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Tonykay Updated pre-work to point to new lab name

2 contributors

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Pre-Class Assignment

Introduction

The purpose of the pre-class assignment is to refresh your Red Hat Ansible Engine knowledge and make sure that you are comfortable with the fundamental Ansible Engine skills necessary for successful completion of the course. The assignment involves working with:

- Inventory
- Playbooks
- Modules
- Tasks
- Roles
- Variables
- Templates

You build on this assignment throughout the course, and it is essential that you arrive with a GitHub repository or similar publicly available repository of your work.

Overview

In this scenario, you are a consultant assigned to FinanceTech, a FinTech company. FinanceTech develops software for on-premise deployment and has started to offer their platform as a SaaS offering initially deployed from their datacenters. But they are planning to move to third-party cloud providers such as Amazon Web Services (AWS).

An internal team with limited Ansible Engine knowledge has downloaded Ansible Engine and used it to deploy a three-tier Java-based application on-premise as part of their SaaS offering. However, their approach has resulted in a functional but inefficient Ansible Engine implementation with manual steps, redundancy, poor and inconsistent style, and limited use of advanced features. The poor structure hampers reuse, and already teams have started to use their own customized versions of the playbook.

Management recognizes the potential benefits of Ansible Engine and has hired you to reimplement the existing deployment as a Proof of Concept (POC) and potential opening for company-wide adoption. In addition, the expectation is that the project allows a seamless move to third-party cloud providers.

In short, your assignment is to reimplement their "bad Ansible" into "good Ansible."

Goals

- Set up and customize your environment via ansible.cfg
- · Explore and verify the lab infrastructure
 - Execute ad hoc commands (ping, date, uptime) on each Ansible node
- · Create a well-formed static inventory
- · Refactor the existing monolithic playbook:
 - · Adopt a clear and consistent style
 - · Remove redundant tasks (plays)
 - Provide meaningful and consistent feedback during playbook execution
 - o Implement roles where appropriate
 - Use optimal module choices for each task
 - · Leverage Ansible Galaxy when appropriate
 - Introduce the use of templates
 - o Create and implement tagging guidelines
 - Use handlers where appropriate
 - Use Ansible Vault to protect sensitive information

1. Provision Lab Environment

- 1. Navigate to the OPENTLC lab portal and log in using your OPENTLC credentials.
 - If you have forgotten your credentials, visit the OPENTLC Account Management page.
- 2. Select Services → Catalogs → All Services → OPENTLC Automation.
- 3. Select Ansible Advanced and click Order to provision your environment.
- 4. Click the Lab Parameters tab and select your Region.
- 5. Accept terms and conditions if required, then click Submit.
- 6. Check your email for a message from Red Hat describing how to connect to the environment, including your GUID (unique identifier), and environment details.
 - Further details are provided in the lab instructions.

Note Deployment can take between 15 and 45 minutes depending on the software deployed.

1.1. Review Provisioned Environment Hosts

The lab environment consists of four internal servers behind a bastion host or *jumpbox*. To eliminate the configuration of the jumpbox for this lab, all of the internal hosts to the Internet are exposed. This allows direct access from your laptop. A front-end server, frontend1, is exposed for HTTP/HTTPS traffic and is used as a load balancer for the application servers.

At this point, the machines do not have their respective payloads (HAProxy, Tomcat, PostgreSQL) installed or configured.

- Bastion server: bastion.\${GUID}.internal, bastion.\${GUID}.example.opentlc.com
- HAProxy server: frontend1.\${GUID}.internal, frontend1.\${GUID}.example.opentlc.com
- Tomcat servers: app{1,2}.\${GUID}.internal, app{1,2}.\${GUID}.example.opentlc.com
- Database server: appdb1.\${GUID}.internal, appdb1.\${GUID}.example.opentlc.com

You can either work and run your playbooks directly from bastion, or install ansible locally on your laptop and work from there.

Certain tasks below **must** be executed on the bastion host. Code and command examples will indicate which host in the prompt:

- On your laptop: [laptop]\$
- On the bastion host: [user-company.com@bastion ~]\$
- On either, depending on where you plan to run Ansible Engine: [laptop or bastion ~]\$

External Internal app1.\${GUID}.example.opentlc.com app1 app1.\${GUID}.internal app2 app2.\${GUID}.example.opentlc.com app2.\${GUID}.internal appdb1 appdb1.\${GUID}.example.opentlc.com appdb1.\${GUID}.internal frontend1.\$(GUID).example.opentlc.com frontend1.\${GUID}.internal frontend1 bastion bastion.\${GUID}.example.opentlc.com bastion.\${GUID}.internal

3 Tier App Lab Environment

2. Explore and Verify Environment

In this section, you verify the infrastructure and hosts needed for Ansible Engine. Instances are created for you, and you can verify all of the hosts from the bastion host.

