

DO374 - Instructor Demo Guide

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1. Developing Playbooks with Ansible Automation Platform 2

1.1. Introducing Red Hat Ansible Automation Platform 2

Describing the architecture of Red Hat Ansible Automation Platform 2 (AAP2) and new features for Ansible development.

1.1.1. Orientation to Red Hat Ansible Automation Platform 2

New evolution of Ansible Platform providing customization with Ansible Execution Environments (EEs), Ansible Navigator, and a redesign of Ansible Tower which has now become Ansible Controller. Ansible Automation Platform now also provides Ansible Automation Hub which is a private Ansible Galaxy as well as a container registry service for Ansible EEs.

1.1.2. Red Hat Ansible Automation Platform 2 Components

1.1.2.1. Ansible Core

The Ansible Core package is provided by **ansible-core** and is version Ansible Core 2.11 in AAP2.0. This package provides the **ansible** command as well as the built-in modules allowing administrators to run playbooks with the **ansible-playbook** command. The **ansible-core** package only contains a minimal set of modules (**ansible.builtin**) collection and all other modules have been moved to Ansible collections.



The ansible Package

It is still possible to install the package called **ansible**. This will install Ansible 2.9 which is AAP1.2. This version of Ansible will support collections, but is not the full AAP2.0 version of Ansible.

1.1.2.2. Ansible Content Collections

Ansible content and modules have now been re-organized into what is referred to as Ansible Content Collections (*Content Collections*) in order to support the growth and rapid development of modules and packages. This separation allows modules, roles, plug-in to be separated from the **Ansible Core** for a simpler management style.

This separation provides the following

- Developers can easily upgrade and deploy new version of their modules without depending on Ansible
- Only needed modules can be present on the Ansible system or in the execution environment
- New modules and content doesn't need to wait for a new version of Ansible to be deployed



ansible.builtin

The **ansible.builtin** collection is a special collection that will always be part of Ansible Core. However, this has a limited number of modules. Things like the **Firealld** module have now been moved as part of the **POSIX** Ansible Collection.



Collection Mapping



Ansible mapping of content collections: https://github.com/ansible/ansible/blob/devel/lib/ansible/config/ansible builtin runtime.yml

Red Hat Official Collections are available from: https://console.redhat.com/ansible/ansible-dashboard

1.1.2.3. Ansible Content Navigator

AAP provides **ansible-navigator** which is the new *preffered* tool to run and interact with Ansible on the CLI. It extends and includes the functionality of the **ansible-playbook**, **ansible-inventory**, and **ansible-config** commands.

While Ansible Navigator still leverages **ansible.cfg**, it has its own configuration file that must point to both the **ansible.cfg** being used as well as using its own **ansible-navigator.yml** configuration file which has even more options to extend and control the behavior of Ansible Navigator.



Why ansible-navigator?

The purpose of **ansible-navigator** is to separate the control node from the execution environment. This makes it easier for playbooks to be run in a production environment from Ansible Controller Nodes (formerly known as Ansible Tower).

1.1.2.4. Ansible Execution Environments

Ansible Execution Environments (EEs) as container images which contain the following items:

Ansible EEs

- · Ansible Core
- · Ansible Content Collections
 - Ansible Modules
 - Ansible Roles
- Python Libraries
- Other dependencies

The default AAP2 environment provides Ansible Core 2.11 and Red Hat Certified Content Collections to give a similar experience to AAP1.2 which is what provides Ansible 2.9.



AAP1.2 and Ansible 2.9

Ansible 2.9 is part of AAP1.2, but it supports things like Ansible Collections. You must have AAP2 to support things link Ansible Navigator, and other components of the AAP2 platform.

The **ansible-builder** package can be used to create and develop your own custom execution environments.



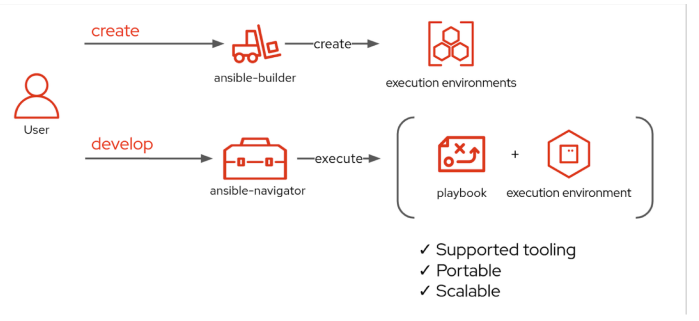


Figure 1. AAP2 Utilities

1.1.2.5. Automation Controller

Automation Controller provides a central web-based UI and REST API which can be used to automate Ansible jobs. Previous iterations of Ansible leveraged Ansible Tower which was the control node and execution environment. With the deployment of AAP2, Ansible Tower was re-named to Ansible Automation Controller and serves as the control node *only*, as with Ansible Automation Controller, the execution environment can be separated from the controller node as it now runs in a container.

Figure 2. AAP2 Automation Controller Components, align=

By separating the control node functionality and execution environments, it is much easier to leverage the system when playbooks could require different python environments or other requirements to run.



Automation Controller

AAP2 Automation Controllers has the ability to use multiple execution environments on playbook and project levels as the execution plan is 100% separate from the control plane.

1.1.2.6. Ansible Automation Hub

Ansible Automation Hub allows easy management and distribution of Ansible automation content. Red Hat maintains supported and certified content collections and Ansible Galaxy maintains the community-based content. The addition of Automation Hub also provides the ability to host a private automation hub which is basically a self-hosted version of Ansible Galaxy or Red Hat's **console.redhat.com** version of Automation Hub.

The private automation hub provides a container registry for distribution of custom execution environments as well as a repository for Ansible Collections and namespaces.

