

Introducing Cisco Cloud Administration (CLDADM)

Duration: 5 days

Course Overview

This is a new 5-day instructor led training course designed to help students prepare for the CCNA Cloud certification, an associate level certification specializing in Cloud technologies. This course is designed to provide students with the necessary knowledge and skills to perform the essentials of Cloud administration and operations

The management software applications covered in this course include:

- 1. Cisco UCS Director
- 2. Cisco Prime Service Catalog
- 3. Virtual Application Container Services

Who should attend?

This course is recommended as preparation for the CCNA Cloud certification.

For Cloud Engineers, Cloud Administrators, Cloud Operations / Support Engineers, Cloud Design Engineers, Cloud Infrastructure Architects, Virtualization Engineers job roles

- 1. Who are looking to build their career around Cloud jobs / roles
- 2. Who plan, design, implement and/or support Cloud deployments, and are looking to validate / showcase their skills

For Data Center Engineers

- 1. Who wish to add knowledge of Cloud to their DC skills For Network Engineers
 - 1. Who are looking to develop their careers with Cloud knowledge and skills

Prerequisites

Prior completion of the following course:

1. <u>Understanding Cisco Cloud Fundamentals</u> (CLDFND)

Course Objectives

Upon course completion, Students will be able to:

1. Identify the components of the Cisco Cloud Management software solution



- 2. Understand the fundamentals of Cloud infrastructure administration
- 3. Describe reporting and charge-back
- 4. Provision Clouds using pre-configured templates
- 5. Perform Cloud management, monitoring and remediation
- 6. Provision the Cisco UCS Director
- 7. Provision the Cisco PSC
- 8. Provision the Cisco ICF
- 9. Provision the Cisco VACS
- 10. Provision the Cisco PNSC