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Managing user access

Snap Creator Framework

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Table of Contents

M	anaging user access	. 1
	Users	. 1
	Roles	. 1
	Permissions	. 1
	Operations	. 2
	Profiles	. 2
	Managing user access for storage controllers	. 3
	Creating Snap Creator users	. 3
	Assigning profiles to Snap Creator users	. 3
	Viewing a list of Snap Creator users and assigned profiles by using the CLI	. 3
	Creating Snap Creator roles	. 4
	Assigning roles to Snap Creator users	. 4
	Viewing a list of Snap Creator users and assigned roles	. 4
	Viewing Snap Creator users assigned to a role by using the CLI	. 5
	Creating Snap Creator permissions by using the CLI	. 5
	Assigning permissions to Snap Creator roles	. 5
	Creating a list of all Snap Creator permissions by using the CLI	. 6
	Viewing Snap Creator permissions assigned to a role	. 6

Managing user access

Snap Creator provides security features such as role-based access control (RBAC), which enables you to manage user access within Snap Creator.

RBAC involves users, roles, permissions, operations, and profiles. The users, roles, and permissions can be defined by Snap Creator users.

Users

- · Users are uniquely identified by a user name and password.
- A user can be assigned and unassigned to one or more roles and profiles.
- The SNAPCREATOR_USER in the snapcreator.properties file is added as a user when the Snap Creator Server is started.
- The SNAPCREATOR_USER in the snapcreator.properties file is assigned the Default Administrator role when the user is created during startup.

Roles

Roles have one or more permissions. The assigned permissions determine the actions a user can perform and also which GUI elements the user can access. There are three built-in roles:

ADMINISTRATOR

Has full access to all the APIs. This is the only role which can create, edit, and delete users.

OPERATOR

This role is configured to be a super user and has access to all the APIs except RBAC.

VIEWER

Has very limited access. This role has access to read-only Snap Creator API calls.

These built-in roles cannot be added, removed, or modified.

Permissions

Permissions are a set of operations the user is authorized to perform. The following are built-in permissions:

BACKUP

Required to perform a backup or clone operation.

CONFIGURATION

Required to create, read, update, and delete configuration files.

CUSTOM

Required to start a custom plug-in operation.

EXTENDED_REPOSITORY

Required to perform catalog (also known as extended repository) operations.

GLOBAL

Required to create, edit, and delete global configuration files.

POLICY_ADMIN

Required to call policy operations (for example, addPolicy, updatePolicy, removePolicy).

POLICY_VIEWER

Required for read-only policy operations.

RBAC_ADMIN

Required to manage users (for example, create, update, delete users, and roles; also to assign and unassign roles, permissions).

RBAC VIEW

Required to view user accounts, assigned roles, and assigned permissions.

RESTORE

Required to perform restore operations.

SCHEDULER

Required to perform scheduler operations.

VIEWER

Provides authorization for read-only operations.

Operations

Operations are the base values that Snap Creator checks for authorization. Some examples of operations are getTask, fileCloneCreate, createTask, dirCreate, and so on.



Operations cannot be added, removed, or modified.

Profiles

- · Profiles are assigned to users.
- Profiles in RBAC are created in the profile directory on the file system.
- Certain Snap Creator APIs check if a user is assigned to a profile and also check the permissions for operations.

For example, if a user wants a job status, RBAC verifies if the user has authorization to call SchedulergetJob and then checks if the profile associated with the job is assigned to the user.

• If a user, who is assigned the Operator role, creates a profile, then that profile is automatically assigned to the user.

Managing user access for storage controllers

If you are not using the Active IQ Unified Manager proxy, you need a user name and password to communicate with the storage controllers. Passwords can be encrypted for security.



You should not use the root user or the admin/vsadmin user. Best practice is to create a backup user with the necessary API permissions.

Network communications are through HTTP (80) or HTTPS (443), so you must have one or both of these ports open between the host where Snap Creator runs and the storage controllers. A user must be created on the storage controllers for authentication. For HTTPS, you must ensure that the user is enabled and configured on the storage controllers.

Creating Snap Creator users

You can create Snap Creator users and perform several actions, such as assigning profiles and roles to the users, by using the Snap Creator GUI.

- 1. From the Snap Creator GUI main menu, select Users and Roles > User management.
- 2. In the User management tab, click Add.
- 3. In the New User dialog box, enter a user name password; then click **Save**.

The new user name is displayed in the **Users** pane, under **User Name**.

Assigning profiles to Snap Creator users

You can assign profiles to Snap Creator users by using the Snap Creator GUI.