1.1.2.7. Hosted Services

3

Red Hat provides three (3) hosted Ansible Automation services



- Ansible Automation Hub
- Ansible Automation Services Catalog
- · Ansible Insights for Red Hat AAP

1.1.3. Red Hat Ansible Automation Platform 2 Architecture

1.1.3.1. Developing Playbooks with Ansible Automation Platform 2

Ansible Execution Engines (EEs) can be built and customized to contain everything needed to execute playbooks developed by your organization. These playbooks can be leveraged seamlessly between content navigator and automation controller providing access is available to the EEs being used (which is where automation hub comes into play). :pygments-style: tango :source-highlighter: pygments :toc: :toclevels: 7 :sectnums: :sectnumlevels: 6 :numbered: :chapter-label: :icons: font :icons: font :imagesdir: ./images/

1.2. Running Playbooks with Automation Content Navigator

Section Info Here

1.2.1. Introducing Automation Content Navigator

Ansible Content Navigator (ansible-navigator) is a new tool created for AAP2 designed to make it easier to write and test playbooks and more importantly leverage Ansible Controller with the playbooks. ansible-navigator uses and combines the features from the previous ansible commands into a single top-level command tool and interface.

Ansible Commands Combined in Navigator

- ansible-playbook
- ansible-inventory
- · ansible-config
- · ansible-doc



Ansible Ad-Hoc Commands

Ansible ad-hoc commands are not supported with Ansible Navigator and not reccomended as a best practice. However, ad-hoc commands can still be run by installing the Ansible package and leveraging the **ansible** command.

In order to run a playbook using Ansible Navigator, you must use the **ansible-navigator run** command. It is possible to use Ansible Navigator to provide the same output as the **ansible-playbook** command by providing the argument with the run command and using **-m stdout**.



Listing 1. ansible-playbook Command

Listing 2. ansible-navigator Equivalent to ansible-playbook

ansible-navigator Use



If the **-m stdout** is not provided, **ansible-navigator** runs the playbook in interactive mode. This mode allows analyzing plays, tasks, and the runtime in a more detailed fashion. Typically, you use number for what should be displayed, but if the number is >9 it is necessary to use: followed by the number. The interactive mode interface can be exited by hitting the escape key (multiple times, depending on the level being analyzed).

1.2.1.1. Improving Portability with Automation Execution Environments

Execution environments were introduced as part of AAP2. The introduction of EEs meant that Ansible could be run from a container image that included Ansible Engine runtimes, content collections, software dependencies, and python components needed to run playbooks and interact with Ansible. EEs allow **ansible-navigator** and **Ansible Automation Controller** to leverage automation execution environments simplifying development, testing, and deployment of Ansible playbooks in a consistent and predictable fashion. Red Hat provides several supported EEs from Red Hat's Ansible Automation Hub.

EEs allow **ansible-navigator** and **Ansible Controller** to easily leverage custom execution environments by specifying an **Execution Environment Image** (--eei) to be used for running playbooks. By specifying EEIs, it is no longer necessary to have multiple configurations on control nodes to run Ansible playbooks.

1.2.2. Installing Automation Content Navigator

Ansible Navigator is part of the **Ansible Automation Platform 2.0** repository. It can be installed with a **yum** command.

Listing 3. Installing ansible-navigator

```
[student@workstation ~]$ sudo yum install ansible-navigator
```



1.2.3. Configuring Authentication to Managed Hosts

Even though Ansible Navigator leverages EEs, it must also be able to log in to managed nodes as well as gain privileged access on managed nodes. Therefore, it is best to implement **SSH keys** and **sudo** without a password.

1.2.3.1. Preparing SSH Key-Based Authentication

SSH access can be prepared by creating users on the systems and setting up SSH key-pairs between the systems. The SSH key pair is created with **ssh-keygen** and usually resides in **!.ssh|** directory. The public key is installed on the remove system in the **!.ssh/authorized_keys** file usually with the **ssh-copy-id** command.

SUDO access is generally granted without password access by creating a sudoers file for the user in the *letc/sudoers.d* directory.

Listing 4. Example Sudoers File (letc/sudoers.d/devops)

```
# User rules for devops
devops ALL=(ALL) NOPASSWD:ALL ■
```

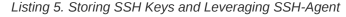
① Allows the **devops** user SUDO access for all commands without requiring a password.

1.2.3.2. Providing Private Keys to the Automation Execution Environment

There are some tricks to running and leveraging **ansible-navigator** as the SSH private key must somehow become available to the EE. When running in a GUI environment, **ssh-agent** is already running and will add private keys to the agent. This same behavior doesn't happen when logged into the systems via SSH.

Using SSH on the Control Node

A major difference with AAP2 is the use of EEs. When **ansible-navigator** uses an EE, it is running from a container and doesn't have access to the user's SSH keys or settings. In order to use **ansible-navigator** on a system where the login is through SSH vs. a graphical login, it is necessary to use SSH-Agent to manage and store SSH private keys so the container has them available for use.





```
[student@workstation ~]$ eval $(ssh-agent) 
Agent pid 240212

[student@workstation ~]$ ssh-add ~student/.ssh/lab_rsa 
Identity added: /home/student/.ssh/lab_rsa (/home/student/.ssh/lab_rsa)
```

- Starting ssh-agent
- (2) Adding Identities to SSH-Agent Keyring

1.2.4. Running Automation Content Navigator

The ansible-nagivator command is used to essentially replace all Ansible Automation engine commands. If



ansible-navigator is run with no arguments or with the *welcome* argument, it will launch in Interactive Mode.

