# Ansible Advanced



## Introduction

Your Name

Total experience

Background – Development / Infrastructure / Database / Network

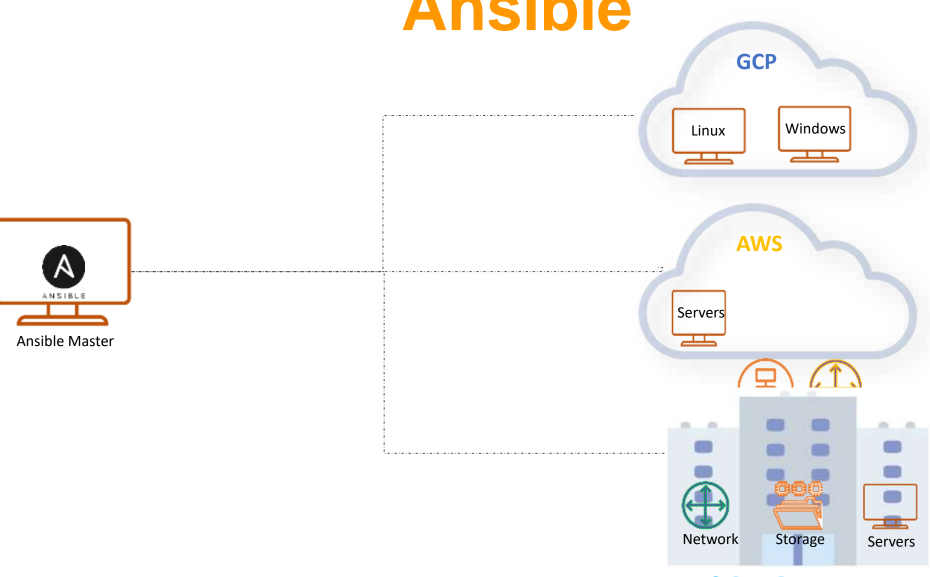
Experience on Ansible/Puppet/Chef/Saltstack

Your expectations from this training

## **Traditional Datacenter**



**Ansible** 



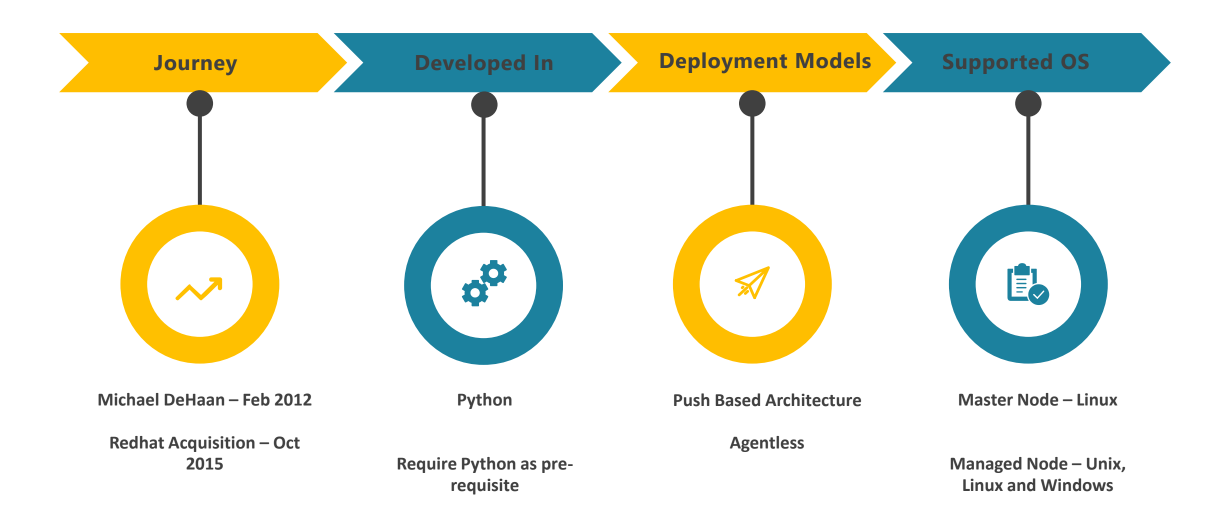
**OnPrem Datacentre** 

## **Ansible**

Ansible is an easy-to-use IT Automation, Configuration Management & Orchestration Software for System Administrators & DevOps Engineers.

- > Founded in Feb, 2012
- First commercial product release in 2012 hanks You
- ➤ Multiple in-built functional modules
- ➤ Multiple Community Members
- ➤ 40,000+ Users
- > 50,000+ Nodes managed in the largest deployments
- > Support for Red Hat, CentOS, Ubuntu, Oracle Linux, MAC, OS, Solaris 10/11, Windows.
- > Ansible Controller node Supported on Linux variants only

## **Ansible Introduction**



# Why Ansible?











Manually Configure: Literally logging into every node to configure it.

Golden Images: Creating a single copy of a pade's software and replicating that across nodes.

Custom One-off Scripts: Custom code written to address a specific, tactical problem.

