

# SERENA® DIMENSIONS® CM 14.3.2

# Git Connector User's Guide

Serena Proprietary and Confidential Information

Copyright © 2014–2016 Serena Software, Inc. All rights reserved.

This document, as well as the software described in it, is furnished under license and may be used or copied only in accordance with the terms of such license. Except as permitted by such license, no part of this publication may be reproduced, photocopied, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, recording, or otherwise, without the prior written permission of Serena. Any reproduction of such software product user documentation, regardless of whether the documentation is reproduced in whole or in part, must be accompanied by this copyright statement in its entirety, without modification.

This document contains proprietary and confidential information, and no reproduction or dissemination of any information contained herein is allowed without the express permission of Serena Software.

The content of this document is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Serena. Serena assumes no responsibility or liability for any errors or inaccuracies that may appear in this document.

#### Trademarks

Serena, TeamTrack, StarTool, PVCS, Comparex, Dimensions, Prototype Composer, Mariner, and ChangeMan are registered trademarks of Serena Software, Inc. The Serena logo and Version Manager are trademarks of Serena Software, Inc. All other products or company names are used for identification purposes only, and may be trademarks of their respective owners.

#### **U.S. Government Rights**

Any Software product acquired by Licensee under this Agreement for or on behalf of the U.S. Government, its agencies and instrumentalities is "commercial software" as defined by the FAR. Use, duplication, and disclosure by the U.S. Government is subject to the restrictions set forth in the license under which the Software was acquired. The manufacturer is Serena Software, Inc., 2345 NW Amberbrook Drive, Suite 200, Hillsboro, OR 97006.

Publication date: November 2016

# **Table of Contents**

Chapter 1	Overview	5
	About the Dimensions CM Git Connector	6
	Architecture	6
	Installing and Licensing	7
	Typical Workflow	7
	Request Management	8
	Using CAC with the Git Connector	8
Chapter 2	Command Reference	9
	Command Syntax	10
	General Parameters	10
	Reference	11
	clone	11
	fetch	12
	pull	13
	push	14

# Chapter 1

# Overview

About the Dimensions CM Git Connector	6
Installing and Licensing	7
Typical Workflow	7
Request Management	8

# **About the Dimensions CM Git Connector**

The Dimensions CM Git Connector brings central control and security to teams using Git, allowing them to store code in a CM stream. Streams can be shared by developers using Git or Dimensions CM. The connector is a command-line tool.

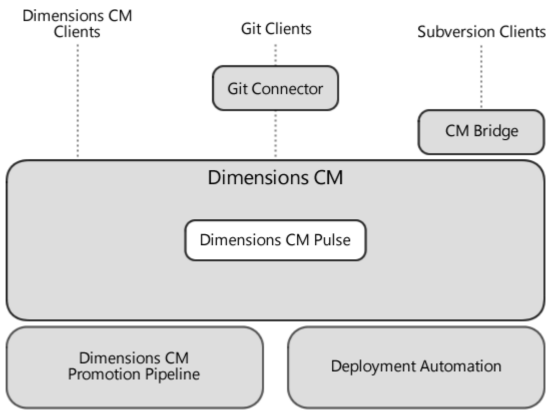
- Use the clone command to clone a stream from Dimensions CM and populate the master branch in a Git repository with the tip of a stream.
- Use the fetch and pull commands to update a local Git repository with changes from Dimensions CM. When you pull changes, each CM changeset becomes a commit in a local Git repository.
- Use the push command to push changes from a Git repository into Dimensions CM. Each Git commit becomes a Dimensions CM changeset, including the user ID and timestamp.

**NOTE** Git users are automatically registered as CM users when their commits are pushed.

## Architecture

Dimensions CM is an enterprise SCCM (Software Configuration and Change Management) repository that securely stores code and artifacts from teams using Git, Subversion, and Dimensions CM. Additional features include:

- Peer review and continuous inspection with Dimensions CM Pulse.
- Automation of the path to production using the Promotion Pipeline and Deployment Automation.

