

Metron Install on Ubuntu/Debian single-node VM with Vagrant and Ambari

Contributed by Umesh Kaushik <umesh.kaushik@bhujang.net>

Introduction

These instructions are for an Ubuntu host, with occasional comments about how to do similar tasks in CentOS. It uses Metron's Vagrant support to launch a single-node VM installation. The Vagrant image actually uses Debian instead of Ubuntu, because that was readily available, and they are very similar. Resource requirements: These steps were tested on a Vagrant VM assigned 20 GB RAM, 100GB disk, and 2 CPUs. Installation may work with lesser resources, but insufficient RAM will require turning off some processes.

Note

As usual, remember to re-type commands, or at least be careful with cut-and-paste, as the cwiki formatter may have changed hyphens, quotes, etc., into similar-looking non-ascii characters.

Step-by-step guide

- Install pip:
 - `sudo apt-get install python-pip python-dev build-essential`
 - `sudo pip install --upgrade pip`
- Install virtual box ([ubuntu](#), [centos](#))
 - Edit sources.list
 - `sudo vim /etc/apt/sources.list`
 - Add following two lines at the end of the file (or any place you like, I prefer end):
 - `# for virtual box`
 - `deb http://download.virtualbox.org/virtualbox/debian xenial contrib`
 - Save the file and exit
 - Setup Oracle public key
 - `wget -q https://www.virtualbox.org/download/oracle_vbox_2016.asc -O- | sudo apt-key add -`
 - `wget -q https://www.virtualbox.org/download/oracle_vbox.asc -O- | sudo apt-key add -`
 - Install Oracle Virtualbox
 - `sudo apt-get update` (**must do**)
 - `sudo apt-get install virtualbox-5.0`
- Install Java
 - (For centos, see here: [centos](#))
 - `sudo add-apt-repository ppa:webupd8team/java`
 - `sudo apt update`
 - `sudo apt install oracle-java8-installer`
- Install Vagrant:
 - Version issue:
 - 1.8.1 -> Plugin issue, can not download the pulgin
 - 1.8.5 -> Authentication issue while connecting to vmbox
 - Default apt-get install vagrant will give v 1.8.1
 - Download latest version from [here](#) for debian and then dpkg the package OR
 - (not tested) download any version other than 1.8.1 and 1.8.2 with:
 - `wget https://releases.hashicorp.com/vagrant/1.8.x (replace x with the desired version).`
- Install Maven
 - Follow instructions [here](#) or download from [maven-download](#) and untar the package (go here for [centos](#))
- Install ansible
 - Version 2.4.0+ is supported by metron (as per the documents available online)
 - Installation instructions [here](#)
 - While installing ansible one may face errors regarding cryptography package following command should resolve that.
 - `sudo apt-get install python-pip python-dev libffi-dev libssl-dev libxml2-dev libxslt1-dev libjpeg8-dev zlib1g-dev`
 - For Centos this should probably solve it
 - Try following first:
 - `sudo pip install -U setuptools`
 - `sudo pip install distribute`
 - Try running the anisble installation command
 - If this doesn't work:
 - `sudo yum install gcc libffi-devel python-devel openssl-devel`
 - Else use:
 - `yum search python | grep -i devel`
 - And see what all packages can resolve the issue (hit and trial)
 - Set Java and Maven Paths
 - `mvn -v` in terminal should show the maven path
 - Edit `/etc/environments`
 - Add: `JAVA_HOME="java path"`
 - Add: `MAVEN_HOME="maven path"`
 - Clone project from [Apache Metron repo](#) and build the packages and launch the Vagrant VM. Run the following commands:
 - `git clone https://github.com/apache/metron.git`

- `cd metron/metron-deployment/development/centos6`
 - `vagrant up`
- Note:** If things fail, then run: `vagrant provision` (multiple times)
- Once the launch is successful:
 - The Vagrant VM will be running as "node1"
 - Ambari should be available in your browser at `http://node1:8080/`
 - Kibana should be available in your browser at `http://node1:5000/`
 - Monit should be available in your browser at `http://node1:2812/`
 - If Monit fails to work, or does not provide the expected data, then do the following:
 - `vagrant ssh`
 - `sudo vi` (or `nano` or `vim`) `/etc/hosts`
 - There should be a line near the top of the file that reads:
 - `127.0.0.1 localhost`
 - (this is good)
 - However, sometimes Vagrant hostmanager adds a line that says:
 - `127.0.0.1 node1 node1`
 - (this is bad)
 - If both lines exist, remove the bad line. If the good line does not exist, replace the bad line with the good line.
 - Save and exit the editor
 - The rest should work fine

Related articles

The above steps are based on:

[Apache Metron TP 1 Install Instructions- Single Node Vagrant Deployment](#)

which is also related to Metron cwiki page:

[Metron 0.3.1 with HDP 2.5.0, Ambari 2.4.1, Centos 6, bare-metal install](#)

Other useful links:

- [troubleshooting missing events in Metron quick-dev-platform](#)
- [Quick-dev-platform](#)
- [Full-dev-platform](#)
- [Incubator-metron](#)
- [vagrant download](#)
- [cryptography error in ansible](#)
- [Metron-videos](#)
- [metron-tutorials](#)