Ansible Automation Platform Upgrade and Migration

Release Automation Controller 4.2.0

Red Hat, Inc.

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Thank you for your interest in Red Hat Ansible Automation Platform controller. automation controller is a commercial offering that helps teams manage complex multi-tier deployments by adding control, knowledge, and delegation to Ansible-powered environments.

Note: You must upgrade your automation controller to automation controller 3.8 before you can upgrade to automation controller 4.0.

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If you have a suggestion, try to be as specific as possible when describing it. If you have found an error, please include the manual's title, chapter number/section number, and some of the surrounding text so we can find it easily. We may not be able to respond to every message sent to us, but you can be sure that we will be reading them all!

Automation Controller Version 4.2.0; May 26, 2022; https://access.redhat.com/

RELEASE NOTES FOR AUTOMATION CONTROLLER VERSION 4.2.0

Introduced

• Graphical visualization of the automation topology to show the types of nodes, the links between them and their statuses

Added

- For VM-based installs, the controller will now automatically mount the system trust store in execution environments when jobs run
- Log Format For API 4XX Errors field to the Logging settings form to allow customization of 4xx error messages that are produced when the API encounters an issue with a request
- Ability to use labels with inventory
- Ability to flag users as superusers and auditors in SAML integration
- Support for expanding and collapsing plays and tasks in the job output UI
- Filtering job output UI by multiple event types
- · Various default search filters to a number of list views
- Top-level list of instances to now be visible in the UI
- A pop-up message when a user copies a resource
- Job Templates tab to Credentials and Inventories to view all the templates that use that particular credential or inventory

Updated

- Controller to use Python 3.9
- Django's SESSION_COOKIE_NAME setting to a non-default value. Note, any external clients that previously used the sessionid cookie will need to change. Refer to Session Authentication for more detail.
- Controller to support podman-style volume mount syntax in the **Paths to expose to isolated jobs** field of the Jobs Settings of the UI
- Isolated path to be exposed in OCP/K8s as HostPath
- Upgraded Django from version 2.2 to 3.2
- Modified usage of ansible_facts on Advanced Search to add more flexibility to the usage of ansible_facts when creating a smart inventory
- The controller node for a job running on an execution node now incurs a penalty of 1 unit of capacity to account for the system load that controlling a job incurs. This can be adjusted with the file-based setting AWX_CONTROL_NODE_TASK_IMPACT.

- Project updates to always run in the controlplane instance group
- Slack notifications to allow replying to a thread instead of just channels
- UI performance to improve job output
- Job status icons to be more accessible
- Display of only usable inventories when launching a job
- Browser tab to show more information about which page the user is currently viewing
- Controller to now load variables *after* job template extra variables to prevent overriding the meta variables injected into each job run

Deprecated

- The concept of "committed capacity" from Instance Groups due to the removal of RabbitMQ
- Inventory source option to **Update on project update** this field updates the inventory source if its project pulled a new revision. In the future, when updating an inventory source, the controller shall automatically run project updates if the project itself is set to **Update on launch**.

Removed

• Case sensitivity around hostcount

CHAPTER

TWO

UPGRADING TO ANSIBLE AUTOMATION PLATFORM

Automation Hub acts as a content provider for automation controller, which requires both an automation controller deployment and an Automation Hub deployment running alongside each other. The Ansible Automation Platform installer contains both of these. This section covers each component of the upgrading process:

- Upgrade Planning
- Obtaining the Installer
- Setting up the Inventory File
- Running the Setup Playbook

Note: All upgrades should be no more than two major versions behind what you are currently upgrading to. For example, in order to upgrade to automation controller 4.3, you must first be on version 4.1.x; i.e., there is no direct upgrade path from version 3.8.x or earlier. Refer to the recommended upgrade path article on the Red Hat customer portal.

In order to run automation controller 4.3, you must also have Ansible 2.12 at minimum.

To help you determine the right upgrade or migration path when moving from an old Ansible Automation Platform or Tower version to a new Ansible Automation Platform version, use the Upgrade Assistant at https://access.redhat.com/labs/aapua/. If prompted, use your Red Hat customer credentials to login.

2.1 Upgrade Planning

This section covers changes that you should keep in mind as you attempt to upgrade your automation controller instance.

- Even if you already have a valid license from a previous version, you must still provide your credentials or a subscriptions manifest again upon upgrading to the latest automation controller. See Import a Subscription in the *Automation Controller User Guide*.
- If you need to upgrade Red Hat Enterprise Linux and automation controller, you will need to do a backup and restore of your controller data (from the automation controller). Refer to Backing Up and Restoring in the *Automation Controller Administration Guide* for further detail.
- Clustered upgrades require special attention to instance and instance groups prior to starting the upgrade. See Editing the Red Hat Ansible Automation Platform installer inventory file and Clustering for details.

2.2 Obtaining the Installer

Refer to Choosing and obtaining a Red Hat Ansible Automation Platform installer on the Red Hat Customer Portal for detail. Be sure to use your Red Hat customer login to access the full content.

2.3 Setting up the Inventory File

See Editing the Red Hat Ansible Automation Platform installer inventory file for information.

