

Ansible Workshop - Exercises

# Automation Platform

Learn to manage and run your Ansible  
content in AAP.



# 2 - Inventory & Ad-hoc commands

## Objective

Explore and understand the lab environment. This exercise will cover

- Locating and understanding:
  - Ansible Automation Controller [Inventory](#)
  - Ansible Automation Controller [Credentials](#)
- Running ad hoc commands via the Ansible Automation Controller web UI

## Guide

### Examine an Inventory

The first thing we need is an inventory of your managed hosts. This is the equivalent of an inventory file in Ansible Engine. There is a lot more to it (like dynamic inventories) but let's start with the basics.

You should already have the web UI open, if not: Point your browser to the URL you were given, similar to <https://controller.6rr99.sandbox2326.opentlc.com> (the current workshop ID will be different) and log in as `admin`. The password will be provided by the instructor.

In the left pane, navigate to **Automation Execution** → **Infrastructure** → **Inventories** in the web UI, and select **Workshop Inventory**. This one has four hosts in it, separated into two distinct *groups*. You can view them by clicking the respective tabs.

To view **all** hosts, from **all** inventories (there may be multiple or even dozens of different inventories), navigate to **Automation Execution** → **Infrastructure** → **Hosts**

Name	Description	Inventory	Action
ansible-1		Workshop Inventory	<input checked="" type="checkbox"/> <a href="#">Edit</a> <a href="#">More</a>
localhost		Demo Inventory	<input checked="" type="checkbox"/> <a href="#">Edit</a> <a href="#">More</a>
node1		Workshop Inventory	<input checked="" type="checkbox"/> <a href="#">Edit</a> <a href="#">More</a>
node2		Workshop Inventory	<input checked="" type="checkbox"/> <a href="#">Edit</a> <a href="#">More</a>
node3		Workshop Inventory	<input checked="" type="checkbox"/> <a href="#">Edit</a> <a href="#">More</a>

### Examine Machine Credentials

Now we will examine the credentials to access our managed hosts from Automation controller. These **Machine credentials** are essential for establishing secure SSH connections to managed hosts.

Navigate to **Automation Execution** → **Infrastructure** → **Credentials** and select *Workshop Credentials*.

Note the following information:

Parameter	Value	Description
Credential Type	Machine	Machine credentials define ssh and user-level privilege escalation access for playbooks. They are used when submitting jobs to run playbooks on a remote host.
Username	ec2-user	The user which matches our command-line Ansible inventory username for the other Linux nodes
SSH Private Key	Encrypted	Note that you can't actually examine the <u>SSH</u> private key once someone hands it over to Ansible Automation controller

Automation controller supports over 30 different credential types for various automation tasks. Here are a few common ones:

- **Network Credentials:** For managing network devices.
- **Source Control Credentials:** For accessing source control systems.
- **Amazon Web Services (AWS) Credentials:** For integrating with AWS services.

Additionally, you can create your own custom credential types if needed!

## Run Ad Hoc commands

It is possible to run ad hoc commands from Ansible Automation controller as well.



Tip

**Ensure** that all hosts are available and can be included in automation jobs.

The slider on the right of every host should be blue (enabled) for all hosts.

- In the web UI go to **Automation Execution** → **Infrastructure** → **Inventories** and select *Workshop Inventory*
- Click the **Hosts** tab to change into the hosts view and select the three hosts *node1* to *node3* by ticking the boxes to the left of the host entries.
- Click **Run Command** button. In the next screen you have to specify the ad hoc command.

Within this window, select **Module** `ping` and click **Next**.

Within the **Execution Environment** window, select **Default execution environment** and click **Next**.

Within the **Machine Credential** window, select **Workshop Credentials** and click **Finish**.

### Tip

The output of the results is displayed once the command has completed.

The simple **ping** module doesn't need options. For other modules you need to supply the command to run as an argument. Try the **command** module to find the userid of the executing user using an ad hoc command.

