
Serena Development Manager 4.0

Web Services Reference

Table of Contents

| | |
|---|----------|
| Serena Development Manager 4.0 Web Services Reference..... | 1 |
| DVMUtilService Web Service..... | 2 |
| Methods..... | 3 |
| ReleaseRequestService Web Service..... | 29 |
| Methods..... | 30 |
| VaultService Web Service..... | 51 |
| Methods..... | 52 |

Overview

Description

This document contains Web Service descriptions for the following services.

Web Services

| Name | Description |
|-----------------------|----------------------------------|
| DVMUtilService | Development Manager Web Services |
| ReleaseRequestService | Release Request Services |
| VaultService | Vault Services |

DVMUtilService Web Service

Description

Development Manager Web Services

Type

SOAP

Style

Document

Remarks

This web service also uses sbmappservices72.wsdl. For details, see the Serena Business manager Web Services Developer's Guide

See Also

Methods

Methods: DVMUtilService

Methods

| Name | Description |
|--|---|
| getBuildVersion | Returns build version for RLM Utility web service |
| getCMServiceUser | Return service user for Dimensions CM in upper case |
| getDevChangeRequestsRelatedDevTasks | Get dev package related dev tasks |
| getDevPackageRelatedDevChangeRequests | Get dev package related dev changes requests |
| getDevTasksRelatedCMRequests | Get dev package related dev tasks |
| getInterfaceVersion | Returns interface version number. |
| getRequirementsByDevCR | Returns list of requirements ids that points to passed CR, but not in the requirementsExcludeList. |
| getRequirementsNotPointingToDevCR | Returns sub-list of passed requirements that aren't pointing to passed CR. |
| getSBMServiceUser | Return service user for SBM |
| relateChildrenRecords | This operation relates children records by setting their parent field to specified parent ID value. |
| relateChildrenRecordsToParent | This operation relates children records to the parent table by setting the children field values specified in the child IDs value. |
| relateDevPackageToDevChangeRequests | Related dev package to dev change requests |
| relateRecordsInBothDirections | Relates specified records for 2 tables in both directions. Usually there is a multi-relational field in a parent record and a single-relational field in a child record. |
| relateVaultBaselineToDevTasks | Related vault baseline to dev tasks |
| unrelateChildrenRecords | This operation un-relates children records by setting empty values in their parent field. |
| unrelateChildrenRecordsFromParent | This operation un-relates children records by setting empty values in their parent field. |
| unrelateRecordsInBothDirections | Un-relates specified records for 2 tables in both directions. Usually, we have a multi-relational field in parent record and a single-relational field in child record. This method sets empty values for all children records and removes those children from the multi-relational field in the parent record. |
| updateDevPackageBaselineBuildStatus | Update dev package baseline build status |
| updateDevPackageBaselineCreatedFlag | Get dev package related dev changes requests |
| updateDevTaskRelatedCMState | Update dev task related CM State. |
| updateRequirementsNotPointingToDevCRInList | Updates requirements in AUX table that don't point to CR, but exist in passed list of requirements, so they will point to CR. |

| Name | Description |
|---|--|
| updateRequirementsPointingToDevC RButNotInList | Updates requirements in Aux table that point to CR, but aren't in the passed list of requirements, so they won't be pointing to CR any more. |

Method: getBuildVersion

Description

Returns build version for RLM Utility web service

Action

urn:getBuildVersion

Style

Document

Output (Literal)

The output of this method is the argument getBuildVersionResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-----------|--------|-----------|----------------------|
| SEQUENCE | | 1..1 | | |
| ns:return | xs:string | 0..1 | Yes | Build version number |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: getCMServiceUser

Description

Return service user for Dimensions CM in upper case

Action

urn:getCMServiceUser

Style

Document

Input (Literal)

The input of this method is the argument getCMServiceUser having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|----------|-------------|--------|-----------|----------------------------|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |

Output (Literal)

The output of this method is the argument getCMServiceUserResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|--------------------|-----------|--------|-----------|--|
| SEQUENCE | | 1..1 | | |
| ns:serviceUserName | xs:string | 0..1 | Yes | Name of service user for Dimensions CM in upper case |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: getDevChangeRequestsRelatedDevTasks

Description

Get dev package related dev tasks

Action

urn:getDevChangeRequestsRelatedDevTasks

Style

Document

Input (Literal)

The input of this method is the argument getDevChangeRequestsRelatedDevTasks having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-------------------|-------------|--------|-----------|--|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:devChangeReqls | xs:string | 0..1 | Yes | |
| ns:cmSystem | ns:CMSystem | 0..1 | Yes | Either Dimensions CM, ChangeMan ZMF, or null for both CM systems |

Output (Literal)

The output of this method is the argument getDevChangeRequestsRelatedDevTasksResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|------------|-----------|--------|-----------|--|
| SEQUENCE | | 1..1 | | |
| ns:taskIds | xs:string | 0..1 | Yes | Identifiers of dev change requests separated by commas |
| ns:tasks | xs:string | 0..* | Yes | |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: getDevPackageRelatedDevChangeRequests

Description

Get dev package related dev changes requests

Action

urn:getDevPackageRelatedDevChangeRequests

Style

Document

Input (Literal)

The input of this method is the argument getDevPackageRelatedDevChangeRequests having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:devPackageld | xs:string | 0..1 | Yes | Item identifier of development package item id. |

Output (Literal)

The output of this method is the argument getDevPackageRelatedDevChangeRequestsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|----------------------|-----------|--------|-----------|--|
| SEQUENCE | | 1..1 | | |
| ns:requestIds | xs:string | 0..1 | Yes | Identifiers of dev change requests separated by commas |
| ns:requests | xs:string | 0..* | Yes | |
| ns:removeReques tIds | xs:string | 0..1 | Yes | Identifiers of dev change requests to be removed separated by commas |
| ns:removeReques ts | xs:string | 0..* | Yes | |

Faults

| Name | Content | Description |
|----------------------------|--------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessag e | |

Method: getDevTasksRelatedCMRequests

Description

Get dev package related dev tasks

Action

urn:getDevTasksRelatedCMRequests

Style

Document

Input (Literal)

The input of this method is the argument getDevTasksRelatedCMRequests having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|----------------------------|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:devTaskIds | xs:string | 0..1 | No | |

Output (Literal)

The output of this method is the argument getDevTasksRelatedCMRequestsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-----------|--------|-----------|--|
| SEQUENCE | | 1..1 | | |
| ns:cmRequestIds | xs:string | 0..1 | Yes | Identifiers of dev change requests separated by commas |
| ns:cmRequests | xs:string | 0..* | Yes | |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: getInterfaceVersion

Description

Returns interface version number.

