Ansible Workshop - Exercises

Automation Platform

Learn to manage and run your Ansible content in AAP.



5 - Role-based access control

Objective

You have already learned how Ansible automation controller separates credentials from users. Another advantage of Ansible automation controller is the user and group rights management. This exercise demonstrates Role Based Access Control (RBAC)

Guide

Ansible automation controller users

There are three types of users in Ansible Automation Controller:

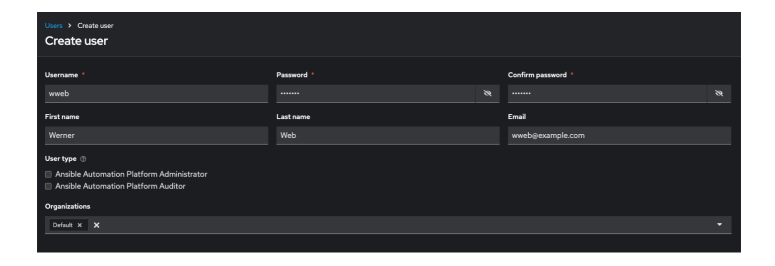
- Normal User: Has read and write access limited to assigned inventories and projects.
- Ansible Automation Platform Auditor: Read-only access to all objects within the automation controller environment.
- Ansible Automation Platform Administrator: Full admin privileges over the entire automation controller installation.

Let's create a user:

- Navigate to Access Management -> Users.
- · Click the Create user button.
- Fill in the values for the new user:

Parameter	Value
Username	wweb
Email	wweb@example.com
Password	ansible
Confirm Password	ansible
First Name	Werner
Last Name	Web
Organization	Default

· Click Create user.



Ansible automation controller teams

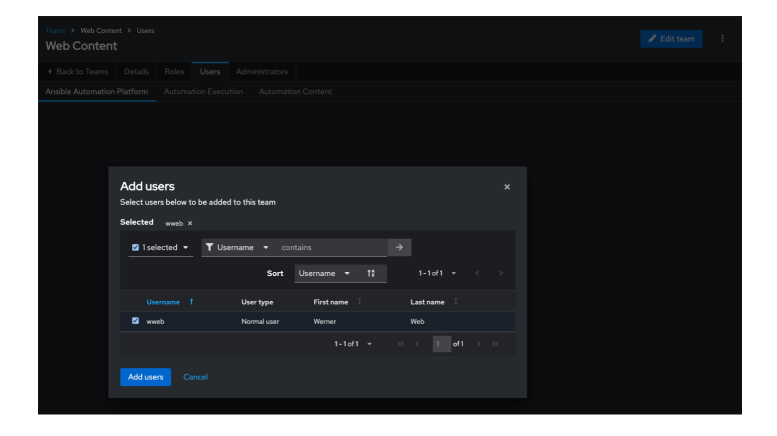
A Team is a subdivision of an organization with associated users, projects, credentials, and permissions. Teams provide a means to implement role-based access control schemes and delegate responsibilities across organizations. For instance, permissions may be granted to a whole Team rather than each user on the Team.

Create a Team:

- Navigate to Access Management -> Teams.
- Click the Create team button and create a team named Web Content within the Default organization.
- Click Create team.

Add a user to the team:

- Select the Web Content team.
- Go to the Users tab and click Add users.
- In the Add users window, choose wweb, then click Add users.



Granting permissions

To allow users or teams to actually do something, you have to set permissions. The user **wweb** should only be allowed to modify content of the assigned webserver.

Add the permission to use the Create index.html template:

- Navigate to Automation Execution -> Templates.
- Select the template Create index.html.
- · Click the User Access tab.
- Click Add roles
- Select the wweb user and click Next.
- Choose the roles JobTemplate Admin and/or JobTemplate Execute, depending on the required level of access, click Next.
- · Review the selections and click Finish.

Test permissions

Now log out of automation controller's web UI and in again as the wweb user.

- Navigate to **Templates**. You should only see the Create index.html template listed. He is allowed to view and launch, but not to edit the Template (no Edit button available).
- Run the job by clicking the rocket icon. Enter the required values for the survey questions and launch the job.
- In the following **Jobs** view have a good look around, note that there where changes to the host (as expected).

In the **Automation Execution** → **Infrastructure** → **Inventories** → **Workshop Inventory**, select the Hosts tab and select **node1** and click **Run Command**:

- Within the Details window, select Module command, in Arguments type curl http://node1 and click Next.
- Within the Execution Environment window, select Default execution environment and click Next.
- Within the Credential window, select Workshop Credentials and click Next.
- · Review your inputs and click Finish.

Verify that the output result is as expected.

Just recall what you have just done: You enabled a restricted user to run an Ansible playbook

- · Without having access to the credentials
- · Without being able to change the playbook itself
- · But with the ability to change variables you predefined!

Effectively you provided the power to execute automation to another user without handing out your credentials or giving the user the ability to change the automation code. And yet, at the same time the user can still modify things based on the surveys you created.

This capability is one of the main strengths of Ansible automation controller!

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