[Ashok.lakshmanan@hcl.com](mailto:Ashok.lakshmanan@hcl.com)

Saiyish@456

[Ashok6003@gmail.com](mailto:Ashok6003@gmail.com)

ChangeMe#7

RedHat box download

[Red Hat Enterprise Linux Download | Red Hat Developer](https://apc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdevelopers.redhat.com%2Fproducts%2Frhel%2Fdownload&data=04%7C01%7Cashok.lakshmanan%40hcl.com%7C13e783f5647c4483155e08d8cf37c758%7C189de737c93a4f5a8b686f4ca9941912%7C0%7C0%7C637487185756379652%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=0zaXOpNHAqCGisFtQxaj%2BtRhGT06ZL6H8I%2Blpj%2FDAoY%3D&reserved=0)

RedHat account

[Your Red Hat Account](https://apc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.redhat.com%2Fwapps%2Fugc%2Fprotected%2Faccount.html&data=04%7C01%7Cashok.lakshmanan%40hcl.com%7C13e783f5647c4483155e08d8cf37c758%7C189de737c93a4f5a8b686f4ca9941912%7C0%7C0%7C637487185756389648%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=7nIr70XlSiRBvsrxIgBX34ulL7fpixrkyENubLAzJho%3D&reserved=0) in the linux we need to subscribe to activate the Linux machine

Installing Anisble Tower in Redhat linux

[How To Install Ansible Tower on CentOS / RHEL - YallaLabs](https://apc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fyallalabs.com%2Fdevops%2Fhow-to-install-ansible-tower-on-centos-rhel%2F&data=04%7C01%7Cashok.lakshmanan%40hcl.com%7C13e783f5647c4483155e08d8cf37c758%7C189de737c93a4f5a8b686f4ca9941912%7C0%7C0%7C637487185756389648%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=Efpv5YvwgZvLMSb3Foxc28GOZabiOzSQWJXI7Ro9Y9I%3D&reserved=0)

Installed with subscriptions

[Ashok.lakshmanan@hcl.com](mailto:Ashok.lakshmanan@hcl.com)

Saiyish@456

Username: root

default

Password: Ashok@234

in GUI

Username: admin

Password: Ashok@456

Mgmt IP GUI

192.168.78.128

SelfIP 192.168.121.30

Su

Saiyish@456

Always us the root user and not ashok

Ubuntu

Ashok

Saiyish@567

CentOS

centos

centos

ashok6003

Saiyish@456

Azure redhat

ashok6003

Saiyish@1234567

Ansible Tower

https://developers.redhat.com/products/rhel/download

https://computingforgeeks.com/install-and-configure-ansible-tower-on-centos-rhel/

https://yallalabs.com/devops/how-to-install-ansible-tower-on-centos-rhel/

https://www.edureka.co/blog/ansible-tower/

For RedHat login

ashok small a

Saiyish@456

Playbook are in Github

<https://github.com/Ashok6003/Ansible-Automation.git>

**ssIn RedHat linux box**

[root@localhost F5]# cat /etc/ansible/hosts

bigip1

192.168.78.128

[root@localhost F5]# cat /etc/ansible/ansible.cfg

[defaults]

