


# Editing custom roles

## On this page

- [Editing role details](#)
- [Changing role permissions](#)

After [creating a role](#), you can modify it by changing its name, description, and permissions as described in the following sections.



**Editing roles**

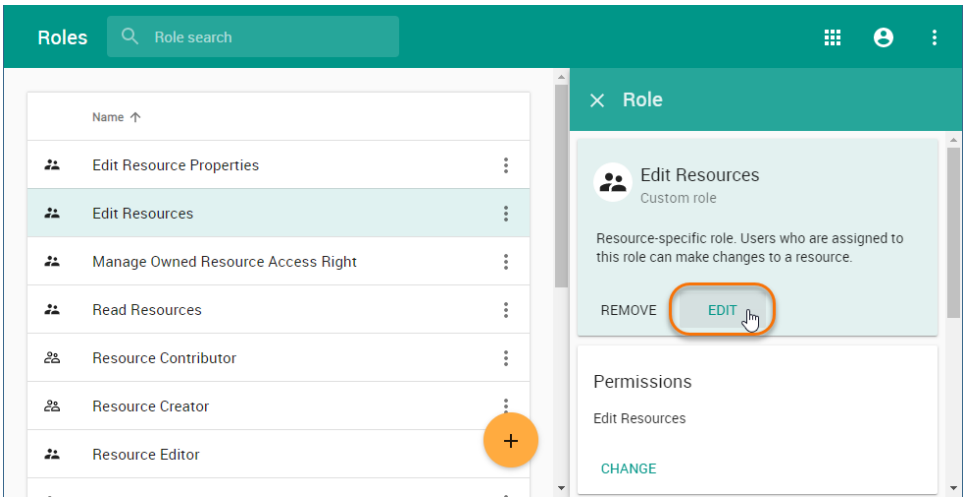
- You can edit only custom (user-created) roles.
- You must have the Security Manager role to edit custom roles.

## Editing role details

In the Roles application, you can edit the name and description of a custom role as described below.

To edit role details

1. Do one of the following actions:
  - In the content pane of the Roles application, select a role and when the **Role** pane opens, click the **Edit** button in the role details card.



- In the content pane of the Roles application, click 

Unknown Attachment

 next to a role name and select **Edit role details**.

2. When the **Edit role details** pane opens, change role name and or description and click 

Unknown Attachment

.

## Changing role permissions

You can use the Roles application to add or remove [permissions](#) of a custom role. Note that a role must have at least one permission.

To add or remove permissions of a role

1. Do one of the following actions:
  - In the content pane of the Roles application, select a role and when the **Role** pane opens, click the **Change** button in the role details card.
  - In the content pane of the Roles application, click 

Unknown Attachment

 next to a role name and select **Change permissions**.
2. When the **Change permissions** pane opens, select the permissions you want to assign to the role (as shown below) and/or clear the checkboxes next to the permissions you want to remove.

← Change permissions

Select all

☐

Administer Resources

☒

Edit Resources

☒

Edit Resource Properties

☐

Manage Model Permissions

☐

Manage Owned Resource Access Right

☐

Read Resources

☐

Release Resource Locks

☒

Remove Resource

3. Click 

? Unknown Attachment

 to save the changes.

**Related pages**

- [Assigning users to resources](#)