- In the web UI go to **Automation Execution** → **Infrastructure** → **Inventories** and select *Workshop Inventory*
- Click the **Hosts** tab to change into the hosts view and select the three hosts by ticking the boxes to the left of the host entries.
- Click **Run Command** button. In the next screen you have to specify the ad hoc command.

Select **Module** `command`, in **Arguments** type `id` and click **Next**.

Within the **Execution Environment** window, select **Default execution environment** and click **Next**.

Within the **Machine Credential** window, select **Workshop Credentials** and click **Launch**.

How about trying to get some secret information from the system? Try to print out `/etc/shadow`.

- In the web UI go to **Automation Execution** → **Infrastructure** → **Inventories** and select *Workshop Inventory*.
- Click the **Hosts** tab to change into the hosts view and select the three hosts by ticking the boxes to the left of the host entries.
- Click **Run Command** button. In the next screen you have to specify the ad hoc command.

Within the **Details** window, select **Module** `command`, in **Arguments** type `cat /etc/shadow` and click **Next**.

Within the **Execution Environment** window, select **Default execution environment** and click **Next**.

Within the **Machine Credential** window, select **Workshop Credentials** and click **Launch**.

### Warning

Expect an error!

Oops, the last one didn't went well, all red.

Re-run the last ad hoc command but this time check the checkbox labeled **Privilege escalation**.

As you see, this time it worked. For tasks that have to run as `root` you need to escalate the privileges. This is the same as the **become: true** used in your Ansible Playbooks.

Challenge Lab: Ad Hoc Commands

Okay, a small challenge: Run an ad hoc to make sure the package "tmux" is installed on all hosts. If unsure, consult the documentation either via the web UI as shown above or by running `ansible-doc yum` on the CLI of your Ansible control host.

### Tip

The *Arguments* you want to provide for your desired module need to be provided as key-value-pairs separated with `=` (the same way as you would do on the [command-line](#)), multiple arguments need to be separated by whitespace or comma.

Inventories > Run command

## Run command

### 1 Details

- 2 Execution Environment
- 3 Credential
- 4 Review

### Module \*

service

### Arguments

`name=httpd, state=stopped`

### Solution

- In the Web UI go to **Automation Execution** → **Infrastructure** → **Inventories** and select *Workshop Inventory*.
- Click the **Hosts** tab to change into the hosts view and select the three hosts by ticking the boxes to the left of the host entries.
- Click **Run Command** button. In the next screen you have to specify the ad hoc command.
- Within the **Details** window, select **Module** `yum`, in **Arguments** type `name=tmux`, check **Enable privilege escalation** and click **Next**.
- Within the **Execution Environment** window, select **Default execution environment** and click **Next**.
- Within the **Machine Credential** window, select **Workshop Credentials** and click **Launch**.

### Info

Notice how the package was installed via the "CHANGED" output. If you run the ad hoc command a second time, the output will mention "SUCCESS" and inform you via the message parameter that there is nothing to do.

## Adjust AAP settings for additional ad-hoc module

The previous Challenge Lab made use of the `yum` module, this module only makes sense on *older* Fedora-based systems like RHEL 7 or RHEL 8 hosts.

Previously, we used the generic `package` module to install packages on the target systems. Let's add this module to the list of modules which can be used with ad-hoc commands.

- In the web UI go to **Settings** → **Jobs**.
- In this **Jobs settings** windows, click the **Edit** button in the top right.
- In the text area *Ansible Modules Allowed for Ad Hoc Jobs*, add `"package"`, (in between `mount` and `ping` to keep the alphabetical order).

### Warning

The text area contains a list! Ensure that it is a valid YAML (or JSON) list structure!

- After adding the module to the list, scroll down to the bottom of the page and click the **Save** button.

Now, you are able to use the `package` module in the ad-hoc command, try to do the previous Challenge Lab by using this module.

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