



ACI ELITE SERIES

Become an ACI Expert via Our
Revolutionary ACI Training Series



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COURSE OUTLINE

- > SESSION 1 - ACI OVERVIEW |
- > SESSION 2 - FABRIC FORWARDING |
- > SESSION 3 - ACI FABRIC CONFIGURATION Part 1 |
- > SESSION 4 - ACI FABRIC CONFIGURATION Part 2 |
- > SESSION 5 - ACI LOGICAL CONSTRUCTS Part 1 |
- > SESSION 6 - ACI LOGICAL CONSTRUCTS Part 2 |
- > SESSION 7 - CONTRACTS |
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- > SESSION 9 - EXTERNAL CONNECTIVITY Part 2 |
- > SESSION 10 - DEPLOYMENT MODELS AND DEVOPS |
- > SESSION 11 - ADVANCED TROUBLESHOOTING |
- > SESSION 12 - MULTI-SITE AND MULTI-POD Part 1 |
- > SESSION 13 - MULTI-SITE AND MULTI-POD Part 2 |
- > SESSION 14 - DESIGN AND MIGRATION CONSIDERATIONS |

FEATURES + BENEFITS

Features

- > Live Instructor-led virtual training with hands-on lab practice
- > Deep-dive into ACI through 14 self contained, 4-hour sessions
- > Runs weekly, year-round
- > No prior ACI knowledge needed
- > For people that need real-world training on ACI
- > First class instructors

Benefits

- > Easy to consume 4-hour chunks allow the student to digest contents and ask questions each week
- > Modular approach allows students to consume the topics more relevant to their job function and deployment
- > If you miss a session in part or entirely it can be retaken throughout the year
- > Driven by real world scenarios and requirements
- > Delivered by an expert on the topic
- > After attending this class you will have the required knowledge to deploy and operate an ACI fabric

Who should attend?

This ACI Elite Series will provide value for anyone deploying or operating an ACI fabric. However some topics will be more relevant to specific audiences

- > Sessions 1, 7, 8, 9, 10, 12, 13, and 14 are more focused for Architects or Engineers doing design work
- > Sessions 2, 3, 4, 5, 6, and 11 are more focused for operations teams

OBJECTIVES

You will learn how to:

- > Deploy an ACI fabric from scratch, based on best practices
- > Operate a running ACI fabric
- > Migrate an existing environment to an ACI fabric
- > Integrate an ACI fabric with cloud environments

Objectives

- > Describe ACI components and policy model
- > Explain ACI packet forwarding
- > Describe ACI fabric configuration
- > Describe ACI logical constructs
- > Explain how ACI uses contracts to allow for secure communication between endpoints
- > Explain how ACI connects to other switched and routed networks
- > Explain how to troubleshoot an ACI fabric
- > Describe Multi-site and Multi-pod solutions, and how they fit in a multi-DC/multi-cloud design

SESSION 1

ACI OVERVIEW

Lecture

What is ACI

ACI's benefits

Overview of Switch and APIC models

APIC Architecture

Fabric bring up process

ACI Object Model

ACI MGMT

- > RBAC

- > Syslog

- > SNMP

- > Upgrade Process

- + BGP Policy

Labs

- > Instructor demo GUI Overview

- > Instructor demo Intro to CLI

- > Creating users and assign permissions

- > Software upgrades

- > Syslog, SNMP, and config rollbacks

Audience

Architects or Engineers doing design work

Duration

4 hours

SESSION 2

FABRIC FORWARDING

Lecture

VxLAN refresher

Understanding Bridge Domains

- > Bridge Domain as a layer 2 boundary
- > Difference between VLANs and Bridge Domains
- > Bridge Domain configuration knobs
 - + Limit Learning to IP subnet
- > Encapsulation and multicast group

COOP

- > Oracles and Citizens
- > Endpoint tables
- > Lookup process

Layer 2 and Layer 3 forwarding

- > ARP handling packet walk
- > L2 packet walk
- > L3 packet walk
- > BUM traffic packet walk
- > VxLAN Encapsulations
 - + Intro to Fd_VLANs and BD_VLANs
 - + VRF encapsulation
- > EP move and bounce entries
- > Rogue endpoint detection
- > Silent hosts
 - + Endpoint table vs Mac and Routing Table

Labs

- > Intro to endpoint reachability troubleshooting
 - + Understanding show endpoint command
 - + Validate COOP entries (GUI and CLI)
 - + Using Iping, Elam and fTriage (App not CLI)

Audience

Operations teams

Duration

4 hours

SESSION 3

FABRIC CONFIGURATION PART 1

This topic will be delivered in two parts which will take place on consecutive weeks