2.1. Connect to Environment

1. (Optional but recommended) Set some environment variables using your lab credentials:

```
[laptop ]$ export GUID=<"GUID from email">
[laptop ]$ export MYKEY=<~/.ssh/your_key.pem>
```

```
[laptop ]$ export MYUSER=<username-company.com>
# For example
[laptop ]$ export GUID=e4gh
[laptop ]$ export MYKEY=~/.ssh/sborenstkey
[laptop ]$ export MYUSER=shacharb-redhat.com
```

2. Connect to the bastion host with your OPENTLC ID and private key:

```
[laptop ]$ ssh -i ${MYKEY} ${MYUSER}@bastion.${GUID}.example.opentlc.com
```

2.2. Explore Environment

1. As root, use the ansible --lists-hosts command to list the available hosts:

```
[user-company.com@bastion ~]$ sudo -i
[root@bastion ~]# ansible all --list-hosts
```

Sample Output

```
hosts (5):
   frontend1.GUID.internal
   app1.GUID.internal
   app2.GUID.internal
   appdb1.GUID.internal
   support1.GUID.internal
```

Note

support1.GUID.internal is not used in this assignment and can be ignored.

2. Use the Ansible ping command to verify that all of your hosts are running:

```
[root@bastion ~]# ansible all -m ping -v
Using /etc/ansible/ansible.cfg as config file
```

Sample Output

```
frontend1.GUID.internal | SUCCESS => {
    "changed": false,
    "ping": "pong"
appdb1.GUID.internal | SUCCESS => {
    "changed": false,
    "ping": "pong"
app2.GUID.internal | SUCCESS => {
    "changed": false,
    "ping": "pong"
app1.GUID.internal | SUCCESS => {
    "changed": false,
    "ping": "pong"
}
support1.GUID.internal | SUCCESS => {
    "changed": false,
    "ping": "pong"
}
```

Note

The -v flag shows the local configuration, including which ansible.cfg is being used. Alternatively, use ansible --version.

3. On bastion, confirm that you can use ssh to access one or more internal servers, then exit the ssh session back to bastion:

```
[user-company.com@bastion ~]$ sudo -i
[root@bastion ~]# export GUID=`hostname | awk -F"." '{print $2}'`
[root@bastion ~]# ssh app1.${GUID}.internal
```

```
Last login: Wed Sep 27 09:11:08 2017 from ip-192-199-0-140.ec2.internal [ec2-user@app1 \sim]$ exit
```

3. Set Up Client

In this section of the lab, you are required to set up your environment for Ansible development. You can use your own laptop or run these steps on the bastion host.

Important

Pay careful attention to the prompts below—some tasks need to be performed on bastion before your laptop can communicate successfully with the target hosts.

On bastion, you enable your own non-root account for use with Ansible Engine and enable SSH access to the internal servers. As your user ID, **not** as root, you set up your environment.

1. Get the environment key from /root/.ssh/\${GUID}key.pem on the bastion host, place it in your ~/.ssh/ directory, and set the correct permissions and file ownership:

```
[user-company.com@bastion ~]$ export GUID=`hostname | awk -F"." '{print $2}'`
[user-company.com@bastion ~]$ mkdir ~/.ssh
[user-company.com@bastion ~]$ sudo cp /root/.ssh/${GUID}key.pem ~/.ssh
[user-company.com@bastion ~]$ sudo chown `whoami` ~/.ssh/${GUID}key.pem
[user-company.com@bastion ~]$ sudo chowd 400 ~/.ssh/${GUID}key.pem
```

2. Use scp or the Ansible fetch module to retrieve the above key from the bastion host to enable your laptop for SSH. Alternatively, use the following:

```
[user-company.com@bastion ~]$ sudo cat /root/.ssh/${GUID}key.pem # copy and paste the output into ~/.ssh/${GUID}key.pem on your laptop [laptop ~]$ export GUID=<"GUID from email"> [laptop ~]$ sudo chmod 400 ~/.ssh/${GUID}key.pem
```

3. Test that you can access the $\ensuremath{\,\mathsf{app1}}$ instance, logging in as the $\ensuremath{\,\mathsf{ec2-user}}$:

```
[laptop or bastion \sim] $ ssh -i \sim/.ssh/${GUID}key.pem ec2-user@app1.${GUID}.example.opentlc.com[ec2-user@ip-192-199-0-75 \sim] $ exit
```

4. Make a copy that you can modify of the inventory file located under /etc/ansible/hosts on bastion:

[user-company.com@bastion \sim]\$ cp /etc/ansible/hosts \sim /myinventory.file

Note Copy it to your local machine if you are not using the bastion host.

5. If you are using your laptop, install ansible if it is not already installed.

Note If you want to use an inventory file other than the one provided in <code>/etc/ansible/hosts</code> , you need to specify it using the <code>-i</code> myinventory.file flag or set it in <code>ansible.cfg</code> .

