

Clearing user credentials for all hosts, repositories, and profiles

SnapManager Oracle

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Clearing user credentials for all hosts, repositories, and profiles

You can clear the cache of your credentials for resources (hosts, repositories, and profiles). This deletes all of the resource credentials for the user running the command. After clearing the cache, you must authenticate your credentials again to gain access to these secured resources.

- 1. To clear your credentials, enter the smo credential clear command from the SnapManager CLI or select **Admin > Credentials > Clear Cache** from the SnapManager GUI.
- 2. Exit the SnapManager GUI.

NOTE:

- If you have cleared the credential cache from the SnapManager GUI, you do not need to exit the SnapManager GUI.
- If you have cleared the credential cache from the SnapManager CLI, you must restart SnapManager GUI.
- If you have deleted the encrypted credential file manually, you must restart the SnapManager GUI again.
- 3. To set the credentials again, repeat the process to set credentials for the repository, profile host, and profile. For additional information on setting the user credentials again, refer to "Setting credentials after clearing credential cache."

Related information

The smo credential clear command

Setting credentials after clearing the credential cache

After clearing the cache to remove the stored user credentials, you can set the credentials for the hosts, repositories, and profiles.

You must ensure that you set the same user credentials for the repository, profile host, and profile that you had given earlier. An encrypted credentials file is created while setting the user credentials.

The credentials file is located at C:\Documents and Settings\Administrator\Application Data\NetApp\smo\3.3.0.

From the SnapManager graphical user interface (GUI), if there is no repository under Repositories, perform the following steps:

- 1. Click Tasks > Add Existing Repository to add an existing repository.
- 2. Perform the following steps to set the credentials for repository:
 - a. Right-click the repository and select **Open**.
 - b. In the Repository Credentials Authentication window, enter the user credentials.
- 3. Perform the following steps to set the credentials for host:
 - a. Right-click the host under the repository and select **Open**.

- b. In the Host Credentials Authentication window, enter the user credentials.
- 4. Perform the following steps to set the credentials for profile:
 - a. Right-click the profile under the host and select **Open**.
 - b. In the Profile Credentials Authentication window, enter the user credentials.

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