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How to Install and Configure an Ansible Control Node - Part 2

Ravi Saive Last Updated: October 15, 2019 Read Time: 3 mins Ansible 1 Comment

In the previous topic, you learn about <u>basic Ansible terminologies and basic concepts</u>. In this topic (Part 2 of <u>Ansible series</u>), we will demonstrate how you can install and configure an Ansible control node on RHEL 8.

In our setup, we are going to use 1 Ansible server and 2 remote Linux nodes:

Control Node 1: RHEL 8 Server IP: 192.168.0.108 Ansible Server Managed Host 1: Debian 10 IP: 192.168.0.15 Webserver Managed Host 2: CentOS 8 IP: 192.168.0.200 Database Server

What is an Ansible Control Node?

A control node is a Linux server that has Ansible installed on it and is used for managing remote hosts or nodes. These remote systems are known as Managed Hosts or Managed nodes.

In the setup above, the control node is the RHEL 8 server on which Ansible will be installed and Debian 10 & CentOS 8 are the managed hosts.

NOTE: Ansible is only installed on the control node and not the managed hosts.

Step 1: Installing Python 3

By default, RHEL 8 comes with Python 3 and you can verify the version of Python installed on your server by running.

```
# python3 -V
```

```
[root@rhel-ansible:~]# python3 -V
Python 3.6.8
[root@rhel-ansible:~]# _
Check Python Version
```

If for whatever reason Python3 is not installed, install it using the following dnf command.

```
# dnf install python3
```

```
iroot@rhel-ansible:~]# dnf install python3
Updating Subscription Management repositories.
Last metadata expiration check: 0:04:21 ago on Tuesday 15 October 2019 12:08:59 PM IST.
Package python36-3.6.8-2.module+el8.0.0+2975+e0f02136.x86_64 is already installed.
Dependencies resolved.
Nothing to do.
Complete!
[root@rhel-ansible:~]# _
Install Python3 on RHEL 8
```

If multiple versions of Python exist on your RHEL 8 system, you can set Python 3 as the default Python version by running.

```
# alternatives --set python /usr/bin/python3
```

Step 2: Enable Official RedHat Repository

After installing Python3, make sure that you have enabled RedHat's official repository for **Ansible** as shown below.

subscription-manager repos --enable ansible-2.8-for-rhel-8-x86 64-rpms

```
[root@rhel-ansible:~]\frac{H}{H} subscription-manager repos --enable ansible-2.8-for-rhel-8-x86_64-rpms] Repository 'ansible-2.8-for-rhel-8-x86_64-rpms' is enabled for this system. [root@rhel-ansible:~]\frac{H}{H}
```

Enable RedHat Ansible Repository

NOTE: For the above command to work, ensure that you have <u>registered your RHEL 8 for RedHat subscription</u>.

Step 3: Install Ansible on RHEL 8

To install Ansible on the Control node which is our RHEL 8 system, run the command.

```
# dnf install ansible -y
```

```
Updating Subscription Management repositories.
Last metadata expiration check: 0:15:50 ago on Tuesday 15 October 2019 12:16:59 PM IST.
Dependencies resolved.
Package
                                       Arch
                                                                   Version
Installing:
                                                                   2.8.5-2.el8ae
ansible
                                       noarch
Installing dependencies:
                                       x86_64
                                                                   1.06-9.el8
sshpass
                                                                   2017.2-9.el8
python3-pytz
                                       noarch
python3-babel
                                                                   2.5.1-3.el8
                                       noarch
python3-markupsafe
                                                                   0.23-19.el8
                                       x86 64
python3-jinja2
                                       noarch
                                                                   2.10.1-2.el8_0
python3-pyyaml
                                       x86_64
                                                                   3.12-12.el8
Installing weak dependencies:
python3-jmespath
                                                                   0.9.0-11.el8
                                       noarch
Transaction Summary
Install & Packages
Total size: 20 M
Installed size: 102 M
Downloading Packages:
[SKIPPED] sshpass-1.06-9.el8.x86_64.rpm: Already downloaded
[SKIPPED] ansible-2.8.5-2.el8ae.noarch.rpm: Already downloaded
[SKIPPED] python3-jmespath-0.9.0-11.el8.noarch.rpm: Already downloaded [SKIPPED] python3-pytz-2017.2-9.el8.noarch.rpm: Already downloaded
[SKIPPED] python3-babel-2.5.1-3.el8.noarch.rpm: Already downloaded
[SKIPPED] python3-markupsafe-0.23-19.el8.x86_64.rpm: Already downloaded
[SKIPPED] python3-jinja2-2.10.1-2.el8_0.noarch.rpm: Already downloaded
[SKIPPED] python3-pyyaml-3.12-12.el8.x86_64.rpm: Already downloaded
Running transaction check
Transaction check succeeded.
```