Inventory = /etc/ansible/hosts

Host\_key\_checking = false

Tiemout = 100

[root@localhost F5]# cd /var/lib/awx/projects/F5/

[root@localhost F5]# ls

F5.yml ping.yml rollbigip.yml

3 Playbooks

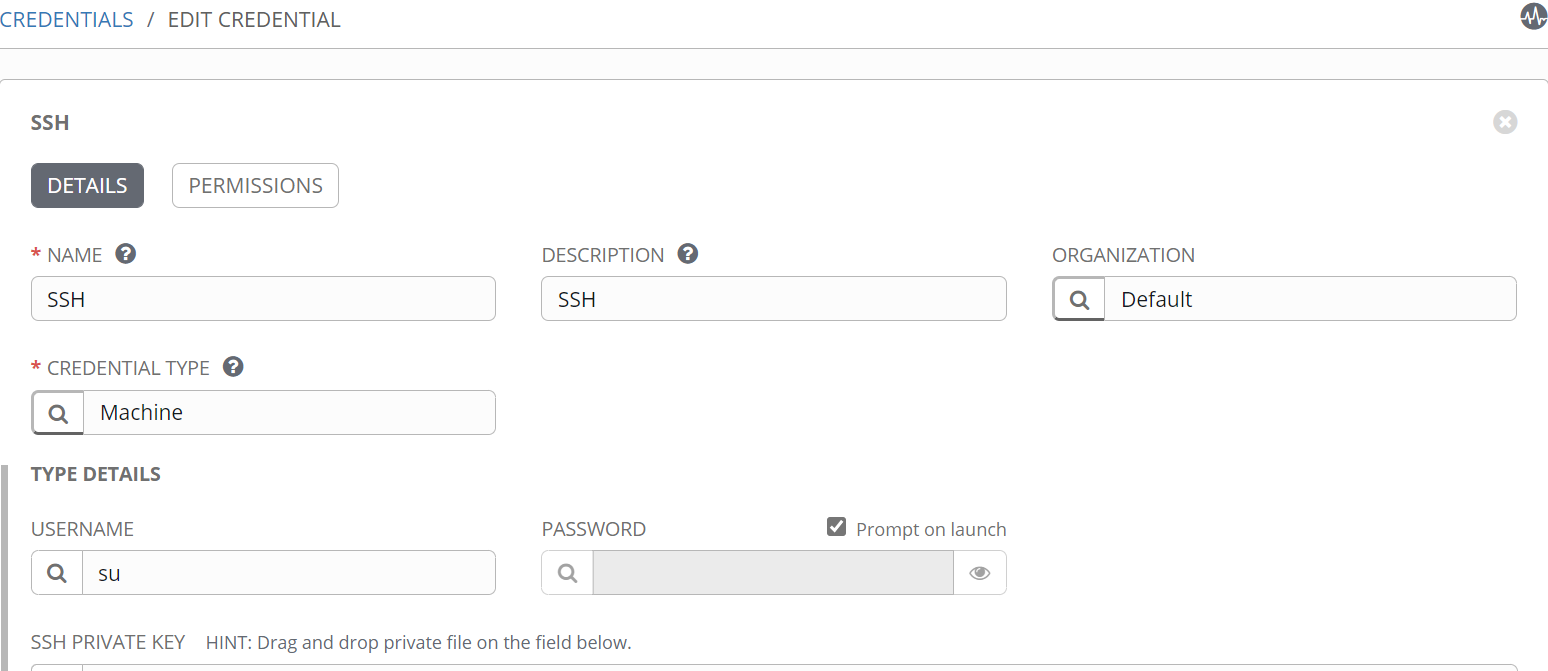
**Ansible Tower IP: https://192.168.122.131**

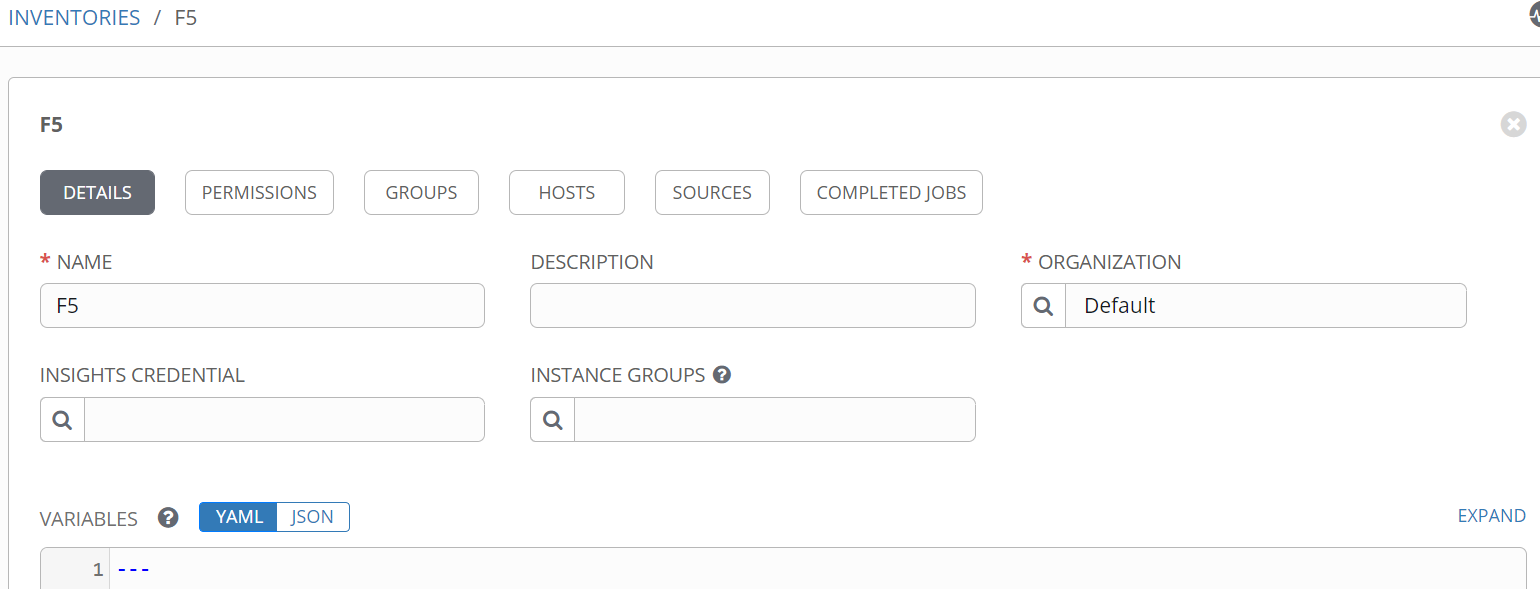
**BIGIP:** [**https://192.168.78.128/**](https://192.168.78.128/)

