**ANSIBLE COMMANDS**

**ping:**

* **ansible 172.31.5.169 -m ping**
* **ansible Java -m ping**
* **ansible all -m ping**

**Shell**

* **ansible Java -m shell -a 'ls'**
* **ansible Java -m shell -a 'ls -l'**
* **ansible Java -m shell -a 'touch file1'**
* **ansible Java -m shell -a 'cat file1'**

**Copy**

* **ansible Java -m copy -a "src=/etc/ansible/hosts dest=/home/ubuntu"**
* **ansible Java -m copy -a 'dest=/home/ubuntu/newfile content="This is a sample file"'**

**file**

* **ansible Java -m file -a "dest=/home/ubuntu/TestDir state=directory"**
* **ansible Java -m file -a "dest=/home/ubuntu/File1 state=touch"**
* **ansible Java -m file -a "dest=/home/ubuntu/TestDir mode=777 state=directory"**
* **ansible Java -m file -a "dest=/home/ubuntu/TestDir owner=root group=ubuntu state=directory"**
* **ansible Java -m file -a "dest=/home/ubuntu/TestDir owner=root group=ubuntu mode=777 state=directory"**
* **The default values for permission and ownership will be 755 and root:root**

**apt**

* **ansible Java -m apt -a "name=git state=present"**
* **ansible Java -m apt -a "name=git state=absent"**
* **ansible Java -m apt -a "name=git state=latest"**