Action

urn:getInterfaceVersion

Style

Document

Output (Literal)

The output of this method is the argument getInterfaceVersionResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-----------|--------|-----------|--------------------------|
| SEQUENCE | | 1..1 | | |
| ns:return | xs:string | 0..1 | Yes | Interface version number |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: getRequirementsByDevCR

Description

Returns list of requirements ids that points to passed CR, but not in the requirementsExcludeList.

Action

urn:getRequirementsByDevCR

Style

Document

Input (Literal)

The input of this method is the argument getRequirementsByDevCR having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|--------------------------------|--------------|--------|-----------|----------------------------|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:CRId | xs:string | 0..1 | No | |
| ns:Requirements TableDbName | xs:string | 0..1 | No | |
| ns:CRsFieldName | xs:string | 0..1 | No | |
| ns:Requirements ExcludeList | ae:NameValue | 0..1 | No | |

Output (Literal)

The output of this method is the argument getRequirementsByDevCRResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-----------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | xs:string | 0..* | No | |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: getRequirementsNotPointingToDevCR

Description

Returns sub-list of passed requirements that aren't pointing to passed CR.

Action

urn:getRequirementsNotPointingToDevCR

Style

Document

Input (Literal)

The input of this method is the argument getRequirementsNotPointingToDevCR having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|--------------------------|--------------|--------|-----------|----------------------------|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:CRId | xs:string | 0..1 | No | |
| ns:RequirementsTableName | xs:string | 0..1 | No | |
| ns:CRFieldName | xs:string | 0..1 | No | |
| ns:RequirementsList | ae:NameValue | 0..1 | No | |

Output (Literal)

The output of this method is the argument getRequirementsNotPointingToDevCRResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-----------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | xs:string | 0..* | No | |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: getSBMServiceUser

Description

Return service user for SBM

Action

urn:getSBMServiceUser

Style

Document

Input (Literal)

The input of this method is the argument getSBMServiceUser having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|----------|-------------|--------|-----------|----------------------------|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |

Output (Literal)

The output of this method is the argument getSBMServiceUserResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|--------------------|-----------|--------|-----------|------------------------------|
| SEQUENCE | | 1..1 | | |
| ns:serviceUserName | xs:string | 0..1 | Yes | Name of service user for SBM |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: relateChildrenRecords

Description

This operation relates children records by setting their parent field to specified parent ID value.

Action

urn:relateChildrenRecords

Style

Document

Input (Literal)

The input of this method is the argument relateChildrenRecords having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|----------------|-------------|--------|-----------|--|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:table | xs:string | 0..1 | Yes | Name of the table |
| ns:transition | xs:string | 0..1 | Yes | Name of the update transition |
| ns:field | xs:string | 0..1 | Yes | Name of the field which should be updated with provided parent ID value |
| ns:parentId | xs:string | 0..1 | Yes | Identifier of parent record |
| ns:childrenIds | xs:string | 0..1 | Yes | Identifiers of children records that should be related to a specified parent |

Output (Literal)

The output of this method is the argument relateChildrenRecordsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-----------|--------|-----------|--|
| SEQUENCE | | 1..1 | | |
| ns:return | xs:string | 0..1 | Yes | Identifiers of children records that were updated, separated by commas |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: relateChildrenRecordsToParent

Description

This operation relates children records to the parent table by setting the children field values specified in the child IDs value.

Action

urn:relateChildrenRecordsToParent

Style

Document

Input (Literal)

The input of this method is the argument relateChildrenRecordsToParent having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|----------------------|-------------|--------|-----------|--|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:table | xs:string | 0..1 | Yes | Name of the table |
| ns:transition | xs:string | 0..1 | Yes | Name of the update transition |
| ns:field | xs:string | 0..1 | Yes | Name of the field which should be updated with provided parent ID value |
| ns:parentId | xs:string | 0..1 | Yes | Identifier of parent record |
| ns:childrenIds | xs:string | 0..1 | Yes | Identifiers of children records that should be related to a specified parent |
| ns:appendChildrenIds | xs:boolean | 0..1 | Yes | Indicator to append the children. Setting this to false will replace the parent related field. |

Output (Literal)

The output of this method is the argument relateChildrenRecordsToParentResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|------------|------------|--------|-----------|--|
| SEQUENCE | | 1..1 | | |
| ns:related | xs:boolean | 0..1 | Yes | Indicator if the records were related successfully |
| ns:return | xs:string | 0..1 | Yes | Identifiers of children records that were updated, separated by commas |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: relateDevPackageToDevChangeRequests

Description

Related dev package to dev change requests

Action

urn:relateDevPackageToDevChangeRequests

Style

Document

Input (Literal)

The input of this method is the argument relateDevPackageToDevChangeRequests having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|------------------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:devPackageId | xs:string | 0..1 | Yes | Item identifier of development package item id. |
| ns:devChangeRequestIds | xs:string | 0..1 | No | |

Output (Literal)

The output of this method is the argument relateDevPackageToDevChangeRequestsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|------------|------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:related | xs:boolean | 0..1 | Yes | Indicator if the dev change request were related successfully |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: relateRecordsInBothDirections

Description

Relates specified records for 2 tables in both directions. Usually there is a multi-relational field in a parent record and a single-relational field in a child record.