Table 1. ansible-navigator Command Comparisons

Ansible Engine Commands	ansible-navigator AAP2.x Equivalent Subcommand		
ansible-config	ansible-navigator config		
ansible-doc	ansible-navigator doc		
ansible-inventory	ansible-navigator inventory		
ansible-playbook	ansible-navigator run		

Ansible navigator goes beyond the traditional Ansible commands and provides additional functionality. Navigator and its sub-commands can be run from the command line (cli) or within the interactive content navigator session.

Table 2. ansible-navigator Sub-Commands

Subcommand	Description
collections	Get information about installed collections.
config	Examine current Ansible configuration.
doc	Examine Ansible documentation for a plug-in.
help	Detailed help for ansible-navigator.
images	Examine an execution environment.
inventory	Explore an inventory.
log	Review the current log file.
open	Open the current page in a text editor.
replay	Replay a playbook artifact.
run	Run a playbook.



ansible-nagivator doc Command

It is important to note that the **ansible-nagivator doc** doesn't support the **--list** or **-l** option.

When runnign **ansible-navigator** in Interactive Mode, it is possible to use the subcommands by placing a : and the subcommand. For example, you can do :**run** to run a playbook.



1.2.4.1. Running Playbooks

It is possible to run an Ansible playbook using the **ansible-navigator run** command both interactively or with **stdout** like the **ansible-playbook** command. If you are in **interactive** mode, the playbook output can be examined interactively.

1.2.4.2. Reviewing Previous Playbook Runs

ansible-navigator provides a replay feature of playbook runs, providing artifacts are enabled, an artifact will be generated with a *PlaybookName-artifact-date.json* format. The **ansible-navigator replay** command can be used from both the command line and interactive.



Prompting for Passwords

ansible-navigator can prompt for passwords and input only if *artifacts* are disabled. It is possible to control and configure Ansible Navigator with the **ansible-navigator.yml** file which is discussed later in the course.

1.2.4.3. Reading Documentation

Documentation can be read using the **ansible-navigator doc <module_name>**. Unlike the **ansible-doc** command, the **--list** and **-l** option cannot list items and instead, must specify the plug-in or module name.

1.2.4.4. Getting Help

The ansible-navigator --help command can be used to view help view STDOUT.

Listing 6. ansible-navigator --help



ansible-navigator --help

The **ansible-navigator --help** doesn't always display all options. It may be necessary to perform additional options to output the help correctly.

1.3. Demo - Ansible Content Navigator

Ansible Content Navigator can be used to run playbooks in place of the Ansible command. At this point, the



ansible-navigator.yml file doesn't exist, so additional command line options will need to exist. Later chapters introduce how to fully configure navigator for execution environments.



Example 1. Navigator Demo

1. Switch to Demo Directory

```
[student@workstation ~]$ cd /home/student/github/do374/Demos/CH1/navigator
```

2. Install Navigator

```
[student@workstation navigator]$ sudo yum install ansible-navigator
... OUTPUT OMITTED ...
Installed:
   ansible-navigator-1.0.0-2.el8ap.noarch
Complete!
```

3. Login to hub.lab.example.com to allow downloading of the EE ee-supported-rhel8:2.0 for navigator

```
[student@workstation navigator]$ podman login -u admin -p redhat
hub.lab.example.com
Login Succeeded!
```

4. Set an execution environment variable and verify

5. Run the playbook with the ansible-navigator run command

```
[student@workstation navigator]$ ansible-navigator run playbook.yml -m stdout
--eei $EE ▮
... OUTPUT OMITTED ...
                                                  unreachable=0
                                                                  failed=0
servere.lab.example.com
                          : ok=3
                                     changed=0
skipped=0
           rescued=0
                          ignored=0
serverf.lab.example.com
                          : ok=3
                                     changed=0
                                                  unreachable=0
                                                                  failed=0
skipped=0
            rescued=0
                          ignored=0
```

1 The **\$EE** environment variable provides the EE for the **ansible-navigator** command



SSH Key Errors from Execution Environment

If you receive this as a message ... it is possible you are running ansible using SSH and the SSH keys haven't been added. it is necessary to use an **eval \$(ssh-agent)** followed by adding the key to your keyring.

Listing 7. Error

```
fatal: [servera.lab.example.com]: UNREACHABLE! => {"changed":
false, "msg": "Failed to connect to the host via ssh: Warning:
Permanently added 'servera.lab.example.com,172.25.250.10'
(ECDSA) to the list of known
hosts.\r\ndevops@servera.lab.example.com: Permission denied
(publickey,gssapi-keyex,gssapi-with-mic,password,keyboard-interactive).", "unreachable": true}
```



Listing 8. Adding SSH Keys for Ansible Execution Environment

```
[student@workstation navigator]$ eval $(ssh-agent) 
Agent pid 234883

[student@workstation navigator]$ ssh-add ~/.ssh/lab_rsa 
Identity added: /home/student/.ssh/lab_rsa
(/home/student/.ssh/lab_rsa)
```

- 1 Starting ssh-agent
- 2 Adding key to keyring for SSH-Agent

$ar{\mathbb{Q}}$

ansible-playbook Equivalence

The ansible-navigator run playbook.yml -m stdout will provide the same STDOUT as the ansible-playbook command. There are some other features about ansible-navigator but those will be covered in a later chapter and section.

