## **Applying Updates with the Precise CLI Utility**

This section includes the following topic:

Applying updates using the Precise CLI utility

## Applying updates using the Precise CLI utility

To apply an update, you need to load the update related zip file to the Main Precise FocalPoint. This step is performed only once for the updates.zip, and there is no need to load the updates. zip again as part of applying it to servers. Once the update is loaded, you can apply the update to one or more servers. Applying an update consists of 2 stages, which must be run one after the other for the same group of servers:

- 1. Prepare. Check the related servers' disk space and produce pre-update action items that must be completed before you continue to stage #2.
- Install. Apply the updates to the servers.

## Loading the updates.zip file

To load the updates.zip file, perform the following steps.

- 1. Copy the updates.zip file to the Main Precise FocalPoint.

2. Run the following command from the croot folder on the Main Precise FocalPoint: Windows infra\bin\psin\_cli.bat -i3-user <user name> {-i3-encrypted-password < encrypted\_password> | -i3-clear-password < clear\_password>} -action i3-update-load -zip-file <update zip file path> UNIX /infra/bin/psin\_cli.sh -i3-user <user\_name> {-i3-encrypted-password < encrypted password> | -i3-clear-password < clear password> -action i3-update-load -zip-file <update zip file path>

Table 1 Elements of the Update.zip file

Element	Description
i3-user	See Authenticate to CLI Utility.
i3-encrypted-password	See Authenticate to CLI Utility.
action	Always i3-update-load.
zip-file	Path to the updates.zip file located on the Main Precise FocalPoint.

## Prepare and install the update

To install the update, perform the following steps:

- 1. Load the updates.zip file (see previous section).
- 2. Prepare the updates on a selected group of servers.
- 3. Install the update on the same selected group of servers as in step #2. To prepare/install updates
- 4. Run the following command from the croot folder of the Main Precise FocalPoint:

```
infra\bin\psin_cli.bat
            -i3-user <user_name>
            {-i3-encrypted-password < encrypted_password> | -i3-clear-password < clear_password>}
            -action {i3-update-prepare | i3-update-install} [-proxy-alias <node_alias>]
            {-servers "<servers>" | -all-servers true}
            [-installation-cd-path < Precise_v9.6_download_path>]
            -updates-ids "<updates_ids>"
UNIX
            ./infra/bin/psin cli.sh
            -i3-user <user_name>
            {-i3-encrypted-password < encrypted_password> | -i3-clear-password < clear_password>}
            -action {i3-update-prepare | i3-update-install} [-proxy-alias <node_alias>]
            {-servers "<servers>" | -all-servers true}
            [-installation-cd-path <Precise_v9.6_download_path>]
            -updates-ids "<updates_ids>"
Table 2 Elements of the Update.zip file
```

Element	Description
i3-user	See Authenticate to CLI Utility.
i3-encrypted-password	See Authenticate to CLI Utility.

action	Either i3-update-prepare or i3-update-install.
	Mandatory: Yes
proxy-alias	The alias of the servers' node.
	Mandatory: No
servers	Comma separated list of servers to prepare/install.
	Mandatory: Yes, if -all-servers is not specified
all-servers	Indicates that the update should be prepared/installed on all related servers.
	Values: true, false
	Mandatory: Yes, if -servers is not specified
installation-cd-path	The path of the installation media.
	Mandatory: Only for upgrade Precise version related updates
updates-ids	Comma separated list of updated IDs to prepare/install.
	Mandatory: Yes