

Templates

Views

Dashboard

Jobs

Schedules

Activity Stream

Workflow Approvals

Resources

Templates

Credentials

Projects

Inventories

Hosts

Access

Organizations

AWX

demitov

Templates

☐

Name

Name

Add

Delete

1 - 4 of 4

<input type="checkbox"/>	MyAddUsersVaultTemplate	Job Template	<div><div></div><div></div><div></div></div>	<div><div></div><div></div><div></div></div>
<input type="checkbox"/>	MyApacheRoleTemplate	Job Template	<div><div></div></div>	<div><div></div><div></div><div></div></div>
<input type="checkbox"/>	MyGrubChangeTemplate	Job Template	<div><div></div></div>	<div><div></div><div></div><div></div></div>
<input type="checkbox"/>	MyVsftptRoleTemplate	Job Template	<div><div></div></div>	<div><div></div><div></div><div></div></div>

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Credentials

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AWX

demitov

Credentials

☐

Name

Name

Add

Delete

1 - 3 of 3

<input type="checkbox"/>	Ansible Galaxy	Ansible Galaxy/Automation Hub API Token	<div><div></div></div>
<input type="checkbox"/>	MyCredential	Machine	<div><div></div><div></div></div>
<input type="checkbox"/>	VaultPassword	Vault	<div><div></div><div></div></div>

1 - 3 of 3 items1 of 1 page

Add users

AWX

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Templates > MyAddUsersVaultTemplate

Details

Back to Templates

Details

Access

Notifications

Schedules

Completed Jobs

Survey

NameMyAddUsersVaultTemplate

Job Typerun

OrganizationMyOrganization

InventoryMyInventory

ProjectMyLocalProject

Playbookadd_users.yaml

Forks0

Verbosity0 (Normal)

Timeout0

Show ChangesOff

Job Slicing1

OptionsEnable Privilege Escalation

Created18/02/2022, 15:18:19 by demitov

Last Modified18/02/2022, 15:27:28 by demitov

CredentialsSSH: MyCredentialVault: VaultPassword

VariablesYAMLJSON

1---

AWX

Views

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Hosts

Access

Organizations

Users

Teams

Administration

Credential Types

Back to Jobs

Details

Output

MyAddUsersVaultTemplate

Plays1

Tasks2

Hosts2

Elapsed00:00:09

+

0 Identity added: /tmp/bwrap_10_y_9zehu1/awx_10_bhruxvmf/artifacts/10/ssh_key_data (diz@diz-MacBookPro.local)

1 Vault password:

2

3 PLAY [Add users] ***** 15:27:33

4

5 TASK [Gathering Facts] ***** 15:27:33

6 ok: [node2.example.com]

7 ok: [node1.example.com]

8

9 TASK [Add users] ***** 15:27:36

10 changed: [node1.example.com] => (item={'username': 'Alice', 'password': 'Password1'})

11 changed: [node2.example.com] => (item={'username': 'Alice', 'password': 'Password1'})

12 changed: [node1.example.com] => (item={'username': 'Bob', 'password': 'Password2'})

13 changed: [node2.example.com] => (item={'username': 'Bob', 'password': 'Password2'})

14 changed: [node1.example.com] => (item={'username': 'Carol', 'password': 'Password3'})

15 changed: [node2.example.com] => (item={'username': 'Carol', 'password': 'Password3'})

16

17 PLAY RECAP ***** 15:27:41

18 node1.example.com : ok=2 changed=1 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0

19 node2.example.com : ok=2 changed=1 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0

20

GRUB change

The screenshot shows the AWX web interface. On the left is a sidebar with navigation menus: Views (Dashboard, Jobs, Schedules, Activity Stream, Workflow Approvals), Resources (Templates, Credentials, Projects, Inventories, Hosts), Access (Organizations, Users, Teams), and Administration (Credential Types, Notifications). The main content area is titled 'Templates > MyGrubChangeTemplate' and 'Details'. It features a tabbed interface with 'Details' selected. The details are organized into a grid:

