Ansible AdHoc Commands

ad-hoc commands: //Check ansible webserver -m ping NOTE: For sudo use --become //user creation ansible -b -m user -a "name=support" webserver // creation of file ansible -m shell -a 'touch /home/ec2-user/devops.txt' webserver ansible -m shell -a 'touch /home/ec2-user/devops-owner.txt' -b --become-user=support webserver // yum ansible -m yum -a 'name=wget state=present' webserver ansible webserver -m yum -a "name=httpd state=latest" --become ansible webserver -m yum -a "name=httpd* state=absent" --become // managing the service ansible -m service -a 'name=httpd state=started' -b all ansible -m service -a 'name=httpd state=stopped' -b webserver //Copy File ansible -m copy -a 'src=/home/ec2-user/sample file.txt dest=/home/ec2-user' all //Delete File ansible all -m file -a 'dest=/home/ec2-user/sample_file.txt state=absent' Listing all the modules

ansible-doc -l

// listing specific modules ansible-doc copy ansible-doc file

Name: Ritesh Goyal Contact: 9960930111

Email-id: ritesh.devopstrainer@gmail.com