

DO274

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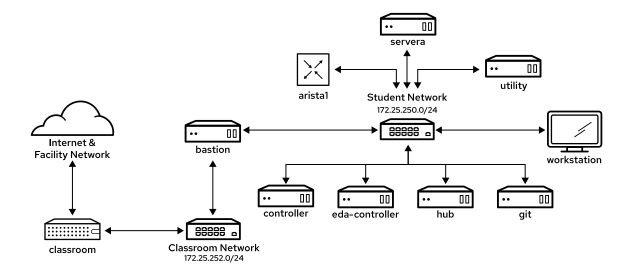
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### Introduction



## **Repositories for this Course**

#### **Main Repository**

- DO274\_Notes: https://github.com/tmichett/DO274\_Notes
  - Contains book components and demos and builds on Jenkins server. This is a private repository.
- DO274\_Demo: https://github.com/tmichett/DO274\_Demo
  - Contains PDF copy of book, demo source, and reference materials. This is a public repository and shared as part of the course delivery.

## **URLs and Login Information for the Course**

- EDA Controller: https://eda-controller.lab.example.com
- Ansible Automation Controller: https://controller.lab.example.com
- Private Automation Hub: https://hub.lab.example.com
  - a. **Username**: admin
  - b. Password: redhat
- Mattermost: http://mattermost.lab.example.com:8065
  - a. **Username**: student
  - b. Password: Stud3nt123





The Mattermost DNS entry is not in the DNS server. It is only available from the Workstation VM as it is an entry in /etc/hosts.

172.25.250.220 mattermost.lab.example.com



## 1. Getting Started with Event- Driven Ansible

#### 1.1. Introduction to Event-Driven Ansible

- 1.1.1. Event-Driven Ansible
- 1.1.2. Event-Driven Ansible Components
- 1.1.3. Running Ansible Rulebooks
- 1.1.3.1. Running Ansible Rulebooks from the Command Line
- 1.1.3.2. Running Ansible Rulebooks with Event-Driven Ansible Controller
- 1.1.4. Content for the Event Source Plug-ins
- 1.1.4.1. Red Hat Ansible Certified Content
- 1.1.4.2. Ansible Validated Content
- 1.1.4.3. Getting Content from Private Automation Hub
- 1.1.5. Event-Driven Ansible Use Cases
- 1.1.5.1. Fact and Ticket Enrichment
- 1.1.5.2. High Occurrence of Low-complexity Issues
- 1.1.5.3. Security and Compliance Automation



## 1.2. Creating and Testing Ansible Rulebooks

- 1.2.1. Reading and Writing Ansible Rulebooks
- 1.2.2. Selecting Actions for Rules
- 1.2.2.1. Actions on an Automation Controller
- 1.2.3. Event Source Plug-ins and Sample Rulebooks
- 1.2.3.1. Reacting to Webhook Events
- 1.2.3.2. Reacting to Log Events
- 1.2.3.3. Reacting to URL Check Events
- 1.2.4. Testing Ansible Rulebooks



## 1.3. DEMO - Acting on Webhook Events

Section Info Here

#### Listing 1. Example Code box for CLI

[student@workstation ~]\$ sudo yum module install container-tools

#### Listing 2. Example Code box for YAML

```
---
- name: Deploy HTTPD Server Demo
hosts: server
collections:

tasks:

## Start and Run the HTTPD Container
- name: Start the Apache Container
podman_container:
```

#### **Example 1. LAB/Exercise: Hands-On Activity Example**

1. Download a container image.

a. Registry: registry.access.redhat.com

b. Image: ubi7

2. Run the container

#### 1.3.1. <Section\_Sub\_Intro\_Here>



## 1.4. DEMO - Acting on System Journal Events

Section Info Here

#### Listing 3. Example Code box for CLI

[student@workstation ~]\$ sudo yum module install container-tools

#### Listing 4. Example Code box for YAML

```
---
- name: Deploy HTTPD Server Demo
hosts: server
collections:

tasks:

## Start and Run the HTTPD Container
- name: Start the Apache Container
podman_container:
```

#### **Example 2. LAB/Exercise: Hands-On Activity Example**

1. Download a container image.

a. Registry: registry.access.redhat.com

b. Image: ubi7

2. Run the container

#### 1.4.1. <Section\_Sub\_Intro\_Here>



## 1.5. DEMO - Acting on Results from the URL Check Plugin

Section Info Here

#### Listing 5. Example Code box for CLI

[student@workstation ~]\$ sudo yum module install container-tools

#### Listing 6. Example Code box for YAML

```
---
- name: Deploy HTTPD Server Demo
hosts: server
collections:

tasks:

## Start and Run the HTTPD Container
- name: Start the Apache Container
podman_container:
```

#### **Example 3. LAB/Exercise: Hands-On Activity Example**

1. Download a container image.

a. Registry: registry.access.redhat.com

b. Image: ubi7

2. Run the container

#### 1.5.1. <Section\_Sub\_Intro\_Here>



## 1.6. DEMO - Watching the Sudoers File

Section Info Here

#### **Example 4. Creating Events Based on Sudoers File Changes**

1. Download a container image.

a. Registry: registry.access.redhat.com

b. Image: ubi7

2. Run the container



# 2. Getting Started with Event- Driven Ansible Controller

## 2.1. Installing Event-Driven Ansible Controller

- 2.1.1. Planning the Installation
- 2.1.1.1. Automation Controller, Private Automation Hub, and Event- Driven Ansible Controller with External Database Servers
- 2.1.2. Event-Driven Ansible Controller Installation Options
- 2.1.2.1. Installation Requirements
- 2.1.2.2. Database Storage
- 2.1.3. Subscription and Support
- 2.1.4. Installing Red Hat Ansible Automation Platform
- 2.1.4.1. Installing Event-Driven Ansible Controller
- 2.1.5. Replacing the CA Certificate
- 2.1.5.1. Gathering Certificates and Private Keys
- 2.1.5.2. Preparing the Systems
- 2.1.6. Trusting Custom CA Certificates
- 2.1.7. Updating RPM Packages on Ansible Automation Platform Servers