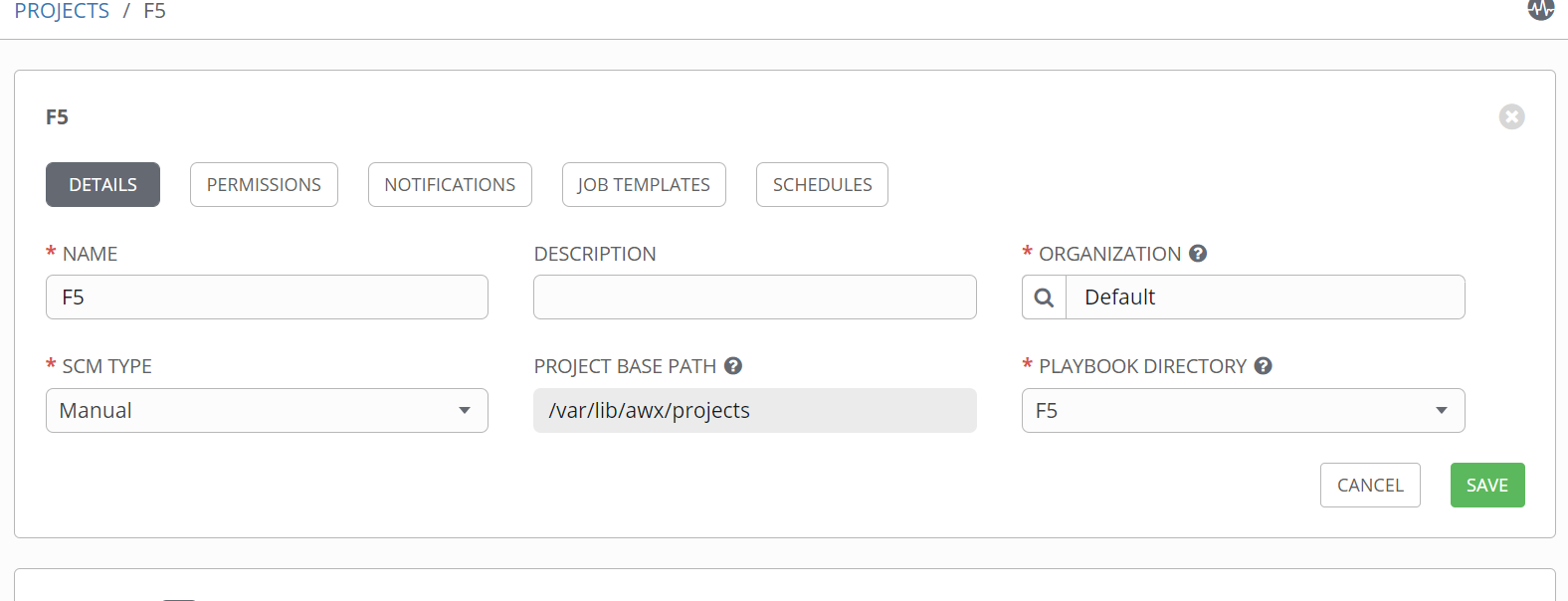
**If it throws error, try to reboot the devices**

