

additional_authorization_policies

This is a guided exercise.

1. Create a local user
2. Create an authorization policy
 - Add a role to the authorization policy
 - Add the user to the policy

role -> authorization policy <- user(s)

In Prism Central.

Infrastructure - Administration

Select **Users**

Click on **Manage Users in Admin Center**

Select the **Identities** tab

Click **Add Local User**

Enter the *First Name*, *Last Name* and *Email*

Enter the *Username*

Enter a valid *Password*

Scroll down and see the user is **Enabled**

Click **Create**

Sign out of Prism Central and sign in again as the new user.

What is the result?

“No permission to access this page.”

Sign in as **admin** again.

In **Infrastructure - Administration**

Select **Users**

Click on **Manage Users in Admin Center**

Click on **Authorization Policies**

Click on **Create Authorization Policy**

In the **Select Role bar** type **Prism Viewer**

Click on **Prism Viewer**

How many operations are in this role?

Click **Next**

Enable Full access

Click **Next**

In the **Local User** bar type the username you created.

Click **Save**

Find the new Authorization Policy

(It is probably called “Authorization Policy 1”)

Click on the policy

Click **Edit**

Next to the name there is a pencil.

Select the pencil and change the name to *Prism Viewer*

Click next until you can Save.

(and save it)

Sign out and sign in as the new user

You see the Infrastructure dashboard

Select **Compute & Storage**

Select **Images**

Click on **Actions**

Can you perform any actions?

Can you add an Image?

Can you import an Image?

End of exercise.