- 6. Run the **ansible-navigator run** command interactively (*Leave out the -m stdout*)
 - a. Get output of first playbook/play (Hit **0** and Enter to navigate)
 - b. Get detailed output of **Task 13** (Hit: and then hit **13** and enter to navigate)

[student@workstation navigator]\$ ansible-navigator run playbook.yml --eei
\$EE



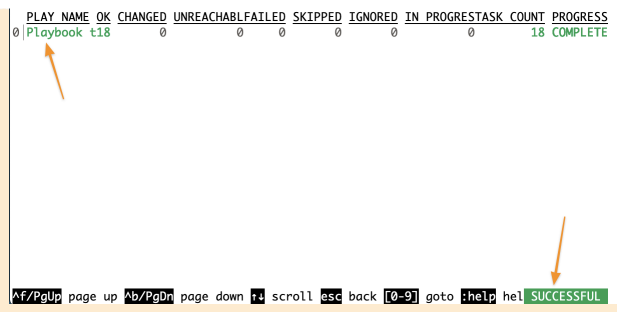


Figure 3. Navigator Interactive Window

	RESULT			<u>CHANGED</u>	TASK	TASK ACTION	DURATION		
1	OK	serverb.lab.example	1	False	Gathering Facts	gather_facts	1s		
2	OK	serverc.lab.example	2	False	Gathering Facts	gather_facts	1s		
3	OK	serverd.lab.example	3	False	Gathering Facts	gather_facts	1s		
4	OK	servere.lab.example	9 4	False	Gathering Facts	gather_facts	1s		
5	OK	serverf.lab.example	5	False	Gathering Facts	gather_facts	1s		
6	OK	servera.lab.example	e 6	False	Testing Connectivi	tping	0s 🗱		
7	OK	serverb.lab.example	e 7	False	Testing Connectivi	tping	0s *		
8	OK	serverc.lab.example	8	False	Testing Connectivi	tping	0s *		
9	OK	serverd.lab.example	9	False	Testing Connectivi	tping	0s 🗱		
10	OK	servere.lab.example	10	False	Testing Connectivi	tping	0s 🗱		
11	OK	serverf.lab.example	11	False	Testing Connectivi	tping	0s 🗱		
12	OK	servera.lab.example	12	False	Displaying Host Ou	ıtdebug	0s 🗱		
13	OK —	serverb.lab.example	13	False	Displaying Host Ou	ıtdebug <	0s 🗱		
14	OK	serverc.lab.example	14	False	Displaying Host Ou	ıtdebug	0s 🗱		
15	OK	serverd.lab.example	15	False	Displaying Host Ou	ıtdebug	0s *		
16	OK	servere.lab.example	16	False	Displaying Host Ou	ıtdebug	0s *		
17	OK	serverf.lab.example	17	False	Displaying Host Ou	ıtdebug	0s 🗱		
:1	:13								

Figure 4. Attempting to get Task 13 Information



```
PLAY [Playbook to test Ansible Navigator:13] ***********************************
      TASK [Displaying Host Output] *******************************
      OK: [serverb.lab.example.com] Hello, I'm serverb and my kernel version is 4.18.0-305.e
       1 duration: 0.037678
       2 end: '2021-11-19T16:19:47.331483'
                                                                                              8
       3 event_loop: null
       4 host: serverb.lab.example.com
                                                                                              8
       5 play: Playbook to test Ansible Navigator
       6 play_pattern: all
       7 playbook: /home/student/github/do374/Demos/CH1/navigator/playbook.yml
       8 remote_addr: serverb.lab.example.com
                                                                                              8
      10
          _ansible_no_log: false
                                                                                              8
      11
          _ansible_verbose_always: true
      12
          changed: false
          msg: Hello, I'm serverb and my kernel version is 4.18.0-305.el8.x86_64.
      14 start: '2021-11-19T16:19:47.293805'
     ^f/PgUp page u^b/PgDn page dowr↓ scrolesc bac- previou+ nex[0-9] got:help SUCCESSFUL
     Figure 5. Task 13 Information
7. Exit Ansible Navigator by hitting the ESC key multiple times to exit each layer.
    [student@workstation navigator]$
```

1.4. Managing Ansible Project Materials Using Git

Section Info Here

1.4.1. Defining Infrastructure as Code

A key concept to Infrastructure as Code is managing the code effectively in version control. Infrastructure as Code can be accomplished by pairing Ansible playbooks with Git as a version control system.

1.4.2. Introducing Git

Git is a distributed version control system to allow collaborative project management. Git allows the following:

- Reviewing and restoring prior file versions
- Comparison of files to see a diff of changes
- · A log of changes and who made them
- Multiple user access to edit files and resolve any conflicts

Git Tree States

- Modified: Copy of file in working tree has been edited and different from version in repository.
- Staged: Modified file has been added to list of changed files to commit but not yet committed.
- **Committed**: Modified file has been committed to local repository.



1.4.3. Describing Initial Git Configuration

There is a **git-prompt.sh** file that can be used to create a customized bash prompt by adding the information to the **.bashrc** file. The **git-prompt-sh** file is packed with git.

The **git config** command controls all settings and user settings will be saved in **~***l***.gitconfig** file. The settings in the **.gitconfig** file are global and are set using the **--global** directive paired with the **git config** command.

Listing 9. Configure the Credential Helper

```
[student@workstation ~]$ git config --global credential.helper cache
```

Listing 10. Configure the User Name

```
[student@workstation ~]$ git config --global user.name 'Travis Michette'
```

Listing 11. Configuring the E-mail

```
[student@workstation ~]$ git config --global user.email 'tmichett@redhat.com'
```

Listing 12. Verify the ~I.gitconfig file contents.

```
[student@workstation ~]$ cat ~/.gitconfig
[credential]
   helper = cache
[user]
   name = Travis Michette
   email = tmichett@redhat.com
```

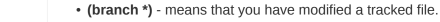


Listing 13. BASHRC File

Listing 14. Example Bash Prompt with Git Script

```
[student@workstation ~]$ cd git-repos/my_webservers_DEV/
[student@workstation my_webservers_DEV (master)]$ ls
apache-setup.yml templates
```

git-prompt.sh Key





- (branch +) means that you have modified and staged with git add a tracked file.
- (branch %) means that you have untracked files in your tree.
- Combinations of markers are possible, such as **(branch *+)** meaning there are multiple files to be tracked, staged, etc.

