

# Module Checklist Configuration Management with Ansible

By TechWorld with Nana

# **Video Overview**

- ★ Introduction to Ansible
- ★ Install Ansible
- ★ Setup Managed Servers
- ★ Ansible Inventory
- ★ Add EC2 Instances to Inventory
- ★ Managing Host Key Checking
- ★ Introduction to Ansible Playbook
- ★ Ansible Modules Overview
- ★ Ansible Collections
- ★ Project: Automate Node App Deployment Part 1
- ★ Project: Automate Node App Deployment Part 2
- ★ Project: Automate Node App Deployment Part 3
- ★ Variables in Ansible
- ★ Project: Automate Nexus Deployment Part 1
- ★ Project: Automate Nexus Deployment Part 2
- ★ Configure Git & Default Inventory Location
- ★ Project: Ansible & Docker Part 1
- ★ Project: Ansible & Docker Part 2
- ★ Project: Ansible Integration in Terraform
- ★ Dynamic Inventory
- ★ Project: Automate Kubernetes Deployment
- ★ Ansible Integration in Jenkins Part 1
- ★ Ansible Integration in Jenkins Part 2
- ★ Ansible Integration in Jenkins Part 3
- ★ Structuring Playbooks with Ansible Roles







# **Video Overview**

Main Demo Project			
Git Project	https://gitlab.com/nanuchi/ansible-learn		

Other Repos used in this module				
Terraform Project	https://gitlab.com/nanuchi/terraform-learn/-/tree/feat ure/ansible			
Java Maven Project	https://gitlab.com/nanuchi/java-maven-app/-/tree/fea ture/ansible			
Nodejs Project	https://gitlab.com/devops-bootcamp3/simple-nodejs			
Java Mysql Project	https://gitlab.com/devops-bootcamp3/bootcamp-java -mysql/-/tree/ansible			



# Check your progress... 1/12

# Introduction to Ansible Watched video Install Ansible Watched video Demo executed - Install Ansible **Useful Links:** Installation Guide: https://docs.ansible.com/ansible/latest/installation\_quide/intro\_installation.html **Setup Managed Servers** Watched video Demo executed - Create Droplets on DigitalOcean **Ansible Inventory** Watched video **Demo executed** Hosts file created Pinged servers with Ansible command

# Add EC2 Instances to Inventory

- Watched video
- Demo executed



# Check your progress... 2/12

# **Managing Host Key Checking**

	1 A				
	$-\Lambda\Lambda$	11C	$\alpha \alpha \alpha$	1///	00
_	_ v v	'atcl		VIU	CU

## Demo executed

- Added to known\_hosts and authorized\_keys
- Disabled Host Key Checking

# Introduction to Ansible Playbook

	A A		1		
	١٨	/atc	$h \cap c$	1///	$\alpha$
_	w	au.		- V I U	

- Demo executed
  - Written simple Playbook
  - Executed Playbook

### Modules used:

- https://docs.ansible.com/ansible/latest/collections/ansible/builtin/apt\_module.ht
   ml
- <a href="https://docs.ansible.com/ansible/latest/collections/ansible/builtin/service\_module.html">https://docs.ansible.com/ansible/latest/collections/ansible/builtin/service\_module.html</a>
- Automatically executed by Ansible:
   <a href="https://docs.ansible.com/ansible/latest/collections/ansible/builtin/gather\_facts\_module.html">https://docs.ansible.com/ansible/latest/collections/ansible/builtin/gather\_facts\_module.html</a>



# Check your progress... 3/12

# **Ansible Modules Overview**

Watched video

# **Useful Links:**

- Modules Index for Ansible Version 2.9 https://docs.ansible.com/ansible/2.9/modules/modules\_by\_category.html

# **Ansible Collections**

■ Watched video

## **Useful Links:**

- Collection Index: <a href="https://docs.ansible.com/ansible/latest/user\_guide/collections\_using.html">https://docs.ansible.com/ansible/latest/user\_guide/collections\_using.html</a>
- Ansible Collections Version 2.10 Changes: <a href="https://github.com/ansible-collections/overview">https://github.com/ansible-collections/overview</a>
- Ansible Galaxy: <a href="https://galaxy.ansible.com/">https://galaxy.ansible.com/</a>
- Developing own Collections:
   <a href="https://docs.ansible.com/ansible/latest/dev\_guide/developing\_collections.html">https://docs.ansible.com/ansible/latest/dev\_guide/developing\_collections.html</a>