Name	MyGrubChangeTemplate	Job Type	run	Organization	MyOrganization
Inventory	MyInventory	Project	MyLocalProject	Playbook	grub_change.yaml
Forks	0	Verbosity	0 (Normal)	Timeout	0
Show Changes	Off	Job Slicing	1	Options	Enable Privilege Escalation
Created	17/02/2022, 18:40:36 by demitov		Last Modified 17/02/2022, 18:40:36 by demitov		

Below the grid, there is a 'Credentials' section showing 'SSH: MyCredential' and a 'Variables' section with a 'YAML' tab selected, displaying a single variable '1 ---'. At the bottom are 'Edit', 'Launch', and 'Delete' buttons.

The screenshot shows the AWX web interface with the 'Jobs' menu selected in the sidebar. The main content area is titled 'Jobs > MyGrubChangeTemplate' and 'Output'. It features a tabbed interface with 'Output' selected. The output is displayed in a scrollable area with a line number column on the left. The output text is as follows:

```
0 Identity added: /tmp/bwrap_5_1ojcioul/awx_5_2ih4c_2v/artifacts/5/ssh_key_data (diz@diz-MacBookPro.local)
1
2 PLAY [Change /etc/default/grub settings] ***** 10:41:10
3
4 TASK [Gathering Facts] ***** 10:41:10
5 ok: [node2.example.com]
6 ok: [node1.example.com]
7
8 TASK [Add net.ifnames=0 in grub] ***** 10:41:12
9 ok: [node2.example.com]
10 ok: [node1.example.com]
11
12 TASK [Add biosdevname=0 in grub] ***** 10:41:13
13 ok: [node1.example.com]
14 ok: [node2.example.com]
15
16 TASK [Run grub2-mkconfig command] ***** 10:41:13
17 changed: [node1.example.com]
18 changed: [node2.example.com]
19
20 PLAY RECAP ***** 10:41:16
21 node1.example.com : ok=4 changed=1 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0
22 node2.example.com : ok=4 changed=1 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0
23
```

Very Secure FTP Daemon deploy

The screenshot shows the AWX web interface. On the left is a sidebar with navigation menus: Views (Dashboard, Jobs, Schedules, Activity Stream, Workflow Approvals), Resources (Templates, Credentials, Projects, Inventories, Hosts), Access (Organizations, Users, Teams), and Administration (Credential Types, Notifications). The main content area is titled 'Details' for the 'MyVsftpdRoleTemplate' job template. It includes tabs for Back to Templates, Details, Access, Notifications, Schedules, Completed Jobs, and Survey. The details section displays the following information:

Name	MyVsftpdRoleTemplate	Job Type	run	Organization	MyOrganization
Inventory	MyInventory	Project	MyLocalProject	Playbook	vsftpd_deploy.yml
Forks	0	Verbosity	0 (Normal)	Timeout	0
Show Changes	Off	Job Slicing	1	Options	Enable Privilege Escalation
Created	17/02/2022, 12:59:37 by demitov		Last Modified 17/02/2022, 18:38:35 by demitov		

Below this information, there is a 'Credentials' section showing 'SSH: MyCredential' and a 'Variables' section with a 'YAML' tab selected, displaying a single variable '1 ---'. At the bottom of the variables section are buttons for 'Edit', 'Launch', and 'Delete'.