Action

urn:relateRecordsInBothDirections

Style

Document

Input (Literal)

The input of this method is the argument relateRecordsInBothDirections having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|----------------------|-------------|--------|-----------|--|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:parentDBTable | xs:string | 0..1 | Yes | Name of parent database table |
| ns:parentDBField | xs:string | 0..1 | Yes | Name of field in parent database table |
| ns:childDBTable | xs:string | 0..1 | Yes | Name of child database table |
| ns:childDBField | xs:string | 0..1 | Yes | Name of field in child database table |
| ns:parentId | xs:string | 0..1 | Yes | Identifier of parent record |
| ns:childrenIds | xs:string | 0..1 | Yes | List of identifiers of children records separated by commas |
| ns:appendChildrenIds | xs:boolean | 0..1 | Yes | Indicator to append the children. Setting this to false will replace the parent related field. |

Output (Literal)

The output of this method is the argument relateRecordsInBothDirectionsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|------------|------------|--------|-----------|--|
| SEQUENCE | | 1..1 | | |
| ns:related | xs:boolean | 0..1 | Yes | Indicator if the records were related successfully |
| ns:return | xs:string | 0..1 | Yes | List of related children IDs separated by commas |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: relateVaultBaselineToDevTasks

Description

Related vault baseline to dev tasks

Action

urn:relateVaultBaselineToDevTasks

Style

Document

Input (Literal)

The input of this method is the argument relateVaultBaselineToDevTasks having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|--------------------|-------------|--------|-----------|----------------------------|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:vaultBaselineId | xs:string | 0..1 | No | |
| ns:devTaskIds | xs:string | 0..1 | No | |

Output (Literal)

The output of this method is the argument relateVaultBaselineToDevTasksResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|------------|------------|--------|-----------|--|
| SEQUENCE | | 1..1 | | |
| ns:related | xs:boolean | 0..1 | Yes | Indicator if the vault baseline was related successfully |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: unrelatedChildrenRecords

Description

This operation un-relates children records by setting empty values in their parent field.

Action

urn:unrelatedChildrenRecords

Style

Document

Input (Literal)

The input of this method is the argument unrelatedChildrenRecords having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|----------------|-------------|--------|-----------|--|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:table | xs:string | 0..1 | Yes | Name of the table |
| ns:transition | xs:string | 0..1 | Yes | Name of the update transition |
| ns:field | xs:string | 0..1 | Yes | Name of the field which should be emptied |
| ns:childrenIds | xs:string | 0..1 | Yes | Identifiers of records which should be unrelated |

Output (Literal)

The output of this method is the argument unrelatedChildrenRecordsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-----------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:return | xs:string | 0..1 | Yes | List of unrelated IDs separated by commas |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: unrelatedChildrenRecordsFromParent

Description

This operation un-relates children records by setting empty values in their parent field.

Action

urn:unrelatedChildrenRecordsFromParent

Style

Document

Input (Literal)

The input of this method is the argument unrelatedChildrenRecordsFromParent having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|----------------|-------------|--------|-----------|--|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:table | xs:string | 0..1 | Yes | Name of the table |
| ns:transition | xs:string | 0..1 | Yes | Name of the update transition |
| ns:field | xs:string | 0..1 | Yes | Name of the field which should be emptied |
| ns:parentId | xs:string | 0..1 | Yes | Identifier of parent record |
| ns:childrenIds | xs:string | 0..1 | Yes | Identifiers of records which should be unrelated |

Output (Literal)

The output of this method is the argument unrelatedChildrenRecordsFromParentResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-----------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:return | xs:string | 0..1 | Yes | List of unrelated IDs separated by commas |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: unrelatedRecordsInBothDirections

Description

Un-relates specified records for 2 tables in both directions. Usually, we have a multi-relational field in parent record and a single-relational field in child record. This method sets empty values for all children records and removes those children from the multi-relational field in the parent record.

Action

urn:unrelatedRecordsInBothDirections

Style

Document

Input (Literal)

The input of this method is the argument unrelatedRecordsInBothDirections having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|------------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | |
| ns:parentDBTable | xs:string | 0..1 | Yes | Name of parent database table |
| ns:parentDBField | xs:string | 0..1 | Yes | Name of field in parent database table |
| ns:childDBTable | xs:string | 0..1 | Yes | Name of child database table |
| ns:childDBField | xs:string | 0..1 | Yes | Name of field in child database table |
| ns:parentId | xs:string | 0..1 | Yes | Identifier of parent record |
| ns:childrenIds | xs:string | 0..1 | Yes | Identifiers of children records separated by commas |

Output (Literal)

The output of this method is the argument unrelatedRecordsInBothDirectionsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-----------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:return | xs:string | 0..1 | Yes | Identifiers of unrelated children records separated by commas |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: updateDevPackageBaselineBuildStatus

Description

Update dev package baseline build status

Action

urn:updateDevPackageBaselineBuildStatus

Style

Document

Input (Literal)

The input of this method is the argument updateDevPackageBaselineBuildStatus having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-----------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:devPackageId | xs:string | 0..1 | Yes | Item identifier of development package item id. |
| ns:buildStatus | xs:string | 0..1 | Yes | Set to true if build status is fine. |

Output (Literal)

The output of this method is the argument updateDevPackageBaselineBuildStatusResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:result | xs:boolean | 0..1 | Yes | Item identifier of development package item id. |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: updateDevPackageBaselineCreatedFlag

Description

Get dev package related dev changes requests

Action

urn:updateDevPackageBaselineCreatedFlag

Style

Document

Input (Literal)

The input of this method is the argument updateDevPackageBaselineCreatedFlag having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|------------|--------|-----------|--|
| SEQUENCE | | 1..1 | | |
| ns:devPackageld | xs:string | 0..1 | Yes | Item identifier of development package item id. |
| ns:bCreated | xs:boolean | 0..1 | Yes | Set to true if Baseline is created under this dev package. |

Output (Literal)

The output of this method is the argument updateDevPackageBaselineCreatedFlagResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:resilt | xs:boolean | 0..1 | Yes | Item identifier of development package item id. |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: updateDevTaskRelatedCMState

Description

Update dev task related CM State.

Action

urn:updateDevTaskRelatedCMState

Style

Document

Input (Literal)

The input of this method is the argument updateDevTaskRelatedCMState having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|----------------|-------------|--------|-----------|--|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:devTaskId | xs:string | 0..1 | Yes | Item identifier of development task item id. |
| ns:relatedCMId | xs:string | 0..1 | Yes | Item identifier of the related CM item. |
| ns:cmState | xs:string | 0..1 | Yes | Set to the CM state or status |

Output (Literal)

The output of this method is the argument updateDevTaskRelatedCMStateResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|------------|------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:result | xs:boolean | 0..1 | Yes | Set to true if the update was successful. |
| ns:message | xs:string | 0..1 | Yes | Update message. |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: updateRequirementsNotPointingToDevCRInList

Description

Updates requirements in AUX table that don't point to CR, but exist in passed list of requirements, so they will point to CR.

