1:releaseName

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:releaseParms

Description

Release processing parameters. C - copy release, I – internal call (bypasses some processing, basically meaning the call came from one of our interfaces and we know what we are doing), A – Admin. which allows you to update fields you could not normally update.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
I	
C	
A	

Referenced By

- Element zmf:releaseParms [element configureReleaseRequestType]

Simple Type: ns1:releaseSearchParms

Description

Release search parms. A - Admin search.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	

Simple Type: ns1:releaseStatus

Description

Release status. APR - Approved. BAK - Backed out. BAS - Baselined. BLK - Blocked. DEL - Deleted. DEV - In development. DIS - Distributed. INS - Installed. REJ - Rejected.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
APR	
BAK	
BAS	
BLK	
DEL	
DEV	
DIS	
INS	
REJ	

Simple Type: ns1:reqTypePromHistDesc

Description

Promotion history request type description.

Derived By

Restricting xsd:string

Enumeration

Value	Description
FULL-PROMOTION-HISTORY	
SITE-STATUS	

Simple Type: ns1:requestTypePromHist

Description

Promotion history request type. 1 - full promotion history, 2 - current status each site.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 255.

Enumeration

Value	Description
1	
2	

Simple Type: ns1:retrievedUsingVolRef

Description

Volser usage. 1 - Use volume serial number and unit name.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	

Simple Type: ns1:scanRecordType

Description

Approver action. 0 - Summary. 1 - Member name. 2 - Text.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	

Simple Type: ns1:schedulerType

Description

Type of scheduler used. 1 - ChangeMan ZMF. The installation jobs are submitted by the ZMF STC at the scheduled install date and time. 2 - Manual. The installation jobs are submitted as soon as the package approvals. are complete. 3 - Other. The installation jobs are inserted into a third party scheduler via a batch job.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:schedulerType2

Description

Type of scheduler used. CMN - ChangeMan ZMF. The installation jobs are submitted by the ZMF STC at the scheduled install date and time. MANUAL - Manual. The installation jobs are submitted as soon as the package approvals are complete. OTHER - Other. The installation jobs are inserted into a third party scheduler via a batch job.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
CMN	
MANUAL	
OTHER	

Referenced By

- Element zmf:releaseSchedulerType [element configureReleaseRequestType]

Simple Type: ns1:schedulerTypeDesc

Description

Type of scheduler used.

Derived By

Restricting xsd:string

Enumeration

Value	Description
CMN	
MANUAL	
OTHER	

Simple Type: ns1:scheduleType

Description

Type of job scheduled. I - Install. P - Promote.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
I	
P	

Simple Type: ns1:searchForRecordType

Description

Type of package contents. 4 - Source or non-source components. 5 - Load components. 6 - Non-source components. 7 - Online forms and custom components. 8 - Rename component utility request. 9 - Scratch component utility request. A - Source components. B - Scratch and rename component utility request.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
4	
5	
6	
7	
8	
9	
A	
B	

Simple Type: ns1:securityEntity

Description

Name of security entity.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:siteInfoStatus

Description

Site information status. 4 - Frozen. 8 - Refrozen. C - Unfrozen.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
4	
8	
C	

Simple Type: ns1:siteInfoStatusDesc

Description

Site information status description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 10.

Enumeration

Value	Description
FROZEN	
REFROZEN	
UNFROZEN	

Simple Type: ns1:siteName

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:siteTypeDesc

Description

Type of scheduler used.

Derived By

Restricting xsd:string

Enumeration

Value	Description
ALL	
PROMOTION	
PRODUCTION	

Simple Type: ns1:sortOrder

Description

Sort order. A - Ascending. D - Descending.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
D	

Referenced By

- Element zmf:releaseSyslibOrder [element configureReleaseRequestType]

Simple Type: ns1:sourceStorageMeans

Description

Library storage means. 4 - Librarian. 5 - Panvalet. 6 - PDS. 8 - Sequential. 9 - PDS/E.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
4	
5	
6	
8	
9	

Simple Type: ns1:spaceType

Description

Space units. Denotes in what units disk space allocation is made. BLK - Blocks. TRK - Tracks. CYL - Cylinders.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
BLK	
CYL	
TRK	

Referenced By

- Element zmf:spaceType [element configureReleaseApplicationLibraryTypeRequestType]

Simple Type: ns1:ssvVersionLocation

Description

Component staging version location. 2 - Staging. 4 - Baseline. 6 - Staging version backup.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
2	
4	
6	

Simple Type: ns1:stageLibStatus

Description

Staging library status. 1 - No libraries defined. 2 - Libraries exist. 3 - Libraries have been archived.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:stageLibStatusDesc

Description

Staging library status description.

Derived By

Restricting xsd:string

Enumeration

Value	Description
LIBRARIES-UNDEFINED	
LIBRARIES-EXIST	
LIBRARIES-ARCHIVED	

Simple Type: ns1:stageLimitLevel

Description

Staging restriction level. This restricts the ability to stage or checkin from development into a package. 1 - Allow all users to stage or checkin from development. 2 - All users are required to pass an entity check before being allowed to stage or checkin from development. 3 - No users are allowed to stage or checkin from development.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 1.
- The value must be less than or equal to 3.

Simple Type: ns1:statusMessage

Description

Service message status.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 255.

Simple Type: ns1:statusReasonCode

Description

Service status reason code.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Simple Type: ns1:statusReturnCode

Description

Service status return code.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Simple Type: ns1:string

Derived By

Restricting xsd:string

Simple Type: ns1:string1

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Simple Type: ns1:string10

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 10.

Simple Type: ns1:string1024

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1024.

Simple Type: ns1:string12

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 12.

Simple Type: ns1:string120

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 120.

Simple Type: ns1:string14

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 14.

Simple Type: ns1:string15

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 15.

Simple Type: ns1:string150

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 150.

Simple Type: ns1:string16

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 16.

Simple Type: ns1:string18

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 18.

Simple Type: ns1:string2

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 2.

Simple Type: ns1:string20

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 20.

Simple Type: ns1:string2048

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 2048.

Simple Type: ns1:string25

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 25.

Simple Type: ns1:string255

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 255.

Simple Type: ns1:string256

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 256.

Simple Type: ns1:string26

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 26.

Simple Type: ns1:string3

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Simple Type: ns1:string30

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 30.

Simple Type: ns1:string32

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 32.

Simple Type: ns1:string3269

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3269.

Simple Type: ns1:string34

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 34.

Simple Type: ns1:string35

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 35.

Simple Type: ns1:string4

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Simple Type: ns1:string40

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 40.

Simple Type: ns1:string44

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 44.

Simple Type: ns1:string5

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 5.

Simple Type: ns1:string50

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 50.

Simple Type: ns1:string512

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 512.

Simple Type: ns1:string54

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 54.

Simple Type: ns1:string56

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 56.

Simple Type: ns1:string6

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 6.

Simple Type: ns1:string60

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 60.

Simple Type: ns1:string64

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 64.

Simple Type: ns1:string7

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 7.

Simple Type: ns1:string72

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 72.

Simple Type: ns1:string8

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:string80

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 80.

Simple Type: ns1:string9

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 9.

Simple Type: ns1:syslibConcatType

Description

Syslib concatenation type. C - copy, L - load, S - source.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
C	
L	
S	

Simple Type: ns1:syslibFromType

Description

Syslib from type. B - baseline, C - current, P - prior release, S - staging.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
B	
C	
P	
S	

Simple Type: ns1:systemTypeDesc

Description

Type of system information. CHUNKING - Chunking value in bytes. CMN - Change Man. DISTRIB - Distribution system. ENDEVOR - Endeavor services. FILE - File system. JES4XJR - Job Review system. MAIL - Mail system. SCHEDULE - Scheduling system. SECURITY - Security system.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
CHUNKING	
CMN	
DISTRIB	
ENDEVOR	
FILE	
JES4XJR	
MAIL	
SCHEDULE	
SECURITY	

Simple Type: ns1:systemTypeEnviron

Description

Type of system information. ENVIRON - Environment request.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
ENVIRON	

Simple Type: ns1:typeAndOr

Description

and / or.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
O	

Simple Type: ns1:typeDataType

Derived By

Restricting xsd:string

Enumeration

Value	Description
string	
numeric	
date	
time	
timestamp	
boolean	

Simple Type: ns1:typeDate

Description

A date with no time (yyyyMMdd)

Derived By

Restricting xsd:string

Simple Type: ns1:typeDateTime

Description

A date and time (YYYYMMDDhhmmss)

Derived By

Restricting xsd:string

Simple Type: ns1:typeDescription

Derived By

Restricting xsd:string

Simple Type: ns1:typeFormat

Derived By

Restricting xsd:string

Enumeration

Value	Description
string	
numeric	
date	
time	
timestamp	
boolean	

Simple Type: ns1:typeMessageName

Derived By

Restricting xsd:string

Enumeration

Value	Description
access	
add	
addlink	
allocate	
approve	
attach	
audit	
authchk	
backout	
block	
branch	
browse	
build	
cancel	
cancelcheckout	
catalog	
change	
check	
checkin	
checkout	
checkperms	
cmp_buld	
comment	
compare	
comparex	
config	
connect	
copy	
create	
databind	
databinu	

Value	Description
dddwnld	
delete	
dellink	
demote	
detach	
detail	
disconnect	
download	
dslist	
exists	
export	
find	
freeze	
generate	
get	
getdata	
hmigrate	
hold	
hrecall	
import	
info	
integrty	
joblist	
link	
list	
listbase	
listconc	
listcout	
listcurr	
listdata	
listid	
listrpth	
listshrt	
liststatus	
load	
lock	
lockcan	

Enumeration

Value	Description
lockchek	
lockenq	
lockscan	
mbrdel	
mcreate	
mdelete	
messaging	
mkdir	
notify	
operator	
permit	
progress	
promote	
purge	
quickdiff	
read	
recomp	
refreeze	
refresh	
reject	
release	
relink	
remove	
rename	
requeue	
retrieve	
revert	
rmdir	
scan	
scandpnd	
scratch	
search	
send	
smfactiv	
start	

Value	Description
stclist	
submit	
summary	
summsg	
syslib	
test	
transfer	
unblock	
uncatlg	
undelete	
unfreeze	
unlink	
unload	
unload2	
unlock	
update	
updatedata	
updatename	
upload	
upload2	
upload3	
valcorr	
vsaminfo	
zipit	

Simple Type: ns1:typeOfDirectory

Description

Type of directory. 1 - ISPF directory. 2 - LOAD directory. 3 - no directory. 4 - user directory 5 - MFS/FMT directory

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	

Simple Type: ns1:typeOpCode

Derived By

Restricting xsd:string

Enumeration

Value	Description
define-storage	
define-constant	
equate	
redefine	

Simple Type: ns1:typeScopeName

Derived By

Restricting xsd:string

Enumeration

Value	Description
aff_apls	
agent	
all_chk	
all_noc	
apl	
apl_actv	
apl_cdsc	
apl_dbd	
apl_dprc	
apl_logl	
apl_psb	
apl_sec	
approve	
approver	
area	
ascapprv	
bun	
check	
checkin	
checkoff	
chg_desc	
cim	
cleanup	
cmp_desc	
cmp_lock	
cmponent	
content	
control	
cpy	
depend	
detail	

Value	Description
directory	
environ	
extended	
folder	
forms	
gbl	
gbl_cdsc	
gbl_dbd	
gbl_dprc	
gbl_logl	
gbl_phys	
gbl_psb	
gbl_sec	
gen_desc	
gen_prms	
general	
global	
group	
history	
hst	
imp	
imp_anal	
imp_inst	
ims_acb	
ims_crqn	
ispfile	
library	
limbo	
load	
lod_subr	
non_src	
package	
pkg	
pkg_comp	
pkg_dbd	
pkg_link	
pkg_lod	

Enumeration

Value	Description
pkg_psb	
pkg_util	
pkg_wrkl	
prior	
prm_cmp	
prm_hist	
prm_ovly	
project	
promote	
prt_pkgs	
reasons	
recomp	
registry	
release	
relink	
relpath	
reset	
rls_link	
sch_recs	
scr_ren	
service	
site	
sites	
source	
src_incl	
src_lod	
ssv_obj	
ssv_ver	
start	
syslib	
table	
target	
template	
user	
usr_recs	

Value	Description
version	
xap_anal	
xml	

Simple Type: ns1:typeServiceColorName

Derived By

Restricting xsd:string

Enumeration

Value	Description
green	
yellow	
red	

Simple Type: ns1:typeServiceName

Derived By

Restricting xsd:string

Enumeration

Value	Description
appl	
approve	
approver	
area	
baselib	
calendar	
cmponent	
comms	
connect	
data	
dataset	
db2admin	
dss	
entity	
environ	
event	
file	
forms	
host	
impact	
impactan	
imscrng	
imsovrdr	
jes	
language	
libtype	
log	
make	
member	
notyfile	
package	

Value	Description
parms	
process	
procs	
prodlib	
project	
promlib	
reasons	
rismappl	
rismappr	
rismarea	
rismltyp	
rismrlse	
schedule	
site	
system	
test	
user	
usersec	

Simple Type: ns1:typeShortLong

Description

short or long.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
S	
L	

Simple Type: ns1:typeStatementType

Derived By

Restricting xsd:string

Enumeration

Value	Description
char	
varchar	
lenvarchar	
lenfixchar	
double-word	
half-word	
address	
binary	
hexadecimal	
s-constant	
y-constant	
zoned	

Simple Type: ns1:typeTime

Description

A time with no date (HHmmss)

Derived By

Restricting xsd:string

Simple Type: ns1:typeTime2

Description

A time (HHmmssthtt)

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 10.

Simple Type: ns1:typeTimeHhmm

Description

A time (HHmm)

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Simple Type: ns1:typeTimeSeconds

Description

The seconds in a time (ss)

Derived By

Restricting xsd:string

Restrictions

- Length of value must be equal to 2.

Simple Type: ns1:typeValidElementName

Derived By

Restricting xsd:string

Enumeration

Value	Description
acbGenStatementType	
acbStatementType	
access	
accessMode	
actionDate	
actionTime	
actionType	
active	
addRelatedApprovers	
addReleaseInterfacingApprovers	
addSchedulerOption	
affectedAppl	
affectedApplName	
agentAddress	
agentCodePage	
agentPortid	
agentUrl	
aliasOf	
allApplsRelated	
allBaselinesShared	
allPriorReleaseAppls	
allPriorReleaseLibTypes	
allReleaseApplsRelated	
allocRetryCount	
allocRetryWait	
allocateUserLibs	
allowAccess	
allowAssignedProcOverride	
allowChkOutToDevLib	
allowComponentCheckout	
allowGnfLocalUpdate	

Value	Description
allowLinkPackages	
allowOnlyOneApproval	
allowStageOverlay	
allowTempChange	
altUserId	
alternateContactName	
alternateContactPhone	
amode	
amodeRmode	
and	
appcJobId	
appcJobName	
appl	
applDateJoined	
applDesc	
applFlag1	
applFlag2	
applFlag3	
applFlag4	
applFlag5	
applFlag6	
applFlag7	
applFlag8	
applFlags	
applLibTypeCount	
applLockFlags	
applModelUsed	
applName	
applTimeJoined	
approvalEntity	
approvalFlags	
approvalOrder	
approvePermitRequired	
approvedDate	
approvedTime	
approver	
approverAction	

Enumeration

Value	Description
approverDesc	
approverEntity	
approverListCount	
approverListType	
apsConfigLib	
apsDevLib	
apsEntity	
apsHighLevelNode	
apsRule	
areaBlockedRequired	
areaCheckinApprovedRequired	
areaCheckoffApprovedRequired	
areaDemoteRequiredOnGet	
areaLibrary	
areaLibsCreated	
argType	
argument1	
argument2	
argument3	
asid	
attributes	
auditAutoParms	
auditAutoResolve	
auditCrossApplication	
auditFlags	
auditFormatReport	
auditGenerateScope	
auditIncludeHistory	
auditLevel	
auditLite	
auditLockPackage	
auditLockUserid	
auditPartAsPrimary	
auditPartAsSimple	
auditPartByDept	

Value	Description
auditRCUpdateRestrictToTarget	
auditReturnCode	
auditScope	
auditTraceOption	
authCode	
autoResolve	
averageRecordSize	
backedOutStatus	
backoutJobSubmitted	
backoutPermitRequired	
backoutReason01	
backoutReason02	
backoutReason03	
backoutReason04	
backoutReason05	
backoutReason06	
backoutReason07	
backoutReason08	
backoutReason09	
backoutReasons	
backoutUserid	
backupDate	
backupLib	
backupTime	
backupUser	
baseDateLastModified	
baseLib	
baseLibLevel	
baseLibName00	
baseLibName01	
baseLibName02	
baseLibName03	
baseLibName04	
baseLibName05	
baseLibName06	
baseLibName07	
baseLibName08	

Enumeration

Value	Description
baseLibName09	
baseLibStorageMeans	
baseLibs	
basePromoLibLevel	
baseSetssi	
baseTimeLastModified	
baseline	
baselinePkgDate	
baselinePkgTime	
baselinedStatus	
batchChkOut	
bindControlSubType	
bindOwnerInsert	
bindOwnerSourcePattern	
bindOwnerTargetPattern	
bindQualifierInsert	
bindQualifierSourcePattern	
bindQualifierTargetPattern	
blockPermitRequired	
blockSize	
bottomLevelAppl	
bottomLevelBUN	
bottomLevelComponent	
bottomLevelType	
bottomVerID	
browseFromOption	
buildInstallJclAtApprove	
buildProc	
builder	
bun	
bunNumber	
businessFromTime	
businessFromTimeSeconds	
businessToTime	
businessToTimeSeconds	

Value	Description
cafLibType	
calendarDate	
calendarEntry	
carriageControlType	
caseSensitive	
changeDesc	
checkDate	
checkOffList	
checkOffList01	
checkOffList02	
checkOffList03	
checkOffList04	
checkOffList05	
checkOffList06	
checkOffList07	
checkOffList08	
checkOffList09	
checkOffList10	
checkOffList11	
checkOffList12	
checkOffList13	
checkOffList14	
checkStamp	
checkTime	
checkedOutHashToken	
checkedOutStatus	
checkinDescription	
checkinReleaseArea	
checkinStatus	
checkinUser	
checkoutRelease	
checkoutReleaseArea	
checkoutUser	
chkInSourceLocation	
chkOutActivityFile	
chkOutComponentDesc	
chkOutComponentGenDesc	

Enumeration

Value	Description
chkOutEntity	
chkOutFromBaseLib	
chkOutFromRelease	
chkOutLevel	
chkOutMode	
chkOutRule	
chkOutSourceLocation	
chkOutTargetLocation	
chkOutToSernet	
chkOutToStageLib	
chunkSize	
cleanupComponent	
cleanupComponentFromDiffPkg	
cleanupEmptyPackage	
cleanupNotCheckedInComponent	
clientAuthId	
clientAuthid	
clientType	
cmnAccessFlags	
cmnDesDevStatus	
cmnEnvironment	
cmnEnvironmentType	
cmnResourceClass	
cmnSchedulerInterval	
cmnStatus	
cmnSubSystemId	
cmnVersion	
cmnaudrcEntity	
commonBun	
compBuildStartedProcName	
compileOptions	
complexSuperPackage	
complexSuperPackageAppl	
complexSuperPackageNumber	
component	

Value	Description
componentAgingPeriod	
componentAppl	
componentBuildNumber	
componentChangeDate	
componentChangeTime	
componentCheckoutDate	
componentCheckoutSetssi	
componentCheckoutTime	
componentCount	
componentCreateDate	
componentDate	
componentDesc	
componentFromChangeDate	
componentFromChangeTime	
componentGenerateStatus	
componentGenerated	
componentHistoryStatus	
componentHistoryType	
componentLastBaselineDate	
componentLastBaselineTime	
componentLastBuildDate	
componentLastBuildTime	
componentLastCheckoutDate	
componentLastCheckoutTime	
componentLmodAliasOf	
componentLmodAuth	
componentLmodEXECattr	
componentLmodOLODattr	
componentLmodOVLYattr	
componentLmodRENTattr	
componentLmodREUSattr	
componentLmodRFRSattr	
componentLmodTESTattr	
componentMasterLib	
componentModLevel	
componentName	
componentNameAndType	

Enumeration

Value	Description
componentNameMask	
componentPriorChangeDate	
componentPriorChangeTime	
componentPriorHistoryStatus	
componentSizeBytes	
componentSizeLines	
componentStatus	
componentStatusFilter	
componentStatuses	
componentTime	
componentToChangeDate	
componentToChangeTime	
componentType	
componentTypeMask	
componentUser	
componentUserid	
componentVersionNo	
compositeComponent	
compositeComponentType	
compositeFromIDR	
compositeSetssi	
compressionLevel	
concatType	
conflictType	
connectMessage	
contactName	
contactPhone	
controlStatement	
copies	
copySourceLocation	
corruptionText	
cpuTime	
cpxStatus	
createCmpWorkRecs	

Value	Description
createDate	
createInterPath	
createMethod	
createdDate	
createdTime	
creator	
curentSystemAppIId	
currentBaseline	
currentSize	
currentSystemDateStamp	
currentSystemTimeStamp	
customComponentStatus	
data	
dataAvailableSpace	
dataCASplits	
dataCISize	
dataCISplits	
dataClass	
dataExtents	
dataFreeCIsPerCA	
dataHighAllocatedRBA	
dataHighUsedRBA	
dataKeyLength	
dataKeyPosition	
dataOrg	
dataOrg1	
dataOrg2	
dataRecordsDeleted	
dataRecordsInserted	
dataRecordsTotal	
dataRecordsUpdated	
dataType	
dateApproved	
dateBackedOut	
dateBaselined	
dateCreated	
dateDelivered	

Enumeration

Value	Description
dateFrozen	
dateInstalled	
dateKeyWord	
dateLastModified	
dateMemoDeleted	
dateReceived	
dateRejected	
dateReverted	
dateSent	
dateTempChangeCycled	
db2BackoutBindJobCount	
db2InstallBindJobCount	
db2Lib	
db2LibType	
db2LogicalName	
db2PreCompileLinkLib	
db2PreCompileVersion	
db2ProdBindJobCard01	
db2ProdBindJobCard02	
db2ProdBindJobCard03	
db2ProdBindJobCard04	
db2ProdBindJobCards	
db2ReverseRippleBindJobCount	
db2RippleBindJobCount	
db2SiteName	
db2SqlTerminationChar	
db2Status	
db2SubSystemId	
db2SystemLoadLib	
db2Type	
ddSqlSubType	
ddname	
decLines	
defaultCheckinDesc	
defaultScheduler	

Value	Description
defaultStartedProcName	
defaultUnitName	
defaultVolume	
deferStageLibCreation	
delArchStatus	
delayLib	
deleteContents	
deletePermitRequired	
deleteStageLibComponent	
deletedStatus	
demotePermitRequired	
demotedStatus	
dest	
dirBlocks	
dirSectionLength	
disableCalendar	
disableCmnScheduling	
disallowParallelChkOut	
dispatchPriority	
dsId	
dsName	
dsName1	
dsName2	
dslist	
elapsedTime	
eligibleComponentsOnly	
eliminatePersonalLib	
emailServerName	
emailServerPortid	
enableApprovalOrderProcess	
enableJes2Spool	
enableLLamBaseLib	
enableLibrBaseLib	
enableNetTrace	
enableOtherBaseLib	
enablePanBaseLib	
enableSafSecurity	

Enumeration

Value	Description
enableStackedRevDelta	
enableStageEditRecovery	
enableTestMode	
enableVsamRlsOption	
encoding	
encryption	
endKey	
endOffset	
endRecord	
endeavorStatus	
entity	
eventName	
eventNotifyCheckpoint	
exactMatch	
excludeAreaFromConcatenation	
excludeSysLib	
execNode	
expandDirectory	
expirationDate	
extent	
fileFormat	
fileGroupOwner	
fileName	
fileOwner	
fileSize	
fileStamp	
fileStampDay	
fileStampHour	
fileStampMinute	
fileStampMonth	
fileStampSecond	
fileStampYear	
fileType	
filter1	
filter2	

Value	Description
filter3	
filterActiveStatus	
filterApprovedStatus	
filterBackedOutStatus	
filterBaselineStatus	
filterCheckedOutStatus	
filterClosedStatus	
filterComplexLevel	
filterDeletedStatus	
filterDeliveredStatus	
filterDemotedStatus	
filterDevelopmentStatus	
filterFrozenStatus	
filterInactiveStatus	
filterIncompleteStatus	
filterIndicators	
filterInstalledStatus	
filterOpenedStatus	
filterPartLevel	
filterPlannedPermType	
filterPlannedTempType	
filterPromotedStatus	
filterRejectedStatus	
filterSimpleLevel	
filterSubmittedStatus	
filterSuperLevel	
filterTempChangeCycledStatus	
filterUnfrozenStatus	
filterUnplannedPermType	
filterUnplannedTempType	
firstMember	
firstPromotion	
fixedPortionLen	
forceAssignedBuildProc	
forceChkOutToPackage	
forceDept	
forcePackageAudit	

Enumeration

Value	Description
forcePriorSiteDemotion	
forceWorkChangeRequest	
formDesc	
formName	
formNumber	
formStatus	
forms	
freezePermitRequired	
fromBaselinePkgDate	
fromBlockSize	
fromDataOrg	
fromDate	
fromDateLastModified	
fromDateStamp	
fromDirBlocks	
fromInstallDate	
fromInstallTime	
fromModLevel	
fromPathName	
fromPrimarySpace	
fromRecordFormat	
fromRecordLength	
fromSecondarySpace	
fromTimeStamp	
fromUnitName	
fromVersion	
fullDemotion	
fullPromotion	
function	
generalComponentStatus	
generalIndicators1	
generalIndicators2	
generalIndicators3	
generalIndicators4	
generateJobName	

Value	Description
generateJobNumber	
generateRequired	
getdata	
globalIndicators	
globalIndicators1	
globalIndicators2	
globalIndicators3	
globalIndicators4	
globalIndicators5	
globalIndicators6	
globalIndicators7	
globalIndicators8	
globalNoticeModDate	
globalNoticeModTime	
globalNoticeModTimeSeconds	
globalNotificationLib	
globalSecurityInfo	
gregorianPegDate	
hasAdminAccess	
hasBackoutAccess	
hasGlobalAccess	
hasMonitorAccess	
hasReleaseApplAccess	
hasReleaseManAccess	
hasRevertAccess	
hashAction	
hashMethod	
hashToken	
hashType	
hexBytes	
hexLines	
hexPages	
hfsStatus	
hsmStatus	
imsAcbLib	
imsBackupModelLib	
imsControlRegion	

Enumeration

Value	Description
imsDbdLib	
imsDevCharSuffix	
imsEntity	
imsFmtLib	
imsFormatLib	
imsGenMacroComponent	
imsGenMacroStageLib	
imsLogicalSite	
imsMacLib	
imsModStatLib	
imsPsbLib	
imsRefLib	
imsResLib	
imsSiteId	
imsSiteName	
imsStatus	
imsSubSystemId	
imsType	
inUseOwner	
inactiveTimeLimit	
includeAllPriorAreas	
includeSpllib	
includeSpmlib	
includeSpplib	
includeSpplib	
includeSpplib	
includeRelAppls	
includeSinglePathPriorAreas	
includeSystemPriorAreas	
includeUtilityInfo	
includeXAPheaders	
includedApplName	
includedComponent	
includedComponentType	
includedHashToken	
includedModLevel	

Value	Description
includedVersion	
incrementJobname	
indexAvailableSpace	
indexCISize	
indexExtents	
indexHighAllocatedRBA	
indexHighUsedRBA	
indexKeyLength	
indexKeyPosition	
indexRecordSize	
indexRecordsTotal	
indexRecordsUpdated	
infoRule	
infoUsingVsam	
infoVsamCreateTempPkg	
infoVsamRejectPackage	
infoVsamReuseRecord	
initialSize	
inputDataset	
installDate	
installFromDate	
installInProdOption	
installJobHeld	
installJobSubmitted	
installStartedProcName	
installTime	
installTimeExpiration	
installToDate	
ioCount	
ipAddress	
isAcbAlwaysCreatedForPcbs	
isAcbGenerated	
isAccessAllowed	
isAllReleaseSitesInstalled	
isApplBackedOut	
isApplBusy	
isApplInstalled	

Enumeration

Value	Description
isAppLibsDefined	
isAppLocked	
isAppPromotionDefined	
isAppSyslibsDefined	
isApprovalOrderEnabled	
isApprovalPending	
isApprovalSubmitted	
isApproverNotified	
isApproverRelatedToAppl	
isApproverRelatedToLibType	
isApproverRelatedToRemoteSite	
isApsLibType	
isApsLicensed	
isAuditPending	
isAutoFixAprPackages	
isAutoFixDevPackages	
isAutoFixFrzPackages	
isBackedOut	
isBackoutPending	
isBuildXNodePending	
isCdfLicensed	
isCmnSchedulerUsed	
isComponentDeleted	
isComponentOverlaid	
isComponentOverlaid	
isComponentRestaged	
isDatasetSystemManaged	
isDb2LibType	
isDb2Licensed	
isDbdAlwaysGenerated	
isEntity	
isEroLicensed	
isFreezePending	
isFullAssistanceCompleted	
isFullAssistanceProcessed	

Value	Description
isImsGlobalActivationEnabled	
isImsLibType	
isImsLicensed	
isInfoSystemInstalled	
isInstallPending	
isInterfacingApprover	
isKeyField	
isLibrPresent	
isLinkedApprover	
isLinkedPackage	
isLoadBalancingLicensed	
isManualSchedulerUsed	
isMfsAlwaysGenerated	
isOfmLicensed	
isOtherSchedulerUsed	
isPackageLinked	
isPanPresent	
isPdsLibType	
isPdseLibType	
isPdseObject	
isPdseProgramObject	
isPostApprovalPending	
isPostApproversAdded	
isPostRejected	
isPsbAlwaysGenerated	
isReasonsInserted	
isReleaseApprovalPending	
isReleaseApprovedOrRejected	
isReleaseApproverNotified	
isReleaseAreaApprovalPending	
isReleaseAreaApprovedForCheckin	
isReleaseAreaApprovedForCheckoff	
isReleaseAreaAuditPending	
isReleaseAreaBlockPending	
isReleaseAreaBlocked	
isReleaseAreaCheckinPending	
isReleaseAreaChkInApprover	

Enumeration

Value	Description
isReleaseAreaChkOffApprover	
isReleaseAreaGeneratePending	
isReleaseAreaRejectedForCheckin	
isReleaseAreaRejectedForCheckoff	
isReleaseAreasConfigured	
isReleaseBackoutPending	
isReleaseBlockPending	
isReleaseInstallApprover	
isReleaseInstallBuildJclPending	
isReleaseInstallPending	
isReleaseLinked	
isReleaseRelatedApprover	
isReleaseRevertPending	
isReleaseSiteBackedOut	
isRevertPending	
isRIsSupported	
isShortApproverListUsed	
isSmsVsamPresent	
isSsvAllowed	
isSsvEnforced	
isStageLibDeleted	
isStageLibsDeleted	
isSysManaged	
isTableEntry	
isXNodeBuildPending	
isXNodeBuildRequired	
ispfDateLastModified	
ispfInitialDate	
ispfInitialSize	
ispfModLevel	
ispfModSize	
ispfTimeLastModified	
ispfUpdateSize	
ispfUser	
ispfVersion	

Value	Description
jesNodeName	
jobBuilt	
jobCard01	
jobCard02	
jobCard03	
jobCard04	
jobCards	
jobCards01	
jobCards02	
jobCards03	
jobCards04	
jobClass	
jobCompleted	
jobFailed	
jobHoldType	
jobId	
jobName	
jobPhase	
jobPriority	
jobStatus	
jobStep	
jobSubmitted	
jobType	
julianPegDate	
junction	
keepBaselineBySite	
keepTriggerSequence	
keyLength	
keyPosition	
language	
lastAccessedDate	
lastAccessedTime	
lastAction	
lastBackoutUserid	
lastHistory	
lastMember	
lastModifiedDate	

Enumeration

Value	Description
lastModifiedTime	
lastNodeOrigin	
lastPromoter	
lastPromotionAction	
lastPromotionDate	
lastPromotionLevel	
lastPromotionName	
lastPromotionSite	
lastPromotionTime	
lastRevertUserid	
lastUpdater	
lastUser	
leadTime	
libLevel	
libLike	
libOrg	
libOrg2	
libStatus	
libType	
libTypeCount	
libTypeDesc	
libTypeLike	
libTypeList	
libTypeOrderNumber	
library	
libraryFromType	
libraryOrg	
librarySequenceNo	
libraryStorageMeans	
licensedLine1	
licensedLine2	
likeType	
line	
linkControlAddress	
linkControlCodePage	

Value	Description
linkControlEventsListenerCodePage	
linkControlEventsListenerPortid	
linkControlEventsListenerURL	
linkControllItem	
linkControlPortid	
linkControlType	
linkCount	
linkDate	
linkDateStamp	
linkName	
linkOptions	
linkPackage	
linkPathName	
linkProductCode	
linkRelease	
linkRequestor	
linkTime	
linkTimeStamp	
linkType	
linkedDate	
linkedTime	
listComponentOnly	
listCount	
listType	
loadModule	
loadModuleSize	
loadPackageInfo	
loadSize	
localInternalReaderClass	
locationSourcePattern	
locationTargetPattern	
lockAfterChkIn	
lockComponent	
lockDate	
lockLevel	
lockPackage	
lockTime	

Enumeration

Value	Description
lockType	
logDate	
logDesc	
logPackage	
logText	
logTime	
logType	
logTypes	
logViolations	
logicalSubSysBindFailFlag	
logicalSubSystemComment	
logicalUnitName	
managementClass	
maxCondCode	
maxHits	
maxLines	
maximumInstallCount	
maximumRecordSize	
maximumSiteCount	
memberCount	
memberName	
memberName1	
memberName2	
message	
messageName	
messageType	
modLevel	
modificationSize	
mostRecentUpdate	
mvsDsnLib	
mvsLib	
mvsLibSequence	
name	
nameSectionLength	
nearestInstallDate	

Value	Description
newClass	
newComponent	
newDest	
newDsName	
newMemberName	
newPassword	
nextPackageNumber	
nonSourceComponentStatus	
nonVioUnitName	
notification	
notificationListCount	
notificationListLength	
notifier	
notifierAgentIpAddress	
notifierAgentPortid	
notifierType	
notifierTypeDesc	
notify	
notifyIP	
notifyPort	
offset1	
offset2	
offset3	
oldComponent	
onlineFormsIsppLib	
onlyMemoDelEmptyPackages	
operModifyCommand	
operator1	
operator2	
operator3	
option	
originNode	
originalStatement	
originatingPackage	
originatingUserid	
otherProblemAction	
outputClass	

Enumeration

Value	Description
outputQueue	
overlayComponents	
overlayPriorVersion	
overlayStatus	
overlayTargetComponents	
overrideOverlaidComponent	
overrideStatement	
owner	
package	
packageAgingPeriod	
packageApplModel	
packageBindControlSubType	
packageBindLibType	
packageCheckedIntoRelease	
packageDesc	
packageId	
packageImplInst	
packageLevel	
packageLevelFilter	
packageMasterLib	
packageModel	
packageNumInPcver	
packageNumberModel	
packageSourcePattern	
packageStatus	
packageStatusFilter	
packageTargetPattern	
packageTitle	
packageTotalCount	
packageType	
packageTypeFilter	
panStatus	
parms	
parser	
partPackage	

Value	Description
partPackageName	
password	
path	
pathName	
pcverOutputOnly	
pdsMember	
pdseStatus	
pegDate	
percentUsed	
performGroup	
permissions	
personallib	
personallibStorageMeans	
planBindControlSubType	
planNameSourcePattern	
planNameTargetPattern	
portid	
postApprovalFlags	
postApprovalNoticeEnabled	
postFreezePackageTransfer	
predecessorJob	
predecessorJobName	
primarySpace	
printTraceConsole	
printTraceOnly	
priorPromoter	
priorPromotionDate	
priorPromotionLevel	
priorPromotionName	
priorPromotionTime	
priorRelease	
priorReleaseAppIName	
priorReleaseHighLevelNode	
priorReleaseInstallDate	
priorReleaseLastArea	
priorReleaseLibPattern	
priorReleaseLibType	

Enumeration

Value	Description
priorReleaseSyslibAscending	
problemActionCode	
procDesc	
procLib1	
procLib2	
procLib3	
procLib4	
procLib5	
procLib6	
procName	
procStep	
processLstStagingLibs	
processMigratedDatasets	
processMode	
processPartPackageByInsDate	
processingFlag1	
processingOption	
processingType	
prodLib	
productCode	
prohibitApprovalByCreator	
prohibitApprovalByWorker	
prohibitJobNameIncrement	
promoBuildProc	
promoEntity	
promoLib01	
promoLib02	
promoLib03	
promoteAfterFreeze	
promotePermitRequired	
promotedStatus	
promoter	
promotionAction	
promotionDate	
promotionJobStatus	

Value	Description
promotionLevel	
promotionName	
promotionRelease	
promotionReleaseArea	
promotionRule	
promotionSite	
promotionSiteCount	
promotionSiteName	
promotionStartedProcName	
promotionTime	
queryType	
reason01	
reason02	
reason03	
reason04	
reason05	
reason06	
reason07	
reason08	
reason09	
reasonCode	
reasonDesc	
reasonForFailure	
reasonType	
reasons	
rebuildFromBaseline	
recallMigratedLib	
recipient	
recipientList	
recordFormat	
recordLength	
recordType	
recycleStoredProcs	
referenceDate	
reinitParm	
rejectPermitRequired	
rejectReasons	

Enumeration

Value	Description
rejectReasons01	
rejectReasons02	
rejectReasons03	
rejectReasons04	
rejectReasons05	
rejectReasons06	
rejectReasons07	
rejectReasons08	
rejectReasons09	
rejectReasons10	
relatedApplCount	
relatedApplName	
relatedLibType	
relatedLibTypeCount	
relatedRelease	
relatedReleaseArea	
relatedSiteName	
relation	
relativeTrack	
release	
releaseApplName	
releaseApprovalEntity	
releaseApprovalOrder	
releaseApprovalParms	
releaseApproveMinRule	
releaseApproverDesc	
releaseApproverListCount	
releaseApproverUserid	
releaseArea	
releaseAreaApproval	
releaseAreaApproveRule	
releaseAreaAuditReturnCode	
releaseAreaAuditRule	
releaseAreaBlockingRule	
releaseAreaBlockingRuleEntity	

Value	Description
releaseAreaCheckinDate	
releaseAreaCheckinRule	
releaseAreaCheckinRuleEntity	
releaseAreaCheckinTime	
releaseAreaDesc	
releaseAreaEntity	
releaseAreaFromCheckinDate	
releaseAreaFromGenerateDate	
releaseAreaFromRetrieveDate	
releaseAreaFromType	
releaseAreaGenerateDate	
releaseAreaGenerateRule	
releaseAreaGenerateRuleEntity	
releaseAreaGenerateTime	
releaseAreaRetrieveDate	
releaseAreaRetrieveRule	
releaseAreaRetrieveRuleEntity	
releaseAreaRetrieveTime	
releaseAreaStepNumber	
releaseAreaToCheckinDate	
releaseAreaToGenerateDate	
releaseAreaToRetrieveDate	
releaseAreaType	
releaseAuditMinRule	
releaseAuditReturnCode	
releaseBackoutUserid	
releaseBlockUserid	
releaseBlockingMinRule	
releaseBuildNumber	
releaseCheckinMinRule	
releaseCopiedForward	
releaseCreateUserid	
releaseCreator	
releaseCreators	
releaseDateApproved	
releaseDateBackedOut	
releaseDateBaselined	

Enumeration

Value	Description
releaseDateBlocked	
releaseDateCreated	
releaseDateDisReceived	
releaseDateDistributed	
releaseDateInstalled	
releaseDateLastModified	
releaseDateMemoDeleted	
releaseDateRejected	
releaseDateReverted	
releaseDesc	
releaseDsnPattern	
releaseFromInstallDate	
releaseFromInstallTime	
releaseGenerateMinRule	
releaseHighLevelName	
releaseImplInst	
releaseIndicators	
releaseInstallDate	
releaseInstallTime	
releaseInstallation	
releaseJoinedDate	
releaseJoinedTime	
releaseList	
releaseManAuditLevel	
releaseManDsPattern	
releaseMemoDeleteUserid	
releaseNextReleaseArea	
releaseOtherProblemAction	
releaseParms	
releasePriorReleaseArea	
releaseProblemActionCode	
releaseRejectUserid	
releaseRemoteSite	
releaseRequestorDept	
releaseRequestorName	

Value	Description
releaseRequestorPhone	
releaseRetrieveMinRule	
releaseRevertUserid	
releaseSchedulerCmn	
releaseSchedulerManual	
releaseSchedulerOther	
releaseSchedulerType	
releaseSearchParms	
releaseStatus	
releaseSyslibOrder	
releaseTimeApproved	
releaseTimeBackedOut	
releaseTimeBaselined	
releaseTimeBlocked	
releaseTimeCreated	
releaseTimeDisReceived	
releaseTimeDistributed	
releaseTimeInstalled	
releaseTimeLastModified	
releaseTimeMemoDeleted	
releaseTimeRejected	
releaseTimeReverted	
releaseToInstallDate	
releaseToInstallTime	
releaseTotals	
releaseWorkChangeRequest	
renameFrom	
renameTo	
replace	
requestType	
requestor	
requestorDept	
requestorName	
requestorPhone	
resourceClass	
resourceClassLength	
resourceClassName	

Enumeration

Value	Description
resourceClassOwner	
retrievePackage	
retrieveReleaseArea	
retrieveStatus	
retrieveUser	
retrievedUsingVolRef	
returnHashToken	
returnResults	
returnShortFormat	
returnTime	
revertPermitRequired	
revertReason01	
revertReason02	
revertReason03	
revertReason04	
revertReason05	
revertReason06	
revertReason07	
revertReason08	
revertReason09	
revertReasons	
revertUserid	
rloHighLevelNode	
rmode	
savePriorStagingVersion	
savePriorVersion	
scandpnd	
scheduledInstallCount	
scheduledate	
schedulerType	
scheduletime	
schedulingFlags	
schedulingInfo	
schemaSourcePattern	
schemaTargetPattern	

Value	Description
scopeAppl	
scopeName	
searchForApprovalFlags	
searchForApprovalPending	
searchForApprovedStatus	
searchForAuditPending	
searchForBackedOutStatus	
searchForBackoutPending	
searchForBaselineStatus	
searchForBlockedStatus	
searchForBuildXNodePending	
searchForClosedStatus	
searchForCmnScheduler	
searchForComplexLevel	
searchForCustComponents	
searchForDeletedStageLib	
searchForDeletedStatus	
searchForDeliveredStatus	
searchForDevelopmentStatus	
searchForFreezePending	
searchForFrozenStatus	
searchForGeneralIndicators1	
searchForGeneralIndicators2	
searchForInstallPending	
searchForInstalledStatus	
searchForLinkedPackage	
searchForLoadComponents	
searchForManualScheduler	
searchForNonSourceComponents	
searchForOpenedStatus	
searchForOtherScheduler	
searchForPackageCheckedIntoRelease	
searchForPartLevel	
searchForPlannedPermType	
searchForPlannedTempType	
searchForPostApprovalPending	

Enumeration

Value	Description
searchForPostApproversAdded	
searchForPostFreezeTransfer	
searchForPostRejected	
searchForRecordType	
searchForRejectedStatus	
searchForReleaseAppNames	
searchForReleaseApprovalEntities	
searchForReleaseSites	
searchForRenameComponents	
searchForRevertPending	
searchForScratchComponents	
searchForShortApproverListUsed	
searchForSimpleLevel	
searchForSourceComponents	
searchForSuperLevel	
searchForTempChangeCycledStatus	
searchForUnplannedPermType	
searchForUnplannedTempType	
searchForXNodeBuildRequired	
searchFromDateApproved	
searchFromDateBackedOut	
searchFromDateBaselined	
searchFromDateBlocked	
searchFromDateCreated	
searchFromDateFrozen	
searchFromDateInstalled	
searchFromDateRejected	
searchFromDateReverted	
searchFromInstallDate	
searchToDateApproved	
searchToDateBackedOut	
searchToDateBaselined	
searchToDateBlocked	
searchToDateCreated	
searchToDateFrozen	

Value	Description
searchToDateInstalled	
searchToDateRejected	
searchToDateReverted	
searchToInstallDate	
secondarySpace	
selectiveDemotion	
selectivePromotion	
sender	
serNotifierAgentIpAddress	
serNotifierAgentPortid	
serverAddress	
serverCCSID	
serverName	
serverPortid	
serverUrl	
serviceName	
setssi	
setssiDate	
setssiTime	
shadowLib	
showUserPanels	
shutdownInProgress	
siteInfo	
siteInfoStatus	
siteInternalReaderClass	
siteLibModel	
siteName	
siteServerIpAddress	
siteServerPortid	
siteStageLibModel	
siteStatus	
siteTimeDifference	
size	
skelsBaseLibLevel	
skelsJobCard	
skelsName	
skelsReleaseId	

Enumeration

Value	Description
skipStageLibEnqs	
sourceAppName	
sourceComponent	
sourceComponentType	
sourceLib	
sourceLibOrg	
sourceLibraryBun	
sourceLibraryType	
sourceLinkIpAddress	
sourceLinkPortid	
sourceLoadComponentStatus	
sourceRelease	
sourceReleaseArea	
sourceStorageMeans	
spaceType	
sqlStoredProcDefinition	
srcHashToken	
ssvOption	
ssvOptionAllowed	
stageDevLibModel	
stageEntity	
stageLibAgingPeriod	
stageLibStatus	
stageLimitLevel	
stageProdLibModel	
stagedDate	
stagedTime	
stager	
starToolStatus	
startKey	
startLine	
startOffset	
startRecord	
startedTaskJobName	
startedTaskUser	

Value	Description
statsUpdate	
statusMessage	
statusReasonCode	
statusReturnCode	
stcDDname	
storageClass	
storedProcSubType	
string1	
string2	
subSystemId	
subject	
submitOnApproval	
submitProcess	
subroutineAppIName	
subroutineComponent	
subroutineComponentAppl	
subroutineComponentType	
subroutineFromIDR	
subroutinePackage	
subroutinePackageld	
subroutineRelease	
subroutineReleaseArea	
subroutineSetssi	
successorJob	
successorJobName	
suppressMsgsForINSJobs	
suppressNotify	
supressBatchMessages	
supressNotify	
swapStatus	
syncPackageWithArea	
syncTracStatus	
sysin	
systemName	
systemType	
systemTypeDesc	
targetActivityFile	

Enumeration

Value	Description
targetApplName	
targetComponent	
targetComponentType	
targetLib	
targetLibraryBun	
targetLibraryType	
targetLoadLibType	
targetRelease	
targetReleaseArea	
targetStorageMeans	
tempChangeDuration	
tempLib	
textLength	
textMessage	
timeApproved	
timeBackedOut	
timeBaselined	
timeCreated	
timeFrozen	
timeInstalled	
timeLastModified	
timeMemoDeleted	
timeReceived	
timeRejected	
timeReverted	
timeSent	
timeStamp	
timeTempChangeCycled	
toBaselinePkgDate	
toDate	
toDateLastModified	
toDateStamp	
toInstallDate	
toInstallTime	
toModLevel	

Value	Description
toPathName	
toTimeStamp	
toVersion	
toWhat	
toWhatAppl	
toWhatType	
token	
topLevelAppl	
topLevelBUN	
topLevelComponent	
topLevelType	
topVerID	
totalLength	
totalReleasePackages	
totalsByApprovedStatus	
totalsByBackedOutStatus	
totalsByBaselineStatus	
totalsByClosedStatus	
totalsByComplexLevel	
totalsByDeletedStatus	
totalsByDeliveredStatus	
totalsByDept	
totalsByDevelopmentStatus	
totalsByFrozenStatus	
totalsByInstallDate	
totalsByInstalledStatus	
totalsByLevel	
totalsByOpenedStatus	
totalsByPartLevel	
totalsByPlannedPermType	
totalsByPlannedTempType	
totalsByReasonCode	
totalsByRejectedStatus	
totalsBySimpleLevel	
totalsByStatus	
totalsBySuperLevel	
totalsByTempChangeCycledStatus	

Enumeration

Value	Description
totalsByType	
totalsByUnplannedPermType	
totalsByUnplannedTempType	
totalsByWorkChangeRequest	
tracks	
triggerSubType	
tsoPrefix	
type	
typeOfDataset	
typeOfDirectory	
unblockPermitRequired	
undelelePermitRequired	
unicodeNationalChars	
unitName	
unitName1	
unitName2	
updateDate	
updateIfNew	
updateTime	
updateToken	
updateWithNewRecord	
updater	
useAcf2Security	
useApplInCurrentHist	
useBatchNotifier	
useCmnScheduler	
useCount	
useDb2PreCompileOption	
useEmailNotifier	
useGlobalNotifier	
useHistory	
useIbcopyDelivery	
useLikeLODinSyslib	
useManualScheduler	
useMvsSendNotifier	

Value	Description
useOpcEcaScheduler	
useOtherScheduler	
useRacfSecurity	
useSafSecurity	
useSerCompress	
useSernetNotifier	
useTssSecurity	
useZPrefixForBatchJobs	
usedDirBlocks	
user	
userFunction	
userIdType	
userList	
userListCount	
userOption01	
userOption0101	
userOption0102	
userOption0103	
userOption0104	
userOption0105	
userOption02	
userOption0201	
userOption0202	
userOption0203	
userOption03	
userOption0301	
userOption0302	
userOption0303	
userOption04	
userOption0401	
userOption0402	
userOption0403	
userOption05	
userOption06	
userOption07	
userOption08	
userOption0801	

Enumeration

Value	Description
userOption0802	
userOption0803	
userOption0804	
userOption0805	
userOption09	
userOption10	
userOption1001	
userOption1002	
userOption11	
userOption12	
userOption13	
userOption14	
userOption15	
userOption16	
userOption1601	
userOption1602	
userOption17	
userOption18	
userOption19	
userOption20	
userOption3401	
userOption3402	
userOption4401	
userOption4402	
userOption6401	
userOption6402	
userOption6403	
userOption6404	
userOption6405	
userOption7201	
userOption7202	
userOption7203	
userOption7204	
userOption7205	
userOptions	

Value	Description
userOptionsPart1	
userOptionsPart2	
userPanel	
userVarLen101	
userVarLen102	
userVarLen103	
userVarLen104	
userVarLen105	
userVarLen106	
userVarLen107	
userVarLen108	
userVarLen109	
userVarLen110	
userVarLen111	
userVarLen112	
userVarLen113	
userVarLen114	
userVarLen115	
userVarLen1601	
userVarLen1602	
userVarLen1603	
userVarLen1604	
userVarLen1605	
userVarLen199	
userVarLen201	
userVarLen202	
userVarLen203	
userVarLen204	
userVarLen205	
userVarLen206	
userVarLen207	
userVarLen208	
userVarLen209	
userVarLen210	
userVarLen211	
userVarLen301	
userVarLen302	

Enumeration

Value	Description
userVarLen303	
userVarLen304	
userVarLen305	
userVarLen306	
userVarLen307	
userVarLen308	
userVarLen309	
userVarLen310	
userVarLen401	
userVarLen402	
userVarLen403	
userVarLen404	
userVarLen405	
userVarLen406	
userVarLen407	
userVarLen408	
userVarLen409	
userVarLen410	
userVarLen4401	
userVarLen4402	
userVarLen4403	
userVarLen4404	
userVarLen4405	
userVarLen7201	
userVarLen7202	
userVarLen7203	
userVarLen7204	
userVarLen7205	
userVarLen801	
userVarLen802	
userVarLen803	
userVarLen804	
userVarLen805	
userVarLen806	
userVarLen807	

Value	Description
userVarLen808	
userVarLen809	
userVarLen810	
userVariable01	
userVariable02	
userVariable03	
userVariable04	
userVariable05	
userVariable06	
userVariable07	
userVariable08	
userVariable09	
userVariable10	
utf	
utilType	
utilityInfoStatus	
utilityType	
validateBackout	
validateStageVersion	
validationParm	
varData	
varDataLen	
varFormat	
varLen	
varList	
varName	
variablePortionLen	
version	
versionId	
versionLocation	
versionModLevel	
versionStamp	
volume	
volume1	
volume2	
vsamComponentType	
vsamOrg	

Enumeration

Value	Description
wlmEnvMask	
wlmEnvSourcePattern	
wlmEnvTargetPattern	
workChangeRequest	
writer	
xchStatus	
xferVehicle	
xjrJesType	
xjrStatus	
xsdStatus	

Simple Type: ns1:typeYesNo

Description

Y or N to represent boolean.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
Y	
N	

Simple Type: ns1:typeYesNoCond

Description

Y - Yes. N - No. C - Conditional.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
Y	
N	
C	

Referenced By

- Element zmf:auditIgnoreHigherAreas [element configureReleaseRequestType]

Simple Type: ns1:unitName

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:userFunction

Description

User function related to the service request. This modifies the behaviour of the service. 1 - Browse. 2 - Checkout. 3 - Create. 4 - Delete. 5 - Edit. 6 - Edit and stage. 7 - Recompile. 8 - Relink. 9 - Stage. A - Update. B - Checkin. C - Build.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	
6	
7	
8	
9	
A	
B	
C	

Simple Type: ns1:userVarString72

Description

User variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 72.

Simple Type: ns1:userVarString8

Description

User variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:utilityType

Description

Utility request type. 8 - Rename. 9 - Scratch.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
8	
9	

Simple Type: ns1:validateForFreeze

Description

Processing parameter. 1 - Validate freeze request only. The freeze is not performed.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	

Simple Type: ns1:validateForRevert

Description

Processing parameter. 2 - Validate revert request only. The revert is not performed.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
2	

Simple Type: ns1:varFormat

Description

Format of variable. C - Character. F - Fixed binary integer.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
F	
C	

Simple Type: ns1:volser

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 6.

Simple Type: ns1:vsamComponentType

Description

VSAM organization. C - Cluster. D - Data. I - Index. A - Alternate index.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
C	
D	
I	
A	

Simple Type: ns1:vsamOrg

Description

VSAM organization. KSDS - Key sequenced data set. ESDS - Entry sequenced data set. RRDS - Relative record data set. LINR - Linear.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Enumeration

Value	Description
KSDS	
ESDS	
RRDS	
LINR	

Simple Type: ns1:xapQuery

Description

Cross application query type. IA - impact analysis of subordinate components, BOM - bill of materials (constituent list).

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
IA	
BOM	

Simple Type: ns1:xferVehicle

Description

1 - IEBCOPY. This can be used if DASD is shared between the development and other sites. 2 - Any Other transmission vehicle, such as XCOM, BDT or NDM.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	

Simple Type: ns1:xjrJesType

Description

X:Job Review JES type. 0 - Not supported. 2 - JES2. 3 - JES3.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
2	
3	

Simple Type: ns1:YesNoTop

Description

Y - Yes. N - No. T - Top line only.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
Y	
N	
T	

Elements: EROAdminServices

Elements

Name	Description
zmf:addRelatedApprovers [element configureReleaseAreaRequestType]	
zmf:addReleaseInterfacingApprovers [element configureReleaseRequestType]	
zmf:allApplsRelated [element configureReleaseApplicationRequestType]	
zmf:allBaselinesShared [element configureReleaseApplicationRequestType]	
zmf:allowComponentCheckout [element configureReleaseAreaRequestType]	
zmf:allPriorReleaseAppls [element configurePriorReleaseRequestType]	
zmf:allPriorReleaseLibTypes [element configurePriorReleaseRequestType]	
zmf:allReleaseApplsRelated [element configureReleaseApplicationRequestType]	
zmf:applDesc [element configureReleaseApplicationRequestType]	
zmf:applName [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:applName [element configureReleaseApplicationRequestType]	
zmf:applName [element deleteReleaseApplicationLibraryTypeRequestType]	
zmf:applName [element deleteReleaseApplicationRequestType]	
zmf:applName [element deleteReleaseAreaComponentLockRequestType]	
zmf:apsDevLib [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:apsEntity [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:auditEnforceHASetting [element configureReleaseRequestType]	

Name	Description
zmf:auditIgnoreHigherAreas [element configureReleaseRequestType]	
zmf:auth [element configureApproverRequestType]	Security token
zmf:auth [element configureAssociatedApproverRequestType]	Security token
zmf:auth [element configurePriorReleaseRequestType]	Security token
zmf:auth [element configureReleaseApplicationLibraryTypeRequestType]	Security token
zmf:auth [element configureReleaseApplicationRequestType]	Security token
zmf:auth [element configureReleaseApplicationSyslibRequestType]	Security token
zmf:auth [element configureReleaseApproverRequestType]	Security token
zmf:auth [element configureReleaseAreaApproverRequestType]	Security token
zmf:auth [element configureReleaseAreaRequestType]	Security token
zmf:auth [element configureReleaseRequestType]	Security token
zmf:auth [element deleteApproverRequestType]	Security token
zmf:auth [element deleteAssociatedApproverRequestType]	Security token
zmf:auth [element deletePriorReleaseRequestType]	Security token
zmf:auth [element deleteReleaseApplicationLibraryTypeRequestType]	Security token
zmf:auth [element deleteReleaseApplicationRequestType]	Security token
zmf:auth [element deleteReleaseApplicationSyslibRequestType]	Security token
zmf:auth [element deleteReleaseApproverRequestType]	Security token
zmf:auth [element deleteReleaseAreaApproverRequestType]	Security token
zmf:auth [element deleteReleaseAreaComponentLockRequestType]	Security token
zmf:auth [element deleteReleaseAreaRequestType]	Security token
zmf:auth [element deleteReleaseLibraryRequestType]	Security token

Elements

Name	Description
zmf:auth [element deleteReleaseRequestType]	Security token
zmf:auth [element memoDeleteReleaseRequestType]	Security token
zmf:auth [element undeleteReleaseRequestType]	Security token
zmf:blockSize [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:buildProc [element configureReleaseApplicationSyslibRequestType]	
zmf:buildProc [element deleteReleaseApplicationSyslibRequestType]	
zmf:bypassAreaTestAprPkg [element configureReleaseAreaRequestType]	
zmf:bypassAreaTestDevPkg [element configureReleaseAreaRequestType]	
zmf:bypassAreaTestEmptyPkg [element configureReleaseAreaRequestType]	
zmf:bypassAreaTestFrzPkg [element configureReleaseAreaRequestType]	
zmf:bypassAreaTestPkgIntg [element configureReleaseAreaRequestType]	
zmf:chkOutActivityFile [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:chkOutComponentGenDesc [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:component [element deleteReleaseAreaComponentLockRequestType]	
zmf:componentName [type Component]	
zmf:componentNameMask [element deleteReleaseAreaComponentLockRequestType]	
zmf:componentType [type Component]	
zmf:componentTypeMask [element deleteReleaseAreaComponentLockRequestType]	

Name	Description
zmf:configureApproverRequestType	
zmf:configureAssociatedApproverRequestType	
zmf:configurePriorReleaseRequestType	
zmf:configureReleaseApplicationLibraryTypeRequestType	
zmf:configureReleaseApplicationRequestType	
zmf:configureReleaseApplicationSyslibRequestType	
zmf:configureReleaseApproverRequestType	
zmf:configureReleaseAreaApproverRequestType	
zmf:configureReleaseAreaRequestType	
zmf:configureReleaseRequestType	
zmf:db2SqlTerminationChar [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:db2Type [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:deleteApproverRequestType	
zmf:deleteAssociatedApproverRequestType	
zmf:deletePriorReleaseRequestType	
zmf:deleteReleaseApplicationLibraryTypeRequestType	
zmf:deleteReleaseApplicationRequestType	
zmf:deleteReleaseApplicationSyslibRequestType	
zmf:deleteReleaseApproverRequestType	
zmf:deleteReleaseAreaApproverRequestType	
zmf:deleteReleaseAreaComponentLockRequestType	
zmf:deleteReleaseAreaRequestType	
zmf:deleteReleaseLibraryRequestType	
zmf:deleteReleaseRequestType	

Elements

Name	Description
zmf:dirBlocks [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:EROAdminServiceException [element EROAdminServiceException]	ERO admin service exception
zmf:EROAdminServiceException	
zmf:excludeAreaFromConcatenation [element configureReleaseAreaRequestType]	
zmf:getVersionResponseType	
zmf:hostAddress [type Auth]	
ns1:hostAddress [type AuthInfo]	
zmf:imsType [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:includeAllPriorAreas [element configurePriorReleaseRequestType]	
zmf:includeSinglePathPriorAreas [element configurePriorReleaseRequestType]	
zmf:includeSystemPriorAreas [element configurePriorReleaseRequestType]	
zmf:isApproverRelatedToAppl [element configureReleaseApproverRequestType]	
zmf:isApproverRelatedToAppl [element configureReleaseAreaApproverRequestType]	
zmf:isApproverRelatedToLibType [element configureReleaseApproverRequestType]	
zmf:isApproverRelatedToLibType [element configureReleaseAreaApproverRequestType]	
zmf:isApproverRelatedToRemoteSite [element configureReleaseApproverRequestType]	
zmf:isApproverRelatedToRemoteSite [element configureReleaseAreaApproverRequestType]	
zmf:isApsLibType [element configureReleaseApplicationLibraryTypeRequestType]	

Name	Description
zmf:isAutoFixAprPackages [element configureReleaseRequestType]	
zmf:isAutoFixDevPackages [element configureReleaseRequestType]	
zmf:isAutoFixFrzPackages [element configureReleaseRequestType]	
zmf:isDatasetSystemManaged [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:isDb2LibType [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:isHfsLibType [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:isImsLibType [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:isPdseLibType [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:isPdseProgramObject [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:isPdsLibType [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:isReleaseApprovedOrRejected [element configureReleaseApproverRequestType]	
zmf:isReleaseApprovedOrRejected [element configureReleaseAreaApproverRequestType]	
zmf:isReleaseApproverNotified [element configureReleaseApproverRequestType]	
zmf:isReleaseApproverNotified [element configureReleaseAreaApproverRequestType]	
zmf:isReleaseAreaApprovalPending [element configureReleaseAreaRequestType]	
zmf:isReleaseAreaAuditPending [element configureReleaseAreaRequestType]	
zmf:isReleaseAreaBlockPending [element configureReleaseAreaRequestType]	

Elements

Name	Description
zmf:isReleaseAreaCheckinPending [element configureReleaseAreaRequestType]	
zmf:isReleaseAreaChkInApprover [element configureApproverRequestType]	
zmf:isReleaseAreaChkInApprover [element configureReleaseApprover RequestType]	
zmf:isReleaseAreaChkInApprover [element configureReleaseAreaAppr overRequestType]	
zmf:isReleaseAreaChkOffApprover [element configureApproverRequestType]	
zmf:isReleaseAreaChkOffApprover [element configureReleaseApprover RequestType]	
zmf:isReleaseAreaChkOffApprover [element configureReleaseAreaAppr overRequestType]	
zmf:isReleaseInstallApprover [element configureApproverRequestType]	
zmf:isReleaseInstallApprover [element configureReleaseApprover RequestType]	
zmf:isReleaseInstallApprover [element configureReleaseAreaAppr overRequestType]	
zmf:isReleaseRelatedApprover [element configureApproverRequestType]	
zmf:isReleaseRelatedApprover [element configureReleaseApprover RequestType]	
zmf:isReleaseRelatedApprover [element configureReleaseAreaAppr overRequestType]	
zmf:language [element configureRele aseApplicationSyslibRequestType]	
zmf:language [element deleteReleas eApplicationSyslibRequestType]	
zmf:libType [element configureRelea seApplicationLibraryTypeRequestTyp e]	

Name	Description
zmf:libType [element configureReleaseApplicationSyslibRequestType]	
zmf:libType [element deleteReleaseApplicationLibraryTypeRequestType]	
zmf:libType [element deleteReleaseApplicationSyslibRequestType]	
zmf:libTypeDesc [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:libTypeList [element configureReleaseApplicationSyslibRequestType]	
zmf:libTypeOrderNumber [element configureReleaseApplicationSyslibRequestType/libTypeList]	
zmf:likeType [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:lockDate [element deleteReleaseAreaComponentLockRequestType]	
zmf:lockType [element deleteReleaseAreaComponentLockRequestType]	
zmf:loginAsUserId [type Auth]	
ns1:loginAsUserId [type AuthInfo]	
zmf:memoDeleteReleaseRequestType	
zmf:notification [element configureApproverRequestType]	
zmf:notification [element configureReleaseApproverRequestType]	
zmf:notification [element configureReleaseAreaApproverRequestType]	
zmf:notifierType [type Notification]	
zmf:overrideOverlaidComponent [element configureReleaseAreaRequestType]	
zmf:password [type Auth]	
ns1:password [type AuthInfo]	
zmf:portid [type Auth]	
ns1:portid [type AuthInfo]	
zmf:primarySpace [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:priorRelease [element configurePriorReleaseRequestType]	

Elements

Name	Description
zmf:priorRelease [element deletePriorReleaseRequestType]	
zmf:priorReleaseAppName [element configurePriorReleaseRequestType]	
zmf:priorReleaseAppName [element deletePriorReleaseRequestType]	
zmf:priorReleaseLibType [element configurePriorReleaseRequestType]	
zmf:priorReleaseSyslibAscending [element configurePriorReleaseRequestType]	
zmf:reasons [element configureReleaseApproverRequestType]	
zmf:reasons [element configureReleaseAreaApproverRequestType]	
zmf:recordFormat [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:recordLength [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:relatedAppName [element configureAssociatedApproverRequestType]	
zmf:relatedAppName [element configureReleaseApplicationRequestType]	
zmf:relatedLibType [element configureAssociatedApproverRequestType]	
zmf:relatedLibType [element configureReleaseApplicationSyslibRequestType/libTypeList]	
zmf:relatedRelease [element configureAssociatedApproverRequestType]	
zmf:relatedReleaseArea [element configureAssociatedApproverRequestType]	
zmf:relatedSiteName [element configureAssociatedApproverRequestType]	
zmf:release [element configurePriorReleaseRequestType]	
zmf:release [element configureReleaseApplicationLibraryTypeRequestType]	

Name	Description
zmf:release [element configureReleaseApplicationRequestType]	
zmf:release [element configureReleaseApplicationSyslibRequestType]	
zmf:release [element configureReleaseApproverRequestType]	
zmf:release [element configureReleaseAreaApproverRequestType]	
zmf:release [element configureReleaseAreaRequestType]	
zmf:release [element configureReleaseRequestType]	
zmf:release [element deletePriorReleaseRequestType]	
zmf:release [element deleteReleaseApplicationLibraryTypeRequestType]	
zmf:release [element deleteReleaseApplicationRequestType]	
zmf:release [element deleteReleaseApplicationSyslibRequestType]	
zmf:release [element deleteReleaseApproverRequestType]	
zmf:release [element deleteReleaseAreaApproverRequestType]	
zmf:release [element deleteReleaseAreaComponentLockRequestType]	
zmf:release [element deleteReleaseAreaRequestType]	
zmf:release [element deleteReleaseLibraryRequestType]	
zmf:release [element deleteReleaseRequestType]	
zmf:release [element memoDeleteReleaseRequestType]	
zmf:release [element undeleteReleaseRequestType]	
zmf:releaseAdminResponse	
zmf:releaseAppName [element configureReleaseApplicationSyslibRequestType]	
zmf:releaseAppName [element deleteReleaseApplicationSyslibRequestType]	
zmf:releaseApprovalEntity [element configureApproverRequestType]	

Elements

Name	Description
zmf:releaseApprovalEntity [element configureAssociatedApproverRequestType]	
zmf:releaseApprovalEntity [element configureReleaseApproverRequestType]	
zmf:releaseApprovalEntity [element configureReleaseAreaApproverRequestType]	
zmf:releaseApprovalEntity [element deleteApproverRequestType]	
zmf:releaseApprovalEntity [element deleteAssociatedApproverRequestType]	
zmf:releaseApprovalEntity [element deleteReleaseApproverRequestType]	
zmf:releaseApprovalEntity [element deleteReleaseAreaApproverRequestType]	
zmf:releaseApprovalOrder [element configureApproverRequestType]	
zmf:releaseApprovalOrder [element configureReleaseApproverRequestType]	
zmf:releaseApprovalOrder [element configureReleaseAreaApproverRequestType]	
zmf:releaseApprovalParms [element configureReleaseApproverRequestType]	
zmf:releaseApprovalParms [element configureReleaseAreaApproverRequestType]	
zmf:releaseApproveMinRule [element configureReleaseRequestType]	
zmf:releaseApproverDesc [element configureApproverRequestType]	
zmf:releaseApproverDesc [element configureReleaseApproverRequestType]	
zmf:releaseApproverDesc [element configureReleaseAreaApproverRequestType]	

Name	Description
zmf:releaseApproverUserid [element configureReleaseApproverRequestType]	
zmf:releaseApproverUserid [element configureReleaseAreaApproverRequestType]	
zmf:releaseArea [element configureReleaseAreaApproverRequestType]	
zmf:releaseArea [element configureReleaseAreaRequestType]	
zmf:releaseArea [element deleteReleaseAreaApproverRequestType]	
zmf:releaseArea [element deleteReleaseAreaComponentLockRequestType]	
zmf:releaseArea [element deleteReleaseAreaRequestType]	
zmf:releaseAreaApproveRule [element configureReleaseAreaRequestType]	
zmf:releaseAreaAuditRule [element configureReleaseAreaRequestType]	
zmf:releaseAreaBlockingRule [element configureReleaseAreaRequestType]	
zmf:releaseAreaBlockingRuleEntity [element configureReleaseAreaRequestType]	
zmf:releaseAreaCheckinRule [element configureReleaseAreaRequestType]	
zmf:releaseAreaCheckinRuleEntity [element configureReleaseAreaRequestType]	
zmf:releaseAreaDesc [element configureReleaseAreaRequestType]	
zmf:releaseAreaRetrieveRule [element configureReleaseAreaRequestType]	
zmf:releaseAreaRetrieveRuleEntity [element configureReleaseAreaRequestType]	
zmf:releaseAreaStepNumber [element configureReleaseAreaRequestType]	
zmf:releaseAreaType [element configureReleaseAreaRequestType]	

Elements

Name	Description
zmf:releaseAuditMinRule [element configureReleaseRequestType]	
zmf:releaseBlockingMinRule [element configureReleaseRequestType]	
zmf:releaseCheckinMinRule [element configureReleaseRequestType]	
zmf:releaseCopiedForward [element configureReleaseRequestType]	
zmf:releaseDateApproved [element configureReleaseApproverRequestType]	
zmf:releaseDateApproved [element configureReleaseAreaApproverRequestType]	
zmf:releaseDesc [element configureReleaseRequestType]	
zmf:releaseFromInstallDate [element configureReleaseRequestType]	
zmf:releaseImplInst [element configureReleaseRequestType]	
zmf:releaseLibsAged [element configureReleaseRequestType]	
zmf:releaseNextReleaseArea [element configureReleaseAreaRequestType]	
zmf:releaseOtherProblemAction [element configureReleaseRequestType]	
zmf:releaseParms [element configureReleaseRequestType]	
zmf:releasePriorReleaseArea [element configureReleaseAreaRequestType]	
zmf:releaseProblemActionCode [element configureReleaseRequestType]	
zmf:releaseRequestorDept [element configureReleaseRequestType]	
zmf:releaseRequestorName [element configureReleaseRequestType]	
zmf:releaseRequestorPhone [element configureReleaseRequestType]	

Name	Description
zmf:releaseRetrieveMinRule [element configureReleaseRequestType]	
zmf:releaseSchedulerCmn [element configureReleaseRequestType]	
zmf:releaseSchedulerManual [element configureReleaseRequestType]	
zmf:releaseSchedulerOther [element configureReleaseRequestType]	
zmf:releaseSchedulerType [element configureReleaseRequestType]	
zmf:releaseSyslibOrder [element configureReleaseRequestType]	
zmf:releaseToInstallDate [element configureReleaseRequestType]	
zmf:releaseWorkChangeRequest [element configureReleaseRequestType]	
zmf:secondarySpace [element configureReleaseApplicationLibraryTypeRequestType]	
ns1:secToken [type status]	
zmf:spaceType [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:ssvOption [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:ssvOptionAllowed [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:status [element releaseAdminResponse]	
ns1:statusMessage [type status]	
ns1:statusReasonCode [type status]	
ns1:statusReturnCode [type status]	
zmf:submitProcess [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:targetActivityFile [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:targetLoadLibType [element configureReleaseApplicationLibraryTypeRequestType]	

Elements

Name	Description
zmf:undeleteReleaseRequestType	
zmf:unitName [element configureReleaseApplicationLibraryTypeRequestType]	
zmf:user [element deleteReleaseAreaComponentLockRequestType]	
zmf:userId [type Auth]	
ns1:userId [type AuthInfo]	
zmf:userList [type Notification]	
zmf:version [element getVersionResponseType]	
zmf:volume [element configureReleaseApplicationLibraryTypeRequestType]	

Element: zmf:addRelatedApprovers [element configureReleaseAreaRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaRequestType

Element: zmf:addReleaseInterfacingApprovers [element configureReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseRequestType

**Element: zmf:allAppIsRelated [element
configureReleaseApplicationRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApplicationRequestType

**Element: zmf:allBaselinesShared [element
configureReleaseApplicationRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApplicationRequestType

Element: zmf:allowComponentCheckout [element configureReleaseAreaRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaRequestType

**Element: zmf:allPriorReleaseAppls [element
configurePriorReleaseRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configurePriorReleaseRequestType

Element: zmf:allPriorReleaseLibTypes [element configurePriorReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configurePriorReleaseRequestType

**Element: zmf:allReleaseAppIsRelated [element
configureReleaseApplicationRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApplicationRequestType

Element: zmf:applDesc [element configureReleaseApplicationRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationRequestType

**Element: zmf:appName [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

**Element: zmf:appName [element
configureReleaseApplicationRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationRequestType

**Element: zmf:appName [element
deleteReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseApplicationLibraryTypeRequestType

Element: zmf:appName [element deleteReleaseApplicationRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseApplicationRequestType

**Element: zmf:appName [element
deleteReleaseAreaComponentLockRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseAreaComponentLockRequestType

**Element: zmf:apsDevLib [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

**Element: zmf:apsEntity [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

Element: zmf:auditEnforceHASetting [element configureReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:auditIgnoreHigherAreas [element configureReleaseRequestType]

Derived By

Type ns1:typeYesNoCond

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
Y	
N	
C	

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:auth [element configureApproverRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:configureApproverRequestType

Element: zmf:auth [element configureAssociatedApproverRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:configureAssociatedApproverRequestType

Element: zmf:auth [element configurePriorReleaseRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:configurePriorReleaseRequestType

Element: zmf:auth [element configureReleaseApplicationLibraryTypeRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

Element: zmf:auth [element configureReleaseApplicationRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:configureReleaseApplicationRequestType

Element: zmf:auth [element configureReleaseApplicationSyslibRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:configureReleaseApplicationSyslibRequestType

Element: zmf:auth [element configureReleaseApproverRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:configureReleaseApproverRequestType

Element: zmf:auth [element configureReleaseAreaApproverRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

Element: zmf:auth [element configureReleaseAreaRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:configureReleaseAreaRequestType

Element: zmf:auth [element configureReleaseRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:auth [element deleteApproverRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:deleteApproverRequestType

Element: zmf:auth [element deleteAssociatedApproverRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:deleteAssociatedApproverRequestType

Element: zmf:auth [element deletePriorReleaseRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:deletePriorReleaseRequestType

Element: zmf:auth [element deleteReleaseApplicationLibraryTypeRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:deleteReleaseApplicationLibraryTypeRequestType

Element: zmf:auth [element deleteReleaseApplicationRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:deleteReleaseApplicationRequestType

Element: zmf:auth [element deleteReleaseApplicationSyslibRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:deleteReleaseApplicationSyslibRequestType

Element: zmf:auth [element deleteReleaseApproverRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:deleteReleaseApproverRequestType

Element: zmf:auth [element deleteReleaseAreaApproverRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:deleteReleaseAreaApproverRequestType

Element: zmf:auth [element deleteReleaseAreaComponentLockRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:deleteReleaseAreaComponentLockRequestType

Element: zmf:auth [element deleteReleaseAreaRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:deleteReleaseAreaRequestType

Element: zmf:auth [element deleteReleaseLibraryRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:deleteReleaseLibraryRequestType

Element: zmf:auth [element deleteReleaseRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:deleteReleaseRequestType

Element: zmf:auth [element memoDeleteReleaseRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:memoDeleteReleaseRequestType

Element: zmf:auth [element undeleteReleaseRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:undeleteReleaseRequestType

**Element: zmf:blockSize [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:integer

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

Element: zmf:buildProc [element configureReleaseApplicationSyslibRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationSyslibRequestType

Element: zmf:buildProc [element deleteReleaseApplicationSyslibRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseApplicationSyslibRequestType

**Element: zmf:bypassAreaTestAprPkg [element
configureReleaseAreaRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaRequestType

**Element: zmf:bypassAreaTestDevPkg [element
configureReleaseAreaRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaRequestType

Element: zmf:bypassAreaTestEmptyPkg [element configureReleaseAreaRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaRequestType

**Element: zmf:bypassAreaTestFrzPkg [element
configureReleaseAreaRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaRequestType

**Element: zmf:bypassAreaTestPkgIntg [element
configureReleaseAreaRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaRequestType

**Element: zmf:chkOutActivityFile [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

**Element: zmf:chkOutComponentGenDesc [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

Element: zmf:component [element deleteReleaseAreaComponentLockRequestType]

Derived By

Type zmf:Component

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:componentName	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	

Referenced By

- Element zmf:deleteReleaseAreaComponentLockRequestType

Element: zmf:componentName [type Component]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Component

Element: zmf:componentNameMask [element deleteReleaseAreaComponentLockRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseAreaComponentLockRequestType

Element: zmf:componentType [type Component]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Component

Element: zmf:componentTypeMask [element deleteReleaseAreaComponentLockRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseAreaComponentLockRequestType

Element: zmf:configureApproverRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:releaseApprovalOrder	xsd:string	1..1	
zmf:releaseApprovalEntity	xsd:string	1..1	
zmf:releaseApproverDesc	xsd:string	1..1	
zmf:notification	zmf:Notification	0..40	
zmf:isReleaseAreaChkInApprover	xsd:boolean	0..1	
zmf:isReleaseAreaChkOffApprover	xsd:boolean	0..1	
zmf:isReleaseInstallApprover	xsd:boolean	0..1	
zmf:isReleaseRelatedApprover	xsd:boolean	0..1	

Element: zmf:configureAssociatedApproverRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:releaseApproval Entity	xsd:string	1..1	
zmf:relatedRelease	xsd:string	0..1	
zmf:relatedAppIName	xsd:string	0..1	
zmf:relatedRelease Area	xsd:string	0..1	
zmf:relatedSiteName	xsd:string	0..1	
zmf:relatedLibType	xsd:string	0..195	

Element: zmf:configurePriorReleaseRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:priorRelease	xsd:string	1..1	
zmf:priorReleaseApplName	xsd:string	0..1	
zmf:priorReleaseLibType	xsd:string	0..49	
zmf:allPriorReleaseAppls	xsd:boolean	0..1	
zmf:allPriorReleaseLibTypes	xsd:boolean	0..1	
zmf:includeAllPriorAreas	xsd:boolean	0..1	
zmf:includeSinglePathPriorAreas	xsd:boolean	0..1	
zmf:includeSystemPriorAreas	xsd:boolean	0..1	
zmf:priorReleaseSyslibAscending	xsd:boolean	0..1	

Element: zmf:configureReleaseApplicationLibraryTypeRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:applName	xsd:string	1..1	
zmf:release	xsd:string	1..1	
zmf:apsDevLib	xsd:string	0..1	
zmf:libType	xsd:string	1..1	
zmf:libTypeDesc	xsd:string	0..1	
zmf:likeType	xsd:string	0..1	
zmf:apsEntity	xsd:string	0..1	
zmf:targetActivityFile	xsd:string	0..1	
zmf:targetLoadLibType	xsd:string	0..1	
zmf:unitName	xsd:string	0..1	
zmf:volume	xsd:string	0..1	
zmf:blockSize	xsd:integer	1..1	
zmf:primarySpace	xsd:integer	1..1	
zmf:recordFormat	ns1:recordFormat	1..1	
zmf:recordLength	xsd:integer	1..1	
zmf:secondarySpace	xsd:integer	1..1	
zmf:spaceType	ns1:spaceType	1..1	
zmf:db2Type	ns1:db2LibType	0..1	
zmf:dirBlocks	xsd:integer	1..1	
zmf:imsType	ns1:imsLibType	0..1	
zmf:chkOutActivityFile	xsd:boolean	0..1	
zmf:chkOutComponentGenDesc	xsd:boolean	0..1	
zmf:db2SqlTerminationChar	xsd:boolean	0..1	
zmf:isApsLibType	xsd:boolean	0..1	

Component	Type	Occurs	Description
zmf:isDatasetSystemManaged	xsd:boolean	0..1	
zmf:isDb2LibType	xsd:boolean	0..1	
zmf:isHfsLibType	xsd:boolean	0..1	
zmf:isImsLibType	xsd:boolean	0..1	
zmf:isPdsLibType	xsd:boolean	0..1	
zmf:isPdseLibType	xsd:boolean	0..1	
zmf:isPdseProgramObject	xsd:boolean	0..1	
zmf:ssvOption	xsd:boolean	0..1	
zmf:ssvOptionAllowed	xsd:boolean	0..1	
zmf:submitProcess	xsd:boolean	0..1	

Element: zmf:configureReleaseApplicationRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:applName	xsd:string	1..1	
zmf:release	xsd:string	1..1	
zmf:applDesc	xsd:string	0..1	
zmf:relatedAppName	xsd:string	0..487	
zmf:allApplsRelated	xsd:boolean	0..1	
zmf:allBaselinesShared	xsd:boolean	0..1	
zmf:allReleaseApplsRelated	xsd:boolean	0..1	

Element: zmf:configureReleaseApplicationSyslibRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:releaseAppIName	xsd:string	1..1	
zmf:release	xsd:string	1..1	
zmf:buildProc	xsd:string	1..1	
zmf:language	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:libTypeList	xsd:anyType (restriction)	0..48	

Element: zmf:configureReleaseApproverRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseApproval Entity	xsd:string	1..1	
zmf:releaseApproval Order	xsd:string	0..1	
zmf:releaseApproval Params	xsd:string	0..1	
zmf:releaseApproverDesc	xsd:string	0..1	
zmf:releaseDateApproved	xsd:date	0..1	
zmf:releaseApproverUserid	xsd:string	0..1	
zmf:isReleaseApprovedOrRejected	ns1:isReleaseApprovedOrRejected	0..1	
zmf:reasons	xsd:string	0..10	
zmf:isApproverRelatedToAppl	xsd:boolean	0..1	
zmf:isApproverRelatedToLibType	xsd:boolean	0..1	
zmf:isApproverRelatedToRemoteSite	xsd:boolean	0..1	
zmf:isReleaseApproverNotified	xsd:boolean	0..1	
zmf:isReleaseAreaChkInApprover	xsd:boolean	0..1	
zmf:isReleaseAreaChkOffApprover	xsd:boolean	0..1	
zmf:isReleaseInstallApprover	xsd:boolean	0..1	
zmf:isReleaseRelatedApprover	xsd:boolean	0..1	
zmf:notification	zmf:Notification	0..40	

Element: zmf:configureReleaseAreaApproverRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:releaseApprovalOrder	xsd:string	0..1	
zmf:releaseApprovalEntity	xsd:string	0..1	
zmf:releaseApprovalDesc	xsd:string	0..1	
zmf:releaseApprovalParms	xsd:string	0..1	
zmf:releaseApprovalUserId	xsd:string	0..1	
zmf:releaseDateApproved	xsd:date	0..1	
zmf:reasons	xsd:string	0..10	
zmf:isReleaseApprovedOrRejected	ns1:isReleaseApprovedOrRejected	0..1	
zmf:isApproverRelatedToAppl	xsd:boolean	0..1	
zmf:isApproverRelatedToLibType	xsd:boolean	0..1	
zmf:isApproverRelatedToRemoteSite	xsd:boolean	0..1	
zmf:isReleaseApproverNotified	xsd:boolean	0..1	
zmf:isReleaseAreaChkInApprover	xsd:boolean	0..1	
zmf:isReleaseAreaChkOffApprover	xsd:boolean	0..1	
zmf:isReleaseInstallApprover	xsd:boolean	0..1	
zmf:isReleaseRelatedApprover	xsd:boolean	0..1	

Component	Type	Occurs	Description
zmf:notification	zmf:Notification	0..40	

Element: zmf:configureReleaseAreaRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:releaseAreaType	xsd:string	0..1	
zmf:releaseAreaDesc	xsd:string	0..1	
zmf:releaseNextReleaseArea	xsd:string	0..1	
zmf:releasePriorReleaseArea	xsd:string	0..1	
zmf:releaseAreaBlockingRuleEntity	xsd:string	0..1	
zmf:releaseAreaCheckinRuleEntity	xsd:string	0..1	
zmf:releaseAreaRetrieveRuleEntity	xsd:string	0..1	
zmf:releaseAreaStepNumber	xsd:string	0..1	
zmf:releaseAreaApproveRule	ns1:releaseAreaApproveRule	0..1	
zmf:releaseAreaAuditRule	ns1:releaseAreaAuditRule	0..1	
zmf:releaseAreaBlockingRule	ns1:releaseAreaBlockingRule	0..1	
zmf:releaseAreaCheckinRule	ns1:releaseAreaCheckinRule	0..1	
zmf:releaseAreaRetrieveRule	ns1:releaseAreaRetrieveRule	0..1	
zmf:addRelatedApprovers	xsd:boolean	0..1	
zmf:allowComponentCheckout	xsd:boolean	0..1	
zmf:bypassAreaTestAprPkg	xsd:boolean	0..1	

Component	Type	Occurs	Description
zmf:bypassAreaTestDevPkg	xsd:boolean	0..1	
zmf:bypassAreaTestEmptyPkg	xsd:boolean	0..1	
zmf:bypassAreaTestFrzPkg	xsd:boolean	0..1	
zmf:bypassAreaTestPkgIntg	xsd:boolean	0..1	
zmf:excludeAreaFromConcatenation	xsd:boolean	0..1	
zmf:isReleaseAreaApprovalPending	xsd:boolean	0..1	
zmf:isReleaseAreaAuditPending	xsd:boolean	0..1	
zmf:isReleaseAreaBlockPending	xsd:boolean	0..1	
zmf:isReleaseAreaCheckinPending	xsd:boolean	0..1	
zmf:overrideOverlaidComponent	xsd:boolean	0..1	

Element: zmf:configureReleaseRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseCopiedForward	xsd:string	0..1	
zmf:releaseDesc	xsd:string	0..1	
zmf:releaseImplInst	xsd:string	0..1	
zmf:releaseRequestorName	xsd:string	0..1	
zmf:releaseRequestorPhone	xsd:string	0..1	
zmf:releaseRequestorDept	xsd:string	0..1	
zmf:releaseWorkChangeRequest	xsd:string	0..1	
zmf:releaseParms	ns1:releaseParms	0..1	
zmf:releaseFromInstallDate	xsd:date	0..1	
zmf:releaseToInstallDate	xsd:date	0..1	
zmf:releaseApproveMinRule	ns1:releaseAreaApproveRule	0..1	
zmf:releaseAuditMinRule	ns1:releaseAreaAuditRule	0..1	
zmf:releaseBlockingMinRule	ns1:releaseAreaBlockingRule	0..1	
zmf:releaseCheckinMinRule	ns1:releaseAreaCheckinRule	0..1	
zmf:releaseRetrieveMinRule	ns1:releaseAreaRetrieveRule	0..1	
zmf:releaseProblemActionCode	ns1:problemActionCode	0..1	
zmf:releaseOtherProblemAction	xsd:string	0..1	

Component	Type	Occurs	Description
zmf:releaseLibsAge d	xsd:boolean	0..1	
zmf:addReleaseInte rfacingApprovers	xsd:boolean	0..1	
zmf:auditEnforceIH ASetting	xsd:boolean	0..1	
zmf:auditIgnoreHigh erAreas	ns1:typeYesNoCond	0..1	
zmf:isAutoFixAprPa ckages	xsd:boolean	0..1	
zmf:isAutoFixDevPa ckages	xsd:boolean	0..1	
zmf:isAutoFixFrzPa ckages	xsd:boolean	0..1	
zmf:releaseSchedul erCmn	xsd:boolean	0..1	
zmf:releaseSchedul erManual	xsd:boolean	0..1	
zmf:releaseSchedul erOther	xsd:boolean	0..1	
zmf:releaseSchedul erType	ns1:schedulerType2	0..1	
zmf:releaseSyslibOr der	ns1:sortOrder	0..1	

**Element: zmf:db2SqlTerminationChar [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

Element: zmf:db2Type [element configureReleaseApplicationLibraryTypeRequestType]

Derived By

Type ns1:db2LibType

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
B	
D	
P	
Q	
R	
S	
T	

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

Element: zmf:deleteApproverRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:releaseApproval Entity	xsd:string	1..1	

Element: zmf:deleteAssociatedApproverRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:releaseApproval Entity	xsd:string	1..1	

Element: zmf:deletePriorReleaseRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:priorRelease	xsd:string	1..1	
zmf:priorReleaseAp plName	xsd:string	0..1	

Element: zmf:deleteReleaseApplicationLibraryTypeRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:applName	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:release	xsd:string	1..1	

Element: zmf:deleteReleaseApplicationRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:applName	xsd:string	1..1	
zmf:release	xsd:string	1..1	

Element: zmf:deleteReleaseApplicationSyslibRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:releaseAppIName	xsd:string	1..1	
zmf:release	xsd:string	1..1	
zmf:buildProc	xsd:string	1..1	
zmf:language	xsd:string	1..1	
zmf:libType	xsd:string	1..1	

Element: zmf:deleteReleaseApproverRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseApproval Entity	xsd:string	1..1	

Element: zmf:deleteReleaseAreaApproverRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:releaseApproval Entity	xsd:string	1..1	

Element: zmf:deleteReleaseAreaComponentLockRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:applName	xsd:string	0..1	
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	0..1	
zmf:component	zmf:Component	0..*	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:lockDate	xsd:date	0..1	
zmf:lockType	xsd:string	1..1	
zmf:user	xsd:string	0..1	

Element: zmf:deleteReleaseAreaRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	

Element: zmf:deleteReleaseLibraryRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	

Element: zmf:deleteReleaseRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	

**Element: zmf:dirBlocks [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:integer

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

Element: zmf:EROAdminServiceException [element EROAdminServiceException]

Description

ERO admin service exception

Derived By

Type xsd:string

Referenced By

- Element zmf:EROAdminServiceException

Element: zmf:EROAdminServiceException

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:EROAdminServiceException	xsd:string	0..1	ERO admin service exception

Element: zmf:excludeAreaFromConcatenation [element configureReleaseAreaRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaRequestType

Element: zmf:getVersionResponseType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:version	xsd:string	0..1	

Element: zmf:hostAddress [type Auth]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Auth

Element: ns1:hostAddress [type AuthInfo]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:AuthInfo

Element: zmf:imsType [element configureReleaseApplicationLibraryTypeRequestType]

Derived By

Type ns1:imsLibType

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
P	
D	
M	
S	
B	
F	
R	

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

Element: zmf:includeAllPriorAreas [element configurePriorReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configurePriorReleaseRequestType

Element: zmf:includeSinglePathPriorAreas [element configurePriorReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configurePriorReleaseRequestType

Element: zmf:includeSystemPriorAreas [element configurePriorReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configurePriorReleaseRequestType

**Element: zmf:isApproverRelatedToAppl [element
configureReleaseApproverRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApproverRequestType

**Element: zmf:isApproverRelatedToAppl [element
configureReleaseAreaApproverRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

**Element: zmf:isApproverRelatedToLibType [element
configureReleaseApproverRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApproverRequestType

Element: zmf:isApproverRelatedToLibType [element configureReleaseAreaApproverRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

Element: zmf:isApproverRelatedToRemoteSite [element configureReleaseApproverRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApproverRequestType

Element: zmf:isApproverRelatedToRemoteSite [element configureReleaseAreaApproverRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

**Element: zmf:isApsLibType [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

Element: zmf:isAutoFixAprPackages [element configureReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:isAutoFixDevPackages [element configureReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:isAutoFixFrzPackages [element configureReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseRequestType

**Element: zmf:isDatasetSystemManaged [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

**Element: zmf:isDb2LibType [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

**Element: zmf:isHfsLibType [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

**Element: zmf:islmsLibType [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

**Element: zmf:isPdseLibType [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

**Element: zmf:isPdseProgramObject [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

**Element: zmf:isPdsLibType [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

Element: zmf:isReleaseApprovedOrRejected [element configureReleaseApproverRequestType]

Derived By

Type ns1:isReleaseApprovedOrRejected

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
R	

Referenced By

- Element zmf:configureReleaseApproverRequestType

Element: zmf:isReleaseApprovedOrRejected [element configureReleaseAreaApproverRequestType]

Derived By

Type ns1:isReleaseApprovedOrRejected

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
R	

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

Element: zmf:isReleaseApproverNotified [element configureReleaseApproverRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApproverRequestType

Element: zmf:isReleaseApproverNotified [element configureReleaseAreaApproverRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

Element: zmf:isReleaseAreaApprovalPending [element configureReleaseAreaRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaRequestType

Element: zmf:isReleaseAreaAuditPending [element configureReleaseAreaRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaRequestType

Element: zmf:isReleaseAreaBlockPending [element configureReleaseAreaRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaRequestType

Element: zmf:isReleaseAreaCheckinPending [element configureReleaseAreaRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaRequestType

Element: zmf:isReleaseAreaChkInApprover [element configureApproverRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureApproverRequestType

**Element: zmf:isReleaseAreaChkInApprover [element
configureReleaseApproverRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApproverRequestType

**Element: zmf:isReleaseAreaChkInApprover [element
configureReleaseAreaApproverRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

Element: zmf:isReleaseAreaChkOffApprover [element configureApproverRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureApproverRequestType

**Element: zmf:isReleaseAreaChkOffApprover [element
configureReleaseApproverRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApproverRequestType

**Element: zmf:isReleaseAreaChkOffApprover [element
configureReleaseAreaApproverRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

Element: zmf:isReleaseInstallApprover [element configureApproverRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureApproverRequestType

**Element: zmf:isReleaseInstallApprover [element
configureReleaseApproverRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApproverRequestType

**Element: zmf:isReleaseInstallApprover [element
configureReleaseAreaApproverRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

Element: zmf:isReleaseRelatedApprover [element configureApproverRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureApproverRequestType

**Element: zmf:isReleaseRelatedApprover [element
configureReleaseApproverRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApproverRequestType

Element: zmf:isReleaseRelatedApprover [element configureReleaseAreaApproverRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

**Element: zmf:language [element
configureReleaseApplicationSyslibRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationSyslibRequestType

Element: zmf:language [element deleteReleaseApplicationSyslibRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseApplicationSyslibRequestType

Element: zmf:libType [element configureReleaseApplicationLibraryTypeRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

Element: zmf:libType [element configureReleaseApplicationSyslibRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationSyslibRequestType

**Element: zmf:libType [element
deleteReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseApplicationLibraryTypeRequestType

Element: zmf:libType [element deleteReleaseApplicationSyslibRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseApplicationSyslibRequestType

**Element: zmf:libTypeDesc [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

Element: zmf:libTypeList [element configureReleaseApplicationSyslibRequestType]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:relatedLibType	xsd:string	0..1	
zmf:libTypeOrderNumber	xsd:integer	0..1	

Referenced By

- Element zmf:configureReleaseApplicationSyslibRequestType

**Element: zmf:libTypeOrderNumber [element
configureReleaseApplicationSyslibRequestType/libTypeList]**

Derived By

Type xsd:integer

Referenced By

- Element zmf:libTypeList [element configureReleaseApplicationSyslibRequestType]

**Element: zmf:likeType [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

**Element: zmf:lockDate [element
deleteReleaseAreaComponentLockRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:deleteReleaseAreaComponentLockRequestType

**Element: zmf:lockType [element
deleteReleaseAreaComponentLockRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseAreaComponentLockRequestType

Element: zmf:loginAsUserId [type Auth]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Auth

Element: ns1:loginAsUserId [type AuthInfo]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:AuthInfo

Element: zmf:memoDeleteReleaseRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	

Element: zmf:notification [element configureApproverRequestType]**Derived By**

Type zmf:Notification

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:notifierType	xsd:string	0..1	
zmf:userList	xsd:string	0..1	

Referenced By

- Element zmf:configureApproverRequestType

Element: zmf:notification [element configureReleaseApproverRequestType]**Derived By**

Type zmf:Notification

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:notifierType	xsd:string	0..1	
zmf:userList	xsd:string	0..1	

Referenced By

- Element zmf:configureReleaseApproverRequestType

Element: zmf:notification [element configureReleaseAreaApproverRequestType]

Derived By

Type zmf:Notification

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:notifierType	xsd:string	0..1	
zmf:userList	xsd:string	0..1	

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

Element: zmf:notifierType [type Notification]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Notification

Element: zmf:overrideOverlaidComponent [element configureReleaseAreaRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseAreaRequestType

Element: zmf:password [type Auth]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Auth

Element: ns1:password [type AuthInfo]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:AuthInfo

Element: zmf:portid [type Auth]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Auth

Element: ns1:portid [type AuthInfo]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:AuthInfo

**Element: zmf:primarySpace [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:integer

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

Element: zmf:priorRelease [element configurePriorReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configurePriorReleaseRequestType

Element: zmf:priorRelease [element deletePriorReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deletePriorReleaseRequestType

**Element: zmf:priorReleaseAppName [element
configurePriorReleaseRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configurePriorReleaseRequestType

Element: zmf:priorReleaseAppName [element deletePriorReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deletePriorReleaseRequestType

Element: zmf:priorReleaseLibType [element configurePriorReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configurePriorReleaseRequestType

Element: zmf:priorReleaseSyslibAscending [element configurePriorReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configurePriorReleaseRequestType

Element: zmf:reasons [element configureReleaseApproverRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApproverRequestType

Element: zmf:reasons [element configureReleaseAreaApproverRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

Element: zmf:recordFormat [element configureReleaseApplicationLibraryTypeRequestType]

Derived By

Type ns1:recordFormat

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
F	
FA	
FM	
FB	
FBA	
FBM	
FS	
FSA	
FSM	
V	
VA	
VM	
VB	
VBA	
VBM	
VS	
VSA	
VSM	
U	
UA	
UM	
UB	
UBA	
UBM	
US	
USA	
USM	

Referenced By

- Element `zmf:configureReleaseApplicationLibraryTypeRequestType`

**Element: zmf:recordLength [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:integer

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

**Element: zmf:relatedAppName [element
configureAssociatedApproverRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureAssociatedApproverRequestType

**Element: zmf:relatedAppName [element
configureReleaseApplicationRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationRequestType

**Element: zmf:relatedLibType [element
configureAssociatedApproverRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureAssociatedApproverRequestType

**Element: zmf:relatedLibType [element
configureReleaseApplicationSyslibRequestType/libTypeList]**

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypeList [element configureReleaseApplicationSyslibRequestType]

**Element: zmf:relatedRelease [element
configureAssociatedApproverRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureAssociatedApproverRequestType

**Element: zmf:relatedReleaseArea [element
configureAssociatedApproverRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureAssociatedApproverRequestType

**Element: zmf:relatedSiteName [element
configureAssociatedApproverRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureAssociatedApproverRequestType

Element: zmf:release [element configurePriorReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configurePriorReleaseRequestType

**Element: zmf:release [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

Element: zmf:release [element configureReleaseApplicationRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationRequestType

**Element: zmf:release [element
configureReleaseApplicationSyslibRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationSyslibRequestType

Element: zmf:release [element configureReleaseApproverRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApproverRequestType

Element: zmf:release [element configureReleaseAreaApproverRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

Element: zmf:release [element configureReleaseAreaRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseAreaRequestType

Element: zmf:release [element configureReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:release [element deletePriorReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deletePriorReleaseRequestType

**Element: zmf:release [element
deleteReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseApplicationLibraryTypeRequestType

Element: zmf:release [element deleteReleaseApplicationRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseApplicationRequestType

**Element: zmf:release [element
deleteReleaseApplicationSyslibRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseApplicationSyslibRequestType

Element: zmf:release [element deleteReleaseApproverRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseApproverRequestType

Element: zmf:release [element deleteReleaseAreaApproverRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseAreaApproverRequestType

**Element: zmf:release [element
deleteReleaseAreaComponentLockRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseAreaComponentLockRequestType

Element: zmf:release [element deleteReleaseAreaRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseAreaRequestType

Element: zmf:release [element deleteReleaseLibraryRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseLibraryRequestType

Element: zmf:release [element deleteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseRequestType

Element: zmf:release [element memoDeleteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:memoDeleteReleaseRequestType

Element: zmf:release [element undeleteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:undeleteReleaseRequestType

Element: zmf:releaseAdminResponse

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

**Element: zmf:releaseAppName [element
configureReleaseApplicationSyslibRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationSyslibRequestType

**Element: zmf:releaseAppName [element
deleteReleaseApplicationSyslibRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseApplicationSyslibRequestType

Element: zmf:releaseApprovalEntity [element configureApproverRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureApproverRequestType

**Element: zmf:releaseApprovalEntity [element
configureAssociatedApproverRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureAssociatedApproverRequestType

**Element: zmf:releaseApprovalEntity [element
configureReleaseApproverRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApproverRequestType

**Element: zmf:releaseApprovalEntity [element
configureReleaseAreaApproverRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

Element: zmf:releaseApprovalEntity [element deleteApproverRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteApproverRequestType

Element: zmf:releaseApprovalEntity [element deleteAssociatedApproverRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteAssociatedApproverRequestType

Element: zmf:releaseApprovalEntity [element deleteReleaseApproverRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseApproverRequestType

Element: zmf:releaseApprovalEntity [element deleteReleaseAreaApproverRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseAreaApproverRequestType

Element: zmf:releaseApprovalOrder [element configureApproverRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureApproverRequestType

**Element: zmf:releaseApprovalOrder [element
configureReleaseApproverRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApproverRequestType

**Element: zmf:releaseApprovalOrder [element
configureReleaseAreaApproverRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

**Element: zmf:releaseApprovalParms [element
configureReleaseApproverRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApproverRequestType

Element: zmf:releaseApprovalParms [element configureReleaseAreaApproverRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

Element: zmf:releaseApproveMinRule [element configureReleaseRequestType]

Derived By

Type ns1:releaseAreaApproveRule

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 3.

