

## Reset password (Linux)

### Requirement:

To reset the password for different service id. Which will keep the password generator active.

### Variable:

Please define the variable prior to execution of playbook.

**user\_name:**

#provide uploader id for SL

**uploader\_id:**

#Provide SL Url detail

**uplod\_url\_detail\_SL1:**

# Provide API credential

**apiuserdetail:**

### Playbook Execution:

[https://github.ibm.com/kundsing7368/password\\_reset\\_linux\\_SL1.git](https://github.ibm.com/kundsing7368/password_reset_linux_SL1.git)

a) Create a project in Ansible tower using above shared playbook link.

The screenshot shows the Ansible Tower web interface for creating a project. The 'password\_reset\_remotly' project is being configured. The 'DETAILS' tab is selected. The 'NAME' field is 'password\_reset\_remotly'. The 'SCM TYPE' is 'Git'. The 'SCM URL' is 'https://github.ibm.com/kundsing7368/password\_reset...'. The 'SCM CREDENTIAL' is 'cred\_SCM\_deb'. The 'ORGANIZATION' is 'rmi'. The 'SCM BRANCH/TAG/COMMIT' is empty. The 'SCM REFSPEC' is empty. The 'SCM UPDATE OPTIONS' are: 'CLEAN' (unchecked), 'DELETE ON UPDATE' (unchecked), 'UPDATE REVISION ON LAUNCH' (checked), and 'ALLOW BRANCH OVERRIDE' (unchecked). The 'ANSIBLE ENVIRONMENT' is 'Use Default Environment'. The 'CACHE TIMEOUT (SECONDS)' is '0'. The 'CANCEL' and 'SAVE' buttons are at the bottom right.

b) Now Navigate to Template and create a job template.

- Provide name for job template.
- Job Type: Run.
- Inventory needs to be added.
- Project: select the project created in step one
- Select passwordreset.yml in Playbook section.

**password\_test**

DETAILS PERMISSIONS NOTIFICATIONS COMPLETED JOBS SCHEDULES **EDIT SURVEY**

\* NAME: password\_test DESCRIPTION: password\_test \* JOB TYPE: Run ☐ PROMPT ON LAUNCH

\* INVENTORY: rmi\_smartinv\_linux ☐ PROMPT ON LAUNCH \* PROJECT: password\_reset\_remotely \* PLAYBOOK: passwordreset.yml

CREDENTIALS: rmi\_cred\_linux, rmi\_jumpshost\_cred\_1hop ☐ PROMPT ON LAUNCH FORKS: 0 LIMIT: <add\_host\_detail> localhost ☒ PROMPT ON LAUNCH

\* VERBOSITY: 3 (Debug) ☐ PROMPT ON LAUNCH JOB TAGS: ☐ PROMPT ON LAUNCH SKIP TAGS: ☐ PROMPT ON LAUNCH

LABELS:  ANSIBLE ENVIRONMENT: Use Default Environment INSTANCE GROUPS:

JOB SLICING: 1 TIMEOUT: 0 SHOW CHANGES: ☐ PROMPT ON LAUNCH

- c) Click on Edit Survey and add the api user id detail shared by SL team. Save the job template and execute the job.

**password\_test | SURVEY** ☒

**EDIT SURVEY PROMPT**

\* PROMPT: API USER DETAIL

DESCRIPTION:

\* ANSWER VARIABLE NAME: apiuserdetail

\* ANSWER TYPE: Password

MINIMUM LENGTH: 0 MAXIMUM LENGTH: 32

DEFAULT ANSWER:

☒ REQUIRED

[Note: - Detail related to SL1 API and user detail needs to be shared by SL1 team.]