Action

urn:updateRequirementsNotPointingToDevCRInList

Style

Document

Input (Literal)

The input of this method is the argument updateRequirementsNotPointingToDevCRInList having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|--------------------------|--------------|--------|-----------|----------------------------|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:CRId | xs:string | 0..1 | No | |
| ns:RequirementsTableName | xs:string | 0..1 | No | |
| ns:CRFieldName | xs:string | 0..1 | No | |
| ns:RequirementsList | ae:NameValue | 0..1 | No | |

Output (Literal)

The output of this method is the argument updateRequirementsNotPointingToDevCRInListResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-----------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | xs:string | 0..* | No | |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

Method: updateRequirementsPointingToDevCRButNotInList

Description

Updates requirements in Aux table that point to CR, but aren't in the passed list of requirements, so they won't be pointing to CR any more.

Action

urn:updateRequirementsPointingToDevCRButNotInList

Style

Document

Input (Literal)

The input of this method is the argument updateRequirementsPointingToDevCRButNotInList having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|--------------------------------|--------------|--------|-----------|----------------------------|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:CRId | xs:string | 0..1 | No | |
| ns:Requirements TableDbName | xs:string | 0..1 | No | |
| ns:CRFieldName | xs:string | 0..1 | No | |
| ns:Requirements ExcludeList | ae:NameValue | 0..1 | No | |

Output (Literal)

The output of this method is the argument updateRequirementsPointingToDevCRButNotInListResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-----------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | xs:string | 0..* | No | |

Faults

| Name | Content | Description |
|----------------------------|-------------------------------|-------------|
| DVMUtilServiceFaultMessage | ns:DVMUtilServiceFaultMessage | |

ReleaseRequestService Web Service

Description

Release Request Services

Type

SOAP

Style

Document

See Also

Methods

Methods: ReleaseRequestService

Methods

| Name | Description |
|---------------------------|---|
| createDevTaskRequest | Create a new request for a specified dev task |
| delegateDevTaskRequest | Delegate request to a user |
| executeSSMTransition | |
| getBcrRequests | |
| getRelatedBcrRequests | |
| getRelatedRequestProjects | Returns related projects for a specified release package |
| getRelatedRequests | Returns related requests for specified release package |
| getRelatedRfcRequests | |
| getRequestProjects | Returns projects |
| getRequests | Returns requests from registered request providers. |
| getRfcRequests | |
| relateBcrRequests | |
| relateRequestProjects | Relates specified project to specified release package |
| relateRequests | Relates specified requests to specified release package |
| relateRfcRequests | |
| unRelateBcrRequests | |
| unRelateRequestProjects | Un-relates specified project from specified release package |
| unRelateRequests | Un-relates specified request from specified release package |
| unRelateRfcRequests | |
| updateDevTaskRequest | Update request for a specified dev task |

Method: createDevTaskRequest

Description

Create a new request for a specified dev task

Action

urn:createDevTaskRequest

Style

Document

Input (Literal)

The input of this method is the argument createDevTaskRequest having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-------------|--------|-----------|------------------------------------|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Enable design mode if set to true. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:devTaskId | xs:string | 1..1 | Yes | Dev task ID |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument createDevTaskRequestResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:RequestInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

Method: delegateDevTaskRequest

Description

Delegate request to a user

Action

urn:delegateDevTaskRequest

Style

Document

Input (Literal)

The input of this method is the argument delegateDevTaskRequest having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-------------|--------|-----------|------------------------------------|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Enable design mode if set to true. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:devTaskId | xs:string | 1..1 | No | Dev task ID |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument delegateDevTaskRequestResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:RequestInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

Method: executeSSMTransition

Action

urn:executeSSMTransition

Style

Document

Input (Literal)

The input of this method is the argument executeSSMTransition having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | |
| ns:rtId | xs:string | 0..1 | Yes | |
| ns:transition | xs:string | 0..1 | Yes | |
| ns:requestIds | xs:string | 0..1 | Yes | |

Output (Literal)

The output of this method is the argument executeSSMTransitionResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:RfcRequestInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

Method: getBcrRequests

Action

urn:getBcrRequests

Style

Document

Input (Literal)

The input of this method is the argument getBcrRequests having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | |
| ns:filter | xs:string | 0..1 | Yes | |

Output (Literal)

The output of this method is the argument getBcrRequestsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:BcrRequestInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

Method: getRelatedBcrRequests

Action

urn:getRelatedBcrRequests

Style

Document

Input (Literal)

The input of this method is the argument getRelatedBcrRequests having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | |
| ns:arId | xs:string | 0..1 | Yes | |

Output (Literal)

The output of this method is the argument getRelatedBcrRequestsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:BcrRequestInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

Method: getRelatedRequestProjects

Description

Returns related projects for a specified release package

Action

urn:getRelatedRequestProjects

Style

Document

Input (Literal)

The input of this method is the argument getRelatedRequestProjects having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|------------------------------------|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Enable design mode if set to true. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:packageId | xs:string | 0..1 | Yes | Release package ID |

Output (Literal)

The output of this method is the argument getRelatedRequestProjectsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:ProjectInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

Method: getRelatedRequests

Description

Returns related requests for specified release package

Action

urn:getRelatedRequests

Style

Document

Input (Literal)

The input of this method is the argument getRelatedRequests having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|------------------------------------|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Enable design mode if set to true. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:packageId | xs:string | 0..1 | Yes | Release package ID |

Output (Literal)

The output of this method is the argument getRelatedRequestsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:RequestInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

Method: getRelatedRfcRequests

Action

urn:getRelatedRfcRequests

Style

Document

Input (Literal)

The input of this method is the argument getRelatedRfcRequests having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | |
| ns:rtId | xs:string | 0..1 | Yes | |

Output (Literal)

The output of this method is the argument getRelatedRfcRequestsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:RfcRequestInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

Method: getRequestProjects

Description

Returns projects

Action

urn:getRequestProjects

Style

Document

Input (Literal)

The input of this method is the argument getRequestProjects having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|------------------------------------|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Enable design mode if set to true. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |

Output (Literal)

The output of this method is the argument getRequestProjectsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:ProjectInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

Method: getRequests

Description

Returns requests from registered request providers.

