# ANSIBLE CHEAT SHEET

### Ansible

- It is an open source engine that automates deployment, orchestration, cloud provisioning and other tools.
- It uses a playbook to describe jobs and uses YAML which is human readable
- It is designed for multi- tier deployment. It is agentless and works by connecting nodes through ssh.

## How Does it Work?

- Connects nodes and pushes small programs called modules to them and are removed when they are done.
- The management node controls whole execution of the playbook.
- The inventory file provides the list of hosts where the modules need to be run.
- The management node does an 'ssh' connection and executes the modules and installs the software.



## Troubleshooting

- Common strategies to debug playbooks are
  - Debug and register
  - Use verbosity (verbosity level)
- Playbook issues:
  - Quoting
  - Indentation
- Some drawbacks are:
  - OS restrictions: is OS dependent so code on one OS will not work for another
  - Once playbook is running, adding of hosts is not possible
  - Error reporting is mediocre.

# Environment Setup

#### Types of machines:

- Control machine : manages other machines
- Remote machine: controlled by other machines
- Multiple remote systems can be handled by one machine.
- Remote machine managing is done by ansible by default.
  Ansible doesn't leave any software running on them. Therefore there is no need of an upgrade when moving to a newer version.
- Install it through apt, yumpkg, pip, OpenCSW
- installing it through apt : \$ sudo apt-get update \$ sudo apt-get install software-properties-common
- \$ sudo apt-add-repository ppa: ansible/ansible \$ sudo apt-get update
  - \$ sudo apt-get install ansible
- Run ansible version to make sure it was installed properly.

#### YAML

- YAML syntax is used to express ansible playbooks
- Key-value pair:
  - Dictionary is represented in key value pair Ex: james:
    - name: james john rollNo: 34 div: B
  - sex: male
  - Representing lists:
  - Each element has to be written in a new line with "-" as the prefix
    - countries:
       America
       Iceland
  - Lists inside the dictionary:
    - name: james john
    - rollNo: 34
    - div: B
    - sex: male
    - likes:
  - english Boolean terms are also used in YAML

## Advantages of Ansible

- It is free and open source.
- Agentless. No master client model.
- System requirements.
- Developed in python.
- Lightweight and quick deployment.
- Ansible uses YAML syntax in config files.
- Large community base.

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	<ul> <li>General syntax of ad-hoc command: Command hostngroup module/options[arguments]</li> </ul>					
	FUNCTION	COMMANDS				
	Check connectivity of hosts	#ansible <group> -m ping</group>				
	Rebooting hosts	#ansible <group> -a "/bin/reboot"</group>				
	Check host system's info	#ansible <group> -m steup   less</group>				
	Transfering files	#ansible <group> -m copy -a "src=home/ansible dest=/tmo/home"</group>				
ן ן	Create new user	#ansible <group> -m user -a "name=ansibl password= <encrypted password="">"</encrypted></group>				
	Deleting user	#ansible <group> -m user -a "name=ansibl state- absent"</group>				
	Check if package is installed and update it	#ansible <group> -m yum -a "name=httpd state=latest"</group>				
	Check if package is installed and dont update it	#ansible <group> -m yum -a "name=httpd state=present"</group>				
	Check if package is s specific version	#ansible <group> -m yum -a "name=httpd 1.8 state=latest"</group>				
	Check if package is not installed	#ansible <group> -m yum -a "name= http state= absent</group>				
	Starting a service	#ansible <group> -m service -a "name= httpd state="started"</group>				
	Stopping a service	#ansible <group> -m service -a "name= httpd state="stopped"</group>				
	Restarting a service	#ansible <group> -m service -a "name= httpd state="restarted"</group>				

#### Terms

- Service/server- a process that provides service
- Machine physical machine, Vm or a container
- Target machine end machine to be configured by ansible
- Task- an action
- Playbook location where YAMI files are written and executed

## Playbooks

- It is the place where all YAML files are stored and executed. Acts like a to-do list
- YAML- yet another markup language
- A playbook can have more than one plays. Plays map the instructions defined against a particular host
- Typically written in a text editor like notepad or notepad++
- Sample playbook/YAML file;
  - name: install and configure DB
  - hosts: testServer
  - become: yes
  - vars: oracle\_db\_port\_value : 1521 tasks:
  - -name: Install the Oracle DB
  - yum: <code to install the DB>
  - -name: Ensure the installed service is enabled service:
- name: <your service name>Tags of YAML:
  - Name: name of the playbook
     Hosts: specifies the list of hosts. Tasks can be on the same machine or a different one.
  - Vars: defines the variables which you can use
     Tasks: it is the list of action that needs to be performed. A task is always linked to a module.

## Variables

- Same as using variables in programming languages
   Ex: hosts : <your hosts>
  - tomcat\_port:8080
- Here tomcat\_port is assigned to 8080
  Keywords used:
  - Block- ansible syntax to execute a block
  - Name- name of the block
  - Action- the code that is to be executed
  - Register- registers the output
  - Always- states that below word will be run
- Msg- displays the message
   Exception handling:
  - Similar to any other programming language
  - Keywords : rescue and always
  - The code is written in block
  - It goes to the rescue phase and gets executed if the command in the block fails.
  - Thereby block is the same as "try block ", catch block is like " rescue" and always performs the same function as we know.

