

Установлено с помощью <https://setiwick.ru/kak-ustanovit-ansible-awx-17-1-0-na-ubuntu-20-04/>, но на CentOS 8

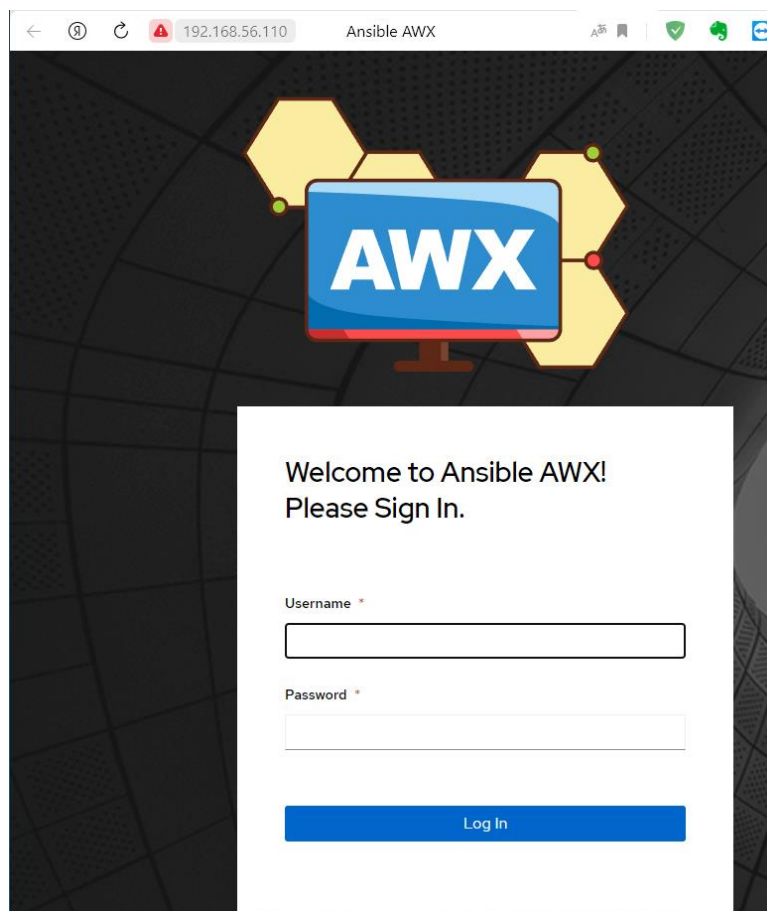


Рисунок 1 - Окно авторизации

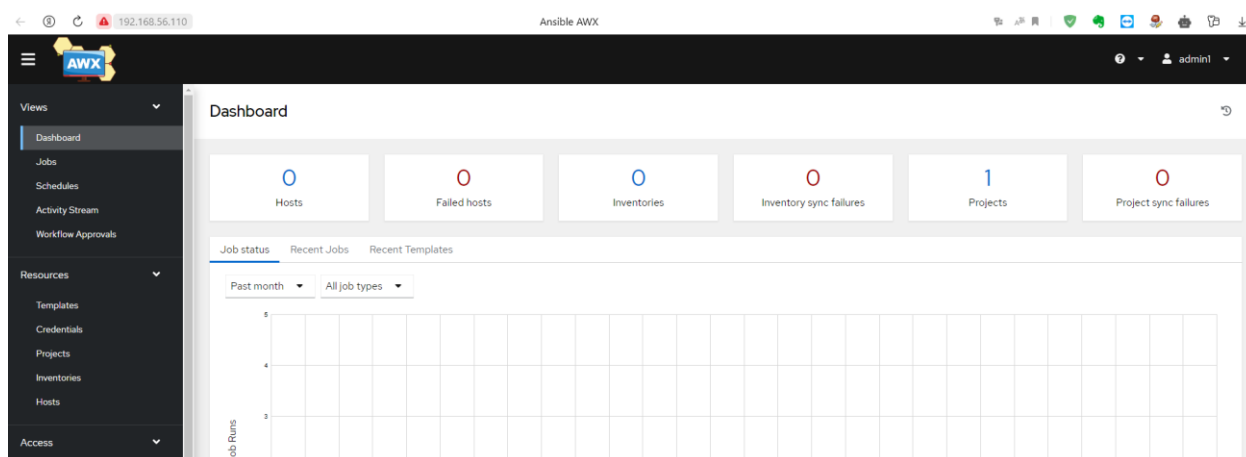


Рисунок 2 - Стартовая страница

Projects

## Create New Project

Name \* EPAM-Ansible

Description

Organization \* Q Default

Source Control Credential Type \* Git

**Type Details**

Source Control URL \* ? https://github.com/alexander-my/Ansible

Source Control Branch/Tag/Commit ?

Source Control Refspec ?

Source Control Credential Q

**Options**

☐ Clean ? ☐ Delete ? ☐ Update Revision on Launch ? ☐ Allow Branch Override ?

[Save](#) [Cancel](#)

Рисунок 3 - Создание проекта

Projects > EPAM-Ansible

## Details

◀ Back to Projects Details Access Notifications Job Templates Schedules

<b>Name</b>	EPAM-Ansible	<b>Organization</b>	Default
<b>Source Control Type</b>	Git	<b>Source Control URL</b>	https://github.com/alexander-my/Ansible
<b>Cache Timeout</b>	0 Seconds	<b>Project Base Path</b>	/var/lib/awx/projects
<b>Playbook Directory</b>	_7_epam_ansible	<b>Created</b>	28.03.2022, 22:37:34 by admin1
<b>Last Modified</b>	28.03.2022, 22:37:34 by admin1		

[Edit](#) [Sync](#) [Delete](#)