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:releaseApproverDesc [element configureApproverRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureApproverRequestType

**Element: zmf:releaseApproverDesc [element
configureReleaseApproverRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApproverRequestType

**Element: zmf:releaseApproverDesc [element
configureReleaseAreaApproverRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

**Element: zmf:releaseApproverUserid [element
configureReleaseApproverRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApproverRequestType

**Element: zmf:releaseApproverUserid [element
configureReleaseAreaApproverRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

Element: zmf:releaseArea [element configureReleaseAreaApproverRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

Element: zmf:releaseArea [element configureReleaseAreaRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseAreaRequestType

**Element: zmf:releaseArea [element
deleteReleaseAreaApproverRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseAreaApproverRequestType

**Element: zmf:releaseArea [element
deleteReleaseAreaComponentLockRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseAreaComponentLockRequestType

Element: zmf:releaseArea [element deleteReleaseAreaRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseAreaRequestType

Element: zmf:releaseAreaApproveRule [element configureReleaseAreaRequestType]

Derived By

Type ns1:releaseAreaApproveRule

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 3.

Referenced By

- Element zmf:configureReleaseAreaRequestType

Element: zmf:releaseAreaAuditRule [element configureReleaseAreaRequestType]

Derived By

Type ns1:releaseAreaAuditRule

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 5.

Referenced By

- Element zmf:configureReleaseAreaRequestType

Element: zmf:releaseAreaBlockingRule [element configureReleaseAreaRequestType]

Derived By

Type ns1:releaseAreaBlockingRule

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 3.

Referenced By

- Element zmf:configureReleaseAreaRequestType

Element: zmf:releaseAreaBlockingRuleEntity [element configureReleaseAreaRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseAreaRequestType

Element: zmf:releaseAreaCheckinRule [element configureReleaseAreaRequestType]

Derived By

Type ns1:releaseAreaCheckinRule

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 7.

Referenced By

- Element zmf:configureReleaseAreaRequestType

**Element: zmf:releaseAreaCheckinRuleEntity [element
configureReleaseAreaRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseAreaRequestType

**Element: zmf:releaseAreaDesc [element
configureReleaseAreaRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseAreaRequestType

Element: zmf:releaseAreaRetrieveRule [element configureReleaseAreaRequestType]

Derived By

Type ns1:releaseAreaRetrieveRule

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 3.

Referenced By

- Element zmf:configureReleaseAreaRequestType

Element: zmf:releaseAreaRetrieveRuleEntity [element configureReleaseAreaRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseAreaRequestType

**Element: zmf:releaseAreaStepNumber [element
configureReleaseAreaRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseAreaRequestType

Element: zmf:releaseAreaType [element configureReleaseAreaRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseAreaRequestType

Element: zmf:releaseAuditMinRule [element configureReleaseRequestType]

Derived By

Type ns1:releaseAreaAuditRule

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 5.

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:releaseBlockingMinRule [element configureReleaseRequestType]

Derived By

Type ns1:releaseAreaBlockingRule

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 3.

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:releaseCheckinMinRule [element configureReleaseRequestType]

Derived By

Type ns1:releaseAreaCheckinRule

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 7.

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:releaseCopiedForward [element configureReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseRequestType

**Element: zmf:releaseDateApproved [element
configureReleaseApproverRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:configureReleaseApproverRequestType

**Element: zmf:releaseDateApproved [element
configureReleaseAreaApproverRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:configureReleaseAreaApproverRequestType

Element: zmf:releaseDesc [element configureReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseRequestType

**Element: zmf:releaseFromInstallDate [element
configureReleaseRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:releasImplnst [element configureReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:releaseLibsAged [element configureReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseRequestType

**Element: zmf:releaseNextReleaseArea [element
configureReleaseAreaRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseAreaRequestType

**Element: zmf:releaseOtherProblemAction [element
configureReleaseRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:releaseParms [element configureReleaseRequestType]

Derived By

Type ns1:releaseParms

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
I	
C	
A	

Referenced By

- Element zmf:configureReleaseRequestType

**Element: zmf:releasePriorReleaseArea [element
configureReleaseAreaRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseAreaRequestType

Element: zmf:releaseProblemActionCode [element configureReleaseRequestType]

Derived By

Type ns1:problemActionCode

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Referenced By

- Element zmf:configureReleaseRequestType

**Element: zmf:releaseRequestorDept [element
configureReleaseRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseRequestType

**Element: zmf:releaseRequestorName [element
configureReleaseRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseRequestType

**Element: zmf:releaseRequestorPhone [element
configureReleaseRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:releaseRetrieveMinRule [element configureReleaseRequestType]

Derived By

Type ns1:releaseAreaRetrieveRule

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 3.

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:releaseSchedulerCmn [element configureReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:releaseSchedulerManual [element configureReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:releaseSchedulerOther [element configureReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:releaseSchedulerType [element configureReleaseRequestType]

Derived By

Type ns1:schedulerType2

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
CMN	
MANUAL	
OTHER	

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:releaseSyslibOrder [element configureReleaseRequestType]

Derived By

Type ns1:sortOrder

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
D	

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:releaseToInstallDate [element configureReleaseRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:configureReleaseRequestType

Element: zmf:releaseWorkChangeRequest [element configureReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseRequestType

**Element: zmf:secondarySpace [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:integer

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

Element: ns1:secToken [type status]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:status

Element: zmf:spaceType [element configureReleaseApplicationLibraryTypeRequestType]

Derived By

Type ns1:spaceType

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
BLK	
CYL	
TRK	

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

Element: zmf:ssvOption [element configureReleaseApplicationLibraryTypeRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

**Element: zmf:ssvOptionAllowed [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

Element: zmf:status [element releaseAdminResponse]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:releaseAdminResponse

Element: ns1:statusMessage [type status]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:status

Element: ns1:statusReasonCode [type status]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:status

Element: ns1:statusReturnCode [type status]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:status

**Element: zmf:submitProcess [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

**Element: zmf:targetActivityFile [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

**Element: zmf:targetLoadLibType [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

Element: zmf:undeleteReleaseRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	

**Element: zmf:unitName [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

**Element: zmf:user [element
deleteReleaseAreaComponentLockRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:deleteReleaseAreaComponentLockRequestType

Element: zmf:userId [type Auth]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Auth

Element: ns1:userId [type AuthInfo]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:AuthInfo

Element: zmf:userList [type Notification]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Notification

Element: zmf:version [element getVersionResponseType]

Derived By

Type xsd:string

Referenced By

- Element zmf:getVersionResponseType

**Element: zmf:volume [element
configureReleaseApplicationLibraryTypeRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:configureReleaseApplicationLibraryTypeRequestType

EROActionServices Web Service

Description

EROActionServices are SOA compliant web services for ChangeMan ZMF ERO release actions.

Type

SOAP

Style

Document

See Also

[Methods](#) | [Complex Types](#) | [Simple Types](#) | [Elements](#)

Methods: EROActionServices

Methods

Name	Description
approveRelease	
approveReleaseCheckin	
approveReleaseCheckoff	
auditRelease	
backoutRelease	
blockRelease	
blockReleaseArea	
checkinReleaseComponents	
checkinReleasePackageComponents	
checkReleaseAreaIntegrity	
checkReleaseAreaSummaryIntegrity	
demoteRelease	
demoteReleasePackage	
getVersion	Get ZMF version interface.
notifyReleaseCheckin	
notifyReleaseCheckoff	
notifyReleaseReset	
promoteRelease	
promoteReleasePackage	
rejectRelease	
rejectReleaseCheckin	
rejectReleaseCheckoff	
retrieveReleaseComponents	
retrieveReleasePackageComponents	
revertRelease	
testRelease	
testReleaseArea	
testReleaseAreaDetail	
testReleaseDetail	
unblockRelease	
unblockReleaseArea	
validateReleasePromotion	

Method: approveRelease

Action

urn:approveRelease

Style

Document

Input (Literal)

The input of this method is the document element zmf:approveReleaseRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:approverEntity	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: approveReleaseCheckin

Action

urn:approveReleaseCheckin

Style

Document

Input (Literal)

The input of this method is the document element zmf:approveReleaseCheckinRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:approverEntity	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: approveReleaseCheckoff

Action

urn:approveReleaseCheckoff

Style

Document

Input (Literal)

The input of this method is the document element zmf:approveReleaseCheckoffRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:approverEntity	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: auditRelease

Action

urn:auditRelease

Style

Document

Input (Literal)

The input of this method is the document element zmf:auditReleaseRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:auditScope	ns1:auditScope	0..1	Auto Resolve Scope. A - All synch conditions. C - Composite or standard loads. S - Subroutines only.
zmf:autoResolve	xsd:boolean	1..1	
zmf:ignoreHigherAreas	ns1:typeYesNoCond	0..1	Y - Yes. N - No. C - Conditional.
zmf:includeRelAppls	xsd:boolean	1..1	
zmf:jobCard01	xsd:string	1..1	
zmf:jobCard02	xsd:string	1..1	
zmf:jobCard03	xsd:string	1..1	
zmf:jobCard04	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: backoutRelease

Action

urn:backoutRelease

Style

Document

Input (Literal)

The input of this method is the document element zmf:backoutReleaseRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:siteName	xsd:string	0..1	
zmf:backoutReasons	xsd:string	0..1	
zmf:jobCards01	xsd:string	0..1	
zmf:jobCards02	xsd:string	0..1	
zmf:jobCards03	xsd:string	0..1	
zmf:jobCards04	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: blockRelease

Action

urn:blockRelease

Style

Document

Input (Literal)

The input of this method is the document element zmf:blockReleaseRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: blockReleaseArea

Action

urn:blockReleaseArea

Style

Document

Input (Literal)

The input of this method is the document element zmf:blockReleaseAreaRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: checkinReleaseComponents

Action

urn:checkReleaseComponents

Style

Document

Input (Literal)

The input of this method is the document element zmf:checkinReleaseComponentsRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:applName	xsd:string	1..1	
zmf:packageId	xsd:string	0..1	Package name
zmf:buildProc	xsd:string	0..1	
zmf:overlayComponents	xsd:boolean	0..1	
zmf:component	zmf:Component	0..*	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:componentFromChangeDate	xsd:date	0..1	
zmf:componentToChangeDate	xsd:date	0..1	
zmf:eligibleComponentsOnly	xsd:boolean	0..1	
zmf:language	xsd:string	0..1	
zmf:releaseAreaFromCheckinDate	xsd:date	0..1	
zmf:releaseAreaToCheckinDate	xsd:date	0..1	
zmf:returnResults	xsd:boolean	0..1	
zmf:returnShortFormat	xsd:boolean	0..1	
zmf:user	xsd:string	0..1	

Output (Literal)

The output of this method is the document element `zmf:checkinReleaseComponentsResponse` having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
<code>zmf:status</code>	<code>ns1:status</code>	0..1	
<code>zmf:result</code>	<code>xsd:anyType</code> (restriction)	1..*	

Faults

Name	Content	Description
<code>EROActionServiceException</code>	<code>zmf:EROActionServiceException</code>	

Method: checkinReleasePackageComponents

Action

urn:checkReleasePackageComponents

Style

Document

Input (Literal)

The input of this method is the document element zmf:checkinReleasePackageComponentsRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:package	xsd:string	1..1	
zmf:buildProc	xsd:string	0..1	
zmf:component	zmf:Component	0..*	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:componentFromChangeDate	xsd:date	0..1	
zmf:componentToChangeDate	xsd:date	0..1	
zmf:defaultCheckinDesc	xsd:string	0..1	
zmf:eligibleComponentsOnly	xsd:boolean	0..1	
zmf:language	xsd:string	0..1	
zmf:overlayComponents	xsd:boolean	0..1	
zmf:returnResults	xsd:boolean	0..1	
zmf:returnShortFormat	xsd:boolean	0..1	
zmf:user	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:checkinReleasePackageComponentsResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:result	xsd:anyType (restriction)	1..*	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceExceptio n	

Method: checkReleaseAreaIntegrity

Action

urn:checkReleaseAreaIntegrity

Style

Document

Input (Literal)

The input of this method is the document element zmf:checkReleaseAreaIntegrityRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:applName	xsd:string	1..1	
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:checkReleaseAreaIntegrityResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:result	xsd:anyType (restriction)	1..*	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: checkReleaseAreaSummaryIntegrity

Action

urn:checkReleaseAreaSummaryIntegrity

Style

Document

Input (Literal)

The input of this method is the document element zmf:checkReleaseAreaSummaryIntegrityRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:applName	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:checkReleaseAreaSummaryIntegrityResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:result	xsd:anyType (restriction)	1..*	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: demoteRelease

Action

urn:demoteRelease

Style

Document

Input (Literal)

The input of this method is the document element zmf:demoteReleaseRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:applName	xsd:string	1..1	
zmf:packageId	xsd:string	0..1	Package name
zmf:promotionLevel	xsd:integer	1..1	
zmf:promotionName	xsd:string	1..1	
zmf:promotionSiteName	xsd:string	1..1	
zmf:suppressNotify	xsd:boolean	1..1	
zmf:component	zmf:Component	0..*	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:jobCards01	xsd:string	1..1	
zmf:jobCards02	xsd:string	1..1	
zmf:jobCards03	xsd:string	1..1	
zmf:jobCards04	xsd:string	1..1	
zmf:userVariable01	xsd:string	0..1	
zmf:userVariable02	xsd:string	0..1	
zmf:userVariable03	xsd:string	0..1	
zmf:userVariable04	xsd:string	0..1	
zmf:userVariable05	xsd:string	0..1	
zmf:userVariable06	xsd:string	0..1	
zmf:userVariable07	xsd:string	0..1	
zmf:userVariable08	xsd:string	0..1	

Element	Type	Occurs	Description
zmf:userVariable09	xsd:string	0..1	
zmf:userVariable10	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: demoteReleasePackage

Action

urn:demoteReleasePackage

Style

Document

Input (Literal)

The input of this method is the document element zmf:demoteReleasePackageRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:applName	xsd:string	1..1	
zmf:packageId	xsd:string	0..1	Package name
zmf:promotionLevel	xsd:integer	1..1	
zmf:promotionName	xsd:string	1..1	
zmf:promotionSiteName	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:suppressNotify	xsd:boolean	1..1	
zmf:component	zmf:Component	0..*	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:jobCards01	xsd:string	1..1	
zmf:jobCards02	xsd:string	1..1	
zmf:jobCards03	xsd:string	1..1	
zmf:jobCards04	xsd:string	1..1	
zmf:userVariable01	xsd:string	0..1	
zmf:userVariable02	xsd:string	0..1	
zmf:userVariable03	xsd:string	0..1	
zmf:userVariable04	xsd:string	0..1	
zmf:userVariable05	xsd:string	0..1	
zmf:userVariable06	xsd:string	0..1	
zmf:userVariable07	xsd:string	0..1	
zmf:userVariable08	xsd:string	0..1	
zmf:userVariable09	xsd:string	0..1	

Element	Type	Occurs	Description
zmf:userVariable10	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: getVersion

Description

Get ZMF version interface.

Action

urn:getVersion

Style

Document

Output (Literal)

The output of this method is the document element `zmf:getVersionResponseType` having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:version	xsd:string	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: notifyReleaseCheckin

Action

urn:notifyReleaseCheckin

Style

Document

Input (Literal)

The input of this method is the document element zmf:notifyReleaseCheckinRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: notifyReleaseCheckoff

Action

urn:notifyReleaseCheckoff

Style

Document

Input (Literal)

The input of this method is the document element zmf:notifyReleaseCheckoffRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: notifyReleaseReset

Action

urn:notifyReleaseReset

Style

Document

Input (Literal)

The input of this method is the document element zmf:notifyReleaseResetRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: promoteRelease

Action

urn:promoteRelease

Style

Document

Input (Literal)

The input of this method is the document element zmf:promoteReleaseRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:applName	xsd:string	1..1	
zmf:packageId	xsd:string	0..1	Package name
zmf:promotionLevel	xsd:integer	1..1	
zmf:promotionName	xsd:string	1..1	
zmf:promotionSiteName	xsd:string	1..1	
zmf:overlayTargetComponents	xsd:boolean	1..1	
zmf:suppressNotify	xsd:boolean	1..1	
zmf:component	zmf:Component	0..*	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:jobCards01	xsd:string	1..1	
zmf:jobCards02	xsd:string	1..1	
zmf:jobCards03	xsd:string	1..1	
zmf:jobCards04	xsd:string	1..1	
zmf:userVariable01	xsd:string	0..1	
zmf:userVariable02	xsd:string	0..1	
zmf:userVariable03	xsd:string	0..1	
zmf:userVariable04	xsd:string	0..1	
zmf:userVariable05	xsd:string	0..1	
zmf:userVariable06	xsd:string	0..1	

Element	Type	Occurs	Description
zmf:userVariable07	xsd:string	0..1	
zmf:userVariable08	xsd:string	0..1	
zmf:userVariable09	xsd:string	0..1	
zmf:userVariable10	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: promoteReleasePackage

Action

urn:promoteReleasePackage

Style

Document

Input (Literal)

The input of this method is the document element zmf:promoteReleasePackageRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:applName	xsd:string	1..1	
zmf:packageId	xsd:string	0..1	Package name
zmf:promotionLevel	xsd:integer	1..1	
zmf:promotionName	xsd:string	1..1	
zmf:promotionSiteName	xsd:string	1..1	
zmf:component	zmf:Component	0..*	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:overlayTargetComponents	xsd:boolean	1..1	
zmf:suppressNotify	xsd:boolean	1..1	
zmf:jobCards01	xsd:string	1..1	
zmf:jobCards02	xsd:string	1..1	
zmf:jobCards03	xsd:string	1..1	
zmf:jobCards04	xsd:string	1..1	
zmf:userVariable01	xsd:string	1..1	
zmf:userVariable02	xsd:string	1..1	
zmf:userVariable03	xsd:string	1..1	
zmf:userVariable04	xsd:string	1..1	
zmf:userVariable05	xsd:string	1..1	
zmf:userVariable06	xsd:string	1..1	
zmf:userVariable07	xsd:string	1..1	
zmf:userVariable08	xsd:string	1..1	

Element	Type	Occurs	Description
zmf:userVariable09	xsd:string	1..1	
zmf:userVariable10	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: rejectRelease

Action

urn:rejectRelease

Style

Document

Input (Literal)

The input of this method is the document element zmf:rejectReleaseRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:approverEntity	xsd:string	1..1	
zmf:rejectReasons	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: rejectReleaseCheckin

Action

urn:rejectReleaseCheckin

Style

Document

Input (Literal)

The input of this method is the document element zmf:rejectReleaseCheckinRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:approverEntity	xsd:string	1..1	
zmf:rejectReasons	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: rejectReleaseCheckoff

Action

urn:rejectReleaseCheckoff

Style

Document

Input (Literal)

The input of this method is the document element zmf:rejectReleaseCheckoffRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:approverEntity	xsd:string	1..1	
zmf:rejectReasons	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: retrieveReleaseComponents

Action

urn:retrieveReleaseComponents

Style

Document

Input (Literal)

The input of this method is the document element zmf:retrieveReleaseComponentsRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:applName	xsd:string	1..1	
zmf:packageId	xsd:string	0..1	Package name
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:component	zmf:Component	0..*	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:componentFromChangeDate	xsd:date	0..1	
zmf:componentToChangeDate	xsd:date	0..1	
zmf:releaseAreaFromCheckinDate	xsd:date	0..1	
zmf:releaseAreaToCheckinDate	xsd:date	0..1	
zmf:language	xsd:string	0..1	
zmf:buildProc	xsd:string	0..1	
zmf:checkinUser	xsd:string	0..1	
zmf:returnResults	xsd:boolean	0..1	
zmf:returnShortFormat	xsd:boolean	0..1	

Output (Literal)

The output of this method is the document element zmf:retrieveReleaseComponentsResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:result	xsd:anyType (restriction)	1..*	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceExceptio n	

Method: retrieveReleasePackageComponents

Action

urn:retrieveReleasePackageComponents

Style

Document

Input (Literal)

The input of this method is the document element zmf:retrieveReleasePackageComponentsRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:package	xsd:string	1..1	
zmf:returnResults	xsd:boolean	0..1	
zmf:returnShortFormat	xsd:boolean	0..1	

Output (Literal)

The output of this method is the document element zmf:retrieveReleasePackageComponentsResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:result	xsd:anyType (restriction)	1..*	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: revertRelease

Action

urn:revertRelease

Style

Document

Input (Literal)

The input of this method is the document element zmf:revertReleaseRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:siteName	xsd:string	0..1	
zmf:jobCards01	xsd:string	0..1	
zmf:jobCards02	xsd:string	0..1	
zmf:jobCards03	xsd:string	0..1	
zmf:jobCards04	xsd:string	0..1	
zmf:revertReasons	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: testRelease

Action

urn:testRelease

Style

Document

Input (Literal)

The input of this method is the document element zmf:testReleaseRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:cleanupComponentFromDiffPkg	xsd:boolean	0..1	
zmf:cleanupEmptyPackage	xsd:boolean	0..1	
zmf:cleanupNotCheckedInComponent	xsd:boolean	0..1	
zmf:jobCards01	xsd:string	0..1	
zmf:jobCards02	xsd:string	0..1	
zmf:jobCards03	xsd:string	0..1	
zmf:jobCards04	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: testReleaseArea

Action

urn:testReleaseArea

Style

Document

Input (Literal)

The input of this method is the document element zmf:testReleaseAreaRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:cleanupComponentFromDiffPkg	xsd:boolean	1..1	
zmf:cleanupEmptyPackage	xsd:boolean	1..1	
zmf:cleanupNotCheckedInComponent	xsd:boolean	1..1	
zmf:jobCard01	xsd:string	1..1	
zmf:jobCard02	xsd:string	1..1	
zmf:jobCard03	xsd:string	1..1	
zmf:jobCard04	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: testReleaseAreaDetail

Action

urn:testReleaseAreaDetail

Style

Document

Input (Literal)

The input of this method is the document element zmf:testReleaseAreaDetailRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:cleanupComponentFromDiffPkg	xsd:boolean	1..1	
zmf:cleanupEmptyPackage	xsd:boolean	1..1	
zmf:cleanupNotCheckedInComponent	xsd:boolean	1..1	

Output (Literal)

The output of this method is the document element zmf:testReleaseAreaDetailResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:result	xsd:anyType (restriction)	1..*	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: testReleaseDetail

Action

urn:unblockRelease

Style

Document

Input (Literal)

The input of this method is the document element zmf:testReleaseDetailRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:cleanupComponentFromDiffPkg	xsd:boolean	0..1	
zmf:cleanupEmptyPackage	xsd:boolean	0..1	
zmf:cleanupNotCheckedInComponent	xsd:boolean	0..1	

Output (Literal)

The output of this method is the document element zmf:testReleaseDetailResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:result	xsd:anyType (restriction)	1..*	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: unblockRelease

Action

urn:unblockRelease

Style

Document

Input (Literal)

The input of this method is the document element zmf:unblockReleaseRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: unblockReleaseArea

Action

urn:unblockReleaseArea

Style

Document

Input (Literal)

The input of this method is the document element zmf:unblockReleaseAreaRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Method: validateReleasePromotion

Action

urn:validateReleasePromotion

Style

Document

Input (Literal)

The input of this method is the document element zmf:validateReleasePromotionRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:applName	xsd:string	1..1	
zmf:packageId	xsd:string	0..1	Package name
zmf:promotionLevel	xsd:integer	1..1	
zmf:promotionName	xsd:string	1..1	
zmf:promotionSiteName	xsd:string	1..1	
zmf:overlayTargetComponents	xsd:boolean	1..1	
zmf:suppressNotify	xsd:boolean	1..1	
zmf:component	zmf:Component	0..*	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:jobCards01	xsd:string	1..1	
zmf:jobCards02	xsd:string	1..1	
zmf:jobCards03	xsd:string	1..1	
zmf:jobCards04	xsd:string	1..1	
zmf:userVariable01	xsd:string	0..1	
zmf:userVariable02	xsd:string	0..1	
zmf:userVariable03	xsd:string	0..1	
zmf:userVariable04	xsd:string	0..1	
zmf:userVariable05	xsd:string	0..1	
zmf:userVariable06	xsd:string	0..1	

Element	Type	Occurs	Description
zmf:userVariable07	xsd:string	0..1	
zmf:userVariable08	xsd:string	0..1	
zmf:userVariable09	xsd:string	0..1	
zmf:userVariable10	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:releaseActionResponse having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Faults

Name	Content	Description
EROActionServiceException	zmf:EROActionServiceException	

Complex Types: EROActionServices

Complex Types

Name	Description
zmf:Auth	
ns1:AuthInfo	
zmf:Component	
ns1:status	

Complex Type: zmf:Auth

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:auth [element approveReleaseCheckinRequestType]
- Element zmf:auth [element approveReleaseCheckoffRequestType]
- Element zmf:auth [element approveReleaseRequestType]
- Element zmf:auth [element auditReleaseRequestType]
- Element zmf:auth [element backoutReleaseRequestType]
- Element zmf:auth [element blockReleaseAreaRequestType]
- Element zmf:auth [element blockReleaseRequestType]
- Element zmf:auth [element checkinReleaseComponentsRequestType]
- Element zmf:auth [element checkinReleasePackageComponentsRequestType]
- Element zmf:auth [element checkReleaseAreaIntegrityRequestType]
- Element zmf:auth [element checkReleaseAreaSummaryIntegrityRequestType]
- Element zmf:auth [element demoteReleasePackageRequestType]
- Element zmf:auth [element demoteReleaseRequestType]
- Element zmf:auth [element notifyReleaseCheckinRequestType]
- Element zmf:auth [element notifyReleaseCheckoffRequestType]
- Element zmf:auth [element notifyReleaseResetRequestType]
- Element zmf:auth [element promoteReleasePackageRequestType]
- Element zmf:auth [element promoteReleaseRequestType]
- Element zmf:auth [element rejectReleaseCheckinRequestType]
- Element zmf:auth [element rejectReleaseCheckoffRequestType]
- Element zmf:auth [element rejectReleaseRequestType]
- Element zmf:auth [element retrieveReleaseComponentsRequestType]
- Element zmf:auth [element retrieveReleasePackageComponentsRequestType]
- Element zmf:auth [element revertReleaseRequestType]

- Element zmf:auth [element testReleaseAreaDetailRequestType]
- Element zmf:auth [element testReleaseAreaRequestType]
- Element zmf:auth [element testReleaseDetailRequestType]
- Element zmf:auth [element testReleaseRequestType]
- Element zmf:auth [element unblockReleaseAreaRequestType]
- Element zmf:auth [element unblockReleaseRequestType]
- Element zmf:auth [element validateReleasePromotionRequestType]

Complex Type: ns1:AuthInfo

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:hostAddress	xsd:string	0..1	
ns1:portid	xsd:string	0..1	
ns1:userId	xsd:string	0..1	
ns1:password	xsd:string	0..1	
ns1:loginAsUserId	xsd:string	0..1	

Complex Type: zmf:Component

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:componentName	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	

Referenced By

- Element zmf:component [element checkinReleaseComponentsRequestType]
- Element zmf:component [element checkinReleasePackageComponentsRequestType]
- Element zmf:component [element demoteReleasePackageRequestType]
- Element zmf:component [element demoteReleaseRequestType]
- Element zmf:component [element promoteReleasePackageRequestType]
- Element zmf:component [element promoteReleaseRequestType]
- Element zmf:component [element retrieveReleaseComponentsRequestType]
- Element zmf:component [element validateReleasePromotionRequestType]

Complex Type: ns1:status

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:status [element checkinReleaseComponentsResponse]
- Element zmf:status [element checkinReleasePackageComponentsResponse]
- Element zmf:status [element checkReleaseAreaIntegrityResponse]
- Element zmf:status [element checkReleaseAreaSummaryIntegrityResponse]
- Element zmf:status [element releaseActionResponse]
- Element zmf:status [element retrieveReleaseComponentsResponse]
- Element zmf:status [element retrieveReleasePackageComponentsResponse]
- Element zmf:status [element testReleaseAreaDetailResponse]
- Element zmf:status [element testReleaseDetailResponse]

Simple Types: EROActionServices

Simple Types

Name	Description
ns1:acbGenStatementType	ACB gen statement type. B - ACB build statement. D - ACB delete statement.
ns1:acbStatementType	ACB statement type. D - ACB DBD statement. P - ACB PSB statement.
ns1:access	Security access.
ns1:access1	Security access. A - alter access C - control access U - update access R - read access
ns1:actionType	Action type. 0 - Informational only. 1 - Action required.
ns1:alNevOpt	Lock package during audit (Allways, Never, Optional). A - Always. N - Never. O - Optional.
ns1:applName	The name of an application.
ns1:applSsvOption	Application definition to save staging versions, by library type. ALWAYS - Prior versions are always saved for this library type. NONE - Prior versions are not saved for this library type. PROMPT - The user is irsions are saved unless certain qualifications are met. The prompt option allows a user to make a single logical change to a component over multiple checkout, stage and edit
ns1:approvallListTypeDesc	Approval list type description.
ns1:approveOrReject	Approve or reject action. A - Approve. R - Reject.
ns1:approverAction	Approver action. 1 - Approval. 2 - Checkoff. 3 - None. 4 - Reject. 5 - Review.
ns1:approverActionDesc	Approver action description.
ns1:approverListType	Type of approver list. 0 - Full list used for planned packages. 1 - Abbreviated list used for unplanned packages. 2 - Both.
ns1:apsRule	APS rule. 0 - No APS processing. Standard ChangeMan processing is in effect. 1 - (Explicit Mode) is the least restrictive rule and operates at the physical dataset or individual component level. This rule is the default. 2 - (Implicit Mode Level 2) specifies processing at the application (AP), scenario (CN), data structure (DS), online express (OX), program (PG), report mock-up (RP), or screen (SC) levels. 3 - (Implicit Mode Level 1) indicates that for application (AP), or program (PG) type, the list option is not available. ChangeMan will automatically checkout or stage related components.
ns1:auditGenerateScope	Audit auto resolve generate scope. Defines for which synch conditions auto resolve recompile and relink jobs are submitted. A - All synch conditions. C - Composite or standard loads. S - Subroutines only.

Name	Description
ns1:auditLevel	Audit level. This numeric value dictates the Audit level that must be passed before a developing change package can be Frozen. 0 - Audit is recommended but entirely optional. 1 - Audit is required but any return code (except abend) is acceptable. 2 - Audit is required and the return code must not exceed 12, which implies that there are "out-of-synch" situations within the staging libraries. 3 - Audit is required and the return code must not exceed 8, which implies that there are no "out-of-synch" situations within the staging libraries, but are "out-of-synch" situations with respect to the Baseline libraries. 4 - Audit is required and the return code must not exceed 4, which implies that there are no "out-of-synch" situations within the staging or Baseline libraries, but at least one module of a staging library is a "duplicate" of its Baseline counterpart. 5 - Audit is required and the return code must not exceed 0, which implies that there are no "out-of-synch" situations with either implies that there are no "out-of-synch" situations with either the staging or Baseline libraries, and no "duplicates" exist.
ns1:auditScope	Auto Resolve Scope. A - All synch conditions. C - Composite or standard loads. S - Subroutines only.
ns1:baseLibStorageMeans	Library storage means. 2 - Delta deck (obsolete). 3 - Librarian archie. 4 - Librarian. 5 - Panvalet. 6 - Pds. 7 - Stacked reverse delta.
ns1:browseFromOption	Location of component to be accessed. 1 - Package. 2 - Baseline. 3 - Package, if found; otherwise baseline.
ns1:chkInSourceLocation	Location from which to checkin. 1 - Development dataset. 5 - Package. 7 - Temporary sequential dataset.
ns1:chkOutMode	Online or batch mode. B - Batch. O - Online.
ns1:chkOutRule	Checkout enforcement rule. This numeric value dictates the rule that must be passed before a component may be staged or checked in. This rule allows the administrator to restrict who may stage or checkin components which are not first checked out from baseline. (Not for new components, but components that exist in the baseline). 1 - Any component may be staged or checked in regardless of whether it has been checked out to the package. 2 - Users attempting to stage or checkin a component that exists in baseline but has not been checked out must pass a security system ENTITY CHECK. 3 - Disallow anyone from staging or checking in a component which exists in the baseline library but has not been checked out to the package.
ns1:chkOutSourceLocation	Location of component to checkout. 3 - Promotion. 4 - Baseline.
ns1:chkOutTargetLocation	Destination to checkout component to. 1 - Development. 2 - Staging.
ns1:clientType	Client type. M - MVS. N - Distributed. T - TSO.
ns1:cmnEnvironmentDesc	Change Man Enviroment.
ns1:cmnEnvironmentType	ZMF environment type. 1 - ALL environment. This has both development and production on one machine. There are no additional production environments. 2 - Development environment. Packages are installed elsewhere. 3 - Both development and production on one machine. There may be additional production environments elsewhere. 4 - Production environment Packages are developed elsewhere.
ns1:cmpUserVarString1	Component user variable.
ns1:cmpUserVarString10	Component user variables.

Simple Types

Name	Description
ns1:cmpUserVarString20	Component user variables.
ns1:compareOperator	Compare operator.
ns1:compileOptions	compile options is used as PARM value for the compiler
ns1:componentGenerateStatus	Status of a generated component. ACTIVE - Component active status. FAILED - Component failed status. SUBMIT - Component submitted status.
ns1:componentHistoryStatus	Component history status of action upon component. BAS - Component was baselined. CKI - Component was checked in. CKO - Component was checked out. DEL - Component was deleted. DEM - Component was demoted. MDL - Component was memo deleted. PRM - Component was promoted. RTV - Component was retrieved. STG - Component was staged.
ns1:componentHistoryType	Type of component history record. GEN - Component general record. RLS - Component release record.
ns1:componentName	The name of a component.
ns1:componentName32	The name of a component.
ns1:componentNameList	A list of component names.
ns1:componentStatus	Component status. 0 - Active. 1 - Approved. 2 - Checkout. 3 - Demoted. 4 - Frozen. 5 - Inactive. 6 - Incomplete. 7 - Promoted. 8 - Refrozen. 9 - Rejected. A - Remote promoted. B - Submitted for approval. C - Unfrozen.
ns1:componentStatusDesc	Component status description.
ns1:componentType	Library type of a component.
ns1:compressionLevel	Compression level. 2 - Low. 4 - Medium. 7 - High.
ns1:copySourceLocation	Location of component to where copy from. 3 - copy from Promotion. 4 - copy from Baseline. 5 - copy from Package
ns1:createMethod	Method of creating a package. 0 - Short. Default values are used for package description, installation instructions, contingency action and scheduler. 1 - Copy forward. All values are copied from another package. 2 - Long. The service request specifies all values that are to be used.
ns1:createMethodDesc	Method of creating a package.
ns1:dataFunction	Data access service function. 1 - Information (VSAM). 2 - Download: entire file. 3 - Download: ending key. 4 - Download: ending relative record. C - Close.
ns1:dataFunction1	Data access service function. 1 - Information (VSAM). 2 - Download: entire file. 3 - Download: ending key. 4 - Download: maximum number. C - Close.
ns1:dataOption	Data access service option. 1 - Download: starting key. 2 - Download: starting relative record. L - Long dialog (keep file open).
ns1:dataType	Download format. 1 - Text. 2 - Binary.
ns1:dataTypeDesc	

Name	Description
ns1:db2LibType	DB2 Entity type. B - DBB bind control, D - DB2 General SQL/DDDL, P - Package bind control, Q - DB2 SQL based Stored Procedure source, R - DBRM database request module, S - DB2 Stored Procedure load/rexx, T - DB2 Trigger SQL
ns1:dsname	
ns1:dsorg1	Dataset organization. LIB - Librarian. OTH - Other. PAN - Panvalet. PDS - PDS. SEQ - Sequential. VSM - VSAM.
ns1:dsorg2	Dataset organization. DAM - DAM. ISAM - ISAM. NULL - Nullfile. PDS - PDS. PDSE - PDSE. SEQ - Sequential. VSAM - VSAM.
ns1:dsorg3	Dataset organization. LIB - Librarian. LIBA - Librarian archie. PAN - Panvalet. PDS - PDS. PDSE - PDSE.
ns1:dsorg4	Dataset organization. 0 - Other. 5 - PDS. 7 - PDSE. 8 - Sequential. 9 - Librarian. A - Librarian archive. B - Panvalet. C - VSAM. D - HFS.
ns1:encoding	encoding. 0 - EBCDIC. 1 - UTF-8.
ns1:eventName	An event or activity that is performed. approve - Approve. audit - Audit. backout - Backout. baseline - Baseline. delete - Delete. demote - Demote. distrib - Distribute. freeze - Freeze. install - Install. link - Link. memodel - Memo delete. promote - Promote. reject - Reject. revert - Revert. seldemo - Selectively demote. selfrz - Selectively freeze. selpromo - Selectively promote. selunfrz - Selectively unfreeze. unlink - Unlink.
ns1:fileType	File types for HFS files as mapped by BPXYFTYP. 1 - Directory. 2 - Character special file. 3 - Regular file. 4 - Named pipe. 5 - Sumbolic link. 6 - Reserved for block special. 7 - Socket file.
ns1:forceAssignedBuildProc	1 or N - Allow users to compile this component with alternate procedures prior to freezing the package. The last compile prior to freezing the package must be done with the designated procedure. 2 or Y- Force users to use the designated procedure for ALL compiles.
ns1:formStatus	Online form status. 0 - Active. 1 - Approved. 4 - Frozen. 5 - Inactive. 9 - Rejected. B - Submitted for approval. C - Unfrozen.
ns1:globalSsvOption	Global definition to save staging versions, by library type. This value dictates whether prior versions of a component in a change package are saved when a component is updated in the staging library. YES - Prior versions are saved for this library type. NO - Prior versions are not saved for this library type. OPT - Optional. Application administration for each application defines whether prior versions are saved for this library type or not.
ns1:hashMethod	Hash algorithm. 0 - SyncTrack. 1 - CRC-32.
ns1:hashType	Type of hash processing. 0 - None. 1 - Send hash token only. 2 - Compare hash token, send file. 3 - Compare hash token and time stamp, send file.
ns1:hfsFileFormat	HFS file format. 0 - not specified 1 - binary data 2 - NL (new line) 3 - CR (carriage return) 4 - LF (line feed) 5 - CR & LF 6 - LF & CR 7 - CR & NL
ns1:hfsFileType	HFS file type. 1 - Directory File 2 - Character special file 3 - Regular file 4 - Named pipe (fifo) file 5 - Symbolic link
ns1:hfsListLevel	HFS service listing level. 0 - Name only 1 - Name and attributes 2 - Name, attributes, and hash token

Simple Types

Name	Description
ns1:hfsPermissions	HFS permissions. 0 - no access 1 - X (execute) 2 - W (write) 3 - WX (write/execute) 4 - R (read) 5 - RX (read/execute) 6 - RW (read/write) 7 - RWX (read/write/execute)
ns1:impactQuery	Impact query type. Q1 - Select where component name = value, Q1L - Select where component name is like value or to what is like value, Q2 - Select where component name = value and component type = value, Q2L - Select where component name is like value and component type = value, Q3 - Select where component name = value and component type = value and relation = value, Q3L - Select where component name is like value and component type = value and relation = value, Q4 - Select where relation = value and to what = value, Q4L - Select where component type = value and to what is like value, Q5 - Select where component type = value and relation = value and to what is like value, Q5L - Select where component name is like value and component type = value and relation = value and to what is like value, Q6L - Select where component name is like value, Q7L - Select where to what is like value, Q8L - Select where component name is like value and component type = value and to what is like value.
ns1:impactRelationship	Impact relationship. CPY - subordinate copybooks, HSH - component hash token, DSN - dataset names that are referenced in JCL components, LOD - subordinate statically linked subroutines, PGM - programs that are executed via EXEC PGM= in JCL components, PRC - procedures that are invoked via EXEC in JCL components, SSI - component setssi.
ns1:imsEntity	IMS entity type. 1 - PSB source. 2 - DBD source. 3 - MFS source. 4 - PSB target. 5 - DBD target. 6 - FMT target. 7 - REF target.
ns1:imsLibType	IMS entity type. P - PSB source. D - DBD source. M - MFS source. S - PSB target. B - DBD target. F - FMT target. R - REF target.
ns1:infoRule	Information/Management (INFO) rule. This rule controls the interface between Change Man and IBM Information/Management Database (INFO). Global and Application Administrators may set different levels of INFO participation in Change Man change packages; the more restrictive (higher) level will prevail. Liberal rules (0, 1 and 2): 0 - INFO has no connection to change packages and no communication is attempted or required. 1 - INFO is notified of change packages being created. If the INFO subtask is detached, package creation is allowed, with notification to the user. 2 - Rule 1, plus: INFO is notified of updates (including status changes) to change packages. Restrictive rules (3, 4, and 5): 3 - Rule 2, plus: the INFO subtask must be attached. Package approval from INFO, under the entity INFOMGMT, begins at this level. 4 - Rule 3, plus: every planned change package must have a unique INFO change record created in advance, which is identified by the package's work request ID. 5 - Rule 4, plus: unplanned packages must also meet this requirement.
ns1:installInProdOption	Install in production. 1 - Only if production library is defined. 2 - No. 3 - Yes.
ns1:int10	
ns1:int12	
ns1:int2	

Name	Description
ns1:int3	
ns1:int4	
ns1:int5	
ns1:int6	
ns1:int7	
ns1:int8	
ns1:int9	
ns1:integer10	
ns1:ispfStatsUpdateType	Type of ISPF stats update. U - same as USTATS in SERCOPY O - same as OSTATS in SERCOPY C - same as CSTATS in SERCOPY R - same as RSTATS in SERCOPY M - same as MSTATS in SERCOPY
ns1:ispfUser	
ns1:isReleaseApprovedOrRejected	Approved or rejected status. A - Approved. R - Rejected.
ns1:jcsCarriageControlType	JES carriage control type 0 - suppress all carriage control 1 - return any carriage control bytes
ns1:jobArgType	Job search argument type. 0 - user ID (may be 'user*') 1 - job name (may be 'abc*') 2 - job ID explicitly only
ns1:jobcard	
ns1:jobHoldType	Job hold type. 1 - job is not held 2 - job is held 3 - job is held for duplicate job name
ns1:jobStatus	Job status E - executing W - waiting for execution O - output queue H - held by operator A - active in NJE
ns1:jobSwap	Job swapping status. 1 - swapped out 2 - swapped in 3 - considered non-swappable
ns1:jobType	Job type. 1 - started task (STC) 2 - tso user (TSU) 3 - batch job (JOB) 4 - appc initiator
ns1:language	
ns1:lastAction	Action last performed by the user. 1 - Browse. 2 - Checkout. 3 - Create. 4 - Delete. 5 - Edit. 6 - Edit and stage. 7 - Recompile. 8 - Relink. 9 - Stage. A - Update. B - Checkin. C - Build.
ns1:lastNodeOrigin	Origin of the last node of the dataset name used when storing a component in a temporary dataset. 1 - component library type. 2 - component language. 3 - component name.
ns1:lastPromotionAction	Last promotion action. 0 - None. 1 - Full demotion. 2 - Full promotion. 4 - Selective Demotion. 5 - Selective Promotion. 6 - First Promotion.
ns1:libOrg	Dataset organization. LIB - Librarian. OTH - Other. PAN - Panvalet. PDS - PDS. SEQ - Sequential. SRD - Stacked Reverse Delta.
ns1:libType	

Simple Types

Name	Description
ns1:likeType	Component type attribute which determines how a component is processed. C - like copylib L - like load P - like pds S - like source N - like NCAL O - like OBJ K - like LCT X - like List J - like JCL/Proc B - Plan Bind parameter components. D - Static SQL members, DDL or Object definitions other than SQL stored procs and triggers. Q - SQL Stored Procedure definition. R - DBRM components T - Trigger definitions
ns1:linkControlType	Link control type.
ns1:linkOptions	link options is used as PARM value for the binder
ns1:listCount	Number of items in a list.
ns1:lockLevel	Locking level. 0 - no serial lock to be placed 1 - low level lock (liberal) 2 - mid level lock (moderate) 3 - high level lock (tough/repub)
ns1:lockTypes	Lock Types. I - Checkin R - Retrieve (future) P - Promote (future)
ns1:messageType	Type of message. blank - Generic message. 0 - 'CMN4600I - Change Man package (package) awaits your approval.'. 1 - 'CMN400I - Package (package) approved by (user) on (date) at (time)'. 2 - 'CMN400I - Package (package) backed out by (user) on (date) at (time)'. 3 - 'CMN400I - Package (package) baselined by (user) on (date) at (time)'. 5 - 'CMN400I - Package (package) deleted by (user) on (date) at (time)'. 7 - 'CMN400I - Package (package) distributed by (user) on (date) at (time)'. 8 - 'CMN400I - Package (package) frozen by (user) on (date) at (time)'. 9 - 'CMN400I - Package (package) installed by (user) on (date) at (time)'. B - 'CMN400I - Package (package) rejected by (user) on (date) at (time)'. C - 'CMN400I - Package (package) cycled by (user) on (date) at (time)'. R - 'CMN4600I - Change Man release (release) awaits your approval.'.
ns1:mvsDsnLib	
ns1:notifierType	Notification vehicle. Method via which messages are sent. 1 - MVS/TSO send (MVSSEND). 4 - E-mail via SMTP (EMAIL). 5 - E-mail via Sernet and ECP web server (SERNET). 6 - Batch job (BATCH).
ns1:outputQueue	Job status W - writer queue H - hold queue X - external writer hold queue
ns1:overlayStatus	Overlay status. N = Nohistory. Exists in target and has no history. H = History. Does not exist in target and has history. C = Common. Exists in target and has history.
ns1:packageLevel	Package level. 1 - Simple. 2 - Complex. 3 - Super. 4 - Participating.
ns1:packageLevelDesc	Package level description.
ns1:packageList	A list of package names separated by semicolons.
ns1:packageName	The full name of a package or filtered name when used in search contexts.
ns1:packageNumber	The package number.
ns1:packageStatus	Package status. 1 - Approved. 2 - Backout. 3 - Baselined. 4 - Closed. 5 - Deleted. 6 - Development. 7 - Distributed. 8 - Frozen. 9 - Installed. A - Open. B - Rejected. C - Temporary change cycled.
ns1:packageStatusDesc	Package status description.

Name	Description
ns1:packageType	Package type. 1 - Planned permanent. 2 - Planned temporary. 3 - Unlanned permanent. 4 - Unlanned temporary.
ns1:packageTypeDesc	Package type description.
ns1:parms	Modifies service behaviour. S - Short.
ns1:pathName	HFS/ZFS pathname.
ns1:pkgUserVarString1	Package user variable.
ns1:pkgUserVarString16	Package user variable.
ns1:pkgUserVarString2	Package user variable.
ns1:pkgUserVarString3	Package user variable.
ns1:pkgUserVarString4	Package user variable.
ns1:pkgUserVarString44	Package user variable.
ns1:pkgUserVarString72	Package user variable.
ns1:pkgUserVarString8	Package user variable.
ns1:problemActionCode	Action to be taken if a problem occurs when a package is installed. 1 - Hold production and contact analyst. 2 - Backout change, continue production. 3 - Other.
ns1:problemActionCodeDesc	Action to be taken if a problem occurs when a package is installed.
ns1:processingOption	Memo delete action. 1 - Memo delete. 2 - Memo undelete.
ns1:productStatus	Status of a product or feature. 0 - Not licensed. 1 - Licensed and inactive. 2 - Licensed and active.
ns1:productStatus1	Status of a product or feature. 0 - Not licensed. 2 - Licensed.
ns1:productStatus2	Status of a product or feature. 0 - Supported. 2 - Not supported.
ns1:promotionActionDesc	Promotion action description.
ns1:promotionJobStatus	Job status. 1 - Submitted. 2 - Successful. 3 - Failed.
ns1:promotionName	
ns1:promotionRule	Promotion and demotion rule. This rule regulates the movement of components from Promotion libraries to staging (for editing) and back again. 0 - Allows the promotion and demotion of components even if the change package has not yet been frozen. This is liberal promotion and demotion. Rules 1 thru 4 restrict promotion to Frozen (status FRZ) packages only. 1 - Requires selective demotion of a component followed by selective unfreeze, edit and promotion directly back to the package's promotion level. 2 - Requires selective demotion of a component followed by selective unfreeze, edit and promotion through all intermediate promotion levels. 3 - Requires full demotion of the entire package followed by a selective unfreeze, edit and promotion through all intermediate 4 - Requires full demotion of the entire package followed by a revert of the entire package to DEV status.
ns1:recordFormat	Dataset record format. Any valid combination of the following: F - Fixed length records. V - Variable length records. U - Undefined format records. B - Blocked records. A - ASA printer control characters. M - Machine code printer control characters. S - Standard (when used with F), spanned when used with V.
ns1:recordType	Source or non-source component type. 6 - Non-source. A - Source.

Simple Types

Name	Description
ns1:recordTypeDesc	
ns1:releaseAreaApproveRule	Release area approve rule. 0 - No approvals required. 1 - Approvals required before Check-in. 2 - Approvals required before advancing to the next area (Check-off). 3 - Both rules 1 and 2.
ns1:releaseAreaAuditRule	Release area audit rule. 0 - Audit optional. 1 - Audit required, RC < 20 (audit failure). 2 - Audit required, RC <= 12 (out-of-sync errors within audited area). 3 - Audit required, RC <= 8 (out-of-sync errors with respect to next areas/final areas in prior releases/baseline). 4 - Audit required, RC <= 4 (no out-of-sync errors but some duplicates exist. 5 - Audit required, RC == 0 (no out-of-sync errors and no warnings).
ns1:releaseAreaBlockingRule	Release area blocking rule. 0 - Wide open. 1 - Audit required. 2 - User must pass entity check (and Rule 0). 3 - Rule 1 and Rule 2.
ns1:releaseAreaCheckinRule	Release area checkin rule. 0 - Wide open. 1 - Area or package audit required before moving to next area. 2 - Area must be blocked (or package frozen) before moving to next area. 3 - User must pass entity check (and Rule 0). 4 - Rule 1 and Rule 2. 5 - Rule 1 and Rule 3. 6 - Rule 2 and Rule 3. 7 - Rule 1, Rule 2 and Rule 3.
ns1:releaseAreaFromType	Release area from type. C - Current. P - Prior.
ns1:releaseAreaGenerateRule	Release area generate rule. 0 - Wide open. 1 - User must pass entity check.
ns1:releaseAreaName	
ns1:releaseAreaRetrieveRule	Release area retrieve rule. 0 - Retrieve wide open any area blocked or unblocked. 1 - Retrieve only from unblocked areas. 2 - Must pass entity check (Rule 0). 3 - Rule 1 and Rule 2.
ns1:releaseAreaType	Release area type. 0 - Subsystem. 1 - System.
ns1:releaseName	
ns1:releaseParms	Release processing parameters. C - copy release, I – internal call (bypasses some processing, basically meaning the call came from one of our interfaces and we know what we are doing), A – Admin. which allows you to update fields you could not normally update.
ns1:releaseSearchParms	Release search parms. A - Admin search.
ns1:releaseStatus	Release status. APR - Approved. BAK - Backed out. BAS - Baselined. BLK - Blocked. DEL - Deleted. DEV - In development. DIS - Distributed. INS - Installed. REJ - Rejected.
ns1:reqTypePromHistDesc	Promotion history request type description.
ns1:requestTypePromHist	Promotion history request type. 1 - full promotion history, 2 - current status each site.
ns1:retrievedUsingVolRef	Volser usage. 1 - Use volume serial number and unit name.
ns1:scanRecordType	Approver action. 0 - Summary. 1 - Member name. 2 - Text.
ns1:schedulerType	Type of scheduler used. 1 - ChangeMan ZMF. The installation jobs are submitted by the ZMF STC at the scheduled install date and time. 2 - Manual. The installation jobs are submitted as soon as the package approvals. are complete. 3 - Other. The installation jobs are inserted into a third party scheduler via a batch job.

Name	Description
ns1:schedulerType2	Type of scheduler used. CMN - ChangeMan ZMF. The installation jobs are submitted by the ZMF STC at the scheduled install date and time. MANUAL - Manual. The installation jobs are submitted as soon as the package approvals are complete. OTHER - Other. The installation jobs are inserted into a third party scheduler via a batch job.
ns1:schedulerTypeDesc	Type of scheduler used.
ns1:scheduleType	Type of job scheduled. I - Install. P - Promote.
ns1:searchForRecordType	Type of package contents. 4 - Source or non-source components. 5 - Load components. 6 - Non-source components. 7 - Online forms and custom components. 8 - Rename component utility request. 9 - Scratch component utility request. A - Source components. B - Scratch and rename component utility request.
ns1:securityEntity	Name of security entity.
ns1:siteInfoStatus	Site information status. 4 - Frozen. 8 - Refrozen. C - Unfrozen.
ns1:siteInfoStatusDesc	Site information status description.
ns1:siteName	
ns1:siteTypeDesc	Type of scheduler used.
ns1:sortOrder	Sort order. A - Ascending. D - Descending.
ns1:sourceStorageMeans	Library storage means. 4 - Librarian. 5 - Panvalet. 6 - PDS. 8 - Sequential. 9 - PDS/E.
ns1:spaceType	Space units. Denotes in what units disk space allocation is made. BLK - Blocks. TRK - Tracks. CYL - Cylinders.
ns1:ssvVersionLocation	Component staging version location. 2 - Staging. 4 - Baseline. 6 - Staging version backup.
ns1:stageLibStatus	Staging library status. 1 - No libraries defined. 2 - Libraries exist. 3 - Libraries have been archived.
ns1:stageLibStatusDesc	Staging library status description.
ns1:stageLimitLevel	Staging restriction level. This restricts the ability to stage or checkin from development into a package. 1 - Allow all users to stage or checkin from development. 2 - All users are required to pass an entity check before being allowed to stage or checkin from development. 3 - No users are allowed to stage or checkin from development.
ns1:statusMessage	Service message status.
ns1:statusReasonCode	Service status reason code.
ns1:statusReturnCode	Service status return code.
ns1:string	
ns1:string1	
ns1:string10	
ns1:string1024	
ns1:string12	
ns1:string120	
ns1:string14	

Simple Types

Name	Description
ns1:string15	
ns1:string150	
ns1:string16	
ns1:string18	
ns1:string2	
ns1:string20	
ns1:string2048	
ns1:string25	
ns1:string255	
ns1:string256	
ns1:string26	
ns1:string3	
ns1:string30	
ns1:string32	
ns1:string3269	
ns1:string34	
ns1:string35	
ns1:string4	
ns1:string40	
ns1:string44	
ns1:string5	
ns1:string50	
ns1:string512	
ns1:string54	
ns1:string56	
ns1:string6	
ns1:string60	
ns1:string64	
ns1:string7	
ns1:string72	
ns1:string8	
ns1:string80	
ns1:string9	
ns1:syslibConcatType	Syslib concatenation type. C - copy, L - load, S - source.

Name	Description
ns1:syslibFromType	Syslib from type. B - baseline, C - current, P - prior release, S - staging.
ns1:systemTypeDesc	Type of system information. CHUNKING - Chunking value in bytes. CMN - Change Man. DISTRIB - Distribution system. ENDEVOR - Endeavor services. FILE - File system. JES4XJR - Job Review system. MAIL - Mail system. SCHEDULE - Scheduling system. SECURITY - Security system.
ns1:systemTypeEnviron	Type of system information. ENVIRON - Environment request.
ns1:typeAndOr	and / or.
ns1:typeDataType	
ns1:typeDate	A date with no time (yyyyMMdd)
ns1:typeDateTime	A date and time (YYYYMMDDhhmmss)
ns1:typeDescription	
ns1:typeFormat	
ns1:typeMessageName	
ns1:typeOfDirectory	Type of directory. 1 - ISPF directory. 2 - LOAD directory. 3 - no directory. 4 - user directory 5 - MFS/FMT directory
ns1:typeOpCode	
ns1:typeScopeName	
ns1:typeServiceColorName	
ns1:typeServiceName	
ns1:typeShortLong	short or long.
ns1:typeStatementType	
ns1:typeTime	A time with no date (HHmmss)
ns1:typeTime2	A time (HHmmssthtt)
ns1:typeTimeHhmm	A time (HHmm)
ns1:typeTimeSeconds	The seconds in a time (ss)
ns1:typeValidElementName	
ns1:typeYesNo	Y or N to represent boolean.
ns1:typeYesNoCond	Y - Yes. N - No. C - Conditional.
ns1:unitName	
ns1:userFunction	User function related to the service request. This modifies the behaviour of the service. 1 - Browse. 2 - Checkout. 3 - Create. 4 - Delete. 5 - Edit. 6 - Edit and stage. 7 - Recompile. 8 - Relink. 9 - Stage. A - Update. B - Checkin. C - Build.
ns1:userVarString72	User variable.
ns1:userVarString8	User variable.
ns1:utilityType	Utility request type. 8 - Rename. 9 - Scratch.
ns1:validateForFreeze	Processing parameter. 1 - Validate freeze request only. The freeze is not performed.

Simple Types

Name	Description
ns1:validateForRevert	Processing parameter. 2 - Validate revert request only. The revert is not performed.
ns1:varFormat	Format of variable. C - Character. F - Fixed binary integer.
ns1:volser	
ns1:vsamComponentType	VSAM organization. C - Cluster. D - Data. I - Index. A - Alternate index.
ns1:vsamOrg	VSAM organization. KSDS - Key sequenced data set. ESDS - Entry sequenced data set. RRDS - Relative record data set. LINR - Linear.
ns1:xapQuery	Cross application query type. IA - impact analysis of subordinate components, BOM - bill of materials (constituent list).
ns1:xferVehicle	1 - IEBCOPY. This can be used if DASD is shared between the development and other sites. 2 - Any Other transmission vehicle, such as XCOM, BDT or NDM.
ns1:xjrJesType	X:Job Review JES type. 0 - Not supported. 2 - JES2. 3 - JES3.
ns1:YesNoTop	Y - Yes. N - No. T - Top line only.

Simple Type: ns1:acbGenStatementType

Description

ACB gen statement type. B - ACB build statement. D - ACB delete statement.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
B	
D	

Simple Type: ns1:acbStatementType

Description

ACB statement type. D - ACB DBD statement. P - ACB PSB statement.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
D	
P	

Simple Type: ns1:access

Description

Security access.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
ALTER	
CONTROL	
UPDATE	
READ	

Simple Type: ns1:access1

Description

Security access. A - alter access C - control access U - update access R - read access

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
C	
U	
R	

Simple Type: ns1:actionType

Description

Action type. 0 - Informational only. 1 - Action required.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	

Simple Type: ns1:aINevOpt

Description

Lock package during audit (Always, Never, Optional). A - Always. N - Never. O - Optional.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
N	
O	

Simple Type: ns1:appName

Description

The name of an application.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Simple Type: ns1:applSsvOption

Description

Application definition to save staging versions, by library type. ALWAYS - Prior versions are always saved for this library type. NONE - Prior versions are not saved for this library type. PROMPT - The user is irsions are saved unless certain qualifications are met. The prompt option allows a user to make a single logical change to a component over multiple checkout, stage and edit

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
ALWAYS	
PROMPT	
NONE	

Simple Type: ns1:approvalListTypeDesc

Description

Approval list type description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 15.

Enumeration

Value	Description
Full	
Abbreviated	
Both	

Simple Type: ns1:approveOrReject

Description

Approve or reject action. A - Approve. R - Reject.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
R	

Simple Type: ns1:approverAction

Description

Approver action. 1 - Approval. 2 - Checkoff. 3 - None. 4 - Reject. 5 - Review.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	

Simple Type: ns1:approverActionDesc

Description

Approver action description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 15.

Enumeration

Value	Description
APPROVED	
CHECKED-OFF	
NONE	
REJECTED	
REVIEWED	

Simple Type: ns1:approverListType

Description

Type of approver list. 0 - Full list used for planned packages. 1 - Abbreviated list used for unplanned packages. 2 - Both.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	

Simple Type: ns1:apsRule

Description

APS rule. 0 - No APS processing. Standard ChangeMan processing is in effect. 1 - (Explicit Mode) is the least restrictive rule and operates at the physical dataset or individual component level. This rule is the default. 2 - (Implicit Mode Level 2) specifies processing at the application (AP), scenario (CN), data structure (DS), online express (OX), program (PG), report mock-up (RP), or screen (SC) levels. 3 - (Implicit Mode Level 1) indicates that for application (AP), or program (PG) type, the list option is not available. ChangeMan will automatically checkout or stage related components.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 3.

Simple Type: ns1:auditGenerateScope

Description

Audit auto resolve generate scope. Defines for which synch conditions auto resolve recompile and relink jobs are submitted. A - All synch conditions. C - Composite or standard loads. S - Subroutines only.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
C	
S	

Simple Type: ns1:auditLevel

Description

Audit level. This numeric value dictates the Audit level that must be passed before a developing change package can be Frozen. 0 - Audit is recommended but entirely optional. 1 - Audit is required but any return code (except abend) is acceptable. 2 - Audit is required and the return code must not exceed 12, which implies that there are "out-of-synch" situations within the staging libraries. 3 - Audit is required and the return code must not exceed 8, which implies that there are no "out-of-synch" situations within the staging libraries, but are "out-of-synch" situations with respect to the Baseline libraries. 4 - Audit is required and the return code must not exceed 4, which implies that there are no "out-of-synch" situations within the staging or Baseline libraries, but at least one module of a staging library is a "duplicate" of its Baseline counterpart. 5 - Audit is required and the return code must not exceed 0, which implies that there are no "out-of-synch" situations with either implies that there are no "out-of-synch" situations with either the staging or Baseline libraries, and no "duplicates" exist.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 5.

Simple Type: ns1:auditScope

Description

Auto Resolve Scope. A - All synch conditions. C - Composite or standard loads. S - Subroutines only.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
C	
S	

Referenced By

- Element zmf:auditScope [element auditReleaseRequestType]

Simple Type: ns1:baseLibStorageMeans

Description

Library storage means. 2 - Delta deck (obsolete). 3 - Librarian archie. 4 - Librarian. 5 - Panvalet. 6 - Pds. 7 - Stacked reverse delta.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
2	
3	
4	
5	
6	
7	

Simple Type: ns1:browseFromOption

Description

Location of component to be accessed. 1 - Package. 2 - Baseline. 3 - Package, if found; otherwise baseline.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:chkInSourceLocation

Description

Location from which to checkin. 1 - Development dataset. 5 - Package. 7 - Temporary sequential dataset.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
5	
7	

Simple Type: ns1:chkOutMode

Description

Online or batch mode. B - Batch. O - Online.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
B	
O	

Simple Type: ns1:chkOutRule

Description

Checkout enforcement rule. This numeric value dictates the rule that must be passed before a component may be staged or checked in. This rule allows the administrator to restrict who may stage or checkin components which are not first checked out from baseline. (Not for new components, but components that exist in the baseline). 1 - Any component may be staged or checked in regardless of whether it has been checked out to the package. 2 - Users attempting to stage or checkin a component that exists in baseline but has not been checked out must pass a security system ENTITY CHECK. 3 - Disallow anyone from staging or checking in a component which exists in the baseline library but has not been checked out to the package.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 1.
- The value must be less than or equal to 3.

Simple Type: ns1:chkOutSourceLocation

Description

Location of component to checkout. 3 - Promotion. 4 - Baseline.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
3	
4	

Simple Type: ns1:chkOutTargetLocation

Description

Destination to checkout component to. 1 - Development. 2 - Staging.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	

Simple Type: ns1:clientType

Description

Client type. M - MVS. N - Distributed. T - TSO.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
M	
N	
T	

Simple Type: ns1:cmnEnvironmentDesc

Description

Change Man Enviroment.

Derived By

Restricting xsd:string

Enumeration

Value	Description
ALL	
DEV	
DEVPROD	
PROD	

Simple Type: ns1:cmnEnvironmentType

Description

ZMF environment type. 1 - ALL environment. This has both development and production on one machine. There are no additional production environments. 2 - Development environment. Packages are installed elsewhere. 3 - Both development and production on one machine. There may be additional production environments elsewhere. 4 - Production environment Packages are developed elsewhere.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	

Simple Type: ns1:cmpUserVarString1

Description

Component user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Simple Type: ns1:cmpUserVarString10

Description

Component user variables.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 10.

Simple Type: ns1:cmpUserVarString20

Description

Component user variables.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 20.

Simple Type: ns1:compareOperator

Description

Compare operator.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 2.

Enumeration

Value	Description
LT	
LE	
GT	
GE	
EQ	
NE	

Simple Type: ns1:compileOptions

Description

compile options is used as PARM value for the compiler

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 34.

Simple Type: ns1:componentGenerateStatus

Description

Status of a generated component. ACTIVE - Component active status. FAILED - Component failed status. SUBMIT - Component submitted status.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 6.

Enumeration

Value	Description
ACTIVE	
FAILED	
SUBMIT	

Simple Type: ns1:componentHistoryStatus

Description

Component history status of action upon component. BAS - Component was baselined. CKI - Component was checked in. CKO - Component was checked out. DEL - Component was deleted. DEM - Component was demoted. MDL - Component was memo deleted. PRM - Component was promoted. RTV - Component was retrieved. STG - Component was staged.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
BAS	
CKI	
CKO	
DEL	
DEM	
MDL	
PRM	
RTV	
STG	

Simple Type: ns1:componentHistoryType

Description

Type of component history record. GEN - Component general record. RLS - Component release record.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
GEN	
RLS	

Simple Type: ns1:componentName

Description

The name of a component.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:componentName32

Description

The name of a component.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 32.

Simple Type: ns1:componentNameList

Description

A list of component names.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 255.

Simple Type: ns1:componentStatus

Description

Component status. 0 - Active. 1 - Approved. 2 - Checkout. 3 - Demoted. 4 - Frozen. 5 - Inactive. 6 - Incomplete. 7 - Promoted. 8 - Refrozen. 9 - Rejected. A - Remote promoted. B - Submitted for approval. C - Unfrozen.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
A	
B	
C	

Simple Type: ns1:componentStatusDesc

Description

Component status description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 35.

Enumeration

Value	Description
ACTIVE	
APPROVED	
CHECKED-OUT	
DEMOTED	
FROZEN	
INACTIVE	
INCOMPELETE	
PROMOTED	
REFROZEN	
REJECTED	
REMOTELY-PROMOTED	
SUBMITTED-FOR-APPROVAL	
UNFROZEN	

Simple Type: ns1:componentType

Description

Library type of a component.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Simple Type: ns1:compressionLevel

Description

Compression level. 2 - Low. 4 - Medium. 7 - High.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
2	
4	
7	

Simple Type: ns1:copySourceLocation

Description

Location of component to where copy from. 3 - copy from Promotion. 4 - copy from Baseline. 5 - copy from Package

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
3	
4	
5	

Simple Type: ns1:createMethod

Description

Method of creating a package. 0 - Short. Default values are used for package description, installation instructions, contingency action and scheduler. 1 - Copy forward. All values are copied from another package. 2 - Long. The service request specifies all values that are to be used.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	

Simple Type: ns1:createMethodDesc

Description

Method of creating a package.

Derived By

Restricting xsd:string

Enumeration

Value	Description
SHORT	
COPY-FORWARD	
LONG	

Simple Type: ns1:dataFunction

Description

Data access service function. 1 - Information (VSAM). 2 - Download: entire file. 3 - Download: ending key. 4 - Download: ending relative record. C - Close.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
C	

Simple Type: ns1:dataFunction1

Description

Data access service function. 1 - Information (VSAM). 2 - Download: entire file. 3 - Download: ending key. 4 - Download: maximum number. C - Close.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
C	

Simple Type: ns1:dataOption

Description

Data access service option. 1 - Download: starting key. 2 - Download: starting relative record. L - Long dialog (keep file open).

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
L	

Simple Type: ns1:dataType

Description

Download format. 1 - Text. 2 - Binary.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	

Simple Type: ns1:dataTypeDesc

Derived By

Restricting xsd:string

Enumeration

Value	Description
TEXT	
BINARY	

Simple Type: ns1:db2LibType

Description

DB2 Entity type. B - DBB bind control, D - DB2 General SQL/DDL, P - Package bind control, Q - DB2 SQL based Stored Procedure source, R - DBRM database request module, S - DB2 Stored Procedure load/rexx, T - DB2 Trigger SQL

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
B	
D	
P	
Q	
R	
S	
T	

Simple Type: ns1:dsname

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 44.

Simple Type: ns1:dsorg1

Description

Dataset organization. LIB - Librarian. OTH - Other. PAN - Panvalet. PDS - PDS. SEQ - Sequential. VSM - VSAM.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
LIB	
OTH	
PAN	
PDS	
SEQ	
VSM	

Simple Type: ns1:dsorg2

Description

Dataset organization. DAM - DAM. ISAM - ISAM. NULL - Nullfile. PDS - PDS. PDSE - PDSE. SEQ - Sequential. VSAM - VSAM.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
DAM	
ISAM	
NULL	
PDS	
PDSE	
PS	
SEQ	
VSAM	

Simple Type: ns1:dsorg3

Description

Dataset organization. LIB - Librarian. LIBA - Librarian archie. PAN - Panvalet. PDS - PDS. PDSE - PDSE.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Enumeration

Value	Description
LIB	
LIBA	
PAN	
PDS	
PDSE	

Simple Type: ns1:dsorg4

Description

Dataset organization. 0 - Other. 5 - PDS. 7 - PDSE. 8 - Sequential. 9 - Librarian. A - Librarian archive. B - Panvalet. C - VSAM. D - HFS.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
5	
7	
8	
9	
A	
B	
C	
D	

Simple Type: ns1:encoding

Description

encoding. 0 - EBCDIC. 1 - UTF-8.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	

Simple Type: ns1:eventName

Description

An event or activity that is performed. approve - Approve. audit - Audit. backout - Backout. baseline - Baseline. delete - Delete. demote - Demote. distrib - Doistribute. freeze - Freeze. install - Install. link - Link. memodel - Memo delete. promote - Promote. reject - Reject. revert - Revert. seldemo - Selectively demote. selfrz - Selectively freeze. selpromo - Selectively promote. selunfrz - Selectively unfreeze. unlink - Unlink.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
approve	
audit	
backout	
baseline	
delete	
demote	
distrib	
freeze	
install	
link	
memodel	
promote	
reject	
revert	
seldemo	
selfrz	
selpromo	
selunfrz	
unlink	

Simple Type: ns1:fileType

Description

File types for HFS files as mapped by BPXYFTYP. 1 - Directory. 2 - Character special file. 3 - Regular file. 4 - Named pipe. 5 - Sumbolic link. 6 - Reserved for block special. 7 - Socket file.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	
6	
7	

Simple Type: ns1:forceAssignedBuildProc

Description

1 or N - Allow users to compile this component with alternate procedures prior to freezing the package. The last compile prior to freezing the package must be done with the designated procedure. 2 or Y- Force users to use the designated procedure for ALL compiles.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
N	
Y	

Simple Type: ns1:formStatus

Description

Online form status. 0 - Active. 1 - Approved. 4 - Frozen. 5 - Inactive. 9 - Rejected. B - Submitted for approval. C - Unfrozen.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
4	
5	
9	
B	
C	

Simple Type: ns1:globalSsvOption

Description

Global definition to save staging versions, by library type. This value dictates whether prior versions of a component in a change package are saved when a component is updated in the staging library. YES - Prior versions are saved for this library type. NO - Prior versions are not saved for this library type. OPT - Optional. Application administration for each application defines whether prior versions are saved for this library type or not.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
YES	
NO	
OPT	

Simple Type: ns1:hashMethod

Description

Hash algorithm. 0 - SyncTrack. 1 - CRC-32.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	

Simple Type: ns1:hashType

Description

Type of hash processing. 0 - None. 1 - Send hash token only. 2 - Compare hash token, send file. 3 - Compare hash token and time stamp, send file.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
3	

Simple Type: ns1:hfsFileFormat

Description

HFS file format. 0 - not specified 1 - binary data 2 - NL (new line) 3 - CR (carriage return) 4 - LF (line feed) 5 - CR & LF 6 - LF & CR 7 - CR & NL

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
3	
4	
5	
6	
7	

Simple Type: ns1:hfsFileType

Description

HFS file type. 1 - Directory File 2 - Character special file 3 - Regular file 4 - Named pipe (fifo) file 5 - Symbolic link

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	

Simple Type: ns1:hfsListLevel

Description

HFS service listing level. 0 - Name only 1 - Name and attributes 2 - Name, attributes, and hash token

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	

Simple Type: ns1:hfsPermissions

Description

HFS permissions. 0 - no access 1 - X (execute) 2 - W (write) 3 - WX (write/execute) 4 - R (read) 5 - RX (read/execute) 6 - RW (read/write) 7 - RWX (read/write/execute)

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
3	
4	
5	
6	
7	

Simple Type: ns1:impactQuery

Description

Impact query type. Q1 - Select where component name = value, Q1L - Select where component name is like value or to what is like value, Q2 - Select where component name = value and component type = value, Q2L - Select where component name is like value and component type = value, Q3 - Select where component name = value and component type = value and relation = value, Q3L - Select where component name is like value and component type = value and relation = value, Q4 - Select where relation = value and to what = value, Q4L - Select where component type = value and to what is like value, Q5 - Select where component type = value and relation = value and to what is like value, Q5L - Select where component name is like value and component type = value and relation = value and to what is like value, Q6L - Select where component name is like value, Q7L - Select where to what is like value, Q8L - Select where component name is like value and component type = value and to what is like value.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
Q1	
Q1L	
Q2	
Q2L	
Q3	
Q3L	
Q4	
Q4L	
Q5	
Q5L	
Q6L	
Q7L	
Q8L	

Simple Type: ns1:impactRelationship

Description

Impact relationship. CPY - subordinate copybooks, HSH - component hash token, DSN - dataset names that are referenced in JCL components, LOD - subordinate statically linked subroutines, PGM - programs that are executed via EXEC PGM= in JCL components, PRC - procedures that are invoked via EXEC in JCL components, SSI - component setssi.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
CPY	
DSN	
HSH	
LOD	
PGM	
PRC	
SSI	

Simple Type: ns1:imsEntity

Description

IMS entity type. 1 - PSB source. 2 - DBD source. 3 - MFS source. 4 - PSB target. 5 - DBD target. 6 - FMT target. 7 - REF target.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	
6	
7	

Simple Type: ns1:imsLibType

Description

IMS entity type. P - PSB source. D - DBD source. M - MFS source. S - PSB target. B - DBD target. F - FMT target. R - REF target.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
P	
D	
M	
S	
B	
F	
R	

Simple Type: ns1:infoRule

Description

Information/Management (INFO) rule. This rule controls the interface between Change Man and IBM Information/Management Database (INFO). Global and Application Administrators may set different levels of INFO participation in Change Man change packages; the more restrictive (higher) level will prevail. Liberal rules (0, 1 and 2): 0 - INFO has no connection to change packages and no communication is attempted or required. 1 - INFO is notified of change packages being created. If the INFO subtask is detached, package creation is allowed, with notification to the user. 2 - Rule 1, plus: INFO is notified of updates (including status changes) to change packages. Restrictive rules (3, 4, and 5): 3 - Rule 2, plus: the INFO subtask must be attached. Package approval from INFO, under the entity INFOMGMT, begins at this level. 4 - Rule 3, plus: every planned change package must have a unique INFO change record created in advance, which is identified by the package's work request ID. 5 - Rule 4, plus: unplanned packages must also meet this requirement.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 5.

Simple Type: ns1:installInProdOption

Description

Install in production. 1 - Only if production library is defined. 2 - No. 3 - Yes.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:int10

Derived By

Restricting xsd:long

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 9999999999.

Simple Type: ns1:int12

Derived By

Restricting xsd:long

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 999999999999.

Simple Type: ns1:int2

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 99.

Simple Type: ns1:int3

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 999.

Simple Type: ns1:int4

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 9999.

Simple Type: ns1:int5

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 99999.

Simple Type: ns1:int6

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 999999.

Simple Type: ns1:int7

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 9999999.

Simple Type: ns1:int8

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 99999999.

Simple Type: ns1:int9

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 999999999.

Simple Type: ns1:integer10

Derived By

Restricting xsd:long

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 9999999999.

Simple Type: ns1:ispfStatsUpdateType

Description

Type of ISPF stats update. U - same as USTATS in SERCOPY O - same as OSTATS in SERCOPY C - same as CSTATS in SERCOPY R - same as RSTATS in SERCOPY M - same as MSTATS in SERCOPY

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
U	
O	
C	
R	
M	

Simple Type: ns1:ispfUser

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:isReleaseApprovedOrRejected

Description

Approved or rejected status. A - Approved. R - Rejected.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
R	

Simple Type: ns1:jesCarriageControlType

Description

JES carriage control type 0 - suppress all carriage control 1 - return any carriage control bytes

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	

Simple Type: ns1:jobArgType

Description

Job search argument type. 0 - user ID (may be 'user*') 1 - job name (may be 'abc*') 2 - job ID explicitly only

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	

Simple Type: ns1:jobcard

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 72.