GIT repositories can be created from scratch and initialized or they can be cloned. The following diagram shows some of the ways of interacting with and creating a GIT repo.



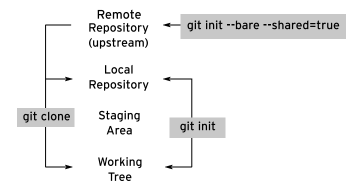


Figure 6. GIT Repository and Commands

GIT Commands

- git init: Creates a new project and private repository
- git clone: Clones an existing upstream repo to the local server
- git add: Stages changed files and prepares them to be committed to a repository
- git rm: Removes file from working directory and stages removal from repo on next commit
- git reset: Removes a file from staging area but doesn't have any effect on file contents in the working tree.
- git commit: Commits staged file to the local repository.
- git push: Upload changes from local repo to the remote repository.
- git pull: Fetches/pulls content from remote repository to the local repo.
- **git revert commit-hash**: Create a new commit, undoing the changes in the commit referenced. You can use the commit hash that identifies the commit, although there are other ways to reference a commit.
- git init: Create a new project.
- git log: Display the commit log messages.
- git show commit-hash: Shows what was in the change set for a particular commit hash.

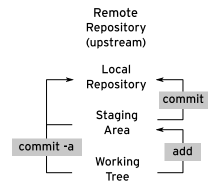


Figure 7. GIT Repository and Commands



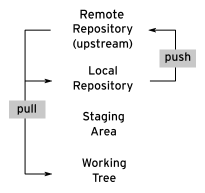


Figure 8. GIT Repository and Commands



The **git commit -a** file can stage and commit modified files in one step (meaning that it does the **git add**), however, it doesn't stage any new untracked files. A **git add** command must be used to stage new files for the first time.

1.4.4. Starting the Git Workflow

Git workflows are started with the **git clone** command to initially pull down a repository. After that, **git pull** is generaly used to synchronize the latest material.

Checking Git Source and Branch



It is possible to see the remote source that a repository is connected to by using the **git remote show origin** command.

git remote show origin

1.4.4.1. Examining the Git Log

The **git log** command can display commit log messages as well as hashes for each commit.

1.4.5. Working with Branches and References

- 1.4.5.1. Creating Branches
- 1.4.5.2. Merging Branches
- 1.4.5.3. Creating Branches from Old Commits
- 1.4.5.4. Pushing Branches to Remote Repositories

1.4.6. Structuring Ansible Projects in Git

1.4.6.1. Roles and Ansible Content Collections

Roles and collections can be difficult to plan and manage. There are advantages to possibly keeping a static



role or collection as part of the Ansible project, but general best-practice is to utilize the most current version of a role or content collection.

Role and Collection Installation



Typically **roles** and **collections** should not be static and installed via a requirements file. For this reason, a **.gitignore** file should be added to only track a **requirements.yml** file in the **roles** and **collections** sub-directories. This ensures that when the project is run that someone will be using the latest version of roles and collections. the **Ansible Automation Controller** will automatically update the project with roles and collections based on the **requirements.yml** file.

1.4.6.2. Configuring Git to Ignore Files

Working with AAP 2.x (especially when using **ansible-navigator**) it is important to think about development, testing, and management of the project. In addition to collections and roles, it is necessary to think about all the artifacts that could be generated by the **ansible-navigator** command as well as any logs. Therefore, in the main portion of the project, there should also be a **.gitignore** that will ignore assets/artifacts created by the **ansible-navigator** command.

Listing 15. Sample .gitignore

```
roles/**
!roles/requirements.yml
collections/**
!collections/requirements.yml
ansible-navigator.log
*-artifact-*
.ssh •
```

① The .ssh directory can be created to have the SSH config file and SSH Keys and identities. If this is located in the project directory, then ansible-navigator can provide this information to the Ansible Execution Environment (EE) and it eliminates the need to use ssh-agent. :pygments-style: tango :source-highlighter: pygments :toc: :toclevels: 7 :sectnums: :sectnumlevels: 6 :numbered: :chapter-label: :icons: font :icons: font :imagesdir: ./images/

1.5. Demo - Using Git

Ansible playbooks can be leveraged for Infrastructure-as-Code (IaC). In order to do this, playbooks and other assets should exist in version control. One way to accomplish this is by using Github or Gitlab. The course has been setup to use Gitlab, but this demo, we will see how to use Github and personal access tokens.



Example 2. Git Demo

1. Update the BASHRC file to use the **git-prompt.sh** Assets

Listing 16. .bashrc File

```
[student@workstation ~]$ vim .bashrc
# .bashrc
# Source global definitions
if [ -f /etc/bashrc ]; then
    . /etc/bashrc
fi
## Lines added for Git Management
source /usr/share/git-core/contrib/completion/git-prompt.sh
export GIT_PS1_SHOWDIRTYSTATE=true
export GIT_PS1_SHOWUNTRACKEDFILES=true
export PS1='[\u@\h \W$(declare -F __git_ps1 &>/dev/null && __git_ps1 "
(%s)")]\$ '
# User specific environment
PATH="$HOME/.local/bin:$HOME/bin:$PATH"
export PATH
# Uncomment the following line if you don't like systemctl's auto-paging
feature:
# export SYSTEMD_PAGER=
# User specific aliases and functions
```

2. Apply changes for BASHRC

```
[student@workstation ~]$ source .bashrc
```

3. Configure system for PAT (Personal Access Tokens)

```
[student@workstation ~]$ git config --global credential.helper cache
```

