SDK

This section includes the following topics:

- How to plug-in the SDK using the CLI Utilities
- How to plug-out the SDK using the CLI Utilities

How to plug-in the SDK using the CLI Utilities

This section describes how to plug-in the SDK using the CLI Utilities.

Preparation

Before running the command line to plug-in the SDK, you should copy all the relevant SDK files to the distribution folder under the crise_root of the server with the Precise FocalPoint. Typically the files will be <SDK_name</pre>.xml and <SDK_name</pre>.zip.

Running the Plug-in command

Go to the cise_root> folder of the server with the Precise FocalPoint and run the following command:

Windows infra\bin\psin_cli.bat

-action in-sdk-plug-in

-i3-user admin

-i3-clear-password admin

-parameter installation-package=<SDK_name>.xml

UNIX ./infra/bin/psin_cli.sh

-action in-sdk-plug-in -i3-user admin

-i3-clear-password admin

-parameter installation-package=<SDK_name>.xml

How to plug-out the SDK using the CLI Utilities

This section describes how to plug-out the SDK using the CLI Utilities.

Preparation

Before using the plug-out command, verify that you don't have a running SDK instance of the technology that you are about to plug-out.

Running the Plug-out command

Go to the cise_root> folder of the server with the Precise FocalPoint and run the following command:

Windows infra\bin\psin_cli.bat

-action in-sdk-plug-out -i3-user admin

-i3-clear-password admin

-parameter sdk-technology-code=<SDK_technology_code>.xml

UNIX ./infra/bin/psin_cli.sh

-action in-sdk-plug-out
-i3-user admin
-i3-clear-password admin

-parameter sdk-technology-code=<SDK_technology_code>.xml

IDERA Website | Products | Buy | Support | Community | About Us | Resources | Legal