Simple Type: ns1:jobHoldType

Description

Job hold type. 1 - job is not held 2 - job is held 3 - job is held for duplicate job name

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:jobStatus

Description

Job status E - executing W - waiting for execution O - output queue H - held by operator A - active in NJE

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
E	
W	
O	
H	
A	

Simple Type: ns1:jobSwap

Description

Job swapping status. 1 - swapped out 2 - swapped in 3 - considered non-swappable

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:jobType

Description

Job type. 1 - started task (STC) 2 - tso user (TSU) 3 - batch job (JOB) 4 - appc initiator

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	

Simple Type: ns1:language

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:lastAction

Description

Action last performed by the user. 1 - Browse. 2 - Checkout. 3 - Create. 4 - Delete. 5 - Edit. 6 - Edit and stage. 7 - Recompile. 8 - Relink. 9 - Stage. A - Update. B - Checkin. C - Build.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	
6	
7	
8	
9	
A	
B	
C	

Simple Type: ns1:lastNodeOrigin

Description

Origin of the last node of the dataset name used when storing a component in a temporary dataset. 1 - component library type. 2 - component language. 3 - component name.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:lastPromotionAction

Description

Last promotion action. 0 - None. 1 - Full demotion. 2 - Full promotion. 4 - Selective Demotion. 5 - Selective Promotion. 6 - First Promotion.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
4	
5	
6	

Simple Type: ns1:libOrg

Description

Dataset organization. LIB - Librarian. OTH - Other. PAN - Panvalet. PDS - PDS. SEQ - Sequential. SRD - Stacked Reverse Delta.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
LIB	
OTH	
PAN	
PDS	
SEQ	
SRD	

Simple Type: ns1:libType

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Simple Type: ns1:likeType

Description

Component type attribute which determines how a component is processed. C - like copylib L - like load P - like pds S - like source N - like NCAL O - like OBJ K - like LCT X - like List J - like JCL/Proc B - Plan Bind parameter components. D - Static SQL members, DDL or Object definitions other than SQL stored procs and triggers. Q - SQL Stored Procedure definition. R - DBRM components T - Trigger definitions

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
C	
L	
P	
S	
N	
O	
K	
X	
J	
B	
D	
Q	
R	
T	

Simple Type: ns1:linkControlType

Description

Link control type.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
package	
release	

Simple Type: ns1:linkOptions

Description

link options is used as PARM value for the binder

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 34.

Simple Type: ns1:listCount

Description

Number of items in a list.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 1.
- The value must be less than or equal to 9999.

Simple Type: ns1:lockLevel

Description

Locking level. 0 - no serial lock to be placed 1 - low level lock (liberal) 2 - mid level lock (moderate) 3 - high level lock (tough/repub)

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
3	

Simple Type: ns1:lockTypes

Description

Lock Types. I - Checkin R - Retrieve (future) P - Promote (future)

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
I	

Simple Type: ns1:messageType

Description

Type of message. blank - Generic message. 0 - 'CMN4600I - Change Man package (package) awaits your approval.'. 1 - 'CMN400I - Package (package) approved by (user) on (date) at (time)'. 2 - 'CMN400I - Package (package) backed out by (user) on (date) at (time)'. 3 - 'CMN400I - Package (package) baselined by (user) on (date) at (time)'. 5 - 'CMN400I - Package (package) deleted by (user) on (date) at (time)'. 7 - 'CMN400I - Package (package) distributed by (user) on (date) at (time)'. 8 - 'CMN400I - Package (package) frozen by (user) on (date) at (time)'. 9 - 'CMN400I - Package (package) installed by (user) on (date) at (time)'. B - 'CMN400I - Package (package) rejected by (user) on (date) at (time)'. C - 'CMN400I - Package (package) cycled by (user) on (date) at (time)'. R - 'CMN4600I - Change Man release (release) awaits your approval.'.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
3	
5	
7	
8	
9	
B	
C	
R	

Simple Type: ns1:mvsDsnLib

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 44.

Simple Type: ns1:notifierType

Description

Notification vehicle. Method via which messages are sent. 1 - MVS/TSO send (MVSSSEND). 4 - E-mail via SMTP (EMAIL). 5 - E-mail via Sernet and ECP web server (SERNET). 6 - Batch job (BATCH).

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
4	
5	
6	

Simple Type: ns1:outputQueue

Description

Job status W - writer queue H - hold queue X - external writer hold queue

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
W	
H	
X	

Simple Type: ns1:overlayStatus

Description

Overlay status. N = Nohistory. Exists in target and has no history. H = History. Does not exist in target and has history. C = Common. Exists in target and has history.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
N	
H	
C	

Simple Type: ns1:packageLevel

Description

Package level. 1 - Simple. 2 - Complex. 3 - Super. 4 - Participating.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	

Simple Type: ns1:packageLevelDesc

Description

Package level description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 15.

Enumeration

Value	Description
SIMPLE	
COMPLEX	
SUPER	
PARTICIPATING	

Simple Type: ns1:packageList

Description

A list of package names separated by semicolons.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 255.

Simple Type: ns1:packageName

Description

The full name of a package or filtered name when used in search contexts.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 10.

Simple Type: ns1:packageNumber

Description

The package number.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 1.
- The value must be less than or equal to 999999.

Simple Type: ns1:packageStatus

Description

Package status. 1 - Approved. 2 - Backout. 3 - Baselined. 4 - Closed. 5 - Deleted. 6 - Development. 7 - Distributed. 8 - Frozen. 9 - Installed. A - Open. B - Rejected. C - Temporary change cycled.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	
6	
7	
8	
9	
A	
B	
C	

Simple Type: ns1:packageStatusDesc

Description

Package status description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
APR	
BAK	
BAS	
CLO	
DEL	
DEV	
DIS	
FRZ	
INS	
OPN	
REJ	
TCC	

Simple Type: ns1:packageType

Description

Package type. 1 - Planned permanent. 2 - Planned temporary. 3 - Unlanned permanent. 4 - Unlanned temporary.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	

Simple Type: ns1:packageTypeDesc

Description

Package type description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 25.

Enumeration

Value	Description
PLANNED-PERMANENT	
PLANNED-TEMPORARY	
UNPLANNED-PERMANENT	
UNPLANNED-TEMPORARY	

Simple Type: ns1:parms

Description

Modifies service behaviour. S - Short.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
S	

Simple Type: ns1:pathName

Description

HFS/ZFS pathname.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1024.

Simple Type: ns1:pkgUserVarString1

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Simple Type: ns1:pkgUserVarString16

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 16.

Simple Type: ns1:pkgUserVarString2

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 2.

Simple Type: ns1:pkgUserVarString3

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Simple Type: ns1:pkgUserVarString4

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Simple Type: ns1:pkgUserVarString44

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 44.

Simple Type: ns1:pkgUserVarString72

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 72.

Simple Type: ns1:pkgUserVarString8

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:problemActionCode

Description

Action to be taken if a problem occurs when a package is installed. 1 - Hold production and contact analyst. 2 - Backout change, continue production. 3 - Other.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:problemActionCodeDesc

Description

Action to be taken if a problem occurs when a package is installed.

Derived By

Restricting xsd:string

Enumeration

Value	Description
HOLD-PRODUCTION	
BACKOUT-CHANGE	
OTHER	

Simple Type: ns1:processingOption

Description

Memo delete action. 1 - Memo delete. 2 - Memo undelete.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	

Simple Type: ns1:productStatus

Description

Status of a product or feature. 0 - Not licensed. 1 - Licensed and inactive. 2 - Licensed and active.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	

Simple Type: ns1:productStatus1

Description

Status of a product or feature. 0 - Not licensed. 2 - Licensed.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
2	

Simple Type: ns1:productStatus2

Description

Status of a product or feature. 0 - Supported. 2 - Not supported.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
2	

Simple Type: ns1:promotionActionDesc

Description

Promotion action description.

Derived By

Restricting xsd:string

Enumeration

Value	Description
NONE	
FULL-DEMOTION	
FULL-PROMOTION	
REVERT	
SELECTIVE-DEMOTION	
SELECTIVE-PROMOTION	
FIRST-PROMOTION	

Simple Type: ns1:promotionJobStatus

Description

Job status. 1 - Submitted. 2 - Successful. 3 - Failed.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:promotionName

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:promotionRule

Description

Promotion and demotion rule. This rule regulates the movement of components from Promotion libraries to staging (for editing) and back again. 0 - Allows the promotion and demotion of components even if the change package has not yet been frozen. This is liberal promotion and demotion. Rules 1 thru 4 restrict promotion to Frozen (status FRZ) packages only. 1 - Requires selective demotion of a component followed by selective unfreeze, edit and promotion directly back to the package's promotion level. 2 - Requires selective demotion of a component followed by selective unfreeze, edit and promotion through all intermediate promotion levels. 3 - Requires full demotion of the entire package followed by a selective unfreeze, edit and promotion through all intermediate 4 - Requires full demotion of the entire package followed by a revert of the entire package to DEV status.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 4.

Simple Type: ns1:recordFormat

Description

Dataset record format. Any valid combination of the following: F - Fixed length records. V - Variable length records. U - Undefined format records. B - Blocked records. A - ASA printer control characters. M - Machine code printer control characters. S - Standard (when used with F), spanned when used with V.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
F	
FA	
FM	
FB	
FBA	
FBM	
FS	
FSA	
FSM	
V	
VA	
VM	
VB	
VBA	
VBM	
VS	
VSA	
VSM	
U	
UA	
UM	
UB	
UBA	
UBM	

Value	Description
US	
USA	
USM	

Simple Type: ns1:recordType

Description

Source or non-source component type. 6 - Non-source. A - Source.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
6	
A	

Simple Type: ns1:recordTypeDesc

Derived By

Restricting xsd:string

Enumeration

Value	Description
NON-SOURCE	
SOURCE	

Simple Type: ns1:releaseAreaApproveRule

Description

Release area approve rule. 0 - No approvals required. 1 - Approvals required before Check-in. 2 - Approvals required before advancing to the next area (Check-off). 3 - Both rules 1 and 2.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 3.

Simple Type: ns1:releaseAreaAuditRule

Description

Release area audit rule. 0 - Audit optional. 1 - Audit required, RC < 20 (audit failure). 2 - Audit required, RC <= 12 (out-of-sync errors within audited area). 3 - Audit required, RC <= 8 (out-of-sync errors with respect to next areas/final areas in prior releases/baseline). 4 - Audit required, RC <= 4 (no out-of-sync errors but some duplicates exist). 5 - Audit required, RC == 0 (no out-of-sync errors and no warnings).

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 5.

Simple Type: ns1:releaseAreaBlockingRule

Description

Release area blocking rule. 0 - Wide open. 1 - Audit required. 2 - User must pass entity check (and Rule 0). 3 - Rule 1 and Rule 2.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 3.

Simple Type: ns1:releaseAreaCheckinRule

Description

Release area checkin rule. 0 - Wide open. 1 - Area or package audit required before moving to next area. 2 - Area must be blocked (or package frozen) before moving to next area. 3 - User must pass entity check (and Rule 0). 4 - Rule 1 and Rule 2. 5 - Rule 1 and Rule 3. 6 - Rule 2 and Rule 3. 7 - Rule 1, Rule 2 and Rule 3.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 7.

Simple Type: ns1:releaseAreaFromType

Description

Release area from type. C - Current. P - Prior.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
C	
P	

Simple Type: ns1:releaseAreaGenerateRule

Description

Release area generate rule. 0 - Wide open. 1 - User must pass entity check.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 1.

Simple Type: ns1:releaseAreaName

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:releaseAreaRetrieveRule

Description

Release area retrieve rule. 0 - Retrieve wide open any area blocked or unblocked. 1 - Retrieve only from unblocked areas. 2 - Must pass entity check (Rule 0). 3 - Rule 1 and Rule 2.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 3.

Simple Type: ns1:releaseAreaType

Description

Release area type. 0 - Subsystem. 1 - System.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	

Simple Type: ns1:releaseName

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:releaseParms

Description

Release processing parameters. C - copy release, I – internal call (bypasses some processing, basically meaning the call came from one of our interfaces and we know what we are doing), A – Admin. which allows you to update fields you could not normally update.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
I	
C	
A	

Simple Type: ns1:releaseSearchParms

Description

Release search parms. A - Admin search.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	

Simple Type: ns1:releaseStatus

Description

Release status. APR - Approved. BAK - Backed out. BAS - Baselined. BLK - Blocked. DEL - Deleted. DEV - In development. DIS - Distributed. INS - Installed. REJ - Rejected.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
APR	
BAK	
BAS	
BLK	
DEL	
DEV	
DIS	
INS	
REJ	

Simple Type: ns1:reqTypePromHistDesc

Description

Promotion history request type description.

Derived By

Restricting xsd:string

Enumeration

Value	Description
FULL-PROMOTION-HISTORY	
SITE-STATUS	

Simple Type: ns1:requestTypePromHist

Description

Promotion history request type. 1 - full promotion history, 2 - current status each site.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 255.

Enumeration

Value	Description
1	
2	

Simple Type: ns1:retrievedUsingVolRef

Description

Volser usage. 1 - Use volume serial number and unit name.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	

Simple Type: ns1:scanRecordType

Description

Approver action. 0 - Summary. 1 - Member name. 2 - Text.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	

Simple Type: ns1:schedulerType

Description

Type of scheduler used. 1 - ChangeMan ZMF. The installation jobs are submitted by the ZMF STC at the scheduled install date and time. 2 - Manual. The installation jobs are submitted as soon as the package approvals. are complete. 3 - Other. The installation jobs are inserted into a third party scheduler via a batch job.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:schedulerType2

Description

Type of scheduler used. CMN - ChangeMan ZMF. The installation jobs are submitted by the ZMF STC at the scheduled install date and time. MANUAL - Manual. The installation jobs are submitted as soon as the package approvals are complete. OTHER - Other. The installation jobs are inserted into a third party scheduler via a batch job.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
CMN	
MANUAL	
OTHER	

Simple Type: ns1:schedulerTypeDesc

Description

Type of scheduler used.

Derived By

Restricting xsd:string

Enumeration

Value	Description
CMN	
MANUAL	
OTHER	

Simple Type: ns1:scheduleType

Description

Type of job scheduled. I - Install. P - Promote.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
I	
P	

Simple Type: ns1:searchForRecordType

Description

Type of package contents. 4 - Source or non-source components. 5 - Load components. 6 - Non-source components. 7 - Online forms and custom components. 8 - Rename component utility request. 9 - Scratch component utility request. A - Source components. B - Scratch and rename component utility request.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
4	
5	
6	
7	
8	
9	
A	
B	

Simple Type: ns1:securityEntity

Description

Name of security entity.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:siteInfoStatus

Description

Site information status. 4 - Frozen. 8 - Refrozen. C - Unfrozen.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
4	
8	
C	

Simple Type: ns1:siteInfoStatusDesc

Description

Site information status description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 10.

Enumeration

Value	Description
FROZEN	
REFROZEN	
UNFROZEN	

Simple Type: ns1:siteName

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:siteTypeDesc

Description

Type of scheduler used.

Derived By

Restricting xsd:string

Enumeration

Value	Description
ALL	
PROMOTION	
PRODUCTION	

Simple Type: ns1:sortOrder

Description

Sort order. A - Ascending. D - Descending.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
D	

Simple Type: ns1:sourceStorageMeans

Description

Library storage means. 4 - Librarian. 5 - Panvalet. 6 - PDS. 8 - Sequential. 9 - PDS/E.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
4	
5	
6	
8	
9	

Simple Type: ns1:spaceType

Description

Space units. Denotes in what units disk space alloaction is made. BLK - Blocks. TRK - Tracks. CYL - Cylinders.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
BLK	
CYL	
TRK	

Simple Type: ns1:ssvVersionLocation

Description

Component staging version location. 2 - Staging. 4 - Baseline. 6 - Staging version backup.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
2	
4	
6	

Simple Type: ns1:stageLibStatus

Description

Staging library status. 1 - No libraries defined. 2 - Libraries exist. 3 - Libraries have been archived.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:stageLibStatusDesc

Description

Staging library status description.

Derived By

Restricting xsd:string

Enumeration

Value	Description
LIBRARIES-UNDEFINED	
LIBRARIES-EXIST	
LIBRARIES-ARCHIVED	

Simple Type: ns1:stageLimitLevel

Description

Staging restriction level. This restricts the ability to stage or checkin from development into a package. 1 - Allow all users to stage or checkin from development. 2 - All users are required to pass an entity check before being allowed to stage or checkin from development. 3 - No users are allowed to stage or checkin from development.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 1.
- The value must be less than or equal to 3.

Simple Type: ns1:statusMessage

Description

Service message status.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 255.

Simple Type: ns1:statusReasonCode

Description

Service status reason code.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Simple Type: ns1:statusReturnCode

Description

Service status return code.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Simple Type: ns1:string

Derived By

Restricting xsd:string

Simple Type: ns1:string1

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Simple Type: ns1:string10

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 10.

Simple Type: ns1:string1024

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1024.

Simple Type: ns1:string12

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 12.

Simple Type: ns1:string120

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 120.

Simple Type: ns1:string14

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 14.

Simple Type: ns1:string15

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 15.

Simple Type: ns1:string150

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 150.

Simple Type: ns1:string16

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 16.

Simple Type: ns1:string18

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 18.

Simple Type: ns1:string2

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 2.

Simple Type: ns1:string20

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 20.

Simple Type: ns1:string2048

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 2048.

Simple Type: ns1:string25

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 25.

Simple Type: ns1:string255

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 255.

Simple Type: ns1:string256

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 256.

Simple Type: ns1:string26

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 26.

Simple Type: ns1:string3

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Simple Type: ns1:string30

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 30.

Simple Type: ns1:string32

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 32.

Simple Type: ns1:string3269

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3269.

Simple Type: ns1:string34

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 34.

Simple Type: ns1:string35

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 35.

Simple Type: ns1:string4

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Simple Type: ns1:string40

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 40.

Simple Type: ns1:string44

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 44.

Simple Type: ns1:string5

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 5.

Simple Type: ns1:string50

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 50.

Simple Type: ns1:string512

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 512.

Simple Type: ns1:string54

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 54.

Simple Type: ns1:string56

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 56.

Simple Type: ns1:string6

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 6.

Simple Type: ns1:string60

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 60.

Simple Type: ns1:string64

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 64.

Simple Type: ns1:string7

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 7.

Simple Type: ns1:string72

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 72.

Simple Type: ns1:string8

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:string80

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 80.

Simple Type: ns1:string9

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 9.

Simple Type: ns1:syslibConcatType

Description

Syslib concatenation type. C - copy, L - load, S - source.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
C	
L	
S	

Simple Type: ns1:syslibFromType

Description

Syslib from type. B - baseline, C - current, P - prior release, S - staging.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
B	
C	
P	
S	

Simple Type: ns1:systemTypeDesc

Description

Type of system information. CHUNKING - Chunking value in bytes. CMN - Change Man. DISTRIB - Distribution system. ENDEVOR - Endeavor services. FILE - File system. JES4XJR - Job Review system. MAIL - Mail system. SCHEDULE - Scheduling system. SECURITY - Security system.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
CHUNKING	
CMN	
DISTRIB	
ENDEVOR	
FILE	
JES4XJR	
MAIL	
SCHEDULE	
SECURITY	

Simple Type: ns1:systemTypeEnviron

Description

Type of system information. ENVIRON - Environment request.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
ENVIRON	

Simple Type: ns1:typeAndOr

Description

and / or.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
O	

Simple Type: ns1:typeDataType

Derived By

Restricting xsd:string

Enumeration

Value	Description
string	
numeric	
date	
time	
timestamp	
boolean	

Simple Type: ns1:typeDate

Description

A date with no time (yyyyMMdd)

Derived By

Restricting xsd:string

Simple Type: ns1:typeDateTime

Description

A date and time (YYYYMMDDhhmmss)

Derived By

Restricting xsd:string

Simple Type: ns1:typeDescription

Derived By

Restricting xsd:string

Simple Type: ns1:typeFormat

Derived By

Restricting xsd:string

Enumeration

Value	Description
string	
numeric	
date	
time	
timestamp	
boolean	

Simple Type: ns1:typeMessageName

Derived By

Restricting xsd:string

Enumeration

Value	Description
access	
add	
addlink	
allocate	
approve	
attach	
audit	
authchk	
backout	
block	
branch	
browse	
build	
cancel	
cancelcheckout	
catalog	
change	
check	
checkin	
checkout	
checkperms	
cmp_buld	
comment	
compare	
comparex	
config	
connect	
copy	
create	
databind	
databinu	

Value	Description
dddwnld	
delete	
dellink	
demote	
detach	
detail	
disconnect	
download	
dslist	
exists	
export	
find	
freeze	
generate	
get	
getdata	
hmigrate	
hold	
hrecall	
import	
info	
integrty	
joblist	
link	
list	
listbase	
listconc	
listcout	
listcurr	
listdata	
listid	
listrpth	
listshrt	
liststatus	
load	
lock	
lockcan	

Enumeration

Value	Description
lockchek	
lockenq	
lockscan	
mbrdel	
mcreate	
mdelete	
messaging	
mkdir	
notify	
operator	
permit	
progress	
promote	
purge	
quickdiff	
read	
recomp	
refreeze	
refresh	
reject	
release	
relink	
remove	
rename	
requeue	
retrieve	
revert	
rmdir	
scan	
scandpnd	
scratch	
search	
send	
smfactiv	
start	

Value	Description
stclist	
submit	
summary	
summsg	
syslib	
test	
transfer	
unblock	
uncatlg	
undelete	
unfreeze	
unlink	
unload	
unload2	
unlock	
update	
updatedata	
updatename	
upload	
upload2	
upload3	
valcorr	
vsaminfo	
zipit	

Simple Type: ns1:typeOfDirectory

Description

Type of directory. 1 - ISPF directory. 2 - LOAD directory. 3 - no directory. 4 - user directory 5 - MFS/FMT directory

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	

Simple Type: ns1:typeOpCode

Derived By

Restricting xsd:string

Enumeration

Value	Description
define-storage	
define-constant	
equate	
redefine	

Simple Type: ns1:typeScopeName

Derived By

Restricting xsd:string

Enumeration

Value	Description
aff_apls	
agent	
all_chk	
all_noc	
apl	
apl_actv	
apl_cdsc	
apl_dbd	
apl_dprc	
apl_logl	
apl_psb	
apl_sec	
approve	
approver	
area	
ascapprv	
bun	
check	
checkin	
checkoff	
chg_desc	
cim	
cleanup	
cmp_desc	
cmp_lock	
cmponent	
content	
control	
cpy	
depend	
detail	

Value	Description
directory	
environ	
extended	
folder	
forms	
gbl	
gbl_cdsc	
gbl_dbd	
gbl_dprc	
gbl_logl	
gbl_phys	
gbl_psb	
gbl_sec	
gen_desc	
gen_prms	
general	
global	
group	
history	
hst	
imp	
imp_anal	
imp_inst	
ims_acb	
ims_crqn	
ispfile	
library	
limbo	
load	
lod_subr	
non_src	
package	
pkg	
pkg_comp	
pkg_dbd	
pkg_link	
pkg_lod	

Enumeration

Value	Description
pkg_psb	
pkg_util	
pkg_wrkl	
prior	
prm_cmp	
prm_hist	
prm_ovly	
project	
promote	
prt_pkgs	
reasons	
recomp	
registry	
release	
relink	
relpath	
reset	
rls_link	
sch_recs	
scr_ren	
service	
site	
sites	
source	
src_incl	
src_lod	
ssv_obj	
ssv_ver	
start	
syslib	
table	
target	
template	
user	
usr_recs	

Value	Description
version	
xap_anal	
xml	

Simple Type: ns1:typeServiceColorName

Derived By

Restricting xsd:string

Enumeration

Value	Description
green	
yellow	
red	

Simple Type: ns1:typeServiceName

Derived By

Restricting xsd:string

Enumeration

Value	Description
appl	
approve	
approver	
area	
baselib	
calendar	
cmponent	
comms	
connect	
data	
dataset	
db2admin	
dss	
entity	
environ	
event	
file	
forms	
host	
impact	
impactan	
imscrng	
imsovrdr	
jes	
language	
libtype	
log	
make	
member	
notyfile	
package	

Value	Description
parms	
process	
procs	
prodlib	
project	
promlib	
reasons	
rismappl	
rismappr	
rismarea	
rismltyp	
rismrlse	
schedule	
site	
system	
test	
user	
usersec	

Simple Type: ns1:typeShortLong

Description

short or long.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
S	
L	

Simple Type: ns1:typeStatementType

Derived By

Restricting xsd:string

Enumeration

Value	Description
char	
varchar	
nvarchar	
lenfixchar	
double-word	
half-word	
address	
binary	
hexadecimal	
s-constant	
y-constant	
zoned	

Simple Type: ns1:typeTime

Description

A time with no date (HHmmss)

Derived By

Restricting xsd:string

Simple Type: ns1:typeTime2

Description

A time (HHmmssthtt)

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 10.

Simple Type: ns1:typeTimeHhmm

Description

A time (HHmm)

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Simple Type: ns1:typeTimeSeconds

Description

The seconds in a time (ss)

Derived By

Restricting xsd:string

Restrictions

- Length of value must be equal to 2.

Simple Type: ns1:typeValidElementName

Derived By

Restricting xsd:string

Enumeration

Value	Description
acbGenStatementType	
acbStatementType	
access	
accessMode	
actionDate	
actionTime	
actionType	
active	
addRelatedApprovers	
addReleaseInterfacingApprovers	
addSchedulerOption	
affectedAppl	
affectedApplName	
agentAddress	
agentCodePage	
agentPortid	
agentUrl	
aliasOf	
allApplsRelated	
allBaselinesShared	
allPriorReleaseAppls	
allPriorReleaseLibTypes	
allReleaseApplsRelated	
allocRetryCount	
allocRetryWait	
allocateUserLibs	
allowAccess	
allowAssignedProcOverride	
allowChkOutToDevLib	
allowComponentCheckout	
allowGnfLocalUpdate	

Value	Description
allowLinkPackages	
allowOnlyOneApproval	
allowStageOverlay	
allowTempChange	
altUserId	
alternateContactName	
alternateContactPhone	
amode	
amodeRmode	
and	
appcJobId	
appcJobName	
appl	
applDateJoined	
applDesc	
applFlag1	
applFlag2	
applFlag3	
applFlag4	
applFlag5	
applFlag6	
applFlag7	
applFlag8	
applFlags	
applLibTypeCount	
applLockFlags	
applModelUsed	
applName	
applTimeJoined	
approvalEntity	
approvalFlags	
approvalOrder	
approvePermitRequired	
approvedDate	
approvedTime	
approver	
approverAction	

Enumeration

Value	Description
approverDesc	
approverEntity	
approverListCount	
approverListType	
apsConfigLib	
apsDevLib	
apsEntity	
apsHighLevelNode	
apsRule	
areaBlockedRequired	
areaCheckinApprovedRequired	
areaCheckoffApprovedRequired	
areaDemoteRequiredOnGet	
areaLibrary	
areaLibsCreated	
argType	
argument1	
argument2	
argument3	
asid	
attributes	
auditAutoParms	
auditAutoResolve	
auditCrossApplication	
auditFlags	
auditFormatReport	
auditGenerateScope	
auditIncludeHistory	
auditLevel	
auditLite	
auditLockPackage	
auditLockUserid	
auditPartAsPrimary	
auditPartAsSimple	
auditPartByDept	

Value	Description
auditRCUpdateRestrictToTarget	
auditReturnCode	
auditScope	
auditTraceOption	
authCode	
autoResolve	
averageRecordSize	
backedOutStatus	
backoutJobSubmitted	
backoutPermitRequired	
backoutReason01	
backoutReason02	
backoutReason03	
backoutReason04	
backoutReason05	
backoutReason06	
backoutReason07	
backoutReason08	
backoutReason09	
backoutReasons	
backoutUserid	
backupDate	
backupLib	
backupTime	
backupUser	
baseDateLastModified	
baseLib	
baseLibLevel	
baseLibName00	
baseLibName01	
baseLibName02	
baseLibName03	
baseLibName04	
baseLibName05	
baseLibName06	
baseLibName07	
baseLibName08	

Enumeration

Value	Description
baseLibName09	
baseLibStorageMeans	
baseLibs	
basePromoLibLevel	
baseSetssi	
baseTimeLastModified	
baseline	
baselinePkgDate	
baselinePkgTime	
baselinedStatus	
batchChkOut	
bindControlSubType	
bindOwnerInsert	
bindOwnerSourcePattern	
bindOwnerTargetPattern	
bindQualifierInsert	
bindQualifierSourcePattern	
bindQualifierTargetPattern	
blockPermitRequired	
blockSize	
bottomLevelAppl	
bottomLevelBUN	
bottomLevelComponent	
bottomLevelType	
bottomVerID	
browseFromOption	
buildInstallJclAtApprove	
buildProc	
builder	
bun	
bunNumber	
businessFromTime	
businessFromTimeSeconds	
businessToTime	
businessToTimeSeconds	

Value	Description
cafLibType	
calendarDate	
calendarEntry	
carriageControlType	
caseSensitive	
changeDesc	
checkDate	
checkOffList	
checkOffList01	
checkOffList02	
checkOffList03	
checkOffList04	
checkOffList05	
checkOffList06	
checkOffList07	
checkOffList08	
checkOffList09	
checkOffList10	
checkOffList11	
checkOffList12	
checkOffList13	
checkOffList14	
checkStamp	
checkTime	
checkedOutHashToken	
checkedOutStatus	
checkinDescription	
checkinReleaseArea	
checkinStatus	
checkinUser	
checkoutRelease	
checkoutReleaseArea	
checkoutUser	
chkInSourceLocation	
chkOutActivityFile	
chkOutComponentDesc	
chkOutComponentGenDesc	

Enumeration

Value	Description
chkOutEntity	
chkOutFromBaseLib	
chkOutFromRelease	
chkOutLevel	
chkOutMode	
chkOutRule	
chkOutSourceLocation	
chkOutTargetLocation	
chkOutToSernet	
chkOutToStageLib	
chunkSize	
cleanupComponent	
cleanupComponentFromDiffPkg	
cleanupEmptyPackage	
cleanupNotCheckedInComponent	
clientAuthId	
clientAuthid	
clientType	
cmnAccessFlags	
cmnDesDevStatus	
cmnEnvironment	
cmnEnvironmentType	
cmnResourceClass	
cmnSchedulerInterval	
cmnStatus	
cmnSubSystemId	
cmnVersion	
cmnaudrcEntity	
commonBun	
compBuildStartedProcName	
compileOptions	
complexSuperPackage	
complexSuperPackageAppl	
complexSuperPackageNumber	
component	

Value	Description
componentAgingPeriod	
componentAppl	
componentBuildNumber	
componentChangeDate	
componentChangeTime	
componentCheckoutDate	
componentCheckoutSetssi	
componentCheckoutTime	
componentCount	
componentCreateDate	
componentDate	
componentDesc	
componentFromChangeDate	
componentFromChangeTime	
componentGenerateStatus	
componentGenerated	
componentHistoryStatus	
componentHistoryType	
componentLastBaselineDate	
componentLastBaselineTime	
componentLastBuildDate	
componentLastBuildTime	
componentLastCheckoutDate	
componentLastCheckoutTime	
componentLmodAliasOf	
componentLmodAuth	
componentLmodEXECattr	
componentLmodOLODattr	
componentLmodOVLAttr	
componentLmodRENTattr	
componentLmodREUSattr	
componentLmodRFRSattr	
componentLmodTESTattr	
componentMasterLib	
componentModLevel	
componentName	
componentNameAndType	

Enumeration

Value	Description
componentNameMask	
componentPriorChangeDate	
componentPriorChangeTime	
componentPriorHistoryStatus	
componentSizeBytes	
componentSizeLines	
componentStatus	
componentStatusFilter	
componentStatuses	
componentTime	
componentToChangeDate	
componentToChangeTime	
componentType	
componentTypeMask	
componentUser	
componentUserid	
componentVersionNo	
compositeComponent	
compositeComponentType	
compositeFromIDR	
compositeSetssi	
compressionLevel	
concatType	
conflictType	
connectMessage	
contactName	
contactPhone	
controlStatement	
copies	
copySourceLocation	
corruptionText	
cpuTime	
cpxStatus	
createCmpWorkRecs	

Value	Description
createDate	
createInterPath	
createMethod	
createdDate	
createdTime	
creator	
curentSystemAppIId	
currentBaseline	
currentSize	
currentSystemDateStamp	
currentSystemTimeStamp	
customComponentStatus	
data	
dataAvailableSpace	
dataCASplits	
dataCISize	
dataCISplits	
dataClass	
dataExtents	
dataFreeCIsPerCA	
dataHighAllocatedRBA	
dataHighUsedRBA	
dataKeyLength	
dataKeyPosition	
dataOrg	
dataOrg1	
dataOrg2	
dataRecordsDeleted	
dataRecordsInserted	
dataRecordsTotal	
dataRecordsUpdated	
dataType	
dateApproved	
dateBackedOut	
dateBaselined	
dateCreated	
dateDelivered	

Enumeration

Value	Description
dateFrozen	
dateInstalled	
dateKeyWord	
dateLastModified	
dateMemoDeleted	
dateReceived	
dateRejected	
dateReverted	
dateSent	
dateTempChangeCycled	
db2BackoutBindJobCount	
db2InstallBindJobCount	
db2Lib	
db2LibType	
db2LogicalName	
db2PreCompileLinkLib	
db2PreCompileVersion	
db2ProdBindJobCard01	
db2ProdBindJobCard02	
db2ProdBindJobCard03	
db2ProdBindJobCard04	
db2ProdBindJobCards	
db2ReverseRippleBindJobCount	
db2RippleBindJobCount	
db2SiteName	
db2SqlTerminationChar	
db2Status	
db2SubSystemId	
db2SystemLoadLib	
db2Type	
ddISqlSubType	
ddname	
decLines	
defaultCheckinDesc	
defaultScheduler	

Value	Description
defaultStartedProcName	
defaultUnitName	
defaultVolume	
deferStageLibCreation	
delArchStatus	
delayLib	
deleteContents	
deletePermitRequired	
deleteStageLibComponent	
deletedStatus	
demotePermitRequired	
demotedStatus	
dest	
dirBlocks	
dirSectionLength	
disableCalendar	
disableCmnScheduling	
disallowParallelChkOut	
dispatchPriority	
dsId	
dsName	
dsName1	
dsName2	
dslist	
elapsedTime	
eligibleComponentsOnly	
eliminatePersonalLib	
emailServerName	
emailServerPortid	
enableApprovalOrderProcess	
enableJes2Spool	
enableLLamBaseLib	
enableLibrBaseLib	
enableNetTrace	
enableOtherBaseLib	
enablePanBaseLib	
enableSafSecurity	

Enumeration

Value	Description
enableStackedRevDelta	
enableStageEditRecovery	
enableTestMode	
enableVsamRlsOption	
encoding	
encryption	
endKey	
endOffset	
endRecord	
endeavorStatus	
entity	
eventName	
eventNotifyCheckpoint	
exactMatch	
excludeAreaFromConcatenation	
excludeSysLib	
execNode	
expandDirectory	
expirationDate	
extent	
fileFormat	
fileGroupOwner	
fileName	
fileOwner	
fileSize	
fileStamp	
fileStampDay	
fileStampHour	
fileStampMinute	
fileStampMonth	
fileStampSecond	
fileStampYear	
fileType	
filter1	
filter2	

Value	Description
filter3	
filterActiveStatus	
filterApprovedStatus	
filterBackedOutStatus	
filterBaselineStatus	
filterCheckedOutStatus	
filterClosedStatus	
filterComplexLevel	
filterDeletedStatus	
filterDeliveredStatus	
filterDemotedStatus	
filterDevelopmentStatus	
filterFrozenStatus	
filterInactiveStatus	
filterIncompleteStatus	
filterIndicators	
filterInstalledStatus	
filterOpenedStatus	
filterPartLevel	
filterPlannedPermType	
filterPlannedTempType	
filterPromotedStatus	
filterRejectedStatus	
filterSimpleLevel	
filterSubmittedStatus	
filterSuperLevel	
filterTempChangeCycledStatus	
filterUnfrozenStatus	
filterUnplannedPermType	
filterUnplannedTempType	
firstMember	
firstPromotion	
fixedPortionLen	
forceAssignedBuildProc	
forceChkOutToPackage	
forceDept	
forcePackageAudit	

Enumeration

Value	Description
forcePriorSiteDemotion	
forceWorkChangeRequest	
formDesc	
formName	
formNumber	
formStatus	
forms	
freezePermitRequired	
fromBaselinePkgDate	
fromBlockSize	
fromDataOrg	
fromDate	
fromDateLastModified	
fromDateStamp	
fromDirBlocks	
fromInstallDate	
fromInstallTime	
fromModLevel	
fromPathName	
fromPrimarySpace	
fromRecordFormat	
fromRecordLength	
fromSecondarySpace	
fromTimeStamp	
fromUnitName	
fromVersion	
fullDemotion	
fullPromotion	
function	
generalComponentStatus	
generalIndicators1	
generalIndicators2	
generalIndicators3	
generalIndicators4	
generateJobName	

Value	Description
generateJobNumber	
generateRequired	
getdata	
globalIndicators	
globalIndicators1	
globalIndicators2	
globalIndicators3	
globalIndicators4	
globalIndicators5	
globalIndicators6	
globalIndicators7	
globalIndicators8	
globalNoticeModDate	
globalNoticeModTime	
globalNoticeModTimeSeconds	
globalNotificationLib	
globalSecurityInfo	
gregorianPegDate	
hasAdminAccess	
hasBackoutAccess	
hasGlobalAccess	
hasMonitorAccess	
hasReleaseApplAccess	
hasReleaseManAccess	
hasRevertAccess	
hashAction	
hashMethod	
hashToken	
hashType	
hexBytes	
hexLines	
hexPages	
hfsStatus	
hsmStatus	
imsAcbLib	
imsBackupModelLib	
imsControlRegion	

Enumeration

Value	Description
imsDbdLib	
imsDevCharSuffix	
imsEntity	
imsFmtLib	
imsFormatLib	
imsGenMacroComponent	
imsGenMacroStageLib	
imsLogicalSite	
imsMacLib	
imsModStatLib	
imsPsbLib	
imsRefLib	
imsResLib	
imsSiteId	
imsSiteName	
imsStatus	
imsSubSystemId	
imsType	
inUseOwner	
inactiveTimeLimit	
includeAllPriorAreas	
includeSpllib	
includeSpmlib	
includeSpplib	
includeSpplib	
includeSpplib	
includeRelAppls	
includeSinglePathPriorAreas	
includeSystemPriorAreas	
includeUtilityInfo	
includeXAPheaders	
includedApplName	
includedComponent	
includedComponentType	
includedHashToken	
includedModLevel	

Value	Description
includedVersion	
incrementJobname	
indexAvailableSpace	
indexCISize	
indexExtents	
indexHighAllocatedRBA	
indexHighUsedRBA	
indexKeyLength	
indexKeyPosition	
indexRecordSize	
indexRecordsTotal	
indexRecordsUpdated	
infoRule	
infoUsingVsam	
infoVsamCreateTempPkg	
infoVsamRejectPackage	
infoVsamReuseRecord	
initialSize	
inputDataset	
installDate	
installFromDate	
installInProdOption	
installJobHeld	
installJobSubmitted	
installStartedProcName	
installTime	
installTimeExpiration	
installToDate	
ioCount	
ipAddress	
isAcbAlwaysCreatedForPcbs	
isAcbGenerated	
isAccessAllowed	
isAllReleaseSitesInstalled	
isApplBackedOut	
isApplBusy	
isApplInstalled	

Enumeration

Value	Description
isApplLibsDefined	
isApplLocked	
isApplPromotionDefined	
isApplSyslibsDefined	
isApprovalOrderEnabled	
isApprovalPending	
isApprovalSubmitted	
isApproverNotified	
isApproverRelatedToAppl	
isApproverRelatedToLibType	
isApproverRelatedToRemoteSite	
isApsLibType	
isApsLicensed	
isAuditPending	
isAutoFixAprPackages	
isAutoFixDevPackages	
isAutoFixFrzPackages	
isBackedOut	
isBackoutPending	
isBuildXNodePending	
isCdfLicensed	
isCmnSchedulerUsed	
isComponentDeleted	
isComponentOverlaid	
isComponentOverlayed	
isComponentRestaged	
isDatasetSystemManaged	
isDb2LibType	
isDb2Licensed	
isDbdAlwaysGenerated	
isEntity	
isEroLicensed	
isFreezePending	
isFullAssistanceCompleted	
isFullAssistanceProcessed	

Value	Description
isImsGlobalActivationEnabled	
isImsLibType	
isImsLicensed	
isInfoSystemInstalled	
isInstallPending	
isInterfacingApprover	
isKeyField	
isLibrPresent	
isLinkedApprover	
isLinkedPackage	
isLoadBalancingLicensed	
isManualSchedulerUsed	
isMfsAlwaysGenerated	
isOfmLicensed	
isOtherSchedulerUsed	
isPackageLinked	
isPanPresent	
isPdsLibType	
isPdseLibType	
isPdseObject	
isPdseProgramObject	
isPostApprovalPending	
isPostApproversAdded	
isPostRejected	
isPsbAlwaysGenerated	
isReasonsInserted	
isReleaseApprovalPending	
isReleaseApprovedOrRejected	
isReleaseApproverNotified	
isReleaseAreaApprovalPending	
isReleaseAreaApprovedForCheckin	
isReleaseAreaApprovedForCheckoff	
isReleaseAreaAuditPending	
isReleaseAreaBlockPending	
isReleaseAreaBlocked	
isReleaseAreaCheckinPending	
isReleaseAreaChkInApprover	

Enumeration

Value	Description
isReleaseAreaChkOffApprover	
isReleaseAreaGeneratePending	
isReleaseAreaRejectedForCheckin	
isReleaseAreaRejectedForCheckoff	
isReleaseAreasConfigured	
isReleaseBackoutPending	
isReleaseBlockPending	
isReleaseInstallApprover	
isReleaseInstallBuildJclPending	
isReleaseInstallPending	
isReleaseLinked	
isReleaseRelatedApprover	
isReleaseRevertPending	
isReleaseSiteBackedOut	
isRevertPending	
isRIsSupported	
isShortApproverListUsed	
isSmsVsamPresent	
isSsvAllowed	
isSsvEnforced	
isStageLibDeleted	
isStageLibsDeleted	
isSysManaged	
isTableEntry	
isXNodeBuildPending	
isXNodeBuildRequired	
ispfDateLastModified	
ispfInitialDate	
ispfInitialSize	
ispfModLevel	
ispfModSize	
ispfTimeLastModified	
ispfUpdateSize	
ispfUser	
ispfVersion	

Value	Description
jesNodeName	
jobBuilt	
jobCard01	
jobCard02	
jobCard03	
jobCard04	
jobCards	
jobCards01	
jobCards02	
jobCards03	
jobCards04	
jobClass	
jobCompleted	
jobFailed	
jobHoldType	
jobId	
jobName	
jobPhase	
jobPriority	
jobStatus	
jobStep	
jobSubmitted	
jobType	
julianPegDate	
junction	
keepBaselineBySite	
keepTriggerSequence	
keyLength	
keyPosition	
language	
lastAccessedDate	
lastAccessedTime	
lastAction	
lastBackoutUserid	
lastHistory	
lastMember	
lastModifiedDate	

Enumeration

Value	Description
lastModifiedTime	
lastNodeOrigin	
lastPromoter	
lastPromotionAction	
lastPromotionDate	
lastPromotionLevel	
lastPromotionName	
lastPromotionSite	
lastPromotionTime	
lastRevertUserid	
lastUpdater	
lastUser	
leadTime	
libLevel	
libLike	
libOrg	
libOrg2	
libStatus	
libType	
libTypeCount	
libTypeDesc	
libTypeLike	
libTypeList	
libTypeOrderNumber	
library	
libraryFromType	
libraryOrg	
librarySequenceNo	
libraryStorageMeans	
licensedLine1	
licensedLine2	
likeType	
line	
linkControlAddress	
linkControlCodePage	

Value	Description
linkControlEventsListenerCodePage	
linkControlEventsListenerPortid	
linkControlEventsListenerURL	
linkControllItem	
linkControlPortid	
linkControlType	
linkCount	
linkDate	
linkDateStamp	
linkName	
linkOptions	
linkPackage	
linkPathName	
linkProductCode	
linkRelease	
linkRequestor	
linkTime	
linkTimeStamp	
linkType	
linkedDate	
linkedTime	
listComponentOnly	
listCount	
listType	
loadModule	
loadModuleSize	
loadPackageInfo	
loadSize	
localInternalReaderClass	
locationSourcePattern	
locationTargetPattern	
lockAfterChkIn	
lockComponent	
lockDate	
lockLevel	
lockPackage	
lockTime	

Enumeration

Value	Description
lockType	
logDate	
logDesc	
logPackage	
logText	
logTime	
logType	
logTypes	
logViolations	
logicalSubSysBindFailFlag	
logicalSubSystemComment	
logicalUnitName	
managementClass	
maxCondCode	
maxHits	
maxLines	
maximumInstallCount	
maximumRecordSize	
maximumSiteCount	
memberCount	
memberName	
memberName1	
memberName2	
message	
messageName	
messageType	
modLevel	
modificationSize	
mostRecentUpdate	
mvsDsnLib	
mvsLib	
mvsLibSequence	
name	
nameSectionLength	
nearestInstallDate	

Value	Description
newClass	
newComponent	
newDest	
newDsName	
newMemberName	
newPassword	
nextPackageNumber	
nonSourceComponentStatus	
nonVioUnitName	
notification	
notificationListCount	
notificationListLength	
notifier	
notifierAgentIpAddress	
notifierAgentPortid	
notifierType	
notifierTypeDesc	
notify	
notifyIP	
notifyPort	
offset1	
offset2	
offset3	
oldComponent	
onlineFormsIsppLib	
onlyMemoDelEmptyPackages	
operModifyCommand	
operator1	
operator2	
operator3	
option	
originNode	
originalStatement	
originatingPackage	
originatingUserid	
otherProblemAction	
outputClass	

Enumeration

Value	Description
outputQueue	
overlayComponents	
overlayPriorVersion	
overlayStatus	
overlayTargetComponents	
overrideOverlaidComponent	
overrideStatement	
owner	
package	
packageAgingPeriod	
packageApplModel	
packageBindControlSubType	
packageBindLibType	
packageCheckedIntoRelease	
packageDesc	
packageId	
packageImplInst	
packageLevel	
packageLevelFilter	
packageMasterLib	
packageModel	
packageNumInPcver	
packageNumberModel	
packageSourcePattern	
packageStatus	
packageStatusFilter	
packageTargetPattern	
packageTitle	
packageTotalCount	
packageType	
packageTypeFilter	
panStatus	
parms	
parser	
partPackage	

Value	Description
partPackageName	
password	
path	
pathName	
pcverOutputOnly	
pdsMember	
pdseStatus	
pegDate	
percentUsed	
performGroup	
permissions	
personallib	
personallibStorageMeans	
planBindControlSubType	
planNameSourcePattern	
planNameTargetPattern	
portid	
postApprovalFlags	
postApprovalNoticeEnabled	
postFreezePackageTransfer	
predecessorJob	
predecessorJobName	
primarySpace	
printTraceConsole	
printTraceOnly	
priorPromoter	
priorPromotionDate	
priorPromotionLevel	
priorPromotionName	
priorPromotionTime	
priorRelease	
priorReleaseAppIName	
priorReleaseHighLevelNode	
priorReleaseInstallDate	
priorReleaseLastArea	
priorReleaseLibPattern	
priorReleaseLibType	

Enumeration

Value	Description
priorReleaseSyslibAscending	
problemActionCode	
procDesc	
procLib1	
procLib2	
procLib3	
procLib4	
procLib5	
procLib6	
procName	
procStep	
processLstStagingLibs	
processMigratedDatasets	
processMode	
processPartPackageByInsDate	
processingFlag1	
processingOption	
processingType	
prodLib	
productCode	
prohibitApprovalByCreator	
prohibitApprovalByWorker	
prohibitJobNameIncrement	
promoBuildProc	
promoEntity	
promoLib01	
promoLib02	
promoLib03	
promoteAfterFreeze	
promotePermitRequired	
promotedStatus	
promoter	
promotionAction	
promotionDate	
promotionJobStatus	

Value	Description
promotionLevel	
promotionName	
promotionRelease	
promotionReleaseArea	
promotionRule	
promotionSite	
promotionSiteCount	
promotionSiteName	
promotionStartedProcName	
promotionTime	
queryType	
reason01	
reason02	
reason03	
reason04	
reason05	
reason06	
reason07	
reason08	
reason09	
reasonCode	
reasonDesc	
reasonForFailure	
reasonType	
reasons	
rebuildFromBaseline	
recallMigratedLib	
recipient	
recipientList	
recordFormat	
recordLength	
recordType	
recycleStoredProcs	
referenceDate	
reinitParm	
rejectPermitRequired	
rejectReasons	

Enumeration

Value	Description
rejectReasons01	
rejectReasons02	
rejectReasons03	
rejectReasons04	
rejectReasons05	
rejectReasons06	
rejectReasons07	
rejectReasons08	
rejectReasons09	
rejectReasons10	
relatedApplCount	
relatedApplName	
relatedLibType	
relatedLibTypeCount	
relatedRelease	
relatedReleaseArea	
relatedSiteName	
relation	
relativeTrack	
release	
releaseApplName	
releaseApprovalEntity	
releaseApprovalOrder	
releaseApprovalParms	
releaseApproveMinRule	
releaseApproverDesc	
releaseApproverListCount	
releaseApproverUserid	
releaseArea	
releaseAreaApproval	
releaseAreaApproveRule	
releaseAreaAuditReturnCode	
releaseAreaAuditRule	
releaseAreaBlockingRule	
releaseAreaBlockingRuleEntity	

Value	Description
releaseAreaCheckinDate	
releaseAreaCheckinRule	
releaseAreaCheckinRuleEntity	
releaseAreaCheckinTime	
releaseAreaDesc	
releaseAreaEntity	
releaseAreaFromCheckinDate	
releaseAreaFromGenerateDate	
releaseAreaFromRetrieveDate	
releaseAreaFromType	
releaseAreaGenerateDate	
releaseAreaGenerateRule	
releaseAreaGenerateRuleEntity	
releaseAreaGenerateTime	
releaseAreaRetrieveDate	
releaseAreaRetrieveRule	
releaseAreaRetrieveRuleEntity	
releaseAreaRetrieveTime	
releaseAreaStepNumber	
releaseAreaToCheckinDate	
releaseAreaToGenerateDate	
releaseAreaToRetrieveDate	
releaseAreaType	
releaseAuditMinRule	
releaseAuditReturnCode	
releaseBackoutUserid	
releaseBlockUserid	
releaseBlockingMinRule	
releaseBuildNumber	
releaseCheckinMinRule	
releaseCopiedForward	
releaseCreateUserid	
releaseCreator	
releaseCreators	
releaseDateApproved	
releaseDateBackedOut	
releaseDateBaselined	

Enumeration

Value	Description
releaseDateBlocked	
releaseDateCreated	
releaseDateDisReceived	
releaseDateDistributed	
releaseDateInstalled	
releaseDateLastModified	
releaseDateMemoDeleted	
releaseDateRejected	
releaseDateReverted	
releaseDesc	
releaseDsnPattern	
releaseFromInstallDate	
releaseFromInstallTime	
releaseGenerateMinRule	
releaseHighLevelName	
releaseImplInst	
releaseIndicators	
releaseInstallDate	
releaseInstallTime	
releaseInstallation	
releaseJoinedDate	
releaseJoinedTime	
releaseList	
releaseManAuditLevel	
releaseManDsPattern	
releaseMemoDeleteUserid	
releaseNextReleaseArea	
releaseOtherProblemAction	
releaseParms	
releasePriorReleaseArea	
releaseProblemActionCode	
releaseRejectUserid	
releaseRemoteSite	
releaseRequestorDept	
releaseRequestorName	

Value	Description
releaseRequestorPhone	
releaseRetrieveMinRule	
releaseRevertUserid	
releaseSchedulerCmn	
releaseSchedulerManual	
releaseSchedulerOther	
releaseSchedulerType	
releaseSearchParms	
releaseStatus	
releaseSyslibOrder	
releaseTimeApproved	
releaseTimeBackedOut	
releaseTimeBaselined	
releaseTimeBlocked	
releaseTimeCreated	
releaseTimeDisReceived	
releaseTimeDistributed	
releaseTimeInstalled	
releaseTimeLastModified	
releaseTimeMemoDeleted	
releaseTimeRejected	
releaseTimeReverted	
releaseToInstallDate	
releaseToInstallTime	
releaseTotals	
releaseWorkChangeRequest	
renameFrom	
renameTo	
replace	
requestType	
requestor	
requestorDept	
requestorName	
requestorPhone	
resourceClass	
resourceClassLength	
resourceClassName	

Enumeration

Value	Description
resourceClassOwner	
retrievePackage	
retrieveReleaseArea	
retrieveStatus	
retrieveUser	
retrievedUsingVolRef	
returnHashToken	
returnResults	
returnShortFormat	
returnTime	
revertPermitRequired	
revertReason01	
revertReason02	
revertReason03	
revertReason04	
revertReason05	
revertReason06	
revertReason07	
revertReason08	
revertReason09	
revertReasons	
revertUserid	
rloHighLevelNode	
rmode	
savePriorStagingVersion	
savePriorVersion	
scandpnd	
scheduledInstallCount	
scheduledate	
schedulerType	
scheduletime	
schedulingFlags	
schedulingInfo	
schemaSourcePattern	
schemaTargetPattern	

Value	Description
scopeAppl	
scopeName	
searchForApprovalFlags	
searchForApprovalPending	
searchForApprovedStatus	
searchForAuditPending	
searchForBackedOutStatus	
searchForBackoutPending	
searchForBaselineStatus	
searchForBlockedStatus	
searchForBuildXNodePending	
searchForClosedStatus	
searchForCmnScheduler	
searchForComplexLevel	
searchForCustComponents	
searchForDeletedStageLib	
searchForDeletedStatus	
searchForDeliveredStatus	
searchForDevelopmentStatus	
searchForFreezePending	
searchForFrozenStatus	
searchForGeneralIndicators1	
searchForGeneralIndicators2	
searchForInstallPending	
searchForInstalledStatus	
searchForLinkedPackage	
searchForLoadComponents	
searchForManualScheduler	
searchForNonSourceComponents	
searchForOpenedStatus	
searchForOtherScheduler	
searchForPackageCheckedIntoRelease	
searchForPartLevel	
searchForPlannedPermType	
searchForPlannedTempType	
searchForPostApprovalPending	

Enumeration

Value	Description
searchForPostApproversAdded	
searchForPostFreezeTransfer	
searchForPostRejected	
searchForRecordType	
searchForRejectedStatus	
searchForReleaseAppNames	
searchForReleaseApprovalEntities	
searchForReleaseSites	
searchForRenameComponents	
searchForRevertPending	
searchForScratchComponents	
searchForShortApproverListUsed	
searchForSimpleLevel	
searchForSourceComponents	
searchForSuperLevel	
searchForTempChangeCycledStatus	
searchForUnplannedPermType	
searchForUnplannedTempType	
searchForXNodeBuildRequired	
searchFromDateApproved	
searchFromDateBackedOut	
searchFromDateBaselined	
searchFromDateBlocked	
searchFromDateCreated	
searchFromDateFrozen	
searchFromDateInstalled	
searchFromDateRejected	
searchFromDateReverted	
searchFromInstallDate	
searchToDateApproved	
searchToDateBackedOut	
searchToDateBaselined	
searchToDateBlocked	
searchToDateCreated	
searchToDateFrozen	

Value	Description
searchToDateInstalled	
searchToDateRejected	
searchToDateReverted	
searchToInstallDate	
secondarySpace	
selectiveDemotion	
selectivePromotion	
sender	
serNotifierAgentIpAddress	
serNotifierAgentPortid	
serverAddress	
serverCCSID	
serverName	
serverPortid	
serverUrl	
serviceName	
setssi	
setssiDate	
setssiTime	
shadowLib	
showUserPanels	
shutdownInProgress	
siteInfo	
siteInfoStatus	
siteInternalReaderClass	
siteLibModel	
siteName	
siteServerIpAddress	
siteServerPortid	
siteStageLibModel	
siteStatus	
siteTimeDifference	
size	
skelsBaseLibLevel	
skelsJobCard	
skelsName	
skelsReleaseId	

Enumeration

Value	Description
skipStageLibEnqs	
sourceAppName	
sourceComponent	
sourceComponentType	
sourceLib	
sourceLibOrg	
sourceLibraryBun	
sourceLibraryType	
sourceLinkIpAddress	
sourceLinkPortid	
sourceLoadComponentStatus	
sourceRelease	
sourceReleaseArea	
sourceStorageMeans	
spaceType	
sqlStoredProcDefinition	
srcHashToken	
ssvOption	
ssvOptionAllowed	
stageDevLibModel	
stageEntity	
stageLibAgingPeriod	
stageLibStatus	
stageLimitLevel	
stageProdLibModel	
stagedDate	
stagedTime	
stager	
starToolStatus	
startKey	
startLine	
startOffset	
startRecord	
startedTaskJobName	
startedTaskUser	

Value	Description
statsUpdate	
statusMessage	
statusReasonCode	
statusReturnCode	
stcDDname	
storageClass	
storedProcSubType	
string1	
string2	
subSystemId	
subject	
submitOnApproval	
submitProcess	
subroutineAppIName	
subroutineComponent	
subroutineComponentAppl	
subroutineComponentType	
subroutineFromIDR	
subroutinePackage	
subroutinePackageld	
subroutineRelease	
subroutineReleaseArea	
subroutineSetssi	
successorJob	
successorJobName	
suppressMsgsForINSJobs	
suppressNotify	
supressBatchMessages	
supressNotify	
swapStatus	
syncPackageWithArea	
syncTracStatus	
sysin	
systemName	
systemType	
systemTypeDesc	
targetActivityFile	

Enumeration

Value	Description
targetApplName	
targetComponent	
targetComponentType	
targetLib	
targetLibraryBun	
targetLibraryType	
targetLoadLibType	
targetRelease	
targetReleaseArea	
targetStorageMeans	
tempChangeDuration	
tempLib	
textLength	
textMessage	
timeApproved	
timeBackedOut	
timeBaselined	
timeCreated	
timeFrozen	
timeInstalled	
timeLastModified	
timeMemoDeleted	
timeReceived	
timeRejected	
timeReverted	
timeSent	
timeStamp	
timeTempChangeCycled	
toBaselinePkgDate	
toDate	
toDateLastModified	
toDateStamp	
toInstallDate	
toInstallTime	
toModLevel	

Value	Description
toPathName	
toTimeStamp	
toVersion	
toWhat	
toWhatAppl	
toWhatType	
token	
topLevelAppl	
topLevelBUN	
topLevelComponent	
topLevelType	
topVerID	
totalLength	
totalReleasePackages	
totalsByApprovedStatus	
totalsByBackedOutStatus	
totalsByBaselineStatus	
totalsByClosedStatus	
totalsByComplexLevel	
totalsByDeletedStatus	
totalsByDeliveredStatus	
totalsByDept	
totalsByDevelopmentStatus	
totalsByFrozenStatus	
totalsByInstallDate	
totalsByInstalledStatus	
totalsByLevel	
totalsByOpenedStatus	
totalsByPartLevel	
totalsByPlannedPermType	
totalsByPlannedTempType	
totalsByReasonCode	
totalsByRejectedStatus	
totalsBySimpleLevel	
totalsByStatus	
totalsBySuperLevel	
totalsByTempChangeCycledStatus	

Enumeration

Value	Description
totalsByType	
totalsByUnplannedPermType	
totalsByUnplannedTempType	
totalsByWorkChangeRequest	
tracks	
triggerSubType	
tsoPrefix	
type	
typeOfDataset	
typeOfDirectory	
unlockPermitRequired	
undeletePermitRequired	
unicodeNationalChars	
unitName	
unitName1	
unitName2	
updateDate	
updateIfNew	
updateTime	
updateToken	
updateWithNewRecord	
updater	
useAcf2Security	
useApplInCurrentHist	
useBatchNotifier	
useCmnScheduler	
useCount	
useDb2PreCompileOption	
useEmailNotifier	
useGlobalNotifier	
useHistory	
useIbcopyDelivery	
useLikeLODinSyslib	
useManualScheduler	
useMvsSendNotifier	

Value	Description
useOpcEcaScheduler	
useOtherScheduler	
useRacfSecurity	
useSafSecurity	
useSerCompress	
useSernetNotifier	
useTssSecurity	
useZPrefixForBatchJobs	
usedDirBlocks	
user	
userFunction	
userIdType	
userList	
userListCount	
userOption01	
userOption0101	
userOption0102	
userOption0103	
userOption0104	
userOption0105	
userOption02	
userOption0201	
userOption0202	
userOption0203	
userOption03	
userOption0301	
userOption0302	
userOption0303	
userOption04	
userOption0401	
userOption0402	
userOption0403	
userOption05	
userOption06	
userOption07	
userOption08	
userOption0801	

Enumeration

Value	Description
userOption0802	
userOption0803	
userOption0804	
userOption0805	
userOption09	
userOption10	
userOption1001	
userOption1002	
userOption11	
userOption12	
userOption13	
userOption14	
userOption15	
userOption16	
userOption1601	
userOption1602	
userOption17	
userOption18	
userOption19	
userOption20	
userOption3401	
userOption3402	
userOption4401	
userOption4402	
userOption6401	
userOption6402	
userOption6403	
userOption6404	
userOption6405	
userOption7201	
userOption7202	
userOption7203	
userOption7204	
userOption7205	
userOptions	

Value	Description
userOptionsPart1	
userOptionsPart2	
userPanel	
userVarLen101	
userVarLen102	
userVarLen103	
userVarLen104	
userVarLen105	
userVarLen106	
userVarLen107	
userVarLen108	
userVarLen109	
userVarLen110	
userVarLen111	
userVarLen112	
userVarLen113	
userVarLen114	
userVarLen115	
userVarLen1601	
userVarLen1602	
userVarLen1603	
userVarLen1604	
userVarLen1605	
userVarLen199	
userVarLen201	
userVarLen202	
userVarLen203	
userVarLen204	
userVarLen205	
userVarLen206	
userVarLen207	
userVarLen208	
userVarLen209	
userVarLen210	
userVarLen211	
userVarLen301	
userVarLen302	

Enumeration

Value	Description
userVarLen303	
userVarLen304	
userVarLen305	
userVarLen306	
userVarLen307	
userVarLen308	
userVarLen309	
userVarLen310	
userVarLen401	
userVarLen402	
userVarLen403	
userVarLen404	
userVarLen405	
userVarLen406	
userVarLen407	
userVarLen408	
userVarLen409	
userVarLen410	
userVarLen4401	
userVarLen4402	
userVarLen4403	
userVarLen4404	
userVarLen4405	
userVarLen7201	
userVarLen7202	
userVarLen7203	
userVarLen7204	
userVarLen7205	
userVarLen801	
userVarLen802	
userVarLen803	
userVarLen804	
userVarLen805	
userVarLen806	
userVarLen807	

Value	Description
userVarLen808	
userVarLen809	
userVarLen810	
userVariable01	
userVariable02	
userVariable03	
userVariable04	
userVariable05	
userVariable06	
userVariable07	
userVariable08	
userVariable09	
userVariable10	
utf	
utilType	
utilityInfoStatus	
utilityType	
validateBackout	
validateStageVersion	
validationParm	
varData	
varDataLen	
varFormat	
varLen	
varList	
varName	
variablePortionLen	
version	
versionId	
versionLocation	
versionModLevel	
versionStamp	
volume	
volume1	
volume2	
vsamComponentType	
vsamOrg	

Enumeration

Value	Description
wlmEnvMask	
wlmEnvSourcePattern	
wlmEnvTargetPattern	
workChangeRequest	
writer	
xchStatus	
xferVehicle	
xjrJesType	
xjrStatus	
xsdStatus	

Simple Type: ns1:typeYesNo

Description

Y or N to represent boolean.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
Y	
N	

Simple Type: ns1:typeYesNoCond

Description

Y - Yes. N - No. C - Conditional.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
Y	
N	
C	

Referenced By

- Element zmf:ignoreHigherAreas [element auditReleaseRequestType]

Simple Type: ns1:unitName

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:userFunction

Description

User function related to the service request. This modifies the behaviour of the service. 1 - Browse. 2 - Checkout. 3 - Create. 4 - Delete. 5 - Edit. 6 - Edit and stage. 7 - Recompile. 8 - Relink. 9 - Stage. A - Update. B - Checkin. C - Build.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	
6	
7	
8	
9	
A	
B	
C	

Simple Type: ns1:userVarString72

Description

User variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 72.

Simple Type: ns1:userVarString8

Description

User variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:utilityType

Description

Utility request type. 8 - Rename. 9 - Scratch.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
8	
9	

Simple Type: ns1:validateForFreeze

Description

Processing parameter. 1 - Validate freeze request only. The freeze is not performed.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	

Simple Type: ns1:validateForRevert

Description

Processing parameter. 2 - Validate revert request only. The revert is not performed.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
2	

Simple Type: ns1:varFormat

Description

Format of variable. C - Character. F - Fixed binary integer.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
F	
C	

Simple Type: ns1:volser

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 6.

Simple Type: ns1:vsamComponentType

Description

VSAM organization. C - Cluster. D - Data. I - Index. A - Alternate index.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
C	
D	
I	
A	

Simple Type: ns1:vsamOrg

Description

VSAM organization. KSDS - Key sequenced data set. ESDS - Entry sequenced data set. RRDS - Relative record data set. LINR - Linear.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Enumeration

Value	Description
KSDS	
ESDS	
RRDS	
LINR	

Simple Type: ns1:xapQuery

Description

Cross application query type. IA - impact analysis of subordinate components, BOM - bill of materials (constituent list).

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
IA	
BOM	

Simple Type: ns1:xferVehicle

Description

1 - IEBCOPY. This can be used if DASD is shared between the development and other sites. 2 - Any Other transmission vehicle, such as XCOM, BDT or NDM.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	

Simple Type: ns1:xjrJesType

Description

X:Job Review JES type. 0 - Not supported. 2 - JES2. 3 - JES3.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
2	
3	

Simple Type: ns1:YesNoTop

Description

Y - Yes. N - No. T - Top line only.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
Y	
N	
T	

Elements: EROActionServices

Elements

Name	Description
zmf:appName [element checkinReleaseComponentsRequestType]	
zmf:appName [element checkinReleaseComponentsResponse/result]	
zmf:appName [element checkinReleasePackageComponentsResponse/result]	
zmf:appName [element checkReleaseAreaIntegrityRequestType]	
zmf:appName [element checkReleaseAreaIntegrityResponse/result]	
zmf:appName [element checkReleaseAreaSummaryIntegrityRequestType]	
zmf:appName [element checkReleaseAreaSummaryIntegrityResponse/result]	
zmf:appName [element demoteReleasePackageRequestType]	
zmf:appName [element demoteReleaseRequestType]	
zmf:appName [element promoteReleasePackageRequestType]	
zmf:appName [element promoteReleaseRequestType]	
zmf:appName [element retrieveReleaseComponentsRequestType]	
zmf:appName [element validateReleasePromotionRequestType]	
zmf:approveReleaseCheckinRequestType	
zmf:approveReleaseCheckoffRequestType	
zmf:approveReleaseRequestType	
zmf:approverEntity [element approveReleaseCheckinRequestType]	
zmf:approverEntity [element approveReleaseCheckoffRequestType]	
zmf:approverEntity [element approveReleaseRequestType]	
zmf:approverEntity [element rejectReleaseCheckinRequestType]	

Name	Description
zmf:approverEntity [element rejectReleaseCheckoffRequestType]	
zmf:approverEntity [element rejectReleaseRequestType]	
zmf:auditReleaseRequestType	
zmf:auditScope [element auditReleaseRequestType]	Auto Resolve Scope. A - All synch conditions. C - Composite or standard loads. S - Subroutines only.
zmf:auth [element approveReleaseCheckinRequestType]	Security token
zmf:auth [element approveReleaseCheckoffRequestType]	Security token
zmf:auth [element approveReleaseRequestType]	Security token
zmf:auth [element auditReleaseRequestType]	Security token
zmf:auth [element backoutReleaseRequestType]	Security token
zmf:auth [element blockReleaseAreaRequestType]	Security token
zmf:auth [element blockReleaseRequestType]	Security token
zmf:auth [element checkinReleaseComponentsRequestType]	Security token
zmf:auth [element checkinReleasePackageComponentsRequestType]	Security token
zmf:auth [element checkReleaseAreaIntegrityRequestType]	Security token
zmf:auth [element checkReleaseAreaSummaryIntegrityRequestType]	Security token
zmf:auth [element demoteReleasePackageRequestType]	Security token
zmf:auth [element demoteReleaseRequestType]	Security token
zmf:auth [element notifyReleaseCheckinRequestType]	Security token
zmf:auth [element notifyReleaseCheckoffRequestType]	Security token
zmf:auth [element notifyReleaseResetRequestType]	Security token
zmf:auth [element promoteReleasePackageRequestType]	Security token
zmf:auth [element promoteReleaseRequestType]	Security token
zmf:auth [element rejectReleaseCheckinRequestType]	Security token

Elements

Name	Description
zmf:auth [element rejectReleaseCheckoffRequestType]	Security token
zmf:auth [element rejectReleaseRequestType]	Security token
zmf:auth [element retrieveReleaseComponentsRequestType]	Security token
zmf:auth [element retrieveReleasePackageComponentsRequestType]	Security token
zmf:auth [element revertReleaseRequestType]	Security token
zmf:auth [element testReleaseAreaDetailRequestType]	Security token
zmf:auth [element testReleaseAreaRequestType]	Security token
zmf:auth [element testReleaseDetailRequestType]	Security token
zmf:auth [element testReleaseRequestType]	Security token
zmf:auth [element unblockReleaseAreaRequestType]	Security token
zmf:auth [element unblockReleaseRequestType]	Security token
zmf:auth [element validateReleasePromotionRequestType]	Security token
zmf:autoResolve [element auditReleaseRequestType]	
zmf:backoutReasons [element backoutReleaseRequestType]	
zmf:backoutReleaseRequestType	
zmf:blockReleaseAreaRequestType	
zmf:blockReleaseRequestType	
zmf:buildProc [element checkinReleaseComponentsRequestType]	
zmf:buildProc [element checkinReleasePackageComponentsRequestType]	
zmf:buildProc [element retrieveReleaseComponentsRequestType]	
zmf:checkinReleaseComponentsRequestType	
zmf:checkinReleaseComponentsResponse	

Name	Description
zmf:checkinReleasePackageComponentsRequestType	
zmf:checkinReleasePackageComponentsResponse	
zmf:checkinStatus [element checkinReleaseComponentsResponse/result]	
zmf:checkinStatus [element checkinReleasePackageComponentsResponse/result]	
zmf:checkinUser [element retrieveReleaseComponentsRequestType]	
zmf:checkReleaseAreaIntegrityRequestType	
zmf:checkReleaseAreaIntegrityResponse	
zmf:checkReleaseAreaSummaryIntegrityRequestType	
zmf:checkReleaseAreaSummaryIntegrityResponse	
zmf:cleanupComponentFromDiffPkg [element testReleaseAreaDetailRequestType]	
zmf:cleanupComponentFromDiffPkg [element testReleaseAreaRequestType]	
zmf:cleanupComponentFromDiffPkg [element testReleaseDetailRequestType]	
zmf:cleanupComponentFromDiffPkg [element testReleaseRequestType]	
zmf:cleanupEmptyPackage [element testReleaseAreaDetailRequestType]	
zmf:cleanupEmptyPackage [element testReleaseAreaRequestType]	
zmf:cleanupEmptyPackage [element testReleaseDetailRequestType]	
zmf:cleanupEmptyPackage [element testReleaseRequestType]	
zmf:cleanupNotCheckedInComponent [element testReleaseAreaDetailRequestType]	
zmf:cleanupNotCheckedInComponent [element testReleaseAreaRequestType]	

Elements

Name	Description
zmf:cleanupNotCheckedInComponent [element testReleaseDetailRequestType]	
zmf:cleanupNotCheckedInComponent [element testReleaseRequestType]	
zmf:component [element checkinReleaseComponentsRequestType]	
zmf:component [element checkinReleasePackageComponentsRequestType]	
zmf:component [element checkReleaseAreaIntegrityResponse/result]	
zmf:component [element checkReleaseAreaSummaryIntegrityResponse/result]	
zmf:component [element demoteReleasePackageRequestType]	
zmf:component [element demoteReleaseRequestType]	
zmf:component [element promoteReleasePackageRequestType]	
zmf:component [element promoteReleaseRequestType]	
zmf:component [element retrieveReleaseComponentsRequestType]	
zmf:component [element validateReleasePromotionRequestType]	
zmf:componentDate [element checkinReleaseComponentsResponse/result]	
zmf:componentDate [element checkinReleasePackageComponentsResponse/result]	
zmf:componentDate [element retrieveReleaseComponentsResponse/result]	
zmf:componentDate [element retrieveReleasePackageComponentsResponse/result]	
zmf:componentFromDate [element checkinReleaseComponentsRequestType]	
zmf:componentFromDate [element checkinReleasePackageComponentsRequestType]	

Name	Description
zmf:componentFromChangeDate [element retrieveReleaseComponentsRequestType]	
zmf:componentName [element checkinReleaseComponentsResponse/result]	
zmf:componentName [element checkinReleasePackageComponentsResponse/result]	
zmf:componentName [element retrieveReleaseComponentsResponse/result]	
zmf:componentName [element retrieveReleasePackageComponentsResponse/result]	
zmf:componentName [element testReleaseAreaDetailResponse/result]	
zmf:componentName [element testReleaseDetailResponse/result]	
zmf:componentName [type Component]	
zmf:componentNameMask [element checkinReleaseComponentsRequestType]	
zmf:componentNameMask [element checkinReleasePackageComponentsRequestType]	
zmf:componentNameMask [element demoteReleasePackageRequestType]	
zmf:componentNameMask [element demoteReleaseRequestType]	
zmf:componentNameMask [element promoteReleasePackageRequestType]	
zmf:componentNameMask [element promoteReleaseRequestType]	
zmf:componentNameMask [element retrieveReleaseComponentsRequestType]	
zmf:componentNameMask [element validateReleasePromotionRequestType]	
zmf:componentToChangeDate [element checkinReleaseComponentsRequestType]	

Elements

Name	Description
zmf:componentToChangeDate [element checkinReleasePackageComponentsRequestType]	
zmf:componentToChangeDate [element retrieveReleaseComponentsRequestType]	
zmf:componentType [element checkinReleaseComponentsResponse/result]	
zmf:componentType [element checkinReleasePackageComponentsResponse/result]	
zmf:componentType [element retrieveReleaseComponentsResponse/result]	
zmf:componentType [element retrieveReleasePackageComponentsResponse/result]	
zmf:componentType [element testReleaseAreaDetailResponse/result]	
zmf:componentType [element testReleaseDetailResponse/result]	
zmf:componentType [type Component]	
zmf:componentTypeMask [element checkinReleaseComponentsRequestType]	
zmf:componentTypeMask [element checkinReleasePackageComponentsRequestType]	
zmf:componentTypeMask [element demoteReleasePackageRequestType]	
zmf:componentTypeMask [element demoteReleaseRequestType]	
zmf:componentTypeMask [element promoteReleasePackageRequestType]	
zmf:componentTypeMask [element promoteReleaseRequestType]	
zmf:componentTypeMask [element retrieveReleaseComponentsRequestType]	
zmf:componentTypeMask [element validateReleasePromotionRequestType]	

Name	Description
zmf:componentUser [element checkinReleaseComponentsResponse/result]	
zmf:componentUser [element checkinReleasePackageComponentsResponse/result]	
zmf:componentUser [element retrieveReleaseComponentsResponse/result]	
zmf:componentUser [element retrieveReleasePackageComponentsResponse/result]	
zmf:componentUserid [element testReleaseAreaDetailResponse/result]	
zmf:componentUserid [element testReleaseDetailResponse/result]	
zmf:defaultCheckinDesc [element checkinReleasePackageComponentsRequestType]	
zmf:demoteReleasePackageRequestType	
zmf:demoteReleaseRequestType	
zmf:eligibleComponentsOnly [element checkinReleaseComponentsRequestType]	
zmf:eligibleComponentsOnly [element checkinReleasePackageComponentsRequestType]	
zmf:EROActionServiceException [element EROActionServiceException]	ERO action service exception
zmf:EROActionServiceException	
zmf:getVersionResponseType	
zmf:hostAddress [type Auth]	
ns1:hostAddress [type AuthInfo]	
zmf:ignoreHigherAreas [element auditReleaseRequestType]	Y - Yes. N - No. C - Conditional.
zmf:includeRelAppls [element auditReleaseRequestType]	
zmf:isCIMMissing [element checkReleaseAreaIntegrityResponse/result]	
zmf:isCIMMissing [element checkReleaseAreaSummaryIntegrityResponse/result]	

Elements

Name	Description
zmf:isMemberMissing [element checkReleaseAreaIntegrityResponse/result]	
zmf:isMemberMissing [element checkReleaseAreaSummaryIntegrityResponse/result]	
zmf:jobCard01 [element auditReleaseRequestType]	
zmf:jobCard01 [element testReleaseAreaRequestType]	
zmf:jobCard02 [element auditReleaseRequestType]	
zmf:jobCard02 [element testReleaseAreaRequestType]	
zmf:jobCard03 [element auditReleaseRequestType]	
zmf:jobCard03 [element testReleaseAreaRequestType]	
zmf:jobCard04 [element auditReleaseRequestType]	
zmf:jobCard04 [element testReleaseAreaRequestType]	
zmf:jobCards01 [element backoutReleaseRequestType]	
zmf:jobCards01 [element demoteReleasePackageRequestType]	
zmf:jobCards01 [element demoteReleaseRequestType]	
zmf:jobCards01 [element promoteReleasePackageRequestType]	
zmf:jobCards01 [element promoteReleaseRequestType]	
zmf:jobCards01 [element revertReleaseRequestType]	
zmf:jobCards01 [element testReleaseRequestType]	
zmf:jobCards01 [element validateReleasePromotionRequestType]	
zmf:jobCards02 [element backoutReleaseRequestType]	
zmf:jobCards02 [element demoteReleasePackageRequestType]	

Name	Description
zmf:jobCards02 [element demoteReleaseRequestType]	
zmf:jobCards02 [element promoteReleasePackageRequestType]	
zmf:jobCards02 [element promoteReleaseRequestType]	
zmf:jobCards02 [element revertReleaseRequestType]	
zmf:jobCards02 [element testReleaseRequestType]	
zmf:jobCards02 [element validateReleasePromotionRequestType]	
zmf:jobCards03 [element backoutReleaseRequestType]	
zmf:jobCards03 [element demoteReleasePackageRequestType]	
zmf:jobCards03 [element demoteReleaseRequestType]	
zmf:jobCards03 [element promoteReleasePackageRequestType]	
zmf:jobCards03 [element promoteReleaseRequestType]	
zmf:jobCards03 [element revertReleaseRequestType]	
zmf:jobCards03 [element testReleaseRequestType]	
zmf:jobCards03 [element validateReleasePromotionRequestType]	
zmf:jobCards04 [element backoutReleaseRequestType]	
zmf:jobCards04 [element demoteReleasePackageRequestType]	
zmf:jobCards04 [element demoteReleaseRequestType]	
zmf:jobCards04 [element promoteReleasePackageRequestType]	
zmf:jobCards04 [element promoteReleaseRequestType]	
zmf:jobCards04 [element revertReleaseRequestType]	
zmf:jobCards04 [element testReleaseRequestType]	
zmf:jobCards04 [element validateReleasePromotionRequestType]	

Elements

Name	Description
zmf:language [element checkinReleaseComponentsRequestType]	
zmf:language [element checkinReleasePackageComponentsRequestType]	
zmf:language [element retrieveReleaseComponentsRequestType]	
zmf:libType [element checkReleaseAreaIntegrityResponse/result]	
zmf:libType [element checkReleaseAreaSummaryIntegrityResponse/result]	
zmf:loginAsUserId [type Auth]	
ns1:loginAsUserId [type AuthInfo]	
zmf:notifyReleaseCheckinRequestType	
zmf:notifyReleaseCheckoffRequestType	
zmf:notifyReleaseResetRequestType	
zmf:originatingPackage [element testReleaseAreaDetailResponse/result]	
zmf:originatingPackage [element testReleaseDetailResponse/result]	
zmf:originatingUserid [element testReleaseAreaDetailResponse/result]	
zmf:originatingUserid [element testReleaseDetailResponse/result]	
zmf:overlayComponents [element checkinReleaseComponentsRequestType]	
zmf:overlayComponents [element checkinReleasePackageComponentsRequestType]	
zmf:overlayTargetComponents [element promoteReleasePackageRequestType]	
zmf:overlayTargetComponents [element promoteReleaseRequestType]	
zmf:overlayTargetComponents [element validateReleasePromotionRequestType]	
zmf:package [element checkinReleaseComponentsResponse/result]	

Name	Description
zmf:package [element checkinReleasePackageComponentsRequestType]	
zmf:package [element checkinReleasePackageComponentsResponse/result]	
zmf:package [element retrieveReleasePackageComponentsRequestType]	
zmf:package [element testReleaseAreaDetailResponse/result]	
zmf:package [element testReleaseDetailResponse/result]	
zmf:packageld [element checkinReleaseComponentsRequestType]	Package name
zmf:packageld [element checkinReleaseComponentsResponse/result]	
zmf:packageld [element checkinReleasePackageComponentsResponse/result]	
zmf:packageld [element demoteReleasePackageRequestType]	Package name
zmf:packageld [element demoteReleaseRequestType]	Package name
zmf:packageld [element promoteReleasePackageRequestType]	Package name
zmf:packageld [element promoteReleaseRequestType]	Package name
zmf:packageld [element retrieveReleaseComponentsRequestType]	Package name
zmf:packageld [element validateReleasePromotionRequestType]	Package name
zmf:packageStatusDesc [element testReleaseAreaDetailResponse/result]	
zmf:packageStatusDesc [element testReleaseDetailResponse/result]	
zmf:password [type Auth]	
ns1:password [type AuthInfo]	
zmf:portid [type Auth]	
ns1:portid [type AuthInfo]	
zmf:promoteReleasePackageRequestType	
zmf:promoteReleaseRequestType	
zmf:promotionLevel [element demoteReleasePackageRequestType]	

Elements

Name	Description
zmf:promotionLevel [element demoteReleaseRequestType]	
zmf:promotionLevel [element promoteReleasePackageRequestType]	
zmf:promotionLevel [element promoteReleaseRequestType]	
zmf:promotionLevel [element validateReleasePromotionRequestType]	
zmf:promotionName [element demoteReleasePackageRequestType]	
zmf:promotionName [element demoteReleaseRequestType]	
zmf:promotionName [element promoteReleasePackageRequestType]	
zmf:promotionName [element promoteReleaseRequestType]	
zmf:promotionName [element validateReleasePromotionRequestType]	
zmf:promotionSiteName [element demoteReleasePackageRequestType]	
zmf:promotionSiteName [element demoteReleaseRequestType]	
zmf:promotionSiteName [element promoteReleasePackageRequestType]	
zmf:promotionSiteName [element promoteReleaseRequestType]	
zmf:promotionSiteName [element validateReleasePromotionRequestType]	
zmf:reasonCode [element testReleaseAreaDetailResponse/result]	
zmf:reasonCode [element testReleaseDetailResponse/result]	
zmf:reasonForFailure [element testReleaseAreaDetailResponse/result]	
zmf:reasonForFailure [element testReleaseDetailResponse/result]	
zmf:recordType [element testReleaseAreaDetailResponse/result]	
zmf:recordType [element testReleaseDetailResponse/result]	
zmf:rejectReasons [element rejectReleaseCheckinRequestType]	

Name	Description
zmf:rejectReasons [element rejectReleaseCheckoffRequestType]	
zmf:rejectReasons [element rejectReleaseRequestType]	
zmf:rejectReleaseCheckinRequestType	
zmf:rejectReleaseCheckoffRequestType	
zmf:rejectReleaseRequestType	
zmf:release [element approveReleaseCheckinRequestType]	
zmf:release [element approveReleaseCheckoffRequestType]	
zmf:release [element approveReleaseRequestType]	
zmf:release [element auditReleaseRequestType]	
zmf:release [element backoutReleaseRequestType]	
zmf:release [element blockReleaseAreaRequestType]	
zmf:release [element blockReleaseRequestType]	
zmf:release [element checkinReleaseComponentsRequestType]	
zmf:release [element checkinReleaseComponentsResponse/result]	
zmf:release [element checkinReleasePackageComponentsResponse/result]	
zmf:release [element checkReleaseAreaIntegrityRequestType]	
zmf:release [element checkReleaseAreaIntegrityResponse/result]	
zmf:release [element checkReleaseAreaSummaryIntegrityRequestType]	
zmf:release [element checkReleaseAreaSummaryIntegrityResponse/result]	
zmf:release [element demoteReleaseRequestType]	
zmf:release [element notifyReleaseCheckinRequestType]	
zmf:release [element notifyReleaseCheckoffRequestType]	

Elements

Name	Description
zmf:release [element notifyReleaseResetRequestType]	
zmf:release [element promoteReleaseRequestType]	
zmf:release [element rejectReleaseCheckinRequestType]	
zmf:release [element rejectReleaseCheckoffRequestType]	
zmf:release [element rejectReleaseRequestType]	
zmf:release [element retrieveReleaseComponentsRequestType]	
zmf:release [element retrieveReleaseComponentsResponse/result]	
zmf:release [element retrieveReleasePackageComponentsRequestType]	
zmf:release [element retrieveReleasePackageComponentsResponse/result]	
zmf:release [element revertReleaseRequestType]	
zmf:release [element testReleaseAreaDetailRequestType]	
zmf:release [element testReleaseAreaDetailResponse/result]	
zmf:release [element testReleaseAreaRequestType]	
zmf:release [element testReleaseDetailRequestType]	
zmf:release [element testReleaseDetailResponse/result]	
zmf:release [element testReleaseRequestType]	
zmf:release [element unblockReleaseAreaRequestType]	
zmf:release [element unblockReleaseRequestType]	
zmf:release [element validateReleasePromotionRequestType]	
zmf:releaseActionResponse	
zmf:releaseArea [element approveReleaseCheckinRequestType]	

Name	Description
zmf:releaseArea [element approveReleaseCheckoffRequestType]	
zmf:releaseArea [element auditReleaseRequestType]	
zmf:releaseArea [element blockReleaseAreaRequestType]	
zmf:releaseArea [element checkinReleaseComponentsRequestType]	
zmf:releaseArea [element checkinReleaseComponentsResponse/result]	
zmf:releaseArea [element checkinReleasePackageComponentsResponse/result]	
zmf:releaseArea [element checkReleaseAreaIntegrityRequestType]	
zmf:releaseArea [element checkReleaseAreaIntegrityResponse/result]	
zmf:releaseArea [element checkReleaseAreaSummaryIntegrityRequestType]	
zmf:releaseArea [element checkReleaseAreaSummaryIntegrityResponse/result]	
zmf:releaseArea [element demoteReleasePackageRequestType]	
zmf:releaseArea [element demoteReleaseRequestType]	
zmf:releaseArea [element notifyReleaseCheckinRequestType]	
zmf:releaseArea [element notifyReleaseCheckoffRequestType]	
zmf:releaseArea [element notifyReleaseResetRequestType]	
zmf:releaseArea [element promoteReleaseRequestType]	
zmf:releaseArea [element rejectReleaseCheckinRequestType]	
zmf:releaseArea [element rejectReleaseCheckoffRequestType]	
zmf:releaseArea [element retrieveReleaseComponentsRequestType]	
zmf:releaseArea [element retrieveReleaseComponentsResponse/result]	
zmf:releaseArea [element retrieveReleasePackageComponentsRequestType]	

Elements

Name	Description
zmf:releaseArea [element retrieveReleasePackageComponentsResponse/result]	
zmf:releaseArea [element testReleaseAreaDetailRequestType]	
zmf:releaseArea [element testReleaseAreaDetailResponse/result]	
zmf:releaseArea [element testReleaseAreaRequestType]	
zmf:releaseArea [element testReleaseDetailResponse/result]	
zmf:releaseArea [element unblockReleaseAreaRequestType]	
zmf:releaseArea [element validateReleasePromotionRequestType]	
zmf:releaseAreaFromCheckinDate [element checkinReleaseComponentsRequestType]	
zmf:releaseAreaFromCheckinDate [element retrieveReleaseComponentsRequestType]	
zmf:releaseAreaToCheckinDate [element checkinReleaseComponentsRequestType]	
zmf:releaseAreaToCheckinDate [element retrieveReleaseComponentsRequestType]	
zmf:result [element checkinReleaseComponentsResponse]	
zmf:result [element checkinReleasePackageComponentsResponse]	
zmf:result [element checkReleaseAreaIntegrityResponse]	
zmf:result [element checkReleaseAreaSummaryIntegrityResponse]	
zmf:result [element retrieveReleaseComponentsResponse]	
zmf:result [element retrieveReleasePackageComponentsResponse]	
zmf:result [element testReleaseAreaDetailResponse]	
zmf:result [element testReleaseDetailResponse]	

Name	Description
zmf:retrieveReleaseComponentsRequestType	
zmf:retrieveReleaseComponentsResponse	
zmf:retrieveReleasePackageComponentsRequestType	
zmf:retrieveReleasePackageComponentsResponse	
zmf:retrieveStatus [element retrieveReleaseComponentsResponse/result]	
zmf:retrieveStatus [element retrieveReleasePackageComponentsResponse/result]	
zmf:returnResults [element checkinReleaseComponentsRequestType]	
zmf:returnResults [element checkinReleasePackageComponentsRequestType]	
zmf:returnResults [element retrieveReleaseComponentsRequestType]	
zmf:returnResults [element retrieveReleasePackageComponentsRequestType]	
zmf:returnShortFormat [element checkinReleaseComponentsRequestType]	
zmf:returnShortFormat [element checkinReleasePackageComponentsRequestType]	
zmf:returnShortFormat [element retrieveReleaseComponentsRequestType]	
zmf:returnShortFormat [element retrieveReleasePackageComponentsRequestType]	
zmf:revertReasons [element revertReleaseRequestType]	
zmf:revertReleaseRequestType	
ns1:secToken [type status]	
zmf:siteName [element backoutReleaseRequestType]	
zmf:siteName [element revertReleaseRequestType]	
zmf:sourceComponentName [element testReleaseAreaDetailResponse/result]	

Elements

Name	Description
zmf:sourceComponentName [element testReleaseDetailResponse/result]	
zmf:sourceComponentType [element testReleaseAreaDetailResponse/result]	
zmf:sourceComponentType [element testReleaseDetailResponse/result]	
zmf:status [element checkinReleaseComponentsResponse]	
zmf:status [element checkinReleasePackageComponentsResponse]	
zmf:status [element checkReleaseAreaIntegrityResponse]	
zmf:status [element checkReleaseAreaSummaryIntegrityResponse]	
zmf:status [element releaseActionResponse]	
zmf:status [element retrieveReleaseComponentsResponse]	
zmf:status [element retrieveReleasePackageComponentsResponse]	
zmf:status [element testReleaseAreaDetailResponse]	
zmf:status [element testReleaseDetailResponse]	
ns1:statusMessage [type status]	
ns1:statusReasonCode [type status]	
ns1:statusReturnCode [type status]	
zmf:suppressNotify [element demoteReleasePackageRequestType]	
zmf:suppressNotify [element demoteReleaseRequestType]	
zmf:suppressNotify [element promoteReleasePackageRequestType]	
zmf:suppressNotify [element promoteReleaseRequestType]	
zmf:suppressNotify [element validateReleasePromotionRequestType]	
zmf:testReleaseAreaDetailRequestType	
zmf:testReleaseAreaDetailResponse	

Name	Description
zmf:testReleaseAreaRequestType	
zmf:testReleaseDetailRequestType	
zmf:testReleaseDetailResponse	
zmf:testReleaseRequestType	
zmf:unlockReleaseAreaRequestType	
zmf:unlockReleaseRequestType	
zmf:user [element checkinReleaseComponentsRequestType]	
zmf:user [element checkinReleasePackageComponentsRequestType]	
zmf:userId [type Auth]	
ns1:userId [type AuthInfo]	
zmf:userVariable01 [element demoteReleasePackageRequestType]	
zmf:userVariable01 [element demoteReleaseRequestType]	
zmf:userVariable01 [element promoteReleasePackageRequestType]	
zmf:userVariable01 [element promoteReleaseRequestType]	
zmf:userVariable01 [element validateReleasePromotionRequestType]	
zmf:userVariable02 [element demoteReleasePackageRequestType]	
zmf:userVariable02 [element demoteReleaseRequestType]	
zmf:userVariable02 [element promoteReleasePackageRequestType]	
zmf:userVariable02 [element promoteReleaseRequestType]	
zmf:userVariable02 [element validateReleasePromotionRequestType]	
zmf:userVariable03 [element demoteReleasePackageRequestType]	
zmf:userVariable03 [element demoteReleaseRequestType]	
zmf:userVariable03 [element promoteReleasePackageRequestType]	
zmf:userVariable03 [element promoteReleaseRequestType]	
zmf:userVariable03 [element validateReleasePromotionRequestType]	

Elements

Name	Description
zmf:userVariable04 [element demote ReleasePackageRequestType]	
zmf:userVariable04 [element demoteReleaseRequestType]	
zmf:userVariable04 [element promoteReleasePackageRequestType]	
zmf:userVariable04 [element promoteReleaseRequestType]	
zmf:userVariable04 [element validate ReleasePromotionRequestType]	
zmf:userVariable05 [element demote ReleasePackageRequestType]	
zmf:userVariable05 [element demoteReleaseRequestType]	
zmf:userVariable05 [element promoteReleasePackageRequestType]	
zmf:userVariable05 [element promoteReleaseRequestType]	
zmf:userVariable05 [element validate ReleasePromotionRequestType]	
zmf:userVariable06 [element demote ReleasePackageRequestType]	
zmf:userVariable06 [element demoteReleaseRequestType]	
zmf:userVariable06 [element promoteReleasePackageRequestType]	
zmf:userVariable06 [element promoteReleaseRequestType]	
zmf:userVariable06 [element validate ReleasePromotionRequestType]	
zmf:userVariable07 [element demote ReleasePackageRequestType]	
zmf:userVariable07 [element demoteReleaseRequestType]	
zmf:userVariable07 [element promoteReleasePackageRequestType]	
zmf:userVariable07 [element promoteReleaseRequestType]	
zmf:userVariable07 [element validate ReleasePromotionRequestType]	
zmf:userVariable08 [element demote ReleasePackageRequestType]	

Name	Description
zmf:userVariable08 [element demoteReleaseRequestType]	
zmf:userVariable08 [element promoteReleasePackageRequestType]	
zmf:userVariable08 [element promoteReleaseRequestType]	
zmf:userVariable08 [element validateReleasePromotionRequestType]	
zmf:userVariable09 [element demoteReleasePackageRequestType]	
zmf:userVariable09 [element demoteReleaseRequestType]	
zmf:userVariable09 [element promoteReleasePackageRequestType]	
zmf:userVariable09 [element promoteReleaseRequestType]	
zmf:userVariable09 [element validateReleasePromotionRequestType]	
zmf:userVariable10 [element demoteReleasePackageRequestType]	
zmf:userVariable10 [element demoteReleaseRequestType]	
zmf:userVariable10 [element promoteReleasePackageRequestType]	
zmf:userVariable10 [element promoteReleaseRequestType]	
zmf:userVariable10 [element validateReleasePromotionRequestType]	
zmf:validateReleasePromotionRequestType	
zmf:version [element getVersionResponseType]	

**Element: zmf:appName [element
checkinReleaseComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:checkinReleaseComponentsRequestType

**Element: zmf:appName [element
checkinReleaseComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkinReleaseComponentsResponse]

**Element: zmf:appName [element
checkinReleasePackageComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkinReleasePackageComponentsResponse]

Element: zmf:appName [element checkReleaseAreaIntegrityRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:checkReleaseAreaIntegrityRequestType

**Element: zmf:appName [element
checkReleaseAreaIntegrityResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkReleaseAreaIntegrityResponse]

**Element: zmf:appName [element
checkReleaseAreaSummaryIntegrityRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:checkReleaseAreaSummaryIntegrityRequestType

**Element: zmf:appName [element
checkReleaseAreaSummaryIntegrityResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkReleaseAreaSummaryIntegrityResponse]

Element: zmf:appName [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:appName [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

Element: zmf:appName [element promoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:appName [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

**Element: zmf:appName [element
retrieveReleaseComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:retrieveReleaseComponentsRequestType

Element: zmf:appName [element validateReleasePromotionRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:approveReleaseCheckinRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:approverEntity	xsd:string	1..1	

Element: zmf:approveReleaseCheckoffRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:approverEntity	xsd:string	1..1	

Element: zmf:approveReleaseRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:approverEntity	xsd:string	1..1	

**Element: zmf:approverEntity [element
approveReleaseCheckinRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:approveReleaseCheckinRequestType

**Element: zmf:approverEntity [element
approveReleaseCheckoffRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:approveReleaseCheckoffRequestType

Element: zmf:approverEntity [element approveReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:approveReleaseRequestType

Element: zmf:approverEntity [element rejectReleaseCheckinRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:rejectReleaseCheckinRequestType

Element: zmf:approverEntity [element rejectReleaseCheckoffRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:rejectReleaseCheckoffRequestType

Element: zmf:approverEntity [element rejectReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:rejectReleaseRequestType

Element: zmf:auditReleaseRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:auditScope	ns1:auditScope	0..1	Auto Resolve Scope. A - All synch conditions. C - Composite or standard loads. S - Subroutines only.
zmf:autoResolve	xsd:boolean	1..1	
zmf:ignoreHigherAreas	ns1:typeYesNoCond	0..1	Y - Yes. N - No. C - Conditional.
zmf:includeRelAppls	xsd:boolean	1..1	
zmf:jobCard01	xsd:string	1..1	
zmf:jobCard02	xsd:string	1..1	
zmf:jobCard03	xsd:string	1..1	
zmf:jobCard04	xsd:string	1..1	

Element: zmf:auditScope [element auditReleaseRequestType]

Description

Auto Resolve Scope. A - All synch conditions. C - Composite or standard loads. S - Subroutines only.

