**Pre Steps**

**Cloud changes**

1. Create stpl user in cloud environment

- sudo adduser stpl

1. Create /home/lms directory
2. Provide passwordless sudo access to this user.

-sudo visudo

-shift + g (end of file)

- copy 1 line and paste

# %wheel ALL=(ALL) NOPASSWD: ALL (add stpl user)

stpl ALL=(ALL) NOPASSWD: ALL

1. Add ssh public key of jenkins to this user.

* sudo su - stpl (login with stpl user)
* mkdir .ssh (create dir if not available )
* Chmod 700 .ssh
* vi .ssh/authorized\_keys
* copy jenkins user public key from jenkins or any other QA server.
* Chmod 600 .ssh/authorized\_keys

**Script changes**

1. Add entry of that ip in hosts.yml file under relevant group.
2. Commit changes on git

**Executing Script from jenkins**

1. Execute jenkins job from jenkins.
2. Change DB credentials as it is parameterized.