Action

urn:getRequests

Style

Document

Input (Literal)

The input of this method is the argument getRequests having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|------------------------------------|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Enable design mode if set to true. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:packageId | xs:string | 0..1 | Yes | Release package ID |

Output (Literal)

The output of this method is the argument getRequestsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:RequestInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

Method: getRfcRequests

Action

urn:getRfcRequests

Style

Document

Input (Literal)

The input of this method is the argument getRfcRequests having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | |
| ns:filter | xs:string | 0..1 | Yes | |

Output (Literal)

The output of this method is the argument getRfcRequestsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:RfcRequestInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

Method: relateBcrRequests

Action

urn:relateBcrRequests

Style

Document

Input (Literal)

The input of this method is the argument relateBcrRequests having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | |
| ns:arId | xs:string | 0..1 | Yes | |
| ns:requestIds | xs:string | 0..1 | Yes | |

Output (Literal)

The output of this method is the argument relateBcrRequestsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:BcrRequestInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

Method: relateRequestProjects

Description

Relates specified project to specified release package

Action

urn:relateRequestProjects

Style

Document

Input (Literal)

The input of this method is the argument relateRequestProjects having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|------------------------------------|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Enable design mode if set to true. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:packageId | xs:string | 0..1 | Yes | Release package ID |
| ns:projectIds | xs:string | 0..1 | Yes | Project ID list |

Output (Literal)

The output of this method is the argument relateRequestProjectsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:ProjectInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

Method: relateRequests

Description

Relates specified requests to specified release package

Action

urn:relateRequests

Style

Document

Input (Literal)

The input of this method is the argument relateRequests having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|------------------------------------|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Enable design mode if set to true. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:packageId | xs:string | 0..1 | Yes | Release package ID |
| ns:requestIds | xs:string | 0..1 | Yes | Request ID list |

Output (Literal)

The output of this method is the argument relateRequestsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:RequestInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

Method: relateRfcRequests

Action

urn:relateRfcRequests

Style

Document

Input (Literal)

The input of this method is the argument relateRfcRequests having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | |
| ns:rtId | xs:string | 0..1 | Yes | |
| ns:requestIds | xs:string | 0..1 | Yes | |

Output (Literal)

The output of this method is the argument relateRfcRequestsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:RfcRequestInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

Method: unRelateBcrRequests

Action

urn:unRelateBcrRequests

Style

Document

Input (Literal)

The input of this method is the argument unRelateBcrRequests having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | |
| ns:arId | xs:string | 0..1 | Yes | |
| ns:requestIds | xs:string | 0..1 | Yes | |

Output (Literal)

The output of this method is the argument unRelateBcrRequestsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:BcrRequestInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

Method: unRelateRequestProjects

Description

Un-relates specified project from specified release package

Action

urn:unRelateRequestProjects

Style

Document

Input (Literal)

The input of this method is the argument unRelateRequestProjects having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Enable design mode if set to true. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:packageId | xs:string | 0..1 | Yes | Release package ID |
| ns:projectIds | xs:string | 0..1 | Yes | Release package ID associated with this project |

Output (Literal)

The output of this method is the argument unRelateRequestProjectsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:ProjectInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

Method: unRelateRequests

Description

Un-relates specified request from specified release package

Action

urn:unRelateRequests

Style

Document

Input (Literal)

The input of this method is the argument unRelateRequests having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|------------------------------------|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Enable design mode if set to true. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:packageId | xs:string | 0..1 | Yes | Release package ID |
| ns:requestIds | xs:string | 0..1 | Yes | Request ID list |

Output (Literal)

The output of this method is the argument unRelateRequestsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:RequestInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

Method: unRelateRfcRequests

Action

urn:unRelateRfcRequests

Style

Document

Input (Literal)

The input of this method is the argument unRelateRfcRequests having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | |
| ns:unrelate | xs:boolean | 0..1 | No | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | |
| ns:rtId | xs:string | 0..1 | Yes | |
| ns:requestIds | xs:string | 0..1 | Yes | |

Output (Literal)

The output of this method is the argument unRelateRfcRequestsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:RfcRequestInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

Method: updateDevTaskRequest

Description

Update request for a specified dev task

Action

urn:updateDevTaskRequest

Style

Document

Input (Literal)

The input of this method is the argument updateDevTaskRequest having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|---------------------|--------|-----------|--|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Enable design mode if set to true. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:id | xs:string | 1..1 | No | Dev task or CM request ID |
| ns:updateOption | ns:updateTaskOption | 1..1 | Yes | Update option: UPDATE-EXTERNAL-SYSTEM = Update external system, UPDATE-SBM = Update SBM |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument updateDevTaskRequestResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:RequestInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|--------------------------------|-----------------------------------|-------------|
| ReleaseRequestServiceException | ns:ReleaseRequestServiceException | |

VaultService Web Service

Description

Vault Services

Type

SOAP

Style

Document

See Also

Methods

Methods: VaultService

Methods

| Name | Description |
|---------------------------------|--|
| buildDevPackageBaseline | Build vault baseline for a specified development package |
| createDevPackageBaseline | Create a vault baseline for a specified development package |
| createDevTaskVaultBaseline | Create a new development task vault baseline |
| createVaultObject | Create a vault baseline |
| deliverToVault | Create a vault baseline |
| failDevPackageBaseline | Fail a vault baseline for a specified development package |
| freezeDevTaskVaultBaseline | Freeze development task vault baseline |
| getApprovers | Returns list of available ZMF application approvers |
| getBaselineTemplates | Returns list of available vault baseline templates |
| getBaselineTypes | Returns list of available vault baseline types |
| getBuildAreas | Returns list of available vault build areas |
| getBuildConfigurations | Returns list of available vault build configurations |
| getDeploymentArea | Returns list of deployment areas |
| getDeploymentSites | Returns list of available ZMF deployment sites |
| getDeploymentStages | Returns list of available deployment stages |
| getDesignParts | Returns list of available vault design parts with id |
| getGslAreas | Returns list of all areas defined for a specific stage of the Dimensions GSL |
| getGslStages | Returns list of stages in the Dimensions CM Global Stage Lifecycle |
| getNetNodes | Returns list of all network nodes of Dimensions CM |
| getProducts | Returns list of available vault products |
| getProjects | Returns list of available vault projects |
| getPromotionAreas | Returns list of available ZMF deployment promotion areas |
| getRelatedVaultBaselineProjects | Returns list of related deployment unit projects |
| getRelatedVaultBaselines | Returns list of related vault baselines |
| getVaultBaselineProjects | Returns vault baselines projects |
| getVaultBaselines | Returns list of available vault baselines separated by commas |
| getWorkAreas | Returns list of all work areas of Dimensions CM |
| relateVaultBaselineProjects | Relates deployment unit projects to specified release package |
| relateVaultBaselines | Relate specified vault baselines to specified release package |
| relateVaultBaselineToDevTask | Relate vault baseline to a specified development task |
| releaseDevPackageBaseline | Create a vault baseline for a specified development package |
| setDMLBaselineFlag | Set DML baseline flag |
| unfreezeDevTaskVaultBaseline | Unfreeze development task vault baseline |

| Name | Description |
|------------------------------------|---|
| unrelateVaultBaselineFromDevTask | Unrelate vault baseline from a specified development task |
| unrelateVaultBaselineProjects | Un-relate deployment unit projects |
| unrelateVaultBaselines | |
| updateVaultBaselineDeploymentDates | Update vault baseline deployment dates |