Derived By

Type ns1:auditScope

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
C	
S	

Referenced By

- Element zmf:auditReleaseRequestType

Element: zmf:auth [element approveReleaseCheckinRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:approveReleaseCheckinRequestType

Element: zmf:auth [element approveReleaseCheckoffRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:approveReleaseCheckoffRequestType

Element: zmf:auth [element approveReleaseRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:approveReleaseRequestType

Element: zmf:auth [element auditReleaseRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:auditReleaseRequestType

Element: zmf:auth [element backoutReleaseRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:backoutReleaseRequestType

Element: zmf:auth [element blockReleaseAreaRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:blockReleaseAreaRequestType

Element: zmf:auth [element blockReleaseRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:blockReleaseRequestType

Element: zmf:auth [element checkinReleaseComponentsRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:checkinReleaseComponentsRequestType

Element: zmf:auth [element checkinReleasePackageComponentsRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:checkinReleasePackageComponentsRequestType

Element: zmf:auth [element checkReleaseAreaIntegrityRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:checkReleaseAreaIntegrityRequestType

Element: zmf:auth [element checkReleaseAreaSummaryIntegrityRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:checkReleaseAreaSummaryIntegrityRequestType

Element: zmf:auth [element demoteReleasePackageRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:auth [element demoteReleaseRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:demoteReleaseRequestType

Element: zmf:auth [element notifyReleaseCheckinRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:notifyReleaseCheckinRequestType

Element: zmf:auth [element notifyReleaseCheckoffRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:notifyReleaseCheckoffRequestType

Element: zmf:auth [element notifyReleaseResetRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:notifyReleaseResetRequestType

Element: zmf:auth [element promoteReleasePackageRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:auth [element promoteReleaseRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:promoteReleaseRequestType

Element: zmf:auth [element rejectReleaseCheckinRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:rejectReleaseCheckinRequestType

Element: zmf:auth [element rejectReleaseCheckoffRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:rejectReleaseCheckoffRequestType

Element: zmf:auth [element rejectReleaseRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:rejectReleaseRequestType

Element: zmf:auth [element retrieveReleaseComponentsRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:retrieveReleaseComponentsRequestType

Element: zmf:auth [element retrieveReleasePackageComponentsRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:retrieveReleasePackageComponentsRequestType

Element: zmf:auth [element revertReleaseRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:revertReleaseRequestType

Element: zmf:auth [element testReleaseAreaDetailRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:testReleaseAreaDetailRequestType

Element: zmf:auth [element testReleaseAreaRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:testReleaseAreaRequestType

Element: zmf:auth [element testReleaseDetailRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:testReleaseDetailRequestType

Element: zmf:auth [element testReleaseRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:testReleaseRequestType

Element: zmf:auth [element unblockReleaseAreaRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:unblockReleaseAreaRequestType

Element: zmf:auth [element unblockReleaseRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:unblockReleaseRequestType

Element: zmf:auth [element validateReleasePromotionRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:autoResolve [element auditReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:auditReleaseRequestType

Element: zmf:backoutReasons [element backoutReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:backoutReleaseRequestType

Element: zmf:backoutReleaseRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:siteName	xsd:string	0..1	
zmf:backoutReasons	xsd:string	0..1	
zmf:jobCards01	xsd:string	0..1	
zmf:jobCards02	xsd:string	0..1	
zmf:jobCards03	xsd:string	0..1	
zmf:jobCards04	xsd:string	0..1	

Element: zmf:blockReleaseAreaRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	

Element: zmf:blockReleaseRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	

**Element: zmf:buildProc [element
checkinReleaseComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:checkinReleaseComponentsRequestType

**Element: zmf:buildProc [element
checkinReleasePackageComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:checkinReleasePackageComponentsRequestType

Element: zmf:buildProc [element retrieveReleaseComponentsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:retrieveReleaseComponentsRequestType

Element: zmf:checkinReleaseComponentsRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:appName	xsd:string	1..1	
zmf:packageId	xsd:string	0..1	Package name
zmf:buildProc	xsd:string	0..1	
zmf:overlayComponents	xsd:boolean	0..1	
zmf:component	zmf:Component	0..*	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:componentFromChangeDate	xsd:date	0..1	
zmf:componentToChangeDate	xsd:date	0..1	
zmf:eligibleComponentsOnly	xsd:boolean	0..1	
zmf:language	xsd:string	0..1	
zmf:releaseAreaFromCheckinDate	xsd:date	0..1	
zmf:releaseAreaToCheckinDate	xsd:date	0..1	
zmf:returnResults	xsd:boolean	0..1	
zmf:returnShortFormat	xsd:boolean	0..1	
zmf:user	xsd:string	0..1	

Element: zmf:checkinReleaseComponentsResponse

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:result	xsd:anyType (restriction)	1..*	

Element: zmf:checkinReleasePackageComponentsRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:package	xsd:string	1..1	
zmf:buildProc	xsd:string	0..1	
zmf:component	zmf:Component	0..*	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:componentFromChangeDate	xsd:date	0..1	
zmf:componentToChangeDate	xsd:date	0..1	
zmf:defaultCheckinDesc	xsd:string	0..1	
zmf:eligibleComponentsOnly	xsd:boolean	0..1	
zmf:language	xsd:string	0..1	
zmf:overlayComponents	xsd:boolean	0..1	
zmf:returnResults	xsd:boolean	0..1	
zmf:returnShortFormat	xsd:boolean	0..1	
zmf:user	xsd:string	0..1	

Element: zmf:checkinReleasePackageComponentsResponse

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:result	xsd:anyType (restriction)	1..*	

**Element: zmf:checkinStatus [element
checkinReleaseComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkinReleaseComponentsResponse]

**Element: zmf:checkinStatus [element
checkinReleasePackageComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkinReleasePackageComponentsResponse]

**Element: zmf:checkinUser [element
retrieveReleaseComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:retrieveReleaseComponentsRequestType

Element: zmf:checkReleaseAreaIntegrityRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:applName	xsd:string	1..1	
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	

Element: zmf:checkReleaseAreaIntegrityResponse

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:result	xsd:anyType (restriction)	1..*	

Element: zmf:checkReleaseAreaSummaryIntegrityRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:applName	xsd:string	1..1	

Element: zmf:checkReleaseAreaSummaryIntegrityResponse

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:result	xsd:anyType (restriction)	1..*	

Element: zmf:cleanupComponentFromDiffPkg [element testReleaseAreaDetailRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:testReleaseAreaDetailRequestType

Element: zmf:cleanupComponentFromDiffPkg [element testReleaseAreaRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:testReleaseAreaRequestType

Element: zmf:cleanupComponentFromDiffPkg [element testReleaseDetailRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:testReleaseDetailRequestType

Element: zmf:cleanupComponentFromDiffPkg [element testReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:testReleaseRequestType

Element: zmf:cleanupEmptyPackage [element testReleaseAreaDetailRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:testReleaseAreaDetailRequestType

Element: zmf:cleanupEmptyPackage [element testReleaseAreaRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:testReleaseAreaRequestType

Element: zmf:cleanupEmptyPackage [element testReleaseDetailRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:testReleaseDetailRequestType

Element: zmf:cleanupEmptyPackage [element testReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:testReleaseRequestType

Element: zmf:cleanupNotCheckedInComponent [element testReleaseAreaDetailRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:testReleaseAreaDetailRequestType

Element: zmf:cleanupNotCheckedInComponent [element testReleaseAreaRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:testReleaseAreaRequestType

Element: zmf:cleanupNotCheckedInComponent [element testReleaseDetailRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:testReleaseDetailRequestType

Element: zmf:cleanupNotCheckedInComponent [element testReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:testReleaseRequestType

Element: zmf:component [element checkinReleaseComponentsRequestType]

Derived By

Type zmf:Component

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:componentName	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	

Referenced By

- Element zmf:checkinReleaseComponentsRequestType

**Element: zmf:component [element
checkinReleasePackageComponentsRequestType]****Derived By**

Type zmf:Component

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:componentName	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	

Referenced By

- Element zmf:checkinReleasePackageComponentsRequestType

**Element: zmf:component [element
checkReleaseAreaIntegrityResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkReleaseAreaIntegrityResponse]

**Element: zmf:component [element
checkReleaseAreaSummaryIntegrityResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkReleaseAreaSummaryIntegrityResponse]

Element: zmf:component [element demoteReleasePackageRequestType]

Derived By

Type zmf:Component

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:componentName	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:component [element demoteReleaseRequestType]**Derived By**

Type zmf:Component

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:componentName	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	

Referenced By

- Element zmf:demoteReleaseRequestType

Element: zmf:component [element promoteReleasePackageRequestType]**Derived By**

Type zmf:Component

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:componentName	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:component [element promoteReleaseRequestType]**Derived By**

Type zmf:Component

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:componentName	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	

Referenced By

- Element zmf:promoteReleaseRequestType

Element: zmf:component [element retrieveReleaseComponentsRequestType]

Derived By

Type zmf:Component

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:componentName	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	

Referenced By

- Element zmf:retrieveReleaseComponentsRequestType

Element: zmf:component [element validateReleasePromotionRequestType]**Derived By**

Type zmf:Component

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:componentName	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	

Referenced By

- Element zmf:validateReleasePromotionRequestType

**Element: zmf:componentDate [element
checkinReleaseComponentsResponse/result]**

Derived By

Type xsd:date

Referenced By

- Element zmf:result [element checkinReleaseComponentsResponse]

**Element: zmf:componentDate [element
checkinReleasePackageComponentsResponse/result]**

Derived By

Type xsd:date

Referenced By

- Element zmf:result [element checkinReleasePackageComponentsResponse]

Element: zmf:componentDate [element retrieveReleaseComponentsResponse/result]

Derived By

Type xsd:date

Referenced By

- Element zmf:result [element retrieveReleaseComponentsResponse]

Element: zmf:componentDate [element retrieveReleasePackageComponentsResponse/result]

Derived By

Type xsd:date

Referenced By

- Element zmf:result [element retrieveReleasePackageComponentsResponse]

**Element: zmf:componentFromChangeDate [element
checkinReleaseComponentsRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:checkinReleaseComponentsRequestType

**Element: zmf:componentFromChangeDate [element
checkinReleasePackageComponentsRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:checkinReleasePackageComponentsRequestType

Element: zmf:componentFromChangeDate [element retrieveReleaseComponentsRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:retrieveReleaseComponentsRequestType

**Element: zmf:componentName [element
checkinReleaseComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkinReleaseComponentsResponse]

**Element: zmf:componentName [element
checkinReleasePackageComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkinReleasePackageComponentsResponse]

**Element: zmf:componentName [element
retrieveReleaseComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element retrieveReleaseComponentsResponse]

**Element: zmf:componentName [element
retrieveReleasePackageComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element retrieveReleasePackageComponentsResponse]

Element: zmf:componentName [element testReleaseAreaDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseAreaDetailResponse]

Element: zmf:componentName [element testReleaseDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseDetailResponse]

Element: zmf:componentName [type Component]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Component

**Element: zmf:componentNameMask [element
checkinReleaseComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:checkinReleaseComponentsRequestType

**Element: zmf:componentNameMask [element
checkinReleasePackageComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:checkinReleasePackageComponentsRequestType

Element: zmf:componentNameMask [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:componentNameMask [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

Element: zmf:componentNameMask [element promoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:componentNameMask [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

Element: zmf:componentNameMask [element retrieveReleaseComponentsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:retrieveReleaseComponentsRequestType

**Element: zmf:componentNameMask [element
validateReleasePromotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

**Element: zmf:componentToChangeDate [element
checkinReleaseComponentsRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:checkinReleaseComponentsRequestType

**Element: zmf:componentToChangeDate [element
checkinReleasePackageComponentsRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:checkinReleasePackageComponentsRequestType

Element: zmf:componentToChangeDate [element retrieveReleaseComponentsRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:retrieveReleaseComponentsRequestType

**Element: zmf:componentType [element
checkinReleaseComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkinReleaseComponentsResponse]

**Element: zmf:componentType [element
checkinReleasePackageComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkinReleasePackageComponentsResponse]

Element: zmf:componentType [element retrieveReleaseComponentsResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element retrieveReleaseComponentsResponse]

Element: zmf:componentType [element retrieveReleasePackageComponentsResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element retrieveReleasePackageComponentsResponse]

Element: zmf:componentType [element testReleaseAreaDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseAreaDetailResponse]

Element: zmf:componentType [element testReleaseDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseDetailResponse]

Element: zmf:componentType [type Component]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Component

**Element: zmf:componentTypeMask [element
checkinReleaseComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:checkinReleaseComponentsRequestType

**Element: zmf:componentTypeMask [element
checkinReleasePackageComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:checkinReleasePackageComponentsRequestType

Element: zmf:componentTypeMask [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:componentTypeMask [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

Element: zmf:componentTypeMask [element promoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:componentTypeMask [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

Element: zmf:componentTypeMask [element retrieveReleaseComponentsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:retrieveReleaseComponentsRequestType

**Element: zmf:componentTypeMask [element
validateReleasePromotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

**Element: zmf:componentUser [element
checkinReleaseComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkinReleaseComponentsResponse]

**Element: zmf:componentUser [element
checkinReleasePackageComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkinReleasePackageComponentsResponse]

Element: zmf:componentUser [element retrieveReleaseComponentsResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element retrieveReleaseComponentsResponse]

Element: zmf:componentUser [element retrieveReleasePackageComponentsResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element retrieveReleasePackageComponentsResponse]

Element: zmf:componentUserid [element testReleaseAreaDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseAreaDetailResponse]

Element: zmf:componentUserid [element testReleaseDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseDetailResponse]

**Element: zmf:defaultCheckinDesc [element
checkinReleasePackageComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:checkinReleasePackageComponentsRequestType

Element: zmf:demoteReleasePackageRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:applName	xsd:string	1..1	
zmf:packageId	xsd:string	0..1	Package name
zmf:promotionLevel	xsd:integer	1..1	
zmf:promotionName	xsd:string	1..1	
zmf:promotionSiteName	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:suppressNotify	xsd:boolean	1..1	
zmf:component	zmf:Component	0..*	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:jobCards01	xsd:string	1..1	
zmf:jobCards02	xsd:string	1..1	
zmf:jobCards03	xsd:string	1..1	
zmf:jobCards04	xsd:string	1..1	
zmf:userVariable01	xsd:string	0..1	
zmf:userVariable02	xsd:string	0..1	
zmf:userVariable03	xsd:string	0..1	
zmf:userVariable04	xsd:string	0..1	
zmf:userVariable05	xsd:string	0..1	
zmf:userVariable06	xsd:string	0..1	
zmf:userVariable07	xsd:string	0..1	
zmf:userVariable08	xsd:string	0..1	
zmf:userVariable09	xsd:string	0..1	
zmf:userVariable10	xsd:string	0..1	

Element: zmf:demoteReleaseRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:appName	xsd:string	1..1	
zmf:packageId	xsd:string	0..1	Package name
zmf:promotionLevel	xsd:integer	1..1	
zmf:promotionName	xsd:string	1..1	
zmf:promotionSiteName	xsd:string	1..1	
zmf:suppressNotify	xsd:boolean	1..1	
zmf:component	zmf:Component	0..*	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:jobCards01	xsd:string	1..1	
zmf:jobCards02	xsd:string	1..1	
zmf:jobCards03	xsd:string	1..1	
zmf:jobCards04	xsd:string	1..1	
zmf:userVariable01	xsd:string	0..1	
zmf:userVariable02	xsd:string	0..1	
zmf:userVariable03	xsd:string	0..1	
zmf:userVariable04	xsd:string	0..1	
zmf:userVariable05	xsd:string	0..1	
zmf:userVariable06	xsd:string	0..1	
zmf:userVariable07	xsd:string	0..1	
zmf:userVariable08	xsd:string	0..1	
zmf:userVariable09	xsd:string	0..1	
zmf:userVariable10	xsd:string	0..1	

**Element: zmf:eligibleComponentsOnly [element
checkinReleaseComponentsRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:checkinReleaseComponentsRequestType

**Element: zmf:eligibleComponentsOnly [element
checkinReleasePackageComponentsRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:checkinReleasePackageComponentsRequestType

Element: zmf:EROActionServiceException [element EROActionServiceException]

Description

ERO action service exception

Derived By

Type xsd:string

Referenced By

- Element zmf:EROActionServiceException

Element: zmf:EROActionServiceException

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:EROActionServiceException	xsd:string	0..1	ERO action service exception

Element: zmf:getVersionResponseType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:version	xsd:string	0..1	

Element: zmf:hostAddress [type Auth]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Auth

Element: ns1:hostAddress [type AuthInfo]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:AuthInfo

Element: zmf:ignoreHigherAreas [element auditReleaseRequestType]

Description

Y - Yes. N - No. C - Conditional.

Derived By

Type ns1:typeYesNoCond

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
Y	
N	
C	

Referenced By

- Element zmf:auditReleaseRequestType

Element: zmf:includeRelAppIs [element auditReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:auditReleaseRequestType

**Element: zmf:isCIMMissing [element
checkReleaseAreaIntegrityResponse/result]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:result [element checkReleaseAreaIntegrityResponse]

**Element: zmf:isCIMMissing [element
checkReleaseAreaSummaryIntegrityResponse/result]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:result [element checkReleaseAreaSummaryIntegrityResponse]

**Element: zmf:isMemberMissing [element
checkReleaseAreaIntegrityResponse/result]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:result [element checkReleaseAreaIntegrityResponse]

**Element: zmf:isMemberMissing [element
checkReleaseAreaSummaryIntegrityResponse/result]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:result [element checkReleaseAreaSummaryIntegrityResponse]

Element: zmf:jobCard01 [element auditReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:auditReleaseRequestType

Element: zmf:jobCard01 [element testReleaseAreaRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:testReleaseAreaRequestType

Element: zmf:jobCard02 [element auditReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:auditReleaseRequestType

Element: zmf:jobCard02 [element testReleaseAreaRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:testReleaseAreaRequestType

Element: zmf:jobCard03 [element auditReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:auditReleaseRequestType

Element: zmf:jobCard03 [element testReleaseAreaRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:testReleaseAreaRequestType

Element: zmf:jobCard04 [element auditReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:auditReleaseRequestType

Element: zmf:jobCard04 [element testReleaseAreaRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:testReleaseAreaRequestType

Element: zmf:jobCards01 [element backoutReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:backoutReleaseRequestType

Element: zmf:jobCards01 [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:jobCards01 [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

Element: zmf:jobCards01 [element promoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:jobCards01 [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

Element: zmf:jobCards01 [element revertReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:revertReleaseRequestType

Element: zmf:jobCards01 [element testReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:testReleaseRequestType

Element: zmf:jobCards01 [element validateReleasePromotionRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:jobCards02 [element backoutReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:backoutReleaseRequestType

Element: zmf:jobCards02 [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:jobCards02 [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

Element: zmf:jobCards02 [element promoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:jobCards02 [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

Element: zmf:jobCards02 [element revertReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:revertReleaseRequestType

Element: zmf:jobCards02 [element testReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:testReleaseRequestType

Element: zmf:jobCards02 [element validateReleasePromotionRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:jobCards03 [element backoutReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:backoutReleaseRequestType

Element: zmf:jobCards03 [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:jobCards03 [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

Element: zmf:jobCards03 [element promoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:jobCards03 [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

Element: zmf:jobCards03 [element revertReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:revertReleaseRequestType

Element: zmf:jobCards03 [element testReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:testReleaseRequestType

Element: zmf:jobCards03 [element validateReleasePromotionRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:jobCards04 [element backoutReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:backoutReleaseRequestType

Element: zmf:jobCards04 [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:jobCards04 [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

Element: zmf:jobCards04 [element promoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:jobCards04 [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

Element: zmf:jobCards04 [element revertReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:revertReleaseRequestType

Element: zmf:jobCards04 [element testReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:testReleaseRequestType

Element: zmf:jobCards04 [element validateReleasePromotionRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:language [element checkinReleaseComponentsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:checkinReleaseComponentsRequestType

Element: zmf:language [element checkinReleasePackageComponentsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:checkinReleasePackageComponentsRequestType

Element: zmf:language [element retrieveReleaseComponentsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:retrieveReleaseComponentsRequestType

Element: zmf:libType [element checkReleaseAreaIntegrityResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkReleaseAreaIntegrityResponse]

**Element: zmf:libType [element
checkReleaseAreaSummaryIntegrityResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkReleaseAreaSummaryIntegrityResponse]

Element: zmf:loginAsUserId [type Auth]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Auth

Element: ns1:loginAsUserId [type AuthInfo]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:AuthInfo

Element: zmf:notifyReleaseCheckinRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	

Element: zmf:notifyReleaseCheckoffRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	

Element: zmf:notifyReleaseResetRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	

Element: zmf:originatingPackage [element testReleaseAreaDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseAreaDetailResponse]

Element: zmf:originatingPackage [element testReleaseDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseDetailResponse]

Element: zmf:originatingUserid [element testReleaseAreaDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseAreaDetailResponse]

Element: zmf:originatingUserid [element testReleaseDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseDetailResponse]

**Element: zmf:overlayComponents [element
checkinReleaseComponentsRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:checkinReleaseComponentsRequestType

Element: zmf:overlayComponents [element checkinReleasePackageComponentsRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:checkinReleasePackageComponentsRequestType

Element: zmf:overlayTargetComponents [element promoteReleasePackageRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:overlayTargetComponents [element promoteReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:promoteReleaseRequestType

Element: zmf:overlayTargetComponents [element validateReleasePromotionRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:validateReleasePromotionRequestType

**Element: zmf:package [element
checkinReleaseComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkinReleaseComponentsResponse]

**Element: zmf:package [element
checkinReleasePackageComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:checkinReleasePackageComponentsRequestType

**Element: zmf:package [element
checkinReleasePackageComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkinReleasePackageComponentsResponse]

Element: zmf:package [element retrieveReleasePackageComponentsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:retrieveReleasePackageComponentsRequestType

Element: zmf:package [element testReleaseAreaDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseAreaDetailResponse]

Element: zmf:package [element testReleaseDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseDetailResponse]

Element: zmf:packageld [element checkinReleaseComponentsRequestType]

Description

Package name

Derived By

Type xsd:string

Referenced By

- Element zmf:checkinReleaseComponentsRequestType

**Element: zmf:packageld [element
checkinReleaseComponentsResponse/result]**

Derived By

Type xsd:integer

Referenced By

- Element zmf:result [element checkinReleaseComponentsResponse]

**Element: zmf:packageld [element
checkinReleasePackageComponentsResponse/result]**

Derived By

Type xsd:integer

Referenced By

- Element zmf:result [element checkinReleasePackageComponentsResponse]

Element: zmf:packageld [element demoteReleasePackageRequestType]

Description

Package name

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:packageld [element demoteReleaseRequestType]

Description

Package name

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

Element: zmf:packageld [element promoteReleasePackageRequestType]

Description

Package name

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:packageld [element promoteReleaseRequestType]

Description

Package name

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

Element: zmf:packageld [element retrieveReleaseComponentsRequestType]

Description

Package name

Derived By

Type xsd:string

Referenced By

- Element zmf:retrieveReleaseComponentsRequestType

Element: zmf:packageld [element validateReleasePromotionRequestType]

Description

Package name

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:packageStatusDesc [element testReleaseAreaDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseAreaDetailResponse]

Element: zmf:packageStatusDesc [element testReleaseDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseDetailResponse]

Element: zmf:password [type Auth]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Auth

Element: ns1:password [type AuthInfo]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:AuthInfo

Element: zmf:portid [type Auth]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Auth

Element: ns1:portid [type AuthInfo]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:AuthInfo

Element: zmf:promoteReleasePackageRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:applName	xsd:string	1..1	
zmf:packageId	xsd:string	0..1	Package name
zmf:promotionLevel	xsd:integer	1..1	
zmf:promotionName	xsd:string	1..1	
zmf:promotionSiteName	xsd:string	1..1	
zmf:component	zmf:Component	0..*	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:overlayTargetComponents	xsd:boolean	1..1	
zmf:suppressNotify	xsd:boolean	1..1	
zmf:jobCards01	xsd:string	1..1	
zmf:jobCards02	xsd:string	1..1	
zmf:jobCards03	xsd:string	1..1	
zmf:jobCards04	xsd:string	1..1	
zmf:userVariable01	xsd:string	1..1	
zmf:userVariable02	xsd:string	1..1	
zmf:userVariable03	xsd:string	1..1	
zmf:userVariable04	xsd:string	1..1	
zmf:userVariable05	xsd:string	1..1	
zmf:userVariable06	xsd:string	1..1	
zmf:userVariable07	xsd:string	1..1	
zmf:userVariable08	xsd:string	1..1	
zmf:userVariable09	xsd:string	1..1	
zmf:userVariable10	xsd:string	1..1	

Element: zmf:promoteReleaseRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:appName	xsd:string	1..1	
zmf:packageId	xsd:string	0..1	Package name
zmf:promotionLevel	xsd:integer	1..1	
zmf:promotionName	xsd:string	1..1	
zmf:promotionSiteName	xsd:string	1..1	
zmf:overlayTargetComponents	xsd:boolean	1..1	
zmf:suppressNotify	xsd:boolean	1..1	
zmf:component	zmf:Component	0..*	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:jobCards01	xsd:string	1..1	
zmf:jobCards02	xsd:string	1..1	
zmf:jobCards03	xsd:string	1..1	
zmf:jobCards04	xsd:string	1..1	
zmf:userVariable01	xsd:string	0..1	
zmf:userVariable02	xsd:string	0..1	
zmf:userVariable03	xsd:string	0..1	
zmf:userVariable04	xsd:string	0..1	
zmf:userVariable05	xsd:string	0..1	
zmf:userVariable06	xsd:string	0..1	
zmf:userVariable07	xsd:string	0..1	
zmf:userVariable08	xsd:string	0..1	
zmf:userVariable09	xsd:string	0..1	

Component	Type	Occurs	Description
zmf:userVariable10	xsd:string	0..1	

Element: zmf:promotionLevel [element demoteReleasePackageRequestType]

Derived By

Type xsd:integer

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:promotionLevel [element demoteReleaseRequestType]

Derived By

Type xsd:integer

Referenced By

- Element zmf:demoteReleaseRequestType

**Element: zmf:promotionLevel [element
promoteReleasePackageRequestType]**

Derived By

Type xsd:integer

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:promotionLevel [element promoteReleaseRequestType]

Derived By

Type xsd:integer

Referenced By

- Element zmf:promoteReleaseRequestType

**Element: zmf:promotionLevel [element
validateReleasePromotionRequestType]**

Derived By

Type xsd:integer

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:promotionName [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:promotionName [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

**Element: zmf:promotionName [element
promoteReleasePackageRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:promotionName [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

**Element: zmf:promotionName [element
validateReleasePromotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:promotionSiteName [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:promotionSiteName [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

**Element: zmf:promotionSiteName [element
promoteReleasePackageRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:promotionSiteName [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

**Element: zmf:promotionSiteName [element
validateReleasePromotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:reasonCode [element testReleaseAreaDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseAreaDetailResponse]

Element: zmf:reasonCode [element testReleaseDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseDetailResponse]

Element: zmf:reasonForFailure [element testReleaseAreaDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseAreaDetailResponse]

Element: zmf:reasonForFailure [element testReleaseDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseDetailResponse]

Element: zmf:recordType [element testReleaseAreaDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseAreaDetailResponse]

Element: zmf:recordType [element testReleaseDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseDetailResponse]

Element: zmf:rejectReasons [element rejectReleaseCheckinRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:rejectReleaseCheckinRequestType

Element: zmf:rejectReasons [element rejectReleaseCheckoffRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:rejectReleaseCheckoffRequestType

Element: zmf:rejectReasons [element rejectReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:rejectReleaseRequestType

Element: zmf:rejectReleaseCheckinRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:approverEntity	xsd:string	1..1	
zmf:rejectReasons	xsd:string	1..1	

Element: zmf:rejectReleaseCheckoffRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:approverEntity	xsd:string	1..1	
zmf:rejectReasons	xsd:string	1..1	

Element: zmf:rejectReleaseRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:approverEntity	xsd:string	1..1	
zmf:rejectReasons	xsd:string	1..1	

Element: zmf:release [element approveReleaseCheckinRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:approveReleaseCheckinRequestType

Element: zmf:release [element approveReleaseCheckoffRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:approveReleaseCheckoffRequestType

Element: zmf:release [element approveReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:approveReleaseRequestType

Element: zmf:release [element auditReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:auditReleaseRequestType

Element: zmf:release [element backoutReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:backoutReleaseRequestType

Element: zmf:release [element blockReleaseAreaRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:blockReleaseAreaRequestType

Element: zmf:release [element blockReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:blockReleaseRequestType

Element: zmf:release [element checkinReleaseComponentsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:checkinReleaseComponentsRequestType

**Element: zmf:release [element
checkinReleaseComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkinReleaseComponentsResponse]

**Element: zmf:release [element
checkinReleasePackageComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkinReleasePackageComponentsResponse]

Element: zmf:release [element checkReleaseAreaIntegrityRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:checkReleaseAreaIntegrityRequestType

Element: zmf:release [element checkReleaseAreaIntegrityResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkReleaseAreaIntegrityResponse]

**Element: zmf:release [element
checkReleaseAreaSummaryIntegrityRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:checkReleaseAreaSummaryIntegrityRequestType

**Element: zmf:release [element
checkReleaseAreaSummaryIntegrityResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkReleaseAreaSummaryIntegrityResponse]

Element: zmf:release [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

Element: zmf:release [element notifyReleaseCheckinRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:notifyReleaseCheckinRequestType

Element: zmf:release [element notifyReleaseCheckoffRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:notifyReleaseCheckoffRequestType

Element: zmf:release [element notifyReleaseResetRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:notifyReleaseResetRequestType

Element: zmf:release [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

Element: zmf:release [element rejectReleaseCheckinRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:rejectReleaseCheckinRequestType

Element: zmf:release [element rejectReleaseCheckoffRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:rejectReleaseCheckoffRequestType

Element: zmf:release [element rejectReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:rejectReleaseRequestType

Element: zmf:release [element retrieveReleaseComponentsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:retrieveReleaseComponentsRequestType

**Element: zmf:release [element
retrieveReleaseComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element retrieveReleaseComponentsResponse]

**Element: zmf:release [element
retrieveReleasePackageComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:retrieveReleasePackageComponentsRequestType

**Element: zmf:release [element
retrieveReleasePackageComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element retrieveReleasePackageComponentsResponse]

Element: zmf:release [element revertReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:revertReleaseRequestType

Element: zmf:release [element testReleaseAreaDetailRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:testReleaseAreaDetailRequestType

Element: zmf:release [element testReleaseAreaDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseAreaDetailResponse]

Element: zmf:release [element testReleaseAreaRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:testReleaseAreaRequestType

Element: zmf:release [element testReleaseDetailRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:testReleaseDetailRequestType

Element: zmf:release [element testReleaseDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseDetailResponse]

Element: zmf:release [element testReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:testReleaseRequestType

Element: zmf:release [element unblockReleaseAreaRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:unblockReleaseAreaRequestType

Element: zmf:release [element unblockReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:unblockReleaseRequestType

Element: zmf:release [element validateReleasePromotionRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:releaseActionResponse

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	

Element: zmf:releaseArea [element approveReleaseCheckinRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:approveReleaseCheckinRequestType

Element: zmf:releaseArea [element approveReleaseCheckoffRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:approveReleaseCheckoffRequestType

Element: zmf:releaseArea [element auditReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:auditReleaseRequestType

Element: zmf:releaseArea [element blockReleaseAreaRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:blockReleaseAreaRequestType

**Element: zmf:releaseArea [element
checkinReleaseComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:checkinReleaseComponentsRequestType

**Element: zmf:releaseArea [element
checkinReleaseComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkinReleaseComponentsResponse]

**Element: zmf:releaseArea [element
checkinReleasePackageComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkinReleasePackageComponentsResponse]

**Element: zmf:releaseArea [element
checkReleaseAreaIntegrityRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:checkReleaseAreaIntegrityRequestType

**Element: zmf:releaseArea [element
checkReleaseAreaIntegrityResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkReleaseAreaIntegrityResponse]

**Element: zmf:releaseArea [element
checkReleaseAreaSummaryIntegrityRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:checkReleaseAreaSummaryIntegrityRequestType

**Element: zmf:releaseArea [element
checkReleaseAreaSummaryIntegrityResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element checkReleaseAreaSummaryIntegrityResponse]

Element: zmf:releaseArea [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:releaseArea [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

Element: zmf:releaseArea [element notifyReleaseCheckinRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:notifyReleaseCheckinRequestType

Element: zmf:releaseArea [element notifyReleaseCheckoffRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:notifyReleaseCheckoffRequestType

Element: zmf:releaseArea [element notifyReleaseResetRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:notifyReleaseResetRequestType

Element: zmf:releaseArea [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

Element: zmf:releaseArea [element rejectReleaseCheckinRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:rejectReleaseCheckinRequestType

Element: zmf:releaseArea [element rejectReleaseCheckoffRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:rejectReleaseCheckoffRequestType

**Element: zmf:releaseArea [element
retrieveReleaseComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:retrieveReleaseComponentsRequestType

**Element: zmf:releaseArea [element
retrieveReleaseComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element retrieveReleaseComponentsResponse]

**Element: zmf:releaseArea [element
retrieveReleasePackageComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:retrieveReleasePackageComponentsRequestType

**Element: zmf:releaseArea [element
retrieveReleasePackageComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element retrieveReleasePackageComponentsResponse]

Element: zmf:releaseArea [element testReleaseAreaDetailRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:testReleaseAreaDetailRequestType

Element: zmf:releaseArea [element testReleaseAreaDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseAreaDetailResponse]

Element: zmf:releaseArea [element testReleaseAreaRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:testReleaseAreaRequestType

Element: zmf:releaseArea [element testReleaseDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseDetailResponse]

Element: zmf:releaseArea [element unblockReleaseAreaRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:unblockReleaseAreaRequestType

Element: zmf:releaseArea [element validateReleasePromotionRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

**Element: zmf:releaseAreaFromCheckinDate [element
checkinReleaseComponentsRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:checkinReleaseComponentsRequestType

Element: zmf:releaseAreaFromCheckinDate [element retrieveReleaseComponentsRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:retrieveReleaseComponentsRequestType

**Element: zmf:releaseAreaToCheckinDate [element
checkinReleaseComponentsRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:checkinReleaseComponentsRequestType

**Element: zmf:releaseAreaToCheckinDate [element
retrieveReleaseComponentsRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:retrieveReleaseComponentsRequestType

Element: zmf:result [element checkinReleaseComponentsResponse]**Derived By**

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:package	xsd:string	0..1	
zmf:appName	xsd:string	0..1	
zmf:packageld	xsd:integer	0..1	
zmf:checkinStatus	xsd:string	0..1	
zmf:componentDate	xsd:date	0..1	
zmf:componentName	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	
zmf:componentUser	xsd:string	0..1	

Referenced By

- Element zmf:checkinReleaseComponentsResponse

Element: zmf:result [element checkinReleasePackageComponentsResponse]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:package	xsd:string	0..1	
zmf:appName	xsd:string	0..1	
zmf:packageId	xsd:integer	0..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:componentName	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	
zmf:checkinStatus	xsd:string	0..1	
zmf:componentDate	xsd:date	0..1	
zmf:componentUser	xsd:string	0..1	

Referenced By

- Element zmf:checkinReleasePackageComponentsResponse

Element: zmf:result [element checkReleaseAreaIntegrityResponse]**Derived By**

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:applName	xsd:string	1..1	
zmf:component	xsd:string	1..1	
zmf:isCIMMissing	xsd:boolean	1..1	
zmf:isMemberMissing	xsd:boolean	1..1	
zmf:libType	xsd:string	1..1	

Referenced By

- Element zmf:checkReleaseAreaIntegrityResponse

Element: zmf:result [element checkReleaseAreaSummaryIntegrityResponse]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:applName	xsd:string	1..1	
zmf:component	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:isCIMMissing	xsd:boolean	1..1	
zmf:isMemberMissing	xsd:boolean	1..1	

Referenced By

- Element zmf:checkReleaseAreaSummaryIntegrityResponse

Element: zmf:result [element retrieveReleaseComponentsResponse]**Derived By**

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:componentDate	xsd:date	0..1	
zmf:componentName	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	
zmf:componentUser	xsd:string	0..1	
zmf:retrieveStatus	xsd:string	0..1	

Referenced By

- Element zmf:retrieveReleaseComponentsResponse

Element: zmf:result [element retrieveReleasePackageComponentsResponse]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:componentDate	xsd:date	0..1	
zmf:componentName	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	
zmf:componentUser	xsd:string	0..1	
zmf:retrieveStatus	xsd:string	0..1	

Referenced By

- Element zmf:retrieveReleasePackageComponentsResponse

Element: zmf:result [element testReleaseAreaDetailResponse]**Derived By**

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:package	xsd:string	0..1	
zmf:packageStatus Desc	xsd:string	0..1	
zmf:componentName	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	
zmf:componentUser id	xsd:string	0..1	
zmf:originatingPack age	xsd:string	0..1	
zmf:originatingUser id	xsd:string	0..1	
zmf:reasonCode	xsd:string	0..1	
zmf:reasonForFailur e	xsd:string	0..1	
zmf:recordType	xsd:string	0..1	
zmf:sourceCompon entName	xsd:string	0..1	
zmf:sourceCompon entType	xsd:string	0..1	

Referenced By

- Element zmf:testReleaseAreaDetailResponse

Element: zmf:result [element testReleaseDetailResponse]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:componentName	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	
zmf:componentUserId	xsd:string	0..1	
zmf:originatingPackage	xsd:string	0..1	
zmf:originatingUserId	xsd:string	0..1	
zmf:package	xsd:string	0..1	
zmf:packageStatusDesc	xsd:string	0..1	
zmf:reasonCode	xsd:string	0..1	
zmf:reasonForFailure	xsd:string	0..1	
zmf:recordType	xsd:string	0..1	
zmf:sourceComponentName	xsd:string	0..1	
zmf:sourceComponentType	xsd:string	0..1	

Referenced By

- Element zmf:testReleaseDetailResponse

Element: zmf:retrieveReleaseComponentsRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:applName	xsd:string	1..1	
zmf:packageId	xsd:string	0..1	Package name
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:component	zmf:Component	0..*	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:componentFromChangeDate	xsd:date	0..1	
zmf:componentToChangeDate	xsd:date	0..1	
zmf:releaseAreaFromCheckinDate	xsd:date	0..1	
zmf:releaseAreaToCheckinDate	xsd:date	0..1	
zmf:language	xsd:string	0..1	
zmf:buildProc	xsd:string	0..1	
zmf:checkinUser	xsd:string	0..1	
zmf:returnResults	xsd:boolean	0..1	
zmf:returnShortFormat	xsd:boolean	0..1	

Element: zmf:retrieveReleaseComponentsResponse

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:result	xsd:anyType (restriction)	1..*	

Element: zmf:retrieveReleasePackageComponentsRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:package	xsd:string	1..1	
zmf:returnResults	xsd:boolean	0..1	
zmf:returnShortFormat	xsd:boolean	0..1	

Element: zmf:retrieveReleasePackageComponentsResponse

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:result	xsd:anyType (restriction)	1..*	

**Element: zmf:retrieveStatus [element
retrieveReleaseComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element retrieveReleaseComponentsResponse]

**Element: zmf:retrieveStatus [element
retrieveReleasePackageComponentsResponse/result]**

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element retrieveReleasePackageComponentsResponse]

**Element: zmf:returnResults [element
checkinReleaseComponentsRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:checkinReleaseComponentsRequestType

**Element: zmf:returnResults [element
checkinReleasePackageComponentsRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:checkinReleasePackageComponentsRequestType

**Element: zmf:returnResults [element
retrieveReleaseComponentsRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:retrieveReleaseComponentsRequestType

Element: zmf:returnResults [element retrieveReleasePackageComponentsRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:retrieveReleasePackageComponentsRequestType

**Element: zmf:returnShortFormat [element
checkinReleaseComponentsRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:checkinReleaseComponentsRequestType

Element: zmf:returnShortFormat [element checkinReleasePackageComponentsRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:checkinReleasePackageComponentsRequestType

Element: zmf:returnShortFormat [element retrieveReleaseComponentsRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:retrieveReleaseComponentsRequestType

**Element: zmf:returnShortFormat [element
retrieveReleasePackageComponentsRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:retrieveReleasePackageComponentsRequestType

Element: zmf:revertReasons [element revertReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:revertReleaseRequestType

Element: zmf:revertReleaseRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:siteName	xsd:string	0..1	
zmf:jobCards01	xsd:string	0..1	
zmf:jobCards02	xsd:string	0..1	
zmf:jobCards03	xsd:string	0..1	
zmf:jobCards04	xsd:string	0..1	
zmf:revertReasons	xsd:string	1..1	

Element: ns1:secToken [type status]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:status

Element: zmf:siteName [element backoutReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:backoutReleaseRequestType

Element: zmf:siteName [element revertReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:revertReleaseRequestType

Element: zmf:sourceComponentName [element testReleaseAreaDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseAreaDetailResponse]

Element: zmf:sourceComponentName [element testReleaseDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseDetailResponse]

Element: zmf:sourceComponentType [element testReleaseAreaDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseAreaDetailResponse]

Element: zmf:sourceComponentType [element testReleaseDetailResponse/result]

Derived By

Type xsd:string

Referenced By

- Element zmf:result [element testReleaseDetailResponse]

Element: zmf:status [element checkinReleaseComponentsResponse]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:checkinReleaseComponentsResponse

Element: zmf:status [element checkinReleasePackageComponentsResponse]

Derived By

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:checkinReleasePackageComponentsResponse

Element: zmf:status [element checkReleaseAreaIntegrityResponse]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:checkReleaseAreaIntegrityResponse

Element: zmf:status [element checkReleaseAreaSummaryIntegrityResponse]

Derived By

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:checkReleaseAreaSummaryIntegrityResponse

Element: zmf:status [element releaseActionResponse]

Derived By

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:releaseActionResponse

Element: zmf:status [element retrieveReleaseComponentsResponse]

Derived By

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:retrieveReleaseComponentsResponse

Element: zmf:status [element retrieveReleasePackageComponentsResponse]

Derived By

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:retrieveReleasePackageComponentsResponse

Element: zmf:status [element testReleaseAreaDetailResponse]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:testReleaseAreaDetailResponse

Element: zmf:status [element testReleaseDetailResponse]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:testReleaseDetailResponse

Element: ns1:statusMessage [type status]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:status

Element: ns1:statusReasonCode [type status]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:status

Element: ns1:statusReturnCode [type status]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:status

Element: zmf:suppressNotify [element demoteReleasePackageRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:suppressNotify [element demoteReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:demoteReleaseRequestType

Element: zmf:suppressNotify [element promoteReleasePackageRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:suppressNotify [element promoteReleaseRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:promoteReleaseRequestType

Element: zmf:suppressNotify [element validateReleasePromotionRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:testReleaseAreaDetailRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:cleanupComponentFromDiffPkg	xsd:boolean	1..1	
zmf:cleanupEmptyPackage	xsd:boolean	1..1	
zmf:cleanupNotCheckedInComponent	xsd:boolean	1..1	

Element: zmf:testReleaseAreaDetailResponse

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:result	xsd:anyType (restriction)	1..*	

Element: zmf:testReleaseAreaRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:cleanupComponentFromDiffPkg	xsd:boolean	1..1	
zmf:cleanupEmptyPackage	xsd:boolean	1..1	
zmf:cleanupNotCheckedInComponent	xsd:boolean	1..1	
zmf:jobCard01	xsd:string	1..1	
zmf:jobCard02	xsd:string	1..1	
zmf:jobCard03	xsd:string	1..1	
zmf:jobCard04	xsd:string	1..1	

Element: zmf:testReleaseDetailRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:cleanupComponentFromDiffPkg	xsd:boolean	0..1	
zmf:cleanupEmptyPackage	xsd:boolean	0..1	
zmf:cleanupNotCheckedInComponent	xsd:boolean	0..1	

Element: zmf:testReleaseDetailResponse

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:result	xsd:anyType (restriction)	1..*	

Element: zmf:testReleaseRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:cleanupComponentFromDiffPkg	xsd:boolean	0..1	
zmf:cleanupEmptyPackage	xsd:boolean	0..1	
zmf:cleanupNotCheckedInComponent	xsd:boolean	0..1	
zmf:jobCards01	xsd:string	0..1	
zmf:jobCards02	xsd:string	0..1	
zmf:jobCards03	xsd:string	0..1	
zmf:jobCards04	xsd:string	0..1	

Element: zmf:unblockReleaseAreaRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	

Element: zmf:unblockReleaseRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	

Element: zmf:user [element checkinReleaseComponentsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:checkinReleaseComponentsRequestType

**Element: zmf:user [element
checkinReleasePackageComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:checkinReleasePackageComponentsRequestType

Element: zmf:userId [type Auth]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Auth

Element: ns1:userId [type AuthInfo]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:AuthInfo

Element: zmf:userVariable01 [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:userVariable01 [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

**Element: zmf:userVariable01 [element
promoteReleasePackageRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:userVariable01 [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

**Element: zmf:userVariable01 [element
validateReleasePromotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:userVariable02 [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:userVariable02 [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

**Element: zmf:userVariable02 [element
promoteReleasePackageRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:userVariable02 [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

**Element: zmf:userVariable02 [element
validateReleasePromotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:userVariable03 [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:userVariable03 [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

**Element: zmf:userVariable03 [element
promoteReleasePackageRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:userVariable03 [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

**Element: zmf:userVariable03 [element
validateReleasePromotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:userVariable04 [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:userVariable04 [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

**Element: zmf:userVariable04 [element
promoteReleasePackageRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:userVariable04 [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

**Element: zmf:userVariable04 [element
validateReleasePromotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:userVariable05 [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:userVariable05 [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

**Element: zmf:userVariable05 [element
promoteReleasePackageRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:userVariable05 [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

**Element: zmf:userVariable05 [element
validateReleasePromotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:userVariable06 [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:userVariable06 [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

**Element: zmf:userVariable06 [element
promoteReleasePackageRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:userVariable06 [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

**Element: zmf:userVariable06 [element
validateReleasePromotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:userVariable07 [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:userVariable07 [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

**Element: zmf:userVariable07 [element
promoteReleasePackageRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:userVariable07 [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

**Element: zmf:userVariable07 [element
validateReleasePromotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:userVariable08 [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:userVariable08 [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

**Element: zmf:userVariable08 [element
promoteReleasePackageRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:userVariable08 [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

**Element: zmf:userVariable08 [element
validateReleasePromotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:userVariable09 [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:userVariable09 [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

**Element: zmf:userVariable09 [element
promoteReleasePackageRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:userVariable09 [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

**Element: zmf:userVariable09 [element
validateReleasePromotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:userVariable10 [element demoteReleasePackageRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleasePackageRequestType

Element: zmf:userVariable10 [element demoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:demoteReleaseRequestType

**Element: zmf:userVariable10 [element
promoteReleasePackageRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleasePackageRequestType

Element: zmf:userVariable10 [element promoteReleaseRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:promoteReleaseRequestType

**Element: zmf:userVariable10 [element
validateReleasePromotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:validateReleasePromotionRequestType

Element: zmf:validateReleasePromotionRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:appName	xsd:string	1..1	
zmf:packageId	xsd:string	0..1	Package name
zmf:promotionLevel	xsd:integer	1..1	
zmf:promotionName	xsd:string	1..1	
zmf:promotionSiteName	xsd:string	1..1	
zmf:overlayTargetComponents	xsd:boolean	1..1	
zmf:suppressNotify	xsd:boolean	1..1	
zmf:component	zmf:Component	0..*	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:jobCards01	xsd:string	1..1	
zmf:jobCards02	xsd:string	1..1	
zmf:jobCards03	xsd:string	1..1	
zmf:jobCards04	xsd:string	1..1	
zmf:userVariable01	xsd:string	0..1	
zmf:userVariable02	xsd:string	0..1	
zmf:userVariable03	xsd:string	0..1	
zmf:userVariable04	xsd:string	0..1	
zmf:userVariable05	xsd:string	0..1	
zmf:userVariable06	xsd:string	0..1	
zmf:userVariable07	xsd:string	0..1	
zmf:userVariable08	xsd:string	0..1	
zmf:userVariable09	xsd:string	0..1	

Component	Type	Occurs	Description
zmf:userVariable10	xsd:string	0..1	

Element: zmf:version [element getVersionResponseType]

Derived By

Type xsd:string

Referenced By

- Element zmf:getVersionResponseType

EROQueryServices Web Service

Description

EROQueryServices are SOA compliant web services for ChangeMan ZMF ERO release query operations.

Type

SOAP

Style

Document

See Also

[Methods](#) | [Complex Types](#) | [Simple Types](#) | [Elements](#)

Methods: EROQueryServices

Methods

Name	Description
getVersion	Get ZMF version interface.
listApplicationReleases	
listApprovers	
listAssociatedApprovers	
listPriorReleases	
listReleaseApplicationBunLibraryTypes	
listReleaseApplicationLibraryTypes	
listReleaseApplicationPromotions	
listReleaseApplications	
listReleaseApplicationSyslibs	
listReleaseApprovers	
listReleaseAreaApprovers	
listReleaseAreaComponentDetail	
listReleaseAreaComponentHistory	
listReleaseAreaComponentImpact	
listReleaseAreaComponentsInMotion	
listReleaseAreaComponentSummary	
listReleaseAreaCopySyslibs	
listReleaseAreaLoadSyslibs	
listReleaseAreaLockedComponents	
listReleaseAreas	
listReleaseAreaSourceSyslibs	
listReleaseAreaSyslibs	
listReleaseAreaSyslibsWithChecking	
listReleaseAreaSyslibsWithNoChecking	
listReleaseComponentHistory	
listReleaseComponentImpact	
listReleaseComponentsInMotion	
listReleaseLibraries	
listReleaseReasons	
listReleases	
listReleaseSites	
scanAllReleaseAreaComponents	

Name	Description
scanReleaseAreaComponent	
searchForReleases	
startListReleaseAreas	

Method: getVersion

Description

Get ZMF version interface.

Action

urn:getVersion

Style

Document

Output (Literal)

The output of this method is the document element zmf:getVersionResponseType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:version	xsd:string	0..1	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listApplicationReleases

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listApplicationReleasesRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:appName	xsd:string	1..1	
zmf:release	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:listApplicationReleasesResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:releases	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listApprovers

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listApproversRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:releaseApproval Entity	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:listApproversResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:approvers	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listAssociatedApprovers

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listAssociatedApproversRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:releaseApproval Entity	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:listAssociatedApproversResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:approvers	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listPriorReleases

Action

Style

Document

Input (Literal)

The input of this method is the document element `zmf:listPriorReleasesRequestType` having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
<code>zmf:auth</code>	<code>zmf:Auth</code>	0..1	Security token
<code>zmf:release</code>	<code>xsd:string</code>	1..1	
<code>zmf:priorReleaseApplName</code>	<code>xsd:string</code>	0..1	
<code>zmf:priorRelease</code>	<code>xsd:string</code>	0..1	

Output (Literal)

The output of this method is the document element `zmf:listPriorReleasesResults` having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
<code>zmf:status</code>	<code>ns1:status</code>	0..1	
<code>zmf:releases</code>	<code>xsd:anyType (restriction)</code>	0..*	

Faults

Name	Content	Description
<code>EROQueryServiceException</code>	<code>zmf:EROQueryServiceException</code>	

Method: listReleaseApplicationBunLibraryTypes

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseApplicationBunLibraryTypesRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:appName	xsd:string	0..1	
zmf:baseLib	xsd:string	0..1	
zmf:libType	xsd:string	0..1	
zmf:libTypeLike	xsd:string	0..1	
zmf:likeType	ns1:likeType	0..1	Component type attribute which determines how a component is processed. 1 - Copy. 2 - Load. 3 - Other. 4 - PDS. 5 - Source. 6 - NCAL subroutine. 7 - Object code subroutine.
zmf:bunNumber	xsd:integer	0..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseApplicationBunLibraryTypesResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:libTypes	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleaseApplicationLibraryTypes

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseApplicationLibraryTypesRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:appName	xsd:string	0..1	
zmf:release	xsd:string	1..1	
zmf:libType	xsd:string	0..1	
zmf:likeType	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseApplicationLibraryTypesResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:libTypes	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleaseApplicationPromotions

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseApplicationPromotionsRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:applName	xsd:string	1..1	
zmf:releaseArea	xsd:string	0..1	
zmf:promotionLevel	xsd:integer	0..1	
zmf:promotionName	xsd:string	0..1	
zmf:promotionSiteName	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseApplicationPromotionsResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:promotions	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleaseApplications

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseApplicationsRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:applName	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseApplicationsResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:apps	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleaseApplicationSyslibs

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseApplicationSyslibsRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseApplName	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:language	xsd:string	1..1	
zmf:buildProc	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseApplicationSyslibsResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:syslibs	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleaseApprovers

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseApproversRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseApproval Entity	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseApproversResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:approvers	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleaseAreaApprovers

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseAreaApproversRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:releaseApproval Entity	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseAreaApproversResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:approvers	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleaseAreaComponentDetail

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseAreaComponentDetailRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:applName	xsd:string	0..1	
zmf:component	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseAreaComponentDetailResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleaseAreaComponentHistory

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseAreaComponentHistoryRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	0..1	
zmf:package	zmf:Package	0..1	Package name
zmf:component	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	
zmf:componentHistoryStatus	ns1:componentHistoryStatus	0..1	
zmf:language	xsd:string	0..1	
zmf:buildProc	xsd:string	0..1	
zmf:checkinDescription	xsd:string	0..1	
zmf:updater	xsd:string	0..1	
zmf:componentFromChangeDate	xsd:date	0..1	
zmf:componentToChangeDate	xsd:date	0..1	
zmf:releaseAreaFromCheckinDate	xsd:date	0..1	
zmf:releaseAreaFromRetrieveDate	xsd:date	0..1	
zmf:releaseAreaToCheckinDate	xsd:date	0..1	
zmf:releaseAreaToRetrieveDate	xsd:date	0..1	
zmf:lastHistory	xsd:boolean	0..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseAreaComponentHistoryResults having the

structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceExceptio n	

Method: listReleaseAreaComponentImpact

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseAreaComponentImpactRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:sourceRelease	xsd:string	1..1	
zmf:sourceReleaseArea	xsd:string	0..1	
zmf:sourceAppName	xsd:string	0..1	
zmf:sourceComponent	xsd:string	0..1	
zmf:sourceLibraryType	xsd:string	0..1	
zmf:targetRelease	xsd:string	0..1	
zmf:targetReleaseArea	xsd:string	0..1	
zmf:targetAppName	xsd:string	0..1	
zmf:targetLibraryType	xsd:string	0..1	
zmf:relation	ns1:impactRelationship	0..1	Impact relationship. CPY - subordinate copybooks, HSH - component hash token, DSN - dataset names that are referenced in JCL components, LOD - subordinate statically linked subroutines, PGM - programs that are executed via EXEC PGM= in JCL components, PRC - procedures that are invoked via EXEC in JCL components, SSI - component setssi.
zmf:toWhat	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseAreaComponentImpactResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	

Element	Type	Occurs	Description
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleaseAreaComponentsInMotion

Action

Style

Document

Input (Literal)

The input of this method is the document element `zmf:listReleaseAreaComponentsInMotionRequestType` having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	0..1	
zmf:package	zmf:Package	0..1	Package name
zmf:component	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	
zmf:componentGenerateStatus	ns1:componentGenerateStatus	0..1	
zmf:checkinDescription	xsd:string	0..1	
zmf:checkinUser	xsd:string	0..1	
zmf:language	xsd:string	0..1	
zmf:buildProc	xsd:string	0..1	
zmf:componentFromChangeDate	xsd:date	0..1	
zmf:componentToChangeDate	xsd:date	0..1	
zmf:releaseAreaFromCheckinDate	xsd:date	0..1	
zmf:releaseAreaToCheckinDate	xsd:date	0..1	
zmf:releaseAreaFromGenerateDate	xsd:date	0..1	
zmf:releaseAreaToGenerateDate	xsd:date	0..1	

Output (Literal)

The output of this method is the document element `zmf:listReleaseAreaComponentsInMotionResults` having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceExceptio n	

Method: listReleaseAreaComponentSummary

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseAreaComponentSummaryRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:applName	xsd:string	0..1	
zmf:component	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseAreaComponentSummaryResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleaseAreaCopySyslibs

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseAreaCopySyslibsRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:releaseApplName	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:language	xsd:string	1..1	
zmf:buildProc	xsd:string	1..1	
zmf:package	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseAreaCopySyslibsResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:syslibs	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleaseAreaLoadSyslibs

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseAreaLoadSyslibsRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:releaseApplName	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:language	xsd:string	1..1	
zmf:buildProc	xsd:string	1..1	
zmf:package	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseAreaLoadSyslibsResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:syslibs	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleaseAreaLockedComponents

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseAreaLockedComponentsRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:lockType	ns1:lockTypes	1..1	
zmf:releaseArea	xsd:string	0..1	
zmf:applName	xsd:string	0..1	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:user	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseAreaLockedComponentsResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleaseAreas

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseAreasRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseAreasResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:areas	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleaseAreaSourceSyslibs

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseAreaSourceSyslibsRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:releaseApplName	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:package	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseAreaSourceSyslibsResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:syslibs	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleaseAreaSyslibs

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseAreaSyslibsRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:releaseApplName	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseAreaSyslibsResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:syslibs	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleaseAreaSyslibsWithChecking

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseAreaSyslibsWithCheckingRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:releaseApplName	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:language	xsd:string	1..1	
zmf:buildProc	xsd:string	1..1	
zmf:package	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseAreaSyslibsWithCheckingResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:syslibs	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleaseAreaSyslibsWithNoChecking

Action

Style

Document

Input (Literal)

The input of this method is the document element `zmf:listReleaseAreaSyslibsWithNoCheckingRequestType` having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
<code>zmf:auth</code>	<code>zmf:Auth</code>	0..1	Security token
<code>zmf:release</code>	<code>xsd:string</code>	1..1	
<code>zmf:releaseArea</code>	<code>xsd:string</code>	1..1	
<code>zmf:releaseApplName</code>	<code>xsd:string</code>	1..1	
<code>zmf:libType</code>	<code>xsd:string</code>	1..1	
<code>zmf:language</code>	<code>xsd:string</code>	1..1	
<code>zmf:buildProc</code>	<code>xsd:string</code>	1..1	
<code>zmf:package</code>	<code>xsd:string</code>	0..1	

Output (Literal)

The output of this method is the document element `zmf:listReleaseAreaSyslibsWithNoCheckingResults` having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
<code>zmf:status</code>	<code>ns1:status</code>	0..1	
<code>zmf:syslibs</code>	<code>xsd:anyType (restriction)</code>	0..*	

Faults

Name	Content	Description
<code>EROQueryServiceException</code>	<code>zmf:EROQueryServiceException</code>	

Method: listReleaseComponentHistory

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseComponentHistoryRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:package	zmf:Package	0..1	Package name
zmf:componentType	xsd:string	0..1	
zmf:componentHistoryStatus	ns1:componentHistoryStatus	0..1	
zmf:language	xsd:string	0..1	
zmf:buildProc	xsd:string	0..1	
zmf:checkinDescription	xsd:string	0..1	
zmf:updater	xsd:string	0..1	
zmf:lastHistory	xsd:boolean	0..1	
zmf:componentFromChangeDate	xsd:date	0..1	
zmf:componentToChangeDate	xsd:date	0..1	
zmf:releaseAreaFromCheckinDate	xsd:date	0..1	
zmf:releaseAreaFromRetrieveDate	xsd:date	0..1	
zmf:releaseAreaToCheckinDate	xsd:date	0..1	
zmf:releaseAreaToRetrieveDate	xsd:date	0..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseComponentHistoryResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceExceptio n	

Method: listReleaseComponentImpact

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseComponentImpactRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:sourceRelease	xsd:string	0..1	
zmf:sourceReleaseArea	xsd:string	0..1	
zmf:sourceAppName	xsd:string	0..1	
zmf:sourceComponent	xsd:string	0..1	
zmf:sourceLibraryType	xsd:string	0..1	
zmf:targetRelease	xsd:string	0..1	
zmf:targetReleaseArea	xsd:string	0..1	
zmf:targetAppName	xsd:string	0..1	
zmf:targetLibraryType	xsd:string	0..1	
zmf:relation	ns1:impactRelationship	0..1	
zmf:toWhat	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseComponentImpactResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceExceptio n	

Method: listReleaseComponentsInMotion

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseComponentsInMotionRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:package	zmf:Package	0..1	Package name
zmf:component	xsd:string	0..1	
zmf:componentFromChangeDate	xsd:date	0..1	
zmf:componentGenerateStatus	ns1:componentGenerateStatus	0..1	Status of a generated component. ACTIVE - Component active status. FAILED - Component failed status. SUBMIT - Component submitted status.
zmf:componentToChangeDate	xsd:date	0..1	
zmf:componentType	xsd:string	0..1	
zmf:language	xsd:string	0..1	
zmf:buildProc	xsd:string	0..1	
zmf:checkinDescription	xsd:string	0..1	
zmf:checkinUser	xsd:string	0..1	
zmf:releaseAreaFromCheckinDate	xsd:date	0..1	
zmf:releaseAreaFromGenerateDate	xsd:date	0..1	
zmf:releaseAreaToCheckinDate	xsd:date	0..1	
zmf:releaseAreaToGenerateDate	xsd:date	0..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseComponentsInMotionResults having the

structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceExceptio n	

Method: listReleaseLibraries

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseLibrariesRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:applName	xsd:string	1..1	
zmf:libType	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseLibrariesResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:libraries	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleaseReasons

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseReasonsRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:siteName	xsd:string	0..1	
zmf:updater	xsd:string	0..1	
zmf:reasonType	xsd:string	0..1	
zmf:fromDate	xsd:date	0..1	
zmf:toDate	xsd:date	0..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseReasonsResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:reasons	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleases

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleasesRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseParms	ns1:releaseParms	1..1	

Output (Literal)

The output of this method is the document element zmf:listReleasesResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:releases	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: listReleaseSites

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:listReleaseSitesRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:siteName	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:listReleaseSitesResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:sites	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: scanAllReleaseAreaComponents

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:scanAllReleaseAreaComponentsRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:appName	xsd:string	0..1	
zmf:libType	xsd:string	1..1	
zmf:component	xsd:string	0..1	
zmf:caseSensitive	xsd:boolean	0..1	
zmf:scan1	xsd:string	0..1	
zmf:and	xsd:boolean	0..1	
zmf:scan2	xsd:string	0..1	

Output (Literal)

The output of this method is the document element zmf:scanAllReleaseAreaComponentsResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: scanReleaseAreaComponent

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:scanReleaseAreaComponentRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:applName	xsd:string	0..1	
zmf:component	xsd:string	0..1	
zmf:libType	xsd:string	1..1	
zmf:scan1	xsd:string	0..1	
zmf:and	xsd:boolean	0..1	
zmf:scan2	xsd:string	0..1	
zmf:caseSensitive	xsd:boolean	0..1	

Output (Literal)

The output of this method is the document element zmf:scanReleaseAreaComponentResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: searchForReleases

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:searchForReleasesRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:releaseList	xsd:string	0..1	
zmf:releaseSearchParams	xsd:string	0..1	
zmf:searchForReleaseApplNames	xsd:string	0..1	
zmf:searchForReleaseApprovalEntities	xsd:string	0..1	
zmf:searchForReleaseSites	xsd:string	0..1	
zmf:releaseDesc	xsd:string	0..1	
zmf:releaseRequestorDept	xsd:string	0..1	
zmf:releaseRequestorName	xsd:string	0..1	
zmf:releaseRequestorPhone	xsd:string	0..1	
zmf:releaseCreators	xsd:string	0..*	
zmf:releaseWorkChangeRequest	xsd:string	0..1	
zmf:releaseAuditReturnCode	xsd:string	0..1	
zmf:searchForApprovedStatus	xsd:boolean	0..1	
zmf:searchForBlockedOutStatus	xsd:boolean	0..1	
zmf:searchForBaselineStatus	xsd:boolean	0..1	
zmf:searchForBlockedStatus	xsd:boolean	0..1	

Element	Type	Occurs	Description
zmf:searchForCmn Scheduler	xsd:boolean	0..1	
zmf:searchForDeletedStatus	xsd:boolean	0..1	
zmf:searchForDeliveredStatus	xsd:boolean	0..1	
zmf:searchForDevelopmentStatus	xsd:boolean	0..1	
zmf:searchForInstalledStatus	xsd:boolean	0..1	
zmf:searchForRejectedStatus	xsd:boolean	0..1	
zmf:searchForManualScheduler	xsd:boolean	0..1	
zmf:searchForOther Scheduler	xsd:boolean	0..1	
zmf:searchFromDateCreated	xsd:date	0..1	
zmf:searchToDateCreated	xsd:date	0..1	
zmf:searchFromDateBlocked	xsd:date	0..1	
zmf:searchToDateBlocked	xsd:date	0..1	
zmf:searchFromDateApproved	xsd:date	0..1	
zmf:searchToDateApproved	xsd:date	0..1	
zmf:searchFromDateRejected	xsd:date	0..1	
zmf:searchToDateRejected	xsd:date	0..1	
zmf:searchFromDateReverted	xsd:date	0..1	
zmf:searchToDateReverted	xsd:date	0..1	
zmf:searchFromInstallDate	xsd:date	0..1	
zmf:searchToInstallDate	xsd:date	0..1	
zmf:searchFromDateInstalled	xsd:date	0..1	
zmf:searchToDateInstalled	xsd:date	0..1	

Input (Literal)

Element	Type	Occurs	Description
zmf:searchFromDateBackedOut	xsd:date	0..1	
zmf:searchToDateBackedOut	xsd:date	0..1	
zmf:searchFromDateBaselined	xsd:date	0..1	
zmf:searchToDateBaselined	xsd:date	0..1	

Output (Literal)

The output of this method is the document element zmf:searchForReleasesResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:releases	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Method: startListReleaseAreas

Action

Style

Document

Input (Literal)

The input of this method is the document element zmf:startListReleaseAreasRequestType having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	

Output (Literal)

The output of this method is the document element zmf:startListReleaseAreasResults having the structure defined by the following table.

Element	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:areas	xsd:anyType (restriction)	0..*	

Faults

Name	Content	Description
EROQueryServiceException	zmf:EROQueryServiceException	

Complex Types: EROQueryServices

Complex Types

Name	Description
zmf:Auth	
ns1:AuthInfo	
zmf:Notification	
zmf:Package	
ns1:status	

Complex Type: zmf:Auth

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:auth [element listApplicationReleasesRequestType]
- Element zmf:auth [element listApproversRequestType]
- Element zmf:auth [element listAssociatedApproversRequestType]
- Element zmf:auth [element listPriorReleasesRequestType]
- Element zmf:auth [element listReleaseApplicationBunLibraryTypesRequestType]
- Element zmf:auth [element listReleaseApplicationLibraryTypesRequestType]
- Element zmf:auth [element listReleaseApplicationPromotionsRequestType]
- Element zmf:auth [element listReleaseApplicationsRequestType]
- Element zmf:auth [element listReleaseApplicationSyslibsRequestType]
- Element zmf:auth [element listReleaseApproversRequestType]
- Element zmf:auth [element listReleaseAreaApproversRequestType]
- Element zmf:auth [element listReleaseAreaComponentDetailRequestType]
- Element zmf:auth [element listReleaseAreaComponentHistoryRequestType]
- Element zmf:auth [element listReleaseAreaComponentImpactRequestType]
- Element zmf:auth [element listReleaseAreaComponentsInMotionRequestType]
- Element zmf:auth [element listReleaseAreaComponentSummaryRequestType]
- Element zmf:auth [element listReleaseAreaCopySyslibsRequestType]
- Element zmf:auth [element listReleaseAreaLoadSyslibsRequestType]
- Element zmf:auth [element listReleaseAreaLockedComponentsRequestType]
- Element zmf:auth [element listReleaseAreaSourceSyslibsRequestType]
- Element zmf:auth [element listReleaseAreasRequestType]
- Element zmf:auth [element listReleaseAreaSyslibsRequestType]
- Element zmf:auth [element listReleaseAreaSyslibsWithCheckingRequestType]
- Element zmf:auth [element listReleaseAreaSyslibsWithNoCheckingRequestType]

- Element zmf:auth [element listReleaseComponentHistoryRequestType]
- Element zmf:auth [element listReleaseComponentImpactRequestType]
- Element zmf:auth [element listReleaseComponentsInMotionRequestType]
- Element zmf:auth [element listReleaseLibrariesRequestType]
- Element zmf:auth [element listReleaseReasonsRequestType]
- Element zmf:auth [element listReleaseSitesRequestType]
- Element zmf:auth [element listReleasesRequestType]
- Element zmf:auth [element scanAllReleaseAreaComponentsRequestType]
- Element zmf:auth [element scanReleaseAreaComponentRequestType]
- Element zmf:auth [element searchForReleasesRequestType]
- Element zmf:auth [element startListReleaseAreasRequestType]

Complex Type: ns1:AuthInfo

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:hostAddress	xsd:string	0..1	
ns1:portid	xsd:string	0..1	
ns1:userId	xsd:string	0..1	
ns1:password	xsd:string	0..1	
ns1:loginAsUserId	xsd:string	0..1	

Complex Type: zmf:Notification

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:notifierType	xsd:string	0..1	
zmf:userList	xsd:string	0..1	

Referenced By

- Element zmf:notifications [element listApproversResults/approvers]
- Element zmf:notifications [element listReleaseApproversResults/approvers]
- Element zmf:notifications [element listReleaseAreaApproversResults/approvers]

Complex Type: zmf:Package

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:applName	xsd:string	0..1	
zmf:packageId	xsd:integer	0..1	

Referenced By

- Element zmf:package [element listReleaseAreaComponentHistoryRequestType]
- Element zmf:package [element listReleaseAreaComponentsInMotionRequestType]
- Element zmf:package [element listReleaseComponentHistoryRequestType]
- Element zmf:package [element listReleaseComponentsInMotionRequestType]

Complex Type: ns1:status

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:status [element listApplicationReleasesResults]
- Element zmf:status [element listApproversResults]
- Element zmf:status [element listAssociatedApproversResults]
- Element zmf:status [element listPriorReleasesResults]
- Element zmf:status [element listReleaseApplicationBunLibraryTypesResults]
- Element zmf:status [element listReleaseApplicationLibraryTypesResults]
- Element zmf:status [element listReleaseApplicationPromotionsResults]
- Element zmf:status [element listReleaseApplicationsResults]
- Element zmf:status [element listReleaseApplicationSyslibsResults]
- Element zmf:status [element listReleaseApproversResults]
- Element zmf:status [element listReleaseAreaApproversResults]
- Element zmf:status [element listReleaseAreaComponentDetailResults]
- Element zmf:status [element listReleaseAreaComponentHistoryResults]
- Element zmf:status [element listReleaseAreaComponentImpactResults]
- Element zmf:status [element listReleaseAreaComponentsInMotionResults]
- Element zmf:status [element listReleaseAreaComponentSummaryResults]
- Element zmf:status [element listReleaseAreaCopySyslibsResults]
- Element zmf:status [element listReleaseAreaLoadSyslibsResults]
- Element zmf:status [element listReleaseAreaLockedComponentsResults]
- Element zmf:status [element listReleaseAreaSourceSyslibsResults]
- Element zmf:status [element listReleaseAreasResults]
- Element zmf:status [element listReleaseAreaSyslibsResults]
- Element zmf:status [element listReleaseAreaSyslibsWithCheckingResults]

- Element zmf:status [element listReleaseAreaSyslibsWithNoCheckingResults]
- Element zmf:status [element listReleaseComponentHistoryResults]
- Element zmf:status [element listReleaseComponentImpactResults]
- Element zmf:status [element listReleaseComponentsInMotionResults]
- Element zmf:status [element listReleaseLibrariesResults]
- Element zmf:status [element listReleaseReasonsResults]
- Element zmf:status [element listReleaseSitesResults]
- Element zmf:status [element listReleasesResults]
- Element zmf:status [element scanAllReleaseAreaComponentsResults]
- Element zmf:status [element scanReleaseAreaComponentResults]
- Element zmf:status [element searchForReleasesResults]
- Element zmf:status [element startListReleaseAreasResults]

Simple Types: EROQueryServices

Simple Types

Name	Description
ns1:acbGenStatementType	ACB gen statement type. B - ACB build statement. D - ACB delete statement.
ns1:acbStatementType	ACB statement type. D - ACB DBD statement. P - ACB PSB statement.
ns1:access	Security access.
ns1:access1	Security access. A - alter access C - control access U - update access R - read access
ns1:actionType	Action type. 0 - Informational only. 1 - Action required.
ns1:alNevOpt	Lock package during audit (Allways, Never, Optional). A - Always. N - Never. O - Optional.
ns1:applName	The name of an application.
ns1:applSsvOption	Application definition to save staging versions, by library type. ALWAYS - Prior versions are always saved for this library type. NONE - Prior versions are not saved for this library type. PROMPT - The user is irsions are saved unless certain qualifications are met. The prompt option allows a user to make a single logical change to a component over multiple checkout, stage and edit
ns1:approvallListTypeDesc	Approval list type description.
ns1:approveOrReject	Approve or reject action. A - Approve. R - Reject.
ns1:approverAction	Approver action. 1 - Approval. 2 - Checkoff. 3 - None. 4 - Reject. 5 - Review.
ns1:approverActionDesc	Approver action description.
ns1:approverListType	Type of approver list. 0 - Full list used for planned packages. 1 - Abbreviated list used for unplanned packages. 2 - Both.
ns1:apsRule	APS rule. 0 - No APS processing. Standard ChangeMan processing is in effect. 1 - (Explicit Mode) is the least restrictive rule and operates at the physical dataset or individual component level. This rule is the default. 2 - (Implicit Mode Level 2) specifies processing at the application (AP), scenario (CN), data structure (DS), online express (OX), program (PG), report mock-up (RP), or screen (SC) levels. 3 - (Implicit Mode Level 1) indicates that for application (AP), or program (PG) type, the list option is not available. ChangeMan will automatically checkout or stage related components.
ns1:auditGenerateScope	Audit auto resolve generate scope. Defines for which synch conditions auto resolve recompile and relink jobs are submitted. A - All synch conditions. C - Composite or standard loads. S - Subroutines only.

Name	Description
ns1:auditLevel	Audit level. This numeric value dictates the Audit level that must be passed before a developing change package can be Frozen. 0 - Audit is recommended but entirely optional. 1 - Audit is required but any return code (except abend) is acceptable. 2 - Audit is required and the return code must not exceed 12, which implies that there are "out-of-synch" situations within the staging libraries. 3 - Audit is required and the return code must not exceed 8, which implies that there are no "out-of-synch" situations within the staging libraries, but are "out-of-synch" situations with respect to the Baseline libraries. 4 - Audit is required and the return code must not exceed 4, which implies that there are no "out-of-synch" situations within the staging or Baseline libraries, but at least one module of a staging library is a "duplicate" of its Baseline counterpart. 5 - Audit is required and the return code must not exceed 0, which implies that there are no "out-of-synch" situations with either implies that there are no "out-of-synch" situations with either the staging or Baseline libraries, and no "duplicates" exist.
ns1:auditScope	Auto Resolve Scope. A - All synch conditions. C - Composite or standard loads. S - Subroutines only.
ns1:baseLibStorageMeans	Library storage means. 2 - Delta deck (obsolete). 3 - Librarian archie. 4 - Librarian. 5 - Panvalet. 6 - Pds. 7 - Stacked reverse delta.
ns1:browseFromOption	Location of component to be accessed. 1 - Package. 2 - Baseline. 3 - Package, if found; otherwise baseline.
ns1:chkInSourceLocation	Location from which to checkin. 1 - Development dataset. 5 - Package. 7 - Temporary sequential dataset.
ns1:chkOutMode	Online or batch mode. B - Batch. O - Online.
ns1:chkOutRule	Checkout enforcement rule. This numeric value dictates the rule that must be passed before a component may be staged or checked in. This rule allows the administrator to restrict who may stage or checkin components which are not first checked out from baseline. (Not for new components, but components that exist in the baseline). 1 - Any component may be staged or checked in regardless of whether it has been checked out to the package. 2 - Users attempting to stage or checkin a component that exists in baseline but has not been checked out must pass a security system ENTITY CHECK. 3 - Disallow anyone from staging or checking in a component which exists in the baseline library but has not been checked out to the package.
ns1:chkOutSourceLocation	Location of component to checkout. 3 - Promotion. 4 - Baseline.
ns1:chkOutTargetLocation	Destination to checkout component to. 1 - Development. 2 - Staging.
ns1:clientType	Client type. M - MVS. N - Distributed. T - TSO.
ns1:cmnEnvironmentDesc	Change Man Enviroment.
ns1:cmnEnvironmentType	ZMF environment type. 1 - ALL environment. This has both development and production on one machine. There are no additional production environments. 2 - Development environment. Packages are installed elsewhere. 3 - Both development and production on one machine. There may be additional production environments elsewhere. 4 - Production environment Packages are developed elsewhere.
ns1:cmpUserVarString1	Component user variable.
ns1:cmpUserVarString10	Component user variables.

