* **Ansible version\_2:**
* To use the Ad-hoc command **ansible group -m module -a ‘command’**
* For different inventory file **ansible group name -m module -i path of host file**
* If sudo enabled in the ansible.cfg **ansible group name -s -m module -a ‘command’**
* To use the ansible in all nodes ansible all -a ‘command’
* **ansible centos -m shell ‘ls -altr’**
* **ansible centos -m shell ‘yum repolist’**
* **ansible centos -m ping**
* To copy the file **ansible group -m copy -a "src=path dest=path"**
* To change the perm of file **ansible group -m file -a "dest=path mode=777"**
* To get all information about node **ansible group -m setup**
* For particular json variable **ansible group name -m setup -a 'filter=ansible\_name of variable in json\*'**
* For complete information **ansible groupname -m setup -a 'filter=ansible\_\*'**
* To install package **ansible group -m yum -a ‘pkg=packagename state=present or absent update\_cache=true’**
* **ansible centos -s -m file -a 'path=/home/user/scott state=directory mode=0777 owner=root'** to create directory
* **ansible centos -m command -a ‘rm -rf path removes=path’** removes the dir
* **ansible centos -m command -a rm filepath removes=file path’** removes file
* **ansible centos -m file -a 'path=/home/user/installed.log state=absent'** removes the file using file module
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