Method: buildDevPackageBaseline

Description

Build vault baseline for a specified development package

Action

urn:buildDevPackageBaseline

Style

Document

Input (Literal)

The input of this method is the argument buildDevPackageBaseline having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:devPackageld | xs:string | 0..1 | Yes | Item identifier of development package item id. |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument buildDevPackageBaselineResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:VaultBaselineInfo | 0..1 | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: createDevPackageBaseline

Description

Create a vault baseline for a specified development package

Action

urn:createDevPackageBaseline

Style

Document

Input (Literal)

The input of this method is the argument createDevPackageBaseline having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|----------------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:devPackageld | xs:string | 0..1 | Yes | Item identifier of development package item id. |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |
| ns:requestIds | xs:string | 0..1 | No | |
| ns:removeReques tIds | xs:string | 0..1 | No | |
| ns:autoRevised | xs:boolean | 0..1 | No | |

Output (Literal)

The output of this method is the argument createDevPackageBaselineResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:VaultBaselineInfo | 0..1 | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: createDevTaskVaultBaseline

Description

Create a new development task vault baseline

Action

urn:createDevTaskVaultBaseline

Style

Document

Input (Literal)

The input of this method is the argument createDevTaskVaultBaseline having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|----------------------|-------------|--------|-----------|--|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:devTaskId | xs:string | 1..1 | No | Item identifier of development task item id. |
| ns:updateDevTaskItem | xs:boolean | 0..1 | Yes | |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument createDevTaskVaultBaselineResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:VaultBaselineInfo | 0..1 | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: createVaultObject

Description

Create a vault baseline

Action

urn:createVaultObject

Style

Document

Input (Literal)

The input of this method is the argument createVaultObject having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-------------------------|-------------|--------|-----------|----------------------------|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:vaultRemoteNodePath | xs:string | 0..1 | Yes | |
| ns:projectName | xs:string | 0..1 | Yes | |
| ns:dimItemSpec | xs:string | 0..1 | Yes | |
| ns:projectSpec | xs:string | 0..1 | Yes | |
| ns:fileName | xs:string | 0..1 | Yes | |
| ns:baselineSpec | xs:string | 0..1 | Yes | |
| ns:sourceRemoteNodePath | xs:string | 0..1 | Yes | |
| ns:configAsXML | xs:string | 0..1 | Yes | |
| ns:stage | xs:string | 0..1 | Yes | |
| ns:description | xs:string | 0..1 | Yes | |
| ns:dml | xs:boolean | 0..1 | No | |
| ns:dryRun | xs:boolean | 0..1 | No | |
| ns:returnLogInfo | xs:boolean | 0..1 | No | |
| ns:cleanup | xs:boolean | 0..1 | No | |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument createVaultObjectResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:result | xs:boolean | 0..1 | No | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: deliverToVault

Description

Create a vault baseline

Action

urn:deliverToVault

Style

Document

Input (Literal)

The input of this method is the argument deliverToVault having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-------------|--------|-----------|----------------------------|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:baselineSpec | xs:string | 0..1 | Yes | |
| ns:id | xs:string | 0..1 | Yes | |
| ns:type | xs:string | 0..1 | Yes | |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument deliverToVaultResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:result | xs:boolean | 0..1 | No | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: failDevPackageBaseline

Description

Fail a vault baseline for a specified development package

Action

urn:failDevPackageBaseline

Style

Document

Input (Literal)

The input of this method is the argument failDevPackageBaseline having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:devPackageld | xs:string | 0..1 | Yes | Item identifier of development package item id. |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument failDevPackageBaselineResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:result | xs:boolean | 0..1 | No | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: freezeDevTaskVaultBaseline

Description

Freeze development task vault baseline

Action

urn:freezeDevTaskVaultBaseline

Style

Document

Input (Literal)

The input of this method is the argument freezeDevTaskVaultBaseline having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|----------------------|-------------|--------|-----------|------------------|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | |
| ns:devTaskId | xs:string | 1..1 | No | |
| ns:updateDevTaskItem | xs:boolean | 0..1 | Yes | |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument freezeDevTaskVaultBaselineResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|------------|------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | xs:boolean | 0..1 | Yes | |
| ns:message | xs:string | 0..1 | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getApprovers

Description

Returns list of available ZMF application approvers

Action

urn:getApprovers

Style

Document

Input (Literal)

The input of this method is the argument getApprovers having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:projectName | xs:string | 1..1 | No | Name of project |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument getApproversResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:ApproverInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getBaselineTemplates

Description

Returns list of available vault baseline templates

Action

urn:getBaselineTemplates

Style

Document

Input (Literal)

The input of this method is the argument getBaselineTemplates having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:product | xs:string | 0..1 | Yes | Name of product |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument getBaselineTemplatesResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-------------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:BaselineTemplateInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getBaselineTypes

Description

Returns list of available vault baseline types

Action

urn:getBaselineTypes

Style

Document

Input (Literal)

The input of this method is the argument getBaselineTypes having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:product | xs:string | 0..1 | Yes | Name of product |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument getBaselineTypesResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|---------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:BaselineTypeInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getBuildAreas

Description

Returns list of available vault build areas

Action

urn:getBuildAreas

Style

Document

Input (Literal)

The input of this method is the argument getBuildAreas having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|------------------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:product | xs:string | 0..1 | Yes | Name of product |
| ns:project | xs:string | 0..1 | Yes | Name of project |
| ns:buildConfigurat ion | xs:string | 0..1 | Yes | Name of build configuration |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument getBuildAreasResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:BuildAreaInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getBuildConfigurations

Description

Returns list of available vault build configurations

Action

urn:getBuildConfigurations

Style

Document

Input (Literal)