**Software Packages:** Typically all or nothing approach.

#### Manually Configure:

- Difficult to scale.
- Impossible, for all intents and purposes, to maintain consistency from node-to-node.

#### Golden Images:

- Need separate images for different deployment environments, e.g. development, QA, production, or different geo locations.
   Thanks You
- As number of images multiply it becomes very difficult to keep track and keep consistent.
- Since they're monolithic copies, golden images are rigid and thus difficult to update as the business needs change.

#### • Custom One-off Scripts:

- No leverage effort typically cannot be reused for different applications or deployments.
- Brittle as needs change, often the entire script Shust Q Le written.
- Difficult to maintain when the original author leaves the organization.

#### Software Packages:

- These packages typically require that all resources be placed under management cannot selectively adopt and scale automation.
   Thanks You
- As a result, longer deployments times.
- Dated technology developed before virtualization and cloud computing lacks responsiveness to changing requirements.

# Why Configuration Management?

- To provide optimized level of automated way to configure Applications and Software's inside your system.
- Enable you to Discover, Provision, Configure and Manage the systems.

  Thanks You
- Developers should be able to use a single command to build and test software in minutes or even in seconds.
- Maintaining configuration state of all systems simultaneously should be easy.
- Login into every client machine for CM tasks should not be mandate.
- It should be easy to maintain desired state as per policy

## Why Orchestration with Ansible?

- A single tool for deployment and Configuration management
- Easy to manage and use

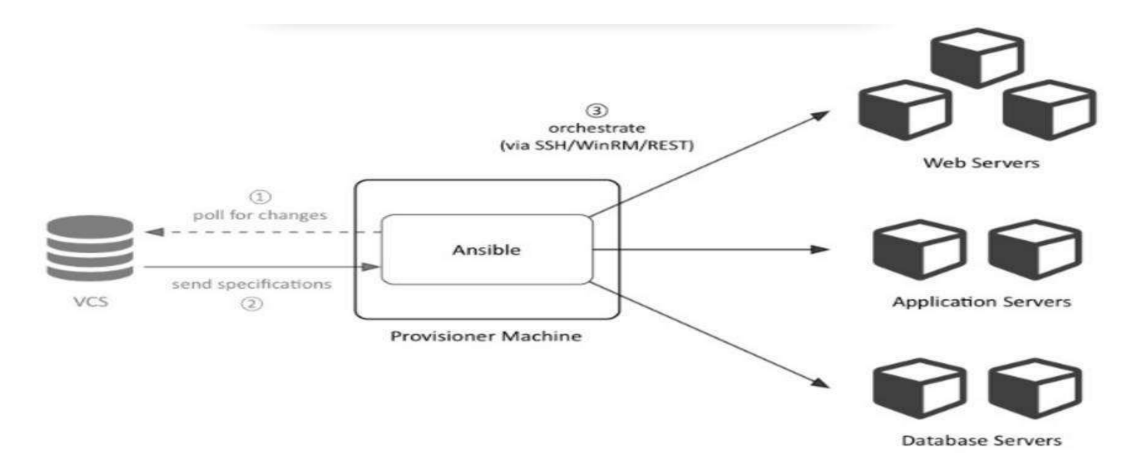
#### Thanks You

- Compatible with all major cloud service providers
- Can Orchestrate Infrastructure and Software both

