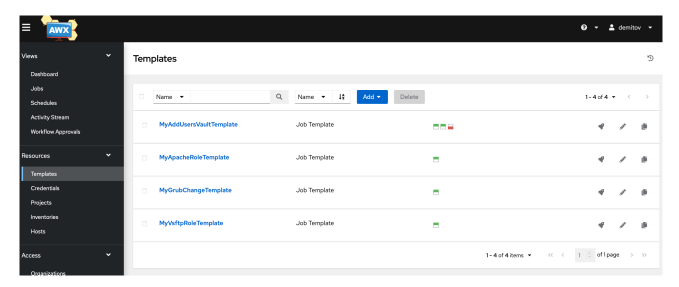
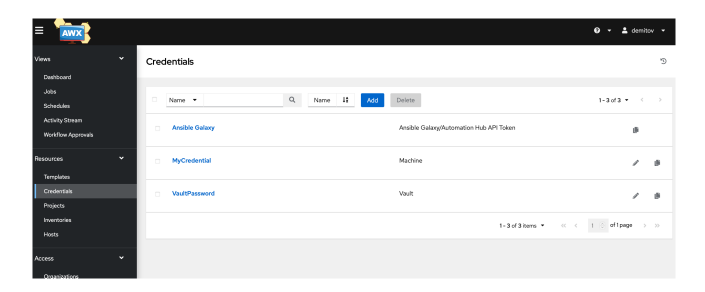
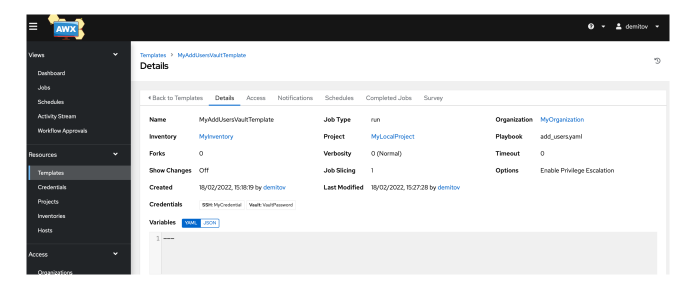
Templates

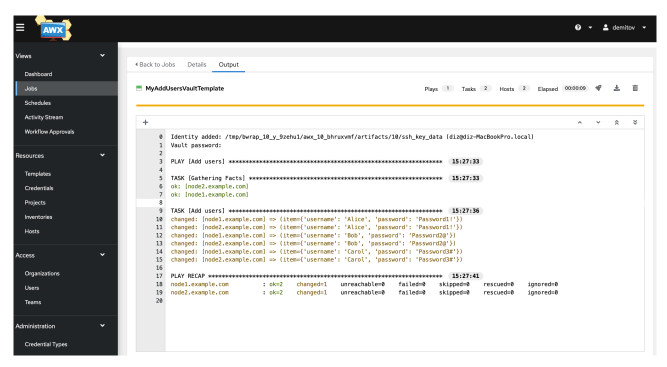


Credentials

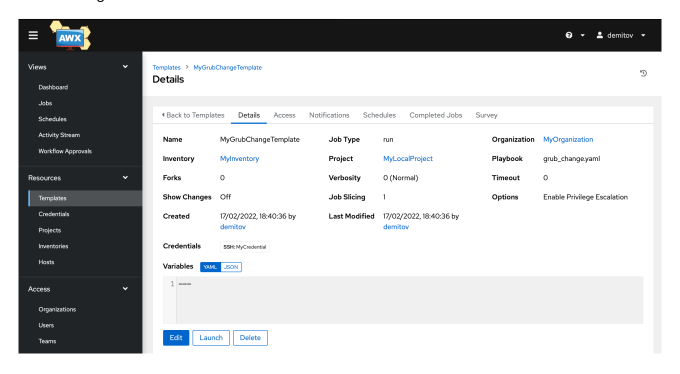


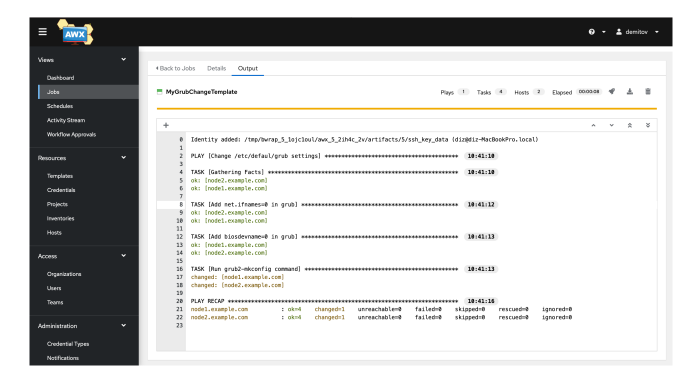
Add users



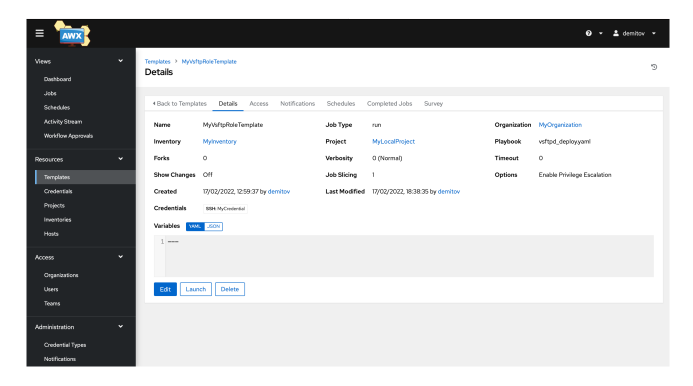


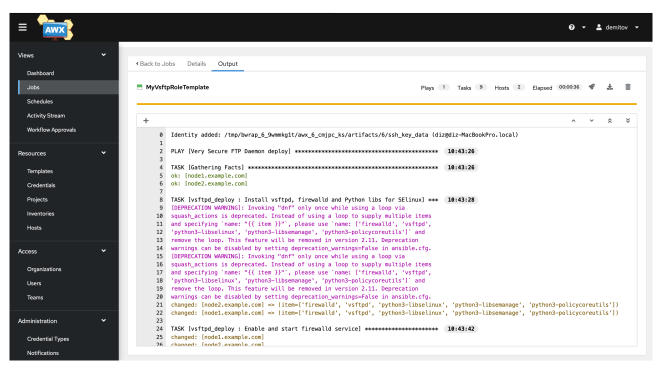
GRUB change





Very Secure FTP Daemon deploy





```
Identity added: /tmp/bwrap 6 9wmmkg1t/awx 6 cmjpc ks/artifacts/6/ssh key data (diz@diz-
MacBookPro.local)
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.
[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.
changed: [node2.example.com] => (item=['firewalld', 'vsftpd', 'python3-libselinux', 'python3-
libsemanage', 'python3-policycoreutils'])
changed: [nodel.example.com] => (item=['firewalld', 'vsftpd', 'python3-libselinux', 'python3-
libsemanage', 'python3-policycoreutils'])
changed: [node1.example.com]
changed: [node2.example.com]
changed: [node1.example.com]
changed: [node2.example.com]
changed: [node2.example.com]
changed: [node1.example.com]
changed: [node2.example.com]
changed: [node1.example.com]
changed: [node1.example.com]
changed: [node2.example.com]
changed: [node1.example.com]
changed: [node2.example.com]
```

changed: [node1.example.com]

changed: [node2.example.com]

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