6. Check that you can run ad hoc commands on your hosts:

```
[laptop or bastion ~]$ ansible -i myinventory.file all -m ping -v
```

Sample Output

```
appdb1.GUID.internal | SUCCESS | rc=0 >>
  16:46:57 up 45 min, 1 user, load average: 0.00, 0.01, 0.05
app2.GUID.internal | SUCCESS | rc=0 >>
  16:46:57 up 45 min, 1 user, load average: 0.00, 0.01, 0.05
app1.GUID.internal | SUCCESS | rc=0 >>
  16:46:57 up 44 min, 1 user, load average: 0.00, 0.01, 0.05
```

```
frontend1.GUID.internal | SUCCESS | rc=0 >>
  16:46:57 up 44 min, 1 user, load average: 0.00, 0.01, 0.05
support1.GUID.internal | SUCCESS | rc=0 >>
  16:46:57 up 44 min, 1 user, load average: 0.00, 0.01, 0.05
```

4. Deploy Three-Tier Application Incorrectly

In this section, you complete the following steps to deploy the three-tier application the wrong way:

- Examine and prepare to run the playbook from the bad-ansible repository
- · Run the playbook
- · Clean up and reset the environment

Note

The procedures below assume you are working on the bastion host. If you choose to work from your laptop, your output may differ.

4.1. Examine and Prepare Playbook

Currently, FinanceTech uses a single monolithic playbook to configure hosts and install HAProxy, Tomcat, and PostgreSQL on different systems.

1. Clone the bad-ansible repository from GitHub:

[laptop or bastion ~]\$ git clone https://github.com/tonykay/bad-ansible.git

Tip

The repository file on the bastion host is a good example to use when configuring the repositories on the other internal hosts.

 $2. \ \, \text{On bastion, get the open_three-tier-app.repo file from the /etc/yum.repos.d directory:} \\$

[user-company.com@bastion ~]\$ cp /etc/yum.repos.d/open_three-tier-app.repo bad-ansible/3tier-bad/

Note Laptop users need to copy this file locally.

3. Review the playbooks and fix any issues before you run them.

Warning

Read the playbooks and plays very carefully and make sure you understand what they do. If you skip this step, it may hamper your progress in future labs.

4.2. Run bad-playbook.yml Playbook

1. Using the existing static inventory on bastion, run the bad-playbook.yml playbook and provide your GUID as an extra variable:

[laptop or bastion ~]\$ ansible-playbook -i myinventory.file bad-ansible/3tier-bad/bad-playbook.yml -e "GUID=\${GUID}"

Warning Make sure you set GUID or the application will fail.

- 2. If a task fails, investigate the playbook.
- 3. Validate that HAProxy is working by browsing to http://frontend1.\${GUID}.example.opentlc.com :

[laptop or bastion ~]\$ curl http://frontend1.\${GUID}.example.opentlc.com

Note Replace \${GUID} with your GUID.

4.3. Clean Up and Reset Environment

1. Clean up the environment so you can test your refactored playbooks in the next sections:

[laptop or bastion ~]\$ ansible-playbook -i myinventory.file bad-ansible/3tier-bad/cleanup.yml

- · This step does the following:
 - Removes core packages including: haproxy , tomcat , and postgresql
 - Removes the repo file from /etc/yum.repos.d
 - Removes Tomcat's default index.html page

5. Refactor Existing Monolithic Playbook

Your job is to do the following:

- Break up the playbook into roles for better structure, reuse, and maintenance.
- Make sure the correct modules are in use and eliminate or reduce the use of modules such as command .
- · Remove any manual steps.

Keep in mind that this on-premise deployment will soon be reused with one or more cloud providers.

5.1. Create Repository for Project

- 1. Create a git repository to hold your Ansible project.
- 2. Use the correct tools to build a best-practice structure for your project.

5.2. Refactor bad-ansible

The resulting playbooks need to run with informative messages, no errors, and be idempotent. The resulting deployment needs to also install, configure, and start the three-tier application environment.

- 1. Refactor the bad-ansible repository into your good-ansible repository using the following guidelines:
 - o Adopt a consistent style and syntax throughout
 - Clean up the messages and feedback to make them informative and correct
 - · Break up the playbook by introducing the use of roles
 - An interim step can involve breaking it into three playbooks using include
 - o Eliminate any unnecessary tasks or plays
 - Use the correct modules for tasks
 - Eliminate unnecessary use of modules such as command
 - If appropriate, consider using Ansible Galaxy roles
 - Leverage templates for configuration files—for example:
 - haproxy.cfg
 - Tomcat's index.html add server identity to output
 - Use variables to enhance portability and maintainability
 - o Consider the use of handlers for post-configuration restarts, etc.
 - Use Ansible Vault to protect sensitive information
 - open_three-tier-app.repo sensitive URL

Consider how to unlock vaults

During playbook and role development, you can roll back the three-tier application environment to provide a clean target for playbook runs:

Tip

[laptop or bastion ~]\$ ansible-playbook -i myinventory.file bad-ansible/3tier-bad/cleanup.yml

- 2. Validate that the resulting playbooks and supporting roles run.
- 3. Validate that the three-tier application restarts after rebooting the lab environment.
 - o Consider a simple playbook or ad hoc command to achieve this.
- 4. Create an Internet-accessible git repository such as GitHub, Bitbucket, or Gitlab.
 - It does not have to be public. Bitbucket and others provide free private repositories.

Note

You use this <code>git</code> repository throughout the rest of the course, although one possible solution to this exercise is provided.

• If working from your laptop, clone your repository onto bastion and confirm it runs there without changes.