PuTTY SSH Client ▼ Nov 24 16:29 •

root@master:/etc/ansible

```
touch file
1s
ansible all -m file -a "dest=/files mode=656 state=touch"
rm -f files
1s
rm -f file
15
ansible all -m file -a "dest=/z1 mode=600 state=touch"
ansible all -m file -a "dest=/root/zo state=directory"
ansible all -m file -a "dest=/z1 state=absent"
ansible all -m file -a "dest=/file state=absent"
ansible all -m file -a "dest=/files state=absent"
ansible all -m file -a "dest=/h1 state=absent"
ansible all -m file -a " dest=/root/zo state=absent"
ansible all -m vum -a "name=autofs state=present"
ansible all -m yum -a "name=autofs state=absent"
ansible all -m yum -a "name=autofs state=present"
ansible all -m service -a "name=autofs state=started enabled=yes"
ansible all -m service -a "name=autofs state=restarted enabled=yes"
ansible all -m service -a "name=autofs state=stopped"
ansible all -m yum -a "name=autofs state=absent"
ansible all -m copy -a "src=/f100 dest=/tmp"
ansible all -m copy -a "src=/p1 dest=/tmp"
ls
ansible all -m copy -a "src=etc/ansible/p1 dest=/tmp"
ansible all -m copy -a "src=/etc/ansible/p1 dest=/tmp"
ansible all -m yum -a "name=telnet state=present"
ansible all -m vum -a "name=telnet state=absent"
ansible all -m shell -a "free -m"
ansible all -m shell -a "df -Th"
ansible all -m shell -a "uptime"
ansible-doc -1
ansible all -m pint
ansible all -m ping
ansible db -m shell -a "cat /proc/meminfo|head -2"
ansible db -m shell -a "cat /etc/passwd|grep -i test"
```

```
ansible all -m yum -a "name=autofs state=absent"
  ansible all -m copy -a "src=/f100 dest=/tmp"
  ansible all -m copy -a "src=/p1 dest=/tmp"
  1s
  ansible all -m copy -a "src=etc/ansible/p1 dest=/tmp"
  ansible all -m copy -a "src=/etc/ansible/p1 dest=/tmp"
  ansible all -m vum -a "name=telnet state=present"
  ansible all -m yum -a "name=telnet state=absent"
  ansible all -m shell -a "free -m"
  ansible all -m shell -a "df -Th"
  ansible all -m shell -a "uptime"
  ansible-doc -1
  ansible all -m pint
  ansible all -m ping
  ansible db -m shell -a "cat /proc/meminfo|head -2"
  ansible db -m shell -a "cat /etc/passwd|grep -i test"
  ansible db -m shell -a "cat /etc/passwd|grep -i root"
   ansible db -m file -a "path=/opt/binaries state=directory mode=0755"
   ansible db -m file -a "path=/opt/oracle state=directory mode=0755"
  ansible db -m group -a "name=shiv state=present"
  ansible db -m group -a "name=shiv state=absent"
  ansible db -m file -a "path=/opt/oracle state=directory mode=0755"
  ansible db -m file -a "path=/tmp/testfile state=touch mode=0755"
   ansible db -m file -a "path=/opt/oracle group=weblogic owner=weblogic"
   ansible db -m file -a "path=/opt/oracle group=root owner=root"
  ansible db -a "df -h"
  ansible db -m yum -a "name=httpd state=installed"
  ansible db -m service -a "name=httpd state=started enabled=yes"
   ansible db -m get url -a "url=https://nodejs.org/dist/v14.17.4/node-v14.17.4-linux-x64.tar.xz dest=/tmp mo
755"
  ansible db -m setup -a "filter=ansible distribution*"
  ansible db -m copy -a "content='Hello, My name is deepak' dest=~/ctrl file"
   ansible db -m get url -a "url=https://nodejs.org/dist/v14.17.4/node-v14.17.4-linux-x64.tar.xz dest=/tmp mo
755"
6 history
t@master ansible|#
```

root@master:/etc/ansible \_\_\_\_

```
clear
   ansible all -m ping
   ansible db -m file -a "dest=/tmp/hosts mode=777 owner=test"
   ansible db -m file -a "dest=/tmp mode=777 owner=test"
   ansible web -m file -a "dest=/tmp mode=777 owner=test"
   ansible db -m copy -a "src=/etc/hosts dest=/tmp/hosts"
   ansible db -m file -a "dest=/tmp/hosts mode=777 owner=test"
   ansible db -m file -a "dest=/tmp mode=777 owner=test"
   ansible db -a "free -m"
   ansible db -m shell -a "cat /etc/passwd|grep -i test"
   ansible db -m file -a "path=/opt/binaries state=directory mode=0755"
    ansible db -m group -a "name=weblogic state=present"
   ansible db -m file -a "path=/opt/oracle state=directory mode=0755"
   ansible db -m file -a "dest=/tmp mode=777 owner=root"
   ansible db -m file -a "path=/opt/oracle group=weblogic owner=weblogic
   ansible db -m file -a "path=/opt/oracle group=weblogic owner=weblogic
exhello
   ansible db -m file -a "path=/opt/oracle group=weblogic owner=weblogic"
   ansible db -m file -a "path=/opt/oracle group=root owner=root"
   ansible db -m yum -a "name=httpd state=installed"
   ansible db -m service -a "name=httpd state=started enabled=yes"
   ansible all -m ping
    ansible db -m copy -a "src=~/Downloads/index.html dest=/var/www/html owner=apache group=apache mode=0644"
    ansible db -m copy -a "src=~/Downloads/index.html dest=/var/www/html owner=root group=root mode=0644"
    ansible db -m copy -a "src=/etc/ansible/p1 dest=/tmp owner=root group=root mode=0644"
   ls
   cd p1
   cat p1
   ansible all -m user -a "name=foo password=redhat"
   ansible db -m user -a "name=foo password=redhat"
   ansible all -m user -a "name=shiv uid=1200 state=present"
   ansible all -m user -a "name=shiv uid=1200 state=absent"
   touch file
  1s
```