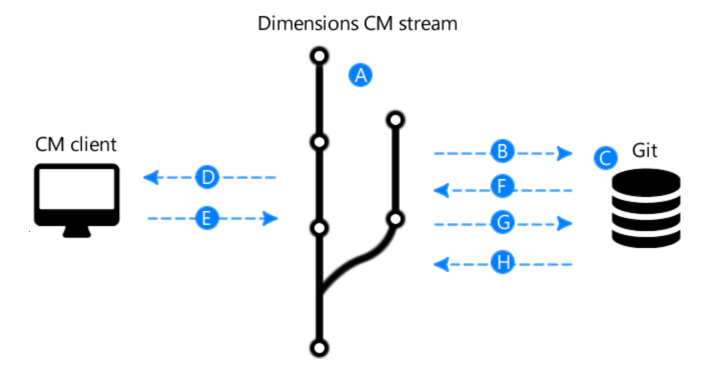


# **Installing and Licensing**

The Dimensions CM Git Connector is a separate installer that you can download from the <u>Serena Support</u> web site.

**IMPORTANT!** The connector requires an additional license.

# **Typical Workflow**



- **A** A development stream is under the central control of Dimensions CM.
- **B** A GIT developer clones the stream into their local GIT repository.
- **C** The GIT developer branches, commits, and works as normal with their GIT repository.
- **D** Another developer is using a Dimensions CM client. They update their local CM controlled work area from the same stream.
- **E** The second developer works on the code and delivers their changes to Dimensions CM.
- **F** The GIT developer tries to deliver their changes. The deliver fails as there are changes in the stream that they need to merge.
- **G** The GIT developer pulls the changes and merges them into their local GIT repository.
- **H** The Git developer can now successfully deliver their changes to Dimensions CM.

## **Request Management**

You can specify one or more Dimensions CM requests when you commit changes to your local Git repository. Specify the requests IDs in the following format in the commit comment (separate request IDs with a comma):

git commit -m "[<request ID>,<request ID>] <your commit message>"

When you push changes from a Git repository to Dimensions CM you can override the requests you specified during the commit by using the --requestids parameter. For detail see page 14.

## Using CAC with the Git Connector

If you are going to use Common Access Card (CAC) with the Git Connector:

**1** Open the following file:

%USERPROFILE%\.gitdm\gitdm.properties

For instance, if you are logged in as jsmith, open:

C:\Users\jsmith\.gitdm\gitdm.properties

Locate this line:

# Smart Card library path

activclient-location=

Change the line to point to the location of your ActivClient PKCS DLL file, for example:

# Smart Card library path

activclient-location=C:\\Program
Files\\ActivIdentity\\ActivClient\\acpkcs211.dll

**2** Add the server's public certificate, and any certificates in the chain, to the correct cacerts file.

To confirm which keystore you need to update, open %DM\_ROOT%\prog\git-dm.cmd and check which JAVA\_HOME the Git Connector is using. Verify that this JAVA\_HOME cacerts file has been updated correctly.

# Chapter 2 Command Reference

Command Syntax	10
General Parameters	10
Reference	11

# **Command Syntax**

git-dm <command> <parameters>

## **General Parameters**

The following optional parameters are available for each command:

--card

Use smart card authentication.

--help

Displays help for the current command.

--password

Enter a password for a CM user. Not required if you are using a smart card.

--quiet

Does not display the progress of the output.

--username

Enter a CM user name. Not required if you are using a smart card.

--verbose

Displays the progress of the output.

--version

Displays the version of the Git Connector.

# Reference

## clone

git-dm clone <server> <product:stream> [directory]

### Description

Initializes a Git repository from a Dimensions CM stream.

### Parameters and Qualifiers

```
<server>
```

Specifies the Dimensions CM server and database connection in the following format:

scm:dimensions://hostname/dbname@dbconnection

```
<product:stream>
```

Specifies the Dimensions CM product and stream in the following format:

```
product:stream
```

[directory]

(Optional) Specifies a directory where the stream will be cloned.

