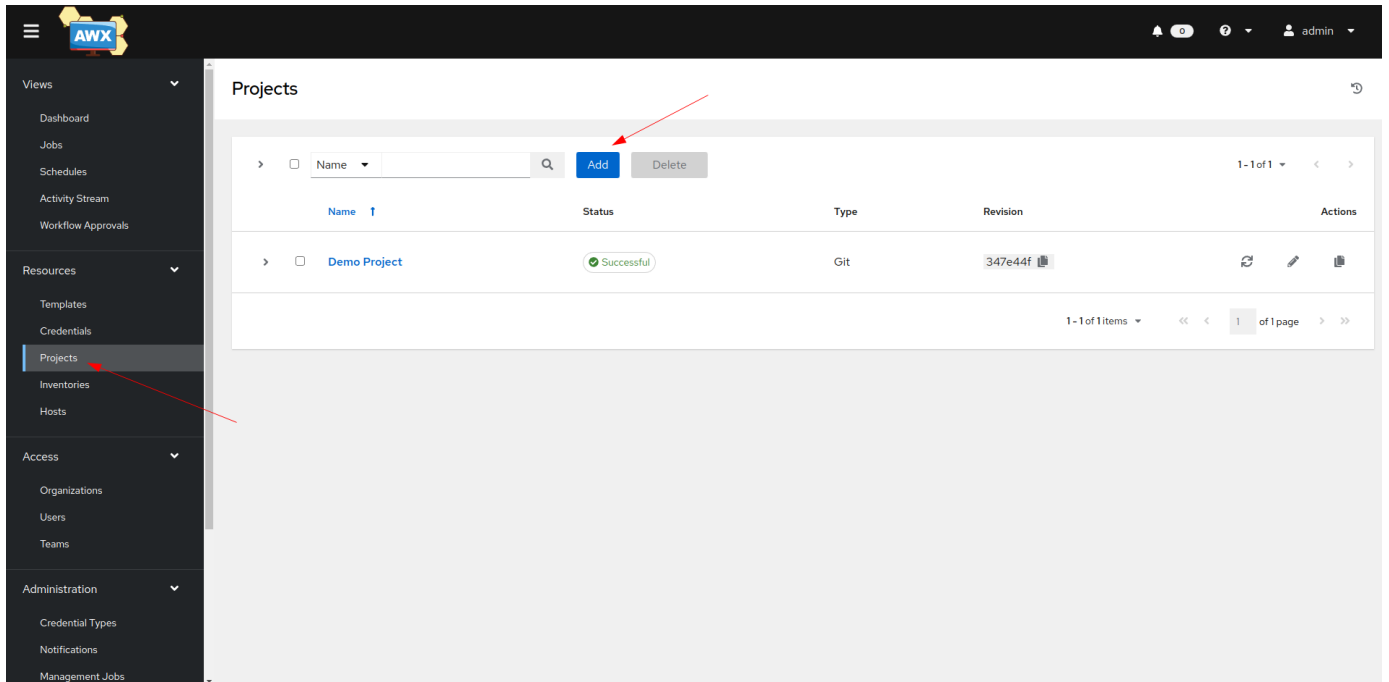


Configure AWX project

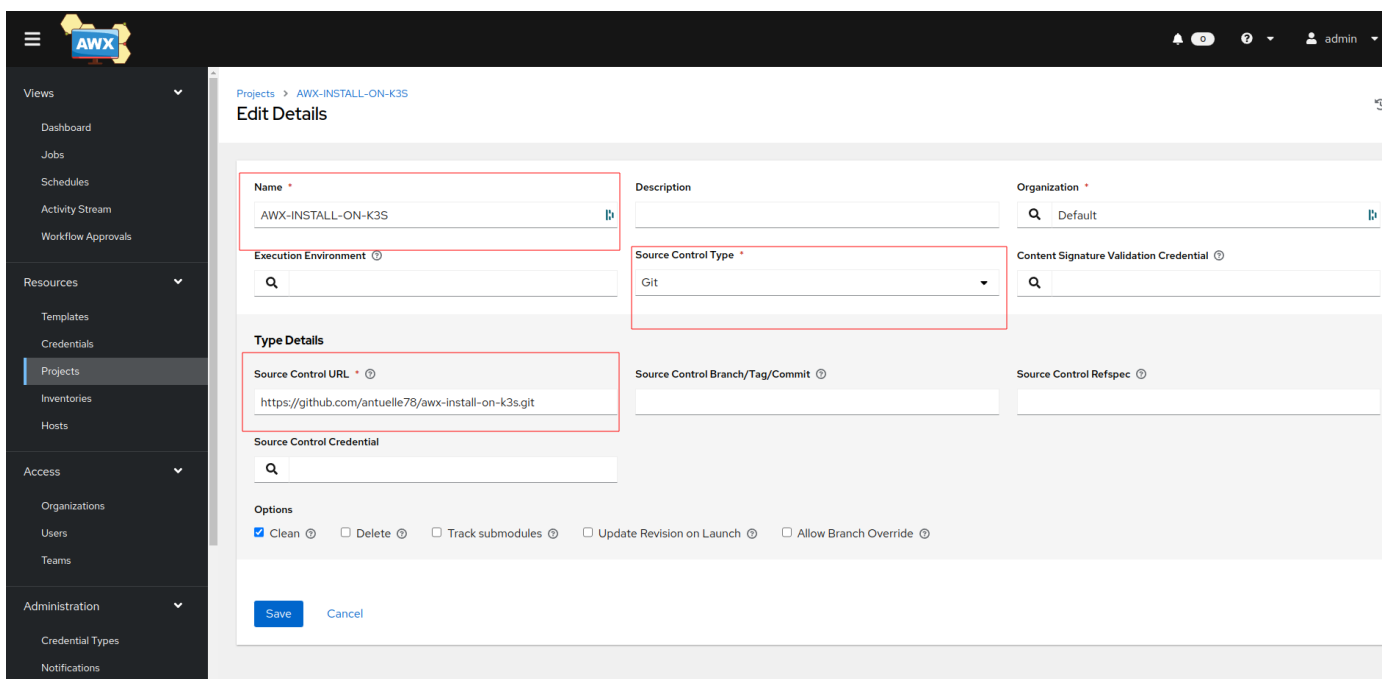
Configure AWX project

Go to the projects menu and click "Add"



Enter a name for the project, select "Git" as "Source Control Type"

Enter: <https://github.com/antuelle78/awx-install-on-k3s.git> as "Source Control URL" and click "Save".



AWX will immediately start the initial sync task.

Views

- Dashboard
- Jobs
- Schedules
- Activity Stream
- Workflow Approvals

Resources

- Templates
- Credentials
- Projects
- Inventories
- Hosts

Access

- Organizations
- Users
- Teams

Administration

- Credential Types
- Notifications
- Management Jobs

Projects > AWX-INSTALL-ON-K3S

Details

Back to Projects Details Access Job Templates Notifications Schedules

Last Job Status	Running	Name	AWX-INSTALL-ON-K3S	Organization	Default
Source Control Type	Git	Source Control Revision	ce2ba34	Source Control URL	https://github.com/antuelle78/awx-install-on-k3s.git
Cache Timeout	0 Seconds	Project Base Path	/var/lib/awx/projects	Playbook Directory	_8_awx_install_on_k3s
Created	9/22/2022, 2:10:11 PM by admin	Last Modified	9/22/2022, 2:27:00 PM by admin		
Enabled Options	Discard local changes before syncing				

Edit Cancel Sync Delete

You can click the job status to follow output.