Lecture

Overview of interface configurations

- > Physical and VMM domains overview
 - + Deployment immediacy (VMM)
 - + Resolution immediacy (VMM)
- > VLAN Pools
 - + Static and Dynamic Pools
 - + Base encap value
- > AEPs
 - + Used as a way to tie VLANs to an Interface
 - + Used to define EPG membership
- > Policy Groups
- > Interface Profiles

Overview of switch configurations

- > VPC in ACI
- > Switch Profiles

VLANs in the ACI world

- > PI, HW, Access Encap, BD and FD
- > Physical Domain, AEP and VLAN Pool relationship to FD_VLAN and VxLAN encap

Labs

Create a physical Domain to connect endpoints to the ACI Fabric

- > Create VLAN Pool and AEP

Create a VMM domain to connect endpoints to the ACI fabric

- > Create VLAN Pool and AEP
- > Create VMM integration

Create VPCs explicit protection groups

Create Interface Profiles and Policy Groups

Create Switch Profiles

Understanding the output

- > Show VLAN brief
- > Show VLAN extended
- > Show system internal eltmc info VLAN brief (vsh_lc shell)

Audience

Operations teams

Duration

4 hours

SESSION 4

FABRIC CONFIGURATION PART 2

This topic will be delivered in two parts which will take place on consecutive weeks

Lecture

Overview of interface configurations

- > Physical and VMM domains overview
 - + Deployment immediacy (VMM)
 - + Resolution immediacy (VMM)
- > VLAN Pools
 - + Static and Dynamic Pools
 - + Base encap value
- > AEPs
 - + Used as a way to tie VLANs to an Interface
 - + Used to define EPG membership
- > Policy Groups
- > Interface Profiles

Overview of switch configurations

- > VPC in ACI
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VLANs in the ACI world

- > PI, HW, Access Encap, BD and FD
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Labs

Create a physical Domain to connect endpoints to the ACI Fabric

- > Create VLAN Pool and AEP

Create a VMM domain to connect endpoints to the ACI fabric

- > Create VLAN Pool and AEP
- > Create VMM integration

Create VPCs explicit protection groups

Create Interface Profiles and Policy Groups

Create Switch Profiles

Understanding the output

- > Show VLAN brief
- > Show VLAN extended
- > Show system internal eltmc info VLAN brief (vsh_lc shell)

Audience

Operations teams

Duration

4 hours

SESSION 5

ACI LOGICAL CONSTRUCTS PART 1

This topic will be delivered in two parts which will take place on consecutive weeks

Lecture

Tenants

VRFs

Bridge Domains

Application Profiles

EPGs and Endpoint Security Groups

> VMM and Physical Domains

Intro to Contracts

Labs

Create a tenant

Create an Application Profile

Create a set of EPGs and establish L2 and L3 connectivity between endpoints

> Create required BDs, EPGs and Contracts

Audience

Operations teams

Duration

4 hours

SESSION 6

ACI LOGICAL CONSTRUCTS PART 2

This topic will be delivered in two parts which will take place on consecutive weeks

Lecture

Tenants

VRFs

Bridge Domains

Application Profiles

EPGs and Endpoint Security Groups

> VMM and Physical Domains

Intro to Contracts

Labs

Create a tenant

Create an Application Profile

Create a set of EPGs and establish L2 and L3 connectivity between endpoints

> Create required BDs, EPGs and Contracts

Audience

Operations teams

Duration

4 hours

SESSION 7

CONTRACTS

Lecture

Contract Scope

Subjects

Filters

- > Directives (Log and Policy Compression)

Verifying L2 and L3 permit and denies from the GUI

Subject Labels

- > Apply both ways and reverse filter ports

EPG Labels

Deny Contracts

- > Taboo Contracts
- > Regular contracts with Deny Filter

VRF Enforced and Unenforced

Preferred Group

VZ_ANY

Consumed contract interfaces (Intro to leaking)

Labs

- > Enable EPG to EPG communication using Subject Labels and EPG Labels
- > Enable EPG to EPG communication using Preferred Group and VZ_Any VRF options
- > Block specific traffic using Taboo contracts and deny filters

Audience

Architects or Engineers doing design work

Duration

4 hours

SESSION 8

EXTERNAL CONNECTIVITY PART 1

This topic will be delivered in two parts which will take place on consecutive weeks

Lecture

Layer 2 Connectivity

- > Understanding L2Outs
- > Understanding VLANs on ACI
- > Understanding EPG extensions
- > Unicast Routing option on Bridge Domain for migration
- > Dual homing Layer 2 connectivity

Layer 3 Connectivity

- > L3Out Building Blocks
- > Single L3Outs with Multiple Node Profiles vs Multiple L3Outs with single Node Profile
- + Traffic Shaping and traffic flow