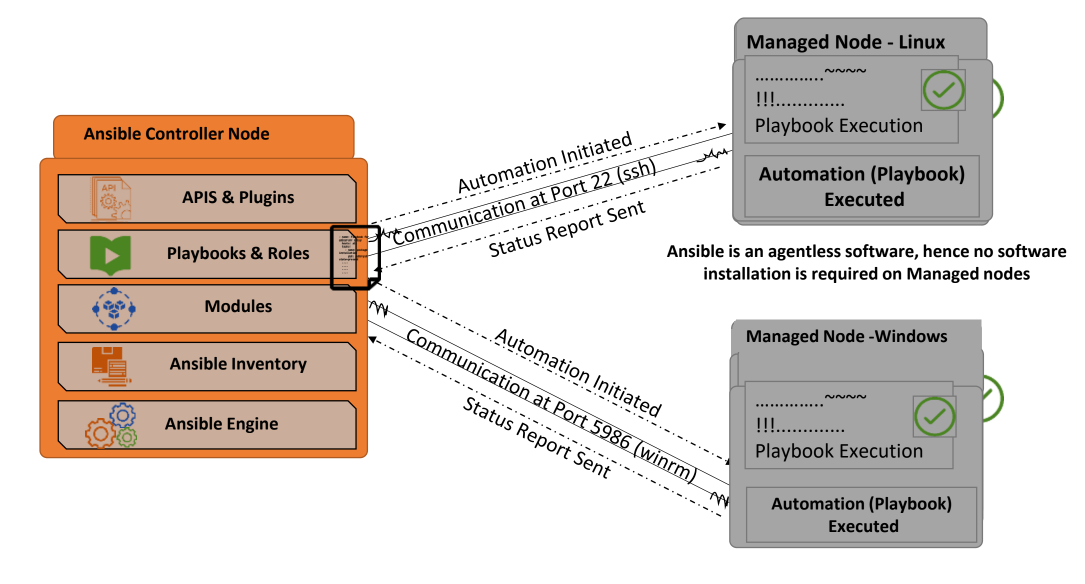
## **Ansible Components**

- Ansible consists of **Agentless Model** and majorly have two parts:
  - Controller / Master: The central configuration server where we will have our all configurations stored.
     Managed Nodes / Clients: All clients goding of figured from Ansible Master.
- Note:
- Ansible Master can be run from any Linux machine (Windows not supported) with Python 2 (version 2.7) or Python 3 (versions 3.5 and higher) installed.
- On the managed nodes, you need a way to communicate, which is normally SSH. By default this uses SFTP. If that's not available, you can switch to SCP in ansible.cfg. You also need Python 2 (version 2.6 or later) or Python 3 (version 3.5 or later).

## **Dataflow**



## **Ansible Architecture**



### **Ansible and its Peers**

Many tools available in Market. Few things to consider, before selecting any tool:

- Configuration Management vs Orchestration
- Mutable Infrastructure vs Immutable Infrastructure
- Procedural vs Declarative
- Client/Server Architecture vs Client-Only Architecture

## **Ansible and its Peers**

	Chef	Puppet	Ansible	SaltStack	CloudFormation	Terraform
Code	Open source	Open source	Open source	Open source	Closed source	Open source
Cloud	All	All	All	All	AWS only	All
Туре	Config Mgmt	Config Mgmt	Config Mgmt	Config Mgmt	Orchestration	Orchestration
Infrastructure	Mutable	Mutable	Mutable	Mutable	Immutable	Immutable
Language	Procedural	Declarative	Declarative	Declarative	Declarative	Declarative
Architecture	Client/Server	Client/Server	Client-Only	Client/Server	Client-Only	Client-Only

## **Knowledge Checks**

- What is Configuration Management?
- List a few available configuration Management tools.
- What are the Advantages of Ansible?
- Explain Data flow of Ansible.

## **Ansible Installation**

## Installation of Ansible

- The Ansible **master** is the machine that controls the infrastructure and dictates policies for the servers it manages.
- Currently Ansible can be run from any machine with Python 2.6 or 2.7 installed (Windows isn't supported for the control machine).
- This includes Red Hat, Ubuntu, Debian, CentOS, OS X, any of the BSDs, and so on.

## Installation of Ansible

- To install the Ansible Master, we need to install EPEL repository package:
- Ansible Repository

http://fedoraproject.org/wiki/EPEL

Note: If internet connectivity is there just do:

- wget https://dl.fedoraproject.org/pub/epel/epel-release-latest-6.noarch.rpm
- Pre-installation
- Assign a hostname to your machine(Master) and make that name persist across reboot.

## Installation of Ansible

- yum install ansible
- rpm -qa | grep -i ansible
- ansible --version
- Default Configuration file is /etc/ansible/ansible.cfg
- Default Inventory file is /etc/ansible/hosts

# **Ansible Master Configuration**

- Edit /etc/ansible/ansible.cfg for any Master Configurations
- Default options are fine
- All parameters can be overridden in ansible-playbook or with command line flags.

**Special Shortcut:** cat /etc/ansible/ansible.cfg | grep "^\["

# **Ansible Master Configuration**

- Ansible comes with a default Ansible configuration file which can be customized by changing Ansible configuration parameters.
- /etc/ansible/ansible.cfg by default base configuration file location.
- **~/.ansible.cfg** user specific configuration file, this configuration file will be used by Ansible if Ansible is executed by logged in user.
- ./ansible.cfg the precedence will be given to this file, if Ansible run is executed from the directory path where ansible.cfg file is present.
- **ANSIBLE\_CONFIG** configuration file location defined by an environment variable.

## **Ansible Clients**

- As Ansible uses Agentless mechanism so no packages are required to be installed on any client.
- We need a way to communicate, which is normally ssh. By default this uses sftp. If that's not available, you can switch to scp in ansible.cfg.
- We also need Python 2.4 or later. If you are running less than Python 2.5 on the remotes, you will also need below package to be installed on the server:

"python-simplejson"

## **Ansible Authentication**

- As Ansible is using SSH by default during communication, this communication connection supports both:
- Password Based Authentication: Password based authentication is acceptable if your environment is small and easily manageable. But it become very difficult to work with password-based authentications once you scale your environment. Password based authentication is only useful in Engineering Labs or Test Labs or Playbook creations tests.
- **Key Based Authentication:** Key based Authentication is adopted in Enterprise Environments. Here we create one generic user and amend the keys of the generic user in Managed Nodes for Key Based Password less Authentication. This is a onetime task and can be used with any number of servers.

## **Ansible Inventory**

- Ansible Inventory is a text-based list of individual servers and/or group of multiple servers.
- By default the Ansible Inventory location is "/etc/ansible/hosts".
- You may have multiple Inventory files.
- Ansible Inventory can have Host Name or IP Address or Combination of both.
- Ansible provides the flexibility to pull inventory from Dynamic or Cloud sources with the help of scripts.
- You can specify a different inventory file using the -i <path> option on the command line.