Non-Admin Tools

Tools Menu

List Hosts

Displays all managed hosts with their connection information. To make changes, click the host name of interest.

Edit User

Modifies the current user authentication and other information.

Validate Software

Validates the provided software packages by determining if there is any missing pre-requisites.

User Preferences

- Excludes certain platforms from displaying on the CCO menu.
- Defines Cisco authentication. The authentication is needed for software download.

Create Tar File

 Creates a custom tar file from selected contents of downloaded tar files and/or other files in the internal repository.

Custom Command Profile

Creates profiles of CLI commands that can be chosen to run during pre-upgrade and post-upgrade install jobs. A
diff of the outputs of the CLI commands can be viewed in the logs.

List Hosts

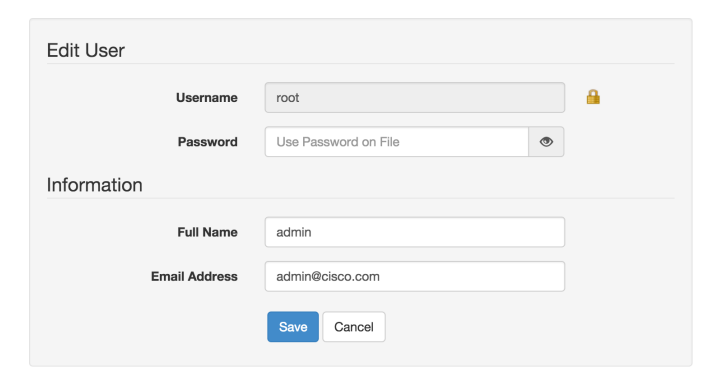
List Hosts

- Displays all managed hosts and their connection information.
- To delete a host, click the Delete link. This is the only place a host can be deleted.

Managed Hosts Region: ALL Filter Hosts by Region ▼ Search: 10 \$ records per page Hostname **Platform** Connection TS or IP Port **Jump Server Action** Username ABDDBHNPAAR001 ASR9K telnet 49.44.3.36 Default rj55002140 Delete ABDDCVLLAAR001 ASR9K 49.44.2.221 Default rj55002140 telnet Delete ABKPMWPAAAR001 ASR9K 49.44.4.1 Default rj55002140 Delete telnet ABKPMWPAAAR002 rj55002140 ASR9K telnet 49.44.4.2 Default Delete ADTYLIECAAR001 ASR9K 49.44.4.3 Default **Delete** telnet rj55002140 ADTYLIECAAR002 ASR9K telnet 49.44.4.4 Default rj55002140 Delete Default AGBMMHJPAAR001 ASR9K telnet 49.44.2.194 rj55002140 Delete AGBMSANRAAR001 ASR9K Default telnet 49.44.3.37 rj55002140 Delete AGRLMDYPAAR002 ASR9K telnet 49.44.4.6 Default rj55002140 Delete AJMRPBTRAAR001 ASR9K telnet 49.44.4.7 Default rj55002140 Delete Showing 1 to 10 of 304 entries 4 5 Next → ← Previous

Edit User

Edit User



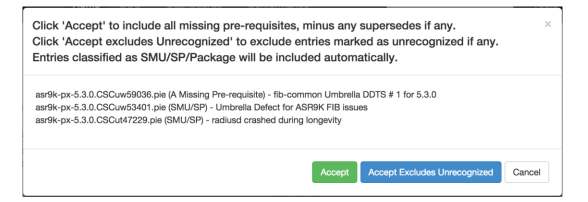
- It can be used to modify current user settings.
- To modify the password, click the Lock icon to reveal the password field. Then, make the necessary change.
- The email address specified will be used for email notification if it is enabled by the administrator during install operations.

Validate Software

Validate Software

☼ Validate Software





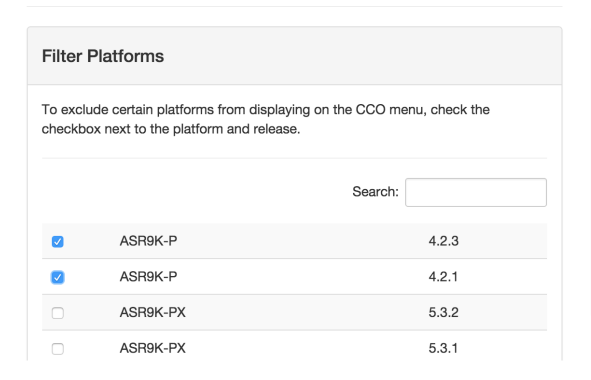
- Provide a software package list (SMUs or SPs) using the following methods
 - Entering them manually
 - Selecting from a server repository
 - Selecting from CCO
- The SMU or SP names provided can be in different formats so long as the platform and release are identifiable.
- Click the validate icon to validate the list.
- If there is any missing pre-requisites or superseded packages, a information dialog will be displayed.
- To save the validated list and used it for the Conformance report, click the Save as Software Profile button.

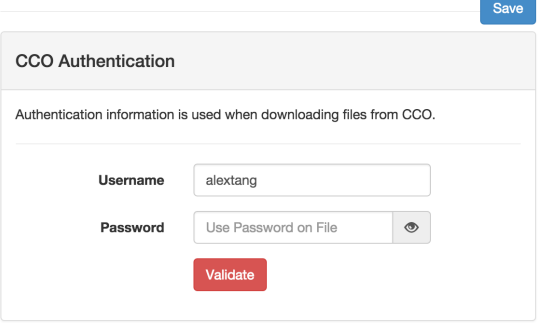
User Preferences

User Preferences

- Excludes certain platforms and releases from displaying on the CCO menu.
- Defines the CCO authentication information.

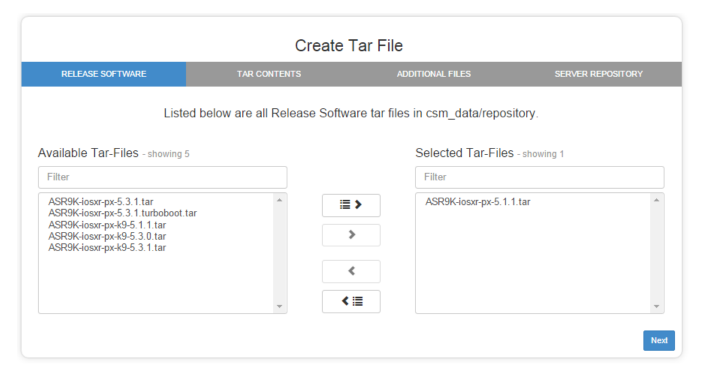
♥ User Preferences





Create Tar File

Create Tar File



- Use the wizard to choose any (or none) of the tar files currently available in the internal repository.
- Then choose any of the contents of the selected tar files.
- Then choose any (or none) of the additional files in the internal repository.
- Name the new tar file and choose a destination. The tool will create the tar file with the selections and upload it to the specified location.

Custom Command Profile

Custom Command Profile

- Custom Command Profiles can be selected when doing a pre-upgrade or post-upgrade install job.
- The CLI commands listed in the chosen profile will be run on the host in addition to the default commands (e.g., show running config).
- If both pre-upgrade and post-upgrade are run, a diff will be calculated and logged.
- Custom Command Profiles can be exported and imported, making them easy to copy and share. Just click the export button, select the
 profiles to export, and click 'Export'. To import, click 'Import', select the previously exported .json file, and click 'Import'.

