

Course Description

This is a four-day instructor-led program designed for engineers who will be implementing and managing the Cisco ACI solution. This is a hands-on course in which attendees will bring-up and using ACI constructs deploy applications on an ACI fabric.

Learning Objectives

After this course you should be able to understand:

- ACI Concepts and Architecture
- Describe ACI hardware components
- Application Policy Infrastructure Controller (APIC)
- Fabric bring up and Operations
- Application Deployment using ACI constructs
- VMM domain (VMware) Integration
- Programmability features available on ACI
- Describe Integrating L4-7 services +
- ACI connectivity to external (L2/L3) networks
- Programmability features of ACI for DevOps

Who Should Attend

- Data Center Architects
- Cloud Infrastructure Architects
- **Network Engineers**
- System Administrators
- Storage Administrators

Prerequisites

- L2 and L3 Networking Concepts
- Familiarity with Server Virtualization
- VMware Administration and Networking (vSwitch, DVS) Concepts
- L4-7 Services Concepts
- Familiarity with Cisco UCS

ACI Design and Deployment

(4 Days)

Course Content

Module 1: ACI Overview

- + SDN Primer
- ACI Overview and Terminology
- What is ACI trying to solve

Module 2: ACI Fabric Switches

- Nexus 9000 Hardware Overview
- Hardware Installation

Module 3: ACI Policy Model

- Understanding the ACI Policy Model
- + Enforcing Policy through Contracts

Module 4: Application Policy Infrastructure Controller (APIC)

- APIC Software and Hardware Architecture
- Fabric Discovery and Initialization
- OpFlex- Declarative policy information model
- + APIC Northbound API
- + APIC GUI / CLI Familiarization

Module 5: Fabric Forwarding and Operations

- + Fabric Overview
- + Fabric Addressing
- + Endpoint Learning & Lookup
- + Fabric Forwarding
- + Fabric Innovations

Module 6: ACI Hypervisor Integration

- + ACI VMware Integration
- + Microsegmentation
- + ACI Hyper-V Integration

Module 7: Fabric and Access Policies

- Fabric Policies
- Access Policies

Module 8: APIC APIs and Open Source Initiatives

- + ACLAPIs Overview
- + REST API
- + UCS Director Integration
- + Integration with OpenStack

Module 9: Connecting to External Networks

- + Concepts of Inside and Outside
- + Connecting to external Layer-2/3 Networks

Module 10: Integrating L4-7 Services with ACI

- + Services Insertion Overview
- Device Packages

Module 11: ACI Day 2 Operations

- + Monitoring
- + Management
- + Troubleshooting

Lab 1: ACI Fabric Discovery and GUI Familiarization

- Lab 2: Application Network Profile Creation (GUI)
- Lab 3: Application Network (CLI)
- Lab 4: VMM Integration with VMware
- Lab 5: Extending EPG to Bare Metal Host Share Services
- Lab 6: Configuring external L2 connection
- Lab 7: Configuring external L3 connection
- Lab 8: Service Graph
- Lab 9: Day 2 Operations

To register for an ePlus cloud training course, contact us today.

Call: 888.482.1122

Email: CloudServices@eplus.com Web: www.eplus.com/cloud