## 2.2. Configuring Event-Driven Ansible Controller to Run Ansible Rulebooks

- 2.2.1. Event-Driven Ansible Controller Resources
- 2.2.2. Creating Credentials
- 2.2.3. Creating Projects
- 2.2.4. Creating Controller Tokens
- 2.2.5. Creating Ansible Rulebook Activations
- 2.2.6. Launching an Automation Controller Job Template or Workflow Template Using a Rulebook Activation
- 2.2.7. Viewing Rule Audits



## 2.3. DEMO - Configuring Event-Driven Ansible Controller to Run Ansible Rulebooks

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#### Listing 7. Example Code box for CLI

```
[student@workstation ~]$ sudo yum module install container-tools
```

#### Listing 8. Example Code box for YAML

```
---
- name: Deploy HTTPD Server Demo
hosts: server
collections:

tasks:

## Start and Run the HTTPD Container
- name: Start the Apache Container
podman_container:
```

#### **Example 5. LAB/Exercise: Hands-On Activity Example**

1. Download a container image.

a. Registry: registry.access.redhat.com

b. Image: ubi7

2. Run the container

#### 2.3.1. <Section\_Sub\_Intro\_Here>



# 3. Example Use Cases for Event- Driven Ansible

## 3.1. GitOps with Event-Driven Ansible

- 3.1.1. Using Webhooks in Event-Driven Ansible
- 3.1.2. Configuring Webhooks in the Git Repository Server
- 3.1.2.1. Configuring GitLab to use Webhooks
- 3.1.2.2. Configuring Projects in GitLab to use Webhooks
- 3.1.2.3. Testing a Webhook in GitLab
- 3.1.3. Using Tests from GitLab to Create Rules in Rulebooks



## 3.2. DEMO - GitOps with Event-Driven Ansible

Section Info Here

#### Listing 9. Example Code box for CLI

[student@workstation ~]\$ sudo yum module install container-tools

#### Listing 10. Example Code box for YAML

```
---
- name: Deploy HTTPD Server Demo
hosts: server
collections:

tasks:

## Start and Run the HTTPD Container
- name: Start the Apache Container
podman_container:
```

#### **Example 6. LAB/Exercise: Hands-On Activity Example**

1. Download a container image.

a. Registry: registry.access.redhat.com

b. Image: ubi7

2. Run the container

#### 3.2.1. <Section\_Sub\_Intro\_Here>



## 3.3. Event-Driven Ansible and NetOps

- 3.3.1. Reacting to Network Events
- 3.3.2. Managing Network Devices
- 3.3.3. Running Playbooks that Include Networking Modules
- 3.3.3.1. Run Playbooks on Your Local System
- 3.3.3.2. Run Playbooks on an Automation Controller
- 3.3.4. Using Network Telemetry
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- 3.3.5. Integrating EDA with Chat Services
- 3.3.5.1. Configuring an Incoming Webhook
- 3.3.5.2. Configuring an Outgoing Webhook



## 3.4. DEMO - Event-Driven Ansible and NetOps

Section Info Here

#### Listing 11. Example Code box for CLI

[student@workstation ~]\$ sudo yum module install container-tools

#### Listing 12. Example Code box for YAML

```
---
- name: Deploy HTTPD Server Demo
hosts: server
collections:

tasks:

## Start and Run the HTTPD Container
- name: Start the Apache Container
podman_container:
```

#### **Example 7. LAB/Exercise: Hands-On Activity Example**

1. Download a container image.

a. Registry: registry.access.redhat.com

b. Image: ubi7

2. Run the container

#### 3.4.1. <Section\_Sub\_Intro\_Here>



## 3.5. DEMO - Event-Driven Ansible and Automated Notifications

Section Info Here

#### Listing 13. Example Code box for CLI

[student@workstation ~]\$ sudo yum module install container-tools

#### Listing 14. Example Code box for YAML

```
---
- name: Deploy HTTPD Server Demo
hosts: server
collections:

tasks:

## Start and Run the HTTPD Container
- name: Start the Apache Container
podman_container:
```

#### **Example 8. LAB/Exercise: Hands-On Activity Example**

```
1. Download a container image.
```

a. Registry: registry.access.redhat.com

b. Image: **ubi**7

2. Run the container

#### 3.5.1. <Section\_Sub\_Intro\_Here>



## 3.6. DEMO - Triggering Event-Driven Ansible from a Chat Room

Section Info Here

#### Listing 15. Example Code box for CLI

[student@workstation ~]\$ sudo yum module install container-tools

#### Listing 16. Example Code box for YAML

```
---
- name: Deploy HTTPD Server Demo
hosts: server
collections:

tasks:

## Start and Run the HTTPD Container
- name: Start the Apache Container
podman_container:
```

#### Example 9. LAB/Exercise: Hands-On Activity Example

1. Download a container image.

a. Registry: registry.access.redhat.com

b. Image: ubi7

2. Run the container

#### 3.6.1. <Section\_Sub\_Intro\_Here>