Views

- Dashboard
- Jobs
- Schedules
- Activity Stream
- Workflow Approvals

Resources

- Templates
- Credentials
- Projects
- Inventories
- Hosts

Access

- Organizations
- Users
- Teams

Administration

- Credential Types
- Notifications
- Management Jobs

Jobs > 5 - AWX-INSTALL-ON-K3S

Output

Back to Jobs Details Output

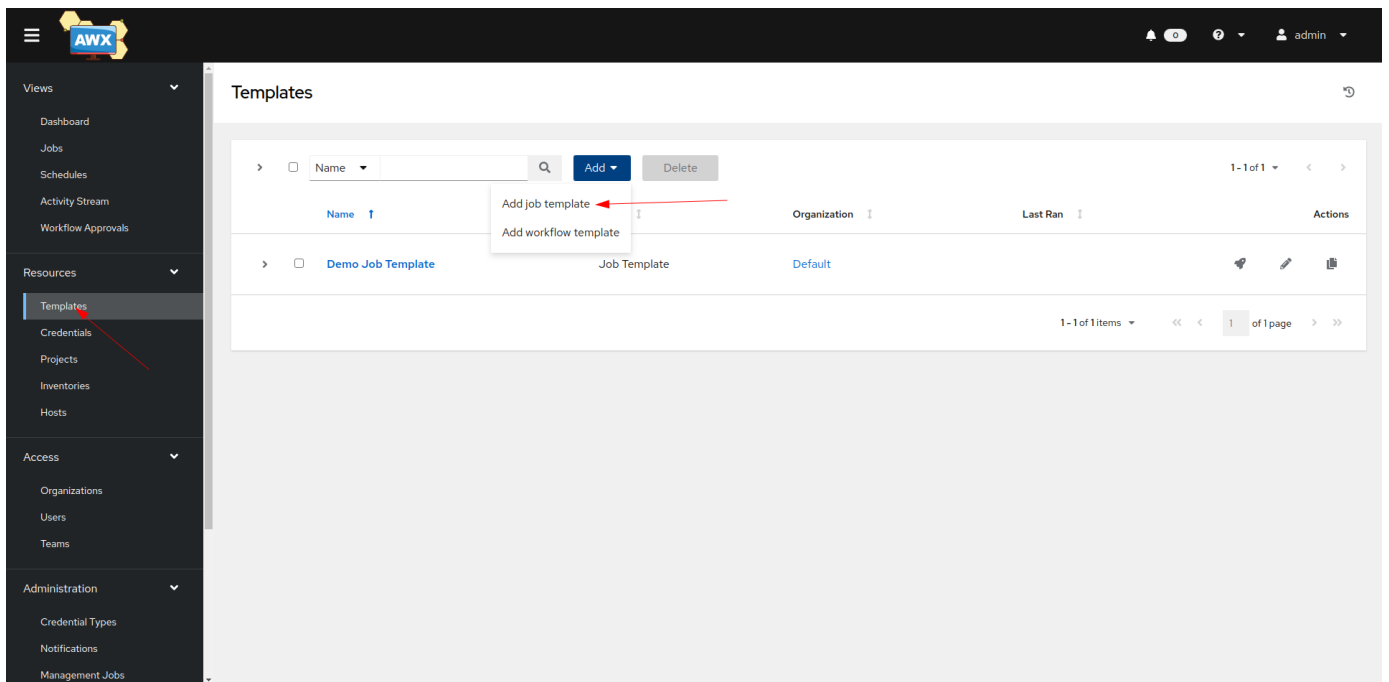
AWX-INSTALL-ON-K3S Successful Plays 3 Tasks 7 Hosts 1 Elapsed 00:00:05

Stdout

```
13     "msg": "Repository Version ce2ba340b5be9c7cce42e31df552f6bfa5dec386"
14   }
15
16   PLAY [Perform project signature/checksum verification] ***** 14:27:06
17
18   PLAY [Install content with ansible-galaxy command if necessary] ***** 14:27:06
19
20   TASK [debug] ***** 14:27:06
21   skipping: [localhost]
22
23   TASK [meta] ***** 14:27:06
24   skipping: [localhost]
25
26   TASK [fetch galaxy roles from requirements.(yaml/yaml)] ***** 14:27:06
27
28   TASK [fetch galaxy collections from collections/requirements.(yaml/yaml)] ***** 14:27:06
29   changed: [localhost] => (item=/var/lib/awx/projects/_8_awx_install_on_k3s/collections/requirements.yaml)
30
31   PLAY RECAP ***** 14:27:10
32   localhost : ok=4  changed=1  unreachable=0  failed=0  skipped=2  rescued=0  ignored=0
33
```

Add job template

Go to "Templates" and click "Add" and select "Add job template"



Enter a name, select the project added in previous step, the "deploy.yml" playbook should automatically selected.

See documentation for additional configuration options.

The screenshot shows the 'Create New Job Template' form in the AWX web interface. The form has several fields and sections. The 'Name' field is filled with 'AWX-INSTALL-ON-K3S'. The 'Inventory' field is empty, but the 'Prompt on launch' checkbox is checked. The 'Project' field is filled with 'AWX-INSTALL-ON-K3S'. The 'Playbook' field is filled with 'deploy.yml'. The 'Job Type' field is set to 'Run'. The 'Execution Environment' field is empty. The 'Credentials' field is empty, but the 'Prompt on launch' checkbox is checked. The 'Labels' field is empty. The 'Variables' section has tabs for 'YAML' and 'JSON', with 'YAML' selected. The 'Variables' field is empty. The form has a 'Prompt on launch' checkbox for each of the 'Inventory', 'Project', 'Credentials', and 'Variables' sections.