You can also automatically generate an inventory file based on your selections using a utility called the Inventory File Generator, which you can access at https://access.redhat.com/labs/aapifg/. If prompted, use your Red Hat customer credentials to login.

2.4 Running the Setup Playbook

The Tower setup playbook script uses the inventory file and is invoked as ./setup.sh from the path where you unpacked the Tower installer tarball.

root@localhost:~\$./setup.sh

The setup script takes the following arguments:

- -h Show this help message and exit
- -i INVENTORY_FILE Path to Ansible inventory file (default: inventory)
- -e EXTRA_VARS Set additional Ansible variables as key=value or YAML/JSON (i.e. -e bundle_install=false forces an online installation)
- -b Perform a database backup in lieu of installing
- -r Perform a database restore in lieu of installing (a default restore path is used unless EXTRA_VARS are
 provided with a non-default path, as shown in the code example below)

./setup.sh -e 'restore_backup_file=/path/to/nondefault/location' -r

CHAPTER

THREE

UPGRADING TO EXECUTION ENVIRONMENTS

If upgrading from older versions of automation controller to 4.0 or later, the controller has the ability to detect previous versions of virtual environments associated with Organizations, Inventory, and Job Templates; and inform you that you will need to migrate to the new execution environment model. A brand new installation of automation controller creates two virtualenvs during installation—one is used to run the controller itself, while the other is used to run Ansible. Like legacy virtual environments, execution environments allow the controller to run in a stable environment, while allowing you to add or update modules to your execution environment as necessary to run your playbooks. For more information, see Execution Environments in the *Automation Controller User Guide*.

Important: When upgrading, it is highly recommended to always rebuild on top of the base execution environment that corresponds to the platform version you are using. See Building an Execution Environment for more information.

3.1 Migrate legacy venvs to execution environments

You can have the exact same setup in an execution environment that you had in a prior custom virtual environment by migrating them to the new execution environment. Use the awx-manage commands in this section to:

- list of all the current custom virtual environments and their paths (list_custom_venvs)
- view the resources that rely a particular custom virtual environment (custom_venv_associations)
- export a particular custom virtual environment to a format that can be used to migrate to an execution environment (export_custom_venv)
- 1. Before you migrate, it is recommended that you view all the custom virtual environments you currently have running by using the awx-manage list command:

\$ awx-manage list_custom_venvs

Below is an example output when running this command:

bash-4.4\$ awx-manage list_custom_venvs
Discovered Virtual Environments:
/var/lib/awx/venv/i_heart_ansible
/var/lib/awx/venv/testing
/var/lib/awx/venv/new_env_better_name
- To export the contents of a (deprecated) virtual environment, run the followi
ng command while supplying the path as an argument:
awx-manage export_custom_venv /path/to/venv
- To view the connections a (deprecated) virtual environment had in the databas
e, run the following command while supplying the path as an argument:
awx-manage custom_venv_associations /path/to/venv
- Run these commands with `-q` to remove tool tips.

The above output shows three custom virtual environments and their paths. If you have a custom virtual environment that is not located within the default /var/lib/awx/venv/ directory path, it will not be included here.

2. Use the _associations command to view what organizations, jobs, and inventory sources a custom virtual environment is associated with in order to determine which resources rely on them:

\$ awx-manage custom_venv_associations /this/is/the/path/

Below is an example output when running this command:



3. Select a path for the virtual environment that you want to migrate and specify it in the awx-manage export command:

```
$ awx-manage export_custom_venv /this/is/the/path/
```

The resulting output is essentially the results of executing a pip freeze command. The example shows the contents of the selected custom virtual environment:

```
bash-4.4$ awx-manage export_custom_venv /var/lib/awx/venv/new_env_better_name
# Virtual environment contents:
ansible==2.9.0
cffi==1.14.5
cryptography==3.4.7
Jinja2==3.0.1
MarkupSafe==2.0.1
numpy==1.20.2
pandas==1.2.4
psutil==5.8.0
pycparser==2.20
python-dateutil==2.8.1
pytz==2021.1
PyYAML==5.4.1
six==1.16.0
 To list all (now deprecated) custom virtual environments run:
awx-manage list_custom_venvs
 To view the connections a (deprecated) virtual environment had in the database, run the following command whil
 supplying the path as an argument:
awx-manage custom_venv_associations /path/to/venv
 Run these commands with -q to remove tool tips.
ash-4.4$
```

Note: All of these commands can be run with a -q option, which removes the instructional content provided on each output.

Now that you have the output from this pip freeze data, you can paste it into a definition file that can be used to spin up your new execution environment using ansible-builder. Anyone (both normal users and admins) can use ansible-builder to create an execution environment. See Building an Execution Environment in the Automation Controller User Guide for further detail.

3.2 Migrate isolated instances to execution nodes

The move from isolated instance groups to execution nodes enables inbound or outbound connections. Contrast this with versions 3.8 and older where only outbound connections were allowed from controller nodes to isolated nodes.

Migrating legacy isolated instance groups to execution nodes in order to function properly in the automation controller mesh architecture in 4.1, is a preflight function of the installer that essentially creates an inventory file based on your old file. Even though both .ini and .yml files are still accepted formats, the generated file output is only an .ini file at this time.

