DevOps

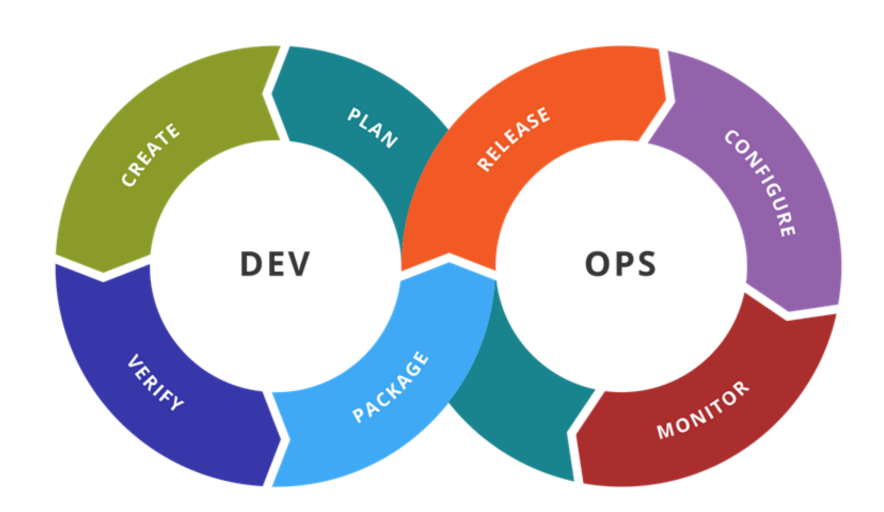




Configuration Management with Chef, Puppet and Ansible (CMT) Course Introduction



What Is DevOps?



- DevOps is an agile relationship between development and IT operations.
- DevOps is the abbreviation for **Dev**elopment and **Op**erations.
- The Development phase includes Plan, Create, Verify, and Package.
- The Operations phase includes Release, Configure, and Monitor.





Configuration Management

Configuration management is a process for maintaining computer systems, servers, and software in a desired, consistent state. It's a way to make sure that a system performs as it's expected to as changes are made over time.







Configuration Management Scope

- Configuration management tools manage all configuration items in a software for all environments.
- These configuration items can be software application files, software packages, and software installations which need to be configured for specific environments.
- Configuration management tools cover both software and server configurations.
- They also help reduce the time taken to manage configurations manually on each and every server.



Pre-requisites

- Completion of **DevOps Certification Training** is must
- Hands on Knowledge of Linux Fundamentals





Target Audience

- Freshers
- Solution Architects
- Application Developers
- System Administrators
- Operations Managers





Tools Overview







Chef manages infrastructure with a code rather than a manual process to be automated and tested easily.

Puppet follows clientserver architecture for managing configuration items and application software installations. Ansible implements
configuration
management with
master-slave approach
and uses Terraform
for infrastructure
automation.





Course Objectives

By the end of this course, you will be able to:

- Identify the properties enforced by the DevOps and configuration management
- Apply Chef fundamentals to automate the software tools and technologies
- Implement work arounds of cookbook testing and cross-platform cookbooks
- Apply consistent configuration across servers using Puppet modules and manifests written in Puppet programming language
- Manage and automate infrastructure deployment with Puppet using its master-slave architecture
- Implement CM with Ansible with the master-slave approach
- Work with Terraform to take infrastructure automation to the next level





Course Outline

1. Introduction to Configuration Management

2. Chef Fundamentals

3. Chef Cookbooks and Recipes

4. Advanced Chef

5. Getting Started with Puppet

6. Puppet Resources, Classes, and Models

7. Puppet Hiera, Forge, and Puppet's Best Practices

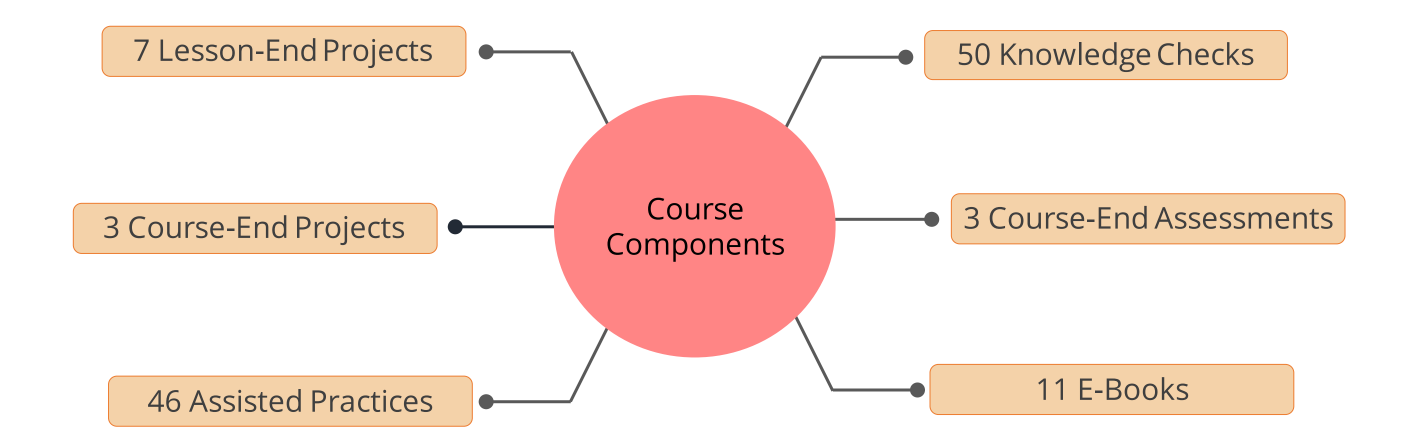
8. Ansible Basics

9. Ansible Implementation

10. Ansible on Cloud with Terraform



Course Components





Project Highlights

Project 1

Project 2

Project 3

Using the configuration management tools, deploy the DevOps tools like Jenkins, Maven, and Docker on the cloud infrastructure.





Project Highlights

Project 1

Project 2

Project 3

Assist a wordpress project company to automate the setup and installation of a standard process using configuration management tools and deploy it on the wordpress environment.





Project Highlights

Project 1

Project 2

Project 3

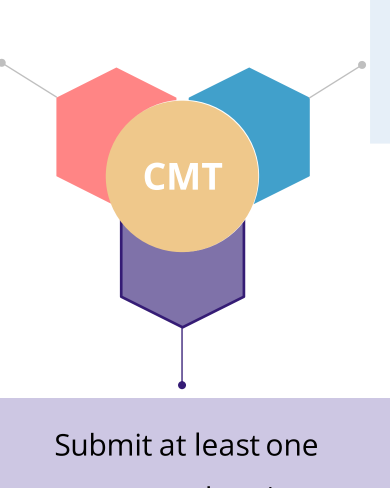
Automate Ansible integration with Jenkins CI server to run and execute playbooks to deploy custom WAR file for a web container and restart.





Course Completion Criteria

Attendall the Live Virtual Classes (LVC) in a batch



Score a minimum of 70% in course-end assessment

course-end project





simplearn

Get Certified. Get Ahead.