4. Verify credential helper and other configurations



```
[student@workstation ~]$ git config --global -l
user.name=Git Lab
user.email=git@lab.example.com
push.default=simple
```

5. Create Github Directory and Switch to it

```
[student@workstation ~]$ mkdir Github ; cd Github
```

6. Clone **DO374** Repository

```
[student@workstation Github]$ git clone https://github.com/tmichett/do374.git Cloning into 'do374'...
remote: Enumerating objects: 56, done.
remote: Counting objects: 100% (56/56), done.
remote: Compressing objects: 100% (38/38), done.
remote: Total 56 (delta 11), reused 51 (delta 9), pack-reused 0
Unpacking objects: 100% (56/56), 556.15 KiB | 2.93 MiB/s, done
```

7. Change to do374 Directory

```
[student@workstation Github]$ cd do374/
[student@workstation do374 (main)]$ |
```

- 1 Notice it shows main branch
- 8. Create a dummy file and observe prompt change

```
[student@workstation do374 (main)]$ echo "I'm a dummy file" > test.txt
[student@workstation do374 (main %)]$ ■
```

- 1 Prompt changed to % indicating new "untracked" files
- 9. Add and Commit File

Listing 17. Adding File for Tracking

```
[student@workstation do374 (main %)]$ git add .
[student@workstation do374 (main +)]$ ■
```

1 Prompt changed to + indicating new files being tracked, but not committed



Listing 18. Committing File Locally

```
[student@workstation do374 (main +)]$ git commit -m "Testing"
[main 9697a39] Testing
1 file changed, 1 insertion(+)
create mode 100644 test.txt
[student@workstation do374 (main)]$ ||
```

1 Normal Prompt

10. Get status of repository

```
[student@workstation do374 (main)]$ git status
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)
nothing to commit, working tree clean
```

11. Push to remote repository



First time pushing saves credentials

Listing 19. SSH/CLI Version - Warning doesn't appear if using X11/Wayland and Gnome in Graphical Environment

```
[student@workstation CH1]$ git push

(gnome-ssh-askpass:236143): Gtk-WARNING **: 11:50:21.480: cannot open display: error: unable to read askpass response from '/usr/libexec/openssh/gnome-ssh-askpass' Username for 'https://github.com': tmichett

(gnome-ssh-askpass:236144): Gtk-WARNING **: 11:50:23.638: cannot open display: error: unable to read askpass response from '/usr/libexec/openssh/gnome-ssh-askpass' Password for 'https://tmichett@github.com':
```

1.6. Implementing Recommended Ansible Practices

1.6.1. The Effectiveness of Ansible

Best Practices

- · Keep Things Simple
- Stay Organized
- Test Often

1.6.2. Keeping Things Simple

1.6.2.1. Keeping Your Playbooks Readable

Use YAML formatting in the default style/syntax and not the folded form to enable better readability. Additionally, use Jinja2 filters and templates to process data in variables.

It is also good practice to make use of vertical white space allowing better readability for the end user.

1.6.2.2. Use Existing Modules

When writing playbooks, start with a basic playbook and use a static inventory file. Use **debug** modules as stubs to assist in designing playbooks and verifying output.

Even though modules have a default **state**, it is best practices to specifically define the state within the module. This makes the playbook easier to read and protects against changes that might occur to the module in the future.



AAP2.x Modules



With the shift in Ansible Automation Platform, many of the modules that used to be built-in to Ansible have shifted and now live in collections. It is important to understand and know that these modules do still exist, but now they are part of a collection. Avoid, when possible, the use of the **command**, **shell**, and **raw** arguments as these aren't Idempotent modules and should only be used when a module isn't available.

1.6.2.3. Adhering to a Standard Style

YAML is a formatted style of writing, therefore, white spaces for indention are very important. It is a good idea to decide how many spaces are used to indent (most people choose 2 spaces) which deals with horizontal alignment and white spaces. It should also be determined how vertical white space will be managed for readability of the playbooks and tasks.

In addition to using space effectively, naming conventions of variables and labeling of plays/tasks should be considered in addition to how/where to leave comments within the playbook.

1.6.3. Staying Organized

1.6.3.1. Following Conventions for Naming Variables

Variable naming conventions should be decided and followed throughout playbook creation.

Naming Conventions

- · Descriptive and meaningful names
- · Clarify contents of the variable
- Should be prefixed with the name of the role or group that the variable belongs to as this will reduce chances of having duplicate variable names.

1.6.3.2. Standardizing the Project Structure

Use a consistent structure, especially if planning on submitting roles to Ansible Galaxy and Github.



Listing 20. Ansible Directory Structure

```
■■ collections/
   ■■■ requirements.yml
   III example_collection/
■■■ dbservers.yml
■■■ inventories/
   III prod/
       III group_vars/
       host_vars/
       inventory/
   ■■ stage/
       III group_vars/
       host_vars/
       inventory/
roles/
   std_server/
■■■ site.yml
■■ storage.yml
■■■ webservers.yml
```

The example structure above shows that there are two inventory files and variables which allow separation of variables based on the specific inventory files. The shared playbooks are at the root level of the directory, where the roles being used are under the **roles** directory.

The benefit of this structure allows large playbooks to be split into smaller files making playbooks more readable and understandable.

1.6.3.3. Using Dynamic Inventories

Dynamic inventories should be used when possible, especially when systems are VMs existing in a virtualization or cloud environment. Dynamic inventories allow for central management of hosts and groups from a single location ensuring that inventory is automatically updated.

1.6.3.4. Taking Advantage of Groups

Consider dividing hosts into groups. Some examples include:

- Geographic location: Where systems are located (regions, countries, data centers)
- Environment: Stage of SDLC (dev, test, qa, prod)
- Sites/Services: Grouping of hosts in similar subset of functions (webserver, database server, proxy, etc.)