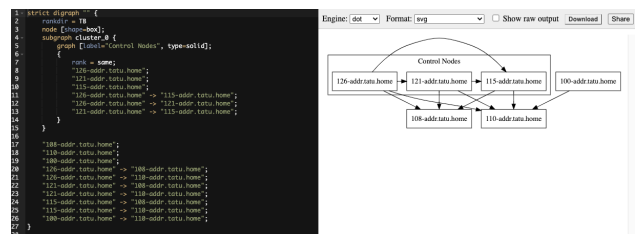
The preflight check leverages Ansible; and Ansible flattens the concept of children, this means that not every single inventory file can be replicated exactly, but it is very close. It will be functionally the same to Ansible, but may look different to you. The automated preflight processing does its best to create child relationships based on heuristics, but be aware that the tool lacks the nuance and judgment that human users have. Therefore, once the file is created, do **NOT** use it as-is. Check the file over and use it as a template to ensure that they work well for both you and the Ansible engine.

Here is an example of a before and after preflight check, demonstrating how Ansible flattens an inventory file and how the installer reconstructs a new inventory file. To Ansible, both of these files are essentially the same.

Old style (from Ansible docs)	New style (generated by installer)
[tower]	[all:vars]
<pre>localhost ansible_connection=local</pre>	admin_password='*****'
[database]	pg_host=''
[all:vars]	pg_port=''
admin_password='*****'	pg_database='awx'
pg_host=''	pg_username='awx'
pg_port=''	pg_password='*****'
pg_database='awx'	<pre>rabbitmq_port=5672</pre>
pg_username='awx'	rabbitmq_vhost='tower'
pg_password='*****'	rabbitmq_username='tower'
rabbitmq_port=5672	rabbitmg_password='*****'
rabbitmq_vhost=tower	rabbitmq_cookie='cookiemonster'
rabbitmq_username=tower	rabbitmq_use_long_name='false'
rabbitmq_password='*****'	<pre># In AAP 2.X [tower] has been renamed to_ → [automationcontroller]</pre>
rabbitmq_cookie=cookiemonster	
# Needs to be true for fqdns and ip _ →addresses	<pre># Nodes in [automationcontroller] will_ →be hybrid by default, capable of_</pre>
rabbitmq_use_long_name=false	⇔executing user jobs.
	<i># To specify that any of these nodes</i>
[isolated_group_restrictedzone]	⇒should be control-only instead, give
isolated_node.c.towertest_188910.internal	→them a host var of `node_type=control`
	[automationcontroller]
[isolated_group_restrictedzone:vars]	localhost
controller=tower	[automationcontroller:vars]
	<i># in AAP 2.X the controller variable has</i>
	→been replaced with `peers`
	# which allows finer grained control
	⇔over node communication.
	<pre># `peers` can be set on individual hosts,</pre>
	\leftrightarrow to a combination of multiple groups
	\leftrightarrow and hosts.
	<pre>peers='instance_group_restrictedzone'</pre>
	ansible_connection='local'
	<pre># in AAP 2.X isolated groups are no_</pre>
	\hookrightarrow longer a special type, and should be
	⇔renamed to be instance groups
	[instance_group_restrictedzone]
	isolated-node.c.towertest-188910.internal
	[instance_group_restrictedzone:vars]
	# in AAP 2.X Isolated Nodes are
	→converted into Execution Nodes using_ pade state=ise migrate
	<i>⇔node_state=iso_migrate</i> node state='iso migrate'
	# In AAP 2.X Execution Nodes have_
	<pre># IN AAP 2.X Execution Nodes have_ →replaced isolated nodes. All of these_</pre>
	→nodes will be by default
	<pre># `node_type=execution`. You can specify</pre>
	→ new nodes that cannot execute jobs and
	→are intermediaries
	<i>#</i> between your control and execution
	→nodes by adding them to [execution_
	→nodes] and setting a host var
	<pre># `node_type=hop` on them.</pre>
	[execution_nodes]
	[execution_nodes:children]
	instance_group_restrictedzone

3.3 View mesh topology

If you configured a mesh topology, the installer can graphically validate your mesh configuration through a generated graph rendering tool. The graph is generated by reading the contents of the inventory file. See the Red Hat Ansible Automation Platform automation mesh guide for further detail.



Any given inventory file must include some sort of execution capacity that is governed by at least one control node. That is, it is unacceptable to produce an inventory file that only contains control-only nodes, execution-only nodes or hop-only nodes. There is a tightly coupled relationship between control and execution nodes that must be respected at all times. The installer will fail if the inventory files aren't properly defined. The only exception to this rule would be a single hybrid node, as it will satisfy the control and execution constraints.

In order to run jobs on an execution node, either the installer needs to pre-register the node, or user needs to make a PATCH request to /api/v2/instances/N/ to change the enabled field to true.

If you have already deployed a mesh topology and want to view node type, node health, and specific details about each node, see Topology Viewer in the *Automation Controller Administration Guide*.

CHAPTER

FOUR

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• genindex

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