- 1. From the Snap Creator GUI main menu, select **Users and Roles > User management**.
- 2. In the User management tab, select the desired user name, and then click **Assign Profiles**.
- 3. Move the desired profiles from the left column to the right column, and then click Save.

You can select and drag the profiles between columns or click the arrow to move the profiles between columns.

4. Verify that the profile was assigned by selecting the user and viewing the assigned profile in the **Assigned Profiles and Roles** pane.

Viewing a list of Snap Creator users and assigned profiles by using the CLI

You can view a list of all Snap Creator user accounts that have profiles by using the

command line interface (CLI) only.

1. Enter the following command:

```
snapcreator --server host_name --port port_number --user sc_user_name --passwd
sc_passwd --profile profile_name --action userListForProfile --verbose
```

Here is an example:

```
snapcreator --server localhost --port 8080
--user SCadmin --passwd passwd123 -profile FirstProfile
--action userListForProfile --verbose
```

Creating Snap Creator roles

You can create Snap Creator roles by using the Snap Creator GUI.

- 1. From the Snap Creator GUI main menu, select **Users and Roles > Role management**.
- 2. In the Role management tab, click Add.
- 3. In the Add Role dialog box, enter the role name and description; then click **Save**.

The new role is displayed in the **Roles** pane.

Assigning roles to Snap Creator users

You can assign roles to Snap Creator users by using the Snap Creator GUI.

- 1. From the Snap Creator GUI main menu, select Users and Roles > User management.
- 2. In the User management tab, select the desired user name, and then click Assign Profiles.
- 3. Move the desired roles from the left column to the right column, and then click **Save**.

You can select and drag the roles between columns or click the arrow to move the roles between columns.

4. Verify that the role was assigned by selecting the user and viewing the assigned role in the **Assigned Profiles and Roles** pane.

Viewing a list of Snap Creator users and assigned roles

You can view a list of Snap Creator users and their assigned roles by using the Snap Creator GUI.

- From the Snap Creator GUI main menu, select Users and Roles > User management.
- 2. View the list of users in the Assigned Profiles and Roles pane.
- 3. Select the desired user and view the assigned roles in the Assigned Profiles and Roles pane.

Viewing Snap Creator users assigned to a role by using the CLI

You can view a list of all the Snap Creator users assigned to each role by using the command-line interface (CLI) only.

1. Enter the following command:

```
snapcreator --server host_name --port port_number --user sc_user_name --passwd
sc_passwd --action userListAssigned --roleName role_name --verbose
```

Here is an example:

```
snapcreator --server localhost --port 8080 --user SCadmin
--passwd passwd123 --action userListAssigned
-rolename ADMINISTRATOR -verbose
```

Creating Snap Creator permissions by using the CLI

You can create Snap Creator permissions that can be assigned to a role by using the command-line interface (CLI) only.

1. Create the permissions:

```
snapcreator --server host_name --port port_number --user sc_user_name --passwd
sc_passwd --action permAdd -permName permission_name --perDesc
permission_description --verbose
```

```
snapcreator --server localhost --port 8080 --user SCadmin
--passwd passwd123 --action permAdd --permName backup
--permDesc "Permission to run a backup" -verbose
```

Assigning permissions to Snap Creator roles

You can assign permissions to Snap Creator roles by using the Snap Creator GUI.

- 1. From the Snap Creator GUI main menu, select Users and Roles > Role management.
- 2. In the Role management tab, select the desired role and then click **Assign Permissions**.
- 3. Move the desired permissions from the left column to the right column and then click **Save**.

You can select and drag the permissions between columns or click the arrow to move the permissions between columns.

4. Verify that the permission was assigned by selecting the role and viewing the assigned permission in the Roles and assigned permissions pane.

Creating a list of all Snap Creator permissions by using the CLI

You can create a list of all Snap Creator permissions that can be assigned to a role by using the command line interface (CLI) only.

1. Enter the following command:

```
snapcreator --server host_name --port port_number --user sc_user_name --passwd
sc passwd --action permissionsList -verbose
```

Here is an example:

```
snapcreator --server localhost --port 8080 --user SCadmin
--passwd passwd123 --action permList --verbose
```

Viewing Snap Creator permissions assigned to a role

You can view a list of all the Snap Creator permissions assigned to a role by using the Snap Creator GUI.

- 1. From the Snap Creator GUI main menu, select Users and Roles > Role management.
- 2. In the Role management tab, select the desired role.
- 3. Select the desired role and view the assigned permissions in the Role and assigned permissions pane.

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