The input of this method is the argument getBuildConfigurations having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:product | xs:string | 0..1 | Yes | Name of product |
| ns:project | xs:string | 0..1 | Yes | Name of project |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument getBuildConfigurationsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|--------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:BuildConfigInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getDeploymentArea

Description

Returns list of deployment areas

Action

urn:getDeploymentArea

Style

Document

Input (Literal)

The input of this method is the argument getDeploymentArea having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:stageName | xs:string | 0..1 | Yes | Name of deployment stage |
| ns:projectName | xs:string | 0..1 | Yes | Name of project |
| ns:packageId | xs:string | 0..1 | Yes | Identifier of release package |
| ns:vaultBaselineIds | xs:string | 0..1 | Yes | Identifiers of vault baselines separated by commas |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument getDeploymentAreaResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:DeployAreaInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getDeploymentSites

Description

Returns list of available ZMF deployment sites

Action

urn:getDeploymentSites

Style

Document

Input (Literal)

The input of this method is the argument getDeploymentSites having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:projectName | xs:string | 1..1 | No | Name of project |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument getDeploymentSitesResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:DeploySiteInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getDeploymentStages

Description

Returns list of available deployment stages

Action

urn:getDeploymentStages

Style

Document

Input (Literal)

The input of this method is the argument getDeploymentStages having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:projectName | xs:string | 0..1 | Yes | Name of project used for filtering available stages |
| ns:packageId | xs:string | 0..1 | Yes | Item identifier of release package (in form of table_id:record_id, for example 1001:11) - used for filtering available stages |
| ns:vaultBaselineIds | xs:string | 0..1 | Yes | Identifiers of vault baselines separated by commas - used for filtering available stages |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument getDeploymentStagesResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|--------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:DeployStageInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getDesignParts

Description

Returns list of available vault design parts with id

Action

urn:getDesignParts

Style

Document

Input (Literal)

The input of this method is the argument getDesignParts having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|--------------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:product | xs:string | 0..1 | Yes | Name of product |
| ns:useVaultProduct | xs:boolean | 0..1 | No | |
| ns:useFullName | xs:boolean | 0..1 | No | Get design parts using the full name of the design part |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument getDesignPartsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|--------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:DesignPartsInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getGslAreas

Description

Returns list of all areas defined for a specific stage of the Dimensions GSL

Action

urn:getGslAreas

Style

Document

Input (Literal)

The input of this method is the argument getGslAreas having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:stageName | xs:string | 0..1 | Yes | Name of deployment stage |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument getGslAreasResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:DeployAreaInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getGslStages

Description

Returns list of stages in the Dimensions CM Global Stage Lifecycle

Action

urn:getGslStages

Style

Document

Input (Literal)

The input of this method is the argument getGslStages having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:useVaultDmlStage | xs:boolean | 0..1 | No | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument getGslStagesResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|--------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:DeployStageInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getNetNodes

Description

Returns list of all network nodes of Dimensions CM

Action

urn:getNetNodes

Style

Document

Input (Literal)

The input of this method is the argument getNetNodes having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument getNetNodesResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:NetNodeInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getProducts

Description

Returns list of available vault products

Action

urn:getProducts

Style

Document

Input (Literal)

The input of this method is the argument getProducts having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|--------------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:useVaultProduct | xs:boolean | 0..1 | No | |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument getProductsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:ProductInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getProjects

Description

Returns list of available vault projects

Action

urn:getProjects

Style

Document

Input (Literal)

The input of this method is the argument getProjects having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|--------------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:product | xs:string | 0..1 | Yes | Name of product |
| ns:useVaultProduct | xs:boolean | 0..1 | No | |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument getProjectsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:ProjectInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getPromotionAreas

Description

Returns list of available ZMF deployment promotion areas

Action

urn:getPromotionAreas

Style

Document

Input (Literal)

The input of this method is the argument getPromotionAreas having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-------------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:projectName | xs:string | 1..1 | No | Name of project |
| ns:deploymentSite | xs:string | 1..1 | No | Name of deployment site |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument getPromotionAreasResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:PromotionAreaInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getRelatedVaultBaselineProjects

Description

Returns list of related deployment unit projects

Action

urn:getRelatedVaultBaselineProjects

Style

Document

Input (Literal)

The input of this method is the argument getRelatedVaultBaselineProjects having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:packageId | xs:string | 0..1 | Yes | Item identifier of release package (in form of table_id:record_id, for example 1001:11) |

Output (Literal)

The output of this method is the argument getRelatedVaultBaselineProjectsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:ProjectInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getRelatedVaultBaselines

Description

Returns list of related vault baselines

Action

urn:getRelatedVaultBaselines

Style

Document

Input (Literal)

The input of this method is the argument getRelatedVaultBaselines having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:packageId | xs:string | 0..1 | Yes | Item identifier of release package (in form of table_id:record_id, for example 1001:11) |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument getRelatedVaultBaselinesResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:VaultBaselineInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getVaultBaselineProjects

Description

Returns vault baselines projects

Action

urn:getVaultBaselineProjects

Style

Document

Input (Literal)

The input of this method is the argument getVaultBaselineProjects having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:projectNameFilters | xs:string | 0..1 | Yes | Name of project name filters |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument getVaultBaselineProjectsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:ProjectInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getVaultBaselines

Description

Returns list of available vault baselines separated by commas

Action

urn:getVaultBaselines

Style

Document

Input (Literal)

The input of this method is the argument getVaultBaselines having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|----------------------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |
| ns:packageId | xs:string | 0..1 | Yes | Item identifier of release package (in form of table_id:record_id, for example 1001:11) |
| ns:projectId | xs:string | 0..1 | Yes | Project identifier |
| ns:baselineName Filters | xs:string | 0..1 | Yes | Baseline name filters delimited by semicolon (ABC*;XZY 12*) |

Output (Literal)

The output of this method is the argument getVaultBaselinesResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:VaultBaselineInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: getWorkAreas

Description

Returns list of all work areas of Dimensions CM

Action

urn:getWorkAreas

Style

Document

Input (Literal)

The input of this method is the argument getWorkAreas having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument getWorkAreasResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|-----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:WorkAreaInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: relateVaultBaselineProjects

Description

Relates deployment unit projects to specified release package

Action

urn:relateVaultBaselineProjects

Style

Document

Input (Literal)