Hosts inherit variables from all groups they are members. If the same variable exists with different settings across the groups in which a host is a member, the last variable loaded is the one that will be used.



1.6.3.5. Using Roles and Ansible Content Collections for Reusable Content

Roles keep playbooks simple. The **ansible-galaxy** command can initialize the role's directory hierarchy and make provide the initial template files that need to be used. The **ansible-galaxy** command can also be used to get roles from separate Git repositories not stored on Ansible Galaxy. Ansible Galaxy is also used to manage Ansible content collections. In the case of both roles and collections a **requirements.yml** file can be created to specify the installation source of the role of collection.

Directory Structure for Roles and Collections



It is recommended to install both roles and collections in a sub-directory of the project called **roles** and **collections** respectively. It is also necessary to configure the **ansible.cfg** file to have the collections path so it searches the **./collections** path. It is also recommended to use a **requirements.yml** file to install both roles and collections using the **ansible-galaxy** command.

1.6.3.6. Running Playbooks Centrally

Ansible playbooks should be run from a designated control node. Each system administrator should have their own usernames/passwords and SSH keys to access the environment and managed in the **authorized_keys** file. Ansible Controller greatly assists in management of users and credentials.

1.6.3.7. Building Automation Execution Environments

Custom Ansible execution environments should be created with collections and all Python dependencies if these collections and Python requirements will be frequently used. The custom EE can then easily be used by developers and administrators alike leveraging Ansible Content Navigator or Ansible Controller.

1.6.4. Testing Often

Playbooks should be tested often and frequently to avoid massive troubleshooting at the end of the development cycle.

1.6.4.1. Testing the Results of Tasks

The results of the tasks should always be tested rather than relying on return codes from a specific Ansible module.

1.6.4.2. Using Block/Rescue to Recover or Rollback

The block directive can be used for grouping tasks and used in conjunction with rescue in order to recover from errors or failures.



```
- block:
    - name: Check web site from web server
    uri:
        url: http://{{ ansible_fqdn }}
        return_content: yes
    register: example_webpage
        failed_when: example_webpage.status != 200
rescue:
        - name: Restart web server
        service:
            name: httpd
            status: restarted
```

1.6.4.3. Developing Playbooks with the Latest Ansible Version

Playbooks should be tested with the latest version of Ansible routinely to avoid issues as Ansible modules and features evolve. In particular, watch for **warnings** or **deprecation** messages when playbooks are run. Deprecated features generally remain for four (4) minor releases of Ansible before they are completely removed or changed.



Plabook Porting Guide

https://docs.ansible.com/ansible/latest/porting_guides/porting_guides.html

1.6.4.4. Using Test Tools

Ansible has various test tools to check playbooks.

- ansible-playbook --syntax-check: Performs basic syntax checking of playbook without actually running the playbook.
- **ansible-playbook --check**: Allows the playbook to be run against managed hosts without changing things. It should be noted this test may fail if tasks require a physical change within the play to move on.



There are a few other Ansible tools out there to assist with Ansible playbook development that are available upstream but not included in RHEL 8.

- ansible-lint: Parses playbook and looks for issues within the playbook.
- yamllint : Parses YAML file and attempts to identify syntax errors (not Ansible specific)



2. Managing Content Collections and Execution Environments

2.1. Reusing Content from Ansible Content Collections

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- 2.1.1. Defining Ansible Content Collections
- 2.1.1.1. Organizing Ansible Content Collections in Namespaces
- 2.1.2. Using Ansible Content Collections
- 2.1.2.1. Accessing Ansible Content Collection Documentation
- 2.1.2.2. Using Ansible Content Collections in Playbooks
- 2.1.2.3. Finding Ansible Content Collections
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2.2. Finding and Installing Ansible Content Collections

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- 2.2.1. Sources for Ansible Content Collections
- 2.2.1.1. Finding Collections on Ansible Automation Hub
- 2.2.2. Installing Ansible Content Collections
- 2.2.2.1. Installing Collections from the Command Line
- 2.2.2.2. Installing Collections with a Requirements File
- 2.2.2.3. Listing Installed Collections
- 2.2.3. Configuring Collection Sources
- 2.2.3.1. Installing Collections from Ansible Automation Hub
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2.3. Selecting an Execution Environment

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- 2.3.1. Describing Automation Execution Environments
- 2.3.2. Selecting a Supported Automation Execution Environment
- 2.3.3. Inspecting Automation Execution Environments
- 2.3.4. Using Automation Execution Environments with Ansible Content Navigator



3. Running Playbooks with Automation Controller

3.1. Explaining the Automation Controller Architecture

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- 3.1.1. Introduction to Automation Controller
- 3.1.2. Describing the Architecture of Automation Controller
- 3.1.3. Automation Controller Features

3.2. Running Playbooks in Automation Controller

- 3.2.1. Exploring Resources in Automation Controller
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- 3.2.2.2. Creating a Machine Credential
- 3.2.2.3. Creating a Source Control Credential
- 3.2.3. Creating Project Resources
- 3.2.4. Creating Inventory Resources
- 3.2.4.1. Manually Creating Groups and Hosts
- 3.2.4.2. Populating Groups and Hosts Using a Project Inventory File
- 3.2.5. Creating Job Template Resources
- 3.2.6. Launching and Reviewing Jobs



4. Working with Ansible Configuration Settings

4.1. Examining Ansible Configuration with Automation Content Navigator

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- 4.1.1. Inspecting Configuration in Interactive Mode
- 4.1.1.1. Searching for Specific Configuration Parameters
- 4.1.1.2. Accessing Parameter Details
- 4.1.1.3. Inspecting Local Configuration
- 4.1.2. Inspecting Ansible Configuration in Standard Output Mode