Simple Types

Name	Description
ns1:cmpUserVarString20	Component user variables.
ns1:compareOperator	Compare operator.
ns1:compileOptions	compile options is used as PARM value for the compiler
ns1:componentGenerateStatus	Status of a generated component. ACTIVE - Component active status. FAILED - Component failed status. SUBMIT - Component submitted status.
ns1:componentHistoryStatus	Component history status of action upon component. BAS - Component was baselined. CKI - Component was checked in. CKO - Component was checked out. DEL - Component was deleted. DEM - Component was demoted. MDL - Component was memo deleted. PRM - Component was promoted. RTV - Component was retrieved. STG - Component was staged.
ns1:componentHistoryType	Type of component history record. GEN - Component general record. RLS - Component release record.
ns1:componentName	The name of a component.
ns1:componentName32	The name of a component.
ns1:componentNameList	A list of component names.
ns1:componentStatus	Component status. 0 - Active. 1 - Approved. 2 - Checkout. 3 - Demoted. 4 - Frozen. 5 - Inactive. 6 - Incomplete. 7 - Promoted. 8 - Refrozen. 9 - Rejected. A - Remote promoted. B - Submitted for approval. C - Unfrozen.
ns1:componentStatusDesc	Component status description.
ns1:componentType	Library type of a component.
ns1:compressionLevel	Compression level. 2 - Low. 4 - Medium. 7 - High.
ns1:copySourceLocation	Location of component to where copy from. 3 - copy from Promotion. 4 - copy from Baseline. 5 - copy from Package
ns1:createMethod	Method of creating a package. 0 - Short. Default values are used for package description, installation instructions, contingency action and scheduler. 1 - Copy forward. All values are copied from another package. 2 - Long. The service request specifies all values that are to be used.
ns1:createMethodDesc	Method of creating a package.
ns1:dataFunction	Data access service function. 1 - Information (VSAM). 2 - Download: entire file. 3 - Download: ending key. 4 - Download: ending relative record. C - Close.
ns1:dataFunction1	Data access service function. 1 - Information (VSAM). 2 - Download: entire file. 3 - Download: ending key. 4 - Download: maximum number. C - Close.
ns1:dataOption	Data access service option. 1 - Download: starting key. 2 - Download: starting relative record. L - Long dialog (keep file open).
ns1:dataType	Download format. 1 - Text. 2 - Binary.
ns1:dataTypeDesc	

Name	Description
ns1:db2LibType	DB2 Entity type. B - DBB bind control, D - DB2 General SQL/DDDL, P - Package bind control, Q - DB2 SQL based Stored Procedure source, R - DBRM database request module, S - DB2 Stored Procedure load/rexx, T - DB2 Trigger SQL
ns1:dsname	
ns1:dsorg1	Dataset organization. LIB - Librarian. OTH - Other. PAN - Panvalet. PDS - PDS. SEQ - Sequential. VSM - VSAM.
ns1:dsorg2	Dataset organization. DAM - DAM. ISAM - ISAM. NULL - Nullfile. PDS - PDS. PDSE - PDSE. SEQ - Sequential. VSAM - VSAM.
ns1:dsorg3	Dataset organization. LIB - Librarian. LIBA - Librarian archie. PAN - Panvalet. PDS - PDS. PDSE - PDSE.
ns1:dsorg4	Dataset organization. 0 - Other. 5 - PDS. 7 - PDSE. 8 - Sequential. 9 - Librarian. A - Librarian archive. B - Panvalet. C - VSAM. D - HFS.
ns1:encoding	encoding. 0 - EBCDIC. 1 - UTF-8.
ns1:eventName	An event or activity that is performed. approve - Approve. audit - Audit. backout - Backout. baseline - Baseline. delete - Delete. demote - Demote. distrib - Distribute. freeze - Freeze. install - Install. link - Link. memodel - Memo delete. promote - Promote. reject - Reject. revert - Revert. seldemo - Selectively demote. selfrz - Selectively freeze. selpromo - Selectively promote. selunfrz - Selectively unfreeze. unlink - Unlink.
ns1:fileType	File types for HFS files as mapped by BPXYFTYP. 1 - Directory. 2 - Character special file. 3 - Regular file. 4 - Named pipe. 5 - Sumbolic link. 6 - Reserved for block special. 7 - Socket file.
ns1:forceAssignedBuildProc	1 or N - Allow users to compile this component with alternate procedures prior to freezing the package. The last compile prior to freezing the package must be done with the designated procedure. 2 or Y- Force users to use the designated procedure for ALL compiles.
ns1:formStatus	Online form status. 0 - Active. 1 - Approved. 4 - Frozen. 5 - Inactive. 9 - Rejected. B - Submitted for approval. C - Unfrozen.
ns1:globalSsvOption	Global definition to save staging versions, by library type. This value dictates whether prior versions of a component in a change package are saved when a component is updated in the staging library. YES - Prior versions are saved for this library type. NO - Prior versions are not saved for this library type. OPT - Optional. Application administration for each application defines whether prior versions are saved for this library type or not.
ns1:hashMethod	Hash algorithm. 0 - SyncTrack. 1 - CRC-32.
ns1:hashType	Type of hash processing. 0 - None. 1 - Send hash token only. 2 - Compare hash token, send file. 3 - Compare hash token and time stamp, send file.
ns1:hfsFileFormat	HFS file format. 0 - not specified 1 - binary data 2 - NL (new line) 3 - CR (carriage return) 4 - LF (line feed) 5 - CR & LF 6 - LF & CR 7 - CR & NL
ns1:hfsFileType	HFS file type. 1 - Directory File 2 - Character special file 3 - Regular file 4 - Named pipe (fifo) file 5 - Symbolic link
ns1:hfsListLevel	HFS service listing level. 0 - Name only 1 - Name and attributes 2 - Name, attributes, and hash token

Simple Types

Name	Description
ns1:hfsPermissions	HFS permissions. 0 - no access 1 - X (execute) 2 - W (write) 3 - WX (write/execute) 4 - R (read) 5 - RX (read/execute) 6 - RW (read/write) 7 - RWX (read/write/execute)
ns1:impactQuery	Impact query type. Q1 - Select where component name = value, Q1L - Select where component name is like value or to what is like value, Q2 - Select where component name = value and component type = value, Q2L - Select where component name is like value and component type = value, Q3 - Select where component name = value and component type = value and relation = value, Q3L - Select where component name is like value and component type = value and relation = value, Q4 - Select where relation = value and to what = value, Q4L - Select where component type = value and to what is like value, Q5 - Select where component type = value and relation = value and to what is like value, Q5L - Select where component name is like value and component type = value and relation = value and to what is like value, Q6L - Select where component name is like value, Q7L - Select where to what is like value, Q8L - Select where component name is like value and component type = value and to what is like value.
ns1:impactRelationship	Impact relationship. CPY - subordinate copybooks, HSH - component hash token, DSN - dataset names that are referenced in JCL components, LOD - subordinate statically linked subroutines, PGM - programs that are executed via EXEC PGM= in JCL components, PRC - procedures that are invoked via EXEC in JCL components, SSI - component setssi.
ns1:imsEntity	IMS entity type. 1 - PSB source. 2 - DBD source. 3 - MFS source. 4 - PSB target. 5 - DBD target. 6 - FMT target. 7 - REF target.
ns1:imsLibType	IMS entity type. P - PSB source. D - DBD source. M - MFS source. S - PSB target. B - DBD target. F - FMT target. R - REF target.
ns1:infoRule	Information/Management (INFO) rule. This rule controls the interface between Change Man and IBM Information/Management Database (INFO). Global and Application Administrators may set different levels of INFO participation in Change Man change packages; the more restrictive (higher) level will prevail. Liberal rules (0, 1 and 2): 0 - INFO has no connection to change packages and no communication is attempted or required. 1 - INFO is notified of change packages being created. If the INFO subtask is detached, package creation is allowed, with notification to the user. 2 - Rule 1, plus: INFO is notified of updates (including status changes) to change packages. Restrictive rules (3, 4, and 5): 3 - Rule 2, plus: the INFO subtask must be attached. Package approval from INFO, under the entity INFOMGMT, begins at this level. 4 - Rule 3, plus: every planned change package must have a unique INFO change record created in advance, which is identified by the package's work request ID. 5 - Rule 4, plus: unplanned packages must also meet this requirement.
ns1:installInProdOption	Install in production. 1 - Only if production library is defined. 2 - No. 3 - Yes.
ns1:int10	
ns1:int12	
ns1:int2	

Name	Description
ns1:int3	
ns1:int4	
ns1:int5	
ns1:int6	
ns1:int7	
ns1:int8	
ns1:int9	
ns1:integer10	
ns1:ispfStatsUpdateType	Type of ISPF stats update. U - same as USTATS in SERCOPY O - same as OSTATS in SERCOPY C - same as CSTATS in SERCOPY R - same as RSTATS in SERCOPY M - same as MSTATS in SERCOPY
ns1:ispfUser	
ns1:isReleaseApprovedOrRejected	Approved or rejected status. A - Approved. R - Rejected.
ns1:jcsCarriageControlType	JES carriage control type 0 - suppress all carriage control 1 - return any carriage control bytes
ns1:jobArgType	Job search argument type. 0 - user ID (may be 'user*') 1 - job name (may be 'abc*') 2 - job ID explicitly only
ns1:jobcard	
ns1:jobHoldType	Job hold type. 1 - job is not held 2 - job is held 3 - job is held for duplicate job name
ns1:jobStatus	Job status E - executing W - waiting for execution O - output queue H - held by operator A - active in NJE
ns1:jobSwap	Job swapping status. 1 - swapped out 2 - swapped in 3 - considered non-swappable
ns1:jobType	Job type. 1 - started task (STC) 2 - tso user (TSU) 3 - batch job (JOB) 4 - appc initiator
ns1:language	
ns1:lastAction	Action last performed by the user. 1 - Browse. 2 - Checkout. 3 - Create. 4 - Delete. 5 - Edit. 6 - Edit and stage. 7 - Recompile. 8 - Relink. 9 - Stage. A - Update. B - Checkin. C - Build.
ns1:lastNodeOrigin	Origin of the last node of the dataset name used when storing a component in a temporary dataset. 1 - component library type. 2 - component language. 3 - component name.
ns1:lastPromotionAction	Last promotion action. 0 - None. 1 - Full demotion. 2 - Full promotion. 4 - Selective Demotion. 5 - Selective Promotion. 6 - First Promotion.
ns1:libOrg	Dataset organization. LIB - Librarian. OTH - Other. PAN - Panvalet. PDS - PDS. SEQ - Sequential. SRD - Stacked Reverse Delta.
ns1:libType	

Simple Types

Name	Description
ns1:likeType	Component type attribute which determines how a component is processed. C - like copylib L - like load P - like pds S - like source N - like NCAL O - like OBJ K - like LCT X - like List J - like JCL/Proc B - Plan Bind parameter components. D - Static SQL members, DDL or Object definitions other than SQL stored procs and triggers. Q - SQL Stored Procedure definition. R - DBRM components T - Trigger definitions
ns1:linkControlType	Link control type.
ns1:linkOptions	link options is used as PARM value for the binder
ns1:listCount	Number of items in a list.
ns1:lockLevel	Locking level. 0 - no serial lock to be placed 1 - low level lock (liberal) 2 - mid level lock (moderate) 3 - high level lock (tough/repub)
ns1:lockTypes	Lock Types. I - Checkin R - Retrieve (future) P - Promote (future)
ns1:messageType	Type of message. blank - Generic message. 0 - 'CMN4600I - Change Man package (package) awaits your approval.'. 1 - 'CMN400I - Package (package) approved by (user) on (date) at (time)'. 2 - 'CMN400I - Package (package) backed out by (user) on (date) at (time)'. 3 - 'CMN400I - Package (package) baselined by (user) on (date) at (time)'. 5 - 'CMN400I - Package (package) deleted by (user) on (date) at (time)'. 7 - 'CMN400I - Package (package) distributed by (user) on (date) at (time)'. 8 - 'CMN400I - Package (package) frozen by (user) on (date) at (time)'. 9 - 'CMN400I - Package (package) installed by (user) on (date) at (time)'. B - 'CMN400I - Package (package) rejected by (user) on (date) at (time)'. C - 'CMN400I - Package (package) cycled by (user) on (date) at (time)'. R - 'CMN4600I - Change Man release (release) awaits your approval.'.
ns1:mvsDsnLib	
ns1:notifierType	Notification vehicle. Method via which messages are sent. 1 - MVS/TSO send (MVSSSEND). 4 - E-mail via SMTP (EMAIL). 5 - E-mail via Sernet and ECP web server (SERNET). 6 - Batch job (BATCH).
ns1:outputQueue	Job status W - writer queue H - hold queue X - external writer hold queue
ns1:overlayStatus	Overlay status. N = Nohistory. Exists in target and has no history. H = History. Does not exist in target and has history. C = Common. Exists in target and has history.
ns1:packageLevel	Package level. 1 - Simple. 2 - Complex. 3 - Super. 4 - Participating.
ns1:packageLevelDesc	Package level description.
ns1:packageList	A list of package names separated by semicolons.
ns1:packageName	The full name of a package or filtered name when used in search contexts.
ns1:packageNumber	The package number.
ns1:packageStatus	Package status. 1 - Approved. 2 - Backout. 3 - Baselined. 4 - Closed. 5 - Deleted. 6 - Development. 7 - Distributed. 8 - Frozen. 9 - Installed. A - Open. B - Rejected. C - Temporary change cycled.
ns1:packageStatusDesc	Package status description.

Name	Description
ns1:packageType	Package type. 1 - Planned permanent. 2 - Planned temporary. 3 - Unlanned permanent. 4 - Unlanned temporary.
ns1:packageTypeDesc	Package type description.
ns1:parms	Modifies service behaviour. S - Short.
ns1:pathName	HFS/ZFS pathname.
ns1:pkgUserVarString1	Package user variable.
ns1:pkgUserVarString16	Package user variable.
ns1:pkgUserVarString2	Package user variable.
ns1:pkgUserVarString3	Package user variable.
ns1:pkgUserVarString4	Package user variable.
ns1:pkgUserVarString44	Package user variable.
ns1:pkgUserVarString72	Package user variable.
ns1:pkgUserVarString8	Package user variable.
ns1:problemActionCode	Action to be taken if a problem occurs when a package is installed. 1 - Hold production and contact analyst. 2 - Backout change, continue production. 3 - Other.
ns1:problemActionCodeDesc	Action to be taken if a problem occurs when a package is installed.
ns1:processingOption	Memo delete action. 1 - Memo delete. 2 - Memo undelete.
ns1:productStatus	Status of a product or feature. 0 - Not licensed. 1 - Licensed and inactive. 2 - Licensed and active.
ns1:productStatus1	Status of a product or feature. 0 - Not licensed. 2 - Licensed.
ns1:productStatus2	Status of a product or feature. 0 - Supported. 2 - Not supported.
ns1:promotionActionDesc	Promotion action description.
ns1:promotionJobStatus	Job status. 1 - Submitted. 2 - Successful. 3 - Failed.
ns1:promotionName	
ns1:promotionRule	Promotion and demotion rule. This rule regulates the movement of components from Promotion libraries to staging (for editing) and back again. 0 - Allows the promotion and demotion of components even if the change package has not yet been frozen. This is liberal promotion and demotion. Rules 1 thru 4 restrict promotion to Frozen (status FRZ) packages only. 1 - Requires selective demotion of a component followed by selective unfreeze, edit and promotion directly back to the package's promotion level. 2 - Requires selective demotion of a component followed by selective unfreeze, edit and promotion through all intermediate promotion levels. 3 - Requires full demotion of the entire package followed by a selective unfreeze, edit and promotion through all intermediate 4 - Requires full demotion of the entire package followed by a revert of the entire package to DEV status.
ns1:recordFormat	Dataset record format. Any valid combination of the following: F - Fixed length records. V - Variable length records. U - Undefined format records. B - Blocked records. A - ASA printer control characters. M - Machine code printer control characters. S - Standard (when used with F), spanned when used with V.
ns1:recordType	Source or non-source component type. 6 - Non-source. A - Source.

Simple Types

Name	Description
ns1:recordTypeDesc	
ns1:releaseAreaApproveRule	Release area approve rule. 0 - No approvals required. 1 - Approvals required before Check-in. 2 - Approvals required before advancing to the next area (Check-off). 3 - Both rules 1 and 2.
ns1:releaseAreaAuditRule	Release area audit rule. 0 - Audit optional. 1 - Audit required, RC < 20 (audit failure). 2 - Audit required, RC <= 12 (out-of-sync errors within audited area). 3 - Audit required, RC <= 8 (out-of-sync errors with respect to next areas/final areas in prior releases/baseline). 4 - Audit required, RC <= 4 (no out-of-sync errors but some duplicates exist. 5 - Audit required, RC == 0 (no out-of-sync errors and no warnings).
ns1:releaseAreaBlockingRule	Release area blocking rule. 0 - Wide open. 1 - Audit required. 2 - User must pass entity check (and Rule 0). 3 - Rule 1 and Rule 2.
ns1:releaseAreaCheckinRule	Release area checkin rule. 0 - Wide open. 1 - Area or package audit required before moving to next area. 2 - Area must be blocked (or package frozen) before moving to next area. 3 - User must pass entity check (and Rule 0). 4 - Rule 1 and Rule 2. 5 - Rule 1 and Rule 3. 6 - Rule 2 and Rule 3. 7 - Rule 1, Rule 2 and Rule 3.
ns1:releaseAreaFromType	Release area from type. C - Current. P - Prior.
ns1:releaseAreaGenerateRule	Release area generate rule. 0 - Wide open. 1 - User must pass entity check.
ns1:releaseAreaName	
ns1:releaseAreaRetrieveRule	Release area retrieve rule. 0 - Retrieve wide open any area blocked or unblocked. 1 - Retrieve only from unblocked areas. 2 - Must pass entity check (Rule 0). 3 - Rule 1 and Rule 2.
ns1:releaseAreaType	Release area type. 0 - Subsystem. 1 - System.
ns1:releaseName	
ns1:releaseParms	Release processing parameters. C - copy release, I – internal call (bypasses some processing, basically meaning the call came from one of our interfaces and we know what we are doing), A – Admin. which allows you to update fields you could not normally update.
ns1:releaseSearchParms	Release search parms. A - Admin search.
ns1:releaseStatus	Release status. APR - Approved. BAK - Backed out. BAS - Baselined. BLK - Blocked. DEL - Deleted. DEV - In development. DIS - Distributed. INS - Installed. REJ - Rejected.
ns1:reqTypePromHistDesc	Promotion history request type description.
ns1:requestTypePromHist	Promotion history request type. 1 - full promotion history, 2 - current status each site.
ns1:retrievedUsingVolRef	Volser usage. 1 - Use volume serial number and unit name.
ns1:scanRecordType	Approver action. 0 - Summary. 1 - Member name. 2 - Text.
ns1:schedulerType	Type of scheduler used. 1 - ChangeMan ZMF. The installation jobs are submitted by the ZMF STC at the scheduled install date and time. 2 - Manual. The installation jobs are submitted as soon as the package approvals. are complete. 3 - Other. The installation jobs are inserted into a third party scheduler via a batch job.

Name	Description
ns1:schedulerType2	Type of scheduler used. CMN - ChangeMan ZMF. The installation jobs are submitted by the ZMF STC at the scheduled install date and time. MANUAL - Manual. The installation jobs are submitted as soon as the package approvals are complete. OTHER - Other. The installation jobs are inserted into a third party scheduler via a batch job.
ns1:schedulerTypeDesc	Type of scheduler used.
ns1:scheduleType	Type of job scheduled. I - Install. P - Promote.
ns1:searchForRecordType	Type of package contents. 4 - Source or non-source components. 5 - Load components. 6 - Non-source components. 7 - Online forms and custom components. 8 - Rename component utility request. 9 - Scratch component utility request. A - Source components. B - Scratch and rename component utility request.
ns1:securityEntity	Name of security entity.
ns1:siteInfoStatus	Site information status. 4 - Frozen. 8 - Refrozen. C - Unfrozen.
ns1:siteInfoStatusDesc	Site information status description.
ns1:siteName	
ns1:siteTypeDesc	Type of scheduler used.
ns1:sortOrder	Sort order. A - Ascending. D - Descending.
ns1:sourceStorageMeans	Library storage means. 4 - Librarian. 5 - Panvalet. 6 - PDS. 8 - Sequential. 9 - PDS/E.
ns1:spaceType	Space units. Denotes in what units disk space allocation is made. BLK - Blocks. TRK - Tracks. CYL - Cylinders.
ns1:ssvVersionLocation	Component staging version location. 2 - Staging. 4 - Baseline. 6 - Staging version backup.
ns1:stageLibStatus	Staging library status. 1 - No libraries defined. 2 - Libraries exist. 3 - Libraries have been archived.
ns1:stageLibStatusDesc	Staging library status description.
ns1:stageLimitLevel	Staging restriction level. This restricts the ability to stage or checkin from development into a package. 1 - Allow all users to stage or checkin from development. 2 - All users are required to pass an entity check before being allowed to stage or checkin from development. 3 - No users are allowed to stage or checkin from development.
ns1:statusMessage	Service message status.
ns1:statusReasonCode	Service status reason code.
ns1:statusReturnCode	Service status return code.
ns1:string	
ns1:string1	
ns1:string10	
ns1:string1024	
ns1:string12	
ns1:string120	
ns1:string14	

Simple Types

Name	Description
ns1:string15	
ns1:string150	
ns1:string16	
ns1:string18	
ns1:string2	
ns1:string20	
ns1:string2048	
ns1:string25	
ns1:string255	
ns1:string256	
ns1:string26	
ns1:string3	
ns1:string30	
ns1:string32	
ns1:string3269	
ns1:string34	
ns1:string35	
ns1:string4	
ns1:string40	
ns1:string44	
ns1:string5	
ns1:string50	
ns1:string512	
ns1:string54	
ns1:string56	
ns1:string6	
ns1:string60	
ns1:string64	
ns1:string7	
ns1:string72	
ns1:string8	
ns1:string80	
ns1:string9	
ns1:syslibConcatType	Syslib concatenation type. C - copy, L - load, S - source.

Name	Description
ns1:syslibFromType	Syslib from type. B - baseline, C - current, P - prior release, S - staging.
ns1:systemTypeDesc	Type of system information. CHUNKING - Chunking value in bytes. CMN - Change Man. DISTRIB - Distribution system. ENDEVOR - Endeavor services. FILE - File system. JES4XJR - Job Review system. MAIL - Mail system. SCHEDULE - Scheduling system. SECURITY - Security system.
ns1:systemTypeEnviron	Type of system information. ENVIRON - Environment request.
ns1:typeAndOr	and / or.
ns1:typeDataType	
ns1:typeDate	A date with no time (yyyyMMdd)
ns1:typeDateTime	A date and time (YYYYMMDDhhmmss)
ns1:typeDescription	
ns1:typeFormat	
ns1:typeMessageName	
ns1:typeOfDirectory	Type of directory. 1 - ISPF directory. 2 - LOAD directory. 3 - no directory. 4 - user directory 5 - MFS/FMT directory
ns1:typeOpCode	
ns1:typeScopeName	
ns1:typeServiceColorName	
ns1:typeServiceName	
ns1:typeShortLong	short or long.
ns1:typeStatementType	
ns1:typeTime	A time with no date (HHmmss)
ns1:typeTime2	A time (HHmmssthtt)
ns1:typeTimeHhmm	A time (HHmm)
ns1:typeTimeSeconds	The seconds in a time (ss)
ns1:typeValidElementName	
ns1:typeYesNo	Y or N to represent boolean.
ns1:typeYesNoCond	Y - Yes. N - No. C - Conditional.
ns1:unitName	
ns1:userFunction	User function related to the service request. This modifies the behaviour of the service. 1 - Browse. 2 - Checkout. 3 - Create. 4 - Delete. 5 - Edit. 6 - Edit and stage. 7 - Recompile. 8 - Relink. 9 - Stage. A - Update. B - Checkin. C - Build.
ns1:userVarString72	User variable.
ns1:userVarString8	User variable.
ns1:utilityType	Utility request type. 8 - Rename. 9 - Scratch.
ns1:validateForFreeze	Processing parameter. 1 - Validate freeze request only. The freeze is not performed.

Simple Types

Name	Description
ns1:validateForRevert	Processing parameter. 2 - Validate revert request only. The revert is not performed.
ns1:varFormat	Format of variable. C - Character. F - Fixed binary integer.
ns1:volser	
ns1:vsamComponentType	VSAM organization. C - Cluster. D - Data. I - Index. A - Alternate index.
ns1:vsamOrg	VSAM organization. KSDS - Key sequenced data set. ESDS - Entry sequenced data set. RRDS - Relative record data set. LINR - Linear.
ns1:xapQuery	Cross application query type. IA - impact analysis of subordinate components, BOM - bill of materials (constituent list).
ns1:xferVehicle	1 - IEBCOPY. This can be used if DASD is shared between the development and other sites. 2 - Any Other transmission vehicle, such as XCOM, BDT or NDM.
ns1:xjrJesType	X:Job Review JES type. 0 - Not supported. 2 - JES2. 3 - JES3.
ns1:YesNoTop	Y - Yes. N - No. T - Top line only.

Simple Type: ns1:acbGenStatementType

Description

ACB gen statement type. B - ACB build statement. D - ACB delete statement.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
B	
D	

Simple Type: ns1:acbStatementType

Description

ACB statement type. D - ACB DBD statement. P - ACB PSB statement.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
D	
P	

Simple Type: ns1:access

Description

Security access.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
ALTER	
CONTROL	
UPDATE	
READ	

Simple Type: ns1:access1

Description

Security access. A - alter access C - control access U - update access R - read access

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
C	
U	
R	

Simple Type: ns1:actionType

Description

Action type. 0 - Informational only. 1 - Action required.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	

Simple Type: ns1:aINevOpt

Description

Lock package during audit (Always, Never, Optional). A - Always. N - Never. O - Optional.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
N	
O	

Simple Type: ns1:appName

Description

The name of an application.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Simple Type: ns1:applSsvOption

Description

Application definition to save staging versions, by library type. ALWAYS - Prior versions are always saved for this library type. NONE - Prior versions are not saved for this library type. PROMPT - The user is irsions are saved unless certain qualifications are met. The prompt option allows a user to make a single logical change to a component over multiple checkout, stage and edit

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
ALWAYS	
PROMPT	
NONE	

Simple Type: ns1:approvalListTypeDesc

Description

Approval list type description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 15.

Enumeration

Value	Description
Full	
Abbreviated	
Both	

Simple Type: ns1:approveOrReject

Description

Approve or reject action. A - Approve. R - Reject.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
R	

Simple Type: ns1:approverAction

Description

Approver action. 1 - Approval. 2 - Checkoff. 3 - None. 4 - Reject. 5 - Review.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	

Simple Type: ns1:approverActionDesc

Description

Approver action description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 15.

Enumeration

Value	Description
APPROVED	
CHECKED-OFF	
NONE	
REJECTED	
REVIEWED	

Simple Type: ns1:approverListType

Description

Type of approver list. 0 - Full list used for planned packages. 1 - Abbreviated list used for unplanned packages. 2 - Both.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	

Simple Type: ns1:apsRule

Description

APS rule. 0 - No APS processing. Standard ChangeMan processing is in effect. 1 - (Explicit Mode) is the least restrictive rule and operates at the physical dataset or individual component level. This rule is the default. 2 - (Implicit Mode Level 2) specifies processing at the application (AP), scenario (CN), data structure (DS), online express (OX), program (PG), report mock-up (RP), or screen (SC) levels. 3 - (Implicit Mode Level 1) indicates that for application (AP), or program (PG) type, the list option is not available. ChangeMan will automatically checkout or stage related components.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 3.

Simple Type: ns1:auditGenerateScope

Description

Audit auto resolve generate scope. Defines for which synch conditions auto resolve recompile and relink jobs are submitted. A - All synch conditions. C - Composite or standard loads. S - Subroutines only.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
C	
S	

Simple Type: ns1:auditLevel

Description

Audit level. This numeric value dictates the Audit level that must be passed before a developing change package can be Frozen. 0 - Audit is recommended but entirely optional. 1 - Audit is required but any return code (except abend) is acceptable. 2 - Audit is required and the return code must not exceed 12, which implies that there are "out-of-synch" situations within the staging libraries. 3 - Audit is required and the return code must not exceed 8, which implies that there are no "out-of-synch" situations within the staging libraries, but are "out-of-synch" situations with respect to the Baseline libraries. 4 - Audit is required and the return code must not exceed 4, which implies that there are no "out-of-synch" situations within the staging or Baseline libraries, but at least one module of a staging library is a "duplicate" of its Baseline counterpart. 5 - Audit is required and the return code must not exceed 0, which implies that there are no "out-of-synch" situations with either implies that there are no "out-of-synch" situations with either the staging or Baseline libraries, and no "duplicates" exist.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 5.

Simple Type: ns1:auditScope

Description

Auto Resolve Scope. A - All synch conditions. C - Composite or standard loads. S - Subroutines only.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
C	
S	

Simple Type: ns1:baseLibStorageMeans

Description

Library storage means. 2 - Delta deck (obsolete). 3 - Librarian archie. 4 - Librarian. 5 - Panvalet. 6 - Pds. 7 - Stacked reverse delta.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
2	
3	
4	
5	
6	
7	

Simple Type: ns1:browseFromOption

Description

Location of component to be accessed. 1 - Package. 2 - Baseline. 3 - Package, if found; otherwise baseline.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:chkInSourceLocation

Description

Location from which to checkin. 1 - Development dataset. 5 - Package. 7 - Temporary sequential dataset.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
5	
7	

Simple Type: ns1:chkOutMode

Description

Online or batch mode. B - Batch. O - Online.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
B	
O	

Simple Type: ns1:chkOutRule

Description

Checkout enforcement rule. This numeric value dictates the rule that must be passed before a component may be staged or checked in. This rule allows the administrator to restrict who may stage or checkin components which are not first checked out from baseline. (Not for new components, but components that exist in the baseline). 1 - Any component may be staged or checked in regardless of whether it has been checked out to the package. 2 - Users attempting to stage or checkin a component that exists in baseline but has not been checked out must pass a security system ENTITY CHECK. 3 - Disallow anyone from staging or checking in a component which exists in the baseline library but has not been checked out to the package.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 1.
- The value must be less than or equal to 3.

Simple Type: ns1:chkOutSourceLocation

Description

Location of component to checkout. 3 - Promotion. 4 - Baseline.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
3	
4	

Simple Type: ns1:chkOutTargetLocation

Description

Destination to checkout component to. 1 - Development. 2 - Staging.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	

Simple Type: ns1:clientType

Description

Client type. M - MVS. N - Distributed. T - TSO.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
M	
N	
T	

Simple Type: ns1:cmnEnvironmentDesc

Description

Change Man Enviroment.

Derived By

Restricting xsd:string

Enumeration

Value	Description
ALL	
DEV	
DEVPROD	
PROD	

Simple Type: ns1:cmnEnvironmentType

Description

ZMF environment type. 1 - ALL environment. This has both development and production on one machine. There are no additional production environments. 2 - Development environment. Packages are installed elsewhere. 3 - Both development and production on one machine. There may be additional production environments elsewhere. 4 - Production environment Packages are developed elsewhere.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	

Simple Type: ns1:cmpUserVarString1

Description

Component user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Simple Type: ns1:cmpUserVarString10

Description

Component user variables.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 10.

Simple Type: ns1:cmpUserVarString20

Description

Component user variables.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 20.

Simple Type: ns1:compareOperator

Description

Compare operator.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 2.

Enumeration

Value	Description
LT	
LE	
GT	
GE	
EQ	
NE	

Simple Type: ns1:compileOptions

Description

compile options is used as PARM value for the compiler

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 34.

Simple Type: ns1:componentGenerateStatus

Description

Status of a generated component. ACTIVE - Component active status. FAILED - Component failed status. SUBMIT - Component submitted status.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 6.

Enumeration

Value	Description
ACTIVE	
FAILED	
SUBMIT	

Referenced By

- Element zmf:componentGenerateStatus [element listReleaseAreaComponentsInMotionRequestType]
- Element zmf:componentGenerateStatus [element listReleaseComponentsInMotionRequestType]

Simple Type: ns1:componentHistoryStatus

Description

Component history status of action upon component. BAS - Component was baselined. CKI - Component was checked in. CKO - Component was checked out. DEL - Component was deleted. DEM - Component was demoted. MDL - Component was memo deleted. PRM - Component was promoted. RTV - Component was retrieved. STG - Component was staged.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
BAS	
CKI	
CKO	
DEL	
DEM	
MDL	
PRM	
RTV	
STG	

Referenced By

- Element zmf:componentHistoryStatus [element listReleaseAreaComponentHistoryRequestType]
- Element zmf:componentHistoryStatus [element listReleaseComponentHistoryRequestType]

Simple Type: ns1:componentHistoryType

Description

Type of component history record. GEN - Component general record. RLS - Component release record.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
GEN	
RLS	

Simple Type: ns1:componentName

Description

The name of a component.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:componentName32

Description

The name of a component.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 32.

Simple Type: ns1:componentNameList

Description

A list of component names.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 255.

Simple Type: ns1:componentStatus

Description

Component status. 0 - Active. 1 - Approved. 2 - Checkout. 3 - Demoted. 4 - Frozen. 5 - Inactive. 6 - Incomplete. 7 - Promoted. 8 - Refrozen. 9 - Rejected. A - Remote promoted. B - Submitted for approval. C - Unfrozen.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
A	
B	
C	

Simple Type: ns1:componentStatusDesc

Description

Component status description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 35.

Enumeration

Value	Description
ACTIVE	
APPROVED	
CHECKED-OUT	
DEMOTED	
FROZEN	
INACTIVE	
INCOMPELETE	
PROMOTED	
REFROZEN	
REJECTED	
REMOTELY-PROMOTED	
SUBMITTED-FOR-APPROVAL	
UNFROZEN	

Simple Type: ns1:componentType

Description

Library type of a component.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Simple Type: ns1:compressionLevel

Description

Compression level. 2 - Low. 4 - Medium. 7 - High.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
2	
4	
7	

Simple Type: ns1:copySourceLocation

Description

Location of component to where copy from. 3 - copy from Promotion. 4 - copy from Baseline. 5 - copy from Package

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
3	
4	
5	

Simple Type: ns1:createMethod

Description

Method of creating a package. 0 - Short. Default values are used for package description, installation instructions, contingency action and scheduler. 1 - Copy forward. All values are copied from another package. 2 - Long. The service request specifies all values that are to be used.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	

Simple Type: ns1:createMethodDesc

Description

Method of creating a package.

Derived By

Restricting xsd:string

Enumeration

Value	Description
SHORT	
COPY-FORWARD	
LONG	

Simple Type: ns1:dataFunction

Description

Data access service function. 1 - Information (VSAM). 2 - Download: entire file. 3 - Download: ending key. 4 - Download: ending relative record. C - Close.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
C	

Simple Type: ns1:dataFunction1

Description

Data access service function. 1 - Information (VSAM). 2 - Download: entire file. 3 - Download: ending key. 4 - Download: maximum number. C - Close.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
C	

Simple Type: ns1:dataOption

Description

Data access service option. 1 - Download: starting key. 2 - Download: starting relative record. L - Long dialog (keep file open).

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
L	

Simple Type: ns1:dataType

Description

Download format. 1 - Text. 2 - Binary.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	

Simple Type: ns1:dataTypeDesc

Derived By

Restricting xsd:string

Enumeration

Value	Description
TEXT	
BINARY	

Simple Type: ns1:db2LibType

Description

DB2 Entity type. B - DBB bind control, D - DB2 General SQL/DDDL, P - Package bind control, Q - DB2 SQL based Stored Procedure source, R - DBRM database request module, S - DB2 Stored Procedure load/rexx, T - DB2 Trigger SQL

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
B	
D	
P	
Q	
R	
S	
T	

Simple Type: ns1:dsname

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 44.

Simple Type: ns1:dsorg1

Description

Dataset organization. LIB - Librarian. OTH - Other. PAN - Panvalet. PDS - PDS. SEQ - Sequential. VSM - VSAM.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
LIB	
OTH	
PAN	
PDS	
SEQ	
VSM	

Simple Type: ns1:dsorg2

Description

Dataset organization. DAM - DAM. ISAM - ISAM. NULL - Nullfile. PDS - PDS. PDSE - PDSE. SEQ - Sequential. VSAM - VSAM.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
DAM	
ISAM	
NULL	
PDS	
PDSE	
PS	
SEQ	
VSAM	

Simple Type: ns1:dsorg3

Description

Dataset organization. LIB - Librarian. LIBA - Librarian archie. PAN - Panvalet. PDS - PDS. PDSE - PDSE.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Enumeration

Value	Description
LIB	
LIBA	
PAN	
PDS	
PDSE	

Simple Type: ns1:dsorg4

Description

Dataset organization. 0 - Other. 5 - PDS. 7 - PDSE. 8 - Sequential. 9 - Librarian. A - Librarian archive. B - Panvalet. C - VSAM. D - HFS.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
5	
7	
8	
9	
A	
B	
C	
D	

Simple Type: ns1:encoding

Description

encoding. 0 - EBCDIC. 1 - UTF-8.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	

Simple Type: ns1:eventName

Description

An event or activity that is performed. approve - Approve. audit - Audit. backout - Backout. baseline - Baseline. delete - Delete. demote - Demote. distrib - Distribute. freeze - Freeze. install - Install. link - Link. memodel - Memo delete. promote - Promote. reject - Reject. revert - Revert. seldemo - Selectively demote. selfrz - Selectively freeze. selpromo - Selectively promote. selunfrz - Selectively unfreeze. unlink - Unlink.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
approve	
audit	
backout	
baseline	
delete	
demote	
distrib	
freeze	
install	
link	
memodel	
promote	
reject	
revert	
seldemo	
selfrz	
selpromo	
selunfrz	
unlink	

Simple Type: ns1:fileType

Description

File types for HFS files as mapped by BPXYFTYP. 1 - Directory. 2 - Character special file. 3 - Regular file. 4 - Named pipe. 5 - Sumbolic link. 6 - Reserved for block special. 7 - Socket file.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	
6	
7	

Simple Type: ns1:forceAssignedBuildProc

Description

1 or N - Allow users to compile this component with alternate procedures prior to freezing the package. The last compile prior to freezing the package must be done with the designated procedure. 2 or Y- Force users to use the designated procedure for ALL compiles.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
N	
Y	

Simple Type: ns1:formStatus

Description

Online form status. 0 - Active. 1 - Approved. 4 - Frozen. 5 - Inactive. 9 - Rejected. B - Submitted for approval. C - Unfrozen.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
4	
5	
9	
B	
C	

Simple Type: ns1:globalSsvOption

Description

Global definition to save staging versions, by library type. This value dictates whether prior versions of a component in a change package are saved when a component is updated in the staging library. YES - Prior versions are saved for this library type. NO - Prior versions are not saved for this library type. OPT - Optional. Application administration for each application defines whether prior versions are saved for this library type or not.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
YES	
NO	
OPT	

Simple Type: ns1:hashMethod

Description

Hash algorithm. 0 - SyncTrack. 1 - CRC-32.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	

Simple Type: ns1:hashType

Description

Type of hash processing. 0 - None. 1 - Send hash token only. 2 - Compare hash token, send file. 3 - Compare hash token and time stamp, send file.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
3	

Simple Type: ns1:hfsFileFormat

Description

HFS file format. 0 - not specified 1 - binary data 2 - NL (new line) 3 - CR (carriage return) 4 - LF (line feed) 5 - CR & LF 6 - LF & CR 7 - CR & NL

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
3	
4	
5	
6	
7	

Simple Type: ns1:hfsFileType

Description

HFS file type. 1 - Directory File 2 - Character special file 3 - Regular file 4 - Named pipe (fifo) file 5 - Symbolic link

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	

Simple Type: ns1:hfsListLevel

Description

HFS service listing level. 0 - Name only 1 - Name and attributes 2 - Name, attributes, and hash token

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	

Simple Type: ns1:hfsPermissions

Description

HFS permissions. 0 - no access 1 - X (execute) 2 - W (write) 3 - WX (write/execute) 4 - R (read) 5 - RX (read/execute) 6 - RW (read/write) 7 - RWX (read/write/execute)

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
3	
4	
5	
6	
7	

Simple Type: ns1:impactQuery

Description

Impact query type. Q1 - Select where component name = value, Q1L - Select where component name is like value or to what is like value, Q2 - Select where component name = value and component type = value, Q2L - Select where component name is like value and component type = value, Q3 - Select where component name = value and component type = value and relation = value, Q3L - Select where component name is like value and component type = value and relation = value, Q4 - Select where relation = value and to what = value, Q4L - Select where component type = value and to what is like value, Q5 - Select where component type = value and relation = value and to what is like value, Q5L - Select where component name is like value and component type = value and relation = value and to what is like value, Q6L - Select where component name is like value, Q7L - Select where to what is like value, Q8L - Select where component name is like value and component type = value and to what is like value.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
Q1	
Q1L	
Q2	
Q2L	
Q3	
Q3L	
Q4	
Q4L	
Q5	
Q5L	
Q6L	
Q7L	
Q8L	

Simple Type: ns1:impactRelationship

Description

Impact relationship. CPY - subordinate copybooks, HSH - component hash token, DSN - dataset names that are referenced in JCL components, LOD - subordinate statically linked subroutines, PGM - programs that are executed via EXEC PGM= in JCL components, PRC - procedures that are invoked via EXEC in JCL components, SSI - component setssi.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
CPY	
DSN	
HSH	
LOD	
PGM	
PRC	
SSI	

Referenced By

- Element zmf:relation [element listReleaseAreaComponentImpactRequestType]
- Element zmf:relation [element listReleaseComponentImpactRequestType]

Simple Type: ns1:imsEntity

Description

IMS entity type. 1 - PSB source. 2 - DBD source. 3 - MFS source. 4 - PSB target. 5 - DBD target. 6 - FMT target. 7 - REF target.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	
6	
7	

Simple Type: ns1:imsLibType

Description

IMS entity type. P - PSB source. D - DBD source. M - MFS source. S - PSB target. B - DBD target. F - FMT target. R - REF target.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
P	
D	
M	
S	
B	
F	
R	

Simple Type: ns1:infoRule

Description

Information/Management (INFO) rule. This rule controls the interface between Change Man and IBM Information/Management Database (INFO). Global and Application Administrators may set different levels of INFO participation in Change Man change packages; the more restrictive (higher) level will prevail. Liberal rules (0, 1 and 2): 0 - INFO has no connection to change packages and no communication is attempted or required. 1 - INFO is notified of change packages being created. If the INFO subtask is detached, package creation is allowed, with notification to the user. 2 - Rule 1, plus: INFO is notified of updates (including status changes) to change packages. Restrictive rules (3, 4, and 5): 3 - Rule 2, plus: the INFO subtask must be attached. Package approval from INFO, under the entity INFOMGMT, begins at this level. 4 - Rule 3, plus: every planned change package must have a unique INFO change record created in advance, which is identified by the package's work request ID. 5 - Rule 4, plus: unplanned packages must also meet this requirement.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 5.

Simple Type: ns1:installInProdOption

Description

Install in production. 1 - Only if production library is defined. 2 - No. 3 - Yes.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:int10

Derived By

Restricting xsd:long

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 9999999999.

Simple Type: ns1:int12

Derived By

Restricting xsd:long

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 999999999999.

Simple Type: ns1:int2

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 99.

Simple Type: ns1:int3

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 999.

Simple Type: ns1:int4

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 9999.

Simple Type: ns1:int5

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 99999.

Simple Type: ns1:int6

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 999999.

Simple Type: ns1:int7

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 9999999.

Simple Type: ns1:int8

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 99999999.

Simple Type: ns1:int9

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 999999999.

Simple Type: ns1:integer10

Derived By

Restricting xsd:long

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 9999999999.

Simple Type: ns1:ispfStatsUpdateType

Description

Type of ISPF stats update. U - same as USTATS in SERCOPY O - same as OSTATS in SERCOPY C - same as CSTATS in SERCOPY R - same as RSTATS in SERCOPY M - same as MSTATS in SERCOPY

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
U	
O	
C	
R	
M	

Simple Type: ns1:ispfUser

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:isReleaseApprovedOrRejected

Description

Approved or rejected status. A - Approved. R - Rejected.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
R	

Simple Type: ns1:jesCarriageControlType

Description

JES carriage control type 0 - suppress all carriage control 1 - return any carriage control bytes

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	

Simple Type: ns1:jobArgType

Description

Job search argument type. 0 - user ID (may be 'user*') 1 - job name (may be 'abc*') 2 - job ID explicitly only

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	

Simple Type: ns1:jobcard

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 72.

Simple Type: ns1:jobHoldType

Description

Job hold type. 1 - job is not held 2 - job is held 3 - job is held for duplicate job name

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:jobStatus

Description

Job status E - executing W - waiting for execution O - output queue H - held by operator A - active in NJE

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
E	
W	
O	
H	
A	

Simple Type: ns1:jobSwap

Description

Job swapping status. 1 - swapped out 2 - swapped in 3 - considered non-swappable

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:jobType

Description

Job type. 1 - started task (STC) 2 - tso user (TSU) 3 - batch job (JOB) 4 - appc initiator

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	

Simple Type: ns1:language

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:lastAction

Description

Action last performed by the user. 1 - Browse. 2 - Checkout. 3 - Create. 4 - Delete. 5 - Edit. 6 - Edit and stage. 7 - Recompile. 8 - Relink. 9 - Stage. A - Update. B - Checkin. C - Build.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	
6	
7	
8	
9	
A	
B	
C	

Simple Type: ns1:lastNodeOrigin

Description

Origin of the last node of the dataset name used when storing a component in a temporary dataset. 1 - component library type. 2 - component language. 3 - component name.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:lastPromotionAction

Description

Last promotion action. 0 - None. 1 - Full demotion. 2 - Full promotion. 4 - Selective Demotion. 5 - Selective Promotion. 6 - First Promotion.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
4	
5	
6	

Simple Type: ns1:libOrg

Description

Dataset organization. LIB - Librarian. OTH - Other. PAN - Panvalet. PDS - PDS. SEQ - Sequential. SRD - Stacked Reverse Delta.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
LIB	
OTH	
PAN	
PDS	
SEQ	
SRD	

Simple Type: ns1:libType

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Simple Type: ns1:likeType

Description

Component type attribute which determines how a component is processed. C - like copylib L - like load P - like pds S - like source N - like NCAL O - like OBJ K - like LCT X - like List J - like JCL/Proc B - Plan Bind parameter components. D - Static SQL members, DDL or Object definitions other than SQL stored procs and triggers. Q - SQL Stored Procedure definition. R - DBRM components T - Trigger definitions

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
C	
L	
P	
S	
N	
O	
K	
X	
J	
B	
D	
Q	
R	
T	

Referenced By

- Element zmf:likeType [element listReleaseApplicationBunLibraryTypesRequestType]

Simple Type: ns1:linkControlType

Description

Link control type.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
package	
release	

Simple Type: ns1:linkOptions

Description

link options is used as PARM value for the binder

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 34.

Simple Type: ns1:listCount

Description

Number of items in a list.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 1.
- The value must be less than or equal to 9999.

Simple Type: ns1:lockLevel

Description

Locking level. 0 - no serial lock to be placed 1 - low level lock (liberal) 2 - mid level lock (moderate) 3 - high level lock (tough/repub)

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
3	

Simple Type: ns1:lockTypes

Description

Lock Types. I - Checkin R - Retrieve (future) P - Promote (future)

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
I	

Referenced By

- Element zmf:lockType [element listReleaseAreaLockedComponentsRequestType]

Simple Type: ns1:messageType

Description

Type of message. blank - Generic message. 0 - 'CMN4600I - Change Man package (package) awaits your approval.'. 1 - 'CMN400I - Package (package) approved by (user) on (date) at (time)'. 2 - 'CMN400I - Package (package) backed out by (user) on (date) at (time)'. 3 - 'CMN400I - Package (package) baselined by (user) on (date) at (time)'. 5 - 'CMN400I - Package (package) deleted by (user) on (date) at (time)'. 7 - 'CMN400I - Package (package) distributed by (user) on (date) at (time)'. 8 - 'CMN400I - Package (package) frozen by (user) on (date) at (time)'. 9 - 'CMN400I - Package (package) installed by (user) on (date) at (time)'. B - 'CMN400I - Package (package) rejected by (user) on (date) at (time)'. C - 'CMN400I - Package (package) cycled by (user) on (date) at (time)'. R - 'CMN4600I - Change Man release (release) awaits your approval.'.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	
3	
5	
7	
8	
9	
B	
C	
R	

Simple Type: ns1:mvsDsnLib

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 44.

Simple Type: ns1:notifierType

Description

Notification vehicle. Method via which messages are sent. 1 - MVS/TSO send (MVSSSEND). 4 - E-mail via SMTP (EMAIL). 5 - E-mail via Sernet and ECP web server (SERNET). 6 - Batch job (BATCH).

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
4	
5	
6	

Simple Type: ns1:outputQueue

Description

Job status W - writer queue H - hold queue X - external writer hold queue

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
W	
H	
X	

Simple Type: ns1:overlayStatus

Description

Overlay status. N = Nohistory. Exists in target and has no history. H = History. Does not exist in target and has history. C = Common. Exists in target and has history.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
N	
H	
C	

Simple Type: ns1:packageLevel

Description

Package level. 1 - Simple. 2 - Complex. 3 - Super. 4 - Participating.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	

Simple Type: ns1:packageLevelDesc

Description

Package level description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 15.

Enumeration

Value	Description
SIMPLE	
COMPLEX	
SUPER	
PARTICIPATING	

Simple Type: ns1:packageList

Description

A list of package names separated by semicolons.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 255.

Simple Type: ns1:packageName

Description

The full name of a package or filtered name when used in search contexts.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 10.

Simple Type: ns1:packageNumber

Description

The package number.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 1.
- The value must be less than or equal to 999999.

Simple Type: ns1:packageStatus

Description

Package status. 1 - Approved. 2 - Backout. 3 - Baselined. 4 - Closed. 5 - Deleted. 6 - Development. 7 - Distributed. 8 - Frozen. 9 - Installed. A - Open. B - Rejected. C - Temporary change cycled.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	
6	
7	
8	
9	
A	
B	
C	

Simple Type: ns1:packageStatusDesc

Description

Package status description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
APR	
BAK	
BAS	
CLO	
DEL	
DEV	
DIS	
FRZ	
INS	
OPN	
REJ	
TCC	

Simple Type: ns1:packageType

Description

Package type. 1 - Planned permanent. 2 - Planned temporary. 3 - Unlanned permanent. 4 - Unlanned temporary.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	

Simple Type: ns1:packageTypeDesc

Description

Package type description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 25.

Enumeration

Value	Description
PLANNED-PERMANENT	
PLANNED-TEMPORARY	
UNPLANNED-PERMANENT	
UNPLANNED-TEMPORARY	

Simple Type: ns1:parms

Description

Modifies service behaviour. S - Short.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
S	

Simple Type: ns1:pathName

Description

HFS/ZFS pathname.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1024.

Simple Type: ns1:pkgUserVarString1

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Simple Type: ns1:pkgUserVarString16

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 16.

Simple Type: ns1:pkgUserVarString2

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 2.

Simple Type: ns1:pkgUserVarString3

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Simple Type: ns1:pkgUserVarString4

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Simple Type: ns1:pkgUserVarString44

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 44.

Simple Type: ns1:pkgUserVarString72

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 72.

Simple Type: ns1:pkgUserVarString8

Description

Package user variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:problemActionCode

Description

Action to be taken if a problem occurs when a package is installed. 1 - Hold production and contact analyst. 2 - Backout change, continue production. 3 - Other.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:problemActionCodeDesc

Description

Action to be taken if a problem occurs when a package is installed.

Derived By

Restricting xsd:string

Enumeration

Value	Description
HOLD-PRODUCTION	
BACKOUT-CHANGE	
OTHER	

Simple Type: ns1:processingOption

Description

Memo delete action. 1 - Memo delete. 2 - Memo undelete.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	

Simple Type: ns1:productStatus

Description

Status of a product or feature. 0 - Not licensed. 1 - Licensed and inactive. 2 - Licensed and active.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	

Simple Type: ns1:productStatus1

Description

Status of a product or feature. 0 - Not licensed. 2 - Licensed.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
2	

Simple Type: ns1:productStatus2

Description

Status of a product or feature. 0 - Supported. 2 - Not supported.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
2	

Simple Type: ns1:promotionActionDesc

Description

Promotion action description.

Derived By

Restricting xsd:string

Enumeration

Value	Description
NONE	
FULL-DEMOTION	
FULL-PROMOTION	
REVERT	
SELECTIVE-DEMOTION	
SELECTIVE-PROMOTION	
FIRST-PROMOTION	

Simple Type: ns1:promotionJobStatus

Description

Job status. 1 - Submitted. 2 - Successful. 3 - Failed.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:promotionName

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:promotionRule

Description

Promotion and demotion rule. This rule regulates the movement of components from Promotion libraries to staging (for editing) and back again. 0 - Allows the promotion and demotion of components even if the change package has not yet been frozen. This is liberal promotion and demotion. Rules 1 thru 4 restrict promotion to Frozen (status FRZ) packages only. 1 - Requires selective demotion of a component followed by selective unfreeze, edit and promotion directly back to the package's promotion level. 2 - Requires selective demotion of a component followed by selective unfreeze, edit and promotion through all intermediate promotion levels. 3 - Requires full demotion of the entire package followed by a selective unfreeze, edit and promotion through all intermediate 4 - Requires full demotion of the entire package followed by a revert of the entire package to DEV status.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 4.

Simple Type: ns1:recordFormat

Description

Dataset record format. Any valid combination of the following: F - Fixed length records. V - Variable length records. U - Undefined format records. B - Blocked records. A - ASA printer control characters. M - Machine code printer control characters. S - Standard (when used with F), spanned when used with V.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
F	
FA	
FM	
FB	
FBA	
FBM	
FS	
FSA	
FSM	
V	
VA	
VM	
VB	
VBA	
VBM	
VS	
VSA	
VSM	
U	
UA	
UM	
UB	
UBA	
UBM	

Value	Description
US	
USA	
USM	

Simple Type: ns1:recordType

Description

Source or non-source component type. 6 - Non-source. A - Source.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
6	
A	

Simple Type: ns1:recordTypeDesc

Derived By

Restricting xsd:string

Enumeration

Value	Description
NON-SOURCE	
SOURCE	

Simple Type: ns1:releaseAreaApproveRule

Description

Release area approve rule. 0 - No approvals required. 1 - Approvals required before Check-in. 2 - Approvals required before advancing to the next area (Check-off). 3 - Both rules 1 and 2.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 3.

Simple Type: ns1:releaseAreaAuditRule

Description

Release area audit rule. 0 - Audit optional. 1 - Audit required, RC < 20 (audit failure). 2 - Audit required, RC <= 12 (out-of-sync errors within audited area). 3 - Audit required, RC <= 8 (out-of-sync errors with respect to next areas/final areas in prior releases/baseline). 4 - Audit required, RC <= 4 (no out-of-sync errors but some duplicates exist). 5 - Audit required, RC == 0 (no out-of-sync errors and no warnings).

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 5.

Simple Type: ns1:releaseAreaBlockingRule

Description

Release area blocking rule. 0 - Wide open. 1 - Audit required. 2 - User must pass entity check (and Rule 0). 3 - Rule 1 and Rule 2.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 3.

Simple Type: ns1:releaseAreaCheckinRule

Description

Release area checkin rule. 0 - Wide open. 1 - Area or package audit required before moving to next area. 2 - Area must be blocked (or package frozen) before moving to next area. 3 - User must pass entity check (and Rule 0). 4 - Rule 1 and Rule 2. 5 - Rule 1 and Rule 3. 6 - Rule 2 and Rule 3. 7 - Rule 1, Rule 2 and Rule 3.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 7.

Simple Type: ns1:releaseAreaFromType

Description

Release area from type. C - Current. P - Prior.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
C	
P	

Simple Type: ns1:releaseAreaGenerateRule

Description

Release area generate rule. 0 - Wide open. 1 - User must pass entity check.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 1.

Simple Type: ns1:releaseAreaName

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:releaseAreaRetrieveRule

Description

Release area retrieve rule. 0 - Retrieve wide open any area blocked or unblocked. 1 - Retrieve only from unblocked areas. 2 - Must pass entity check (Rule 0). 3 - Rule 1 and Rule 2.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 0.
- The value must be less than or equal to 3.

Simple Type: ns1:releaseAreaType

Description

Release area type. 0 - Subsystem. 1 - System.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	

Simple Type: ns1:releaseName

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:releaseParms

Description

Release processing parameters. C - copy release, I – internal call (bypasses some processing, basically meaning the call came from one of our interfaces and we know what we are doing), A – Admin. which allows you to update fields you could not normally update.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
I	
C	
A	

Referenced By

- Element zmf:releaseParms [element listReleasesRequestType]

Simple Type: ns1:releaseSearchParms

Description

Release search parms. A - Admin search.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	

Simple Type: ns1:releaseStatus

Description

Release status. APR - Approved. BAK - Backed out. BAS - Baselined. BLK - Blocked. DEL - Deleted. DEV - In development. DIS - Distributed. INS - Installed. REJ - Rejected.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
APR	
BAK	
BAS	
BLK	
DEL	
DEV	
DIS	
INS	
REJ	

Simple Type: ns1:reqTypePromHistDesc

Description

Promotion history request type description.

Derived By

Restricting xsd:string

Enumeration

Value	Description
FULL-PROMOTION-HISTORY	
SITE-STATUS	

Simple Type: ns1:requestTypePromHist

Description

Promotion history request type. 1 - full promotion history, 2 - current status each site.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 255.

Enumeration

Value	Description
1	
2	

Simple Type: ns1:retrievedUsingVolRef

Description

Volser usage. 1 - Use volume serial number and unit name.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	

Simple Type: ns1:scanRecordType

Description

Approver action. 0 - Summary. 1 - Member name. 2 - Text.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
1	
2	

Simple Type: ns1:schedulerType

Description

Type of scheduler used. 1 - ChangeMan ZMF. The installation jobs are submitted by the ZMF STC at the scheduled install date and time. 2 - Manual. The installation jobs are submitted as soon as the package approvals. are complete. 3 - Other. The installation jobs are inserted into a third party scheduler via a batch job.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:schedulerType2

Description

Type of scheduler used. CMN - ChangeMan ZMF. The installation jobs are submitted by the ZMF STC at the scheduled install date and time. MANUAL - Manual. The installation jobs are submitted as soon as the package approvals are complete. OTHER - Other. The installation jobs are inserted into a third party scheduler via a batch job.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
CMN	
MANUAL	
OTHER	

Simple Type: ns1:schedulerTypeDesc

Description

Type of scheduler used.

Derived By

Restricting xsd:string

Enumeration

Value	Description
CMN	
MANUAL	
OTHER	

Simple Type: ns1:scheduleType

Description

Type of job scheduled. I - Install. P - Promote.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
I	
P	

Simple Type: ns1:searchForRecordType

Description

Type of package contents. 4 - Source or non-source components. 5 - Load components. 6 - Non-source components. 7 - Online forms and custom components. 8 - Rename component utility request. 9 - Scratch component utility request. A - Source components. B - Scratch and rename component utility request.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
4	
5	
6	
7	
8	
9	
A	
B	

Simple Type: ns1:securityEntity

Description

Name of security entity.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:siteInfoStatus

Description

Site information status. 4 - Frozen. 8 - Refrozen. C - Unfrozen.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
4	
8	
C	

Simple Type: ns1:siteInfoStatusDesc

Description

Site information status description.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 10.

Enumeration

Value	Description
FROZEN	
REFROZEN	
UNFROZEN	

Simple Type: ns1:siteName

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:siteTypeDesc

Description

Type of scheduler used.

Derived By

Restricting xsd:string

Enumeration

Value	Description
ALL	
PROMOTION	
PRODUCTION	

Simple Type: ns1:sortOrder

Description

Sort order. A - Ascending. D - Descending.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
D	

Simple Type: ns1:sourceStorageMeans

Description

Library storage means. 4 - Librarian. 5 - Panvalet. 6 - PDS. 8 - Sequential. 9 - PDS/E.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
4	
5	
6	
8	
9	

Simple Type: ns1:spaceType

Description

Space units. Denotes in what units disk space alloaction is made. BLK - Blocks. TRK - Tracks. CYL - Cylinders.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
BLK	
CYL	
TRK	

Simple Type: ns1:ssvVersionLocation

Description

Component staging version location. 2 - Staging. 4 - Baseline. 6 - Staging version backup.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
2	
4	
6	

Simple Type: ns1:stageLibStatus

Description

Staging library status. 1 - No libraries defined. 2 - Libraries exist. 3 - Libraries have been archived.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	

Simple Type: ns1:stageLibStatusDesc

Description

Staging library status description.

Derived By

Restricting xsd:string

Enumeration

Value	Description
LIBRARIES-UNDEFINED	
LIBRARIES-EXIST	
LIBRARIES-ARCHIVED	

Simple Type: ns1:stageLimitLevel

Description

Staging restriction level. This restricts the ability to stage or checkin from development into a package. 1 - Allow all users to stage or checkin from development. 2 - All users are required to pass an entity check before being allowed to stage or checkin from development. 3 - No users are allowed to stage or checkin from development.

Derived By

Restricting xsd:integer

Restrictions

- The value must be greater than or equal to 1.
- The value must be less than or equal to 3.

Simple Type: ns1:statusMessage

Description

Service message status.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 255.

Simple Type: ns1:statusReasonCode

Description

Service status reason code.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Simple Type: ns1:statusReturnCode

Description

Service status return code.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Simple Type: ns1:string

Derived By

Restricting xsd:string

Simple Type: ns1:string1

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Simple Type: ns1:string10

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 10.

Simple Type: ns1:string1024

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1024.

Simple Type: ns1:string12

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 12.

Simple Type: ns1:string120

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 120.

Simple Type: ns1:string14

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 14.

Simple Type: ns1:string15

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 15.

Simple Type: ns1:string150

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 150.

Simple Type: ns1:string16

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 16.

Simple Type: ns1:string18

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 18.

Simple Type: ns1:string2

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 2.

Simple Type: ns1:string20

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 20.

Simple Type: ns1:string2048

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 2048.

Simple Type: ns1:string25

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 25.

Simple Type: ns1:string255

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 255.

Simple Type: ns1:string256

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 256.

Simple Type: ns1:string26

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 26.

Simple Type: ns1:string3

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Simple Type: ns1:string30

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 30.

Simple Type: ns1:string32

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 32.

Simple Type: ns1:string3269

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3269.

Simple Type: ns1:string34

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 34.

Simple Type: ns1:string35

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 35.

Simple Type: ns1:string4

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Simple Type: ns1:string40

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 40.

Simple Type: ns1:string44

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 44.

Simple Type: ns1:string5

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 5.

Simple Type: ns1:string50

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 50.

Simple Type: ns1:string512

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 512.

Simple Type: ns1:string54

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 54.

Simple Type: ns1:string56

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 56.

Simple Type: ns1:string6

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 6.

Simple Type: ns1:string60

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 60.

Simple Type: ns1:string64

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 64.

Simple Type: ns1:string7

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 7.

Simple Type: ns1:string72

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 72.

Simple Type: ns1:string8

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:string80

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 80.

Simple Type: ns1:string9

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 9.

Simple Type: ns1:syslibConcatType

Description

Syslib concatenation type. C - copy, L - load, S - source.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
C	
L	
S	

Simple Type: ns1:syslibFromType

Description

Syslib from type. B - baseline, C - current, P - prior release, S - staging.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
B	
C	
P	
S	

Simple Type: ns1:systemTypeDesc

Description

Type of system information. CHUNKING - Chunking value in bytes. CMN - Change Man. DISTRIB - Distribution system. ENDEVOR - Endeavor services. FILE - File system. JES4XJR - Job Review system. MAIL - Mail system. SCHEDULE - Scheduling system. SECURITY - Security system.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
CHUNKING	
CMN	
DISTRIB	
ENDEVOR	
FILE	
JES4XJR	
MAIL	
SCHEDULE	
SECURITY	

Simple Type: ns1:systemTypeEnviron

Description

Type of system information. ENVIRON - Environment request.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Enumeration

Value	Description
ENVIRON	

Simple Type: ns1:typeAndOr

Description

and / or.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
A	
O	

Simple Type: ns1:typeDataType

Derived By

Restricting xsd:string

Enumeration

Value	Description
string	
numeric	
date	
time	
timestamp	
boolean	

Simple Type: ns1:typeDate

Description

A date with no time (yyyyMMdd)

Derived By

Restricting xsd:string

Simple Type: ns1:typeDateTime

Description

A date and time (YYYYMMDDhhmmss)

Derived By

Restricting xsd:string

Simple Type: ns1:typeDescription

Derived By

Restricting xsd:string

Simple Type: ns1:typeFormat

Derived By

Restricting xsd:string

Enumeration

Value	Description
string	
numeric	
date	
time	
timestamp	
boolean	

Simple Type: ns1:typeMessageName

Derived By

Restricting xsd:string

Enumeration

Value	Description
access	
add	
addlink	
allocate	
approve	
attach	
audit	
authchk	
backout	
block	
branch	
browse	
build	
cancel	
cancelcheckout	
catalog	
change	
check	
checkin	
checkout	
checkperms	
cmp_buld	
comment	
compare	
comparex	
config	
connect	
copy	
create	
databind	
databinu	

Value	Description
dddwnld	
delete	
dellink	
demote	
detach	
detail	
disconnect	
download	
dslist	
exists	
export	
find	
freeze	
generate	
get	
getdata	
hmigrate	
hold	
hrecall	
import	
info	
integrty	
joblist	
link	
list	
listbase	
listconc	
listcout	
listcurr	
listdata	
listid	
listrpth	
listshrt	
liststatus	
load	
lock	
lockcan	

Enumeration

Value	Description
lockchek	
lockenq	
lockscan	
mbrdel	
mcreate	
mdelete	
messaging	
mkdir	
notify	
operator	
permit	
progress	
promote	
purge	
quickdiff	
read	
recomp	
refreeze	
refresh	
reject	
release	
relink	
remove	
rename	
requeue	
retrieve	
revert	
rmdir	
scan	
scandpnd	
scratch	
search	
send	
smfactiv	
start	

Value	Description
stclist	
submit	
summary	
summsg	
syslib	
test	
transfer	
unblock	
uncatlg	
undelete	
unfreeze	
unlink	
unload	
unload2	
unlock	
update	
updatedata	
updatename	
upload	
upload2	
upload3	
valcorr	
vsaminfo	
zipit	

Simple Type: ns1:typeOfDirectory

Description

Type of directory. 1 - ISPF directory. 2 - LOAD directory. 3 - no directory. 4 - user directory 5 - MFS/FMT directory

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	

Simple Type: ns1:typeOpCode

Derived By

Restricting xsd:string

Enumeration

Value	Description
define-storage	
define-constant	
equate	
redefine	

Simple Type: ns1:typeScopeName

Derived By

Restricting xsd:string

Enumeration

Value	Description
aff_apls	
agent	
all_chk	
all_noc	
apl	
apl_actv	
apl_cdsc	
apl_dbd	
apl_dprc	
apl_logl	
apl_psb	
apl_sec	
approve	
approver	
area	
ascapprv	
bun	
check	
checkin	
checkoff	
chg_desc	
cim	
cleanup	
cmp_desc	
cmp_lock	
cmponent	
content	
control	
cpy	
depend	
detail	

Value	Description
directory	
environ	
extended	
folder	
forms	
gbl	
gbl_cdsc	
gbl_dbd	
gbl_dprc	
gbl_logl	
gbl_phys	
gbl_psb	
gbl_secr	
gen_desc	
gen_prms	
general	
global	
group	
history	
hst	
imp	
imp_anal	
imp_inst	
ims_acb	
ims_crgn	
ispfile	
library	
limbo	
load	
lod_subr	
non_src	
package	
pkg	
pkg_comp	
pkg_dbd	
pkg_link	
pkg_lod	

Enumeration

Value	Description
pkg_psb	
pkg_util	
pkg_wrkl	
prior	
prm_cmp	
prm_hist	
prm_ovly	
project	
promote	
prt_pkgs	
reasons	
recomp	
registry	
release	
relink	
relpath	
reset	
rls_link	
sch_recs	
scr_ren	
service	
site	
sites	
source	
src_incl	
src_lod	
ssv_obj	
ssv_ver	
start	
syslib	
table	
target	
template	
user	
usr_recs	

Value	Description
version	
xap_anal	
xml	

Simple Type: ns1:typeServiceColorName

Derived By

Restricting xsd:string

Enumeration

Value	Description
green	
yellow	
red	

Simple Type: ns1:typeServiceName

Derived By

Restricting xsd:string

Enumeration

Value	Description
appl	
approve	
approver	
area	
baselib	
calendar	
cmponent	
comms	
connect	
data	
dataset	
db2admin	
dss	
entity	
environ	
event	
file	
forms	
host	
impact	
impactan	
imscrng	
imsovrdr	
jes	
language	
libtype	
log	
make	
member	
notyfile	
package	

Value	Description
parms	
process	
procs	
prodlib	
project	
promlib	
reasons	
rismappl	
rismappr	
rismarea	
rismltyp	
rismrlse	
schedule	
site	
system	
test	
user	
usersec	

Simple Type: ns1:typeShortLong

Description

short or long.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
S	
L	

Simple Type: ns1:typeStatementType

Derived By

Restricting xsd:string

Enumeration

Value	Description
char	
varchar	
lenvarchar	
lenfixchar	
double-word	
half-word	
address	
binary	
hexadecimal	
s-constant	
y-constant	
zoned	

Simple Type: ns1:typeTime

Description

A time with no date (HHmmss)

Derived By

Restricting xsd:string

Simple Type: ns1:typeTime2

Description

A time (HHmmssthtt)

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 10.

Simple Type: ns1:typeTimeHhmm

Description

A time (HHmm)

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Simple Type: ns1:typeTimeSeconds

Description

The seconds in a time (ss)

Derived By

Restricting xsd:string

Restrictions

- Length of value must be equal to 2.

Simple Type: ns1:typeValidElementName

Derived By

Restricting xsd:string

Enumeration

Value	Description
acbGenStatementType	
acbStatementType	
access	
accessMode	
actionDate	
actionTime	
actionType	
active	
addRelatedApprovers	
addReleaseInterfacingApprovers	
addSchedulerOption	
affectedAppl	
affectedApplName	
agentAddress	
agentCodePage	
agentPortid	
agentUrl	
aliasOf	
allApplsRelated	
allBaselinesShared	
allPriorReleaseAppls	
allPriorReleaseLibTypes	
allReleaseApplsRelated	
allocRetryCount	
allocRetryWait	
allocateUserLibs	
allowAccess	
allowAssignedProcOverride	
allowChkOutToDevLib	
allowComponentCheckout	
allowGnfLocalUpdate	

Value	Description
allowLinkPackages	
allowOnlyOneApproval	
allowStageOverlay	
allowTempChange	
altUserId	
alternateContactName	
alternateContactPhone	
amode	
amodeRmode	
and	
appcJobId	
appcJobName	
appl	
applDateJoined	
applDesc	
applFlag1	
applFlag2	
applFlag3	
applFlag4	
applFlag5	
applFlag6	
applFlag7	
applFlag8	
applFlags	
applLibTypeCount	
applLockFlags	
applModelUsed	
applName	
applTimeJoined	
approvalEntity	
approvalFlags	
approvalOrder	
approvePermitRequired	
approvedDate	
approvedTime	
approver	
approverAction	

Enumeration

Value	Description
approverDesc	
approverEntity	
approverListCount	
approverListType	
apsConfigLib	
apsDevLib	
apsEntity	
apsHighLevelNode	
apsRule	
areaBlockedRequired	
areaCheckinApprovedRequired	
areaCheckoffApprovedRequired	
areaDemoteRequiredOnGet	
areaLibrary	
areaLibsCreated	
argType	
argument1	
argument2	
argument3	
asid	
attributes	
auditAutoParms	
auditAutoResolve	
auditCrossApplication	
auditFlags	
auditFormatReport	
auditGenerateScope	
auditIncludeHistory	
auditLevel	
auditLite	
auditLockPackage	
auditLockUserid	
auditPartAsPrimary	
auditPartAsSimple	
auditPartByDept	

Value	Description
auditRCUpdateRestrictToTarget	
auditReturnCode	
auditScope	
auditTraceOption	
authCode	
autoResolve	
averageRecordSize	
backedOutStatus	
backoutJobSubmitted	
backoutPermitRequired	
backoutReason01	
backoutReason02	
backoutReason03	
backoutReason04	
backoutReason05	
backoutReason06	
backoutReason07	
backoutReason08	
backoutReason09	
backoutReasons	
backoutUserid	
backupDate	
backupLib	
backupTime	
backupUser	
baseDateLastModified	
baseLib	
baseLibLevel	
baseLibName00	
baseLibName01	
baseLibName02	
baseLibName03	
baseLibName04	
baseLibName05	
baseLibName06	
baseLibName07	
baseLibName08	

Enumeration

Value	Description
baseLibName09	
baseLibStorageMeans	
baseLibs	
basePromoLibLevel	
baseSetssi	
baseTimeLastModified	
baseline	
baselinePkgDate	
baselinePkgTime	
baselinedStatus	
batchChkOut	
bindControlSubType	
bindOwnerInsert	
bindOwnerSourcePattern	
bindOwnerTargetPattern	
bindQualifierInsert	
bindQualifierSourcePattern	
bindQualifierTargetPattern	
blockPermitRequired	
blockSize	
bottomLevelAppl	
bottomLevelBUN	
bottomLevelComponent	
bottomLevelType	
bottomVerID	
browseFromOption	
buildInstallJclAtApprove	
buildProc	
builder	
bun	
bunNumber	
businessFromTime	
businessFromTimeSeconds	
businessToTime	
businessToTimeSeconds	

Value	Description
cafLibType	
calendarDate	
calendarEntry	
carriageControlType	
caseSensitive	
changeDesc	
checkDate	
checkOffList	
checkOffList01	
checkOffList02	
checkOffList03	
checkOffList04	
checkOffList05	
checkOffList06	
checkOffList07	
checkOffList08	
checkOffList09	
checkOffList10	
checkOffList11	
checkOffList12	
checkOffList13	
checkOffList14	
checkStamp	
checkTime	
checkedOutHashToken	
checkedOutStatus	
checkinDescription	
checkinReleaseArea	
checkinStatus	
checkinUser	
checkoutRelease	
checkoutReleaseArea	
checkoutUser	
chkInSourceLocation	
chkOutActivityFile	
chkOutComponentDesc	
chkOutComponentGenDesc	

Enumeration

Value	Description
chkOutEntity	
chkOutFromBaseLib	
chkOutFromRelease	
chkOutLevel	
chkOutMode	
chkOutRule	
chkOutSourceLocation	
chkOutTargetLocation	
chkOutToSernet	
chkOutToStageLib	
chunkSize	
cleanupComponent	
cleanupComponentFromDiffPkg	
cleanupEmptyPackage	
cleanupNotCheckedInComponent	
clientAuthId	
clientAuthid	
clientType	
cmnAccessFlags	
cmnDesDevStatus	
cmnEnvironment	
cmnEnvironmentType	
cmnResourceClass	
cmnSchedulerInterval	
cmnStatus	
cmnSubSystemId	
cmnVersion	
cmnaudrcEntity	
commonBun	
compBuildStartedProcName	
compileOptions	
complexSuperPackage	
complexSuperPackageAppl	
complexSuperPackageNumber	
component	

Value	Description
componentAgingPeriod	
componentAppl	
componentBuildNumber	
componentChangeDate	
componentChangeTime	
componentCheckoutDate	
componentCheckoutSetssi	
componentCheckoutTime	
componentCount	
componentCreateDate	
componentDate	
componentDesc	
componentFromChangeDate	
componentFromChangeTime	
componentGenerateStatus	
componentGenerated	
componentHistoryStatus	
componentHistoryType	
componentLastBaselineDate	
componentLastBaselineTime	
componentLastBuildDate	
componentLastBuildTime	
componentLastCheckoutDate	
componentLastCheckoutTime	
componentLmodAliasOf	
componentLmodAuth	
componentLmodEXECattr	
componentLmodOLODattr	
componentLmodOVLYattr	
componentLmodRENTattr	
componentLmodREUSattr	
componentLmodRFRSattr	
componentLmodTESTattr	
componentMasterLib	
componentModLevel	
componentName	
componentNameAndType	

Enumeration

Value	Description
componentNameMask	
componentPriorChangeDate	
componentPriorChangeTime	
componentPriorHistoryStatus	
componentSizeBytes	
componentSizeLines	
componentStatus	
componentStatusFilter	
componentStatuses	
componentTime	
componentToChangeDate	
componentToChangeTime	
componentType	
componentTypeMask	
componentUser	
componentUserid	
componentVersionNo	
compositeComponent	
compositeComponentType	
compositeFromIDR	
compositeSetssi	
compressionLevel	
concatType	
conflictType	
connectMessage	
contactName	
contactPhone	
controlStatement	
copies	
copySourceLocation	
corruptionText	
cpuTime	
cpxStatus	
createCmpWorkRecs	

Value	Description
createDate	
createInterPath	
createMethod	
createdDate	
createdTime	
creator	
curentSystemApplId	
currentBaseline	
currentSize	
currentSystemDateStamp	
currentSystemTimeStamp	
customComponentStatus	
data	
dataAvailableSpace	
dataCASplits	
dataCISize	
dataCISplits	
dataClass	
dataExtents	
dataFreeCIsPerCA	
dataHighAllocatedRBA	
dataHighUsedRBA	
dataKeyLength	
dataKeyPosition	
dataOrg	
dataOrg1	
dataOrg2	
dataRecordsDeleted	
dataRecordsInserted	
dataRecordsTotal	
dataRecordsUpdated	
dataType	
dateApproved	
dateBackedOut	
dateBaselined	
dateCreated	
dateDelivered	

Enumeration

Value	Description
dateFrozen	
dateInstalled	
dateKeyWord	
dateLastModified	
dateMemoDeleted	
dateReceived	
dateRejected	
dateReverted	
dateSent	
dateTempChangeCycled	
db2BackoutBindJobCount	
db2InstallBindJobCount	
db2Lib	
db2LibType	
db2LogicalName	
db2PreCompileLinkLib	
db2PreCompileVersion	
db2ProdBindJobCard01	
db2ProdBindJobCard02	
db2ProdBindJobCard03	
db2ProdBindJobCard04	
db2ProdBindJobCards	
db2ReverseRippleBindJobCount	
db2RippleBindJobCount	
db2SiteName	
db2SqlTerminationChar	
db2Status	
db2SubSystemId	
db2SystemLoadLib	
db2Type	
ddSqlSubType	
ddname	
decLines	
defaultCheckinDesc	
defaultScheduler	

Value	Description
defaultStartedProcName	
defaultUnitName	
defaultVolume	
deferStageLibCreation	
delArchStatus	
delayLib	
deleteContents	
deletePermitRequired	
deleteStageLibComponent	
deletedStatus	
demotePermitRequired	
demotedStatus	
dest	
dirBlocks	
dirSectionLength	
disableCalendar	
disableCmnScheduling	
disallowParallelChkOut	
dispatchPriority	
dsId	
dsName	
dsName1	
dsName2	
dslist	
elapsedTime	
eligibleComponentsOnly	
eliminatePersonalLib	
emailServerName	
emailServerPortid	
enableApprovalOrderProcess	
enableJes2Spool	
enableLLamBaseLib	
enableLibrBaseLib	
enableNetTrace	
enableOtherBaseLib	
enablePanBaseLib	
enableSafSecurity	

Enumeration

Value	Description
enableStackedRevDelta	
enableStageEditRecovery	
enableTestMode	
enableVsamRlsOption	
encoding	
encryption	
endKey	
endOffset	
endRecord	
endeavorStatus	
entity	
eventName	
eventNotifyCheckpoint	
exactMatch	
excludeAreaFromConcatenation	
excludeSysLib	
execNode	
expandDirectory	
expirationDate	
extent	
fileFormat	
fileGroupOwner	
fileName	
fileOwner	
fileSize	
fileStamp	
fileStampDay	
fileStampHour	
fileStampMinute	
fileStampMonth	
fileStampSecond	
fileStampYear	
fileType	
filter1	
filter2	

Value	Description
filter3	
filterActiveStatus	
filterApprovedStatus	
filterBackedOutStatus	
filterBaselineStatus	
filterCheckedOutStatus	
filterClosedStatus	
filterComplexLevel	
filterDeletedStatus	
filterDeliveredStatus	
filterDemotedStatus	
filterDevelopmentStatus	
filterFrozenStatus	
filterInactiveStatus	
filterIncompleteStatus	
filterIndicators	
filterInstalledStatus	
filterOpenedStatus	
filterPartLevel	
filterPlannedPermType	
filterPlannedTempType	
filterPromotedStatus	
filterRejectedStatus	
filterSimpleLevel	
filterSubmittedStatus	
filterSuperLevel	
filterTempChangeCycledStatus	
filterUnfrozenStatus	
filterUnplannedPermType	
filterUnplannedTempType	
firstMember	
firstPromotion	
fixedPortionLen	
forceAssignedBuildProc	
forceChkOutToPackage	
forceDept	
forcePackageAudit	

Enumeration

Value	Description
forcePriorSiteDemotion	
forceWorkChangeRequest	
formDesc	
formName	
formNumber	
formStatus	
forms	
freezePermitRequired	
fromBaselinePkgDate	
fromBlockSize	
fromDataOrg	
fromDate	
fromDateLastModified	
fromDateStamp	
fromDirBlocks	
fromInstallDate	
fromInstallTime	
fromModLevel	
fromPathName	
fromPrimarySpace	
fromRecordFormat	
fromRecordLength	
fromSecondarySpace	
fromTimeStamp	
fromUnitName	
fromVersion	
fullDemotion	
fullPromotion	
function	
generalComponentStatus	
generalIndicators1	
generalIndicators2	
generalIndicators3	
generalIndicators4	
generateJobName	

Value	Description
generateJobNumber	
generateRequired	
getdata	
globalIndicators	
globalIndicators1	
globalIndicators2	
globalIndicators3	
globalIndicators4	
globalIndicators5	
globalIndicators6	
globalIndicators7	
globalIndicators8	
globalNoticeModDate	
globalNoticeModTime	
globalNoticeModTimeSeconds	
globalNotificationLib	
globalSecurityInfo	
gregorianPegDate	
hasAdminAccess	
hasBackoutAccess	
hasGlobalAccess	
hasMonitorAccess	
hasReleaseApplAccess	
hasReleaseManAccess	
hasRevertAccess	
hashAction	
hashMethod	
hashToken	
hashType	
hexBytes	
hexLines	
hexPages	
hfsStatus	
hsmStatus	
imsAcbLib	
imsBackupModelLib	
imsControlRegion	

Enumeration

Value	Description
imsDbdLib	
imsDevCharSuffix	
imsEntity	
imsFmtLib	
imsFormatLib	
imsGenMacroComponent	
imsGenMacroStageLib	
imsLogicalSite	
imsMacLib	
imsModStatLib	
imsPsbLib	
imsRefLib	
imsResLib	
imsSiteId	
imsSiteName	
imsStatus	
imsSubSystemId	
imsType	
inUseOwner	
inactiveTimeLimit	
includeAllPriorAreas	
includeSpllib	
includeSpmlib	
includeSpplib	
includeSpplib	
includeSpplib	
includeRelAppls	
includeSinglePathPriorAreas	
includeSystemPriorAreas	
includeUtilityInfo	
includeXAPheaders	
includedApplName	
includedComponent	
includedComponentType	
includedHashToken	
includedModLevel	

Value	Description
includedVersion	
incrementJobname	
indexAvailableSpace	
indexCISize	
indexExtents	
indexHighAllocatedRBA	
indexHighUsedRBA	
indexKeyLength	
indexKeyPosition	
indexRecordSize	
indexRecordsTotal	
indexRecordsUpdated	
infoRule	
infoUsingVsam	
infoVsamCreateTempPkg	
infoVsamRejectPackage	
infoVsamReuseRecord	
initialSize	
inputDataset	
installDate	
installFromDate	
installInProdOption	
installJobHeld	
installJobSubmitted	
installStartedProcName	
installTime	
installTimeExpiration	
installToDate	
ioCount	
ipAddress	
isAcbAlwaysCreatedForPcbs	
isAcbGenerated	
isAccessAllowed	
isAllReleaseSitesInstalled	
isApplBackedOut	
isApplBusy	
isApplInstalled	

Enumeration

Value	Description
isAppLibsDefined	
isAppLocked	
isAppPromotionDefined	
isAppSyslibsDefined	
isApprovalOrderEnabled	
isApprovalPending	
isApprovalSubmitted	
isApproverNotified	
isApproverRelatedToAppl	
isApproverRelatedToLibType	
isApproverRelatedToRemoteSite	
isApsLibType	
isApsLicensed	
isAuditPending	
isAutoFixAprPackages	
isAutoFixDevPackages	
isAutoFixFrzPackages	
isBackedOut	
isBackoutPending	
isBuildXNodePending	
isCdfLicensed	
isCmnSchedulerUsed	
isComponentDeleted	
isComponentOverlaid	
isComponentOverlayed	
isComponentRestaged	
isDatasetSystemManaged	
isDb2LibType	
isDb2Licensed	
isDbdAlwaysGenerated	
isEntity	
isEroLicensed	
isFreezePending	
isFullAssistanceCompleted	
isFullAssistanceProcessed	

Value	Description
isImsGlobalActivationEnabled	
isImsLibType	
isImsLicensed	
isInfoSystemInstalled	
isInstallPending	
isInterfacingApprover	
isKeyField	
isLibrPresent	
isLinkedApprover	
isLinkedPackage	
isLoadBalancingLicensed	
isManualSchedulerUsed	
isMfsAlwaysGenerated	
isOfmLicensed	
isOtherSchedulerUsed	
isPackageLinked	
isPanPresent	
isPdsLibType	
isPdseLibType	
isPdseObject	
isPdseProgramObject	
isPostApprovalPending	
isPostApproversAdded	
isPostRejected	
isPsbAlwaysGenerated	
isReasonsInserted	
isReleaseApprovalPending	
isReleaseApprovedOrRejected	
isReleaseApproverNotified	
isReleaseAreaApprovalPending	
isReleaseAreaApprovedForCheckin	
isReleaseAreaApprovedForCheckoff	
isReleaseAreaAuditPending	
isReleaseAreaBlockPending	
isReleaseAreaBlocked	
isReleaseAreaCheckinPending	
isReleaseAreaChkInApprover	

Enumeration

Value	Description
isReleaseAreaChkOffApprover	
isReleaseAreaGeneratePending	
isReleaseAreaRejectedForCheckin	
isReleaseAreaRejectedForCheckoff	
isReleaseAreasConfigured	
isReleaseBackoutPending	
isReleaseBlockPending	
isReleaseInstallApprover	
isReleaseInstallBuildJclPending	
isReleaseInstallPending	
isReleaseLinked	
isReleaseRelatedApprover	
isReleaseRevertPending	
isReleaseSiteBackedOut	
isRevertPending	
isRIsSupported	
isShortApproverListUsed	
isSmsVsamPresent	
isSsvAllowed	
isSsvEnforced	
isStageLibDeleted	
isStageLibsDeleted	
isSysManaged	
isTableEntry	
isXNodeBuildPending	
isXNodeBuildRequired	
ispfDateLastModified	
ispfInitialDate	
ispfInitialSize	
ispfModLevel	
ispfModSize	
ispfTimeLastModified	
ispfUpdateSize	
ispfUser	
ispfVersion	

Value	Description
jesNodeName	
jobBuilt	
jobCard01	
jobCard02	
jobCard03	
jobCard04	
jobCards	
jobCards01	
jobCards02	
jobCards03	
jobCards04	
jobClass	
jobCompleted	
jobFailed	
jobHoldType	
jobId	
jobName	
jobPhase	
jobPriority	
jobStatus	
jobStep	
jobSubmitted	
jobType	
julianPegDate	
junction	
keepBaselineBySite	
keepTriggerSequence	
keyLength	
keyPosition	
language	
lastAccessedDate	
lastAccessedTime	
lastAction	
lastBackoutUserid	
lastHistory	
lastMember	
lastModifiedDate	

Enumeration

Value	Description
lastModifiedTime	
lastNodeOrigin	
lastPromoter	
lastPromotionAction	
lastPromotionDate	
lastPromotionLevel	
lastPromotionName	
lastPromotionSite	
lastPromotionTime	
lastRevertUserid	
lastUpdater	
lastUser	
leadTime	
libLevel	
libLike	
libOrg	
libOrg2	
libStatus	
libType	
libTypeCount	
libTypeDesc	
libTypeLike	
libTypeList	
libTypeOrderNumber	
library	
libraryFromType	
libraryOrg	
librarySequenceNo	
libraryStorageMeans	
licensedLine1	
licensedLine2	
likeType	
line	
linkControlAddress	
linkControlCodePage	

Value	Description
linkControlEventsListenerCodePage	
linkControlEventsListenerPortid	
linkControlEventsListenerURL	
linkControlItem	
linkControlPortid	
linkControlType	
linkCount	
linkDate	
linkDateStamp	
linkName	
linkOptions	
linkPackage	
linkPathName	
linkProductCode	
linkRelease	
linkRequestor	
linkTime	
linkTimeStamp	
linkType	
linkedDate	
linkedTime	
listComponentOnly	
listCount	
listType	
loadModule	
loadModuleSize	
loadPackageInfo	
loadSize	
localInternalReaderClass	
locationSourcePattern	
locationTargetPattern	
lockAfterChkIn	
lockComponent	
lockDate	
lockLevel	
lockPackage	
lockTime	

Enumeration

Value	Description
lockType	
logDate	
logDesc	
logPackage	
logText	
logTime	
logType	
logTypes	
logViolations	
logicalSubSysBindFailFlag	
logicalSubSystemComment	
logicalUnitName	
managementClass	
maxCondCode	
maxHits	
maxLines	
maximumInstallCount	
maximumRecordSize	
maximumSiteCount	
memberCount	
memberName	
memberName1	
memberName2	
message	
messageName	
messageType	
modLevel	
modificationSize	
mostRecentUpdate	
mvsDsnLib	
mvsLib	
mvsLibSequence	
name	
nameSectionLength	
nearestInstallDate	

Value	Description
newClass	
newComponent	
newDest	
newDsName	
newMemberName	
newPassword	
nextPackageNumber	
nonSourceComponentStatus	
nonVioUnitName	
notification	
notificationListCount	
notificationListLength	
notifier	
notifierAgentIpAddress	
notifierAgentPortid	
notifierType	
notifierTypeDesc	
notify	
notifyIP	
notifyPort	
offset1	
offset2	
offset3	
oldComponent	
onlineFormsIsppLib	
onlyMemoDelEmptyPackages	
operModifyCommand	
operator1	
operator2	
operator3	
option	
originNode	
originalStatement	
originatingPackage	
originatingUserid	
otherProblemAction	
outputClass	

Enumeration

Value	Description
outputQueue	
overlayComponents	
overlayPriorVersion	
overlayStatus	
overlayTargetComponents	
overrideOverlaidComponent	
overrideStatement	
owner	
package	
packageAgingPeriod	
packageApplModel	
packageBindControlSubType	
packageBindLibType	
packageCheckedIntoRelease	
packageDesc	
packageId	
packageImplInst	
packageLevel	
packageLevelFilter	
packageMasterLib	
packageModel	
packageNumInPcver	
packageNumberModel	
packageSourcePattern	
packageStatus	
packageStatusFilter	
packageTargetPattern	
packageTitle	
packageTotalCount	
packageType	
packageTypeFilter	
panStatus	
parms	
parser	
partPackage	

Value	Description
partPackageName	
password	
path	
pathName	
pcverOutputOnly	
pdsMember	
pdseStatus	
pegDate	
percentUsed	
performGroup	
permissions	
personalLib	
personalLibStorageMeans	
planBindControlSubType	
planNameSourcePattern	
planNameTargetPattern	
portid	
postApprovalFlags	
postApprovalNoticeEnabled	
postFreezePackageTransfer	
predecessorJob	
predecessorJobName	
primarySpace	
printTraceConsole	
printTraceOnly	
priorPromoter	
priorPromotionDate	
priorPromotionLevel	
priorPromotionName	
priorPromotionTime	
priorRelease	
priorReleaseAppIName	
priorReleaseHighLevelNode	
priorReleaseInstallDate	
priorReleaseLastArea	
priorReleaseLibPattern	
priorReleaseLibType	

Enumeration

Value	Description
priorReleaseSyslibAscending	
problemActionCode	
procDesc	
procLib1	
procLib2	
procLib3	
procLib4	
procLib5	
procLib6	
procName	
procStep	
processLstStagingLibs	
processMigratedDatasets	
processMode	
processPartPackageByInsDate	
processingFlag1	
processingOption	
processingType	
prodLib	
productCode	
prohibitApprovalByCreator	
prohibitApprovalByWorker	
prohibitJobNameIncrement	
promoBuildProc	
promoEntity	
promoLib01	
promoLib02	
promoLib03	
promoteAfterFreeze	
promotePermitRequired	
promotedStatus	
promoter	
promotionAction	
promotionDate	
promotionJobStatus	

Value	Description
promotionLevel	
promotionName	
promotionRelease	
promotionReleaseArea	
promotionRule	
promotionSite	
promotionSiteCount	
promotionSiteName	
promotionStartedProcName	
promotionTime	
queryType	
reason01	
reason02	
reason03	
reason04	
reason05	
reason06	
reason07	
reason08	
reason09	
reasonCode	
reasonDesc	
reasonForFailure	
reasonType	
reasons	
rebuildFromBaseline	
recallMigratedLib	
recipient	
recipientList	
recordFormat	
recordLength	
recordType	
recycleStoredProcs	
referenceDate	
reinitParm	
rejectPermitRequired	
rejectReasons	

