

Faculteit Bedrijf en Organisatie

NoSQL: Apache Cassandra

Bijlagen

Lorenz Verschingel

Scriptie voorgedragen tot het bekomen van de graad van Bachelor in de toegepaste informatica

Promotor:
Sabine De Vreese
Co-promotor:
Jean-Jacques De Clercq

Instelling: HoGent

Academiejaar: 2015-2016

Tweede examenperiode

Faculteit Bedrijf en Organisatie

NoSQL: Apache Cassandra

Bijlagen

Lorenz Verschingel

Scriptie voorgedragen tot het bekomen van de graad van Bachelor in de toegepaste informatica

Promotor:
Sabine De Vreese
Co-promotor:
Jean-Jacques De Clercq

Instelling: HoGent

Academiejaar: 2015-2016

Tweede examenperiode

Inhoudsopgave

Α	Opz	etten vagrant cluster	3
	A.1	Vagrantfile	3
	A.2	/etc/hosts	5
	A.3	Setup cluster manager	5
	A.4	Setup slaves	6

Bijlage A

Opzetten vagrant cluster

A.1 /etc/hosts

```
# The following lines are desirable for IPv6 capable hosts ::1 ip6-localhost ip6-loopback fe00::0 ip6-localnet ff00::0 ip6-mcastprefix ff02::1 ip6-allnodes ff02::2 ip6-allrouters ff02::3 ip6-allhosts

192.168.33.10 cassandra-node-0 192.168.33.11 cassandra-node-1 192.168.33.12 cassandra-node-2 192.168.33.13 cassandra-node-3 192.168.33.14 cassandra-node-4
```

A.2 Vagrantfile

```
\# -*- mode: ruby -*-
# vi: set ft=ruby :
boxes = [
  \{ : name \Rightarrow 'cassandra-master', : ip \Rightarrow '192.168.33.10', \}
     : cpus =>2, : memory => 2048 },
  \{ : name \Rightarrow 'cassandra-node-1', : ip \Rightarrow '192.168.33.11', \}
     : cpus =>2, : memory =>2048 },
  \{ \text{:name} \Rightarrow \text{'cassandra-node-2', :ip} \Rightarrow \text{'192.168.33.12',}
     : cpus =>2, : memory => 2048 \},
  \{ : name \Rightarrow 'cassandra-node-3', : ip \Rightarrow '192.168.33.13', \}
    :cpus =>2, :memory \Rightarrow 2048 },
  \{ : name \Rightarrow 'cassandra-node-4', : ip \Rightarrow '192.168.33.14', \}
     : cpus =>2, : memory => 2048  }
# All Vagrant configuration is done below.
# The "2" in Vagrant.configure
# configures the configuration version
# (we support older styles for
# backwards compatibility).
# Please don't change it unless you know what
# you're doing.
Vagrant.configure(2) do | config|
  boxes.each do |box|
     config.vm.define box[:name] do |config|
       # Specify the box
       config.vm.box = "ubuntu/trusty64"
       # Set ip
       config.vm.network : private_network , ip : box[:ip]
       # Manage /etc/hosts on host and VMs
       config.hostmanager.enabled = false
       config . hostmanager . manage_host = true
       config.hostmanager.include_offline = true
       config.hostmanager.ignore_private_ip = false
```

```
# Set host name
config.vm.hostname = box[:name]
# Vagrant up message
config .vm.post_up_message =
  box[:name] + "uisualiveuandukicking"
# Virtualbox config
config.vm.provider "virtualbox" do |vb|
  # Customize the amount of memory on the VM:
  vb.memory = box[:memory]
  # Customize the amount of cpus on the VM:
  vb.cpus = box[:cpus]
  #Set Name of vm
  vb.name = box[:name]
end
#Copy hosts
config.vm.provision : shell, :inline
  ⇒ "cpu-fvu/vagrant/hostsu/etc/hosts"
if (box[:name] == "cassandra-master")
  # Port forwarding
  config .vm.network "forwarded_port",
    guest: 8888, host: 8888
  #config.vm.provision :shell, :inline => $master_script
  config.vm.provision "shell",
    path: => "provision/setup_dse.sh"
else
  #config.vm.provision :shell, :inline => $slave_script
  config.vm.provision:shell,
    :path => "provision/setup_slave.sh"
end
#hostmanager config
config.vm.provision: hostmanager
```

end end end

A.3 Setup cluster manager

```
#!/bin/bash
echo "Provisioning uvirtual umachine ..."
echo "Adding⊔needed⊔repositories"
# add repository for java 8
sudo add—apt—repository ppa:webupd8team/java —y
# add the repo's source
echo "deb⊔http://debian.datastax.com/community⊔stable⊔main"
    sudo tee —a /etc/apt/sources.list.d/datastax.
   community. list
wget -q -O - http://debian.datastax.com/debian/repo_key |
   sudo apt-key add -
echo "Updating urepositories"
sudo apt-get update -qq
echo "Installing,,Java"
# Automated installation (auto accept license)
echo oracle-java8-installer shared/accepted-oracle-license-
   v1-1 select true | sudo /usr/bin/debconf-set-selections
  >> /dev/null
sudo apt-get install -y oracle-java8-installer >> /dev/null
echo "Installing ∪ OpsCenter"
sudo apt-get install -y opscenter >> /dev/null
echo "Starting⊔opscenter"
sudo service opscenterd start
```

A.4 Setup slaves

```
#!/bin/bash
echo "Provisioning virtual machine ..."
echo "Adding needed repositories"
# add repository for java 8
sudo add-apt-repository ppa: webupd8team/java -y

echo "Updating repositories"
sudo apt-get update -qq

echo "Installing Java"
# Automated installation (auto accept license)
echo oracle-java8-installer shared/accepted-oracle-license-
v1-1 select true | sudo / usr/bin/debconf-set-selections
sudo apt-get install -y oracle-java8-installer >> /dev/null
```