4.2. Configuring Automation Content Navigator

- 4.2.1. Format of the Settings File
- 4.2.2. Locating the Settings File
- 4.2.2.1. Selecting a Settings File to Use
- 4.2.3. Editing the Settings File
- 4.2.3.1. Setting a Default Automation Execution Environment
- 4.2.3.2. Default to Running in Standard Output Mode
- 4.2.3.3. Disabling Playbook Artifacts
- 4.2.3.4. Overview of an Example Settings File



5. Managing Inventories

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- 5.1.1. Generating Inventories Dynamically
- 5.1.2. Discussing Inventory Plug-ins
- 5.1.2.1. Using Inventory Plug-ins
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- 5.2.2.1. Setting Inventory Variables
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- 5.2.4.3. Knowing the Difference Between a String and a Boolean or Float

5.3. Managing Inventory Variables

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- 5.3.2.4. Determining Play Variable Precedence
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- 5.3.3. Separating Variables from Inventory
- 5.3.4. Using Special Inventory Variables
- 5.3.4.1. Configuring Human Readable Inventory Host Names
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6. Managing Task Execution

6.1. Controlling Privilege Escalation

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- 6.1.1.1. Privilege Escalation by Configuration
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- 6.1.1.5. Applying Privilege Escalation in Roles
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6.2. Choosing Privilege Escalation Approaches

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6.4. Running Selected Tasks

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6.4.2. Managing Tagged Resources

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- 6.5.1.8. Using Templates
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6.5.2. Profiling Playbook Execution with Callback Plug-ins

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7. Transforming Data with Filters and Plug-ins

7.1. Processing Variables Using Filters

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7.1.3. Manipulating Lists

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7.1.3.2. Modifying the Order of List Elements

7.1.3.3. Merging Lists

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7.1.4. Manipulating Dictionaries

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7.1.5. Hashing, Encoding, and Manipulating Strings

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- 7.2.3.5. Getting Information from the Kubernetes API
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7.4. Using Filters to Work with Network Addresses



7.4.1. Gathering and Processing Networking Information

7.4.2. Network Information Filters

7.4.2.1. Testing IP Addresses

7.4.2.2. Filtering Data

7.4.2.3. Manipulating IP Addresses

7.4.2.4. Reformatting or Calculating Network Information

8. Coordinating Rolling Updates

8.1. Delegating Tasks and Facts

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- 8.1.1. Delegating Tasks
- 8.1.1.1. Delegating to localhost
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8.2. Configuring Parallelism

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- 8.2.1. Configure Parallelism in Ansible Using Forks
- 8.2.2. Running Batches of Hosts Through the Entire Play

8.3. Managing Rolling Updates

- 8.3.1. Overview
- 8.3.2. Controlling Batch Size
- 8.3.2.1. Setting a Fixed Batch Size
- 8.3.2.2. Setting Batch Size as a Percentage
- 8.3.2.3. Setting Batch Sizes to Change During the Play
- 8.3.3. Aborting the Play
- 8.3.3.1. Specifying Failure Tolerance
- 8.3.4. Running a Task Once



9. Creating Content Collections and Execution Environments

9.1. Writing Ansible Content Collections

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- 9.1.1.2. Creating Collection Skeletons
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- 9.1.1.5. Declaring Collection Dependencies
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- 9.2.2.1. Declaring the Ansible Content Collections to Install
- 9.2.2.2. Declaring Python Packages
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9.2.3. Building a New Automation Execution Environment

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9.4. Using Custom Content Collections and Execution Environments in Automation Controller

- 9.4.1. Using Custom Collections with Existing Execution Environments
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- 9.4.1.2. Storing Authentication Credentials for Collections
- 9.4.2. Using Custom Automation Execution Environments with Automation Controller
- 9.4.2.1. Storing Container Registry Credentials
- 9.4.2.2. Configuring Automation Execution Environments
- 9.4.2.3. Configuring the Default Automation Execution Environment for a Project
- 9.4.2.4. Specifying an Automation Execution Environment in a Template



Appendix A: Exam Objectives

A.1. Understand and use Git

- · Clone a Git repository
- · Create, modify and push files in a Git repository

A.2. Manage inventory variables

- · Structure host and group variables using multiple files per host or group
- Use special variables to override the host, port, or remote user for a specific host
- Set up directories containing multiple host variable files for managed hosts
- · Override names used in inventory files with a different name or IP address

A.3. Manage task execution

- Control privilege execution
- Run selected tasks from a playbook

A.4. Transform data with filters and plugins

- Populate variables with data from external sources using lookup plugins
- Use lookup and query functions to incorporate data from external sources into playbooks and deployed template files
- Implement loops using structures other than simple lists using lookup plugins and filters
- Inspect, validate, and manipulate variables containing networking information with filters

A.5. Delegate tasks

- Run a task for a managed host on a different host
- Control whether facts gathered by a task are delegated to the managed host or the controlling host

A.6. Manage content collections

- · Create a content collection
- · Install a content collection
- · Publish a content collection

A.7. Manage execution environments

· Build an execution environment



- Run playbooks in a execution environment
- · Upload execution environments into automation hub
- · Using execution environments in automation controller

A.8. Manage inventories and credentials

- · Manage advanced inventories
- · Create a dynamic inventory from an identity management server or a database server
- · Create machine credentials to access inventory hosts
- · Create a source control credential

A.9. Manage automation controller

- · Run playbooks in automation controller
- Pull content into automation controller from either git or automation hub
- Pull an execution environment from automation hub and run a playbook in it.