The screenshot shows the AWX web interface with the 'Output' tab selected for the 'MyVsftpdRoleTemplate' job. The output displays the execution of the Ansible playbook 'vsftpd_deploy'. The output is as follows:

```
0 Identity added: /tmp/bwrap_6_9wmmkg1t/awx_6_cmjpc_ks/artifacts/6/ssh_key_data (diz@diz-MacBookPro.local)
1
2 PLAY [Very Secure FTP Daemon deploy] ***** 10:43:26
3
4 TASK [Gathering Facts] ***** 10:43:26
5 ok: [node1.example.com]
6 ok: [node2.example.com]
7
8 TASK [vsftpd_deploy : Install vsftpd, firewall and Python libs for SELinux] *** 10:43:28
9 [DEPRECATION WARNING]: Invoking "dnf" only once while using a loop via
10 squash_actions is deprecated. Instead of using a loop to supply multiple items
11 and specifying 'name: "{{ item }}"', please use 'name: ['firewalld', 'vsftpd',
12 'python3-libselinux', 'python3-libsemanage', 'python3-policycoreutils']' and
13 remove the loop. This feature will be removed in version 2.11. Deprecation
14 warnings can be disabled by setting deprecation_warnings=False in ansible.cfg.
15 [DEPRECATION WARNING]: Invoking "dnf" only once while using a loop via
16 squash_actions is deprecated. Instead of using a loop to supply multiple items
17 and specifying 'name: "{{ item }}"', please use 'name: ['firewalld', 'vsftpd',
18 'python3-libselinux', 'python3-libsemanage', 'python3-policycoreutils']' and
19 remove the loop. This feature will be removed in version 2.11. Deprecation
20 warnings can be disabled by setting deprecation_warnings=False in ansible.cfg.
21 changed: [node2.example.com] => (item=['firewalld', 'vsftpd', 'python3-libselinux', 'python3-libsemanage', 'python3-policycoreutils'])
22 changed: [node1.example.com] => (item=['firewalld', 'vsftpd', 'python3-libselinux', 'python3-libsemanage', 'python3-policycoreutils'])
23
24 TASK [vsftpd_deploy : Enable and start firewalld service] ***** 10:43:42
25 changed: [node1.example.com]
26 changed: [node2.example.com]
```

Identity added: /tmp/bwrap_6_9wmmkglt/awx_6_cmjpc_ks/artifacts/6/ssh_key_data (diz@diz-MacBookPro.local)

PLAY [Very Secure FTP Daemon deploy] *****

TASK [Gathering Facts] *****

ok: [node1.example.com]

ok: [node2.example.com]

TASK [vsftpd_deploy : Install vsftpd, firewalld and Python libs for SELinux] ***

[DEPRECATION WARNING]: Invoking "dnf" only once while using a loop via squash_actions is deprecated. Instead of using a loop to supply multiple items and specifying `name: "{{ item }}"`, please use `name: ['firewalld', 'vsftpd', 'python3-libselinux', 'python3-libsemanage', 'python3-policycoreutils']` and remove the loop. This feature will be removed in version 2.11. Deprecation warnings can be disabled by setting deprecation_warnings=False in ansible.cfg.
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changed: [node2.example.com] => (item=['firewalld', 'vsftpd', 'python3-libselinux', 'python3-libsemanage', 'python3-policycoreutils'])
changed: [node1.example.com] => (item=['firewalld', 'vsftpd', 'python3-libselinux', 'python3-libsemanage', 'python3-policycoreutils'])

TASK [vsftpd_deploy : Enable and start firewalld service] *****

changed: [node1.example.com]

changed: [node2.example.com]

TASK [vsftpd_deploy : Add rules to firewalld service] *****

changed: [node1.example.com]

changed: [node2.example.com]

TASK [vsftpd_deploy : Copy conf file] *****

changed: [node2.example.com]

changed: [node1.example.com]

TASK [vsftpd_deploy : Create upload dir] *****

changed: [node2.example.com]

changed: [node1.example.com]

TASK [vsftpd_deploy : Allow anonymous write in SELinux] *****

changed: [node1.example.com]

changed: [node2.example.com]

RUNNING HANDLER [vsftpd_deploy : firewalld_restart] *****

changed: [node1.example.com]

changed: [node2.example.com]

RUNNING HANDLER [vsftpd_deploy : vsftpd_restart] *****

changed: [node1.example.com]

changed: [node2.example.com]

PLAY RECAP *****
node1.example.com : ok=9 changed=8 unreachable=0 failed=0 skipped=0
rescued=0 ignored=0
node2.example.com : ok=9 changed=8 unreachable=0 failed=0 skipped=0
rescued=0 ignored=0