Enumeration

Value	Description
rejectReasons01	
rejectReasons02	
rejectReasons03	
rejectReasons04	
rejectReasons05	
rejectReasons06	
rejectReasons07	
rejectReasons08	
rejectReasons09	
rejectReasons10	
relatedApplCount	
relatedApplName	
relatedLibType	
relatedLibTypeCount	
relatedRelease	
relatedReleaseArea	
relatedSiteName	
relation	
relativeTrack	
release	
releaseApplName	
releaseApprovalEntity	
releaseApprovalOrder	
releaseApprovalParms	
releaseApproveMinRule	
releaseApproverDesc	
releaseApproverListCount	
releaseApproverUserid	
releaseArea	
releaseAreaApproval	
releaseAreaApproveRule	
releaseAreaAuditReturnCode	
releaseAreaAuditRule	
releaseAreaBlockingRule	
releaseAreaBlockingRuleEntity	

Value	Description
releaseAreaCheckinDate	
releaseAreaCheckinRule	
releaseAreaCheckinRuleEntity	
releaseAreaCheckinTime	
releaseAreaDesc	
releaseAreaEntity	
releaseAreaFromCheckinDate	
releaseAreaFromGenerateDate	
releaseAreaFromRetrieveDate	
releaseAreaFromType	
releaseAreaGenerateDate	
releaseAreaGenerateRule	
releaseAreaGenerateRuleEntity	
releaseAreaGenerateTime	
releaseAreaRetrieveDate	
releaseAreaRetrieveRule	
releaseAreaRetrieveRuleEntity	
releaseAreaRetrieveTime	
releaseAreaStepNumber	
releaseAreaToCheckinDate	
releaseAreaToGenerateDate	
releaseAreaToRetrieveDate	
releaseAreaType	
releaseAuditMinRule	
releaseAuditReturnCode	
releaseBackoutUserid	
releaseBlockUserid	
releaseBlockingMinRule	
releaseBuildNumber	
releaseCheckinMinRule	
releaseCopiedForward	
releaseCreateUserid	
releaseCreator	
releaseCreators	
releaseDateApproved	
releaseDateBackedOut	
releaseDateBaselined	

Enumeration

Value	Description
releaseDateBlocked	
releaseDateCreated	
releaseDateDisReceived	
releaseDateDistributed	
releaseDateInstalled	
releaseDateLastModified	
releaseDateMemoDeleted	
releaseDateRejected	
releaseDateReverted	
releaseDesc	
releaseDsnPattern	
releaseFromInstallDate	
releaseFromInstallTime	
releaseGenerateMinRule	
releaseHighLevelName	
releaseImplInst	
releaseIndicators	
releaseInstallDate	
releaseInstallTime	
releaseInstallation	
releaseJoinedDate	
releaseJoinedTime	
releaseList	
releaseManAuditLevel	
releaseManDsPattern	
releaseMemoDeleteUserid	
releaseNextReleaseArea	
releaseOtherProblemAction	
releaseParms	
releasePriorReleaseArea	
releaseProblemActionCode	
releaseRejectUserid	
releaseRemoteSite	
releaseRequestorDept	
releaseRequestorName	

Value	Description
releaseRequestorPhone	
releaseRetrieveMinRule	
releaseRevertUserid	
releaseSchedulerCmn	
releaseSchedulerManual	
releaseSchedulerOther	
releaseSchedulerType	
releaseSearchParms	
releaseStatus	
releaseSyslibOrder	
releaseTimeApproved	
releaseTimeBackedOut	
releaseTimeBaselined	
releaseTimeBlocked	
releaseTimeCreated	
releaseTimeDisReceived	
releaseTimeDistributed	
releaseTimeInstalled	
releaseTimeLastModified	
releaseTimeMemoDeleted	
releaseTimeRejected	
releaseTimeReverted	
releaseToInstallDate	
releaseToInstallTime	
releaseTotals	
releaseWorkChangeRequest	
renameFrom	
renameTo	
replace	
requestType	
requestor	
requestorDept	
requestorName	
requestorPhone	
resourceClass	
resourceClassLength	
resourceClassName	

Enumeration

Value	Description
resourceClassOwner	
retrievePackage	
retrieveReleaseArea	
retrieveStatus	
retrieveUser	
retrievedUsingVolRef	
returnHashToken	
returnResults	
returnShortFormat	
returnTime	
revertPermitRequired	
revertReason01	
revertReason02	
revertReason03	
revertReason04	
revertReason05	
revertReason06	
revertReason07	
revertReason08	
revertReason09	
revertReasons	
revertUserid	
rloHighLevelNode	
rmode	
savePriorStagingVersion	
savePriorVersion	
scandpnd	
scheduledInstallCount	
scheduledate	
schedulerType	
scheduletime	
schedulingFlags	
schedulingInfo	
schemaSourcePattern	
schemaTargetPattern	

Value	Description
scopeAppl	
scopeName	
searchForApprovalFlags	
searchForApprovalPending	
searchForApprovedStatus	
searchForAuditPending	
searchForBackedOutStatus	
searchForBackoutPending	
searchForBaselineStatus	
searchForBlockedStatus	
searchForBuildXNodePending	
searchForClosedStatus	
searchForCmnScheduler	
searchForComplexLevel	
searchForCustComponents	
searchForDeletedStageLib	
searchForDeletedStatus	
searchForDeliveredStatus	
searchForDevelopmentStatus	
searchForFreezePending	
searchForFrozenStatus	
searchForGeneralIndicators1	
searchForGeneralIndicators2	
searchForInstallPending	
searchForInstalledStatus	
searchForLinkedPackage	
searchForLoadComponents	
searchForManualScheduler	
searchForNonSourceComponents	
searchForOpenedStatus	
searchForOtherScheduler	
searchForPackageCheckedIntoRelease	
searchForPartLevel	
searchForPlannedPermType	
searchForPlannedTempType	
searchForPostApprovalPending	

Enumeration

Value	Description
searchForPostApproversAdded	
searchForPostFreezeTransfer	
searchForPostRejected	
searchForRecordType	
searchForRejectedStatus	
searchForReleaseAppNames	
searchForReleaseApprovalEntities	
searchForReleaseSites	
searchForRenameComponents	
searchForRevertPending	
searchForScratchComponents	
searchForShortApproverListUsed	
searchForSimpleLevel	
searchForSourceComponents	
searchForSuperLevel	
searchForTempChangeCycledStatus	
searchForUnplannedPermType	
searchForUnplannedTempType	
searchForXNodeBuildRequired	
searchFromDateApproved	
searchFromDateBackedOut	
searchFromDateBaselined	
searchFromDateBlocked	
searchFromDateCreated	
searchFromDateFrozen	
searchFromDateInstalled	
searchFromDateRejected	
searchFromDateReverted	
searchFromInstallDate	
searchToDateApproved	
searchToDateBackedOut	
searchToDateBaselined	
searchToDateBlocked	
searchToDateCreated	
searchToDateFrozen	

Value	Description
searchToDateInstalled	
searchToDateRejected	
searchToDateReverted	
searchToInstallDate	
secondarySpace	
selectiveDemotion	
selectivePromotion	
sender	
serNotifierAgentIpAddress	
serNotifierAgentPortid	
serverAddress	
serverCCSID	
serverName	
serverPortid	
serverUrl	
serviceName	
setssi	
setssiDate	
setssiTime	
shadowLib	
showUserPanels	
shutdownInProgress	
siteInfo	
siteInfoStatus	
siteInternalReaderClass	
siteLibModel	
siteName	
siteServerIpAddress	
siteServerPortid	
siteStageLibModel	
siteStatus	
siteTimeDifference	
size	
skelsBaseLibLevel	
skelsJobCard	
skelsName	
skelsReleaseId	

Enumeration

Value	Description
skipStageLibEnqs	
sourceAppName	
sourceComponent	
sourceComponentType	
sourceLib	
sourceLibOrg	
sourceLibraryBun	
sourceLibraryType	
sourceLinkIpAddress	
sourceLinkPortid	
sourceLoadComponentStatus	
sourceRelease	
sourceReleaseArea	
sourceStorageMeans	
spaceType	
sqlStoredProcDefinition	
srcHashToken	
ssvOption	
ssvOptionAllowed	
stageDevLibModel	
stageEntity	
stageLibAgingPeriod	
stageLibStatus	
stageLimitLevel	
stageProdLibModel	
stagedDate	
stagedTime	
stager	
starToolStatus	
startKey	
startLine	
startOffset	
startRecord	
startedTaskJobName	
startedTaskUser	

Value	Description
statsUpdate	
statusMessage	
statusReasonCode	
statusReturnCode	
stcDDname	
storageClass	
storedProcSubType	
string1	
string2	
subSystemId	
subject	
submitOnApproval	
submitProcess	
subroutineAppIName	
subroutineComponent	
subroutineComponentAppl	
subroutineComponentType	
subroutineFromIDR	
subroutinePackage	
subroutinePackageld	
subroutineRelease	
subroutineReleaseArea	
subroutineSetssi	
successorJob	
successorJobName	
suppressMsgsForINSJobs	
suppressNotify	
supressBatchMessages	
supressNotify	
swapStatus	
syncPackageWithArea	
syncTracStatus	
sysin	
systemName	
systemType	
systemTypeDesc	
targetActivityFile	

Enumeration

Value	Description
targetApplName	
targetComponent	
targetComponentType	
targetLib	
targetLibraryBun	
targetLibraryType	
targetLoadLibType	
targetRelease	
targetReleaseArea	
targetStorageMeans	
tempChangeDuration	
tempLib	
textLength	
textMessage	
timeApproved	
timeBackedOut	
timeBaselined	
timeCreated	
timeFrozen	
timeInstalled	
timeLastModified	
timeMemoDeleted	
timeReceived	
timeRejected	
timeReverted	
timeSent	
timeStamp	
timeTempChangeCycled	
toBaselinePkgDate	
toDate	
toDateLastModified	
toDateStamp	
toInstallDate	
toInstallTime	
toModLevel	

Value	Description
toPathName	
toTimeStamp	
toVersion	
toWhat	
toWhatAppl	
toWhatType	
token	
topLevelAppl	
topLevelBUN	
topLevelComponent	
topLevelType	
topVerID	
totalLength	
totalReleasePackages	
totalsByApprovedStatus	
totalsByBackedOutStatus	
totalsByBaselineStatus	
totalsByClosedStatus	
totalsByComplexLevel	
totalsByDeletedStatus	
totalsByDeliveredStatus	
totalsByDept	
totalsByDevelopmentStatus	
totalsByFrozenStatus	
totalsByInstallDate	
totalsByInstalledStatus	
totalsByLevel	
totalsByOpenedStatus	
totalsByPartLevel	
totalsByPlannedPermType	
totalsByPlannedTempType	
totalsByReasonCode	
totalsByRejectedStatus	
totalsBySimpleLevel	
totalsByStatus	
totalsBySuperLevel	
totalsByTempChangeCycledStatus	

Enumeration

Value	Description
totalsByType	
totalsByUnplannedPermType	
totalsByUnplannedTempType	
totalsByWorkChangeRequest	
tracks	
triggerSubType	
tsoPrefix	
type	
typeOfDataset	
typeOfDirectory	
unblockPermitRequired	
undeletePermitRequired	
unicodeNationalChars	
unitName	
unitName1	
unitName2	
updateDate	
updateIfNew	
updateTime	
updateToken	
updateWithNewRecord	
updater	
useAcf2Security	
useApplInCurrentHist	
useBatchNotifier	
useCmnScheduler	
useCount	
useDb2PreCompileOption	
useEmailNotifier	
useGlobalNotifier	
useHistory	
useIbcopyDelivery	
useLikeLODinSyslib	
useManualScheduler	
useMvsSendNotifier	

Value	Description
useOpcEcaScheduler	
useOtherScheduler	
useRacfSecurity	
useSafSecurity	
useSerCompress	
useSernetNotifier	
useTssSecurity	
useZPrefixForBatchJobs	
usedDirBlocks	
user	
userFunction	
userIdType	
userList	
userListCount	
userOption01	
userOption0101	
userOption0102	
userOption0103	
userOption0104	
userOption0105	
userOption02	
userOption0201	
userOption0202	
userOption0203	
userOption03	
userOption0301	
userOption0302	
userOption0303	
userOption04	
userOption0401	
userOption0402	
userOption0403	
userOption05	
userOption06	
userOption07	
userOption08	
userOption0801	

Enumeration

Value	Description
userOption0802	
userOption0803	
userOption0804	
userOption0805	
userOption09	
userOption10	
userOption1001	
userOption1002	
userOption11	
userOption12	
userOption13	
userOption14	
userOption15	
userOption16	
userOption1601	
userOption1602	
userOption17	
userOption18	
userOption19	
userOption20	
userOption3401	
userOption3402	
userOption4401	
userOption4402	
userOption6401	
userOption6402	
userOption6403	
userOption6404	
userOption6405	
userOption7201	
userOption7202	
userOption7203	
userOption7204	
userOption7205	
userOptions	

Value	Description
userOptionsPart1	
userOptionsPart2	
userPanel	
userVarLen101	
userVarLen102	
userVarLen103	
userVarLen104	
userVarLen105	
userVarLen106	
userVarLen107	
userVarLen108	
userVarLen109	
userVarLen110	
userVarLen111	
userVarLen112	
userVarLen113	
userVarLen114	
userVarLen115	
userVarLen1601	
userVarLen1602	
userVarLen1603	
userVarLen1604	
userVarLen1605	
userVarLen199	
userVarLen201	
userVarLen202	
userVarLen203	
userVarLen204	
userVarLen205	
userVarLen206	
userVarLen207	
userVarLen208	
userVarLen209	
userVarLen210	
userVarLen211	
userVarLen301	
userVarLen302	

Enumeration

Value	Description
userVarLen303	
userVarLen304	
userVarLen305	
userVarLen306	
userVarLen307	
userVarLen308	
userVarLen309	
userVarLen310	
userVarLen401	
userVarLen402	
userVarLen403	
userVarLen404	
userVarLen405	
userVarLen406	
userVarLen407	
userVarLen408	
userVarLen409	
userVarLen410	
userVarLen4401	
userVarLen4402	
userVarLen4403	
userVarLen4404	
userVarLen4405	
userVarLen7201	
userVarLen7202	
userVarLen7203	
userVarLen7204	
userVarLen7205	
userVarLen801	
userVarLen802	
userVarLen803	
userVarLen804	
userVarLen805	
userVarLen806	
userVarLen807	

Value	Description
userVarLen808	
userVarLen809	
userVarLen810	
userVariable01	
userVariable02	
userVariable03	
userVariable04	
userVariable05	
userVariable06	
userVariable07	
userVariable08	
userVariable09	
userVariable10	
utf	
utilType	
utilityInfoStatus	
utilityType	
validateBackout	
validateStageVersion	
validationParm	
varData	
varDataLen	
varFormat	
varLen	
varList	
varName	
variablePortionLen	
version	
versionId	
versionLocation	
versionModLevel	
versionStamp	
volume	
volume1	
volume2	
vsamComponentType	
vsamOrg	

Enumeration

Value	Description
wlmEnvMask	
wlmEnvSourcePattern	
wlmEnvTargetPattern	
workChangeRequest	
writer	
xchStatus	
xferVehicle	
xjrJesType	
xjrStatus	
xsdStatus	

Simple Type: ns1:typeYesNo

Description

Y or N to represent boolean.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
Y	
N	

Simple Type: ns1:typeYesNoCond

Description

Y - Yes. N - No. C - Conditional.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
Y	
N	
C	

Simple Type: ns1:unitName

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:userFunction

Description

User function related to the service request. This modifies the behaviour of the service. 1 - Browse. 2 - Checkout. 3 - Create. 4 - Delete. 5 - Edit. 6 - Edit and stage. 7 - Recompile. 8 - Relink. 9 - Stage. A - Update. B - Checkin. C - Build.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	
3	
4	
5	
6	
7	
8	
9	
A	
B	
C	

Simple Type: ns1:userVarString72

Description

User variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 72.

Simple Type: ns1:userVarString8

Description

User variable.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 8.

Simple Type: ns1:utilityType

Description

Utility request type. 8 - Rename. 9 - Scratch.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
8	
9	

Simple Type: ns1:validateForFreeze

Description

Processing parameter. 1 - Validate freeze request only. The freeze is not performed.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	

Simple Type: ns1:validateForRevert

Description

Processing parameter. 2 - Validate revert request only. The revert is not performed.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
2	

Simple Type: ns1:varFormat

Description

Format of variable. C - Character. F - Fixed binary integer.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
F	
C	

Simple Type: ns1:volser

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 6.

Simple Type: ns1:vsamComponentType

Description

VSAM organization. C - Cluster. D - Data. I - Index. A - Alternate index.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
C	
D	
I	
A	

Simple Type: ns1:vsamOrg

Description

VSAM organization. KSDS - Key sequenced data set. ESDS - Entry sequenced data set. RRDS - Relative record data set. LINR - Linear.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 4.

Enumeration

Value	Description
KSDS	
ESDS	
RRDS	
LINR	

Simple Type: ns1:xapQuery

Description

Cross application query type. IA - impact analysis of subordinate components, BOM - bill of materials (constituent list).

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
IA	
BOM	

Simple Type: ns1:xferVehicle

Description

1 - IEBCOPY. This can be used if DASD is shared between the development and other sites. 2 - Any Other transmission vehicle, such as XCOM, BDT or NDM.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	
2	

Simple Type: ns1:xjrJesType

Description

X:Job Review JES type. 0 - Not supported. 2 - JES2. 3 - JES3.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
0	
2	
3	

Simple Type: ns1:YesNoTop

Description

Y - Yes. N - No. T - Top line only.

Derived By

Restricting xsd:string

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
Y	
N	
T	

Elements: EROQueryServices

Elements

Name	Description
zmf:addRelatedApprovers [element listReleaseAreasResults/areas]	
zmf:addRelatedApprovers [element startListReleaseAreasResults/areas]	
zmf:addReleaseInterfacingApprovers [element listReleasesResults/releases]	
zmf:addReleaseInterfacingApprovers [element searchForReleasesResults/releases]	
zmf:allApplsRelated [element listReleaseApplicationsResults/apps]	
zmf:allBaselinesShared [element listReleaseApplicationsResults/apps]	
zmf:allowComponentCheckout [element listReleaseAreasResults/areas]	
zmf:allowComponentCheckout [element startListReleaseAreasResults/areas]	
zmf:allPriorReleaseAppls [element listPriorReleasesResults/releases]	
zmf:allPriorReleaseLibTypes [element listPriorReleasesResults/releases]	
zmf:allReleaseApplsRelated [element listReleaseApplicationsResults/apps]	
zmf:alternateContactName [element listReleaseSitesResults/sites]	
zmf:alternateContactPhone [element listReleaseSitesResults/sites]	
zmf:and [element scanAllReleaseAreaComponentsRequestType]	
zmf:and [element scanReleaseAreaComponentRequestType]	
zmf:applDateJoined [element listApplicationReleasesResults/releases]	
zmf:applDateJoined [element listReleaseApplicationsResults/apps]	
zmf:applDesc [element listApplicationReleasesResults/releases]	
zmf:applDesc [element listReleaseApplicationsResults/apps]	

Name	Description
zmf:applName [element listApplicationReleasesRequestType]	
zmf:applName [element listApplicationReleasesResults/releases]	
zmf:applName [element listReleaseApplicationBunLibraryTypesRequestType]	
zmf:applName [element listReleaseApplicationBunLibraryTypesResults/libTypes]	
zmf:applName [element listReleaseApplicationLibraryTypesRequestType]	
zmf:applName [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:applName [element listReleaseApplicationPromotionsRequestType]	
zmf:applName [element listReleaseApplicationPromotionsResults/promotions]	
zmf:applName [element listReleaseApplicationsRequestType]	
zmf:applName [element listReleaseApplicationsResults/apps]	
zmf:applName [element listReleaseAreaComponentDetailRequestType]	
zmf:applName [element listReleaseAreaComponentDetailResults/components]	
zmf:applName [element listReleaseAreaComponentHistoryResults/components]	
zmf:applName [element listReleaseAreaComponentsInMotionResults/components]	
zmf:applName [element listReleaseAreaComponentSummaryRequestType]	
zmf:applName [element listReleaseAreaComponentSummaryResults/components]	
zmf:applName [element listReleaseAreaLockedComponentsRequestType]	
zmf:applName [element listReleaseAreaLockedComponentsResults/components]	

Elements

Name	Description
zmf:appName [element listReleaseComponentHistoryResults/components]	
zmf:appName [element listReleaseComponentsInMotionResults/components]	
zmf:appName [element listReleaseLibrariesRequestType]	
zmf:appName [element listReleaseLibrariesResults/libraries]	
zmf:appName [element scanAllReleaseAreaComponentsRequestType]	
zmf:appName [element scanAllReleaseAreaComponentsResults/components]	
zmf:appName [element scanReleaseAreaComponentRequestType]	
zmf:appName [element scanReleaseAreaComponentResults/components]	
zmf:appName [type Package]	
zmf:appTimeJoined [element listReleaseApplicationsResults/apps]	
zmf:approverListCount [element listApproversResults/approvers]	
zmf:approvers [element listApproversResults]	
zmf:approvers [element listAssociatedApproversResults]	
zmf:approvers [element listReleaseApproversResults]	
zmf:approvers [element listReleaseAreaApproversResults]	
zmf:apps [element listReleaseApplicationsResults]	
zmf:apsDevLib [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:apsEntity [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:areaBlockedRequired [element listReleaseApplicationPromotionsResults/promotions]	

Name	Description
zmf:areaCheckinApprovedRequired [element listReleaseApplicationPromotionsResults/promotions]	
zmf:areaCheckoffApprovedRequired [element listReleaseApplicationPromotionsResults/promotions]	
zmf:areaDemoteRequiredOnGet [element listReleaseApplicationPromotionsResults/promotions]	
zmf:areaLibrary [element listReleaseLibrariesResults/libraries]	
zmf:areaLibsCreated [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:areas [element listReleaseAreasResults]	
zmf:areas [element startListReleaseAreasResults]	
zmf:auditEnforceHASetting [element listReleasesResults/releases]	
zmf:auditEnforceHASetting [element searchForReleasesResults/releases]	
zmf:auditIgnoreHigherAreas [element listReleasesResults/releases]	
zmf:auditIgnoreHigherAreas [element searchForReleasesResults/releases]	
zmf:auth [element listApplicationReleasesRequestType]	Security token
zmf:auth [element listApproversRequestType]	Security token
zmf:auth [element listAssociatedApproversRequestType]	Security token
zmf:auth [element listPriorReleasesRequestType]	Security token
zmf:auth [element listReleaseApplicationBunLibraryTypesRequestType]	Security token
zmf:auth [element listReleaseApplicationLibraryTypesRequestType]	Security token
zmf:auth [element listReleaseApplicationPromotionsRequestType]	Security token
zmf:auth [element listReleaseApplicationsRequestType]	Security token
zmf:auth [element listReleaseApplicationSyslibsRequestType]	Security token
zmf:auth [element listReleaseApproversRequestType]	Security token

Elements

Name	Description
zmf:auth [element listReleaseAreaApproversRequestType]	Security token
zmf:auth [element listReleaseAreaComponentDetailRequestType]	Security token
zmf:auth [element listReleaseAreaComponentHistoryRequestType]	Security token
zmf:auth [element listReleaseAreaComponentImpactRequestType]	Security token
zmf:auth [element listReleaseAreaComponentsInMotionRequestType]	Security token
zmf:auth [element listReleaseAreaComponentSummaryRequestType]	Security token
zmf:auth [element listReleaseAreaCopySyslibsRequestType]	Security token
zmf:auth [element listReleaseAreaLoadSyslibsRequestType]	Security token
zmf:auth [element listReleaseAreaLockedComponentsRequestType]	Security token
zmf:auth [element listReleaseAreaSourceSyslibsRequestType]	Security token
zmf:auth [element listReleaseAreasRequestType]	Security token
zmf:auth [element listReleaseAreaSyslibsRequestType]	Security token
zmf:auth [element listReleaseAreaSyslibsWithCheckingRequestType]	Security token
zmf:auth [element listReleaseAreaSyslibsWithNoCheckingRequestType]	Security token
zmf:auth [element listReleaseComponentHistoryRequestType]	Security token
zmf:auth [element listReleaseComponentImpactRequestType]	Security token
zmf:auth [element listReleaseComponentsInMotionRequestType]	Security token
zmf:auth [element listReleaseLibrariesRequestType]	Security token
zmf:auth [element listReleaseReasonsRequestType]	Security token
zmf:auth [element listReleaseSitesRequestType]	Security token
zmf:auth [element listReleasesRequestType]	Security token

Name	Description
zmf:auth [element scanAllReleaseAreaComponentsRequestType]	Security token
zmf:auth [element scanReleaseAreaComponentRequestType]	Security token
zmf:auth [element searchForReleasesRequestType]	Security token
zmf:auth [element startListReleaseAreasRequestType]	Security token
zmf:baseLib [element listReleaseApplicationBunLibraryTypesRequestType]	
zmf:baseLib [element listReleaseApplicationBunLibraryTypesResults/libTypes]	
zmf:blockSize [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:builder [element listReleaseAreaComponentHistoryResults/components]	
zmf:builder [element listReleaseComponentHistoryResults/components]	
zmf:buildProc [element listReleaseApplicationSyslibsRequestType]	
zmf:buildProc [element listReleaseApplicationSyslibsResults/syslibs]	
zmf:buildProc [element listReleaseAreaComponentHistoryRequestType]	
zmf:buildProc [element listReleaseAreaComponentHistoryResults/components]	
zmf:buildProc [element listReleaseAreaComponentsInMotionRequestType]	
zmf:buildProc [element listReleaseAreaComponentsInMotionResults/components]	
zmf:buildProc [element listReleaseAreaCopySyslibsRequestType]	
zmf:buildProc [element listReleaseAreaLoadSyslibsRequestType]	
zmf:buildProc [element listReleaseAreaSyslibsWithCheckingRequestType]	
zmf:buildProc [element listReleaseAreaSyslibsWithNoCheckingRequestType]	

Elements

Name	Description
zmf:buildProc [element listReleaseComponentHistoryRequestType]	
zmf:buildProc [element listReleaseComponentHistoryResults/components]	
zmf:buildProc [element listReleaseComponentsInMotionRequestType]	
zmf:buildProc [element listReleaseComponentsInMotionResults/components]	
zmf:bunNumber [element listReleaseApplicationBunLibraryTypesRequestType]	
zmf:bunNumber [element listReleaseApplicationBunLibraryTypesResults/libTypes]	
zmf:bypassAreaTestAprPkg [element listReleaseAreasResults/areas]	
zmf:bypassAreaTestAprPkg [element startListReleaseAreasResults/areas]	
zmf:bypassAreaTestDevPkg [element listReleaseAreasResults/areas]	
zmf:bypassAreaTestDevPkg [element startListReleaseAreasResults/areas]	
zmf:bypassAreaTestEmptyPkg [element listReleaseAreasResults/areas]	
zmf:bypassAreaTestEmptyPkg [element startListReleaseAreasResults/areas]	
zmf:bypassAreaTestFrzPkg [element listReleaseAreasResults/areas]	
zmf:bypassAreaTestFrzPkg [element startListReleaseAreasResults/areas]	
zmf:bypassAreaTestPkgIntg [element listReleaseAreasResults/areas]	
zmf:bypassAreaTestPkgIntg [element startListReleaseAreasResults/areas]	
zmf:caseSensitive [element scanAllReleaseAreaComponentsRequestType]	
zmf:caseSensitive [element scanReleaseAreaComponentRequestType]	

Name	Description
zmf:checkinDescription [element listReleaseAreaComponentHistoryRequestType]	
zmf:checkinDescription [element listReleaseAreaComponentHistoryResults/components]	
zmf:checkinDescription [element listReleaseAreaComponentsInMotionRequestType]	
zmf:checkinDescription [element listReleaseAreaComponentsInMotionResults/components]	
zmf:checkinDescription [element listReleaseComponentHistoryRequestType]	
zmf:checkinDescription [element listReleaseComponentHistoryResults/components]	
zmf:checkinDescription [element listReleaseComponentsInMotionRequestType]	
zmf:checkinDescription [element listReleaseComponentsInMotionResults/components]	
zmf:checkinReleaseArea [element listReleaseAreaComponentHistoryResults/components]	
zmf:checkinReleaseArea [element listReleaseComponentHistoryResults/components]	
zmf:checkinUser [element listReleaseAreaComponentHistoryResults/components]	
zmf:checkinUser [element listReleaseAreaComponentsInMotionRequestType]	
zmf:checkinUser [element listReleaseAreaComponentsInMotionResults/components]	
zmf:checkinUser [element listReleaseComponentHistoryResults/components]	
zmf:checkinUser [element listReleaseComponentsInMotionRequestType]	
zmf:checkinUser [element listReleaseComponentsInMotionResults/components]	

Elements

Name	Description
zmf:checkoutAssocPkg [element list ReleaseAreaComponentHistoryResults/components]	
zmf:checkoutAssocPkg [element list ReleaseComponentHistoryResults/components]	
zmf:checkoutHashToken [element list ReleaseAreaComponentHistoryResults/components]	
zmf:checkoutHashToken [element list ReleaseComponentHistoryResults/components]	
zmf:checkoutRelease [element listReleaseAreaComponentHistoryResults/components]	
zmf:checkoutRelease [element listReleaseComponentHistoryResults/components]	
zmf:checkoutReleaseArea [element listReleaseAreaComponentHistoryResults/components]	
zmf:checkoutReleaseArea [element listReleaseComponentHistoryResults/components]	
zmf:checkoutUser [element listReleaseAreaComponentHistoryResults/components]	
zmf:checkoutUser [element listReleaseComponentHistoryResults/components]	
zmf:chkOutActivityFile [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:chkOutComponentGenDesc [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:compileOptions [element listReleaseAreaComponentHistoryResults/components]	
zmf:compileOptions [element listReleaseComponentHistoryResults/components]	
zmf:component [element listReleaseAreaComponentDetailRequestType]	

Name	Description
zmf:component [element listReleaseAreaComponentDetailResults/components]	
zmf:component [element listReleaseAreaComponentHistoryRequestType]	
zmf:component [element listReleaseAreaComponentHistoryResults/components]	
zmf:component [element listReleaseAreaComponentsInMotionRequestType]	
zmf:component [element listReleaseAreaComponentsInMotionResults/components]	
zmf:component [element listReleaseAreaComponentSummaryRequestType]	
zmf:component [element listReleaseAreaComponentSummaryResults/components]	
zmf:component [element listReleaseComponentHistoryResults/components]	
zmf:component [element listReleaseComponentsInMotionRequestType]	
zmf:component [element listReleaseComponentsInMotionResults/components]	
zmf:component [element scanAllReleaseAreaComponentsRequestType]	
zmf:component [element scanAllReleaseAreaComponentsResults/components]	
zmf:component [element scanReleaseAreaComponentRequestType]	
zmf:component [element scanReleaseAreaComponentResults/components]	
zmf:componentBuildNumber [element listReleaseAreaComponentHistoryResults/components]	
zmf:componentChangeDate [element listReleaseAreaComponentHistoryResults/components]	
zmf:componentChangeDate [element listReleaseAreaComponentsInMotionResults/components]	

Elements

Name	Description
zmf:componentChangeDate [element listReleaseComponentHistoryResults/components]	
zmf:componentChangeDate [element listReleaseComponentsInMotionResults/components]	
zmf:componentCheckoutDate [element listReleaseAreaComponentHistoryResults/components]	
zmf:componentCheckoutDate [element listReleaseComponentHistoryResults/components]	
zmf:componentCheckoutSetssi [element listReleaseAreaComponentHistoryResults/components]	
zmf:componentCheckoutSetssi [element listReleaseComponentHistoryResults/components]	
zmf:componentCreateDate [element listReleaseAreaComponentsInMotionResults/components]	
zmf:componentCreateDate [element listReleaseComponentsInMotionResults/components]	
zmf:componentFromChangeDate [element listReleaseAreaComponentHistoryRequestType]	
zmf:componentFromChangeDate [element listReleaseAreaComponentInMotionRequestType]	
zmf:componentFromChangeDate [element listReleaseComponentHistoryRequestType]	
zmf:componentFromChangeDate [element listReleaseComponentsInMotionRequestType]	
zmf:componentGenerated [element listReleaseAreaComponentsInMotionResults/components]	
zmf:componentGenerated [element listReleaseComponentsInMotionResults/components]	
zmf:componentGenerateStatus [element listReleaseAreaComponentInMotionRequestType]	

Name	Description
zmf:componentGenerateStatus [element listReleaseAreaComponent sInMotionResults/components]	
zmf:componentGenerateStatus [element listReleaseComponentsInM otionRequestType]	Status of a generated component. ACTIVE - Component active status. FAILED - Component failed status. SUBMIT - Component submitted status.
zmf:componentGenerateStatus [element listReleaseComponentsInM otionResults/components]	
zmf:componentHistoryStatus [element listReleaseAreaComponent HistoryRequestType]	
zmf:componentHistoryStatus [element listReleaseAreaComponent HistoryResults/components]	
zmf:componentHistoryStatus [element listReleaseComponentHisto ryRequestType]	
zmf:componentHistoryStatus [element listReleaseComponentHisto ryResults/components]	
zmf:componentHistoryType [element listReleaseAreaComponentHistoryRe sults/components]	
zmf:componentHistoryType [element listReleaseComponentHistoryResults /components]	
zmf:componentLastBaselineDate [element listReleaseAreaComponent HistoryResults/components]	
zmf:componentLastBaselineDate [element listReleaseComponentHisto ryResults/components]	
zmf:componentLastBuildDate [element listReleaseAreaComponent HistoryResults/components]	
zmf:componentLastBuildDate [element listReleaseComponentHisto ryResults/components]	
zmf:componentLastCheckoutDate [element listReleaseAreaComponent HistoryResults/components]	
zmf:componentLastCheckoutDate [element listReleaseComponentHisto ryResults/components]	
zmf:componentLmodAliasOf [element listReleaseAreaComponent sInMotionResults/components]	

Elements

Name	Description
zmf:componentLmodAliasOf [element listReleaseComponentsInMotionResults/components]	
zmf:componentLmodAuth [element listReleaseAreaComponentsInMotionResults/components]	
zmf:componentLmodAuth [element listReleaseComponentsInMotionResults/components]	
zmf:componentLmodEXECattr [element listReleaseAreaComponentsInMotionResults/components]	
zmf:componentLmodEXECattr [element listReleaseComponentsInMotionResults/components]	
zmf:componentLmodOLODattr [element listReleaseAreaComponentsInMotionResults/components]	
zmf:componentLmodOLODattr [element listReleaseComponentsInMotionResults/components]	
zmf:componentLmodOVLYattr [element listReleaseAreaComponentsInMotionResults/components]	
zmf:componentLmodOVLYattr [element listReleaseComponentsInMotionResults/components]	
zmf:componentLmodRENTattr [element listReleaseAreaComponentsInMotionResults/components]	
zmf:componentLmodRENTattr [element listReleaseComponentsInMotionResults/components]	
zmf:componentLmodREUSattr [element listReleaseAreaComponentsInMotionResults/components]	
zmf:componentLmodREUSattr [element listReleaseComponentsInMotionResults/components]	
zmf:componentLmodRFRSattr [element listReleaseAreaComponentsInMotionResults/components]	
zmf:componentLmodRFRSattr [element listReleaseComponentsInMotionResults/components]	

Name	Description
zmf:componentLmodTESTattr [element listReleaseAreaComponent sInMotionResults/components]	
zmf:componentLmodTESTattr [element listReleaseComponentsInM otionResults/components]	
zmf:componentModLevel [element lis tReleaseAreaComponentsInMotionR esults/components]	
zmf:componentModLevel [element lis tReleaseComponentsInMotionResult s/components]	
zmf:componentName [element listRel easeAreaLockedComponentsResults /components]	
zmf:componentNameMask [element l istReleaseAreaLockedComponentsR equestType]	
zmf:componentPriorChangeDate [element listReleaseAreaComponent HistoryResults/components]	
zmf:componentPriorChangeDate [element listReleaseComponentHisto ryResults/components]	
zmf:componentPriorHistoryStatus [element listReleaseAreaComponent HistoryResults/components]	
zmf:componentPriorHistoryStatus [element listReleaseComponentHisto ryResults/components]	
zmf:components [element listRelease AreaComponentDetailResults]	
zmf:components [element listRelease AreaComponentHistoryResults]	
zmf:components [element listRelease AreaComponentImpactResults]	
zmf:components [element listRelease AreaComponentsInMotionResults]	
zmf:components [element listRelease AreaComponentSummaryResults]	
zmf:components [element listRelease AreaLockedComponentsResults]	
zmf:components [element listRelease ComponentHistoryResults]	
zmf:components [element listRelease ComponentImpactResults]	

Elements

Name	Description
zmf:components [element listReleaseComponentsInMotionResults]	
zmf:components [element scanAllReleaseAreaComponentsResults]	
zmf:components [element scanReleaseAreaComponentResults]	
zmf:componentSizeBytes [element listReleaseAreaComponentsInMotionResults/components]	
zmf:componentSizeBytes [element listReleaseComponentsInMotionResults/components]	
zmf:componentSizeInit [element listReleaseAreaComponentsInMotionResults/components]	
zmf:componentSizeInit [element listReleaseComponentsInMotionResults/components]	
zmf:componentSizeLines [element listReleaseAreaComponentsInMotionResults/components]	
zmf:componentSizeLines [element listReleaseComponentsInMotionResults/components]	
zmf:componentToChangeDate [element listReleaseAreaComponentHistoryRequestType]	
zmf:componentToChangeDate [element listReleaseAreaComponentInMotionRequestType]	
zmf:componentToChangeDate [element listReleaseComponentHistoryRequestType]	
zmf:componentToChangeDate [element listReleaseComponentsInMotionRequestType]	
zmf:componentType [element listReleaseAreaComponentHistoryRequestType]	
zmf:componentType [element listReleaseAreaComponentHistoryResults/components]	
zmf:componentType [element listReleaseAreaComponentsInMotionRequestType]	

Name	Description
zmf:componentType [element listReleaseAreaComponentsInMotionResults/components]	
zmf:componentType [element listReleaseAreaLockedComponentsResults/components]	
zmf:componentType [element listReleaseComponentHistoryRequestType]	
zmf:componentType [element listReleaseComponentHistoryResults/components]	
zmf:componentType [element listReleaseComponentsInMotionRequestType]	
zmf:componentType [element listReleaseComponentsInMotionResults/components]	
zmf:componentTypeMask [element listReleaseAreaLockedComponentsRequestType]	
zmf:componentVersionNo [element listReleaseAreaComponentsInMotionResults/components]	
zmf:componentVersionNo [element listReleaseComponentsInMotionResults/components]	
zmf:concatType [element listReleaseAreaCopySyslibsResults/syslibs]	
zmf:concatType [element listReleaseAreaLoadSyslibsResults/syslibs]	
zmf:concatType [element listReleaseAreaSourceSyslibsResults/syslibs]	
zmf:concatType [element listReleaseAreaSyslibsWithCheckingResults/syslibs]	
zmf:concatType [element listReleaseAreaSyslibsWithNoCheckingResults/syslibs]	
zmf:contactName [element listReleaseSitesResults/sites]	
zmf:contactPhone [element listReleaseSitesResults/sites]	
zmf:currentAssocPkg [element listReleaseAreaComponentsInMotionResults/components]	

Elements

Name	Description
zmf:currentAssocPkg [element listReleaseComponentsInMotionResults/components]	
zmf:currentHashToken [element listReleaseAreaComponentsInMotionResults/components]	
zmf:currentHashToken [element listReleaseComponentsInMotionResults/components]	
zmf:db2SqlTerminationChar [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:db2Type [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:dirBlocks [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:EROQueryServiceException [element EROQueryServiceException]	ERO query service exception
zmf:EROQueryServiceException	
zmf:excludeAreaFromConcatenation [element listReleaseAreasResults/areas]	
zmf:excludeAreaFromConcatenation [element startListReleaseAreasResults/areas]	
zmf:forceAssignedBuildProc [element listReleaseAreaComponentHistoryResults/components]	
zmf:forceAssignedBuildProc [element listReleaseComponentHistoryResults/components]	
zmf:fromDate [element listReleaseReasonsRequestType]	
zmf:fromInstallTime [element listReleaseSitesResults/sites]	
zmf:generateJobName [element listReleaseAreaComponentsInMotionResults/components]	
zmf:generateJobName [element listReleaseComponentsInMotionResults/components]	

Name	Description
zmf:generateJobNumber [element list ReleaseAreaComponentsInMotionResults/components]	
zmf:generateJobNumber [element list ReleaseComponentsInMotionResults/components]	
zmf:generateRequired [element listReleaseAreaComponentsInMotionResults/components]	
zmf:generateRequired [element listReleaseComponentsInMotionResults/components]	
zmf:getVersionResponseType	
zmf:hashToken [element listReleaseAreaComponentImpactResults/components]	
zmf:hashToken [element listReleaseAreaComponentsInMotionResults/components]	
zmf:hashToken [element listReleaseComponentImpactResults/components]	
zmf:hashToken [element listReleaseComponentsInMotionResults/components]	
zmf:hostAddress [type Auth]	
ns1:hostAddress [type AuthInfo]	
zmf:imsType [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:includeAllPriorAreas [element listPriorReleasesResults/releases]	
zmf:includeSinglePathPriorAreas [element listPriorReleasesResults/releases]	
zmf:includeSystemPriorAreas [element listPriorReleasesResults/releases]	
zmf:includeUtilityInfo [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:installDate [element listReleaseSitesResults/sites]	
zmf:isAllReleaseSitesInstalled [element searchForReleasesResults/releases]	

Elements

Name	Description
zmf:isApplBackedOut [element listApplicationReleasesResults/releases]	
zmf:isApplBackedOut [element listReleaseApplicationsResults/apps]	
zmf:isApplInstalled [element listApplicationReleasesResults/releases]	
zmf:isApplInstalled [element listReleaseApplicationsResults/apps]	
zmf:isApplLibsDefined [element listReleaseApplicationsResults/apps]	
zmf:isApplPromotionDefined [element listReleaseApplicationsResults/apps]	
zmf:isApplSyslibsDefined [element listReleaseApplicationsResults/apps]	
zmf:isApproverRelatedToAppl [element listApproversResults/approvers]	
zmf:isApproverRelatedToAppl [element listReleaseApproversResults/approvers]	
zmf:isApproverRelatedToAppl [element listReleaseAreaApproversResults/approvers]	
zmf:isApproverRelatedToLibType [element listApproversResults/approvers]	
zmf:isApproverRelatedToLibType [element listReleaseApproversResults/approvers]	
zmf:isApproverRelatedToLibType [element listReleaseAreaApproversResults/approvers]	
zmf:isApproverRelatedToRemoteSite [element listApproversResults/approvers]	
zmf:isApproverRelatedToRemoteSite [element listReleaseApproversResults/approvers]	
zmf:isApproverRelatedToRemoteSite [element listReleaseAreaApproversResults/approvers]	
zmf:isApsLibType [element listReleaseApplicationLibraryTypesResults/libTypes]	

Name	Description
zmf:isAutoFixAprPackages [element listReleasesResults/releases]	
zmf:isAutoFixAprPackages [element searchForReleasesResults/releases]	
zmf:isAutoFixDevPackages [element listReleasesResults/releases]	
zmf:isAutoFixDevPackages [element searchForReleasesResults/releases]	
zmf:isAutoFixFrzPackages [element listReleasesResults/releases]	
zmf:isAutoFixFrzPackages [element searchForReleasesResults/releases]	
zmf:isDatasetSystemManaged [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:isDb2LibType [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:isHfsLibType [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:isHfsLibType [element listReleaseApplicationSyslibsResults/syslibs]	
zmf:isImsLibType [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:isPdseLibType [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:isPdseProgramObject [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:isPdsLibType [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:isReleaseApprovalPending [element listReleasesResults/releases]	
zmf:isReleaseApprovalPending [element searchForReleasesResults/releases]	
zmf:isReleaseApprovedOrRejected [element listReleaseApproversResults/approvers]	
zmf:isReleaseApprovedOrRejected [element listReleaseAreaApproversResults/approvers]	

Elements

Name	Description
zmf:isReleaseApproverNotified [element listReleaseApproversResults/approvers]	
zmf:isReleaseApproverNotified [element listReleaseAreaApproversResults/approvers]	
zmf:isReleaseAreaApprovalPending [element listReleaseAreasResults/areas]	
zmf:isReleaseAreaApprovalPending [element startListReleaseAreasResults/areas]	
zmf:isReleaseAreaApprovedForCheckin [element listReleaseAreasResults/areas]	
zmf:isReleaseAreaApprovedForCheckin [element startListReleaseAreasResults/areas]	
zmf:isReleaseAreaApprovedForCheckout [element listReleaseAreasResults/areas]	
zmf:isReleaseAreaApprovedForCheckout [element startListReleaseAreasResults/areas]	
zmf:isReleaseAreaAuditPending [element listReleaseAreasResults/areas]	
zmf:isReleaseAreaAuditPending [element startListReleaseAreasResults/areas]	
zmf:isReleaseAreaBlocked [element listReleaseAreasResults/areas]	
zmf:isReleaseAreaBlocked [element startListReleaseAreasResults/areas]	
zmf:isReleaseAreaBlockPending [element listReleaseAreasResults/areas]	
zmf:isReleaseAreaBlockPending [element startListReleaseAreasResults/areas]	
zmf:isReleaseAreaCheckinPending [element listReleaseAreasResults/areas]	
zmf:isReleaseAreaCheckinPending [element startListReleaseAreasResults/areas]	

Name	Description
zmf:isReleaseAreaChkInApprover [element listApproversResults/approvers]	
zmf:isReleaseAreaChkInApprover [element listReleaseApproversResults/approvers]	
zmf:isReleaseAreaChkInApprover [element listReleaseAreaApproversResults/approvers]	
zmf:isReleaseAreaChkOffApprover [element listApproversResults/approvers]	
zmf:isReleaseAreaChkOffApprover [element listReleaseApproversResults/approvers]	
zmf:isReleaseAreaChkOffApprover [element listReleaseAreaApproversResults/approvers]	
zmf:isReleaseAreaRejectedForCheckin [element listReleaseAreasResults/areas]	
zmf:isReleaseAreaRejectedForCheckin [element startListReleaseAreasResults/areas]	
zmf:isReleaseAreaRejectedForCheckoff [element listReleaseAreasResults/areas]	
zmf:isReleaseAreaRejectedForCheckoff [element startListReleaseAreasResults/areas]	
zmf:isReleaseAreasConfigured [element listReleasesResults/releases]	
zmf:isReleaseAreasConfigured [element searchForReleasesResults/releases]	
zmf:isReleaseBackoutPending [element listReleasesResults/releases]	
zmf:isReleaseBackoutPending [element searchForReleasesResults/releases]	
zmf:isReleaseBlockPending [element listReleasesResults/releases]	
zmf:isReleaseBlockPending [element searchForReleasesResults/releases]	

Elements

Name	Description
zmf:isReleaseInstallApprover [element listApproversResults/approvers]	
zmf:isReleaseInstallApprover [element listReleaseApproversResults/approvers]	
zmf:isReleaseInstallApprover [element listReleaseAreaApproversResults/approvers]	
zmf:isReleaseInstallBuildJclPending [element listReleasesResults/releases]	
zmf:isReleaseInstallBuildJclPending [element searchForReleasesResults/releases]	
zmf:isReleaseInstallPending [element listReleasesResults/releases]	
zmf:isReleaseInstallPending [element searchForReleasesResults/releases]	
zmf:isReleaseLinked [element listReleasesResults/releases]	
zmf:isReleaseLinked [element searchForReleasesResults/releases]	
zmf:isReleaseRelatedApprover [element listApproversResults/approvers]	
zmf:isReleaseRelatedApprover [element listReleaseApproversResults/approvers]	
zmf:isReleaseRelatedApprover [element listReleaseAreaApproversResults/approvers]	
zmf:isReleaseRevertPending [element listReleasesResults/releases]	
zmf:isReleaseRevertPending [element searchForReleasesResults/releases]	
zmf:isReleaseSiteBackedOut [element searchForReleasesResults/releases]	
zmf:language [element listReleaseApplicationSyslibsRequestType]	

Name	Description
zmf:language [element listReleaseApplicationSyslibsResults/syslibs]	
zmf:language [element listReleaseAreaComponentHistoryRequestType]	
zmf:language [element listReleaseAreaComponentHistoryResults/components]	
zmf:language [element listReleaseAreaComponentsInMotionRequestType]	
zmf:language [element listReleaseAreaComponentsInMotionResults/components]	
zmf:language [element listReleaseAreaCopySyslibsRequestType]	
zmf:language [element listReleaseAreaLoadSyslibsRequestType]	
zmf:language [element listReleaseAreaSyslibsWithCheckingRequestType]	
zmf:language [element listReleaseAreaSyslibsWithNoCheckingRequestType]	
zmf:language [element listReleaseComponentHistoryRequestType]	
zmf:language [element listReleaseComponentHistoryResults/components]	
zmf:language [element listReleaseComponentsInMotionRequestType]	
zmf:language [element listReleaseComponentsInMotionResults/components]	
zmf:lastHistory [element listReleaseAreaComponentHistoryRequestType]	
zmf:lastHistory [element listReleaseComponentHistoryRequestType]	
zmf:libName [element listReleaseAreaComponentDetailResults/components]	
zmf:libName [element listReleaseAreaComponentSummaryResults/components]	
zmf:libName [element scanAllReleaseAreaComponentsResults/components]	
zmf:libName [element scanReleaseAreaComponentResults/components]	

Elements

Name	Description
zmf:libraries [element listReleaseLibrariesResults]	
zmf:library [element listReleaseAreaCopySyslibsResults/syslibs]	
zmf:library [element listReleaseAreaLoadSyslibsResults/syslibs]	
zmf:library [element listReleaseAreaSourceSyslibsResults/syslibs]	
zmf:library [element listReleaseAreaSyslibsWithCheckingResults/syslibs]	
zmf:library [element listReleaseAreaSyslibsWithNoCheckingResults/syslibs]	
zmf:libraryFromType [element listReleaseAreaCopySyslibsResults/syslibs]	
zmf:libraryFromType [element listReleaseAreaLoadSyslibsResults/syslibs]	
zmf:libraryFromType [element listReleaseAreaSourceSyslibsResults/syslibs]	
zmf:libraryFromType [element listReleaseAreaSyslibsWithCheckingResults/syslibs]	
zmf:libraryFromType [element listReleaseAreaSyslibsWithNoCheckingResults/syslibs]	
zmf:libraryOrg [element listReleaseAreaCopySyslibsResults/syslibs]	
zmf:libraryOrg [element listReleaseAreaLoadSyslibsResults/syslibs]	
zmf:libraryOrg [element listReleaseAreaSourceSyslibsResults/syslibs]	
zmf:libraryOrg [element listReleaseAreaSyslibsWithCheckingResults/syslibs]	
zmf:libraryOrg [element listReleaseAreaSyslibsWithNoCheckingResults/syslibs]	
zmf:libraryOrg [element listReleaseLibrariesResults/libraries]	
zmf:libraryStorageMeans [element listReleaseAreaComponentsInMotionResults/components]	

Name	Description
zmf:libraryStorageMeans [element listReleaseComponentsInMotionResults/components]	
zmf:libType [element listReleaseApplicationBunLibraryTypesRequestType]	
zmf:libType [element listReleaseApplicationBunLibraryTypesResults/libTypes]	
zmf:libType [element listReleaseApplicationLibraryTypesRequestType]	
zmf:libType [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:libType [element listReleaseApplicationSyslibsRequestType]	
zmf:libType [element listReleaseApplicationSyslibsResults/syslibs]	
zmf:libType [element listReleaseAreaComponentDetailRequestType]	
zmf:libType [element listReleaseAreaComponentDetailResults/components]	
zmf:libType [element listReleaseAreaComponentSummaryRequestType]	
zmf:libType [element listReleaseAreaComponentSummaryResults/components]	
zmf:libType [element listReleaseAreaCopySyslibsRequestType]	
zmf:libType [element listReleaseAreaCopySyslibsResults/syslibs]	
zmf:libType [element listReleaseAreaLoadSyslibsRequestType]	
zmf:libType [element listReleaseAreaLoadSyslibsResults/syslibs]	
zmf:libType [element listReleaseAreaSourceSyslibsRequestType]	
zmf:libType [element listReleaseAreaSourceSyslibsResults/syslibs]	
zmf:libType [element listReleaseAreaSyslibsWithCheckingRequestType]	
zmf:libType [element listReleaseAreaSyslibsWithCheckingResults/syslibs]	
zmf:libType [element listReleaseAreaSyslibsWithNoCheckingRequestType]	

Elements

Name	Description
zmf:libType [element listReleaseArea SyslibsWithNoCheckingResults/syslibs]	
zmf:libType [element listReleaseLibrariesRequestType]	
zmf:libType [element listReleaseLibrariesResults/libraries]	
zmf:libType [element scanAllReleaseAreaComponentsRequestType]	
zmf:libType [element scanAllReleaseAreaComponentsResults/components]	
zmf:libType [element scanReleaseAreaComponentRequestType]	
zmf:libType [element scanReleaseAreaComponentResults/components]	
zmf:libTypeDesc [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:libTypeLike [element listReleaseApplicationBunLibraryTypesRequestType]	
zmf:libTypeLike [element listReleaseApplicationBunLibraryTypesResults/libTypes]	
zmf:libTypeList [element listReleaseApplicationSyslibsResults/syslibs]	
zmf:libTypeOrderNumber [element listReleaseApplicationSyslibsResults/syslibs/libTypeList]	
zmf:libTypes [element listReleaseApplicationBunLibraryTypesResults]	
zmf:libTypes [element listReleaseApplicationLibraryTypesResults]	
zmf:likeType [element listReleaseApplicationBunLibraryTypesRequestType]	Component type attribute which determines how a component is processed. 1 - Copy. 2 - Load. 3 - Other. 4 - PDS. 5 - Source. 6 - NCAL subroutine. 7 - Object code subroutine.
zmf:likeType [element listReleaseApplicationBunLibraryTypesResults/libTypes]	
zmf:likeType [element listReleaseApplicationLibraryTypesRequestType]	
zmf:likeType [element listReleaseApplicationLibraryTypesResults/libTypes]	

Name	Description
zmf:likeType [element listReleaseApplicationSyslibsResults/syslibs]	
zmf:likeType [element listReleaseAreaComponentDetailResults/components]	
zmf:likeType [element listReleaseAreaComponentsInMotionResults/components]	
zmf:likeType [element listReleaseAreaComponentSummaryResults/components]	
zmf:likeType [element listReleaseAreaCopySyslibsResults/syslibs]	
zmf:likeType [element listReleaseAreaLoadSyslibsResults/syslibs]	
zmf:likeType [element listReleaseAreaSourceSyslibsResults/syslibs]	
zmf:likeType [element listReleaseAreaSyslibsWithCheckingResults/syslibs]	
zmf:likeType [element listReleaseAreaSyslibsWithNoCheckingResults/syslibs]	
zmf:likeType [element listReleaseComponentsInMotionResults/components]	
zmf:likeType [element listReleaseLibrariesResults/libraries]	
zmf:linkOptions [element listReleaseAreaComponentHistoryResults/components]	
zmf:linkOptions [element listReleaseComponentHistoryResults/components]	
zmf:listApplicationReleasesRequestType	
zmf:listApplicationReleasesResults	
zmf:listApproversRequestType	
zmf:listApproversResults	
zmf:listAssociatedApproversRequestType	
zmf:listAssociatedApproversResults	
zmf:listPriorReleasesRequestType	
zmf:listPriorReleasesResults	

Elements

Name	Description
zmf:listReleaseApplicationBunLibraryTypesRequestType	
zmf:listReleaseApplicationBunLibraryTypesResults	
zmf:listReleaseApplicationLibraryTypesRequestType	
zmf:listReleaseApplicationLibraryTypesResults	
zmf:listReleaseApplicationPromotionsRequestType	
zmf:listReleaseApplicationPromotionsResults	
zmf:listReleaseApplicationsRequestType	
zmf:listReleaseApplicationsResults	
zmf:listReleaseApplicationSyslibsRequestType	
zmf:listReleaseApplicationSyslibsResults	
zmf:listReleaseApproversRequestType	
zmf:listReleaseApproversResults	
zmf:listReleaseAreaApproversRequestType	
zmf:listReleaseAreaApproversResults	
zmf:listReleaseAreaComponentDetailRequestType	
zmf:listReleaseAreaComponentDetailResults	
zmf:listReleaseAreaComponentHistoryRequestType	
zmf:listReleaseAreaComponentHistoryResults	
zmf:listReleaseAreaComponentImpactRequestType	
zmf:listReleaseAreaComponentImpactResults	
zmf:listReleaseAreaComponentsInMotionRequestType	
zmf:listReleaseAreaComponentsInMotionResults	

Name	Description
zmf:listReleaseAreaComponentSummaryRequestType	
zmf:listReleaseAreaComponentSummaryResults	
zmf:listReleaseAreaCopySyslibsRequestType	
zmf:listReleaseAreaCopySyslibsResults	
zmf:listReleaseAreaLoadSyslibsRequestType	
zmf:listReleaseAreaLoadSyslibsResults	
zmf:listReleaseAreaLockedComponentsRequestType	
zmf:listReleaseAreaLockedComponentsResults	
zmf:listReleaseAreaSourceSyslibsRequestType	
zmf:listReleaseAreaSourceSyslibsResults	
zmf:listReleaseAreasRequestType	
zmf:listReleaseAreasResults	
zmf:listReleaseAreaSyslibsRequestType	
zmf:listReleaseAreaSyslibsResults	
zmf:listReleaseAreaSyslibsWithCheckingRequestType	
zmf:listReleaseAreaSyslibsWithCheckingResults	
zmf:listReleaseAreaSyslibsWithNoCheckingRequestType	
zmf:listReleaseAreaSyslibsWithNoCheckingResults	
zmf:listReleaseComponentHistoryRequestType	
zmf:listReleaseComponentHistoryResults	
zmf:listReleaseComponentImpactRequestType	
zmf:listReleaseComponentImpactResults	
zmf:listReleaseComponentsInMotionRequestType	

Elements

Name	Description
zmf:listReleaseComponentsInMotionResults	
zmf:listReleaseLibrariesRequestType	
zmf:listReleaseLibrariesResults	
zmf:listReleaseReasonsRequestType	
zmf:listReleaseReasonsResults	
zmf:listReleaseSitesRequestType	
zmf:listReleaseSitesResults	
zmf:listReleasesRequestType	
zmf:listReleasesResults	
zmf:loadModule [element listReleaseAreaComponentsInMotionResults/components]	
zmf:loadModule [element listReleaseComponentsInMotionResults/components]	
zmf:loadModuleSize [element listReleaseAreaComponentHistoryResults/components]	
zmf:loadModuleSize [element listReleaseComponentHistoryResults/components]	
zmf:lockDate [element listReleaseAreaLockedComponentsResults/components]	
zmf:lockType [element listReleaseAreaLockedComponentsRequestType]	
zmf:lockType [element listReleaseAreaLockedComponentsResults/components]	
zmf:loginAsUserId [type Auth]	
ns1:loginAsUserId [type AuthInfo]	
zmf:matchLine [element scanAllReleaseAreaComponentsResults/components]	
zmf:matchLine [element scanReleaseAreaComponentResults/components]	
zmf:modLevel [element listReleaseAreaComponentHistoryResults/components]	

Name	Description
zmf:modLevel [element listReleaseComponentHistoryResults/components]	
zmf:notifications [element listApproversResults/approvers]	
zmf:notifications [element listReleaseApproversResults/approvers]	
zmf:notifications [element listReleaseAreaApproversResults/approvers]	
zmf:notifierType [element listReleaseApproversResults/approvers]	
zmf:notifierType [type Notification]	
zmf:overrideOverlaidComponent [element listReleaseAreasResults/areas]	
zmf:overrideOverlaidComponent [element startListReleaseAreasResults/areas]	
zmf:package [element listReleaseAreaComponentHistoryRequestType]	Package name
zmf:package [element listReleaseAreaComponentHistoryResults/components]	
zmf:package [element listReleaseAreaComponentImpactResults/components]	
zmf:package [element listReleaseAreaComponentsInMotionRequestType]	Package name
zmf:package [element listReleaseAreaComponentsInMotionResults/components]	
zmf:package [element listReleaseAreaComponentSummaryResults/components]	
zmf:package [element listReleaseAreaCopySyslibsRequestType]	
zmf:package [element listReleaseAreaLoadSyslibsRequestType]	
zmf:package [element listReleaseAreaSourceSyslibsRequestType]	
zmf:package [element listReleaseAreaSyslibsWithCheckingRequestType]	
zmf:package [element listReleaseAreaSyslibsWithNoCheckingRequestType]	

Elements

Name	Description
zmf:package [element listReleaseComponentHistoryRequestType]	Package name
zmf:package [element listReleaseComponentHistoryResults/components]	
zmf:package [element listReleaseComponentImpactResults/components]	
zmf:package [element listReleaseComponentsInMotionRequestType]	Package name
zmf:package [element listReleaseComponentsInMotionResults/components]	
zmf:package [element scanReleaseAreaComponentResults/components]	
zmf:packageld [element listReleaseAreaComponentHistoryResults/components]	
zmf:packageld [element listReleaseAreaComponentsInMotionResults/components]	
zmf:packageld [element listReleaseComponentHistoryResults/components]	
zmf:packageld [element listReleaseComponentsInMotionResults/components]	
zmf:packageld [type Package]	
zmf:password [type Auth]	
ns1:password [type AuthInfo]	
zmf:portid [type Auth]	
ns1:portid [type AuthInfo]	
zmf:primarySpace [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:priorAssocPkg [element listReleaseAreaComponentsInMotionResults/components]	
zmf:priorAssocPkg [element listReleaseComponentsInMotionResults/components]	
zmf:priorHashToken [element listReleaseAreaComponentsInMotionResults/components]	

Name	Description
zmf:priorHashToken [element listReleaseComponentsInMotionResults/components]	
zmf:priorRelease [element listPriorReleasesRequestType]	
zmf:priorRelease [element listPriorReleasesResults/releases]	
zmf:priorReleaseAppName [element listPriorReleasesRequestType]	
zmf:priorReleaseAppName [element listPriorReleasesResults/releases]	
zmf:priorReleaseHighLevelNode [element listPriorReleasesResults/releases]	
zmf:priorReleaseHighLevelPath [element listPriorReleasesResults/releases]	
zmf:priorReleaseInstallDate [element listPriorReleasesResults/releases]	
zmf:priorReleaseLastArea [element listPriorReleasesResults/releases]	
zmf:priorReleaseLibPattern [element listPriorReleasesResults/releases]	
zmf:priorReleaseLibType [element listPriorReleasesResults/releases]	
zmf:priorReleaseSyslibAscending [element listPriorReleasesResults/releases]	
zmf:promoter [element listReleaseAreaComponentHistoryResults/components]	
zmf:promoter [element listReleaseComponentHistoryResults/components]	
zmf:promotionDate [element listReleaseAreaComponentHistoryResults/components]	
zmf:promotionDate [element listReleaseComponentHistoryResults/components]	
zmf:promotionLevel [element listReleaseApplicationPromotionsRequestType]	
zmf:promotionLevel [element listReleaseApplicationPromotionsResults/promotions]	

Elements

Name	Description
zmf:promotionLevel [element listReleaseAreaComponentHistoryResults/components]	
zmf:promotionLevel [element listReleaseComponentHistoryResults/components]	
zmf:promotionName [element listReleaseApplicationPromotionsRequestType]	
zmf:promotionName [element listReleaseApplicationPromotionsResults/promotions]	
zmf:promotionName [element listReleaseAreaComponentHistoryResults/components]	
zmf:promotionName [element listReleaseComponentHistoryResults/components]	
zmf:promotions [element listReleaseApplicationPromotionsResults]	
zmf:promotionSite [element listReleaseAreaComponentHistoryResults/components]	
zmf:promotionSite [element listReleaseComponentHistoryResults/components]	
zmf:promotionSiteName [element listReleaseApplicationPromotionsRequestType]	
zmf:promotionSiteName [element listReleaseApplicationPromotionsResults/promotions]	
zmf:reason01 [element listReleaseReasonsResults/reasons]	
zmf:reason02 [element listReleaseReasonsResults/reasons]	
zmf:reason03 [element listReleaseReasonsResults/reasons]	
zmf:reason04 [element listReleaseReasonsResults/reasons]	
zmf:reason05 [element listReleaseReasonsResults/reasons]	
zmf:reason06 [element listReleaseReasonsResults/reasons]	

Name	Description
zmf:reason07 [element listReleaseReasonsResults/reasons]	
zmf:reason08 [element listReleaseReasonsResults/reasons]	
zmf:reason09 [element listReleaseReasonsResults/reasons]	
zmf:reasons [element listReleaseApproversResults/approvers]	
zmf:reasons [element listReleaseAreaApproversResults/approvers]	
zmf:reasons [element listReleaseReasonsResults]	
zmf:reasonType [element listReleaseReasonsRequestType]	
zmf:reasonType [element listReleaseReasonsResults/reasons]	
zmf:recordFormat [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:recordLength [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:relatedApplName [element listAssociatedApproversResults/approvers]	
zmf:relatedApplName [element listReleaseApplicationsResults/apps]	
zmf:relatedLibType [element listAssociatedApproversResults/approvers]	
zmf:relatedLibType [element listReleaseApplicationSyslibsResults/syslibs/libTypeList]	
zmf:relatedRelease [element listAssociatedApproversResults/approvers]	
zmf:relatedReleaseArea [element listAssociatedApproversResults/approvers]	
zmf:relatedSiteName [element listAssociatedApproversResults/approvers]	
zmf:relation [element listReleaseAreaComponentImpactRequestType]	Impact relationship. CPY - subordinate copybooks, HSH - component hash token, DSN - dataset names that are referenced in JCL components, LOD - subordinate statically linked subroutines, PGM - programs that are executed via EXEC PGM= in JCL components, PRC - procedures that are invoked via EXEC in JCL components, SSI - component setssi.
zmf:relation [element listReleaseAreaComponentImpactResults/components]	

Elements

Name	Description
zmf:relation [element listReleaseComponentImpactRequestType]	
zmf:relation [element listReleaseComponentImpactResults/components]	
zmf:release [element listApplicationReleasesRequestType]	
zmf:release [element listApplicationReleasesResults/releases]	
zmf:release [element listPriorReleasesRequestType]	
zmf:release [element listPriorReleasesResults/releases]	
zmf:release [element listReleaseApplicationLibraryTypesRequestType]	
zmf:release [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:release [element listReleaseApplicationPromotionsRequestType]	
zmf:release [element listReleaseApplicationPromotionsResults/promotions]	
zmf:release [element listReleaseApplicationsRequestType]	
zmf:release [element listReleaseApplicationsResults/apps]	
zmf:release [element listReleaseApplicationSyslibsRequestType]	
zmf:release [element listReleaseApplicationSyslibsResults/syslibs]	
zmf:release [element listReleaseApproversRequestType]	
zmf:release [element listReleaseApproversResults/approvers]	
zmf:release [element listReleaseAreaApproversRequestType]	
zmf:release [element listReleaseAreaApproversResults/approvers]	
zmf:release [element listReleaseAreaComponentDetailRequestType]	
zmf:release [element listReleaseAreaComponentDetailResults/components]	

Name	Description
zmf:release [element listReleaseArea ComponentHistoryRequestType]	
zmf:release [element listReleaseArea ComponentHistoryResults/components]	
zmf:release [element listReleaseArea ComponentsInMotionRequestType]	
zmf:release [element listReleaseArea ComponentsInMotionResults/components]	
zmf:release [element listReleaseArea ComponentSummaryRequestType]	
zmf:release [element listReleaseArea ComponentSummaryResults/components]	
zmf:release [element listReleaseArea CopySyslibsRequestType]	
zmf:release [element listReleaseArea CopySyslibsResults/syslibs]	
zmf:release [element listReleaseArea LoadSyslibsRequestType]	
zmf:release [element listReleaseArea LoadSyslibsResults/syslibs]	
zmf:release [element listReleaseArea LockedComponentsRequestType]	
zmf:release [element listReleaseArea LockedComponentsResults/components]	
zmf:release [element listReleaseArea SourceSyslibsRequestType]	
zmf:release [element listReleaseArea SourceSyslibsResults/syslibs]	
zmf:release [element listReleaseAreasRequestType]	
zmf:release [element listReleaseAreasResults/areas]	
zmf:release [element listReleaseAreaSyslibsRequestType]	
zmf:release [element listReleaseArea SyslibsResults/syslibs]	
zmf:release [element listReleaseArea SyslibsWithCheckingRequestType]	
zmf:release [element listReleaseArea SyslibsWithCheckingResults/syslibs]	

Elements

Name	Description
zmf:release [element listReleaseArea SyslibsWithNoCheckingRequestType]	
zmf:release [element listReleaseArea SyslibsWithNoCheckingResults/syslibs]	
zmf:release [element listReleaseComponentHistoryRequestType]	
zmf:release [element listReleaseComponentHistoryResults/components]	
zmf:release [element listReleaseComponentsInMotionRequestType]	
zmf:release [element listReleaseComponentsInMotionResults/components]	
zmf:release [element listReleaseLibrariesRequestType]	
zmf:release [element listReleaseLibrariesResults/libraries]	
zmf:release [element listReleaseReasonsRequestType]	
zmf:release [element listReleaseReasonsResults/reasons]	
zmf:release [element listReleaseSitesRequestType]	
zmf:release [element listReleaseSitesResults/sites]	
zmf:release [element listReleasesRequestType]	
zmf:release [element listReleasesResults/releases]	
zmf:release [element scanAllReleaseAreaComponentsRequestType]	
zmf:release [element scanAllReleaseAreaComponentsResults/components]	
zmf:release [element scanReleaseAreaComponentRequestType]	
zmf:release [element scanReleaseAreaComponentResults/components]	
zmf:release [element searchForReleasesResults/releases]	
zmf:release [element startListReleaseAreasRequestType]	

Name	Description
zmf:release [element startListReleaseAreasResults/areas]	
zmf:releaseAppName [element listReleaseApplicationSyslibsRequestType]	
zmf:releaseAppName [element listReleaseApplicationSyslibsResults/syslibs]	
zmf:releaseAppName [element listReleaseAreaCopySyslibsRequestType]	
zmf:releaseAppName [element listReleaseAreaCopySyslibsResults/syslibs]	
zmf:releaseAppName [element listReleaseAreaLoadSyslibsRequestType]	
zmf:releaseAppName [element listReleaseAreaLoadSyslibsResults/syslibs]	
zmf:releaseAppName [element listReleaseAreaSourceSyslibsRequestType]	
zmf:releaseAppName [element listReleaseAreaSourceSyslibsResults/syslibs]	
zmf:releaseAppName [element listReleaseAreaSyslibsRequestType]	
zmf:releaseAppName [element listReleaseAreaSyslibsResults/syslibs]	
zmf:releaseAppName [element listReleaseAreaSyslibsWithCheckingRequestType]	
zmf:releaseAppName [element listReleaseAreaSyslibsWithCheckingResults/syslibs]	
zmf:releaseAppName [element listReleaseAreaSyslibsWithNoCheckingRequestType]	
zmf:releaseAppName [element listReleaseAreaSyslibsWithNoCheckingResults/syslibs]	
zmf:releaseAppName [element searchForReleasesResults/releases]	
zmf:releaseApprovalEntity [element listApproversRequestType]	

Elements

Name	Description
zmf:releaseApprovalEntity [element listApproversResults/approvers]	
zmf:releaseApprovalEntity [element listAssociatedApproversRequestType]	
zmf:releaseApprovalEntity [element listAssociatedApproversResults/approvers]	
zmf:releaseApprovalEntity [element listReleaseApproversRequestType]	
zmf:releaseApprovalEntity [element listReleaseApproversResults/approvers]	
zmf:releaseApprovalEntity [element listReleaseAreaApproversRequestType]	
zmf:releaseApprovalEntity [element listReleaseAreaApproversResults/approvers]	
zmf:releaseApprovalEntity [element searchForReleasesResults/releases]	
zmf:releaseApprovalOrder [element listApproversResults/approvers]	
zmf:releaseApprovalOrder [element listReleaseApproversResults/approvers]	
zmf:releaseApprovalOrder [element listReleaseAreaApproversResults/approvers]	
zmf:releaseApproveMinRule [element listReleasesResults/releases]	Release area approve rule. 0 - No approvals required. 1 - Approvals required before Check-in. 2 - Approvals required before advancing to the next area (Check-off). 3 - Both rules 1 and 2.
zmf:releaseApproveMinRule [element searchForReleasesResults/releases]	
zmf:releaseApproverDesc [element listApproversResults/approvers]	
zmf:releaseApproverDesc [element listReleaseApproversResults/approvers]	
zmf:releaseApproverDesc [element listReleaseAreaApproversResults/approvers]	
zmf:releaseApproverUserid [element listReleaseApproversResults/approvers]	

Name	Description
zmf:releaseApproverUserid [element listReleaseAreaApproversResults/approvers]	
zmf:releaseArea [element listReleaseApplicationPromotionsRequestType]	
zmf:releaseArea [element listReleaseApplicationPromotionsResults/promotions]	
zmf:releaseArea [element listReleaseAreaApproversRequestType]	
zmf:releaseArea [element listReleaseAreaApproversResults/approvers]	
zmf:releaseArea [element listReleaseAreaComponentDetailRequestType]	
zmf:releaseArea [element listReleaseAreaComponentDetailResults/components]	
zmf:releaseArea [element listReleaseAreaComponentHistoryRequestType]	
zmf:releaseArea [element listReleaseAreaComponentHistoryResults/components]	
zmf:releaseArea [element listReleaseAreaComponentsInMotionRequestType]	
zmf:releaseArea [element listReleaseAreaComponentsInMotionResults/components]	
zmf:releaseArea [element listReleaseAreaComponentSummaryRequestType]	
zmf:releaseArea [element listReleaseAreaComponentSummaryResults/components]	
zmf:releaseArea [element listReleaseAreaCopySyslibsRequestType]	
zmf:releaseArea [element listReleaseAreaCopySyslibsResults/syslibs]	
zmf:releaseArea [element listReleaseAreaLoadSyslibsRequestType]	
zmf:releaseArea [element listReleaseAreaLoadSyslibsResults/syslibs]	
zmf:releaseArea [element listReleaseAreaLockedComponentsRequestType]	

Elements

Name	Description
zmf:releaseArea [element listReleaseAreaLockedComponentsResults/components]	
zmf:releaseArea [element listReleaseAreaSourceSyslibsRequestType]	
zmf:releaseArea [element listReleaseAreaSourceSyslibsResults/syslibs]	
zmf:releaseArea [element listReleaseAreasRequestType]	
zmf:releaseArea [element listReleaseAreasResults/areas]	
zmf:releaseArea [element listReleaseAreaSyslibsRequestType]	
zmf:releaseArea [element listReleaseAreaSyslibsResults/syslibs]	
zmf:releaseArea [element listReleaseAreaSyslibsWithCheckingRequestType]	
zmf:releaseArea [element listReleaseAreaSyslibsWithCheckingResults/syslibs]	
zmf:releaseArea [element listReleaseAreaSyslibsWithNoCheckingRequestType]	
zmf:releaseArea [element listReleaseAreaSyslibsWithNoCheckingResults/syslibs]	
zmf:releaseArea [element listReleaseComponentHistoryRequestType]	
zmf:releaseArea [element listReleaseComponentHistoryResults/components]	
zmf:releaseArea [element listReleaseComponentsInMotionRequestType]	
zmf:releaseArea [element listReleaseComponentsInMotionResults/components]	
zmf:releaseArea [element listReleaseLibrariesRequestType]	
zmf:releaseArea [element listReleaseLibrariesResults/libraries]	
zmf:releaseArea [element scanAllReleaseAreaComponentsRequestType]	

Name	Description
zmf:releaseArea [element scanAllReleaseAreaComponentsResults/components]	
zmf:releaseArea [element scanReleaseAreaComponentRequestType]	
zmf:releaseArea [element scanReleaseAreaComponentResults/components]	
zmf:releaseArea [element startListReleaseAreasRequestType]	
zmf:releaseArea [element startListReleaseAreasResults/areas]	
zmf:releaseAreaApproveRule [element listReleaseAreasResults/areas]	
zmf:releaseAreaApproveRule [element startListReleaseAreasResults/areas]	
zmf:releaseAreaAuditReturnCode [element listReleaseAreasResults/areas]	
zmf:releaseAreaAuditReturnCode [element startListReleaseAreasResults/areas]	
zmf:releaseAreaAuditRule [element listReleaseAreasResults/areas]	
zmf:releaseAreaAuditRule [element startListReleaseAreasResults/areas]	
zmf:releaseAreaBlockingRule [element listReleaseAreasResults/areas]	
zmf:releaseAreaBlockingRule [element startListReleaseAreasResults/areas]	
zmf:releaseAreaBlockingRuleEntity [element listReleaseAreasResults/areas]	
zmf:releaseAreaBlockingRuleEntity [element startListReleaseAreasResults/areas]	
zmf:releaseAreaCheckinDate [element listReleaseAreaComponentHistoryResults/components]	
zmf:releaseAreaCheckinDate [element listReleaseAreaComponentInMotionResults/components]	

Elements

Name	Description
zmf:releaseAreaCheckinDate [element listReleaseComponentHistoryResults/components]	
zmf:releaseAreaCheckinDate [element listReleaseComponentsInMotionResults/components]	
zmf:releaseAreaCheckinRule [element listReleaseAreasResults/areas]	
zmf:releaseAreaCheckinRule [element startListReleaseAreasResults/areas]	
zmf:releaseAreaCheckinRuleEntity [element listReleaseAreasResults/areas]	
zmf:releaseAreaCheckinRuleEntity [element startListReleaseAreasResults/areas]	
zmf:releaseAreaDesc [element listReleaseAreasResults/areas]	
zmf:releaseAreaDesc [element startListReleaseAreasResults/areas]	
zmf:releaseAreaFromCheckinDate [element listReleaseAreaComponentHistoryRequestType]	
zmf:releaseAreaFromCheckinDate [element listReleaseAreaComponentInMotionRequestType]	
zmf:releaseAreaFromCheckinDate [element listReleaseComponentHistoryRequestType]	
zmf:releaseAreaFromCheckinDate [element listReleaseComponentsInMotionRequestType]	
zmf:releaseAreaFromGenerateDate [element listReleaseAreaComponentInMotionRequestType]	
zmf:releaseAreaFromGenerateDate [element listReleaseComponentsInMotionRequestType]	
zmf:releaseAreaFromRetrieveDate [element listReleaseAreaComponentHistoryRequestType]	
zmf:releaseAreaFromRetrieveDate [element listReleaseComponentHistoryRequestType]	

Name	Description
zmf:releaseAreaFromType [element listReleaseAreaSyslibsResults/syslibs]	
zmf:releaseAreaGenerateDate [element listReleaseAreaComponent sInMotionResults/components]	
zmf:releaseAreaGenerateDate [element listReleaseComponentsInM otionResults/components]	
zmf:releaseAreaRetrieveDate [element listReleaseAreaComponent HistoryResults/components]	
zmf:releaseAreaRetrieveDate [element listReleaseComponentHisto ryResults/components]	
zmf:releaseAreaRetrieveRule [element listReleaseAreasResults/areas]	
zmf:releaseAreaRetrieveRule [element startListReleaseAreasResults/areas]	
zmf:releaseAreaRetrieveRuleEntity [element listReleaseAreasResults/areas]	
zmf:releaseAreaRetrieveRuleEntity [element startListReleaseAreasResults/areas]	
zmf:releaseAreaStepNumber [element listReleaseAreasResults/areas]	
zmf:releaseAreaStepNumber [element listReleaseAreaSyslibsResu lts/syslibs]	
zmf:releaseAreaStepNumber [element startListReleaseAreasResults/areas]	
zmf:releaseAreaToCheckinDate [element listReleaseAreaComponent DetailResults/components]	
zmf:releaseAreaToCheckinDate [element listReleaseAreaComponent HistoryRequestType]	
zmf:releaseAreaToCheckinDate [element listReleaseAreaComponent sInMotionRequestType]	
zmf:releaseAreaToCheckinDate [element listReleaseAreaComponent SummaryResults/components]	

Elements

Name	Description
zmf:releaseAreaToCheckinDate [element listReleaseComponentHistoryRequestType]	
zmf:releaseAreaToCheckinDate [element listReleaseComponentsInMotionRequestType]	
zmf:releaseAreaToGenerateDate [element listReleaseAreaComponentsInMotionRequestType]	
zmf:releaseAreaToGenerateDate [element listReleaseComponentsInMotionRequestType]	
zmf:releaseAreaToRetrieveDate [element listReleaseAreaComponentHistoryRequestType]	
zmf:releaseAreaToRetrieveDate [element listReleaseComponentHistoryRequestType]	
zmf:releaseAreaType [element listReleaseAreasResults/areas]	
zmf:releaseAreaType [element listReleaseAreaSyslibsResults/syslibs]	
zmf:releaseAreaType [element startListReleaseAreasResults/areas]	
zmf:releaseAuditMinRule [element listReleasesResults/releases]	Release area audit rule. 0 - Audit optional. 1 - Audit required, RC less than 20 (audit failure). 2 - Audit required, RC less than or equal to 12 (out-of-sync errors within audited area). 3 - Audit required, RC less than or equal to 8 (out-of-sync errors with respect to next areas/final areas in prior releases/baseline). 4 - Audit required, RC less than or equal to 4 (no out-of-sync errors but some duplicates exist. 5 - Audit required, RC == 0 (no out-of-sync errors and no warnings).
zmf:releaseAuditMinRule [element searchForReleasesResults/releases]	
zmf:releaseAuditReturnCode [element listReleasesResults/releases]	
zmf:releaseAuditReturnCode [element searchForReleasesRequestType]	
zmf:releaseAuditReturnCode [element searchForReleasesResults/releases]	
zmf:releaseBackoutUserid [element listReleasesResults/releases]	
zmf:releaseBackoutUserid [element searchForReleasesResults/releases]	

Name	Description
zmf:releaseBlockingMinRule [element listReleasesResults/releases]	Release area blocking rule. 0 - Wide open. 1 - Audit required. 2 - User must pass entity check (and Rule 0). 3 - Rule 1 and Rule 2.
zmf:releaseBlockingMinRule [element searchForReleasesResults/releases]	
zmf:releaseBlockUserid [element listReleasesResults/releases]	
zmf:releaseBlockUserid [element searchForReleasesResults/releases]	
zmf:releaseBuildNumber [element listReleaseAreasResults/areas]	
zmf:releaseBuildNumber [element listReleasesResults/releases]	
zmf:releaseBuildNumber [element searchForReleasesResults/releases]	
zmf:releaseBuildNumber [element startListReleaseAreasResults/areas]	
zmf:releaseCheckinMinRule [element listReleasesResults/releases]	Release area checkin rule. 0 - Wide open. 1 - Area or package audit required before moving to next area. 2 - Area must be blocked (or package frozen) before moving to next area. 3 - User must pass entity check (and Rule 0). 4 - Rule 1 and Rule 2. 5 - Rule 1 and Rule 3. 6 - Rule 2 and Rule 3. 7 - Rule 1, Rule 2 and Rule 3.
zmf:releaseCheckinMinRule [element searchForReleasesResults/releases]	
zmf:releaseCreateUserid [element listReleasesResults/releases]	
zmf:releaseCreator [element listApplicationReleasesResults/releases]	
zmf:releaseCreator [element searchForReleasesResults/releases]	
zmf:releaseCreators [element searchForReleasesRequestType]	
zmf:releaseDateApproved [element listReleaseApproversResults/approvers]	
zmf:releaseDateApproved [element listReleaseAreaApproversResults/approvers]	
zmf:releaseDateApproved [element listReleasesResults/releases]	
zmf:releaseDateApproved [element searchForReleasesResults/releases]	
zmf:releaseDateBackedOut [element listReleasesResults/releases]	

Elements

Name	Description
zmf:releaseDateBackedOut [element searchForReleasesResults/releases]	
zmf:releaseDateBaselined [element listReleasesResults/releases]	
zmf:releaseDateBaselined [element searchForReleasesResults/releases]	
zmf:releaseDateBlocked [element listReleasesResults/releases]	
zmf:releaseDateBlocked [element searchForReleasesResults/releases]	
zmf:releaseDateCreated [element list ApplicationReleasesResults/releases]	
zmf:releaseDateCreated [element listReleasesResults/releases]	
zmf:releaseDateCreated [element searchForReleasesResults/releases]	
zmf:releaseDateDisReceived [element listReleasesResults/releases]	
zmf:releaseDateDisReceived [element searchForReleasesResults/releases]	
zmf:releaseDateDistributed [element listReleasesResults/releases]	
zmf:releaseDateDistributed [element searchForReleasesResults/releases]	
zmf:releaseDateInstalled [element listReleasesResults/releases]	
zmf:releaseDateInstalled [element searchForReleasesResults/releases]	
zmf:releaseDateMemoDeleted [element listReleasesResults/releases]	
zmf:releaseDateMemoDeleted [element searchForReleasesResults/releases]	
zmf:releaseDateRejected [element listReleasesResults/releases]	
zmf:releaseDateRejected [element searchForReleasesResults/releases]	
zmf:releaseDateReverted [element listReleasesResults/releases]	

Name	Description
zmf:releaseDateReverted [element searchForReleasesResults/releases]	
zmf:releaseDesc [element listApplicationReleasesResults/releases]	
zmf:releaseDesc [element listReleasesResults/releases]	
zmf:releaseDesc [element searchForReleasesRequestType]	
zmf:releaseDesc [element searchForReleasesResults/releases]	
zmf:releaseDsnPattern [element listReleaseAreaSyslibsResults/syslibs]	
zmf:releaseDsnPattern [element listReleasesResults/releases]	
zmf:releaseDsnPattern [element searchForReleasesResults/releases]	
zmf:releaseFromInstallDate [element listApplicationReleasesResults/releases]	
zmf:releaseFromInstallDate [element listReleasesResults/releases]	
zmf:releaseFromInstallDate [element searchForReleasesResults/releases]	
zmf:releaseGenerateMinRule [element searchForReleasesResults/releases]	
zmf:releaseHighLevelName [element listReleaseAreaSyslibsResults/syslibs]	
zmf:releaseHighLevelName [element listReleasesResults/releases]	
zmf:releaseHighLevelName [element searchForReleasesResults/releases]	
zmf:releaseHighLevelPath [element listReleaseAreaSyslibsResults/syslibs]	
zmf:releaseHighLevelPath [element listReleasesResults/releases]	
zmf:releaseHighLevelPath [element searchForReleasesResults/releases]	
zmf:releaseImplInst [element listReleasesResults/releases]	
zmf:releaseImplInst [element searchForReleasesResults/releases]	
zmf:releaseInstallDate [element listReleaseAreaSyslibsResults/syslibs]	

Elements

Name	Description
zmf:releaseLibsAged [element listReleasesResults/releases]	
zmf:releaseList [element searchForReleasesRequestType]	
zmf:releaseMemoDeleteUserid [element listReleasesResults/releases]	
zmf:releaseMemoDeleteUserid [element searchForReleasesResults/releases]	
zmf:releaseNextReleaseArea [element listReleaseAreasResults/areas]	
zmf:releaseNextReleaseArea [element listReleaseAreaSyslibsResults/syslibs]	
zmf:releaseNextReleaseArea [element startListReleaseAreasResults/areas]	
zmf:releaseOtherProblemAction [element listReleasesResults/releases]	
zmf:releaseOtherProblemAction [element searchForReleasesResults/releases]	
zmf:releaseParms [element listReleasesRequestType]	
zmf:releasePriorReleaseArea [element listReleaseAreasResults/areas]	
zmf:releasePriorReleaseArea [element listReleaseAreaSyslibsResults/syslibs]	
zmf:releasePriorReleaseArea [element startListReleaseAreasResults/areas]	
zmf:releaseProblemActionCode [element listReleasesResults/releases]	Action to be taken if a problem occurs when a package is installed. 1 - Hold production and contact analyst. 2 - Backout change, continue production. 3 - Other.
zmf:releaseProblemActionCode [element searchForReleasesResults/releases]	
zmf:releaseRejectUserid [element listReleasesResults/releases]	

Name	Description
zmf:releaseRejectUserid [element searchForReleasesResults/releases]	
zmf:releaseRemoteSite [element searchForReleasesResults/releases]	
zmf:releaseRequestorDept [element listReleasesResults/releases]	
zmf:releaseRequestorDept [element searchForReleasesRequestType]	
zmf:releaseRequestorDept [element searchForReleasesResults/releases]	
zmf:releaseRequestorName [element listReleasesResults/releases]	
zmf:releaseRequestorName [element searchForReleasesRequestType]	
zmf:releaseRequestorName [element searchForReleasesResults/releases]	
zmf:releaseRequestorPhone [element listReleasesResults/releases]	
zmf:releaseRequestorPhone [element searchForReleasesRequestType]	
zmf:releaseRequestorPhone [element searchForReleasesResults/releases]	
zmf:releaseRetrieveMinRule [element listReleasesResults/releases]	Release area retrieve rule. 0 - Retrieve wide open any area blocked or unblocked. 1 - Retrieve only from unblocked areas. 2 - Must pass entity check (Rule 0). 3 - Rule 1 and Rule 2.
zmf:releaseRetrieveMinRule [element searchForReleasesResults/releases]	
zmf:releaseRevertUserid [element listReleasesResults/releases]	
zmf:releaseRevertUserid [element searchForReleasesResults/releases]	
zmf:releases [element listApplicationReleasesResults]	
zmf:releases [element listPriorReleasesResults]	
zmf:releases [element listReleasesResults]	
zmf:releases [element searchForReleasesResults]	
zmf:releaseSchedulerCmn [element listApplicationReleasesResults/releases]	