### Example

```
git-dm clone
scm:dimensions://cmserver/cm_typical@dim14 QLARIUS:SAVINGS
C:\temp\savings --username dinesh -password <password>
```

This example clones the stream SAVINGS in the product QLARIUS from the Dimensions CM server cmserver and the base database cm\_typical@DIM14. The contents of the stream are cloned into a new Git repository in the folder C:\temp\savings. The command is performed as the user dinesh.

## fetch

git-dm fetch

## Description

Fetches the latest code from a Dimensions CM stream into the FETCH\_HEAD in the local Git repository.

## Parameters and Qualifiers

--deep

(Default) Creates commits for each Dimensions CM changeset since the last fetch you performed.

--force

Forces a fetch of the last Dimensions CM changeset that you downloaded.

--shallow

Creates a single commit for all the CM changesets.

## Example

```
git-dm fetch
scm:dimensions://cmserver/cm_typical@dim14 QLARIUS:SAVINGS
--force --card
```

This example fetches any changes made in Dimensions CM into the local Git repository and specifies multiple CM requests. The --force option overwrites any local changes that have not been pushed to Dimensions CM. The --card option prompts the user to insert their CAC card, select a certificate, and enter their PIN to log into Dimensions CM.

## pull

git-dm pull

#### Description

Pulls the latest code from a Dimensions CM stream and merges the changes into the Git master branch.

#### Parameters and Qualifiers

--deep

Creates commits for each Dimensions CM changeset since the last fetch you performed.

--force

Forces a fetch of the last Dimensions CM changeset that you downloaded.

--ours

Preserves local changes when merging.

--rebase

Rebases a Git master branch on top of the latest changes from Dimensions CM after a fetch.

--resolve

(Default) Resolve conflicts when merging.

--shallow

Creates a single commit for all the CM changesets.

--theirs

Preserves remote changes when merging.

#### Example

```
git-dm pull
```

```
scm:dimensions://cmserver/cm_typical@dim14 QLARIUS:SAVINGS
--shallow --ours --username dinesh -password <password>
```

This example pulls any changes made in Dimensions CM into the local Git repository. The --shallow option creates a single commit in the local Git repository for all the changesets that were created in CM. If conflicts are found during the pull, the --ours option ensures that the local changes are preserved and not merged or overwritten by the remote changes. The command is performed as the user dinesh.

## push

git-dm push

### Description

Pushes changes to a Dimensions CM stream from a Git repository.

#### Parameters and Qualifiers

--autoignore

Automatically selects the commit paths in the Git repository tree to be ignored when a commit has more than one parent resulting from a merge.

--deep

Creates commits for each Dimensions CM changeset since the last fetch you performed.

```
--message <text>
```

Specifies a message to be added as a comment to the CM changeset.

--metadata

Includes the Git commit metadata in the changeset (use with --deep).

--no-metadata

(Default) Does not include the Git commit metadata in the changeset (use with --deep).

--renamemode <RenameMode>

Specifies a rename mode to use when pending changes. Specify one of the following:

all

```
justFiles (default)
```

none

--requestids <CM request ID>

When you push changes from a Git repository into Dimensions CM, use this parameter to override the requests previously specified for Git. If you use --deep the requests specified as a command line option are added to the requests specified in the commit comment (if any).

--shallow

Creates a single commit for all the CM changesets.

--ignore

Specifies commit IDs to be ignored when performing a deep push if one commit has more than one parent resulting from a merge. For example:

```
--ignore=id1,id2
```

#### Example

git-dm push --requestids QLARIUS\_CR\_39 --username dinesh
 -password <password>

This example pushes changes from the local Git repository into Dimensions CM. Any changesets that are created are related to the CM request QLARIUS\_CR\_39. The command is performed as the user dinesh.

#### Privileges

The user performing the push operation must have the following privilege:

#### Deliver files into project/stream

If a user makes a commit to Git but is not a registered CM user, then the user performing the push of the commit must have the following privilege. This is required for the user to be automatically registered with CM:

#### Manage Users and Group Definitions

For more details see the *Process Configuration Guide*.