Install Ansible in RHEL 8

Once installed, you can check the version of Ansible installed by running the command.

```
# ansible --version
```

```
[root@rhel-ansible:-]# ansible --version
ansible 2.8.5
  config file = /etc/ansible/ansible.cfg
  configured module search path = ['/root/.ansible/plugins/modules', '/usr/share/ansible/plugins/modules']
  ansible python module location = /root/.local/lib/python3.6/site-packages/ansible
  executable location = /usr/bin/ansible
  python version = 3.6.8 (default, Jun 12 2019, 01:12:31) [GCC 8.2.1 20180905 (Red Hat 8.2.1-3)]
Check Ansible Version
```

Step 4: Creating a Static Host Inventory File

So far, we have successfully installed **ansible** on the **Control Node** which is our RHEL 8 server. The remote nodes to be managed by the control node need to be defined in a file called the **inventory** file. The inventory file is a plain text file that resides on the control node and consists of the remote hosts' hostnames or IP addresses.

A static host file is a plain text file that contains a list of managed nodes defined by their IP addresses or hostnames. Let's create a static file 'hosts' in the /etc/ansible/ directory.

```
# vi /etc/ansible/hosts
```

Next, define a group or groups for your managed hosts. We have 2 managed hosts as earlier seen in the setup at the introduction of this topic. From the setup, the static host file will be defined as follows:

```
[webserver]
192.168.0.15

[database_server]
192.168.0.200
```

Save and exit the inventory file.

To list managed hosts run:

```
# ansible all -i hosts --list-hosts
```

```
[root@rhel-ansible:~]# ansible all --list-hosts
hosts (2):
   192.168.0.15
   192.168.0.200
[root@rhel-ansible:~]# __
Check Host Inventory File
```

Thus far, we have managed to install **Ansible** in the control node and define the managed hosts in a static Host file residing on the control node.

Next, we are going to see how we can manage or control our remote or managed hosts.

Step 5: Setup the Ansible Control Node to Connect with the Remote Nodes

For the Ansible control node (RHEL 8) to manage the remote host systems (Debian 10 and CentOS 8) we need to set up <u>passwordless SSH authentication</u> to the remote hosts. For this to happen, you need to generate an SSH key pair and save the public key to the remote nodes.

On the Ansible control node, log in as a normal user and generate the SSH key pair by running the command.

```
# su tecmint
$ ssh-keygen
```

```
cmint@rhel-ansible:/root)🕏 ssh-keygen
Generating public/private rsa key pair.
Enter file in which to save the key (/home/tecmint/.ssh/id_rsa):
Created directory '/home/tecmint/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/tecmint/.ssh/id_rsa.
Your public key has been saved in /home/tecmint/.ssh/id_rsa.pub.
The key fingerprint is:
SHA256:ulxV98z5Z152X8IIj+vEMFUhKjgSagtsbARn1g8Sf3A tecmint@rhel-ansible
The key's randomart image is:
+---[RSA 2048]--
|o.*o. E
          +.0.
|+=.00+
         -
|0*..+00 + .
            + 0
   .. 0.. + 0 .
        5 =
               00
                ++|
      -[SHA256]----+
     int@rhel-ansible:/root)$
                             Generate SSH Keys
```

Next, copy the public ssh key to remote nodes as shown.

Having added the public keys to all of our remote nodes, we are going to issue a <u>ping</u> <u>command</u> from the Ansible Control node to ensure that they are reachable.

\$ ansible -m ping all

From the output above, we can clearly see that the <u>ping command</u> was successful and we were able to test reachability to all the nodes.

Ping All Remote Nodes

Conclusion

In this guide, we successfully installed and set up **Ansible** on the control node running RHEL 8. We later defined the remote hosts in a static host file and configured the control node to connect and control the managed hosts by setting up SSH passwordless authentication.

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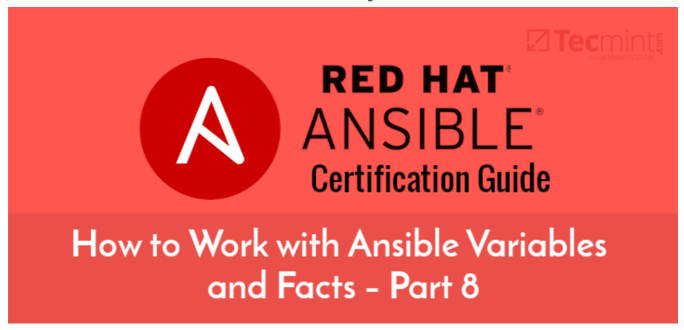
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ahmet

June 8, 2020 at 6:54 pm

I didn't understand how managed nodes trust to control node. In this way any people can do this with their server, so they can connect my server. Don't we have to authenticate the ansible control node at our local systems (managed nodes)?

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