# Check your progress... 4/12

Pro	ject: Automate Node App Deployment - Part 1
	Watched video
	Demo executed

☐ Created DigitalOcean Droplet

Adjusted hosts file

☐ Written Play "Install node and npm"

☐ Written Play "Deploy nodejs app"

# **Useful Links:**

- Node Project: <a href="https://gitlab.com/devops-bootcamp3/simple-nodejs">https://gitlab.com/devops-bootcamp3/simple-nodejs</a>

# New Modules used:

- <a href="https://docs.ansible.com/ansible/latest/collections/ansible/builtin/copy\_module.html">https://docs.ansible.com/ansible/latest/collections/ansible/builtin/copy\_module.html</a>
- https://docs.ansible.com/ansible/latest/collections/ansible/builtin/unarchive\_module.html

# Project: Automate Node App Deployment - Part 2

, I	$-\Delta$	O+C	200	l vid	$\sim$
	ww	all			

Demo executed

Written Play "Deploy nodejs app"

- <a href="https://docs.ansible.com/ansible/latest/collections/community/general/npm\_module.html">https://docs.ansible.com/ansible/latest/collections/community/general/npm\_module.html</a>
- <a href="https://docs.ansible.com/ansible/latest/collections/ansible/builtin/command\_module.html">https://docs.ansible.com/ansible/latest/collections/ansible/builtin/command\_module.html</a>
- <a href="https://docs.ansible.com/ansible/latest/user\_guide/playbooks\_async.html">https://docs.ansible.com/ansible/latest/user\_guide/playbooks\_async.html</a>
- <a href="https://docs.ansible.com/ansible/latest/collections/ansible/builtin/debug\_module.html">https://docs.ansible.com/ansible/latest/collections/ansible/builtin/debug\_module.html</a>
- <a href="https://docs.ansible.com/ansible/latest/collections/ansible/builtin/shell\_module.html">https://docs.ansible.com/ansible/latest/collections/ansible/builtin/shell\_module.html</a>



# Check your progress... 5/12

# Project: Automate Node App Deployment - Part 3

		vid	

Demo executed

☐ Written Play "Create new linux user for node app"

☐ Adjusted Play "Deploy nodejs app"

## **Useful Links:**

Privilege Escalation with become
 https://docs.ansible.com/ansible/latest/user\_guide/become.html

### New Modules used:

- <a href="https://docs.ansible.com/ansible/latest/collections/ansible/builtin/user\_module.html">https://docs.ansible.com/ansible/latest/collections/ansible/builtin/user\_module.html</a>

# Variables in Ansible

- Watched video
- Demo executed

# Useful links:

- <a href="https://docs.ansible.com/ansible/latest/user\_quide/playbooks\_variables.html">https://docs.ansible.com/ansible/latest/user\_quide/playbooks\_variables.html</a>



# Check your progress... 6/12

# Project: Automate Nexus Deployment - Part 1

■ Watched video

Demo executed

- Created DigitalOcean Droplet
- Adjusted hosts file
- ☐ Written Play "Install java and net-tools"
- ☐ Written Play "Download and unpack Nexus installer"

### **Useful Links:**

- Conditionals in Ansible:
https://docs.ansible.com/ansible/latest/user\_guide/playbooks\_conditionals.html

### New Modules used:

- https://docs.ansible.com/ansible/latest/collections/ansible/builtin/get\_url\_module.html
- https://docs.ansible.com/ansible/latest/collections/ansible/builtin/find\_module.html
- https://docs.ansible.com/ansible/2.10/collections/ansible/builtin/stat\_module.html

# Project: Automate Nexus Deployment - Part 2

۱ A				
١٨	12tc	$\alpha \alpha \alpha$	vio	00
vv	all			

Demo executed

- ☐ Written Play "Create nexus user to own nexus folders"
- ☐ Written Play "Start nexus with nexus user"
- ☐ Written Play "Verify nexus running"

- https://docs.ansible.com/ansible/latest/collections/ansible/builtin/group\_module.html
- https://docs.ansible.com/ansible/latest/collections/ansible/builtin/file\_module.html
- https://docs.ansible.com/ansible/latest/collections/ansible/builtin/blockinfile\_module.html
- https://docs.ansible.com/ansible/latest/collections/ansible/builtin/lineinfile\_module.html
- https://docs.ansible.com/ansible/latest/collections/ansible/builtin/pause\_module.html