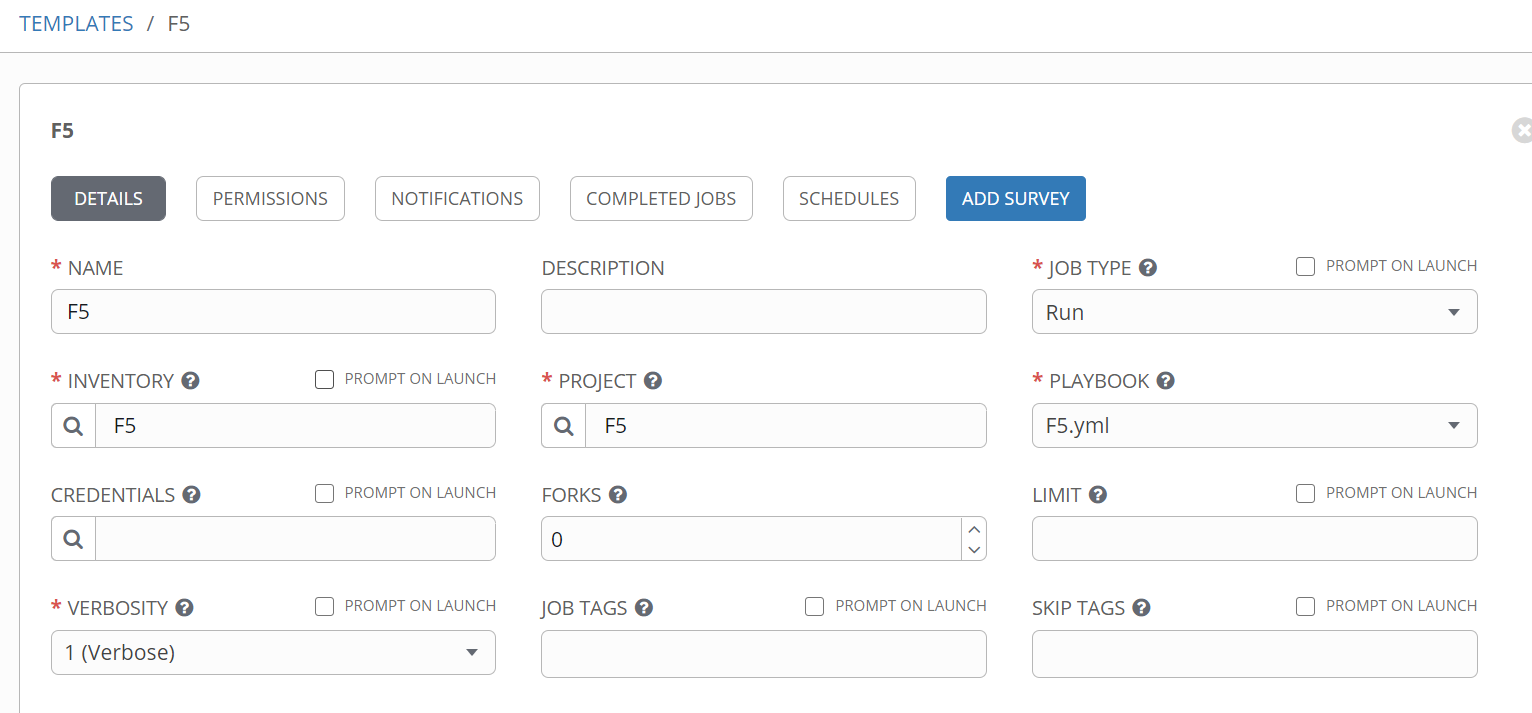
**BIG-IP Registration key(s):**   
QZGBO-FEVQQ-KVXZJ-BYNAO-NTRXMBD (BIG-IP VE Trial) -Currently used  
SFQPF-OOAHE-LFJZS-XVSXB-XGVCIKD (BIG-IP VE Trial) – can be used

**Inventory:**









Ansible Playbook for creating and deleting in F5