Рисунок 4 - Детали проекта

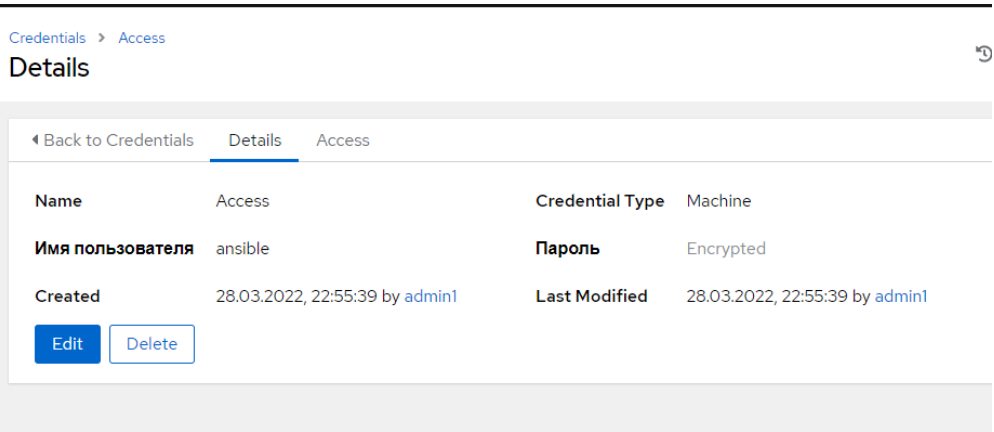


Рисунок 5 - Детали Credentials

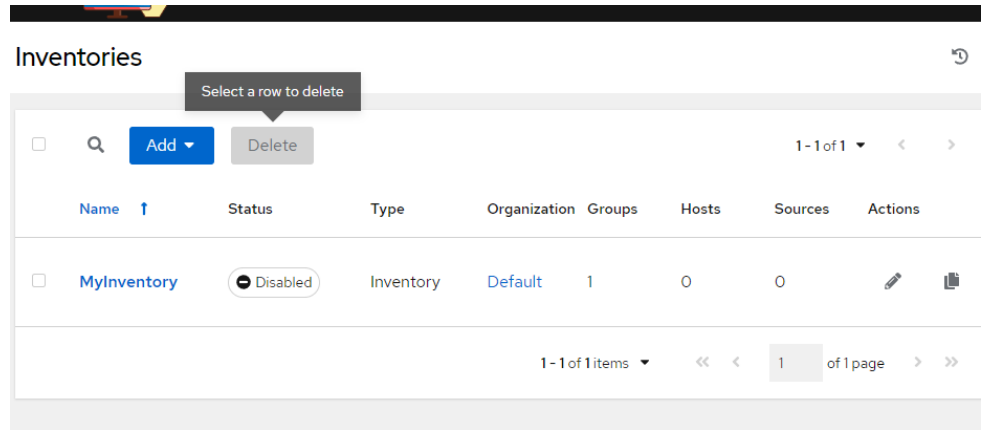


Рисунок 6 - Созданный inventory

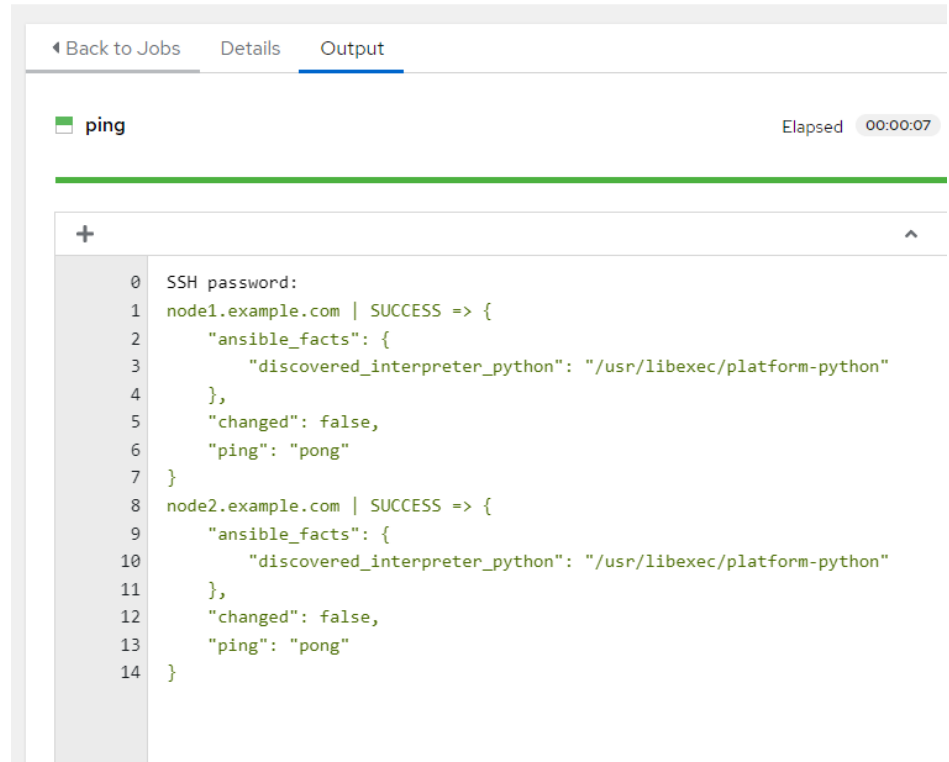


Рисунок 7 - Проверка доступности хостов

## Create New Job Template



<b>Name *</b>		<b>Description</b>	
<input type="text" value="Install Httpd"/>		<input type="text"/>	
<b>Job Type *</b>	<input type="checkbox"/> Prompt on launch	<b>Inventory *</b>	<input type="checkbox"/> Prompt on launch
<input type="text" value="Run"/>		<input type="text" value="MyInventory"/>	
<b>Project *</b>	<b>Playbook *</b>		
<input type="text" value="EPAM-Ansible"/>	<input type="text" value="lesson1/01-custom_deploy_httpd.yml"/>		
<b>Credentials</b>		<input type="checkbox"/> Prompt on launch	
<input type="text"/>			
<b>Labels</b>			
<input type="text"/>			
<b>Variables</b>		<input type="checkbox"/> Prompt on launch	
<div>YAML JSON</div>			
<div>1 --- 2</div>			
<b>Forks</b>		<b>Limit</b>	
		<input type="checkbox"/> Prompt on launch	