The input of this method is the argument relateVaultBaselineProjects having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:packageId | xs:string | 0..1 | Yes | Item identifier of release package (in form of table_id:record_id, for example 1001:11) |
| ns:projectIds | xs:string | 0..1 | Yes | Identifiers of deployment unit projects separated by commas |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument relateVaultBaselineProjectsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:ProjectInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: relateVaultBaselines

Description

Relate specified vault baselines to specified release package

Action

urn:relateVaultBaselines

Style

Document

Input (Literal)

The input of this method is the argument relateVaultBaselines having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:packageId | xs:string | 0..1 | Yes | Item identifier of release package (in form of table_id:record_id, for example 1001:11) |
| ns:vaultBaselineIds | xs:string | 0..1 | Yes | Identifiers of vault baselines separated by commas |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |
| ns:force | xs:boolean | 0..1 | No | |

Output (Literal)

The output of this method is the argument relateVaultBaselinesResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:VaultBaselineInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: relateVaultBaselineToDevTask

Description

Relate vault baseline to a specified development task

Action

urn:relateVaultBaselineToDevTask

Style

Document

Input (Literal)

The input of this method is the argument relateVaultBaselineToDevTask having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|----------------------|-------------|--------|-----------|------------------|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | |
| ns:devTaskId | xs:string | 1..1 | No | |
| ns:updateDevTaskItem | xs:boolean | 0..1 | Yes | |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument relateVaultBaselineToDevTaskResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|------------|------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | xs:boolean | 0..1 | Yes | |
| ns:message | xs:string | 0..1 | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: releaseDevPackageBaseline

Description

Create a vault baseline for a specified development package

Action

urn:releaseDevPackageBaseline

Style

Document

Input (Literal)

The input of this method is the argument releaseDevPackageBaseline having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:devPackageld | xs:string | 0..1 | Yes | Item identifier of development package item id. |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument releaseDevPackageBaselineResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:result | xs:boolean | 0..1 | No | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: setDMLBaselineFlag

Description

Set DML baseline flag

Action

urn:setDMLBaselineFlag

Style

Document

Input (Literal)

The input of this method is the argument setDMLBaselineFlag having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------------|-------------|--------|-----------|----------------------------|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:baselineSpec | xs:string | 0..1 | Yes | |
| ns:flag | xs:boolean | 0..1 | No | |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument setDMLBaselineFlagResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:result | xs:boolean | 0..1 | No | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: unfreezeDevTaskVaultBaseline

Description

Unfreeze development task vault baseline

Action

urn:unfreezeDevTaskVaultBaseline

Style

Document

Input (Literal)

The input of this method is the argument unfreezeDevTaskVaultBaseline having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|----------------------|-------------|--------|-----------|------------------|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | |
| ns:devTaskId | xs:string | 1..1 | No | |
| ns:updateDevTaskItem | xs:boolean | 0..1 | Yes | |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument unfreezeDevTaskVaultBaselineResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|------------|------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | xs:boolean | 0..1 | Yes | |
| ns:message | xs:string | 0..1 | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: unrelatedVaultBaselineFromDevTask

Description

Unrelate vault baseline from a specified development task

Action

urn:unrelatedVaultBaselineFromDevTask

Style

Document

Input (Literal)

The input of this method is the argument unrelatedVaultBaselineFromDevTask having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|----------------------|-------------|--------|-----------|------------------|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | |
| ns:devTaskId | xs:string | 1..1 | No | |
| ns:updateDevTaskItem | xs:boolean | 0..1 | Yes | |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument unrelatedVaultBaselineFromDevTaskResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|------------|------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | xs:boolean | 0..1 | Yes | |
| ns:message | xs:string | 0..1 | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: unrelatedVaultBaselineProjects

Description

Un-relate deployment unit projects

Action

urn:unrelatedVaultBaselineProjects

Style

Document

Input (Literal)

The input of this method is the argument unrelatedVaultBaselineProjects having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------|-------------|--------|-----------|---|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | Run service in design mode. Returns dummy data for use in SBM Composer. |
| ns:auth | ns:AuthInfo | 0..1 | Yes | Authentication information |
| ns:packageId | xs:string | 0..1 | Yes | Item identifier of release package (in form of table_id:record_id, for example 1001:11) |
| ns:projectIds | xs:string | 0..1 | Yes | Identifiers of projects that should be unrelated from specified package |

Output (Literal)

The output of this method is the argument unrelatedVaultBaselineProjectsResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:ProjectInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: unrelatedVaultBaselines

Action

urn:unrelatedVaultBaselines

Style

Document

Input (Literal)

The input of this method is the argument unrelatedVaultBaselines having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|---------------------|-------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:designMode | xs:boolean | 0..1 | No | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | |
| ns:packageId | xs:string | 0..1 | Yes | |
| ns:vaultBaselineIds | xs:string | 0..1 | Yes | |

Output (Literal)

The output of this method is the argument unrelatedVaultBaselinesResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|-----------|----------------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | ns:VaultBaselineInfo | 0..* | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |

Method: updateVaultBaselineDeploymentDates

Description

Update vault baseline deployment dates

Action

urn:updateVaultBaselineDeploymentDates

Style

Document

Input (Literal)

The input of this method is the argument updateVaultBaselineDeploymentDates having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|--------------------|-------------|--------|-----------|------------------|
| SEQUENCE | | 1..1 | | |
| ns:auth | ns:AuthInfo | 0..1 | Yes | |
| ns:vaultBaselineId | xs:string | 0..1 | Yes | |
| ns:deploymentSites | xs:string | 0..1 | Yes | |
| ns:startDate | xs:string | 0..1 | Yes | |
| ns:endDate | xs:string | 0..1 | Yes | |
| ns:providerName | xs:string | 0..1 | Yes | Name of provider |

Output (Literal)

The output of this method is the argument updateVaultBaselineDeploymentDatesResponse having the structure defined by the following table.

| Element | Type | Occurs | Nillable? | Description |
|------------|------------|--------|-----------|-------------|
| SEQUENCE | | 1..1 | | |
| ns:return | xs:boolean | 0..1 | Yes | |
| ns:message | xs:string | 0..1 | Yes | |

Faults

| Name | Content | Description |
|-----------------------|--------------------------|-------------|
| VaultServiceException | ns:VaultServiceException | |