Elements

Name	Description
zmf:releaseSchedulerCmn [element listReleasesResults/releases]	
zmf:releaseSchedulerCmn [element searchForReleasesResults/releases]	
zmf:releaseSchedulerManual [element listApplicationReleasesResults/releases]	
zmf:releaseSchedulerManual [element listReleasesResults/releases]	
zmf:releaseSchedulerManual [element searchForReleasesResults/releases]	
zmf:releaseSchedulerOther [element listApplicationReleasesResults/releases]	
zmf:releaseSchedulerOther [element listReleasesResults/releases]	
zmf:releaseSchedulerOther [element searchForReleasesResults/releases]	
zmf:releaseSchedulerType [element listApplicationReleasesResults/releases]	
zmf:releaseSchedulerType [element listReleasesResults/releases]	
zmf:releaseSchedulerType [element searchForReleasesResults/releases]	
zmf:releaseSearchParms [element searchForReleasesRequestType]	
zmf:releaseStatus [element listApplicationReleasesResults/releases]	
zmf:releaseStatus [element listReleasesResults/releases]	
zmf:releaseStatus [element searchForReleasesResults/releases]	
zmf:releaseSyslibOrder [element listReleasesResults/releases]	
zmf:releaseSyslibOrder [element searchForReleasesResults/releases]	
zmf:releaseToInstallDate [element listApplicationReleasesResults/releases]	
zmf:releaseToInstallDate [element listReleasesResults/releases]	

Name	Description
zmf:releaseToInstallDate [element searchForReleasesResults/releases]	
zmf:releaseWorkChangeRequest [element listReleasesResults/releases]	
zmf:releaseWorkChangeRequest [element searchForReleasesRequestType]	
zmf:releaseWorkChangeRequest [element searchForReleasesResults/releases]	
zmf:requestorDept [element listReleaseAreaComponentHistoryResults/components]	
zmf:requestorDept [element listReleaseAreaComponentHistoryResults/components]	
zmf:retrievePackage [element listReleaseAreaComponentHistoryResults/components]	
zmf:retrievePackage [element listReleaseComponentHistoryResults/components]	
zmf:retrieveReleaseArea [element listReleaseAreaComponentHistoryResults/components]	
zmf:retrieveReleaseArea [element listReleaseComponentHistoryResults/components]	
zmf:retrieveUser [element listReleaseAreaComponentHistoryResults/components]	
zmf:retrieveUser [element listReleaseComponentHistoryResults/components]	
zmf:revertReasons [element searchForReleasesResults/releases]	
zmf:scan1 [element scanAllReleaseAreaComponentsRequestType]	
zmf:scan1 [element scanReleaseAreaComponentRequestType]	
zmf:scan2 [element scanAllReleaseAreaComponentsRequestType]	
zmf:scan2 [element scanReleaseAreaComponentRequestType]	
zmf:scanAllReleaseAreaComponentsRequestType	

Elements

Name	Description
zmf:scanAllReleaseAreaComponents Results	
zmf:scanReleaseAreaComponentRe questType	
zmf:scanReleaseAreaComponentRe sults	
zmf:searchForApprovedStatus [element searchForReleasesRequestType]	
zmf:searchForBackedOutStatus [element searchForReleasesRequestType]	
zmf:searchForBaselineStatus [element searchForReleasesRequestType]	
zmf:searchForBlockedStatus [element searchForReleasesRequestType]	
zmf:searchForCmnScheduler [element searchForReleasesRequestType]	
zmf:searchForDeletedStatus [element searchForReleasesRequestType]	
zmf:searchForDeliveredStatus [element searchForReleasesRequestType]	
zmf:searchForDevelopmentStatus [element searchForReleasesRequestType]	
zmf:searchForInstalledStatus [element searchForReleasesRequestType]	
zmf:searchForManualScheduler [element searchForReleasesRequestType]	
zmf:searchForOtherScheduler [element searchForReleasesRequestType]	
zmf:searchForRejectedStatus [element searchForReleasesRequestType]	
zmf:searchForReleaseAppNames [element searchForReleasesRequestType]	

Name	Description
zmf:searchForReleaseApprovalEntities [element searchForReleasesRequestType]	
zmf:searchForReleaseSites [element searchForReleasesRequestType]	
zmf:searchForReleasesRequestType	
zmf:searchForReleasesResults	
zmf:searchFromDateApproved [element searchForReleasesRequestType]	
zmf:searchFromDateBackedOut [element searchForReleasesRequestType]	
zmf:searchFromDateBaselined [element searchForReleasesRequestType]	
zmf:searchFromDateBlocked [element searchForReleasesRequestType]	
zmf:searchFromDateCreated [element searchForReleasesRequestType]	
zmf:searchFromDateInstalled [element searchForReleasesRequestType]	
zmf:searchFromDateRejected [element searchForReleasesRequestType]	
zmf:searchFromDateReverted [element searchForReleasesRequestType]	
zmf:searchFromInstallDate [element searchForReleasesRequestType]	
zmf:searchToDateApproved [element searchForReleasesRequestType]	
zmf:searchToDateBackedOut [element searchForReleasesRequestType]	
zmf:searchToDateBaselined [element searchForReleasesRequestType]	
zmf:searchToDateBlocked [element searchForReleasesRequestType]	
zmf:searchToDateCreated [element searchForReleasesRequestType]	
zmf:searchToDateInstalled [element searchForReleasesRequestType]	

Elements

Name	Description
zmf:searchToDateRejected [element searchForReleasesRequestType]	
zmf:searchToDateReverted [element searchForReleasesRequestType]	
zmf:searchToInstallDate [element searchForReleasesRequestType]	
zmf:secondarySpace [element listReleaseApplicationLibraryTypesResults/libTypes]	
ns1:secToken [type status]	
zmf:setssi [element listReleaseAreaComponentHistoryResults/components]	
zmf:setssi [element listReleaseAreaComponentImpactResults/components]	
zmf:setssi [element listReleaseAreaComponentsInMotionResults/components]	
zmf:setssi [element listReleaseComponentHistoryResults/components]	
zmf:setssi [element listReleaseComponentImpactResults/components]	
zmf:setssi [element listReleaseComponentsInMotionResults/components]	
zmf:siteName [element listReleaseReasonsRequestType]	
zmf:siteName [element listReleaseReasonsResults/reasons]	
zmf:siteName [element listReleaseSitesRequestType]	
zmf:siteName [element listReleaseSitesResults/sites]	
zmf:sites [element listReleaseSitesResults]	
zmf:siteStatus [element listReleaseSitesResults/sites]	
zmf:size [element listReleaseAreaComponentHistoryResults/components]	
zmf:size [element listReleaseComponentHistoryResults/components]	
zmf:sourceApplName [element listReleaseAreaComponentImpactRequestType]	

Name	Description
zmf:sourceAppName [element listReleaseAreaComponentImpactResults/components]	
zmf:sourceAppName [element listReleaseComponentImpactRequestType]	
zmf:sourceAppName [element listReleaseComponentImpactResults/components]	
zmf:sourceComponent [element listReleaseAreaComponentImpactRequestType]	
zmf:sourceComponent [element listReleaseAreaComponentImpactResults/components]	
zmf:sourceComponent [element listReleaseAreaComponentsInMotionResults/components]	
zmf:sourceComponent [element listReleaseComponentImpactRequestType]	
zmf:sourceComponent [element listReleaseComponentImpactResults/components]	
zmf:sourceComponent [element listReleaseComponentsInMotionResults/components]	
zmf:sourceComponentType [element listReleaseAreaComponentsInMotionResults/components]	
zmf:sourceComponentType [element listReleaseComponentsInMotionResults/components]	
zmf:sourceLibraryBun [element listReleaseAreaComponentImpactResults/components]	
zmf:sourceLibraryBun [element listReleaseComponentImpactResults/components]	
zmf:sourceLibraryType [element listReleaseAreaComponentImpactRequestType]	
zmf:sourceLibraryType [element listReleaseAreaComponentImpactResults/components]	
zmf:sourceLibraryType [element listReleaseComponentImpactRequestType]	

Elements

Name	Description
zmf:sourceLibraryType [element listReleaseComponentImpactResults/components]	
zmf:sourceRelease [element listReleaseAreaComponentImpactRequestType]	
zmf:sourceRelease [element listReleaseAreaComponentImpactResults/components]	
zmf:sourceRelease [element listReleaseComponentImpactRequestType]	
zmf:sourceRelease [element listReleaseComponentImpactResults/components]	
zmf:sourceReleaseArea [element listReleaseAreaComponentImpactRequestType]	
zmf:sourceReleaseArea [element listReleaseAreaComponentImpactResults/components]	
zmf:sourceReleaseArea [element listReleaseComponentImpactRequestType]	
zmf:sourceReleaseArea [element listReleaseComponentImpactResults/components]	
zmf:spaceType [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:ssvOption [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:ssvOptionAllowed [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:startListReleaseAreasRequestType	
zmf:startListReleaseAreasResults	
zmf:status [element listApplicationReleasesResults]	
zmf:status [element listApproversResults]	
zmf:status [element listAssociatedApproversResults]	

Name	Description
zmf:status [element listPriorReleasesResults]	
zmf:status [element listReleaseApplicationBunLibraryTypesResults]	
zmf:status [element listReleaseApplicationLibraryTypesResults]	
zmf:status [element listReleaseApplicationPromotionsResults]	
zmf:status [element listReleaseApplicationsResults]	
zmf:status [element listReleaseApplicationSyslibsResults]	
zmf:status [element listReleaseApproversResults]	
zmf:status [element listReleaseAreaApproversResults]	
zmf:status [element listReleaseAreaComponentDetailResults]	
zmf:status [element listReleaseAreaComponentHistoryResults]	
zmf:status [element listReleaseAreaComponentImpactResults]	
zmf:status [element listReleaseAreaComponentsInMotionResults]	
zmf:status [element listReleaseAreaComponentSummaryResults]	
zmf:status [element listReleaseAreaCopySyslibsResults]	
zmf:status [element listReleaseAreaLoadSyslibsResults]	
zmf:status [element listReleaseAreaLockedComponentsResults]	
zmf:status [element listReleaseAreaSourceSyslibsResults]	
zmf:status [element listReleaseAreasResults]	
zmf:status [element listReleaseAreaSyslibsResults]	
zmf:status [element listReleaseAreaSyslibsWithCheckingResults]	
zmf:status [element listReleaseAreaSyslibsWithNoCheckingResults]	
zmf:status [element listReleaseComponentHistoryResults]	

Elements

Name	Description
zmf:status [element listReleaseComponentImpactResults]	
zmf:status [element listReleaseComponentsInMotionResults]	
zmf:status [element listReleaseLibrariesResults]	
zmf:status [element listReleaseReasonsResults]	
zmf:status [element listReleaseSitesResults]	
zmf:status [element listReleasesResults]	
zmf:status [element scanAllReleaseAreaComponentsResults]	
zmf:status [element scanReleaseAreaComponentResults]	
zmf:status [element searchForReleasesResults]	
zmf:status [element startListReleaseAreasResults]	
ns1:statusMessage [type status]	
ns1:statusReasonCode [type status]	
ns1:statusReturnCode [type status]	
zmf:submitProcess [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:syslibs [element listReleaseApplicationSyslibsResults]	
zmf:syslibs [element listReleaseAreaCopySyslibsResults]	
zmf:syslibs [element listReleaseAreaLoadSyslibsResults]	
zmf:syslibs [element listReleaseAreaSourceSyslibsResults]	
zmf:syslibs [element listReleaseAreaSyslibsResults]	
zmf:syslibs [element listReleaseAreaSyslibsWithCheckingResults]	
zmf:syslibs [element listReleaseAreaSyslibsWithNoCheckingResults]	

Name	Description
zmf:targetActivityFile [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:targetApplName [element listReleaseAreaComponentImpactRequestType]	
zmf:targetApplName [element listReleaseAreaComponentImpactResults/components]	
zmf:targetApplName [element listReleaseComponentImpactRequestType]	
zmf:targetApplName [element listReleaseComponentImpactResults/components]	
zmf:targetLibraryBun [element listReleaseAreaComponentImpactResults/components]	
zmf:targetLibraryBun [element listReleaseComponentImpactResults/components]	
zmf:targetLibraryType [element listReleaseAreaComponentImpactRequestType]	
zmf:targetLibraryType [element listReleaseAreaComponentImpactResults/components]	
zmf:targetLibraryType [element listReleaseComponentImpactRequestType]	
zmf:targetLibraryType [element listReleaseComponentImpactResults/components]	
zmf:targetLoadLibType [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:targetLoadLibType [element listReleaseAreaComponentHistoryResults/components]	
zmf:targetLoadLibType [element listReleaseComponentHistoryResults/components]	
zmf:targetRelease [element listReleaseAreaComponentImpactRequestType]	
zmf:targetRelease [element listReleaseAreaComponentImpactResults/components]	

Elements

Name	Description
zmf:targetRelease [element listReleaseComponentImpactRequestType]	
zmf:targetRelease [element listReleaseComponentImpactResults/components]	
zmf:targetReleaseArea [element listReleaseAreaComponentImpactRequestType]	
zmf:targetReleaseArea [element listReleaseAreaComponentImpactResults/components]	
zmf:targetReleaseArea [element listReleaseComponentImpactRequestType]	
zmf:targetReleaseArea [element listReleaseComponentImpactResults/components]	
zmf:toDate [element listReleaseReasonsRequestType]	
zmf:toInstallTime [element listReleaseSitesResults/sites]	
zmf:totalReleasePackages [element listReleasesResults/releases]	
zmf:totalReleasePackages [element searchForReleasesResults/releases]	
zmf:toWhat [element listReleaseAreaComponentImpactRequestType]	
zmf:toWhat [element listReleaseAreaComponentImpactResults/components]	
zmf:toWhat [element listReleaseComponentImpactRequestType]	
zmf:toWhat [element listReleaseComponentImpactResults/components]	
zmf:unitName [element listReleaseApplicationLibraryTypesResults/libTypes]	
zmf:updateDate [element listReleaseReasonsResults/reasons]	
zmf:updater [element listReleaseAreaComponentHistoryRequestType]	
zmf:updater [element listReleaseAreaComponentHistoryResults/components]	

Name	Description
zmf:updater [element listReleaseComponentHistoryRequestType]	
zmf:updater [element listReleaseComponentHistoryResults/components]	
zmf:updater [element listReleaseReasonsRequestType]	
zmf:updater [element listReleaseReasonsResults/reasons]	
zmf:useDb2PreCompileOption [element listReleaseAreaComponentHistoryResults/components]	
zmf:useDb2PreCompileOption [element listReleaseComponentHistoryResults/components]	
zmf:user [element listReleaseAreaLockedComponentsRequestType]	
zmf:user [element listReleaseAreaLockedComponentsResults/components]	
zmf:userId [type Auth]	
ns1:userId [type AuthInfo]	
zmf:userList [element listReleaseApproversResults/approvers]	
zmf:userList [type Notification]	
zmf:userOption01 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption01 [element listReleaseComponentHistoryResults/components]	
zmf:userOption0101 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption0101 [element listReleaseComponentHistoryResults/components]	
zmf:userOption0102 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption0102 [element listReleaseComponentHistoryResults/components]	
zmf:userOption0103 [element listReleaseAreaComponentHistoryResults/components]	

Elements

Name	Description
zmf:userOption0103 [element listReleaseComponentHistoryResults/components]	
zmf:userOption0104 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption0104 [element listReleaseComponentHistoryResults/components]	
zmf:userOption0105 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption0105 [element listReleaseComponentHistoryResults/components]	
zmf:userOption02 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption02 [element listReleaseComponentHistoryResults/components]	
zmf:userOption0201 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption0201 [element listReleaseComponentHistoryResults/components]	
zmf:userOption0202 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption0202 [element listReleaseComponentHistoryResults/components]	
zmf:userOption0203 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption0203 [element listReleaseComponentHistoryResults/components]	
zmf:userOption03 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption03 [element listReleaseComponentHistoryResults/components]	

Name	Description
zmf:userOption0301 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption0301 [element listReleaseComponentHistoryResults/components]	
zmf:userOption0302 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption0302 [element listReleaseComponentHistoryResults/components]	
zmf:userOption0303 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption0303 [element listReleaseComponentHistoryResults/components]	
zmf:userOption04 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption04 [element listReleaseComponentHistoryResults/components]	
zmf:userOption0401 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption0401 [element listReleaseComponentHistoryResults/components]	
zmf:userOption0402 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption0402 [element listReleaseComponentHistoryResults/components]	
zmf:userOption0403 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption0403 [element listReleaseComponentHistoryResults/components]	
zmf:userOption05 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption05 [element listReleaseComponentHistoryResults/components]	

Elements

Name	Description
zmf:userOption06 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption06 [element listReleaseComponentHistoryResults/components]	
zmf:userOption07 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption07 [element listReleaseComponentHistoryResults/components]	
zmf:userOption08 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption08 [element listReleaseComponentHistoryResults/components]	
zmf:userOption0801 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption0801 [element listReleaseComponentHistoryResults/components]	
zmf:userOption0802 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption0802 [element listReleaseComponentHistoryResults/components]	
zmf:userOption0803 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption0803 [element listReleaseComponentHistoryResults/components]	
zmf:userOption0804 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption0804 [element listReleaseComponentHistoryResults/components]	
zmf:userOption0805 [element listReleaseAreaComponentHistoryResults/components]	

Name	Description
zmf:userOption0805 [element listReleaseComponentHistoryResults/components]	
zmf:userOption09 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption09 [element listReleaseComponentHistoryResults/components]	
zmf:userOption10 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption10 [element listReleaseComponentHistoryResults/components]	
zmf:userOption1001 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption1001 [element listReleaseComponentHistoryResults/components]	
zmf:userOption1002 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption1002 [element listReleaseComponentHistoryResults/components]	
zmf:userOption11 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption11 [element listReleaseComponentHistoryResults/components]	
zmf:userOption12 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption12 [element listReleaseComponentHistoryResults/components]	
zmf:userOption13 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption13 [element listReleaseComponentHistoryResults/components]	
zmf:userOption14 [element listReleaseAreaComponentHistoryResults/components]	

Elements

Name	Description
zmf:userOption14 [element listReleaseComponentHistoryResults/components]	
zmf:userOption15 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption15 [element listReleaseComponentHistoryResults/components]	
zmf:userOption16 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption16 [element listReleaseComponentHistoryResults/components]	
zmf:userOption1601 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption1601 [element listReleaseComponentHistoryResults/components]	
zmf:userOption1602 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption1602 [element listReleaseComponentHistoryResults/components]	
zmf:userOption17 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption17 [element listReleaseComponentHistoryResults/components]	
zmf:userOption18 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption18 [element listReleaseComponentHistoryResults/components]	
zmf:userOption19 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption19 [element listReleaseComponentHistoryResults/components]	

Name	Description
zmf:userOption20 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption20 [element listReleaseComponentHistoryResults/components]	
zmf:userOption3401 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption3401 [element listReleaseComponentHistoryResults/components]	
zmf:userOption3402 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption3402 [element listReleaseComponentHistoryResults/components]	
zmf:userOption4401 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption4401 [element listReleaseComponentHistoryResults/components]	
zmf:userOption4402 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption4402 [element listReleaseComponentHistoryResults/components]	
zmf:userOption6401 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption6401 [element listReleaseComponentHistoryResults/components]	
zmf:userOption6402 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption6402 [element listReleaseComponentHistoryResults/components]	
zmf:userOption6403 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption6403 [element listReleaseComponentHistoryResults/components]	

Elements

Name	Description
zmf:userOption6404 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption6404 [element listReleaseComponentHistoryResults/components]	
zmf:userOption6405 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption6405 [element listReleaseComponentHistoryResults/components]	
zmf:userOption7201 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption7201 [element listReleaseComponentHistoryResults/components]	
zmf:userOption7202 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption7202 [element listReleaseComponentHistoryResults/components]	
zmf:userOption7203 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption7203 [element listReleaseComponentHistoryResults/components]	
zmf:userOption7204 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption7204 [element listReleaseComponentHistoryResults/components]	
zmf:userOption7205 [element listReleaseAreaComponentHistoryResults/components]	
zmf:userOption7205 [element listReleaseComponentHistoryResults/components]	
zmf:version [element getVersionResponseType]	

Name	Description
zmf:version [element listReleaseAreaComponentHistoryResults/components]	
zmf:version [element listReleaseComponentHistoryResults/components]	
zmf:volume [element listReleaseApplicationLibraryTypesResults/libTypes]	

Element: zmf:addRelatedApprovers [element listReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:addRelatedApprovers [element startListReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:addReleaseInterfacingApprovers [element listReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:addReleaseInterfacingApprovers [element searchForReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:allAppIsRelated [element listReleaseApplicationsResults/apps]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:apps [element listReleaseApplicationsResults]

Element: zmf:allBaselinesShared [element listReleaseApplicationsResults/apps]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:apps [element listReleaseApplicationsResults]

Element: zmf:allowComponentCheckout [element listReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:allowComponentCheckout [element startListReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:allPriorReleaseAppls [element listPriorReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listPriorReleasesResults]

Element: zmf:allPriorReleaseLibTypes [element listPriorReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listPriorReleasesResults]

Element: zmf:allReleaseAppIsRelated [element listReleaseApplicationsResults/apps]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:apps [element listReleaseApplicationsResults]

Element: zmf:alternateContactName [element listReleaseSitesResults/sites]

Derived By

Type xsd:string

Referenced By

- Element zmf:sites [element listReleaseSitesResults]

Element: zmf:alternateContactPhone [element listReleaseSitesResults/sites]

Derived By

Type xsd:string

Referenced By

- Element zmf:sites [element listReleaseSitesResults]

Element: zmf:and [element scanAllReleaseAreaComponentsRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:scanAllReleaseAreaComponentsRequestType

Element: zmf:and [element scanReleaseAreaComponentRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:scanReleaseAreaComponentRequestType

Element: zmf:applDateJoined [element listApplicationReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element listApplicationReleasesResults]

Element: zmf:applDateJoined [element listReleaseApplicationsResults/apps]

Derived By

Type xsd:date

Referenced By

- Element zmf:apps [element listReleaseApplicationsResults]

Element: zmf:applDesc [element listApplicationReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listApplicationReleasesResults]

Element: zmf:applDesc [element listReleaseApplicationsResults/apps]

Derived By

Type xsd:string

Referenced By

- Element zmf:apps [element listReleaseApplicationsResults]

Element: zmf:appName [element listApplicationReleasesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listApplicationReleasesRequestType

Element: zmf:appName [element listApplicationReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listApplicationReleasesResults]

**Element: zmf:appName [element
listReleaseApplicationBunLibraryTypesRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationBunLibraryTypesRequestType

**Element: zmf:appName [element
listReleaseApplicationBunLibraryTypesResults/libTypes]**

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationBunLibraryTypesResults]

**Element: zmf:appName [element
listReleaseApplicationLibraryTypesRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationLibraryTypesRequestType

**Element: zmf:appName [element
listReleaseApplicationLibraryTypesResults/libTypes]**

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

**Element: zmf:appName [element
listReleaseApplicationPromotionsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationPromotionsRequestType

**Element: zmf:appName [element
listReleaseApplicationPromotionsResults/promotions]**

Derived By

Type xsd:string

Referenced By

- Element zmf:promotions [element listReleaseApplicationPromotionsResults]

Element: zmf:appName [element listReleaseApplicationsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationsRequestType

Element: zmf:appName [element listReleaseApplicationsResults/apps]

Derived By

Type xsd:string

Referenced By

- Element zmf:apps [element listReleaseApplicationsResults]

Element: zmf:appName [element listReleaseAreaComponentDetailRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentDetailRequestType

**Element: zmf:appName [element
listReleaseAreaComponentDetailResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentDetailResults]

**Element: zmf:appName [element
listReleaseAreaComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:appName [element
listReleaseAreaComponentsInMotionResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:appName [element listReleaseAreaComponentSummaryRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentSummaryRequestType

**Element: zmf:appName [element
listReleaseAreaComponentSummaryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentSummaryResults]

**Element: zmf:appName [element
listReleaseAreaLockedComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaLockedComponentsRequestType

**Element: zmf:appName [element
listReleaseAreaLockedComponentsResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaLockedComponentsResults]

**Element: zmf:appName [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

**Element: zmf:appName [element
listReleaseComponentsInMotionResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:appName [element listReleaseLibrariesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseLibrariesRequestType

Element: zmf:appName [element listReleaseLibrariesResults/libraries]

Derived By

Type xsd:string

Referenced By

- Element zmf:libraries [element listReleaseLibrariesResults]

**Element: zmf:appName [element
scanAllReleaseAreaComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:scanAllReleaseAreaComponentsRequestType

Element: zmf:appName [element scanAllReleaseAreaComponentsResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element scanAllReleaseAreaComponentsResults]

**Element: zmf:appName [element
scanReleaseAreaComponentRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:scanReleaseAreaComponentRequestType

Element: zmf:appName [element scanReleaseAreaComponentResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element scanReleaseAreaComponentResults]

Element: zmf:appName [type Package]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Package

Element: zmf:appTimeJoined [element listReleaseApplicationsResults/apps]

Derived By

Type xsd:date

Referenced By

- Element zmf:apps [element listReleaseApplicationsResults]

Element: zmf:approverListCount [element listApproversResults/approvers]

Derived By

Type xsd:integer

Referenced By

- Element zmf:approvers [element listApproversResults]

Element: zmf:approvers [element listApproversResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:releaseApprovalEntity	xsd:string	0..1	
zmf:releaseApprovalDesc	xsd:string	0..1	
zmf:releaseApprovalOrder	xsd:string	0..1	
zmf:approverListCount	xsd:integer	0..1	
zmf:isApproverRelatedToAppl	xsd:boolean	0..1	
zmf:isApproverRelatedToLibType	xsd:boolean	0..1	
zmf:isApproverRelatedToRemoteSite	xsd:boolean	0..1	
zmf:isReleaseAreaChkInApprover	xsd:boolean	0..1	
zmf:isReleaseAreaChkOffApprover	xsd:boolean	0..1	
zmf:isReleaseInstallApprover	xsd:boolean	0..1	
zmf:isReleaseRelatedApprover	xsd:boolean	0..1	
zmf:notifications	zmf:Notification	0..40	

Referenced By

- Element zmf:listApproversResults

Element: zmf:approvers [element listAssociatedApproversResults]**Derived By**

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:relatedAppIName	xsd:string	0..1	
zmf:relatedRelease	xsd:string	0..1	
zmf:relatedReleaseArea	xsd:string	0..1	
zmf:relatedSiteName	xsd:string	0..1	
zmf:releaseApprovalEntity	xsd:string	0..1	
zmf:relatedLibType	xsd:string	0..195	

Referenced By

- Element zmf:listAssociatedApproversResults

Element: zmf:approvers [element listReleaseApproversResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:releaseApprovalOrder	xsd:string	0..1	
zmf:release	xsd:string	0..1	
zmf:releaseApprovalEntity	xsd:string	0..1	
zmf:releaseApproverDesc	xsd:string	0..1	
zmf:reasons	xsd:string	0..10	
zmf:releaseApproverUserid	xsd:string	0..1	
zmf:releaseDateApproved	xsd:date	0..1	
zmf:userList	xsd:string	0..1	
zmf:isReleaseApprovedOrRejected	xsd:string	0..1	
zmf:isApproverRelatedToAppl	xsd:boolean	0..1	
zmf:isApproverRelatedToLibType	xsd:boolean	0..1	
zmf:isApproverRelatedToRemoteSite	xsd:boolean	0..1	
zmf:isReleaseApproverNotified	xsd:boolean	0..1	
zmf:isReleaseAreaChkInApprover	xsd:boolean	0..1	
zmf:isReleaseAreaChkOffApprover	xsd:boolean	0..1	
zmf:isReleaseInstallApprover	xsd:boolean	0..1	
zmf:isReleaseRelatedApprover	xsd:boolean	0..1	
zmf:notifierType	xsd:string	0..1	
zmf:notifications	zmf:Notification	0..40	

Referenced By

- Element zmf:listReleaseApproversResults

Element: zmf:approvers [element listReleaseAreaApproversResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:releaseApprovalOrder	xsd:string	0..1	
zmf:releaseApprovalEntity	xsd:string	0..1	
zmf:releaseApproverDesc	xsd:string	0..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:releaseApproverUserid	xsd:string	0..1	
zmf:reasons	xsd:string	0..10	
zmf:releaseDateApproved	xsd:date	0..1	
zmf:notifications	zmf:Notification	0..40	
zmf:isReleaseApprovedOrRejected	xsd:string	0..1	
zmf:isApproverRelatedToAppl	xsd:boolean	0..1	
zmf:isApproverRelatedToLibType	xsd:boolean	0..1	
zmf:isApproverRelatedToRemoteSite	xsd:boolean	0..1	
zmf:isReleaseApproverNotified	xsd:boolean	0..1	
zmf:isReleaseAreaChkInApprover	xsd:boolean	0..1	
zmf:isReleaseAreaChkOffApprover	xsd:boolean	0..1	
zmf:isReleaseInstallApprover	xsd:boolean	0..1	
zmf:isReleaseRelatedApprover	xsd:boolean	0..1	

Referenced By

- Element zmf:listReleaseAreaApproversResults

Element: zmf:apps [element listReleaseApplicationsResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:applName	xsd:string	0..1	
zmf:applDesc	xsd:string	0..1	
zmf:relatedApplName	xsd:string	0..487	
zmf:applDateJoined	xsd:date	0..1	
zmf:applTimeJoined	xsd:date	0..1	
zmf:allApplsRelated	xsd:boolean	0..1	
zmf:allBaselinesShared	xsd:boolean	0..1	
zmf:allReleaseApplsRelated	xsd:boolean	0..1	
zmf:isApplBackedOut	xsd:boolean	0..1	
zmf:isApplInstalled	xsd:boolean	0..1	
zmf:isApplLibsDefined	xsd:boolean	0..1	
zmf:isApplPromotionDefined	xsd:boolean	0..1	
zmf:isApplSyslibsDefined	xsd:boolean	0..1	

Referenced By

- Element zmf:listReleaseApplicationsResults

Element: zmf:apsDevLib [element listReleaseApplicationLibraryTypesResults/libTypes]

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

**Element: zmf:apsEntity [element
listReleaseApplicationLibraryTypesResults/libTypes]**

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:areaBlockedRequired [element listReleaseApplicationPromotionsResults/promotions]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:promotions [element listReleaseApplicationPromotionsResults]

Element: zmf:areaCheckinApprovedRequired [element listReleaseApplicationPromotionsResults/promotions]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:promotions [element listReleaseApplicationPromotionsResults]

Element: zmf:areaCheckoffApprovedRequired [element listReleaseApplicationPromotionsResults/promotions]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:promotions [element listReleaseApplicationPromotionsResults]

Element: zmf:areaDemoteRequiredOnGet [element listReleaseApplicationPromotionsResults/promotions]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:promotions [element listReleaseApplicationPromotionsResults]

Element: zmf:areaLibrary [element listReleaseLibrariesResults/libraries]

Derived By

Type xsd:string

Referenced By

- Element zmf:libraries [element listReleaseLibrariesResults]

Element: zmf:areaLibsCreated [element listReleaseApplicationLibraryTypesResults/libTypes]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:areas [element listReleaseAreasResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:releaseAreaDesc	xsd:string	0..1	
zmf:releaseAreaType	xsd:string	0..1	
zmf:releaseNextReleaseArea	xsd:string	0..1	
zmf:releasePriorReleaseArea	xsd:string	0..1	
zmf:releaseBuildNumber	xsd:string	0..1	
zmf:releaseAreaCheckinRuleEntity	xsd:string	0..1	
zmf:releaseAreaRetrieveRuleEntity	xsd:string	0..1	
zmf:releaseAreaStepNumber	xsd:string	0..1	
zmf:releaseAreaAuditReturnCode	xsd:string	0..1	
zmf:releaseAreaApproveRule	xsd:integer	0..1	
zmf:releaseAreaAuditRule	xsd:integer	0..1	
zmf:releaseAreaBlockingRule	xsd:integer	0..1	
zmf:releaseAreaBlockingRuleEntity	xsd:string	0..1	
zmf:releaseAreaCheckinRule	xsd:integer	0..1	
zmf:releaseAreaRetrieveRule	xsd:integer	0..1	
zmf:addRelatedApprovers	xsd:boolean	0..1	

Component	Type	Occurs	Description
zmf:allowComponentCheckout	xsd:boolean	0..1	
zmf:bypassAreaTestAprPkg	xsd:boolean	0..1	
zmf:bypassAreaTestDevPkg	xsd:boolean	0..1	
zmf:bypassAreaTestEmptyPkg	xsd:boolean	0..1	
zmf:bypassAreaTestFrzPkg	xsd:boolean	0..1	
zmf:bypassAreaTestPkgIntg	xsd:boolean	0..1	
zmf:excludeAreaFromConcatenation	xsd:boolean	0..1	
zmf:isReleaseAreaApprovalPending	xsd:boolean	0..1	
zmf:isReleaseAreaApprovedForCheckin	xsd:boolean	0..1	
zmf:isReleaseAreaApprovedForCheckoff	xsd:boolean	0..1	
zmf:isReleaseAreaAuditPending	xsd:boolean	0..1	
zmf:isReleaseAreaBlockPending	xsd:boolean	0..1	
zmf:isReleaseAreaBlocked	xsd:boolean	0..1	
zmf:isReleaseAreaCheckinPending	xsd:boolean	0..1	
zmf:isReleaseAreaRejectedForCheckin	xsd:boolean	0..1	
zmf:isReleaseAreaRejectedForCheckoff	xsd:boolean	0..1	
zmf:overrideOverlaidComponent	xsd:boolean	0..1	

Referenced By

- Element zmf:listReleaseAreasResults

Element: zmf:areas [element startListReleaseAreasResults]**Derived By**

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:releaseAreaDesc	xsd:string	0..1	
zmf:releaseAreaType	xsd:string	0..1	
zmf:releaseNextReleaseArea	xsd:string	0..1	
zmf:releasePriorReleaseArea	xsd:string	0..1	
zmf:releaseAreaCheckinRuleEntity	xsd:string	0..1	
zmf:releaseAreaRetrieveRuleEntity	xsd:string	0..1	
zmf:releaseAreaBlockingRuleEntity	xsd:string	0..1	
zmf:releaseAreaStepNumber	xsd:string	0..1	
zmf:releaseAreaAuditRule	xsd:integer	0..1	
zmf:releaseAreaBlockingRule	xsd:integer	0..1	
zmf:releaseAreaCheckinRule	xsd:integer	0..1	
zmf:releaseAreaApproveRule	xsd:integer	0..1	
zmf:releaseAreaRetrieveRule	xsd:integer	0..1	
zmf:releaseAreaAuditReturnCode	xsd:string	0..1	
zmf:releaseBuildNumber	xsd:string	0..1	
zmf:overrideOverlaidComponent	xsd:boolean	0..1	

Component	Type	Occurs	Description
zmf:addRelatedApprovers	xsd:boolean	0..1	
zmf:allowComponentCheckout	xsd:boolean	0..1	
zmf:bypassAreaTestAprPkg	xsd:boolean	0..1	
zmf:bypassAreaTestDevPkg	xsd:boolean	0..1	
zmf:bypassAreaTestEmptyPkg	xsd:boolean	0..1	
zmf:bypassAreaTestFrzPkg	xsd:boolean	0..1	
zmf:bypassAreaTestPkgIntg	xsd:boolean	0..1	
zmf:excludeAreaFromConcatenation	xsd:boolean	0..1	
zmf:isReleaseAreaApprovalPending	xsd:boolean	0..1	
zmf:isReleaseAreaApprovedForCheckin	xsd:boolean	0..1	
zmf:isReleaseAreaApprovedForCheckoff	xsd:boolean	0..1	
zmf:isReleaseAreaAuditPending	xsd:boolean	0..1	
zmf:isReleaseAreaBlockPending	xsd:boolean	0..1	
zmf:isReleaseAreaBlocked	xsd:boolean	0..1	
zmf:isReleaseAreaCheckinPending	xsd:boolean	0..1	
zmf:isReleaseAreaRejectedForCheckin	xsd:boolean	0..1	
zmf:isReleaseAreaRejectedForCheckoff	xsd:boolean	0..1	

Referenced By

- Element zmf:startListReleaseAreasResults

Element: zmf:auditEnforceHASetting [element listReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:auditEnforceHASetting [element searchForReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:auditIgnoreHigherAreas [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:auditIgnoreHigherAreas [element searchForReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:auth [element listApplicationReleasesRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listApplicationReleasesRequestType

Element: zmf:auth [element listApproversRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listApproversRequestType

Element: zmf:auth [element listAssociatedApproversRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listAssociatedApproversRequestType

Element: zmf:auth [element listPriorReleasesRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listPriorReleasesRequestType

Element: zmf:auth [element listReleaseApplicationBunLibraryTypesRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseApplicationBunLibraryTypesRequestType

Element: zmf:auth [element listReleaseApplicationLibraryTypesRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseApplicationLibraryTypesRequestType

Element: zmf:auth [element listReleaseApplicationPromotionsRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseApplicationPromotionsRequestType

Element: zmf:auth [element listReleaseApplicationsRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseApplicationsRequestType

Element: zmf:auth [element listReleaseApplicationSyslibsRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseApplicationSyslibsRequestType

Element: zmf:auth [element listReleaseApproversRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseApproversRequestType

Element: zmf:auth [element listReleaseAreaApproversRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaApproversRequestType

Element: zmf:auth [element listReleaseAreaComponentDetailRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaComponentDetailRequestType

Element: zmf:auth [element listReleaseAreaComponentHistoryRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaComponentHistoryRequestType

Element: zmf:auth [element listReleaseAreaComponentImpactRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaComponentImpactRequestType

Element: zmf:auth [element listReleaseAreaComponentsInMotionRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaComponentsInMotionRequestType

Element: zmf:auth [element listReleaseAreaComponentSummaryRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaComponentSummaryRequestType

Element: zmf:auth [element listReleaseAreaCopySyslibsRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaCopySyslibsRequestType

Element: zmf:auth [element listReleaseAreaLoadSyslibsRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaLoadSyslibsRequestType

Element: zmf:auth [element listReleaseAreaLockedComponentsRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaLockedComponentsRequestType

Element: zmf:auth [element listReleaseAreaSourceSyslibsRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaSourceSyslibsRequestType

Element: zmf:auth [element listReleaseAreasRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreasRequestType

Element: zmf:auth [element listReleaseAreaSyslibsRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaSyslibsRequestType

Element: zmf:auth [element listReleaseAreaSyslibsWithCheckingRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaSyslibsWithCheckingRequestType

Element: zmf:auth [element listReleaseAreaSyslibsWithNoCheckingRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaSyslibsWithNoCheckingRequestType

Element: zmf:auth [element listReleaseComponentHistoryRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseComponentHistoryRequestType

Element: zmf:auth [element listReleaseComponentImpactRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseComponentImpactRequestType

Element: zmf:auth [element listReleaseComponentsInMotionRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseComponentsInMotionRequestType

Element: zmf:auth [element listReleaseLibrariesRequestType]**Description**

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseLibrariesRequestType

Element: zmf:auth [element listReleaseReasonsRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseReasonsRequestType

Element: zmf:auth [element listReleaseSitesRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseSitesRequestType

Element: zmf:auth [element listReleasesRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:listReleasesRequestType

Element: zmf:auth [element scanAllReleaseAreaComponentsRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:scanAllReleaseAreaComponentsRequestType

Element: zmf:auth [element scanReleaseAreaComponentRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:scanReleaseAreaComponentRequestType

Element: zmf:auth [element searchForReleasesRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:auth [element startListReleaseAreasRequestType]

Description

Security token

Derived By

Type zmf:Auth

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:hostAddress	xsd:string	0..1	
zmf:portid	xsd:string	0..1	
zmf:userId	xsd:string	0..1	
zmf:password	xsd:string	0..1	
zmf:loginAsUserId	xsd:string	0..1	

Referenced By

- Element zmf:startListReleaseAreasRequestType

Element: zmf:baseLib [element listReleaseApplicationBunLibraryTypesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationBunLibraryTypesRequestType

**Element: zmf:baseLib [element
listReleaseApplicationBunLibraryTypesResults/libTypes]**

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationBunLibraryTypesResults]

**Element: zmf:blockSize [element
listReleaseApplicationLibraryTypesResults/libTypes]**

Derived By

Type xsd:integer

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

**Element: zmf:builder [element
listReleaseAreaComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:builder [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:buildProc [element listReleaseApplicationSyslibsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationSyslibsRequestType

**Element: zmf:buildProc [element
listReleaseApplicationSyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseApplicationSyslibsResults]

Element: zmf:buildProc [element listReleaseAreaComponentHistoryRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentHistoryRequestType

**Element: zmf:buildProc [element
listReleaseAreaComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:buildProc [element listReleaseAreaComponentsInMotionRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentsInMotionRequestType

Element: zmf:buildProc [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:buildProc [element listReleaseAreaCopySyslibsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaCopySyslibsRequestType

Element: zmf:buildProc [element listReleaseAreaLoadSyslibsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaLoadSyslibsRequestType

**Element: zmf:buildProc [element
listReleaseAreaSyslibsWithCheckingRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSyslibsWithCheckingRequestType

Element: zmf:buildProc [element listReleaseAreaSyslibsWithNoCheckingRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSyslibsWithNoCheckingRequestType

Element: zmf:buildProc [element listReleaseComponentHistoryRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentHistoryRequestType

**Element: zmf:buildProc [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:buildProc [element listReleaseComponentsInMotionRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentsInMotionRequestType

**Element: zmf:buildProc [element
listReleaseComponentsInMotionResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:bunNumber [element listReleaseApplicationBunLibraryTypesRequestType]

Derived By

Type xsd:integer

Referenced By

- Element zmf:listReleaseApplicationBunLibraryTypesRequestType

**Element: zmf:bunNumber [element
listReleaseApplicationBunLibraryTypesResults/libTypes]**

Derived By

Type xsd:integer

Referenced By

- Element zmf:libTypes [element listReleaseApplicationBunLibraryTypesResults]

Element: zmf:bypassAreaTestAprPkg [element listReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:bypassAreaTestAprPkg [element startListReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:bypassAreaTestDevPkg [element listReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:bypassAreaTestDevPkg [element startListReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:bypassAreaTestEmptyPkg [element listReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:bypassAreaTestEmptyPkg [element startListReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:bypassAreaTestFrzPkg [element listReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:bypassAreaTestFrzPkg [element startListReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:bypassAreaTestPkgIntg [element listReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:bypassAreaTestPkgIntg [element startListReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

**Element: zmf:caseSensitive [element
scanAllReleaseAreaComponentsRequestType]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:scanAllReleaseAreaComponentsRequestType

Element: zmf:caseSensitive [element scanReleaseAreaComponentRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:scanReleaseAreaComponentRequestType

**Element: zmf:checkinDescription [element
listReleaseAreaComponentHistoryRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentHistoryRequestType

Element: zmf:checkinDescription [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:checkinDescription [element
listReleaseAreaComponentsInMotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentsInMotionRequestType

Element: zmf:checkinDescription [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

**Element: zmf:checkinDescription [element
listReleaseComponentHistoryRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentHistoryRequestType

Element: zmf:checkinDescription [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

**Element: zmf:checkinDescription [element
listReleaseComponentsInMotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentsInMotionRequestType

Element: zmf:checkinDescription [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:checkinReleaseArea [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:checkinReleaseArea [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

**Element: zmf:checkinUser [element
listReleaseAreaComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:checkinUser [element
listReleaseAreaComponentsInMotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentsInMotionRequestType

Element: zmf:checkinUser [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:checkinUser [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

**Element: zmf:checkinUser [element
listReleaseComponentsInMotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentsInMotionRequestType

**Element: zmf:checkinUser [element
listReleaseComponentsInMotionResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:checkoutAssocPkg [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:checkoutAssocPkg [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

**Element: zmf:checkoutHashToken [element
listReleaseAreaComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:checkoutHashToken [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:checkoutRelease [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:checkoutRelease [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:checkoutReleaseArea [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:checkoutReleaseArea [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:checkoutUser [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:checkoutUser [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:chkOutActivityFile [element listReleaseApplicationLibraryTypesResults/libTypes]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:chkOutComponentGenDesc [element listReleaseApplicationLibraryTypesResults/libTypes]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:compileOptions [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:compileOptions [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:component [element listReleaseAreaComponentDetailRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentDetailRequestType

Element: zmf:component [element listReleaseAreaComponentDetailResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentDetailResults]

Element: zmf:component [element listReleaseAreaComponentHistoryRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentHistoryRequestType

Element: zmf:component [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:component [element listReleaseAreaComponentsInMotionRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentsInMotionRequestType

Element: zmf:component [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:component [element listReleaseAreaComponentSummaryRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentSummaryRequestType

**Element: zmf:component [element
listReleaseAreaComponentSummaryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentSummaryResults]

**Element: zmf:component [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:component [element listReleaseComponentsInMotionRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentsInMotionRequestType

**Element: zmf:component [element
listReleaseComponentsInMotionResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:component [element scanAllReleaseAreaComponentsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:scanAllReleaseAreaComponentsRequestType

Element: zmf:component [element scanAllReleaseAreaComponentsResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element scanAllReleaseAreaComponentsResults]

Element: zmf:component [element scanReleaseAreaComponentRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:scanReleaseAreaComponentRequestType

Element: zmf:component [element scanReleaseAreaComponentResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element scanReleaseAreaComponentResults]

Element: zmf:componentBuildNumber [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:componentChangeDate [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:componentChangeDate [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:componentChangeDate [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:componentChangeDate [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:componentCheckoutDate [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:componentCheckoutDate [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:componentCheckoutSetssi [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:componentCheckoutSetssi [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:componentCreateDate [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:componentCreateDate [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

**Element: zmf:componentFromChangeDate [element
listReleaseAreaComponentHistoryRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseAreaComponentHistoryRequestType

Element: zmf:componentFromChangeDate [element listReleaseAreaComponentsInMotionRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseAreaComponentsInMotionRequestType

**Element: zmf:componentFromChangeDate [element
listReleaseComponentHistoryRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseComponentHistoryRequestType

Element: zmf:componentFromChangeDate [element listReleaseComponentsInMotionRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseComponentsInMotionRequestType

Element: zmf:componentGenerated [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:componentGenerated [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:componentGenerateStatus [element listReleaseAreaComponentsInMotionRequestType]

Derived By

Type ns1:componentGenerateStatus

Restrictions

- Length of value must be less than or equal to 6.

Enumeration

Value	Description
ACTIVE	
FAILED	
SUBMIT	

Referenced By

- Element zmf:listReleaseAreaComponentsInMotionRequestType

Element: zmf:componentGenerateStatus [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:componentGenerateStatus [element listReleaseComponentsInMotionRequestType]

Description

Status of a generated component. ACTIVE - Component active status. FAILED - Component failed status. SUBMIT - Component submitted status.

Derived By

Type ns1:componentGenerateStatus

Restrictions

- Length of value must be less than or equal to 6.

Enumeration

Value	Description
ACTIVE	
FAILED	
SUBMIT	

Referenced By

- Element zmf:listReleaseComponentsInMotionRequestType

Element: zmf:componentGenerateStatus [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:componentHistoryStatus [element listReleaseAreaComponentHistoryRequestType]

Derived By

Type ns1:componentHistoryStatus

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
BAS	
CKI	
CKO	
DEL	
DEM	
MDL	
PRM	
RTV	
STG	

Referenced By

- Element zmf:listReleaseAreaComponentHistoryRequestType

Element: zmf:componentHistoryStatus [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:componentHistoryStatus [element listReleaseComponentHistoryRequestType]

Derived By

Type ns1:componentHistoryStatus

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
BAS	
CKI	
CKO	
DEL	
DEM	
MDL	
PRM	
RTV	
STG	

Referenced By

- Element zmf:listReleaseComponentHistoryRequestType

Element: zmf:componentHistoryStatus [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:componentHistoryType [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:componentHistoryType [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:componentLastBaselineDate [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:componentLastBaselineDate [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:componentLastBuildDate [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:componentLastBuildDate [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:componentLastCheckoutDate [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:componentLastCheckoutDate [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:componentLmodAliasOf [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:componentLmodAliasOf [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:componentLmodAuth [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:componentLmodAuth [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:componentLmodEXECattr [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:componentLmodEXECattr [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:componentLmodOLODattr [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:componentLmodOLODattr [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:componentLmodOVLYattr [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:componentLmodOVLYattr [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:componentLmodRENTattr [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:componentLmodRENTattr [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:componentLmodREUSattr [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:componentLmodREUSattr [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:componentLmodRFRSattr [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:componentLmodRFRSattr [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:componentLmodTESTattr [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:componentLmodTESTattr [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:componentModLevel [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:integer

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:componentModLevel [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:integer

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

**Element: zmf:componentName [element
listReleaseAreaLockedComponentsResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaLockedComponentsResults]

**Element: zmf:componentNameMask [element
listReleaseAreaLockedComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaLockedComponentsRequestType

Element: zmf:componentPriorChangeDate [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:componentPriorChangeDate [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:componentPriorHistoryStatus [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:componentPriorHistoryStatus [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:components [element listReleaseAreaComponentDetailResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:libName	xsd:string	0..1	
zmf:libType	xsd:string	0..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:applName	xsd:string	0..1	
zmf:component	xsd:string	0..1	
zmf:likeType	xsd:string	0..1	
zmf:releaseAreaTo CheckinDate	xsd:date	0..1	

Referenced By

- Element zmf:listReleaseAreaComponentDetailResults

Element: zmf:components [element listReleaseAreaComponentHistoryResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:componentHistoryType	xsd:string	0..1	
zmf:component	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	
zmf:componentHistoryStatus	xsd:string	0..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:applName	xsd:string	0..1	
zmf:package	xsd:string	0..1	
zmf:packageId	xsd:string	0..1	
zmf:componentPriorHistoryStatus	xsd:string	0..1	
zmf:checkinReleaseArea	xsd:string	0..1	
zmf:checkinUser	xsd:string	0..1	
zmf:checkinDescription	xsd:string	0..1	
zmf:checkoutRelease	xsd:string	0..1	
zmf:checkoutReleaseArea	xsd:string	0..1	
zmf:checkoutAssocPkg	xsd:string	0..1	
zmf:checkoutHashToken	xsd:string	0..1	
zmf:checkoutUser	xsd:string	0..1	
zmf:componentCheckoutSetssi	xsd:string	0..1	
zmf:componentCheckoutDate	xsd:date	0..1	
zmf:buildProc	xsd:string	0..1	

Component	Type	Occurs	Description
zmf:builder	xsd:string	0..1	
zmf:promoter	xsd:string	0..1	
zmf:promotionDate	xsd:date	0..1	
zmf:promotionLevel	xsd:string	0..1	
zmf:promotionName	xsd:string	0..1	
zmf:promotionSite	xsd:string	0..1	
zmf:componentBuild Number	xsd:string	0..1	
zmf:requestorDept	xsd:string	0..1	
zmf:retrieveRelease Area	xsd:string	0..1	
zmf:retrievePackage	xsd:string	0..1	
zmf:retrieveUser	xsd:string	0..1	
zmf:setssi	xsd:string	0..1	
zmf:size	xsd:string	0..1	
zmf:targetLoadLibType	xsd:string	0..1	
zmf:updater	xsd:string	0..1	
zmf:version	xsd:string	0..1	
zmf:useDb2PreCompileOption	xsd:boolean	0..1	
zmf:forceAssignedBuildProc	xsd:string	0..1	
zmf:language	xsd:string	0..1	
zmf:compileOptions	xsd:string	0..1	
zmf:linkOptions	xsd:string	0..1	
zmf:loadModuleSize	xsd:string	0..1	
zmf:modLevel	xsd:string	0..1	
zmf:componentChangeDate	xsd:date	0..1	
zmf:componentLastCheckoutDate	xsd:date	0..1	
zmf:componentLastBuildDate	xsd:date	0..1	
zmf:componentLastBaselineDate	xsd:date	0..1	
zmf:componentPriorChangeDate	xsd:date	0..1	
zmf:releaseAreaCheckinDate	xsd:date	0..1	

Content Model

Component	Type	Occurs	Description
zmf:releaseAreaRetrieveDate	xsd:date	0..1	
zmf:userOption01	xsd:string	0..1	
zmf:userOption0101	xsd:string	0..1	
zmf:userOption0102	xsd:string	0..1	
zmf:userOption0103	xsd:string	0..1	
zmf:userOption0104	xsd:string	0..1	
zmf:userOption0105	xsd:string	0..1	
zmf:userOption02	xsd:string	0..1	
zmf:userOption0201	xsd:string	0..1	
zmf:userOption0202	xsd:string	0..1	
zmf:userOption0203	xsd:string	0..1	
zmf:userOption03	xsd:string	0..1	
zmf:userOption0301	xsd:string	0..1	
zmf:userOption0302	xsd:string	0..1	
zmf:userOption0303	xsd:string	0..1	
zmf:userOption04	xsd:string	0..1	
zmf:userOption0401	xsd:string	0..1	
zmf:userOption0402	xsd:string	0..1	
zmf:userOption0403	xsd:string	0..1	
zmf:userOption05	xsd:string	0..1	
zmf:userOption06	xsd:string	0..1	
zmf:userOption07	xsd:string	0..1	
zmf:userOption08	xsd:string	0..1	
zmf:userOption0801	xsd:string	0..1	
zmf:userOption0802	xsd:string	0..1	
zmf:userOption0803	xsd:string	0..1	
zmf:userOption0804	xsd:string	0..1	
zmf:userOption0805	xsd:string	0..1	
zmf:userOption09	xsd:string	0..1	
zmf:userOption10	xsd:string	0..1	
zmf:userOption1001	xsd:string	0..1	
zmf:userOption1002	xsd:string	0..1	
zmf:userOption11	xsd:string	0..1	
zmf:userOption12	xsd:string	0..1	

Component	Type	Occurs	Description
zmf:userOption13	xsd:string	0..1	
zmf:userOption14	xsd:string	0..1	
zmf:userOption15	xsd:string	0..1	
zmf:userOption16	xsd:string	0..1	
zmf:userOption1601	xsd:string	0..1	
zmf:userOption1602	xsd:string	0..1	
zmf:userOption17	xsd:string	0..1	
zmf:userOption18	xsd:string	0..1	
zmf:userOption19	xsd:string	0..1	
zmf:userOption20	xsd:string	0..1	
zmf:userOption3401	xsd:string	0..1	
zmf:userOption3402	xsd:string	0..1	
zmf:userOption4401	xsd:string	0..1	
zmf:userOption4402	xsd:string	0..1	
zmf:userOption6401	xsd:string	0..1	
zmf:userOption6402	xsd:string	0..1	
zmf:userOption6403	xsd:string	0..1	
zmf:userOption6404	xsd:string	0..1	
zmf:userOption6405	xsd:string	0..1	
zmf:userOption7201	xsd:string	0..1	
zmf:userOption7202	xsd:string	0..1	
zmf:userOption7203	xsd:string	0..1	
zmf:userOption7204	xsd:string	0..1	
zmf:userOption7205	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaComponentHistoryResults

Element: zmf:components [element listReleaseAreaComponentImpactResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:sourceRelease	xsd:string	0..1	
zmf:sourceReleaseArea	xsd:string	0..1	
zmf:sourceApplName	xsd:string	0..1	
zmf:sourceComponent	xsd:string	0..1	
zmf:sourceLibraryType	xsd:string	0..1	
zmf:sourceLibraryBun	xsd:integer	0..1	
zmf:targetRelease	xsd:string	0..1	
zmf:targetReleaseArea	xsd:string	0..1	
zmf:targetAppName	xsd:string	0..1	
zmf:targetLibraryType	xsd:string	0..1	
zmf:targetLibraryBun	xsd:integer	0..1	
zmf:package	xsd:string	0..1	
zmf:toWhat	xsd:string	0..1	
zmf:relation	xsd:string	0..1	
zmf:hashToken	xsd:string	0..1	
zmf:setssi	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaComponentImpactResults

Element: zmf:components [element listReleaseAreaComponentsInMotionResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:appName	xsd:string	0..1	
zmf:package	xsd:string	0..1	
zmf:packageId	xsd:string	0..1	
zmf:component	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	
zmf:checkinDescription	xsd:string	0..1	
zmf:componentGenerateStatus	xsd:string	0..1	
zmf:language	xsd:string	0..1	
zmf:libraryStorageMeans	xsd:string	0..1	
zmf:likeType	xsd:string	0..1	
zmf:buildProc	xsd:string	0..1	
zmf:sourceComponent	xsd:string	0..1	
zmf:sourceComponentType	xsd:string	0..1	
zmf:priorAssocPkg	xsd:string	0..1	
zmf:priorHashToken	xsd:string	0..1	
zmf:currentAssocPkg	xsd:string	0..1	
zmf:checkinUser	xsd:string	0..1	
zmf:setssi	xsd:string	0..1	
zmf:hashToken	xsd:string	0..1	
zmf:currentHashToken	xsd:string	0..1	
zmf:generateJobName	xsd:string	0..1	

Component	Type	Occurs	Description
zmf:generateJobNumber	xsd:string	0..1	
zmf:componentLmodAliasOf	xsd:string	0..1	
zmf:componentModLevel	xsd:integer	0..1	
zmf:componentSizeUnit	xsd:integer	0..1	
zmf:componentSizeBytes	xsd:integer	0..1	
zmf:componentSizeLines	xsd:integer	0..1	
zmf:componentVersionNo	xsd:integer	0..1	
zmf:componentChangeDate	xsd:date	0..1	
zmf:componentCreateDate	xsd:date	0..1	
zmf:releaseAreaCheckinDate	xsd:date	0..1	
zmf:releaseAreaGenerateDate	xsd:date	0..1	
zmf:generateRequired	xsd:boolean	0..1	
zmf:componentGenerated	xsd:boolean	0..1	
zmf:componentLmodAuth	xsd:boolean	0..1	
zmf:componentLmodEXECattr	xsd:boolean	0..1	
zmf:componentLmodOLODattr	xsd:boolean	0..1	
zmf:componentLmodOVLYattr	xsd:boolean	0..1	
zmf:componentLmodRENTattr	xsd:boolean	0..1	
zmf:componentLmodREUSattr	xsd:boolean	0..1	
zmf:componentLmodRFRSattr	xsd:boolean	0..1	
zmf:componentLmodTESTattr	xsd:boolean	0..1	
zmf:loadModule	xsd:boolean	0..1	

Referenced By

- Element zmf:listReleaseAreaComponentsInMotionResults

Element: zmf:components [element listReleaseAreaComponentSummaryResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:applName	xsd:string	0..1	
zmf:package	xsd:string	0..1	
zmf:component	xsd:string	0..1	
zmf:libName	xsd:string	0..1	
zmf:libType	xsd:string	0..1	
zmf:likeType	xsd:string	0..1	
zmf:releaseAreaTo CheckinDate	xsd:date	0..1	

Referenced By

- Element zmf:listReleaseAreaComponentSummaryResults

Element: zmf:components [element listReleaseAreaLockedComponentsResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:applName	xsd:string	0..1	
zmf:componentName	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	
zmf:lockDate	xsd:date	0..1	
zmf:lockType	xsd:string	0..1	
zmf:user	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaLockedComponentsResults

Element: zmf:components [element listReleaseComponentHistoryResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:applName	xsd:string	0..1	
zmf:package	xsd:string	0..1	
zmf:packageld	xsd:string	0..1	
zmf:component	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	
zmf:componentPriorHistoryStatus	xsd:string	0..1	
zmf:componentHistoryStatus	xsd:string	0..1	
zmf:retrievePackage	xsd:string	0..1	
zmf:retrieveReleaseArea	xsd:string	0..1	
zmf:retrieveUser	xsd:string	0..1	
zmf:requestorDept	xsd:string	0..1	
zmf:checkinReleaseArea	xsd:string	0..1	
zmf:checkinUser	xsd:string	0..1	
zmf:checkoutAssocPkg	xsd:string	0..1	
zmf:checkoutRelease	xsd:string	0..1	
zmf:checkoutReleaseArea	xsd:string	0..1	
zmf:checkoutUser	xsd:string	0..1	
zmf:checkoutHashToken	xsd:string	0..1	
zmf:buildProc	xsd:string	0..1	
zmf:builder	xsd:string	0..1	
zmf:componentHistoryType	xsd:string	0..1	

Component	Type	Occurs	Description
zmf:promoter	xsd:string	0..1	
zmf:promotionLevel	xsd:string	0..1	
zmf:promotionName	xsd:string	0..1	
zmf:promotionSite	xsd:string	0..1	
zmf:promotionDate	xsd:date	0..1	
zmf:compileOptions	xsd:string	0..1	
zmf:linkOptions	xsd:string	0..1	
zmf:componentCheckoutSetssi	xsd:string	0..1	
zmf:forceAssignedBuildProc	xsd:string	1..1	
zmf:language	xsd:string	0..1	
zmf:loadModuleSize	xsd:string	0..1	
zmf:modLevel	xsd:string	0..1	
zmf:version	xsd:string	0..1	
zmf:checkinDescription	xsd:string	0..1	
zmf:componentChangeDate	xsd:date	0..1	
zmf:componentCheckoutDate	xsd:date	0..1	
zmf:componentLastBaselineDate	xsd:date	0..1	
zmf:componentLastBuildDate	xsd:date	0..1	
zmf:componentLastCheckoutDate	xsd:date	0..1	
zmf:componentPriorChangeDate	xsd:date	0..1	
zmf:releaseAreaCheckinDate	xsd:date	0..1	
zmf:releaseAreaRetrieveDate	xsd:date	0..1	
zmf:setssi	xsd:string	0..1	
zmf:size	xsd:string	0..1	
zmf:targetLoadLibType	xsd:string	0..1	
zmf:updater	xsd:string	0..1	
zmf:useDb2PreCompileOption	xsd:boolean	0..1	
zmf:userOption01	xsd:string	0..1	

Content Model

Component	Type	Occurs	Description
zmf:userOption0101	xsd:string	0..1	
zmf:userOption0102	xsd:string	0..1	
zmf:userOption0103	xsd:string	0..1	
zmf:userOption0104	xsd:string	0..1	
zmf:userOption0105	xsd:string	0..1	
zmf:userOption02	xsd:string	0..1	
zmf:userOption0201	xsd:string	0..1	
zmf:userOption0202	xsd:string	0..1	
zmf:userOption0203	xsd:string	0..1	
zmf:userOption03	xsd:string	0..1	
zmf:userOption0301	xsd:string	0..1	
zmf:userOption0302	xsd:string	0..1	
zmf:userOption0303	xsd:string	0..1	
zmf:userOption04	xsd:string	0..1	
zmf:userOption0401	xsd:string	0..1	
zmf:userOption0402	xsd:string	0..1	
zmf:userOption0403	xsd:string	0..1	
zmf:userOption05	xsd:string	0..1	
zmf:userOption06	xsd:string	0..1	
zmf:userOption07	xsd:string	0..1	
zmf:userOption08	xsd:string	0..1	
zmf:userOption0801	xsd:string	0..1	
zmf:userOption0802	xsd:string	0..1	
zmf:userOption0803	xsd:string	0..1	
zmf:userOption0804	xsd:string	0..1	
zmf:userOption0805	xsd:string	0..1	
zmf:userOption09	xsd:string	0..1	
zmf:userOption10	xsd:string	0..1	
zmf:userOption1001	xsd:string	0..1	
zmf:userOption1002	xsd:string	0..1	
zmf:userOption11	xsd:string	0..1	
zmf:userOption12	xsd:string	0..1	
zmf:userOption13	xsd:string	0..1	
zmf:userOption14	xsd:string	0..1	
zmf:userOption15	xsd:string	0..1	

Component	Type	Occurs	Description
zmf:userOption16	xsd:string	0..1	
zmf:userOption1601	xsd:string	0..1	
zmf:userOption1602	xsd:string	0..1	
zmf:userOption17	xsd:string	0..1	
zmf:userOption18	xsd:string	0..1	
zmf:userOption19	xsd:string	0..1	
zmf:userOption20	xsd:string	0..1	
zmf:userOption3401	xsd:string	0..1	
zmf:userOption3402	xsd:string	0..1	
zmf:userOption4401	xsd:string	0..1	
zmf:userOption4402	xsd:string	0..1	
zmf:userOption6401	xsd:string	0..1	
zmf:userOption6402	xsd:string	0..1	
zmf:userOption6403	xsd:string	0..1	
zmf:userOption6404	xsd:string	0..1	
zmf:userOption6405	xsd:string	0..1	
zmf:userOption7201	xsd:string	0..1	
zmf:userOption7202	xsd:string	0..1	
zmf:userOption7203	xsd:string	0..1	
zmf:userOption7204	xsd:string	0..1	
zmf:userOption7205	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseComponentHistoryResults

Element: zmf:components [element listReleaseComponentImpactResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:package	xsd:string	0..1	
zmf:sourceAppName	xsd:string	0..1	
zmf:sourceRelease	xsd:string	0..1	
zmf:sourceReleaseArea	xsd:string	0..1	
zmf:sourceComponent	xsd:string	0..1	
zmf:sourceLibraryType	xsd:string	0..1	
zmf:sourceLibraryBun	xsd:integer	0..1	
zmf:targetAppName	xsd:string	0..1	
zmf:targetRelease	xsd:string	0..1	
zmf:targetReleaseArea	xsd:string	0..1	
zmf:targetLibraryType	xsd:string	0..1	
zmf:targetLibraryBun	xsd:integer	0..1	
zmf:relation	xsd:string	0..1	
zmf:toWhat	xsd:string	0..1	
zmf:hashToken	xsd:string	0..1	
zmf:setssi	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseComponentImpactResults

Element: zmf:components [element listReleaseComponentsInMotionResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:applName	xsd:string	0..1	
zmf:component	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	
zmf:package	xsd:string	0..1	
zmf:packageId	xsd:string	0..1	
zmf:componentGenerateStatus	xsd:string	0..1	
zmf:componentChangeDate	xsd:date	0..1	
zmf:componentCreateDate	xsd:date	0..1	
zmf:releaseAreaCheckinDate	xsd:date	0..1	
zmf:releaseAreaGenerateDate	xsd:date	0..1	
zmf:currentAssocPkg	xsd:string	0..1	
zmf:currentHashToken	xsd:string	0..1	
zmf:generateJobName	xsd:string	0..1	
zmf:generateJobNumber	xsd:string	0..1	
zmf:hashToken	xsd:string	0..1	
zmf:language	xsd:string	0..1	
zmf:libraryStorageMeans	xsd:string	0..1	
zmf:likeType	xsd:string	0..1	
zmf:componentLmodAliasOf	xsd:string	0..1	

Component	Type	Occurs	Description
zmf:priorAssocPkg	xsd:string	0..1	
zmf:priorHashToken	xsd:string	0..1	
zmf:buildProc	xsd:string	0..1	
zmf:checkinDescription	xsd:string	0..1	
zmf:checkinUser	xsd:string	0..1	
zmf:setssi	xsd:string	0..1	
zmf:sourceComponent	xsd:string	0..1	
zmf:sourceComponentType	xsd:string	0..1	
zmf:componentModLevel	xsd:integer	0..1	
zmf:componentSizeBytes	xsd:integer	0..1	
zmf:componentSizeUnit	xsd:integer	0..1	
zmf:componentSizeLines	xsd:integer	0..1	
zmf:componentVersionNo	xsd:integer	0..1	
zmf:loadModule	xsd:boolean	0..1	
zmf:generateRequired	xsd:boolean	0..1	
zmf:componentGenerated	xsd:boolean	0..1	
zmf:componentLmodAuth	xsd:boolean	0..1	
zmf:componentLmodEXECattr	xsd:boolean	0..1	
zmf:componentLmodOLODattr	xsd:boolean	0..1	
zmf:componentLmodOVLYattr	xsd:boolean	0..1	
zmf:componentLmodRENTattr	xsd:boolean	0..1	
zmf:componentLmodREUSattr	xsd:boolean	0..1	
zmf:componentLmodRFRSattr	xsd:boolean	0..1	
zmf:componentLmodTESTattr	xsd:boolean	0..1	

Referenced By

- Element zmf:listReleaseComponentsInMotionResults

Element: zmf:components [element scanAllReleaseAreaComponentsResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:appName	xsd:string	0..1	
zmf:libName	xsd:string	0..1	
zmf:libType	xsd:string	0..1	
zmf:component	xsd:string	0..1	
zmf:matchLine	xsd:string	0..1	

Referenced By

- Element zmf:scanAllReleaseAreaComponentsResults

Element: zmf:components [element scanReleaseAreaComponentResults]**Derived By**

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	1..1	
zmf:applName	xsd:string	0..1	
zmf:package	xsd:string	0..1	
zmf:component	xsd:string	0..1	
zmf:libName	xsd:string	0..1	
zmf:libType	xsd:string	0..1	
zmf:matchLine	xsd:string	0..1	

Referenced By

- Element zmf:scanReleaseAreaComponentResults

Element: zmf:componentSizeBytes [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:integer

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:componentSizeBytes [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:integer

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:componentSizeInit [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:integer

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:componentSizeInit [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:integer

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:componentSizeLines [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:integer

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:componentSizeLines [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:integer

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

**Element: zmf:componentToChangeDate [element
listReleaseAreaComponentHistoryRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseAreaComponentHistoryRequestType

**Element: zmf:componentToChangeDate [element
listReleaseAreaComponentsInMotionRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseAreaComponentsInMotionRequestType

**Element: zmf:componentToChangeDate [element
listReleaseComponentHistoryRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseComponentHistoryRequestType

Element: zmf:componentToChangeDate [element listReleaseComponentsInMotionRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseComponentsInMotionRequestType

**Element: zmf:componentType [element
listReleaseAreaComponentHistoryRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentHistoryRequestType

Element: zmf:componentType [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [elementType listReleaseAreaComponentHistoryResults]

**Element: zmf:componentType [element
listReleaseAreaComponentsInMotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentsInMotionRequestType

Element: zmf:componentType [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [elementType listReleaseAreaComponentsInMotionResults]

Element: zmf:componentType [element listReleaseAreaLockedComponentsResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [elementType listReleaseAreaLockedComponentsResults]

**Element: zmf:componentType [element
listReleaseComponentHistoryRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentHistoryRequestType

Element: zmf:componentType [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [elementType listReleaseComponentHistoryResults]

Element: zmf:componentType [element listReleaseComponentsInMotionRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentsInMotionRequestType

Element: zmf:componentType [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

**Element: zmf:componentTypeMask [element
listReleaseAreaLockedComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaLockedComponentsRequestType

Element: zmf:componentVersionNo [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:integer

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:componentVersionNo [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:integer

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

**Element: zmf:concatType [element
listReleaseAreaCopySyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaCopySyslibsResults]

**Element: zmf:concatType [element
listReleaseAreaLoadSyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaLoadSyslibsResults]

**Element: zmf:concatType [element
listReleaseAreaSourceSyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [elementType listReleaseAreaSourceSyslibsResults]

**Element: zmf:concatType [element
listReleaseAreaSyslibsWithCheckingResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [elementType listReleaseAreaSyslibsWithCheckingResults]

**Element: zmf:concatType [element
listReleaseAreaSyslibsWithNoCheckingResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [elementType listReleaseAreaSyslibsWithNoCheckingResults]

Element: zmf:contactName [element listReleaseSitesResults/sites]

Derived By

Type xsd:string

Referenced By

- Element zmf:sites [element listReleaseSitesResults]

Element: zmf:contactPhone [element listReleaseSitesResults/sites]

Derived By

Type xsd:string

Referenced By

- Element zmf:sites [element listReleaseSitesResults]

Element: zmf:currentAssocPkg [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:currentAssocPkg [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:currentHashToken [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

**Element: zmf:currentHashToken [element
listReleaseComponentsInMotionResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:db2SqlTerminationChar [element listReleaseApplicationLibraryTypesResults/libTypes]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

**Element: zmf:db2Type [element
listReleaseApplicationLibraryTypesResults/libTypes]**

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

**Element: zmf:dirBlocks [element
listReleaseApplicationLibraryTypesResults/libTypes]**

Derived By

Type xsd:integer

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:EROQueryServiceException [element EROQueryServiceException]

Description

ERO query service exception

Derived By

Type xsd:string

Referenced By

- Element zmf:EROQueryServiceException

Element: zmf:EROQueryServiceException

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:EROQueryServiceException	xsd:string	0..1	ERO query service exception

Element: zmf:excludeAreaFromConcatenation [element listReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:excludeAreaFromConcatenation [element startListReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:forceAssignedBuildProc [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:forceAssignedBuildProc [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:fromDate [element listReleaseReasonsRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseReasonsRequestType

Element: zmf:fromInstallTime [element listReleaseSitesResults/sites]

Derived By

Type xsd:string

Referenced By

- Element zmf:sites [element listReleaseSitesResults]

Element: zmf:generateJobName [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

**Element: zmf:generateJobName [element
listReleaseComponentsInMotionResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:generateJobNumber [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:generateJobNumber [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:generateRequired [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:generateRequired [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:getVersionResponseType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:version	xsd:string	0..1	

Element: zmf:hashToken [element listReleaseAreaComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentImpactResults]

Element: zmf:hashToken [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:hashToken [element listReleaseComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentImpactResults]

Element: zmf:hashToken [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:hostAddress [type Auth]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Auth

Element: ns1:hostAddress [type AuthInfo]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:AuthInfo

**Element: zmf:imsType [element
listReleaseApplicationLibraryTypesResults/libTypes]**

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:includeAllPriorAreas [element listPriorReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listPriorReleasesResults]

Element: zmf:includeSinglePathPriorAreas [element listPriorReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listPriorReleasesResults]

Element: zmf:includeSystemPriorAreas [element listPriorReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listPriorReleasesResults]

Element: zmf:includeUtilityInfo [element listReleaseApplicationLibraryTypesResults/libTypes]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:installDate [element listReleaseSitesResults/sites]

Derived By

Type xsd:date

Referenced By

- Element zmf:sites [element listReleaseSitesResults]

Element: zmf:isAllReleaseSitesInstalled [element searchForReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:isAppIBackedOut [element listApplicationReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listApplicationReleasesResults]

Element: zmf:isAppIBackedOut [element listReleaseApplicationsResults/apps]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:apps [element listReleaseApplicationsResults]

**Element: zmf:isApplInstalled [element
listApplicationReleasesResults/releases]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listApplicationReleasesResults]

Element: zmf:isApplInstalled [element listReleaseApplicationsResults/apps]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:apps [element listReleaseApplicationsResults]

Element: zmf:isAppLibsDefined [element listReleaseApplicationsResults/apps]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:apps [element listReleaseApplicationsResults]

Element: zmf:isAppIPromotionDefined [element listReleaseApplicationsResults/apps]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:apps [element listReleaseApplicationsResults]

Element: zmf:isAppSyslibsDefined [element listReleaseApplicationsResults/apps]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:apps [element listReleaseApplicationsResults]

Element: zmf:isApproverRelatedToAppl [element listApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listApproversResults]

Element: zmf:isApproverRelatedToAppl [element listReleaseApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listReleaseApproversResults]

Element: zmf:isApproverRelatedToAppl [element listReleaseAreaApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listReleaseAreaApproversResults]

Element: zmf:isApproverRelatedToLibType [element listApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listApproversResults]

Element: zmf:isApproverRelatedToLibType [element listReleaseApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listReleaseApproversResults]

Element: zmf:isApproverRelatedToLibType [element listReleaseAreaApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listReleaseAreaApproversResults]

Element: zmf:isApproverRelatedToRemoteSite [element listApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listApproversResults]

Element: zmf:isApproverRelatedToRemoteSite [element listReleaseApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listReleaseApproversResults]

Element: zmf:isApproverRelatedToRemoteSite [element listReleaseAreaApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listReleaseAreaApproversResults]

Element: zmf:isApsLibType [element listReleaseApplicationLibraryTypesResults/libTypes]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:isAutoFixAprPackages [element listReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:isAutoFixAprPackages [element searchForReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:isAutoFixDevPackages [element listReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:isAutoFixDevPackages [element searchForReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:isAutoFixFrzPackages [element listReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:isAutoFixFrzPackages [element searchForReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:isDatasetSystemManaged [element listReleaseApplicationLibraryTypesResults/libTypes]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

**Element: zmf:isDb2LibType [element
listReleaseApplicationLibraryTypesResults/libTypes]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

**Element: zmf:isHfsLibType [element
listReleaseApplicationLibraryTypesResults/libTypes]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:isHfsLibType [element listReleaseApplicationSyslibsResults/syslibs]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:syslibs [element listReleaseApplicationSyslibsResults]

Element: zmf:islmsLibType [element listReleaseApplicationLibraryTypesResults/libTypes]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:isPdseLibType [element listReleaseApplicationLibraryTypesResults/libTypes]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:isPdseProgramObject [element listReleaseApplicationLibraryTypesResults/libTypes]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:isPdsLibType [element listReleaseApplicationLibraryTypesResults/libTypes]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:isReleaseApprovalPending [element listReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:isReleaseApprovalPending [element searchForReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:isReleaseApprovedOrRejected [element listReleaseApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listReleaseApproversResults]

Element: zmf:isReleaseApprovedOrRejected [element listReleaseAreaApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listReleaseAreaApproversResults]

Element: zmf:isReleaseApproverNotified [element listReleaseApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listReleaseApproversResults]

Element: zmf:isReleaseApproverNotified [element listReleaseAreaApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listReleaseAreaApproversResults]

Element: zmf:isReleaseAreaApprovalPending [element listReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:isReleaseAreaApprovalPending [element startListReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:isReleaseAreaApprovedForCheckin [element listReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:isReleaseAreaApprovedForCheckin [element startListReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:isReleaseAreaApprovedForCheckoff [element listReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:isReleaseAreaApprovedForCheckoff [element startListReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:isReleaseAreaAuditPending [element listReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:isReleaseAreaAuditPending [element startListReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:isReleaseAreaBlocked [element listReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:isReleaseAreaBlocked [element startListReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:isReleaseAreaBlockPending [element listReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:isReleaseAreaBlockPending [element startListReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:isReleaseAreaCheckinPending [element listReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:isReleaseAreaCheckinPending [element startListReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:isReleaseAreaChkInApprover [element listApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listApproversResults]

Element: zmf:isReleaseAreaChkInApprover [element listReleaseApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listReleaseApproversResults]

Element: zmf:isReleaseAreaChkInApprover [element listReleaseAreaApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listReleaseAreaApproversResults]

Element: zmf:isReleaseAreaChkOffApprover [element listApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listApproversResults]

Element: zmf:isReleaseAreaChkOffApprover [element listReleaseApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listReleaseApproversResults]

Element: zmf:isReleaseAreaChkOffApprover [element listReleaseAreaApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listReleaseAreaApproversResults]

Element: zmf:isReleaseAreaRejectedForCheckin [element listReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:isReleaseAreaRejectedForCheckin [element startListReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:isReleaseAreaRejectedForCheckoff [element listReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:isReleaseAreaRejectedForCheckoff [element startListReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:isReleaseAreasConfigured [element listReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:isReleaseAreasConfigured [element searchForReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:isReleaseBackoutPending [element listReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:isReleaseBackoutPending [element searchForReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:isReleaseBlockPending [element listReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:isReleaseBlockPending [element searchForReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:isReleaseInstallApprover [element listApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listApproversResults]

Element: zmf:isReleaseInstallApprover [element listReleaseApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listReleaseApproversResults]

Element: zmf:isReleaseInstallApprover [element listReleaseAreaApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listReleaseAreaApproversResults]

Element: zmf:isReleaseInstallBuildJclPending [element listReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:isReleaseInstallBuildJclPending [element searchForReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:isReleaseInstallPending [element listReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:isReleaseInstallPending [element searchForReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:isReleaseLinked [element listReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listReleasesResults]

**Element: zmf:isReleaseLinked [element
searchForReleasesResults/releases]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:isReleaseRelatedApprover [element listApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listApproversResults]

Element: zmf:isReleaseRelatedApprover [element listReleaseApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listReleaseApproversResults]

Element: zmf:isReleaseRelatedApprover [element listReleaseAreaApproversResults/approvers]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:approvers [element listReleaseAreaApproversResults]

Element: zmf:isReleaseRevertPending [element listReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:isReleaseRevertPending [element searchForReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:isReleaseSiteBackedOut [element searchForReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:language [element listReleaseApplicationSyslibsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationSyslibsRequestType

**Element: zmf:language [element
listReleaseApplicationSyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseApplicationSyslibsResults]

Element: zmf:language [element listReleaseAreaComponentHistoryRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentHistoryRequestType

Element: zmf:language [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:language [element listReleaseAreaComponentsInMotionRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentsInMotionRequestType

Element: zmf:language [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:language [element listReleaseAreaCopySyslibsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaCopySyslibsRequestType

Element: zmf:language [element listReleaseAreaLoadSyslibsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaLoadSyslibsRequestType

**Element: zmf:language [element
listReleaseAreaSyslibsWithCheckingRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSyslibsWithCheckingRequestType

**Element: zmf:language [element
listReleaseAreaSyslibsWithNoCheckingRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSyslibsWithNoCheckingRequestType

**Element: zmf:language [element
listReleaseComponentHistoryRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentHistoryRequestType

**Element: zmf:language [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:language [element listReleaseComponentsInMotionRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentsInMotionRequestType

Element: zmf:language [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:lastHistory [element listReleaseAreaComponentHistoryRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:listReleaseAreaComponentHistoryRequestType

Element: zmf:lastHistory [element listReleaseComponentHistoryRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:listReleaseComponentHistoryRequestType

**Element: zmf:libName [element
listReleaseAreaComponentDetailResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentDetailResults]

**Element: zmf:libName [element
listReleaseAreaComponentSummaryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentSummaryResults]

Element: zmf:libName [element scanAllReleaseAreaComponentsResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element scanAllReleaseAreaComponentsResults]

Element: zmf:libName [element scanReleaseAreaComponentResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element scanReleaseAreaComponentResults]

Element: zmf:libraries [element listReleaseLibrariesResults]**Derived By**

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:applName	xsd:string	0..1	
zmf:areaLibrary	xsd:string	0..1	
zmf:libType	xsd:string	0..1	
zmf:libraryOrg	xsd:string	0..1	
zmf:likeType	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseLibrariesResults

Element: zmf:library [element listReleaseAreaCopySyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaCopySyslibsResults]

Element: zmf:library [element listReleaseAreaLoadSyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaLoadSyslibsResults]

**Element: zmf:library [element
listReleaseAreaSourceSyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSourceSyslibsResults]

**Element: zmf:library [element
listReleaseAreaSyslibsWithCheckingResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsWithCheckingResults]

**Element: zmf:library [element
listReleaseAreaSyslibsWithNoCheckingResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsWithNoCheckingResults]

**Element: zmf:libraryFromType [element
listReleaseAreaCopySyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaCopySyslibsResults]

**Element: zmf:libraryFromType [element
listReleaseAreaLoadSyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaLoadSyslibsResults]

**Element: zmf:libraryFromType [element
listReleaseAreaSourceSyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSourceSyslibsResults]

Element: zmf:libraryFromType [element listReleaseAreaSyslibsWithCheckingResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsWithCheckingResults]

Element: zmf:libraryFromType [element listReleaseAreaSyslibsWithNoCheckingResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsWithNoCheckingResults]

**Element: zmf:libraryOrg [element
listReleaseAreaCopySyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaCopySyslibsResults]

**Element: zmf:libraryOrg [element
listReleaseAreaLoadSyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaLoadSyslibsResults]

**Element: zmf:libraryOrg [element
listReleaseAreaSourceSyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSourceSyslibsResults]

**Element: zmf:libraryOrg [element
listReleaseAreaSyslibsWithCheckingResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsWithCheckingResults]

**Element: zmf:libraryOrg [element
listReleaseAreaSyslibsWithNoCheckingResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsWithNoCheckingResults]

Element: zmf:libraryOrg [element listReleaseLibrariesResults/libraries]

Derived By

Type xsd:string

Referenced By

- Element zmf:libraries [element listReleaseLibrariesResults]

Element: zmf:libraryStorageMeans [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:libraryStorageMeans [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:libType [element listReleaseApplicationBunLibraryTypesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationBunLibraryTypesRequestType

**Element: zmf:libType [element
listReleaseApplicationBunLibraryTypesResults/libTypes]**

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationBunLibraryTypesResults]

**Element: zmf:libType [element
listReleaseApplicationLibraryTypesRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationLibraryTypesRequestType

**Element: zmf:libType [element
listReleaseApplicationLibraryTypesResults/libTypes]**

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:libType [element listReleaseApplicationSyslibsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationSyslibsRequestType

Element: zmf:libType [element listReleaseApplicationSyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseApplicationSyslibsResults]

Element: zmf:libType [element listReleaseAreaComponentDetailRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentDetailRequestType

Element: zmf:libType [element listReleaseAreaComponentDetailResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentDetailResults]

**Element: zmf:libType [element
listReleaseAreaComponentSummaryRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentSummaryRequestType

**Element: zmf:libType [element
listReleaseAreaComponentSummaryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentSummaryResults]

Element: zmf:libType [element listReleaseAreaCopySyslibsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaCopySyslibsRequestType

Element: zmf:libType [element listReleaseAreaCopySyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaCopySyslibsResults]

Element: zmf:libType [element listReleaseAreaLoadSyslibsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaLoadSyslibsRequestType

Element: zmf:libType [element listReleaseAreaLoadSyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaLoadSyslibsResults]

Element: zmf:libType [element listReleaseAreaSourceSyslibsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSourceSyslibsRequestType

**Element: zmf:libType [element
listReleaseAreaSourceSyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSourceSyslibsResults]

Element: zmf:libType [element listReleaseAreaSyslibsWithCheckingRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSyslibsWithCheckingRequestType

**Element: zmf:libType [element
listReleaseAreaSyslibsWithCheckingResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsWithCheckingResults]

Element: zmf:libType [element listReleaseAreaSyslibsWithNoCheckingRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSyslibsWithNoCheckingRequestType

**Element: zmf:libType [element
listReleaseAreaSyslibsWithNoCheckingResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsWithNoCheckingResults]

Element: zmf:libType [element listReleaseLibrariesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseLibrariesRequestType

Element: zmf:libType [element listReleaseLibrariesResults/libraries]

Derived By

Type xsd:string

Referenced By

- Element zmf:libraries [element listReleaseLibrariesResults]

Element: zmf:libType [element scanAllReleaseAreaComponentsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:scanAllReleaseAreaComponentsRequestType

Element: zmf:libType [element scanAllReleaseAreaComponentsResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element scanAllReleaseAreaComponentsResults]

Element: zmf:libType [element scanReleaseAreaComponentRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:scanReleaseAreaComponentRequestType

Element: zmf:libType [element scanReleaseAreaComponentResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element scanReleaseAreaComponentResults]

**Element: zmf:libTypeDesc [element
listReleaseApplicationLibraryTypesResults/libTypes]**

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:libTypeLike [element listReleaseApplicationBunLibraryTypesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationBunLibraryTypesRequestType

**Element: zmf:libTypeLike [element
listReleaseApplicationBunLibraryTypesResults/libTypes]**

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationBunLibraryTypesResults]

Element: zmf:libTypeList [element listReleaseApplicationSyslibsResults/syslibs]**Derived By**

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:relatedLibType	xsd:string	0..1	
zmf:libTypeOrderNumber	xsd:integer	0..1	

Referenced By

- Element zmf:syslibs [element listReleaseApplicationSyslibsResults]

**Element: zmf:libTypeOrderNumber [element
listReleaseApplicationSyslibsResults/syslibs/libTypeList]**

Derived By

Type xsd:integer

Referenced By

- Element zmf:libTypeList [element listReleaseApplicationSyslibsResults/syslibs]

Element: zmf:libTypes [element listReleaseApplicationBunLibraryTypesResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:appName	xsd:string	0..1	
zmf:baseLib	xsd:string	0..1	
zmf:libType	xsd:string	0..1	
zmf:libTypeLike	xsd:string	0..1	
zmf:likeType	xsd:string	0..1	
zmf:bunNumber	xsd:integer	0..1	

Referenced By

- Element zmf:listReleaseApplicationBunLibraryTypesResults

Element: zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:appName	xsd:string	0..1	
zmf:apsDevLib	xsd:string	0..1	
zmf:libType	xsd:string	0..1	
zmf:libTypeDesc	xsd:string	0..1	
zmf:likeType	xsd:string	0..1	
zmf:apsEntity	xsd:string	0..1	
zmf:unitName	xsd:string	0..1	
zmf:spaceType	xsd:string	0..1	
zmf:recordFormat	xsd:string	0..1	
zmf:volume	xsd:string	0..1	
zmf:blockSize	xsd:integer	0..1	
zmf:dirBlocks	xsd:integer	0..1	
zmf:primarySpace	xsd:integer	0..1	
zmf:secondarySpace	xsd:integer	0..1	
zmf:recordLength	xsd:integer	0..1	
zmf:db2Type	xsd:string	0..1	
zmf:imsType	xsd:string	0..1	
zmf:targetActivityFile	xsd:string	0..1	
zmf:targetLoadLibType	xsd:string	0..1	
zmf:areaLibsCreated	xsd:boolean	0..1	
zmf:ssvOption	xsd:boolean	0..1	
zmf:ssvOptionAllowed	xsd:boolean	0..1	
zmf:submitProcess	xsd:boolean	0..1	

Component	Type	Occurs	Description
zmf:chkOutActivityFile	xsd:boolean	0..1	
zmf:chkOutComponentGenDesc	xsd:boolean	0..1	
zmf:db2SqlTerminationChar	xsd:boolean	0..1	
zmf:includeUtilityInfo	xsd:boolean	0..1	
zmf:isApsLibType	xsd:boolean	0..1	
zmf:isDatasetSystemManaged	xsd:boolean	0..1	
zmf:isDb2LibType	xsd:boolean	0..1	
zmf:isHfsLibType	xsd:boolean	0..1	
zmf:isImsLibType	xsd:boolean	0..1	
zmf:isPdsLibType	xsd:boolean	0..1	
zmf:isPdseLibType	xsd:boolean	0..1	
zmf:isPdseProgramObject	xsd:boolean	0..1	

Referenced By

- Element zmf:listReleaseApplicationLibraryTypesResults

Element: zmf:likeType [element listReleaseApplicationBunLibraryTypesRequestType]

Description

Component type attribute which determines how a component is processed. 1 - Copy. 2 - Load. 3 - Other. 4 - PDS. 5 - Source. 6 - NCAL subroutine. 7 - Object code subroutine.