# Check your progress... 7/12

# **Configure Git & Default Inventory Location**

■ Watched video

■ Demo executed

# Project: Ansible & Docker - Part 1

_ \		/ 1		•	
	VAV	atc	റമറ	vic	മറ
	v v	acci		VIU	

Demo executed

- Created EC2 Instance with Terraform
- Adjusted hosts inventory file
- ☐ Written Play "Install python3 and docker"
- ☐ Written Play "Install docker-compose"
- ☐ Written Play "Start docker daemon"
- ☐ Written Play "Add ec2-user to docker group"
- ☐ Refactored the Playbook

# **Useful Links:**

- Git Repo from Terraform Module:
   <a href="https://gitlab.com/nanuchi/terraform-learn/-/tree/feature/deploy-to-ec2">https://gitlab.com/nanuchi/terraform-learn/-/tree/feature/deploy-to-ec2</a>
- Install docker-compose:
   <a href="https://gitlab.com/nanuchi/java-maven-app/-/blob/feature/sshagent-terraform/terraform/e">https://gitlab.com/nanuchi/java-maven-app/-/blob/feature/sshagent-terraform/terraform/e</a>

   <a href="https://gitlab.com/nanuchi/java-maven-app/-/blob/feature/sshagent-terraform/terraform/e">https://gitlab.com/nanuchi/java-maven-app/-/blob/feature/sshagent-terraform/terraform/e</a>
- Jinja2 Templating Language: <a href="https://palletsprojects.com/p/jinja/">https://palletsprojects.com/p/jinja/</a>

- <a href="https://docs.ansible.com/ansible/latest/collections/ansible/builtin/yum\_module.html">https://docs.ansible.com/ansible/latest/collections/ansible/builtin/yum\_module.html</a>
- <a href="https://docs.ansible.com/ansible/latest/collections/ansible/builtin/pipe\_lookup.html">https://docs.ansible.com/ansible/latest/collections/ansible/builtin/pipe\_lookup.html</a>
- https://docs.ansible.com/ansible/latest/collections/ansible/builtin/systemd\_module.html
- <a href="https://docs.ansible.com/ansible/latest/collections/ansible/builtin/meta\_module.html">https://docs.ansible.com/ansible/latest/collections/ansible/builtin/meta\_module.html</a>



# Check your progress... 8/12

# Project: Ansible & Docker - Part 2

- Λ Λ .	/		
TO AVAI	atc		മറ
- V V	au	V I U	$\sim$

# Demo executed

- Adjusted 1st Play to "install docker python module"
- ☐ Written Play "Test docker pull"
- ☐ Written Play "Start docker containers"
- Executed Playbook on new server
- ☐ Created new user and adjusted plays to make the playbook more general-purpose

## **Useful Links:**

- You can use the docker-compose.yaml file from this project:
   <a href="https://gitlab.com/devops-bootcamp3/bootcamp-java-mysql/-/tree/ansible">https://gitlab.com/devops-bootcamp3/bootcamp-java-mysql/-/tree/ansible</a>
- Interactive Prompts:
   <a href="https://docs.ansible.com/ansible/latest/user\_guide/playbooks\_prompts.html">https://docs.ansible.com/ansible/latest/user\_guide/playbooks\_prompts.html</a>

- <a href="https://docs.ansible.com/ansible/latest/collections/community/docker/docker\_image\_mod\_ule.html">https://docs.ansible.com/ansible/latest/collections/community/docker/docker\_image\_mod\_ule.html</a>
- <a href="https://docs.ansible.com/ansible/latest/collections/ansible/builtin/pip\_module.html">https://docs.ansible.com/ansible/latest/collections/ansible/builtin/pip\_module.html</a>
- https://docs.ansible.com/ansible/latest/collections/community/docker/docker\_login\_modul e.html
- <a href="https://docs.ansible.com/ansible/latest/collections/community/docker/docker\_compose\_m">https://docs.ansible.com/ansible/latest/collections/community/docker/docker\_compose\_m</a> odule.html



# Check your progress... 9/12

# **Project: Ansible Integration in Terraform**

- Watched video
- Demo executed
  - Adjusted Terraform configuration file to execute ansible playbook
  - ☐ Created new Ansible Playbook for Terraform integration
  - ☐ Written Play "Wait for ssh connection"
  - ☐ Used"null\_resource" in Terraform configuration file

