

Deploying MySQL HA

with Ansible and Vagrant (101)

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2015-04-13



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Agenda

- Introductions
- Environment Setup
 - Virtual Machines
 - Git
 - Ansible
- Ansible Insights
- Build an Ansible repo

Introductions

- **Daniel Guzman Burgos**
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 - longest email address in percona!
- **Robert Barabas**
 - [robert.barabas\(at\)percona.com](mailto:robert.barabas(at)percona.com)

Link to the Tutorial

- <https://github.com/robertbarabas/ansible-tutorial>
 - Homepage for this session
 - git clone <above_link>
- tutorial/
 - Markdown pages with instructions
- demo/
 - Final Ansible repository

Before we begin...

- If you get lost or cannot see something:
 - check out our repo!
 - *detailed instructions (tutorial/)*
 - *complete files (demo/)*

Virtual Machine Setup

- \$REPO/tutorial/\$TREE/vm_setup.md
- Install
 - VirtualBox
 - Vagrant
- Configure
 - Vagrantfile

Vagrantfile

```
# -*- mode: ruby -*-
# vi: set ft=ruby :

Vagrant.configure("2") do |config|
    config.vm.box = "perconajayj/centos-x86_64"

    # Master
    config.vm.define "master" do |master|
        master.vm.network "private_network", ip: "192.168.10.100"
        master.vm.hostname = "master"
    end

    # Slave
    config.vm.define "slave" do |slave|
        slave.vm.network "private_network", ip: "192.168.10.101"
        slave.vm.hostname = "slave"
    end
end
```

Start up VMs

- Start all VMs
 - `vagrant up`
- Check status of VMs
 - `vagrant status`

Git Setup

- `$REPO/tutorial/$TREE/git_setup.md`
- Install
 - Git
- Configure
 - `.gitconfig`

.gitconfig

- git config --global user.name “...”
- git config --global user.email “...”
- cat ~/.gitconfig

```
[user]
name = Robert Barabas
email = robert.barabas@example.com
```

Ansible Setup

- \$REPO/tutorial/\$TREE/ansible_setup.md
- Install
 - Ansible
- Configure
 - ansible.cfg (to be configured later)

Ansible Insights - About

- Automation tool
- Written in python
- Agentless (plain SSH or python)
- Idempotent
- Easy to learn
- Relatively new (2012)
- Supports *NIX primarily (Windows: >1.7)

Ansible Insights - History

- 1993 - CF Engine v1
- 2005 - Puppet, Capistrano
- 2007 - Vlad the Deployer
- 2009 - Chef
- 2010 - Vagrant
- 2011 - Salt, Fabric
- 2012 - Ansible

Ansible Insights - Terminology

- Management Workstation
 - *NIX machine
 - Some extra requirements
- Managed Node
 - Where the magic happens!

Ansible Insights - Terminology

- **Inventory**
 - definition of host groups
 - common settings for hosts
 - can be extended and/or dynamically generated

Ansible Insights - Terminology

- Playbook
 - top level “plan”
 - tasks that run against a group of hosts

Ansible Insights - Terminology

- Tasks
 - the actual steps that execute
 - execute sequentially
 - idempotent
 - can use “facts” to make smart decisions
 - leverage modules to get the job done

Ansible Insights - Terminology

- **Modules**
 - basic building blocks of Ansible
 - execute actions
 - programmable

Ansible Insights - Terminology

- Roles
 - means to code reuse
 - abstract set of tasks

Ansible Insights - Operation Modes

- **Operation Modes**
 - Push
 - Run play on Management Workstation
 - Pull
 - remote git repo
 - cron job executes play(s) locally

Ansible Insights - Requirements

- SSH
 - OpenSSH or Paramiko
 - Access, permissions
 - Deploy user vs. operating user

Ansible Insights - Requirements

- Git
 - Remote repository for Pull Mode
 - Local repo on Management Workstation

Ansible Insights - Requirements

- Python
 - Already installed most of the time (LSB)
 - Management Workstation (>2.6)
 - Managed Hosts (>2.4)

Ansible Insights - Requirements

- Additional Python modules
 - `python-simplejson` (python 2.4)
 - `libselinux-python` (for SELinux management)

Ansible Insights - Simple inventory

- cat local

```
[localhost]
```

```
127.0.0.1 ansible_connection=local
```

Ansible Insights - Basic commands

- `ansible -i local -m setup localhost`
 - shows “facts” for the machine

Ansible Insights - Basic commands

- `ansible -i local -m ping localhost`
 - validates connection

Ansible Insights - Basic commands

- `ansible -i local -a uptime localhost`
 - hidden / implicit command module (-m command)
 - runs “uptime” command on machine

Ansible Insights - Simple play

- **cat uptime.yml**

```
---
- name: Show uptime
  hosts: localhost
  tasks:
    - name: run uptime
      shell: uptime
      register: uptime
    - name: show uptime
      debug: var=uptime
```

Ansible Insights - Basic commands

- `ansible-play -i local uptime.yml`
 - runs tasks to register and show uptime

Ansible Insights - Configuration

- Per system
 - `/etc/ansible.cfg`
- Per user
 - `~/ansible.cfg`
- Per “project” (exec dir)
 - `${PROJECT_HOME}/ansible.cfg`

Ansible Insights - Simple configuration

- cat ansible.cfg

```
[defaults]
hostfile = local
```

Ansible Insights - Using configuration

- Now rerun previous commands *without “-i local”*
 - ansible -m ping localhost
 - ansible -m setup localhost
 - ansible -a uptime localhost
 - ansible-play uptime.yml

Setting up MySQL HA with a repo

- git clone <http://bit.ly/1CvbJ9H>
- cd demo/
- vagrant up
- ansible-play site.yml

Questions?

- ???