Derived By

Type ns1:likeType

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
C	
L	
P	
S	
N	
O	
K	
X	
J	
B	
D	
Q	
R	
T	

Referenced By

- Element zmf:listReleaseApplicationBunLibraryTypesRequestType

Element: zmf:likeType [element listReleaseApplicationBunLibraryTypesResults/libTypes]

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationBunLibraryTypesResults]

**Element: zmf:likeType [element
listReleaseApplicationLibraryTypesRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationLibraryTypesRequestType

**Element: zmf:likeType [element
listReleaseApplicationLibraryTypesResults/libTypes]**

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

**Element: zmf:likeType [element
listReleaseApplicationSyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseApplicationSyslibsResults]

Element: zmf:likeType [element listReleaseAreaComponentDetailResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentDetailResults]

Element: zmf:likeType [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

**Element: zmf:likeType [element
listReleaseAreaComponentSummaryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentSummaryResults]

**Element: zmf:likeType [element
listReleaseAreaCopySyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaCopySyslibsResults]

**Element: zmf:likeType [element
listReleaseAreaLoadSyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaLoadSyslibsResults]

**Element: zmf:likeType [element
listReleaseAreaSourceSyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSourceSyslibsResults]

**Element: zmf:likeType [element
listReleaseAreaSyslibsWithCheckingResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsWithCheckingResults]

**Element: zmf:likeType [element
listReleaseAreaSyslibsWithNoCheckingResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsWithNoCheckingResults]

**Element: zmf:likeType [element
listReleaseComponentsInMotionResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:likeType [element listReleaseLibrariesResults/libraries]

Derived By

Type xsd:string

Referenced By

- Element zmf:libraries [element listReleaseLibrariesResults]

**Element: zmf:linkOptions [element
listReleaseAreaComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:linkOptions [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:listApplicationReleasesRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:applName	xsd:string	1..1	
zmf:release	xsd:string	1..1	

Element: zmf:listApplicationReleasesResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:releases	xsd:anyType (restriction)	0..*	

Element: zmf:listApproversRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:releaseApproval Entity	xsd:string	1..1	

Element: zmf:listApproversResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:approvers	xsd:anyType (restriction)	0..*	

Element: zmf:listAssociatedApproversRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:releaseApproval Entity	xsd:string	1..1	

Element: zmf:listAssociatedApproversResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:approvers	xsd:anyType (restriction)	0..*	

Element: zmf:listPriorReleasesRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:priorReleaseAp pIName	xsd:string	0..1	
zmf:priorRelease	xsd:string	0..1	

Element: zmf:listPriorReleasesResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:releases	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseApplicationBunLibraryTypesRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:applName	xsd:string	0..1	
zmf:baseLib	xsd:string	0..1	
zmf:libType	xsd:string	0..1	
zmf:libTypeLike	xsd:string	0..1	
zmf:likeType	ns1:likeType	0..1	Component type attribute which determines how a component is processed. 1 - Copy. 2 - Load. 3 - Other. 4 - PDS. 5 - Source. 6 - NCAL subroutine. 7 - Object code subroutine.
zmf:bunNumber	xsd:integer	0..1	

Element: zmf:listReleaseApplicationBunLibraryTypesResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:libTypes	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseApplicationLibraryTypesRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:applName	xsd:string	0..1	
zmf:release	xsd:string	1..1	
zmf:libType	xsd:string	0..1	
zmf:likeType	xsd:string	0..1	

Element: zmf:listReleaseApplicationLibraryTypesResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:libTypes	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseApplicationPromotionsRequestType**Derived By**

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:applName	xsd:string	1..1	
zmf:releaseArea	xsd:string	0..1	
zmf:promotionLevel	xsd:integer	0..1	
zmf:promotionName	xsd:string	0..1	
zmf:promotionSiteName	xsd:string	0..1	

Element: zmf:listReleaseApplicationPromotionsResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:promotions	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseApplicationsRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:applName	xsd:string	1..1	

Element: zmf:listReleaseApplicationsResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:apps	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseApplicationSyslibsRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseApplName	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:language	xsd:string	1..1	
zmf:buildProc	xsd:string	1..1	

Element: zmf:listReleaseApplicationSyslibsResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:syslibs	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseApproversRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseApproval Entity	xsd:string	1..1	

Element: zmf:listReleaseApproversResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:approvers	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseAreaApproversRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:releaseApproval Entity	xsd:string	1..1	

Element: zmf:listReleaseAreaApproversResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:approvers	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseAreaComponentDetailRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:appName	xsd:string	0..1	
zmf:component	xsd:string	0..1	

Element: zmf:listReleaseAreaComponentDetailResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseAreaComponentHistoryRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	0..1	
zmf:package	zmf:Package	0..1	Package name
zmf:component	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	
zmf:componentHistoryStatus	ns1:componentHistoryStatus	0..1	
zmf:language	xsd:string	0..1	
zmf:buildProc	xsd:string	0..1	
zmf:checkinDescription	xsd:string	0..1	
zmf:updater	xsd:string	0..1	
zmf:componentFromChangeDate	xsd:date	0..1	
zmf:componentToChangeDate	xsd:date	0..1	
zmf:releaseAreaFromCheckinDate	xsd:date	0..1	
zmf:releaseAreaFromRetrieveDate	xsd:date	0..1	
zmf:releaseAreaToCheckinDate	xsd:date	0..1	
zmf:releaseAreaToRetrieveDate	xsd:date	0..1	
zmf:lastHistory	xsd:boolean	0..1	

Element: zmf:listReleaseAreaComponentHistoryResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseAreaComponentImpactRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:sourceRelease	xsd:string	1..1	
zmf:sourceReleaseArea	xsd:string	0..1	
zmf:sourceAppName	xsd:string	0..1	
zmf:sourceComponent	xsd:string	0..1	
zmf:sourceLibraryType	xsd:string	0..1	
zmf:targetRelease	xsd:string	0..1	
zmf:targetReleaseArea	xsd:string	0..1	
zmf:targetAppName	xsd:string	0..1	
zmf:targetLibraryType	xsd:string	0..1	
zmf:relation	ns1:impactRelationship	0..1	Impact relationship. CPY - subordinate copybooks, HSH - component hash token, DSN - dataset names that are referenced in JCL components, LOD - subordinate statically linked subroutines, PGM - programs that are executed via EXEC PGM= in JCL components, PRC - procedures that are invoked via EXEC in JCL components, SSI - component setssi.
zmf:toWhat	xsd:string	0..1	

Element: zmf:listReleaseAreaComponentImpactResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseAreaComponentsInMotionRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	0..1	
zmf:package	zmf:Package	0..1	Package name
zmf:component	xsd:string	0..1	
zmf:componentType	xsd:string	0..1	
zmf:componentGenerateStatus	ns1:componentGenerateStatus	0..1	
zmf:checkinDescription	xsd:string	0..1	
zmf:checkinUser	xsd:string	0..1	
zmf:language	xsd:string	0..1	
zmf:buildProc	xsd:string	0..1	
zmf:componentFromChangeDate	xsd:date	0..1	
zmf:componentToChangeDate	xsd:date	0..1	
zmf:releaseAreaFromCheckinDate	xsd:date	0..1	
zmf:releaseAreaToCheckinDate	xsd:date	0..1	
zmf:releaseAreaFromGenerateDate	xsd:date	0..1	
zmf:releaseAreaToGenerateDate	xsd:date	0..1	

Element: zmf:listReleaseAreaComponentsInMotionResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseAreaComponentSummaryRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:appName	xsd:string	0..1	
zmf:component	xsd:string	0..1	

Element: zmf:listReleaseAreaComponentSummaryResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseAreaCopySyslibsRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:releaseAppIName	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:language	xsd:string	1..1	
zmf:buildProc	xsd:string	1..1	
zmf:package	xsd:string	0..1	

Element: zmf:listReleaseAreaCopySyslibsResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:syslibs	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseAreaLoadSyslibsRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:releaseAppIName	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:language	xsd:string	1..1	
zmf:buildProc	xsd:string	1..1	
zmf:package	xsd:string	0..1	

Element: zmf:listReleaseAreaLoadSyslibsResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:syslibs	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseAreaLockedComponentsRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:lockType	ns1:lockTypes	1..1	
zmf:releaseArea	xsd:string	0..1	
zmf:appName	xsd:string	0..1	
zmf:componentNameMask	xsd:string	0..1	
zmf:componentTypeMask	xsd:string	0..1	
zmf:user	xsd:string	0..1	

Element: zmf:listReleaseAreaLockedComponentsResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseAreaSourceSyslibsRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:releaseAppIName	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:package	xsd:string	0..1	

Element: zmf:listReleaseAreaSourceSyslibsResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:syslibs	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseAreasRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	0..1	

Element: zmf:listReleaseAreasResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:areas	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseAreaSyslibsRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:releaseAppIName	xsd:string	0..1	

Element: zmf:listReleaseAreaSyslibsResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:syslibs	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseAreaSyslibsWithCheckingRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:releaseAppIName	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:language	xsd:string	1..1	
zmf:buildProc	xsd:string	1..1	
zmf:package	xsd:string	0..1	

Element: zmf:listReleaseAreaSyslibsWithCheckingResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:syslibs	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseAreaSyslibsWithNoCheckingRequestType**Derived By**

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:releaseAppIName	xsd:string	1..1	
zmf:libType	xsd:string	1..1	
zmf:language	xsd:string	1..1	
zmf:buildProc	xsd:string	1..1	
zmf:package	xsd:string	0..1	

Element: zmf:listReleaseAreaSyslibsWithNoCheckingResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:syslibs	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseComponentHistoryRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:package	zmf:Package	0..1	Package name
zmf:componentType	xsd:string	0..1	
zmf:componentHistoryStatus	ns1:componentHistoryStatus	0..1	
zmf:language	xsd:string	0..1	
zmf:buildProc	xsd:string	0..1	
zmf:checkinDescription	xsd:string	0..1	
zmf:updater	xsd:string	0..1	
zmf:lastHistory	xsd:boolean	0..1	
zmf:componentFromChangeDate	xsd:date	0..1	
zmf:componentToChangeDate	xsd:date	0..1	
zmf:releaseAreaFromCheckinDate	xsd:date	0..1	
zmf:releaseAreaFromRetrieveDate	xsd:date	0..1	
zmf:releaseAreaToCheckinDate	xsd:date	0..1	
zmf:releaseAreaToRetrieveDate	xsd:date	0..1	

Element: zmf:listReleaseComponentHistoryResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseComponentImpactRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:sourceRelease	xsd:string	0..1	
zmf:sourceReleaseArea	xsd:string	0..1	
zmf:sourceAppName	xsd:string	0..1	
zmf:sourceComponent	xsd:string	0..1	
zmf:sourceLibraryType	xsd:string	0..1	
zmf:targetRelease	xsd:string	0..1	
zmf:targetReleaseArea	xsd:string	0..1	
zmf:targetAppName	xsd:string	0..1	
zmf:targetLibraryType	xsd:string	0..1	
zmf:relation	ns1:impactRelationship	0..1	
zmf:toWhat	xsd:string	0..1	

Element: zmf:listReleaseComponentImpactResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseComponentsInMotionRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:package	zmf:Package	0..1	Package name
zmf:component	xsd:string	0..1	
zmf:componentFromChangeDate	xsd:date	0..1	
zmf:componentGenerateStatus	ns1:componentGenerateStatus	0..1	Status of a generated component. ACTIVE - Component active status. FAILED - Component failed status. SUBMIT - Component submitted status.
zmf:componentToChangeDate	xsd:date	0..1	
zmf:componentType	xsd:string	0..1	
zmf:language	xsd:string	0..1	
zmf:buildProc	xsd:string	0..1	
zmf:checkinDescription	xsd:string	0..1	
zmf:checkinUser	xsd:string	0..1	
zmf:releaseAreaFromCheckinDate	xsd:date	0..1	
zmf:releaseAreaFromGenerateDate	xsd:date	0..1	
zmf:releaseAreaToCheckinDate	xsd:date	0..1	
zmf:releaseAreaToGenerateDate	xsd:date	0..1	

Element: zmf:listReleaseComponentsInMotionResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseLibrariesRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:appName	xsd:string	1..1	
zmf:libType	xsd:string	1..1	

Element: zmf:listReleaseLibrariesResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:libraries	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseReasonsRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:siteName	xsd:string	0..1	
zmf:updater	xsd:string	0..1	
zmf:reasonType	xsd:string	0..1	
zmf:fromDate	xsd:date	0..1	
zmf:toDate	xsd:date	0..1	

Element: zmf:listReleaseReasonsResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:reasons	xsd:anyType (restriction)	0..*	

Element: zmf:listReleaseSitesRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:siteName	xsd:string	0..1	

Element: zmf:listReleaseSitesResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:sites	xsd:anyType (restriction)	0..*	

Element: zmf:listReleasesRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseParms	ns1:releaseParms	1..1	

Element: zmf:listReleasesResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:releases	xsd:anyType (restriction)	0..*	

Element: zmf:loadModule [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

**Element: zmf:loadModule [element
listReleaseComponentsInMotionResults/components]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:loadModuleSize [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:loadModuleSize [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

**Element: zmf:lockDate [element
listReleaseAreaLockedComponentsResults/components]**

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseAreaLockedComponentsResults]

Element: zmf:lockType [element listReleaseAreaLockedComponentsRequestType]

Derived By

Type ns1:lockTypes

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
1	

Referenced By

- Element zmf:listReleaseAreaLockedComponentsRequestType

**Element: zmf:lockType [element
listReleaseAreaLockedComponentsResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaLockedComponentsResults]

Element: zmf:loginAsUserId [type Auth]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Auth

Element: ns1:loginAsUserId [type AuthInfo]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:AuthInfo

Element: zmf:matchLine [element scanAllReleaseAreaComponentsResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element scanAllReleaseAreaComponentsResults]

Element: zmf:matchLine [element scanReleaseAreaComponentResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element scanReleaseAreaComponentResults]

Element: zmf:modLevel [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:modLevel [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:notifications [element listApproversResults/approvers]**Derived By**

Type zmf:Notification

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:notifierType	xsd:string	0..1	
zmf:userList	xsd:string	0..1	

Referenced By

- Element zmf:approvers [element listApproversResults]

Element: zmf:notifications [element listReleaseApproversResults/approvers]**Derived By**

Type zmf:Notification

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:notifierType	xsd:string	0..1	
zmf:userList	xsd:string	0..1	

Referenced By

- Element zmf:approvers [element listReleaseApproversResults]

Element: zmf:notifications [element listReleaseAreaApproversResults/approvers]

Derived By

Type zmf:Notification

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:notifierType	xsd:string	0..1	
zmf:userList	xsd:string	0..1	

Referenced By

- Element zmf:approvers [element listReleaseAreaApproversResults]

**Element: zmf:notifierType [element
listReleaseApproversResults/approvers]**

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listReleaseApproversResults]

Element: zmf:notifierType [type Notification]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Notification

Element: zmf:overrideOverlaidComponent [element listReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:overrideOverlaidComponent [element startListReleaseAreasResults/areas]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:package [element listReleaseAreaComponentHistoryRequestType]

Description

Package name

Derived By

Type zmf:Package

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:applName	xsd:string	0..1	
zmf:packageId	xsd:integer	0..1	

Referenced By

- Element zmf:listReleaseAreaComponentHistoryRequestType

**Element: zmf:package [element
listReleaseAreaComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:package [element
listReleaseAreaComponentImpactResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentImpactResults]

**Element: zmf:package [element
listReleaseAreaComponentsInMotionRequestType]****Description**

Package name

Derived By

Type zmf:Package

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:applName	xsd:string	0..1	
zmf:packageId	xsd:integer	0..1	

Referenced By

- Element zmf:listReleaseAreaComponentsInMotionRequestType

Element: zmf:package [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

**Element: zmf:package [element
listReleaseAreaComponentSummaryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentSummaryResults]

Element: zmf:package [element listReleaseAreaCopySyslibsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaCopySyslibsRequestType

Element: zmf:package [element listReleaseAreaLoadSyslibsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaLoadSyslibsRequestType

**Element: zmf:package [element
listReleaseAreaSourceSyslibsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSourceSyslibsRequestType

**Element: zmf:package [element
listReleaseAreaSyslibsWithCheckingRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSyslibsWithCheckingRequestType

Element: zmf:package [element listReleaseAreaSyslibsWithNoCheckingRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSyslibsWithNoCheckingRequestType

Element: zmf:package [element listReleaseComponentHistoryRequestType]

Description

Package name

Derived By

Type zmf:Package

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:applName	xsd:string	0..1	
zmf:packageId	xsd:integer	0..1	

Referenced By

- Element zmf:listReleaseComponentHistoryRequestType

**Element: zmf:package [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

**Element: zmf:package [element
listReleaseComponentImpactResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentImpactResults]

Element: zmf:package [element listReleaseComponentsInMotionRequestType]

Description

Package name

Derived By

Type zmf:Package

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:applName	xsd:string	0..1	
zmf:packageId	xsd:integer	0..1	

Referenced By

- Element zmf:listReleaseComponentsInMotionRequestType

**Element: zmf:package [element
listReleaseComponentsInMotionResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:package [element scanReleaseAreaComponentResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element scanReleaseAreaComponentResults]

Element: zmf:packageld [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:packageld [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

**Element: zmf:packageld [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

**Element: zmf:packageld [element
listReleaseComponentsInMotionResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:packageld [type Package]

Derived By

Type xsd:integer

Referenced By

- Complex Type zmf:Package

Element: zmf:password [type Auth]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Auth

Element: ns1:password [type AuthInfo]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:AuthInfo

Element: zmf:portid [type Auth]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Auth

Element: ns1:portid [type AuthInfo]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:AuthInfo

Element: zmf:primarySpace [element listReleaseApplicationLibraryTypesResults/libTypes]

Derived By

Type xsd:integer

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:priorAssocPkg [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:priorAssocPkg [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:priorHashToken [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:priorHashToken [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:priorRelease [element listPriorReleasesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listPriorReleasesRequestType

Element: zmf:priorRelease [element listPriorReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listPriorReleasesResults]

Element: zmf:priorReleaseAppName [element listPriorReleasesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listPriorReleasesRequestType

Element: zmf:priorReleaseAppName [element listPriorReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listPriorReleasesResults]

Element: zmf:priorReleaseHighLevelNode [element listPriorReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listPriorReleasesResults]

Element: zmf:priorReleaseHighLevelPath [element listPriorReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listPriorReleasesResults]

Element: zmf:priorReleaseInstallDate [element listPriorReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element listPriorReleasesResults]

Element: zmf:priorReleaseLastArea [element listPriorReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listPriorReleasesResults]

Element: zmf:priorReleaseLibPattern [element listPriorReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listPriorReleasesResults]

Element: zmf:priorReleaseLibType [element listPriorReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listPriorReleasesResults]

Element: zmf:priorReleaseSyslibAscending [element listPriorReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listPriorReleasesResults]

**Element: zmf:promoter [element
listReleaseAreaComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:promoter [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:promotionDate [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:promotionDate [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:promotionLevel [element listReleaseApplicationPromotionsRequestType]

Derived By

Type xsd:integer

Referenced By

- Element zmf:listReleaseApplicationPromotionsRequestType

Element: zmf:promotionLevel [element listReleaseApplicationPromotionsResults/promotions]

Derived By

Type xsd:integer

Referenced By

- Element zmf:promotions [element listReleaseApplicationPromotionsResults]

Element: zmf:promotionLevel [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:promotionLevel [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

**Element: zmf:promotionName [element
listReleaseApplicationPromotionsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationPromotionsRequestType

Element: zmf:promotionName [element listReleaseApplicationPromotionsResults/promotions]

Derived By

Type xsd:string

Referenced By

- Element zmf:promotions [element listReleaseApplicationPromotionsResults]

Element: zmf:promotionName [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:promotionName [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:promotions [element listReleaseApplicationPromotionsResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:appName	xsd:string	0..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:promotionLevel	xsd:integer	0..1	
zmf:promotionName	xsd:string	0..1	
zmf:promotionSiteName	xsd:string	0..1	
zmf:areaBlockedRequired	xsd:boolean	0..1	
zmf:areaCheckinApprovedRequired	xsd:boolean	0..1	
zmf:areaCheckoffApprovedRequired	xsd:boolean	0..1	
zmf:areaDemoteRequiredOnGet	xsd:boolean	0..1	

Referenced By

- Element zmf:listReleaseApplicationPromotionsResults

Element: zmf:promotionSite [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:promotionSite [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

**Element: zmf:promotionSiteName [element
listReleaseApplicationPromotionsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationPromotionsRequestType

Element: zmf:promotionSiteName [element listReleaseApplicationPromotionsResults/promotions]

Derived By

Type xsd:string

Referenced By

- Element zmf:promotions [element listReleaseApplicationPromotionsResults]

Element: zmf:reason01 [element listReleaseReasonsResults/reasons]

Derived By

Type xsd:string

Referenced By

- Element zmf:reasons [element listReleaseReasonsResults]

Element: zmf:reason02 [element listReleaseReasonsResults/reasons]

Derived By

Type xsd:string

Referenced By

- Element zmf:reasons [element listReleaseReasonsResults]

Element: zmf:reason03 [element listReleaseReasonsResults/reasons]

Derived By

Type xsd:string

Referenced By

- Element zmf:reasons [element listReleaseReasonsResults]

Element: zmf:reason04 [element listReleaseReasonsResults/reasons]

Derived By

Type xsd:string

Referenced By

- Element zmf:reasons [element listReleaseReasonsResults]

Element: zmf:reason05 [element listReleaseReasonsResults/reasons]

Derived By

Type xsd:string

Referenced By

- Element zmf:reasons [element listReleaseReasonsResults]

Element: zmf:reason06 [element listReleaseReasonsResults/reasons]

Derived By

Type xsd:string

Referenced By

- Element zmf:reasons [element listReleaseReasonsResults]

Element: zmf:reason07 [element listReleaseReasonsResults/reasons]

Derived By

Type xsd:string

Referenced By

- Element zmf:reasons [element listReleaseReasonsResults]

Element: zmf:reason08 [element listReleaseReasonsResults/reasons]

Derived By

Type xsd:string

Referenced By

- Element zmf:reasons [element listReleaseReasonsResults]

Element: zmf:reason09 [element listReleaseReasonsResults/reasons]

Derived By

Type xsd:string

Referenced By

- Element zmf:reasons [element listReleaseReasonsResults]

Element: zmf:reasons [element listReleaseApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listReleaseApproversResults]

Element: zmf:reasons [element listReleaseAreaApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listReleaseAreaApproversResults]

Element: zmf:reasons [element listReleaseReasonsResults]**Derived By**

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:siteName	xsd:string	0..1	
zmf:reasonType	xsd:string	0..1	
zmf:reason01	xsd:string	0..1	
zmf:reason02	xsd:string	0..1	
zmf:reason03	xsd:string	0..1	
zmf:reason04	xsd:string	0..1	
zmf:reason05	xsd:string	0..1	
zmf:reason06	xsd:string	0..1	
zmf:reason07	xsd:string	0..1	
zmf:reason08	xsd:string	0..1	
zmf:reason09	xsd:string	0..1	
zmf:updateDate	xsd:date	0..1	
zmf:updater	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseReasonsResults

Element: zmf:reasonType [element listReleaseReasonsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseReasonsRequestType

Element: zmf:reasonType [element listReleaseReasonsResults/reasons]

Derived By

Type xsd:string

Referenced By

- Element zmf:reasons [element listReleaseReasonsResults]

**Element: zmf:recordFormat [element
listReleaseApplicationLibraryTypesResults/libTypes]**

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

**Element: zmf:recordLength [element
listReleaseApplicationLibraryTypesResults/libTypes]**

Derived By

Type xsd:integer

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:relatedAppName [element listAssociatedApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listAssociatedApproversResults]

Element: zmf:relatedAppName [element listReleaseApplicationsResults/apps]

Derived By

Type xsd:string

Referenced By

- Element zmf:apps [element listReleaseApplicationsResults]

Element: zmf:relatedLibType [element listAssociatedApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listAssociatedApproversResults]

**Element: zmf:relatedLibType [element
listReleaseApplicationSyslibsResults/syslibs/libTypeList]**

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypeList [element listReleaseApplicationSyslibsResults/syslibs]

Element: zmf:relatedRelease [element listAssociatedApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listAssociatedApproversResults]

Element: zmf:relatedReleaseArea [element listAssociatedApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listAssociatedApproversResults]

Element: zmf:relatedSiteName [element listAssociatedApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listAssociatedApproversResults]

Element: zmf:relation [element listReleaseAreaComponentImpactRequestType]

Description

Impact relationship. CPY - subordinate copybooks, HSH - component hash token, DSN - dataset names that are referenced in JCL components, LOD - subordinate statically linked subroutines, PGM - programs that are executed via EXEC PGM= in JCL components, PRC - procedures that are invoked via EXEC in JCL components, SSI - component setssi.

Derived By

Type ns1:impactRelationship

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
CPY	
DSN	
HSH	
LOD	
PGM	
PRC	
SSI	

Referenced By

- Element zmf:listReleaseAreaComponentImpactRequestType

**Element: zmf:relation [element
listReleaseAreaComponentImpactResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentImpactResults]

Element: zmf:relation [element listReleaseComponentImpactRequestType]

Derived By

Type ns1:impactRelationship

Restrictions

- Length of value must be less than or equal to 3.

Enumeration

Value	Description
CPY	
DSN	
HSH	
LOD	
PGM	
PRC	
SSI	

Referenced By

- Element zmf:listReleaseComponentImpactRequestType

**Element: zmf:relation [element
listReleaseComponentImpactResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentImpactResults]

Element: zmf:release [element listApplicationReleasesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listApplicationReleasesRequestType

Element: zmf:release [element listApplicationReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listApplicationReleasesResults]

Element: zmf:release [element listPriorReleasesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listPriorReleasesRequestType

Element: zmf:release [element listPriorReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listPriorReleasesResults]

**Element: zmf:release [element
listReleaseApplicationLibraryTypesRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationLibraryTypesRequestType

**Element: zmf:release [element
listReleaseApplicationLibraryTypesResults/libTypes]**

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:release [element listReleaseApplicationPromotionsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationPromotionsRequestType

**Element: zmf:release [element
listReleaseApplicationPromotionsResults/promotions]**

Derived By

Type xsd:string

Referenced By

- Element zmf:promotions [element listReleaseApplicationPromotionsResults]

Element: zmf:release [element listReleaseApplicationsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationsRequestType

Element: zmf:release [element listReleaseApplicationsResults/apps]

Derived By

Type xsd:string

Referenced By

- Element zmf:apps [element listReleaseApplicationsResults]

Element: zmf:release [element listReleaseApplicationSyslibsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationSyslibsRequestType

Element: zmf:release [element listReleaseApplicationSyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:sylibs [element listReleaseApplicationSyslibsResults]

Element: zmf:release [element listReleaseApproversRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApproversRequestType

Element: zmf:release [element listReleaseApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listReleaseApproversResults]

Element: zmf:release [element listReleaseAreaApproversRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaApproversRequestType

**Element: zmf:release [element
listReleaseAreaApproversResults/approvers]**

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listReleaseAreaApproversResults]

Element: zmf:release [element listReleaseAreaComponentDetailRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentDetailRequestType

**Element: zmf:release [element
listReleaseAreaComponentDetailResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentDetailResults]

Element: zmf:release [element listReleaseAreaComponentHistoryRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentHistoryRequestType

**Element: zmf:release [element
listReleaseAreaComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:release [element
listReleaseAreaComponentsInMotionRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentsInMotionRequestType

Element: zmf:release [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:release [element listReleaseAreaComponentSummaryRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentSummaryRequestType

**Element: zmf:release [element
listReleaseAreaComponentSummaryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentSummaryResults]

Element: zmf:release [element listReleaseAreaCopySyslibsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaCopySyslibsRequestType

Element: zmf:release [element listReleaseAreaCopySyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaCopySyslibsResults]

Element: zmf:release [element listReleaseAreaLoadSyslibsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaLoadSyslibsRequestType

Element: zmf:release [element listReleaseAreaLoadSyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaLoadSyslibsResults]

**Element: zmf:release [element
listReleaseAreaLockedComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaLockedComponentsRequestType

**Element: zmf:release [element
listReleaseAreaLockedComponentsResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaLockedComponentsResults]

Element: zmf:release [element listReleaseAreaSourceSyslibsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSourceSyslibsRequestType

**Element: zmf:release [element
listReleaseAreaSourceSyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSourceSyslibsResults]

Element: zmf:release [element listReleaseAreasRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreasRequestType

Element: zmf:release [element listReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:release [element listReleaseAreaSyslibsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSyslibsRequestType

Element: zmf:release [element listReleaseAreaSyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsResults]

**Element: zmf:release [element
listReleaseAreaSyslibsWithCheckingRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSyslibsWithCheckingRequestType

**Element: zmf:release [element
listReleaseAreaSyslibsWithCheckingResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsWithCheckingResults]

**Element: zmf:release [element
listReleaseAreaSyslibsWithNoCheckingRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSyslibsWithNoCheckingRequestType

**Element: zmf:release [element
listReleaseAreaSyslibsWithNoCheckingResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsWithNoCheckingResults]

Element: zmf:release [element listReleaseComponentHistoryRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentHistoryRequestType

**Element: zmf:release [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:release [element listReleaseComponentsInMotionRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentsInMotionRequestType

Element: zmf:release [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:release [element listReleaseLibrariesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseLibrariesRequestType

Element: zmf:release [element listReleaseLibrariesResults/libraries]

Derived By

Type xsd:string

Referenced By

- Element zmf:libraries [element listReleaseLibrariesResults]

Element: zmf:release [element listReleaseReasonsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseReasonsRequestType

Element: zmf:release [element listReleaseReasonsResults/reasons]

Derived By

Type xsd:string

Referenced By

- Element zmf:reasons [element listReleaseReasonsResults]

Element: zmf:release [element listReleaseSitesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseSitesRequestType

Element: zmf:release [element listReleaseSitesResults/sites]

Derived By

Type xsd:string

Referenced By

- Element zmf:sites [element listReleaseSitesResults]

Element: zmf:release [element listReleasesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleasesRequestType

Element: zmf:release [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:release [element scanAllReleaseAreaComponentsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:scanAllReleaseAreaComponentsRequestType

Element: zmf:release [element scanAllReleaseAreaComponentsResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element scanAllReleaseAreaComponentsResults]

Element: zmf:release [element scanReleaseAreaComponentRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:scanReleaseAreaComponentRequestType

Element: zmf:release [element scanReleaseAreaComponentResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element scanReleaseAreaComponentResults]

Element: zmf:release [element searchForReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:release [element startListReleaseAreasRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:startListReleaseAreasRequestType

Element: zmf:release [element startListReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

**Element: zmf:releaseAppName [element
listReleaseApplicationSyslibsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationSyslibsRequestType

**Element: zmf:releaseAppName [element
listReleaseApplicationSyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:sylibs [element listReleaseApplicationSyslibsResults]

**Element: zmf:releaseAppName [element
listReleaseAreaCopySyslibsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaCopySyslibsRequestType

**Element: zmf:releaseAppName [element
listReleaseAreaCopySyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaCopySyslibsResults]

**Element: zmf:releaseAppName [element
listReleaseAreaLoadSyslibsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaLoadSyslibsRequestType

Element: zmf:releaseAppName [element listReleaseAreaLoadSyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaLoadSyslibsResults]

**Element: zmf:releaseAppName [element
listReleaseAreaSourceSyslibsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSourceSyslibsRequestType

**Element: zmf:releaseAppName [element
listReleaseAreaSourceSyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSourceSyslibsResults]

**Element: zmf:releaseAppName [element
listReleaseAreaSyslibsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSyslibsRequestType

Element: zmf:releaseAppName [element listReleaseAreaSyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsResults]

**Element: zmf:releaseAppName [element
listReleaseAreaSyslibsWithCheckingRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSyslibsWithCheckingRequestType

**Element: zmf:releaseAppName [element
listReleaseAreaSyslibsWithCheckingResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsWithCheckingResults]

**Element: zmf:releaseAppName [element
listReleaseAreaSyslibsWithNoCheckingRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSyslibsWithNoCheckingRequestType

**Element: zmf:releaseAppName [element
listReleaseAreaSyslibsWithNoCheckingResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsWithNoCheckingResults]

**Element: zmf:releaseAppName [element
searchForReleasesResults/releases]**

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseApprovalEntity [element listApproversRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listApproversRequestType

Element: zmf:releaseApprovalEntity [element listApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listApproversResults]

Element: zmf:releaseApprovalEntity [element listAssociatedApproversRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listAssociatedApproversRequestType

Element: zmf:releaseApprovalEntity [element listAssociatedApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listAssociatedApproversResults]

Element: zmf:releaseApprovalEntity [element listReleaseApproversRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApproversRequestType

Element: zmf:releaseApprovalEntity [element listReleaseApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listReleaseApproversResults]

Element: zmf:releaseApprovalEntity [element listReleaseAreaApproversRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaApproversRequestType

Element: zmf:releaseApprovalEntity [element listReleaseAreaApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listReleaseAreaApproversResults]

Element: zmf:releaseApprovalEntity [element searchForReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseApprovalOrder [element listApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listApproversResults]

Element: zmf:releaseApprovalOrder [element listReleaseApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listReleaseApproversResults]

Element: zmf:releaseApprovalOrder [element listReleaseAreaApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listReleaseAreaApproversResults]

Element: zmf:releaseApproveMinRule [element listReleasesResults/releases]

Description

Release area approve rule. 0 - No approvals required. 1 - Approvals required before Check-in. 2 - Approvals required before advancing to the next area (Check-off). 3 - Both rules 1 and 2.

Derived By

Type xsd:integer

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseApproveMinRule [element searchForReleasesResults/releases]

Derived By

Type xsd:integer

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseApproverDesc [element listApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listApproversResults]

Element: zmf:releaseApproverDesc [element listReleaseApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listReleaseApproversResults]

Element: zmf:releaseApproverDesc [element listReleaseAreaApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listReleaseAreaApproversResults]

Element: zmf:releaseApproverUserid [element listReleaseApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listReleaseApproversResults]

Element: zmf:releaseApproverUserid [element listReleaseAreaApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listReleaseAreaApproversResults]

**Element: zmf:releaseArea [element
listReleaseApplicationPromotionsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseApplicationPromotionsRequestType

**Element: zmf:releaseArea [element
listReleaseApplicationPromotionsResults/promotions]**

Derived By

Type xsd:string

Referenced By

- Element zmf:promotions [element listReleaseApplicationPromotionsResults]

Element: zmf:releaseArea [element listReleaseAreaApproversRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaApproversRequestType

**Element: zmf:releaseArea [element
listReleaseAreaApproversResults/approvers]**

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listReleaseAreaApproversResults]

**Element: zmf:releaseArea [element
listReleaseAreaComponentDetailRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentDetailRequestType

**Element: zmf:releaseArea [element
listReleaseAreaComponentDetailResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentDetailResults]

**Element: zmf:releaseArea [element
listReleaseAreaComponentHistoryRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentHistoryRequestType

**Element: zmf:releaseArea [element
listReleaseAreaComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:releaseArea [element listReleaseAreaComponentsInMotionRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentsInMotionRequestType

Element: zmf:releaseArea [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

**Element: zmf:releaseArea [element
listReleaseAreaComponentSummaryRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentSummaryRequestType

**Element: zmf:releaseArea [element
listReleaseAreaComponentSummaryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentSummaryResults]

**Element: zmf:releaseArea [element
listReleaseAreaCopySyslibsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaCopySyslibsRequestType

**Element: zmf:releaseArea [element
listReleaseAreaCopySyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaCopySyslibsResults]

**Element: zmf:releaseArea [element
listReleaseAreaLoadSyslibsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaLoadSyslibsRequestType

**Element: zmf:releaseArea [element
listReleaseAreaLoadSyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaLoadSyslibsResults]

**Element: zmf:releaseArea [element
listReleaseAreaLockedComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaLockedComponentsRequestType

**Element: zmf:releaseArea [element
listReleaseAreaLockedComponentsResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaLockedComponentsResults]

Element: zmf:releaseArea [element listReleaseAreaSourceSyslibsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSourceSyslibsRequestType

**Element: zmf:releaseArea [element
listReleaseAreaSourceSyslibsResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSourceSyslibsResults]

Element: zmf:releaseArea [element listReleaseAreasRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreasRequestType

Element: zmf:releaseArea [element listReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:releaseArea [element listReleaseAreaSyslibsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSyslibsRequestType

Element: zmf:releaseArea [element listReleaseAreaSyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsResults]

**Element: zmf:releaseArea [element
listReleaseAreaSyslibsWithCheckingRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSyslibsWithCheckingRequestType

**Element: zmf:releaseArea [element
listReleaseAreaSyslibsWithCheckingResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsWithCheckingResults]

**Element: zmf:releaseArea [element
listReleaseAreaSyslibsWithNoCheckingRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaSyslibsWithNoCheckingRequestType

**Element: zmf:releaseArea [element
listReleaseAreaSyslibsWithNoCheckingResults/syslibs]**

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsWithNoCheckingResults]

**Element: zmf:releaseArea [element
listReleaseComponentHistoryRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentHistoryRequestType

**Element: zmf:releaseArea [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:releaseArea [element listReleaseComponentsInMotionRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentsInMotionRequestType

**Element: zmf:releaseArea [element
listReleaseComponentsInMotionResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:releaseArea [element listReleaseLibrariesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseLibrariesRequestType

Element: zmf:releaseArea [element listReleaseLibrariesResults/libraries]

Derived By

Type xsd:string

Referenced By

- Element zmf:libraries [element listReleaseLibrariesResults]

Element: zmf:releaseArea [element scanAllReleaseAreaComponentsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:scanAllReleaseAreaComponentsRequestType

Element: zmf:releaseArea [element scanAllReleaseAreaComponentsResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element scanAllReleaseAreaComponentsResults]

Element: zmf:releaseArea [element scanReleaseAreaComponentRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:scanReleaseAreaComponentRequestType

Element: zmf:releaseArea [element scanReleaseAreaComponentResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element scanReleaseAreaComponentResults]

Element: zmf:releaseArea [element startListReleaseAreasRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:startListReleaseAreasRequestType

Element: zmf:releaseArea [element startListReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:releaseAreaApproveRule [element listReleaseAreasResults/areas]

Derived By

Type xsd:integer

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:releaseAreaApproveRule [element startListReleaseAreasResults/areas]

Derived By

Type xsd:integer

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:releaseAreaAuditReturnCode [element listReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:releaseAreaAuditReturnCode [element startListReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:releaseAreaAuditRule [element listReleaseAreasResults/areas]

Derived By

Type xsd:integer

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:releaseAreaAuditRule [element startListReleaseAreasResults/areas]

Derived By

Type xsd:integer

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:releaseAreaBlockingRule [element listReleaseAreasResults/areas]

Derived By

Type xsd:integer

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:releaseAreaBlockingRule [element startListReleaseAreasResults/areas]

Derived By

Type xsd:integer

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:releaseAreaBlockingRuleEntity [element listReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:releaseAreaBlockingRuleEntity [element startListReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:releaseAreaCheckinDate [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:releaseAreaCheckinDate [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

**Element: zmf:releaseAreaCheckinDate [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:releaseAreaCheckinDate [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:releaseAreaCheckinRule [element listReleaseAreasResults/areas]

Derived By

Type xsd:integer

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:releaseAreaCheckinRule [element startListReleaseAreasResults/areas]

Derived By

Type xsd:integer

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:releaseAreaCheckinRuleEntity [element listReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:releaseAreaCheckinRuleEntity [element startListReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:releaseAreaDesc [element listReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

**Element: zmf:releaseAreaDesc [element
startListReleaseAreasResults/areas]**

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

**Element: zmf:releaseAreaFromCheckinDate [element
listReleaseAreaComponentHistoryRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseAreaComponentHistoryRequestType

Element: zmf:releaseAreaFromCheckinDate [element listReleaseAreaComponentsInMotionRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseAreaComponentsInMotionRequestType

**Element: zmf:releaseAreaFromCheckinDate [element
listReleaseComponentHistoryRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseComponentHistoryRequestType

**Element: zmf:releaseAreaFromCheckinDate [element
listReleaseComponentsInMotionRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseComponentsInMotionRequestType

Element: zmf:releaseAreaFromGenerateDate [element listReleaseAreaComponentsInMotionRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseAreaComponentsInMotionRequestType

**Element: zmf:releaseAreaFromGenerateDate [element
listReleaseComponentsInMotionRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseComponentsInMotionRequestType

**Element: zmf:releaseAreaFromRetrieveDate [element
listReleaseAreaComponentHistoryRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseAreaComponentHistoryRequestType

**Element: zmf:releaseAreaFromRetrieveDate [element
listReleaseComponentHistoryRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseComponentHistoryRequestType

Element: zmf:releaseAreaFromType [element listReleaseAreaSyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsResults]

Element: zmf:releaseAreaGenerateDate [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:releaseAreaGenerateDate [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:releaseAreaRetrieveDate [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:releaseAreaRetrieveDate [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:releaseAreaRetrieveRule [element listReleaseAreasResults/areas]

Derived By

Type xsd:integer

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:releaseAreaRetrieveRule [element startListReleaseAreasResults/areas]

Derived By

Type xsd:integer

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:releaseAreaRetrieveRuleEntity [element listReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:releaseAreaRetrieveRuleEntity [element startListReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:releaseAreaStepNumber [element listReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:releaseAreaStepNumber [element listReleaseAreaSyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsResults]

Element: zmf:releaseAreaStepNumber [element startListReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:releaseAreaToCheckinDate [element listReleaseAreaComponentDetailResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseAreaComponentDetailResults]

**Element: zmf:releaseAreaToCheckinDate [element
listReleaseAreaComponentHistoryRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseAreaComponentHistoryRequestType

**Element: zmf:releaseAreaToCheckinDate [element
listReleaseAreaComponentsInMotionRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseAreaComponentsInMotionRequestType

Element: zmf:releaseAreaToCheckinDate [element listReleaseAreaComponentSummaryResults/components]

Derived By

Type xsd:date

Referenced By

- Element zmf:components [element listReleaseAreaComponentSummaryResults]

**Element: zmf:releaseAreaToCheckinDate [element
listReleaseComponentHistoryRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseComponentHistoryRequestType

**Element: zmf:releaseAreaToCheckinDate [element
listReleaseComponentsInMotionRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseComponentsInMotionRequestType

**Element: zmf:releaseAreaToGenerateDate [element
listReleaseAreaComponentsInMotionRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseAreaComponentsInMotionRequestType

**Element: zmf:releaseAreaToGenerateDate [element
listReleaseComponentsInMotionRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseComponentsInMotionRequestType

**Element: zmf:releaseAreaToRetrieveDate [element
listReleaseAreaComponentHistoryRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseAreaComponentHistoryRequestType

**Element: zmf:releaseAreaToRetrieveDate [element
listReleaseComponentHistoryRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseComponentHistoryRequestType

Element: zmf:releaseAreaType [element listReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:releaseAreaType [element listReleaseAreaSyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsResults]

Element: zmf:releaseAreaType [element startListReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:releaseAuditMinRule [element listReleasesResults/releases]

Description

Release area audit rule. 0 - Audit optional. 1 - Audit required, RC less than 20 (audit failure). 2 - Audit required, RC less than or equal to 12 (out-of-sync errors within audited area). 3 - Audit required, RC less than or equal to 8 (out-of-sync errors with respect to next areas/final areas in prior releases/baseline). 4 - Audit required, RC less than or equal to 4 (no out-of-sync errors but some duplicates exist. 5 - Audit required, RC == 0 (no out-of-sync errors and no warnings).

Derived By

Type xsd:integer

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseAuditMinRule [element searchForReleasesResults/releases]

Derived By

Type xsd:integer

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseAuditReturnCode [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

**Element: zmf:releaseAuditReturnCode [element
searchForReleasesRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:releaseAuditReturnCode [element searchForReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseBackoutUserid [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

**Element: zmf:releaseBackoutUserid [element
searchForReleasesResults/releases]**

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseBlockingMinRule [element listReleasesResults/releases]

Description

Release area blocking rule. 0 - Wide open. 1 - Audit required. 2 - User must pass entity check (and Rule 0). 3 - Rule 1 and Rule 2.

Derived By

Type xsd:integer

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseBlockingMinRule [element searchForReleasesResults/releases]

Derived By

Type xsd:integer

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseBlockUserid [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

**Element: zmf:releaseBlockUserid [element
searchForReleasesResults/releases]**

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseBuildNumber [element listReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:releaseBuildNumber [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseBuildNumber [element searchForReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

**Element: zmf:releaseBuildNumber [element
startListReleaseAreasResults/areas]**

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:releaseCheckinMinRule [element listReleasesResults/releases]

Description

Release area checkin rule. 0 - Wide open. 1 - Area or package audit required before moving to next area. 2 - Area must be blocked (or package frozen) before moving to next area. 3 - User must pass entity check (and Rule 0). 4 - Rule 1 and Rule 2. 5 - Rule 1 and Rule 3. 6 - Rule 2 and Rule 3. 7 - Rule 1, Rule 2 and Rule 3.

Derived By

Type xsd:integer

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseCheckinMinRule [element searchForReleasesResults/releases]

Derived By

Type xsd:integer

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseCreateUserid [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseCreator [element listApplicationReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listApplicationReleasesResults]

Element: zmf:releaseCreator [element searchForReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseCreators [element searchForReleasesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:releaseDateApproved [element listReleaseApproversResults/approvers]

Derived By

Type xsd:date

Referenced By

- Element zmf:approvers [element listReleaseApproversResults]

Element: zmf:releaseDateApproved [element listReleaseAreaApproversResults/approvers]

Derived By

Type xsd:date

Referenced By

- Element zmf:approvers [element listReleaseAreaApproversResults]

Element: zmf:releaseDateApproved [element listReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseDateApproved [element searchForReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseDateBackedOut [element listReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseDateBackedOut [element searchForReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseDateBaselined [element listReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseDateBaselined [element searchForReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseDateBlocked [element listReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseDateBlocked [element searchForReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseDateCreated [element listApplicationReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element listApplicationReleasesResults]

Element: zmf:releaseDateCreated [element listReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element listReleasesResults]

**Element: zmf:releaseDateCreated [element
searchForReleasesResults/releases]**

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseDateDisReceived [element listReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseDateDisReceived [element searchForReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseDateDistributed [element listReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseDateDistributed [element searchForReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseDateInstalled [element listReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseDateInstalled [element searchForReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseDateMemoDeleted [element listReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseDateMemoDeleted [element searchForReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseDateRejected [element listReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseDateRejected [element searchForReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseDateReverted [element listReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseDateReverted [element searchForReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element searchForReleasesResults]

**Element: zmf:releaseDesc [element
listApplicationReleasesResults/releases]**

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listApplicationReleasesResults]

Element: zmf:releaseDesc [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseDesc [element searchForReleasesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:releaseDesc [element searchForReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseDsnPattern [element listReleaseAreaSyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsResults]

Element: zmf:releaseDsnPattern [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

**Element: zmf:releaseDsnPattern [element
searchForReleasesResults/releases]**

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseFromInstallDate [element listApplicationReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element listApplicationReleasesResults]

Element: zmf:releaseFromInstallDate [element listReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseFromInstallDate [element searchForReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseGenerateMinRule [element searchForReleasesResults/releases]

Derived By

Type xsd:integer

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseHighLevelName [element listReleaseAreaSyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsResults]

Element: zmf:releaseHighLevelName [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseHighLevelName [element searchForReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseHighLevelPath [element listReleaseAreaSyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsResults]

Element: zmf:releaseHighLevelPath [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseHighLevelPath [element searchForReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releasImplnst [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releasImplnst [element searchForReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseInstallDate [element listReleaseAreaSyslibsResults/syslibs]

Derived By

Type xsd:date

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsResults]

Element: zmf:releaseLibsAged [element listReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseList [element searchForReleasesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:releaseMemoDeleteUserid [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseMemoDeleteUserid [element searchForReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseNextReleaseArea [element listReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:releaseNextReleaseArea [element listReleaseAreaSyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsResults]

Element: zmf:releaseNextReleaseArea [element startListReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:releaseOtherProblemAction [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseOtherProblemAction [element searchForReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseParms [element listReleasesRequestType]

Derived By

Type ns1:releaseParms

Restrictions

- Length of value must be less than or equal to 1.

Enumeration

Value	Description
I	
C	
A	

Referenced By

- Element zmf:listReleasesRequestType

Element: zmf:releasePriorReleaseArea [element listReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element listReleaseAreasResults]

Element: zmf:releasePriorReleaseArea [element listReleaseAreaSyslibsResults/syslibs]

Derived By

Type xsd:string

Referenced By

- Element zmf:syslibs [element listReleaseAreaSyslibsResults]

Element: zmf:releasePriorReleaseArea [element startListReleaseAreasResults/areas]

Derived By

Type xsd:string

Referenced By

- Element zmf:areas [element startListReleaseAreasResults]

Element: zmf:releaseProblemActionCode [element listReleasesResults/releases]

Description

Action to be taken if a problem occurs when a package is installed. 1 - Hold production and contact analyst. 2 - Backout change, continue production. 3 - Other.

Derived By

Type xsd:integer

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseProblemActionCode [element searchForReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseRejectUserid [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

**Element: zmf:releaseRejectUserid [element
searchForReleasesResults/releases]**

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

**Element: zmf:releaseRemoteSite [element
searchForReleasesResults/releases]**

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseRequestorDept [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

**Element: zmf:releaseRequestorDept [element
searchForReleasesRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:releaseRequestorDept [element searchForReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseRequestorName [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

**Element: zmf:releaseRequestorName [element
searchForReleasesRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:releaseRequestorName [element searchForReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseRequestorPhone [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseRequestorPhone [element searchForReleasesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:releaseRequestorPhone [element searchForReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseRetrieveMinRule [element listReleasesResults/releases]

Description

Release area retrieve rule. 0 - Retrieve wide open any area blocked or unblocked. 1 - Retrieve only from unblocked areas. 2 - Must pass entity check (Rule 0). 3 - Rule 1 and Rule 2.

Derived By

Type xsd:integer

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseRetrieveMinRule [element searchForReleasesResults/releases]

Derived By

Type xsd:integer

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseRevertUserid [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

**Element: zmf:releaseRevertUserid [element
searchForReleasesResults/releases]**

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releases [element listApplicationReleasesResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:applName	xsd:string	0..1	
zmf:applDesc	xsd:string	0..1	
zmf:release	xsd:string	0..1	
zmf:releaseStatus	xsd:string	0..1	
zmf:releaseDesc	xsd:string	0..1	
zmf:releaseCreator	xsd:string	0..1	
zmf:isApplBackedOut	xsd:boolean	0..1	
zmf:isApplInstalled	xsd:boolean	0..1	
zmf:releaseSchedulerCmn	xsd:boolean	0..1	
zmf:releaseSchedulerManual	xsd:boolean	0..1	
zmf:releaseSchedulerOther	xsd:boolean	0..1	
zmf:releaseSchedulerType	xsd:string	0..1	
zmf:releaseDateCreated	xsd:date	0..1	
zmf:applDateJoined	xsd:date	0..1	
zmf:releaseFromInstallDate	xsd:date	0..1	
zmf:releaseToInstallDate	xsd:date	0..1	

Referenced By

- Element zmf:listApplicationReleasesResults

Element: zmf:releases [element listPriorReleasesResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:priorReleaseApplName	xsd:string	0..1	
zmf:priorRelease	xsd:string	0..1	
zmf:priorReleaseLastArea	xsd:string	0..1	
zmf:priorReleaseHighestLevelNode	xsd:string	0..1	
zmf:priorReleaseHighestLevelPath	xsd:string	0..1	
zmf:priorReleaseLibPattern	xsd:string	0..1	
zmf:priorReleaseLibType	xsd:string	0..49	
zmf:priorReleaseInstallDate	xsd:date	0..1	
zmf:priorReleaseSyslibAscending	xsd:boolean	0..1	
zmf:allPriorReleaseAppls	xsd:boolean	0..1	
zmf:allPriorReleaseLibTypes	xsd:boolean	0..1	
zmf:includeAllPriorAreas	xsd:boolean	0..1	
zmf:includeSinglePathPriorAreas	xsd:boolean	0..1	
zmf:includeSystemPriorAreas	xsd:boolean	0..1	

Referenced By

- Element zmf:listPriorReleasesResults

Element: zmf:releases [element listReleasesResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseDesc	xsd:string	0..1	
zmf:releaseStatus	xsd:string	0..1	
zmf:releaseWorkChangeRequest	xsd:string	0..1	
zmf:totalReleasePackages	xsd:integer	0..1	
zmf:releaseApproveMinRule	xsd:integer	0..1	Release area approve rule. 0 - No approvals required. 1 - Approvals required before Check-in. 2 - Approvals required before advancing to the next area (Check-off). 3 - Both rules 1 and 2.
zmf:releaseAuditMinRule	xsd:integer	0..1	Release area audit rule. 0 - Audit optional. 1 - Audit required, RC less than 20 (audit failure). 2 - Audit required, RC less than or equal to 12 (out-of-sync errors within audited area). 3 - Audit required, RC less than or equal to 8 (out-of-sync errors with respect to next areas/final areas in prior releases/baseline). 4 - Audit required, RC less than or equal to 4 (no out-of-sync errors but some duplicates exist). 5 - Audit required, RC == 0 (no out-of-sync errors and no warnings).
zmf:releaseAuditReturnCode	xsd:string	0..1	
zmf:releaseBackoutUserid	xsd:string	0..1	
zmf:releaseBlockUserid	xsd:string	0..1	
zmf:releaseBlockingMinRule	xsd:integer	0..1	Release area blocking rule. 0 - Wide open. 1 - Audit required. 2 - User must pass entity check (and Rule 0). 3 - Rule 1 and Rule 2.
zmf:releaseBuildNumber	xsd:string	0..1	

Component	Type	Occurs	Description
zmf:releaseCheckinMinRule	xsd:integer	0..1	Release area checkin rule. 0 - Wide open. 1 - Area or package audit required before moving to next area. 2 - Area must be blocked (or package frozen) before moving to next area. 3 - User must pass entity check (and Rule 0). 4 - Rule 1 and Rule 2. 5 - Rule 1 and Rule 3. 6 - Rule 2 and Rule 3. 7 - Rule 1, Rule 2 and Rule 3.
zmf:releaseCreateUserid	xsd:string	0..1	
zmf:releaseDsnPattern	xsd:string	0..1	
zmf:releaseHighLevelName	xsd:string	0..1	
zmf:releaseHighLevelPath	xsd:string	0..1	
zmf:releaseImplInst	xsd:string	0..1	
zmf:releaseMemoDeleteUserid	xsd:string	0..1	
zmf:releaseOtherProblemAction	xsd:string	0..1	
zmf:releaseProblemActionCode	xsd:integer	0..1	Action to be taken if a problem occurs when a package is installed. 1 - Hold production and contact analyst. 2 - Backout change, continue production. 3 - Other.
zmf:releaseRejectUserid	xsd:string	0..1	
zmf:releaseRequestorDept	xsd:string	0..1	
zmf:releaseRequestorName	xsd:string	0..1	
zmf:releaseRequestorPhone	xsd:string	0..1	
zmf:releaseRevertUserid	xsd:string	0..1	
zmf:releaseRetrieveMinRule	xsd:integer	0..1	Release area retrieve rule. 0 - Retrieve wide open any area blocked or unblocked. 1 - Retrieve only from unblocked areas. 2 - Must pass entity check (Rule 0). 3 - Rule 1 and Rule 2.
zmf:releaseSyslibOrder	xsd:string	0..1	
zmf:releaseDateApproved	xsd:date	0..1	
zmf:releaseDateBackedOut	xsd:date	0..1	

Content Model

Component	Type	Occurs	Description
zmf:releaseDateBaselined	xsd:date	0..1	
zmf:releaseDateBlocked	xsd:date	0..1	
zmf:releaseDateCreated	xsd:date	0..1	
zmf:releaseDateDisReceived	xsd:date	0..1	
zmf:releaseDateDistributed	xsd:date	0..1	
zmf:releaseDateInstalled	xsd:date	0..1	
zmf:releaseDateMemoDeleted	xsd:date	0..1	
zmf:releaseDateRejected	xsd:date	0..1	
zmf:releaseDateReverted	xsd:date	0..1	
zmf:releaseFromInstallDate	xsd:date	0..1	
zmf:releaseToInstallDate	xsd:date	0..1	
zmf:addReleaseInterfacingApprovers	xsd:boolean	0..1	
zmf:auditEnforceIHASetting	xsd:boolean	0..1	
zmf:auditIgnoreHigherAreas	xsd:string	0..1	
zmf:isAutoFixAprPackages	xsd:boolean	0..1	
zmf:isAutoFixDevPackages	xsd:boolean	0..1	
zmf:isAutoFixFrzPackages	xsd:boolean	0..1	
zmf:isReleaseApprovalPending	xsd:boolean	0..1	
zmf:isReleaseAreasConfigured	xsd:boolean	0..1	
zmf:isReleaseBackoutPending	xsd:boolean	0..1	
zmf:isReleaseBlockPending	xsd:boolean	0..1	

Component	Type	Occurs	Description
zmf:isReleaseInstallBuildJclPending	xsd:boolean	0..1	
zmf:isReleaseInstallPending	xsd:boolean	0..1	
zmf:isReleaseLinked	xsd:boolean	0..1	
zmf:isReleaseRevertPending	xsd:boolean	0..1	
zmf:releaseLibsAged	xsd:boolean	0..1	
zmf:releaseSchedulerCmn	xsd:boolean	0..1	
zmf:releaseSchedulerManual	xsd:boolean	0..1	
zmf:releaseSchedulerOther	xsd:boolean	0..1	
zmf:releaseSchedulerType	xsd:string	0..1	

Referenced By

- Element zmf:listReleasesResults

Element: zmf:releases [element searchForReleasesResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:totalReleasePackages	xsd:integer	0..1	
zmf:releaseAppName	xsd:string	0..1	
zmf:release	xsd:string	0..1	
zmf:releaseDesc	xsd:string	0..1	
zmf:releaseStatus	xsd:string	0..1	
zmf:releaseCreator	xsd:string	0..1	
zmf:releaseWorkChangeRequest	xsd:string	0..1	
zmf:releaseRequestorDept	xsd:string	0..1	
zmf:releaseRequestorName	xsd:string	0..1	
zmf:releaseRequestorPhone	xsd:string	0..1	
zmf:releaseDsnPattern	xsd:string	0..1	
zmf:releaseGenerateMinRule	xsd:integer	0..1	
zmf:releaseApproveMinRule	xsd:integer	0..1	
zmf:releaseAuditMinRule	xsd:integer	0..1	
zmf:releaseBlockingMinRule	xsd:integer	0..1	
zmf:releaseCheckinMinRule	xsd:integer	0..1	
zmf:releaseHighLevelName	xsd:string	0..1	
zmf:releaseHighLevelPath	xsd:string	0..1	
zmf:releaseImplInst	xsd:string	0..1	

Component	Type	Occurs	Description
zmf:releaseMemoDeleteUserid	xsd:string	0..1	
zmf:releaseOtherProblemAction	xsd:string	0..1	
zmf:releaseProblemActionCode	xsd:string	0..1	
zmf:releaseRejectUserid	xsd:string	0..1	
zmf:releaseRemoteSite	xsd:string	0..1	
zmf:releaseRetrieveMinRule	xsd:integer	0..1	
zmf:releaseRevertUserid	xsd:string	0..1	
zmf:revertReasons	xsd:string	0..1	
zmf:releaseApprovalEntity	xsd:string	0..1	
zmf:releaseAuditReturnCode	xsd:string	0..1	
zmf:releaseBackoutUserid	xsd:string	0..1	
zmf:releaseBlockUserid	xsd:string	0..1	
zmf:releaseBuildNumber	xsd:string	0..1	
zmf:addReleaseInterfacingApprovers	xsd:boolean	0..1	
zmf:auditEnforceIHASetting	xsd:boolean	0..1	
zmf:auditIgnoreHigherAreas	xsd:string	0..1	
zmf:isAllReleaseSitesInstalled	xsd:boolean	0..1	
zmf:isAutoFixAprPackages	xsd:boolean	0..1	
zmf:isAutoFixDevPackages	xsd:boolean	0..1	
zmf:isAutoFixFrzPackages	xsd:boolean	0..1	
zmf:isReleaseApprovalPending	xsd:boolean	0..1	
zmf:isReleaseAreasConfigured	xsd:boolean	0..1	
zmf:isReleaseBackoutPending	xsd:boolean	0..1	

Content Model

Component	Type	Occurs	Description
zmf:isReleaseBlockPending	xsd:boolean	0..1	
zmf:isReleaseInstallBuildJclPending	xsd:boolean	0..1	
zmf:isReleaseInstallPending	xsd:boolean	0..1	
zmf:isReleaseLinked	xsd:boolean	0..1	
zmf:isReleaseRevertPending	xsd:boolean	0..1	
zmf:isReleaseSiteBackedOut	xsd:boolean	0..1	
zmf:releaseSchedulerCmn	xsd:boolean	0..1	
zmf:releaseSchedulerManual	xsd:boolean	0..1	
zmf:releaseSchedulerOther	xsd:boolean	0..1	
zmf:releaseSchedulerType	xsd:string	0..1	
zmf:releaseDateCreated	xsd:date	0..1	
zmf:releaseDateBlocked	xsd:date	0..1	
zmf:releaseDateApproved	xsd:date	0..1	
zmf:releaseDateRejected	xsd:date	0..1	
zmf:releaseDateReverted	xsd:date	0..1	
zmf:releaseDateDisReceived	xsd:date	0..1	
zmf:releaseDateDistributed	xsd:date	0..1	
zmf:releaseDateInstalled	xsd:date	0..1	
zmf:releaseFromInstallDate	xsd:date	0..1	
zmf:releaseToInstallDate	xsd:date	0..1	
zmf:releaseDateBaselined	xsd:date	0..1	

Component	Type	Occurs	Description
zmf:releaseDateBackedOut	xsd:date	0..1	
zmf:releaseDateMemoDeleted	xsd:date	0..1	
zmf:releaseSyslibOrder	xsd:string	0..1	

Referenced By

- Element zmf:searchForReleasesResults

Element: zmf:releaseSchedulerCmn [element listApplicationReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listApplicationReleasesResults]

Element: zmf:releaseSchedulerCmn [element listReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listReleasesResults]

**Element: zmf:releaseSchedulerCmn [element
searchForReleasesResults/releases]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseSchedulerManual [element listApplicationReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listApplicationReleasesResults]

Element: zmf:releaseSchedulerManual [element listReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseSchedulerManual [element searchForReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseSchedulerOther [element listApplicationReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listApplicationReleasesResults]

Element: zmf:releaseSchedulerOther [element listReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseSchedulerOther [element searchForReleasesResults/releases]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseSchedulerType [element listApplicationReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listApplicationReleasesResults]

Element: zmf:releaseSchedulerType [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

**Element: zmf:releaseSchedulerType [element
searchForReleasesResults/releases]**

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseSearchParms [element searchForReleasesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:releaseStatus [element listApplicationReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listApplicationReleasesResults]

Element: zmf:releaseStatus [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseStatus [element searchForReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseSyslibOrder [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

**Element: zmf:releaseSyslibOrder [element
searchForReleasesResults/releases]**

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseToInstallDate [element listApplicationReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element listApplicationReleasesResults]

Element: zmf:releaseToInstallDate [element listReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseToInstallDate [element searchForReleasesResults/releases]

Derived By

Type xsd:date

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:releaseWorkChangeRequest [element listReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:releaseWorkChangeRequest [element searchForReleasesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:releaseWorkChangeRequest [element searchForReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:requestorDept [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:requestorDept [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:retrievePackage [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:retrievePackage [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:retrieveReleaseArea [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:retrieveReleaseArea [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:retrieveUser [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:retrieveUser [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:revertReasons [element searchForReleasesResults/releases]

Derived By

Type xsd:string

Referenced By

- Element zmf:releases [element searchForReleasesResults]

**Element: zmf:scan1 [element
scanAllReleaseAreaComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:scanAllReleaseAreaComponentsRequestType

Element: zmf:scan1 [element scanReleaseAreaComponentRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:scanReleaseAreaComponentRequestType

**Element: zmf:scan2 [element
scanAllReleaseAreaComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:scanAllReleaseAreaComponentsRequestType

Element: zmf:scan2 [element scanReleaseAreaComponentRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:scanReleaseAreaComponentRequestType

Element: zmf:scanAllReleaseAreaComponentsRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:appName	xsd:string	0..1	
zmf:libType	xsd:string	1..1	
zmf:component	xsd:string	0..1	
zmf:caseSensitive	xsd:boolean	0..1	
zmf:scan1	xsd:string	0..1	
zmf:and	xsd:boolean	0..1	
zmf:scan2	xsd:string	0..1	

Element: zmf:scanAllReleaseAreaComponentsResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Element: zmf:scanReleaseAreaComponentRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	
zmf:appName	xsd:string	0..1	
zmf:component	xsd:string	0..1	
zmf:libType	xsd:string	1..1	
zmf:scan1	xsd:string	0..1	
zmf:and	xsd:boolean	0..1	
zmf:scan2	xsd:string	0..1	
zmf:caseSensitive	xsd:boolean	0..1	

Element: zmf:scanReleaseAreaComponentResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:components	xsd:anyType (restriction)	0..*	

Element: zmf:searchForApprovedStatus [element searchForReleasesRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchForBackedOutStatus [element searchForReleasesRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchForBaselineStatus [element searchForReleasesRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchForBlockedStatus [element searchForReleasesRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchForCmnScheduler [element searchForReleasesRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchForDeletedStatus [element searchForReleasesRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchForDeliveredStatus [element searchForReleasesRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchForDevelopmentStatus [element searchForReleasesRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchForInstalledStatus [element searchForReleasesRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchForManualScheduler [element searchForReleasesRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchForOtherScheduler [element searchForReleasesRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchForRejectedStatus [element searchForReleasesRequestType]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchForReleaseAppINames [element searchForReleasesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchForReleaseApprovalEntities [element searchForReleasesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchForReleaseSites [element searchForReleasesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchForReleasesRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:releaseList	xsd:string	0..1	
zmf:releaseSearchParams	xsd:string	0..1	
zmf:searchForReleaseApplNames	xsd:string	0..1	
zmf:searchForReleaseApprovalEntities	xsd:string	0..1	
zmf:searchForReleaseSites	xsd:string	0..1	
zmf:releaseDesc	xsd:string	0..1	
zmf:releaseRequestorDept	xsd:string	0..1	
zmf:releaseRequestorName	xsd:string	0..1	
zmf:releaseRequestorPhone	xsd:string	0..1	
zmf:releaseCreators	xsd:string	0..*	
zmf:releaseWorkChangeRequest	xsd:string	0..1	
zmf:releaseAuditReturnCode	xsd:string	0..1	
zmf:searchForApprovedStatus	xsd:boolean	0..1	
zmf:searchForBackedOutStatus	xsd:boolean	0..1	
zmf:searchForBaselineStatus	xsd:boolean	0..1	
zmf:searchForBlockedStatus	xsd:boolean	0..1	
zmf:searchForCmnScheduler	xsd:boolean	0..1	
zmf:searchForDeletedStatus	xsd:boolean	0..1	

Component	Type	Occurs	Description
zmf:searchForDeliveredStatus	xsd:boolean	0..1	
zmf:searchForDevelopmentStatus	xsd:boolean	0..1	
zmf:searchForInstalledStatus	xsd:boolean	0..1	
zmf:searchForRejectedStatus	xsd:boolean	0..1	
zmf:searchForManualScheduler	xsd:boolean	0..1	
zmf:searchForOtherScheduler	xsd:boolean	0..1	
zmf:searchFromDateCreated	xsd:date	0..1	
zmf:searchToDateCreated	xsd:date	0..1	
zmf:searchFromDateBlocked	xsd:date	0..1	
zmf:searchToDateBlocked	xsd:date	0..1	
zmf:searchFromDateApproved	xsd:date	0..1	
zmf:searchToDateApproved	xsd:date	0..1	
zmf:searchFromDateRejected	xsd:date	0..1	
zmf:searchToDateRejected	xsd:date	0..1	
zmf:searchFromDateReverted	xsd:date	0..1	
zmf:searchToDateReverted	xsd:date	0..1	
zmf:searchFromInstallDate	xsd:date	0..1	
zmf:searchToInstallDate	xsd:date	0..1	
zmf:searchFromDateInstalled	xsd:date	0..1	
zmf:searchToDateInstalled	xsd:date	0..1	
zmf:searchFromDateBackedOut	xsd:date	0..1	
zmf:searchToDateBackedOut	xsd:date	0..1	

Content Model

Component	Type	Occurs	Description
zmf:searchFromDateBaselined	xsd:date	0..1	
zmf:searchToDateBaselined	xsd:date	0..1	

Element: zmf:searchForReleasesResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:releases	xsd:anyType (restriction)	0..*	

Element: zmf:searchFromDateApproved [element searchForReleasesRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchFromDateBackedOut [element searchForReleasesRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchFromDateBaselined [element searchForReleasesRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchFromDateBlocked [element searchForReleasesRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchFromDateCreated [element searchForReleasesRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchFromDateInstalled [element searchForReleasesRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchFromDateRejected [element searchForReleasesRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchFromDateReverted [element searchForReleasesRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:searchForReleasesRequestType

**Element: zmf:searchFromDate [element
searchForReleasesRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchToDateApproved [element searchForReleasesRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchToDateBackedOut [element searchForReleasesRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchToDateBaselined [element searchForReleasesRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchToDateBlocked [element searchForReleasesRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchToDateCreated [element searchForReleasesRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchToDateInstalled [element searchForReleasesRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchToDateRejected [element searchForReleasesRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:searchToDateReverted [element searchForReleasesRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:searchForReleasesRequestType

**Element: zmf:searchToInstallDate [element
searchForReleasesRequestType]**

Derived By

Type xsd:date

Referenced By

- Element zmf:searchForReleasesRequestType

Element: zmf:secondarySpace [element listReleaseApplicationLibraryTypesResults/libTypes]

Derived By

Type xsd:integer

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: ns1:secToken [type status]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:status

**Element: zmf:setssi [element
listReleaseAreaComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:setssi [element
listReleaseAreaComponentImpactResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentImpactResults]

Element: zmf:setssi [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

**Element: zmf:setssi [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

**Element: zmf:setssi [element
listReleaseComponentImpactResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentImpactResults]

Element: zmf:setssi [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:siteName [element listReleaseReasonsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseReasonsRequestType

Element: zmf:siteName [element listReleaseReasonsResults/reasons]

Derived By

Type xsd:string

Referenced By

- Element zmf:reasons [element listReleaseReasonsResults]

Element: zmf:siteName [element listReleaseSitesRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseSitesRequestType

Element: zmf:siteName [element listReleaseSitesResults/sites]

Derived By

Type xsd:string

Referenced By

- Element zmf:sites [element listReleaseSitesResults]

Element: zmf:sites [element listReleaseSitesResults]**Derived By**

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:siteName	xsd:string	0..1	
zmf:siteStatus	xsd:string	0..1	
zmf:contactName	xsd:string	0..1	
zmf:contactPhone	xsd:string	0..1	
zmf:alternateContactName	xsd:string	0..1	
zmf:alternateContactPhone	xsd:string	0..1	
zmf:installDate	xsd:date	0..1	
zmf:fromInstallTime	xsd:string	0..1	
zmf:toInstallTime	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseSitesResults

Element: zmf:siteStatus [element listReleaseSitesResults/sites]

Derived By

Type xsd:string

Referenced By

- Element zmf:sites [element listReleaseSitesResults]

**Element: zmf:size [element
listReleaseAreaComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:size [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

**Element: zmf:sourceAppName [element
listReleaseAreaComponentImpactRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentImpactRequestType

Element: zmf:sourceAppName [element listReleaseAreaComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentImpactResults]

**Element: zmf:sourceAppName [element
listReleaseComponentImpactRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentImpactRequestType

Element: zmf:sourceAppName [element listReleaseComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentImpactResults]

**Element: zmf:sourceComponent [element
listReleaseAreaComponentImpactRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentImpactRequestType

Element: zmf:sourceComponent [element listReleaseAreaComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentImpactResults]

Element: zmf:sourceComponent [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

**Element: zmf:sourceComponent [element
listReleaseComponentImpactRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentImpactRequestType

Element: zmf:sourceComponent [element listReleaseComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentImpactResults]

Element: zmf:sourceComponent [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:sourceComponentType [element listReleaseAreaComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentsInMotionResults]

Element: zmf:sourceComponentType [element listReleaseComponentsInMotionResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentsInMotionResults]

Element: zmf:sourceLibraryBun [element listReleaseAreaComponentImpactResults/components]

Derived By

Type xsd:integer

Referenced By

- Element zmf:components [element listReleaseAreaComponentImpactResults]

Element: zmf:sourceLibraryBun [element listReleaseComponentImpactResults/components]

Derived By

Type xsd:integer

Referenced By

- Element zmf:components [element listReleaseComponentImpactResults]

**Element: zmf:sourceLibraryType [element
listReleaseAreaComponentImpactRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentImpactRequestType

Element: zmf:sourceLibraryType [element listReleaseAreaComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentImpactResults]

Element: zmf:sourceLibraryType [element listReleaseComponentImpactRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentImpactRequestType

Element: zmf:sourceLibraryType [element listReleaseComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentImpactResults]

Element: zmf:sourceRelease [element listReleaseAreaComponentImpactRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentImpactRequestType

Element: zmf:sourceRelease [element listReleaseAreaComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentImpactResults]

**Element: zmf:sourceRelease [element
listReleaseComponentImpactRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentImpactRequestType

Element: zmf:sourceRelease [element listReleaseComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentImpactResults]

**Element: zmf:sourceReleaseArea [element
listReleaseAreaComponentImpactRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentImpactRequestType

Element: zmf:sourceReleaseArea [element listReleaseAreaComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentImpactResults]

**Element: zmf:sourceReleaseArea [element
listReleaseComponentImpactRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentImpactRequestType

Element: zmf:sourceReleaseArea [element listReleaseComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentImpactResults]

**Element: zmf:spaceType [element
listReleaseApplicationLibraryTypesResults/libTypes]**

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

**Element: zmf:ssvOption [element
listReleaseApplicationLibraryTypesResults/libTypes]**

Derived By

Type xsd:boolean

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:ssvOptionAllowed [element listReleaseApplicationLibraryTypesResults/libTypes]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:startListReleaseAreasRequestType

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:auth	zmf:Auth	0..1	Security token
zmf:release	xsd:string	1..1	
zmf:releaseArea	xsd:string	1..1	

Element: zmf:startListReleaseAreasResults

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:status	ns1:status	0..1	
zmf:areas	xsd:anyType (restriction)	0..*	

Element: zmf:status [element listApplicationReleasesResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listApplicationReleasesResults

Element: zmf:status [element listApproversResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listApproversResults

Element: zmf:status [element listAssociatedApproversResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listAssociatedApproversResults

Element: zmf:status [element listPriorReleasesResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listPriorReleasesResults

Element: zmf:status [element listReleaseApplicationBunLibraryTypesResults]

Derived By

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseApplicationBunLibraryTypesResults

Element: zmf:status [element listReleaseApplicationLibraryTypesResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseApplicationLibraryTypesResults

Element: zmf:status [element listReleaseApplicationPromotionsResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseApplicationPromotionsResults

Element: zmf:status [element listReleaseApplicationsResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseApplicationsResults

Element: zmf:status [element listReleaseApplicationSyslibsResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseApplicationSyslibsResults

Element: zmf:status [element listReleaseApproversResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseApproversResults

Element: zmf:status [element listReleaseAreaApproversResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaApproversResults

Element: zmf:status [element listReleaseAreaComponentDetailResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaComponentDetailResults

Element: zmf:status [element listReleaseAreaComponentHistoryResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaComponentHistoryResults

Element: zmf:status [element listReleaseAreaComponentImpactResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaComponentImpactResults

Element: zmf:status [element listReleaseAreaComponentsInMotionResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaComponentsInMotionResults

Element: zmf:status [element listReleaseAreaComponentSummaryResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaComponentSummaryResults

Element: zmf:status [element listReleaseAreaCopySyslibsResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaCopySyslibsResults

Element: zmf:status [element listReleaseAreaLoadSyslibsResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaLoadSyslibsResults

Element: zmf:status [element listReleaseAreaLockedComponentsResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaLockedComponentsResults

Element: zmf:status [element listReleaseAreaSourceSyslibsResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaSourceSyslibsResults

Element: zmf:status [element listReleaseAreasResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreasResults

Element: zmf:status [element listReleaseAreaSyslibsResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaSyslibsResults

Element: zmf:status [element listReleaseAreaSyslibsWithCheckingResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaSyslibsWithCheckingResults

Element: zmf:status [element listReleaseAreaSyslibsWithNoCheckingResults]

Derived By

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaSyslibsWithNoCheckingResults

Element: zmf:status [element listReleaseComponentHistoryResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseComponentHistoryResults

Element: zmf:status [element listReleaseComponentImpactResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseComponentImpactResults

Element: zmf:status [element listReleaseComponentsInMotionResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseComponentsInMotionResults

Element: zmf:status [element listReleaseLibrariesResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseLibrariesResults

Element: zmf:status [element listReleaseReasonsResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseReasonsResults

Element: zmf:status [element listReleaseSitesResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseSitesResults

Element: zmf:status [element listReleasesResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:listReleasesResults

Element: zmf:status [element scanAllReleaseAreaComponentsResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:scanAllReleaseAreaComponentsResults

Element: zmf:status [element scanReleaseAreaComponentResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:scanReleaseAreaComponentResults

Element: zmf:status [element searchForReleasesResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:searchForReleasesResults

Element: zmf:status [element startListReleaseAreasResults]**Derived By**

Type ns1:status

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
ns1:statusMessage	xsd:string	0..1	
ns1:statusReturnCode	xsd:string	0..1	
ns1:statusReasonCode	xsd:string	0..1	
ns1:secToken	xsd:string	0..1	

Referenced By

- Element zmf:startListReleaseAreasResults

Element: ns1:statusMessage [type status]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:status

Element: ns1:statusReasonCode [type status]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:status

Element: ns1:statusReturnCode [type status]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:status

Element: zmf:submitProcess [element listReleaseApplicationLibraryTypesResults/libTypes]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:syslibs [element listReleaseApplicationSyslibsResults]**Derived By**

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseAppIName	xsd:string	0..1	
zmf:libType	xsd:string	0..1	
zmf:libTypeList	xsd:anyType (restriction)	0..48	
zmf:likeType	xsd:string	0..1	
zmf:language	xsd:string	0..1	
zmf:buildProc	xsd:string	0..1	
zmf:isHfsLibType	xsd:boolean	0..1	

Referenced By

- Element zmf:listReleaseApplicationSyslibsResults

Element: zmf:syslibs [element listReleaseAreaCopySyslibsResults]**Derived By**

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:releaseAppName	xsd:string	0..1	
zmf:library	xsd:string	0..1	
zmf:libType	xsd:string	0..1	
zmf:libraryFromType	xsd:string	0..1	
zmf:libraryOrg	xsd:string	0..1	
zmf:likeType	xsd:string	0..1	
zmf:concatType	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaCopySyslibsResults

Element: zmf:syslibs [element listReleaseAreaLoadSyslibsResults]**Derived By**

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:releaseApplName	xsd:string	0..1	
zmf:library	xsd:string	0..1	
zmf:libType	xsd:string	0..1	
zmf:libraryFromType	xsd:string	0..1	
zmf:libraryOrg	xsd:string	0..1	
zmf:likeType	xsd:string	0..1	
zmf:concatType	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaLoadSyslibsResults

Element: zmf:syslibs [element listReleaseAreaSourceSyslibsResults]**Derived By**

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:releaseApplName	xsd:string	0..1	
zmf:library	xsd:string	0..1	
zmf:libType	xsd:string	0..1	
zmf:libraryFromType	xsd:string	0..1	
zmf:likeType	xsd:string	0..1	
zmf:libraryOrg	xsd:string	0..1	
zmf:concatType	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaSourceSyslibsResults

Element: zmf:syslibs [element listReleaseAreaSyslibsResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:releaseApplName	xsd:string	0..1	
zmf:releaseAreaFromType	xsd:string	0..1	
zmf:releaseAreaStepNumber	xsd:string	0..1	
zmf:releaseAreaType	xsd:string	0..1	
zmf:releaseNextReleaseArea	xsd:string	0..1	
zmf:releasePriorReleaseArea	xsd:string	0..1	
zmf:releaseDsnPattern	xsd:string	0..1	
zmf:releaseHighLevelName	xsd:string	0..1	
zmf:releaseHighLevelPath	xsd:string	0..1	
zmf:releaseInstallDate	xsd:date	0..1	

Referenced By

- Element zmf:listReleaseAreaSyslibsResults

Element: zmf:syslibs [element listReleaseAreaSyslibsWithCheckingResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:releaseApplName	xsd:string	0..1	
zmf:libType	xsd:string	0..1	
zmf:library	xsd:string	0..1	
zmf:concatType	xsd:string	0..1	
zmf:libraryFromType	xsd:string	0..1	
zmf:libraryOrg	xsd:string	0..1	
zmf:likeType	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaSyslibsWithCheckingResults

Element: zmf:syslibs [element listReleaseAreaSyslibsWithNoCheckingResults]

Derived By

Restricting xsd:anyType

Content Model

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
zmf:release	xsd:string	0..1	
zmf:releaseArea	xsd:string	0..1	
zmf:releaseApplName	xsd:string	0..1	
zmf:libType	xsd:string	0..1	
zmf:library	xsd:string	0..1	
zmf:likeType	xsd:string	0..1	
zmf:libraryFromType	xsd:string	0..1	
zmf:concatType	xsd:string	0..1	
zmf:libraryOrg	xsd:string	0..1	

Referenced By

- Element zmf:listReleaseAreaSyslibsWithNoCheckingResults

Element: zmf:targetActivityFile [element listReleaseApplicationLibraryTypesResults/libTypes]

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

**Element: zmf:targetAppName [element
listReleaseAreaComponentImpactRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentImpactRequestType

Element: zmf:targetAppName [element listReleaseAreaComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentImpactResults]

**Element: zmf:targetAppName [element
listReleaseComponentImpactRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentImpactRequestType

Element: zmf:targetAppName [element listReleaseComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentImpactResults]

Element: zmf:targetLibraryBun [element listReleaseAreaComponentImpactResults/components]

Derived By

Type xsd:integer

Referenced By

- Element zmf:components [element listReleaseAreaComponentImpactResults]

Element: zmf:targetLibraryBun [element listReleaseComponentImpactResults/components]

Derived By

Type xsd:integer

Referenced By

- Element zmf:components [element listReleaseComponentImpactResults]

Element: zmf:targetLibraryType [element listReleaseAreaComponentImpactRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentImpactRequestType

Element: zmf:targetLibraryType [element listReleaseAreaComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentImpactResults]

**Element: zmf:targetLibraryType [element
listReleaseComponentImpactRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentImpactRequestType

Element: zmf:targetLibraryType [element listReleaseComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentImpactResults]

Element: zmf:targetLoadLibType [element listReleaseApplicationLibraryTypesResults/libTypes]

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:targetLoadLibType [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:targetLoadLibType [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

**Element: zmf:targetRelease [element
listReleaseAreaComponentImpactRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentImpactRequestType

Element: zmf:targetRelease [element listReleaseAreaComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentImpactResults]

**Element: zmf:targetRelease [element
listReleaseComponentImpactRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentImpactRequestType

Element: zmf:targetRelease [element listReleaseComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentImpactResults]

Element: zmf:targetReleaseArea [element listReleaseAreaComponentImpactRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentImpactRequestType

Element: zmf:targetReleaseArea [element listReleaseAreaComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentImpactResults]

**Element: zmf:targetReleaseArea [element
listReleaseComponentImpactRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentImpactRequestType

Element: zmf:targetReleaseArea [element listReleaseComponentImpactResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentImpactResults]

Element: zmf:toDate [element listReleaseReasonsRequestType]

Derived By

Type xsd:date

Referenced By

- Element zmf:listReleaseReasonsRequestType

Element: zmf:toInstallTime [element listReleaseSitesResults/sites]

Derived By

Type xsd:string

Referenced By

- Element zmf:sites [element listReleaseSitesResults]

Element: zmf:totalReleasePackages [element listReleasesResults/releases]

Derived By

Type xsd:integer

Referenced By

- Element zmf:releases [element listReleasesResults]

Element: zmf:totalReleasePackages [element searchForReleasesResults/releases]

Derived By

Type xsd:integer

Referenced By

- Element zmf:releases [element searchForReleasesResults]

Element: zmf:toWhat [element listReleaseAreaComponentImpactRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentImpactRequestType

**Element: zmf:toWhat [element
listReleaseAreaComponentImpactResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentImpactResults]

Element: zmf:toWhat [element listReleaseComponentImpactRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentImpactRequestType

**Element: zmf:toWhat [element
listReleaseComponentImpactResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentImpactResults]

**Element: zmf:unitName [element
listReleaseApplicationLibraryTypesResults/libTypes]**

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]

Element: zmf:updateDate [element listReleaseReasonsResults/reasons]

Derived By

Type xsd:date

Referenced By

- Element zmf:reasons [element listReleaseReasonsResults]

Element: zmf:updater [element listReleaseAreaComponentHistoryRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaComponentHistoryRequestType

Element: zmf:updater [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:updater [element listReleaseComponentHistoryRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseComponentHistoryRequestType

Element: zmf:updater [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:updater [element listReleaseReasonsRequestType]

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseReasonsRequestType

Element: zmf:updater [element listReleaseReasonsResults/reasons]

Derived By

Type xsd:string

Referenced By

- Element zmf:reasons [element listReleaseReasonsResults]

Element: zmf:useDb2PreCompileOption [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:useDb2PreCompileOption [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:boolean

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

**Element: zmf:user [element
listReleaseAreaLockedComponentsRequestType]**

Derived By

Type xsd:string

Referenced By

- Element zmf:listReleaseAreaLockedComponentsRequestType

**Element: zmf:user [element
listReleaseAreaLockedComponentsResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaLockedComponentsResults]

Element: zmf:userId [type Auth]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Auth

Element: ns1:userId [type AuthInfo]

Derived By

Type xsd:string

Referenced By

- Complex Type ns1:AuthInfo

Element: zmf:userList [element listReleaseApproversResults/approvers]

Derived By

Type xsd:string

Referenced By

- Element zmf:approvers [element listReleaseApproversResults]

Element: zmf:userList [type Notification]

Derived By

Type xsd:string

Referenced By

- Complex Type zmf:Notification

Element: zmf:userOption01 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:userOption01 [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption0101 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption0101 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption0102 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:userOption0102 [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption0103 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption0103 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption0104 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption0104 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption0105 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption0105 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption02 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption02 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption0201 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:userOption0201 [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption0202 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption0202 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption0203 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption0203 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption03 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption03 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption0301 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption0301 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption0302 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption0302 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption0303 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption0303 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption04 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption04 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption0401 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption0401 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption0402 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption0402 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption0403 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption0403 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption05 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption05 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption06 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption06 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption07 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption07 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption08 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption08 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption0801 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption0801 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption0802 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption0802 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption0803 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption0803 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption0804 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption0804 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption0805 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption0805 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption09 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption09 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption10 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption10 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption1001 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption1001 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption1002 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption1002 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption11 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:userOption11 [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption12 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption12 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption13 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption13 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption14 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:userOption14 [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption15 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption15 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption16 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption16 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption1601 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption1601 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption1602 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption1602 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption17 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption17 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption18 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption18 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption19 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption19 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption20 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption20 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption3401 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption3401 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption3402 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption3402 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption4401 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption4401 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption4402 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption4402 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption6401 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:userOption6401 [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption6402 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:userOption6402 [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption6403 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption6403 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption6404 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption6404 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption6405 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption6405 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption7201 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption7201 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption7202 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption7202 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption7203 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption7203 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption7204 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:userOption7204 [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:userOption7205 [element listReleaseAreaComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

**Element: zmf:userOption7205 [element
listReleaseComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

Element: zmf:version [element getVersionResponseType]

Derived By

Type xsd:string

Referenced By

- Element zmf:getVersionResponseType

**Element: zmf:version [element
listReleaseAreaComponentHistoryResults/components]**

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseAreaComponentHistoryResults]

Element: zmf:version [element listReleaseComponentHistoryResults/components]

Derived By

Type xsd:string

Referenced By

- Element zmf:components [element listReleaseComponentHistoryResults]

**Element: zmf:volume [element
listReleaseApplicationLibraryTypesResults/libTypes]**

Derived By

Type xsd:string

Referenced By

- Element zmf:libTypes [element listReleaseApplicationLibraryTypesResults]