### **Useful Links:**

- Ansible part of the Terraform project:
   <a href="https://gitlab.com/nanuchi/terraform-learn/-/tree/feature/ansible">https://gitlab.com/nanuchi/terraform-learn/-/tree/feature/ansible</a>
- TF Provisioner:
  - https://www.terraform.io/docs/language/resources/provisioners/syntax.html
- TF Null Resource: https://registry.terraform.io/providers/hashicorp/null/latest/docs/resources/resource

### New Modules used:

- <a href="https://docs.ansible.com/ansible/latest/collections/ansible/builtin/wait\_for\_module.html">https://docs.ansible.com/ansible/latest/collections/ansible/builtin/wait\_for\_module.html</a>



# Check your progress... 10/12

# **Dynamic Inventory**

\	vvatched video
	Demo executed

- ☐ Terraform Created EC2 Instances
- ☐ Written plugin configuration for aws\_ec2
- ☐ Adjusted TF config for public DNS assignment
- ☐ Adjusted Ansible playbook and ansible.cfg to use dynamic hosts from AWS
- ☐ Added a 4th server and re-executed Ansible playbook
- ☐ Targeted only specific servers in your AWS region (filter + keyed\_groups)

# **Useful Links:**

- Working with Dynamic Inventory:
   <a href="https://docs.ansible.com/ansible/latest/user\_guide/intro\_dynamic\_inventory.html">https://docs.ansible.com/ansible/latest/user\_guide/intro\_dynamic\_inventory.html</a>
- Git Repo from Terraform Module:
   <a href="https://gitlab.com/nanuchi/terraform-learn/-/tree/feature/deploy-to-ec2">https://gitlab.com/nanuchi/terraform-learn/-/tree/feature/deploy-to-ec2</a>
- Inventory Plugins:
   <a href="https://docs.ansible.com/ansible/latest/plugins/inventory.html#inventory-plugins">https://docs.ansible.com/ansible/latest/plugins/inventory.html#inventory-plugins</a>
- EC2 Inventory Source:
   https://docs.ansible.com/ansible/latest/collections/amazon/aws/aws\_ec2\_inventory.html
- Ansible-inventory command:
   <a href="https://docs.ansible.com/ansible/latest/cli/ansible-inventory.html">https://docs.ansible.com/ansible/latest/cli/ansible-inventory.html</a>



# Check your progress... 11/12

# **Project: Automate Kubernetes Deployment**

	/atcl		

Demo executed

- Terraform Created K8s cluster
- ☐ Written Play "Deploy app in new namespace"
- ☐ Set kubeconfig environment variable

# **Useful Links:**

TF script for EKS creation: <a href="https://gitlab.com/nanuchi/terraform-learn/-/tree/feature/eks">https://gitlab.com/nanuchi/terraform-learn/-/tree/feature/eks</a>

## New Modules used:

- <a href="https://docs.ansible.com/ansible/latest/collections/community/kubernetes/k8s\_module.ht">https://docs.ansible.com/ansible/latest/collections/community/kubernetes/k8s\_module.ht</a> <a href="mailto:ml">ml</a>

# Project: Ansible Integration in Jenkins - Part 1

_	1 A	/atc		

**□** Demo executed - Preparation

- Created Droplet on DO (for Ansible Control Node)
- Configured Droplet as Ansible Control Node (Install Ansible etc.)
- ☐ Created 2 EC2 Instances (for Ansible Managed Nodes)

### **Useful Links:**

Java Maven App: <a href="https://gitlab.com/nanuchi/java-maven-app">https://gitlab.com/nanuchi/java-maven-app</a>



# Check your progress... 12/12

# Project: Ansible Integration in Jenkins - Part 2 Watched video Demo executed - Jenkins Pipeline Installed necessary Jenkins Plugins Configured Credentials for DO Droplet (Private Key for Ansible Server & EC2 Managed Servers) Written Jenkinsfile

# Project: Ansible Integration in Jenkins - Part 3

W	'atch	ed	vid	eo

Demo executed - Optimizations

Created Pipeline in Jenkins

# **Ansible Roles**

Watched	l video
---------	---------

Demo executed

- Created Roles
- Used Roles in Playbook
- Created EC2 servers with Terraform
- Executed Ansible Playbook

### **Useful Links:**

Official Doc:

https://docs.ansible.com/ansible/latest/user\_quide/playbooks\_reuse\_roles.html

Variable Precedence:

https://docs.ansible.com/ansible/latest/user\_guide/playbooks\_variables.html#variable-precedence-where-should-i-put-a-variable

