Git Bash Vagrant – bash\_history

I am unable to locate and copy the ansible script for the Ansible YAML scripts I have download the bash-history showing the execution of the file and a screen shot of the Kibana page to illustrate the use of the scripts.



I am unable to locate and copy the ansible script for the Ansible YAML scripts I have download the bash-history showing the execution of the file and a screen shot of the Kibana page to illustrate the use of the scripts.

ssh-keygen

cat /c/Users/macan/.ssh/id\_rsa

cat ~/.ssh/id\_rsa.pub

ssh admin-Red\_admin@VM-public-IP

ssh admin-Red\_admin@VM-64.92.54.88

ssh admin-Red\_admin@VM-public-IP

ssh Red\_admin-VM1JumpBox@VM-public-IP

ssh admin-Red\_admin@VM-64.92.54.88

ssh admin-Red\_admin@VM-13.84.35.64

ssh Red\_admin@VM-public-IP

ssh red\_admin@VM-public-IP

ssh RedTeam\_admin@VM-public-IP

sudo -l

ssh admin-Red\_admin@VM-public-IP

ssh Red\_admin@64.92.54.88

ssh Red\_admin@64.92.54.88

ssh Red\_admin@64.92.54.88

ssh admin-Red\_admin@VM-public-IP

ssh admin-red\_admin@VM-public-IP

ssh admin-RedTeam\_admin@VM-public-IP

ssh admin-Red\_Team\_admin@VM-public-IP

ssh admin-red\_team\_admin@VM-public-IP

cd ssh

ssh keygen

ssh-keygen

cat ~/.ssh/id\_rsa.pub

ssh redadmin@23.101

ssh redadmin@23.101.178.144

ssh redadmin@23.101.178.144

fping 15.199.95.91/28

ping -c 15.199.95.91/28

sudo ping -c 15.199.95.91/28

fping <15.199.95.91/28>

steghide extract -sf mary-lamb.jpg

apt steghide

sudo su

'sudo su'

ls /etc/ansible/

ls

docker run -ti cyberxsecurity/ansible:latest bash

ssh admin-redadmin@10.0.0.5

ssh admin-redadmin@23.101.178.144

sudo ssh admin-redadmin@23.101.178.144

ssh -i <private key path> redadmin@23.101.178.144

ssh -i <private key path> redadmin@23.101.178.144

ssh -i redadmin@23.101.178.144

ssh redadmin@23.101.178.144

ssh redadmin@23.101.178.144

cat ~/.ssh/id\_rsa.pub

ssh redadmin@52.183.41.221

ansible\_python\_interpreter=/usr/bin/python3

ssh redadmin@52.183.41.221

ssh redadmin@23.101.178.144

ls

ssh redadmin@20.187.45.37

ssh /etc/ansible

cat /etc/ansible

sudo cat /etc/ansible

cd etc

sudo ls /etc/ansible

sudo -l /etc/ansible

ssh redadmin@20.187.45.37

ssh redadmin@20.187.45.37

ssh redadmin@20.187.45.37

ssh redadmin@23.101.178.144

ssh redadmin@104.215.87.197

sudo su

cd /etc/ansible

ssh redadmin@104.215.87.197

ansible

ls

ls VirtualBox VMs

ls 'VirtualBox VMs'

su

cyberxsecurity

nano host

nano host

nano hosts

ssh redadmin@104.215.87.197

ssh redadmin@104.215.87.197

ssh redadmin@10.0.0.5

ssh redadmin@10.0.0.5

ssh redadmin@10.0.0.5

ssh redadmin@157.55.201.127

ssh redadmin@10.0.0.5

ssh redadmin@10.0.0.5

ssh redadmin@104.215.87.197

ssh redadmin@70

ssh [redadmin@70.37.54.83](mailto:redadmin@70.37.54.83)

Graphical user interface, text, application, website

Description automatically generated

A screenshot of a computer

Description automatically generated