Рисунок 8 - Создание шаблона на основе задания 1 урока 1

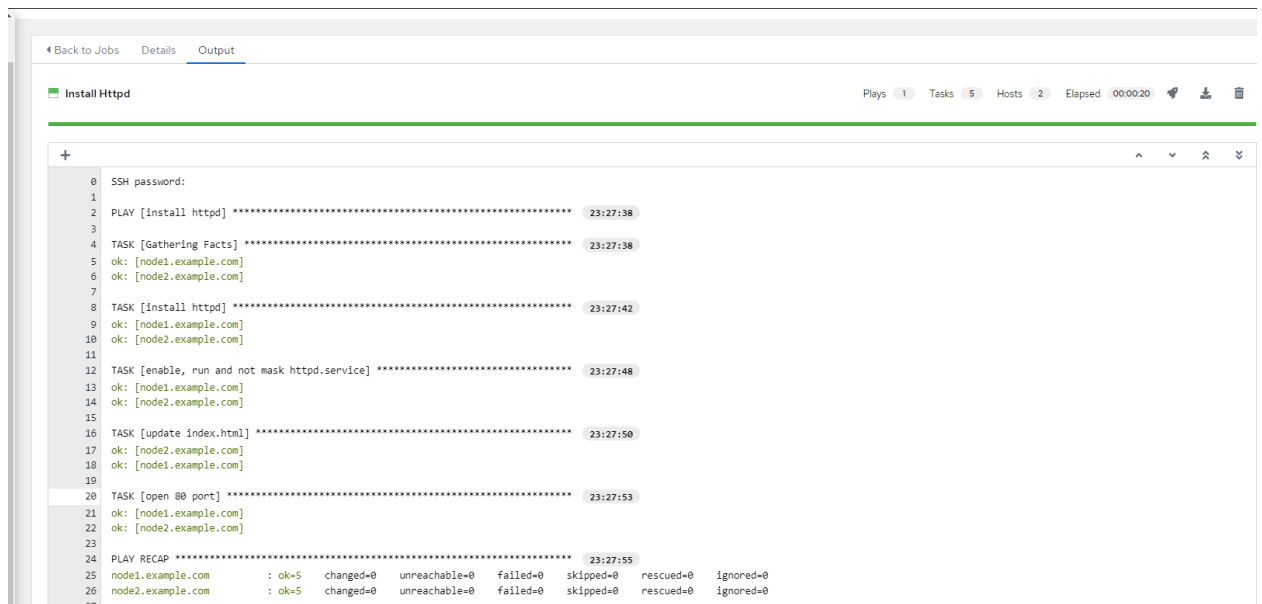


Рисунок 9 - Результат выполнения

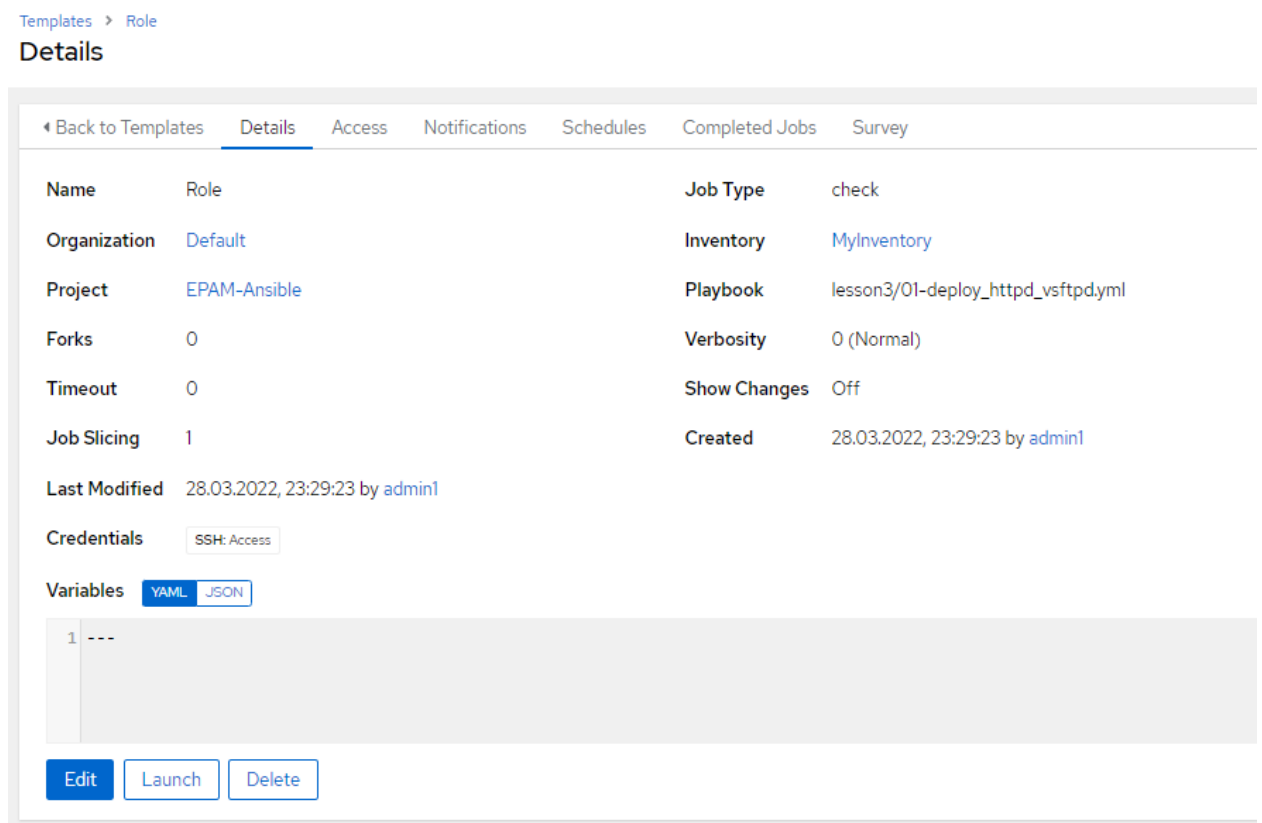


Рисунок 10 - Детали шаблона с ролью

[illegible]

Рисунок 11 - Ход выполнения

```

47
48 TASK [deploy_vsftpd : allow anon write] ***** 23:30:08
49 ok: [node1.example.com]
50 ok: [node2.example.com]
51
52 TASK [deploy_vsftpd : copy vsftpd.conf] ***** 23:30:12
53 ok: [node2.example.com]
54 ok: [node1.example.com]
55
56 TASK [deploy_vsftpd : ensure vsftpd is enabled and running] ***** 23:30:14
57 ok: [node1.example.com]
58 ok: [node2.example.com]
59
60 TASK [deploy_vsftpd : create /var/ftp/pub dir] ***** 23:30:16
61 ok: [node1.example.com]
62 ok: [node2.example.com]
63
64 TASK [deploy_vsftpd : create /var/ftp/pub/upload dir] ***** 23:30:17
65 ok: [node2.example.com]
66 ok: [node1.example.com]
67
68 TASK [deploy_vsftpd : firewallld enable ports] ***** 23:30:18
69 ok: [node1.example.com]
70 ok: [node2.example.com]
71
72 PLAY RECAP ***** 23:30:20
73 node1.example.com      : ok=14   changed=0    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0
74 node2.example.com      : ok=14   changed=0    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0
75

```

### Рисунок 12 - Результат выполнения