

Course Outline :: CLDFND::

Module Title	:	Understanding Cisco Cloud Fundamentals (CLDFND) 1
wodule litle	:	Understanding Cisco Cioud Fundamentais (CLDFND) 1

Duration : 5 days

Prerequisites

It is recommended, but not required, that students have the following knowledge and skills:

- Understand Network Fundamentals –
- Understand Compute Fundamentals
- Understand Storage Fundamentals

## **Course Content**

This course is designed to provide students with the necessary knowledge, skills and abilities to perform foundational tasks related to Cloud computing

## **Course Objectives**

Upon completion of this course, you will be able to:

- Describe common cloud characteristics
- Describe and Identify the cloud service models
- Describe and Compare cloud deployment models
- Identify cloud deployment decision factors
- Identify and Illustrate key features of UCS
- Define server virtualization
- Describe network architectures for the data center
- Identify infrastructure virtualization
- Analyze and Identify storage provisioning concepts
- Describe and Compare the difference between all the storage access technologies
- Describe and Compare various reference architectures for converged infrastructure

## **Course Outline**

- Module 1: Cloud Characteristics and Models
- Module 2: Cloud Deployment
- Module 3: Basic Knowledge of Cloud Compute
- Module 4: Basic Knowledge of Cloud Networking
- Module 5: Basic Knowledge of Cloud Storage



Course Outline :: CLDFND::

## Who Should Attend

- Cloud Engineers
- Cloud Administrators
- Cloud Operations
- Support Engineers
- Cloud Design Engineers
- Cloud Infrastructure Architects
- Virtualization Engineers
- Channel Partners
- Customers
- Employees