Layer 3 VPC

- > Special configuration for HA L4-L7 Devices

Understanding Subnet options for Ext-EPG

Advertising routes

- > Mapping L3Out to Bridge Domain
- > Using Route Maps

Shared L3Outs

- > VRF Leaking overview and verification
- > Shared L3Out on Common Tenant
- > Shared L3Out on different tenants

Transit Routing

Labs

- > Create a L2Out and consume a GW outside of ACI
- > Replicate the config using an EPG extension
- > Create a local L3Out
- > Create a Shared L3Out
- > Advertise routes not owned by ACI
- > Configure an L3out to be preferred over other L3Outs

Audience

Architects or Engineers doing design work

Duration

4 hours

SESSION 9

EXTERNAL CONNECTIVITY PART 2

This topic will be delivered in two parts which will take place on consecutive weeks

Lecture

Layer 2 Connectivity

- > Understanding L2Outs
- > Understanding VLANs on ACI
- > Understanding EPG extensions
- > Unicast Routing option on Bridge Domain for migration
- > Dual homing Layer 2 connectivity

Layer 3 Connectivity

- > L3Out Building Blocks
- > Single L3Outs with Multiple Node Profiles vs Multiple L3Outs with single Node Profile
- + Traffic Shaping and traffic flow

Layer 3 VPC

- > Special configuration for HA L4-L7 Devices

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Shared L3Outs

- > VRF Leaking overview and verification
- > Shared L3Out on Common Tenant
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Audience

Architects or Engineers doing design work

Duration

4 hours

SESSION 10

DEPLOYMENT MODELS AND DEVOPS

Lecture

Naming Convention

App Centric and Network Centric

- > EPG to Bridge Domain to VLAN and Subnet relationship
- > Generic VLAN/Subnet to App Driven VLAN/Subnet

Whitelisting, Blacklisting, and Graylisting

Benefits and Drawbacks

Intro to Automation

- > Moquery
- > API inspector and postman
- > Python
- + Cobra SDK

Labs

- > Recreating our lab topology thru Python and Postman

Audience

Architects or Engineers doing design work

Duration

4 hours

SESSION 11

ADVANCED TROUBLESHOOTING

Lecture

- Different CLI shells
- Common troubleshooting commands
- Structure to ACI troubleshooting
- Elam and fTriage CLI
- Understanding how to use show zoning rule
- Common faults and mistakes
 - > L3Out debugging in the ACI world

Lab

- > Use the discussed tools to troubleshoot connectivity issues between endpoints connected to the ACI fabric and endpoints connected via L3Out

Audience

Operations teams

Duration

4 hours

SESSION 12

MULTI-SITE AND MULTI-POD PART 1

This topic will be delivered in two parts which will take place on consecutive weeks

Lecture

Active/Active, HA, Metro, and DR

- > What it means
- > How to choose the correct fit based on business requirements

Multi-pod

- > Components
- > Requirements
- > Fabric forwarding between Pods

Multi-site

- > Components
- > Requirements
- > Fabric forwarding between sites
- > Stretched vs non-stretched
- > Understanding Schema
- > Intersite L3Outs
- > Azure and AWS

Labs

Verifying a Multi-pod deployment

Deploying Tenants using MSO

- > Configure App Profile and EPGs from MSO
- > Create Local and Stretched Bridge Domains

Audience

Architects or Engineers doing design work

Duration

4 hours

SESSION 13

MULTI-SITE AND MULTI-POD PART 2

This topic will be delivered in two parts which will take place on consecutive weeks

Lecture

Active/Active, HA, Metro, and DR

- > What it means
- > How to choose the correct fit based on business requirements

Multi-pod

- > Components
- > Requirements
- > Fabric forwarding between Pods

Multi-site

- > Components
- > Requirements
- > Fabric forwarding between sites
- > Stretched vs non-stretched
- > Understanding Schema
- > Intersite L3Outs
- > Azure and AWS

Labs

Verifying a Multi-pod deployment

Deploying Tenants using MSO

- > Configure App Profile and EPGs from MSO
- > Create Local and Stretched Bridge Domains

Audience

Architects or Engineers doing design work

Duration

4 hours

SESSION 14

DESIGN AND MIGRATION CONSIDERATIONS

Lecture

Integrating ACI to legacy environments

Migration Steps

Migration considerations

FW Considerations

- > Where do we place the GWs?
- > Designing based on Zones
- > To Service Graph or not to Service Graph
- > DMZ inside of ACI vs DMZ outside
- > Understanding inbound and outbound traffic flow for multi DC solutions
- > Multi-cloud considerations

LB considerations

- > Single or Multi-hop
- > GSLB/GTM requirements for multi DC solutions

Labs

- > Create a DMZ structure inside of ACI connecting to FWs and LBs
- > Test Connectivity from the outside world

Audience

Architects or Engineers doing design work

Duration

4 hours

ACI ELITE SERIES

\$4,995

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