

Ansible Cheatsheet

Monday, November 1, 2021 03:39 PM

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 machines**: 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 have any software running on them. Therefore there is no need of an upgrade when moving to a newer version.
- Install it through apt, yum, pip, OpenSW.
- 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
 - Example:

```
name: james.john
role: db
db: 34
sec: male
```
- Representing list**:
 - Each element has to be written in a new line with "-" as the prefix.
 - Example:

```
countries:
- America
- Ireland
```
- Lists inside the dictionary**:
 - Example:

```
name: james.john
role: db
db: 34
sec: male
list:
- 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.

Ad-hoc Commands

- General syntax of ad-hoc command:
Command: hostgroup module|options[arguments]

| FUNCTION | COMMANDS |
|---|---|
| Check connectivity of hosts | <code>Ansible -i group -m ping</code> |
| Rebooting hosts | <code>Ansible -i group -m "/bin/reboot"</code> |
| Check host system's info | <code>Ansible -i group -m setup less</code> |
| Transferring files | <code>Ansible -i group -m copy -a "src=home/ansible dest=/tmp/home"</code> |
| Create new user | <code>Ansible -i group -m user -a "name=ansible password=encrypted password"</code> |
| Deleting user | <code>Ansible -i group -m user -a "name=ansible state=absent"</code> |
| Check if package is installed and update it | <code>Ansible -i group -m yum -a "name=httpd state=latest"</code> |
| Check if package is installed and don't update it | <code>Ansible -i group -m yum -a "name=httpd state=present"</code> |
| Check if package is specific version | <code>Ansible -i group -m yum -a "name=httpd state=1.8 state=latest"</code> |
| Check if package is not installed | <code>Ansible -i group -m yum -a "name=httpd state=absent"</code> |
| Starting a service | <code>Ansible -i group -m service -a "name=httpd state=started"</code> |
| Stopping a service | <code>Ansible -i group -m service -a "name=httpd state=stopped"</code> |
| Restarting a service | <code>Ansible -i group -m service -a "name=httpd state=restarted"</code> |

Terms

- Service/daemon**: 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 YAML 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 play. 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 DBs
  - 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 -> group hosts)
- format: just: <block>
- Here format: port is assigned to <block>
- 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, then the block is the same as "try block", catch block is like "except" and always performs the same function as we know.