



## ACE Operations

DAY-1

**ACE Team** 



## **ACE Learning Paths**



Design and Deploy cloud networks solving cloud networking pain points (3 Days ILT)



**CLOUD ARCHITECT LEARNING PATH** 

Troubleshoot real-world Day 2 cloud and on-prem issues (2 Days ILT)



Learn CSP networking basics and review Aviatrix features.

Mandatory course. Starting point of your cloud networking journey. (5 Hours self-paced)



Build a CSP agnostic cloud backbone for secure hybrid cloud connectivity (1 Day ILT)



egress traffic and build Zero Trust Cloud Network (1 Day ILT)



Learn to secure internet Use GitHub and Terraform to build, repeatable, and secure infrastructure (4 Hours self-paced)



**LEARNING PATH** 

**SUBJECT** 

**MATTER** 

Create secure and highperformance hybrid cloud solutions using Aviatrix Edge (1 Day ILT)

### **ACE Resources**

## Join the ACE Academy

Instructor-Led Trainings and On-Demand Trainings









#### **ACE Academy**

The Aviatrix Certified Engineer (ACE) Program is the industry's leading multicloud networking certification. Its comprehensive trainings and specialized courses provide a deep understanding of how to build, operate, automate, scale, and secure cloud networks across Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform (GCP), and Oracle Cloud Infrastructure (OCI). The ACE Program equips participants with best practices that span all major cloud providers.



#### **POD & Lab Guides**

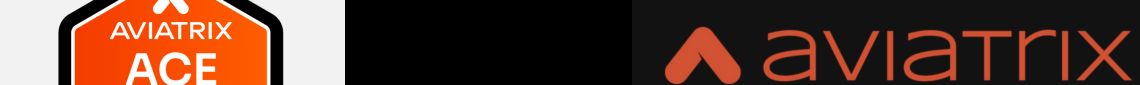
Personal POD access details and 8x walkthrough Labs











**Welcome to ACE Operations Lab** 

https://ace.aviatrix.com

https://docs.aviatrixlab.com/ace-ops/docs/home.html



## Prerequisite, Expectations & How to get Certified

#### **Prerequisite:**

ACE Associate is required. ACE Professional is highly recommended.

#### Expectations:

The focus is on gaining familiarity with tools at your disposal for troubleshooting real-world Day 2 cloud issues. This is NOT a Build/Design training (please refer to the ACE PRO training).

#### How to get Certified:

- 1. Create Aviatrix ACE Academy Account: <a href="https://ace.aviatrix.com">https://ace.aviatrix.com</a>
- 2. A Subset of Aviatrix use cases will be discussed (these are meaningful use cases collected from real scenarios)
  - There are **8** Labs that you will have to complete (an <u>automated script will evaluate the completion of all labs</u>). PODs will be torn down as soon as the training has been completed.
- 3. Attend the entire course.
- 4. On day 2, you will work on another dedicated pod (i.e., "Let's troubleshoot" POD), where you will be presented with several failures. The objective is to identify and fix the failures using the Aviatrix platform tools.
- 5. Complete the Survey.

Certification will be then delivered after approximately seven business days!

□ Recordings are not distributed, nevertheless, the slides will be shared



#### **ACE Team: the Trainer**

- Joe Amendolara is a Senior Solutions Architect ACE at Aviatrix, bringing a
  wealth of experience in network engineering and design. As a Cisco Certified
  Internetwork Expert (CCIEx4, HCIE), Joe possesses deep technical knowledge
  and expertise in advanced networking concepts.
- Prior to joining Aviatrix, Joe held significant positions at Orange Business
  Services as a Senior Infrastructure Integration Solution Consultant and at
  Huawei Technologies as an IP Solution Sales Manager. His experience also
  includes roles at Whirlpool Corporation and Dimension Data, where he honed
  his skills in network engineering and service delivery management.
- Joe's technical expertise spans various areas, including:
- Multicloud Networking and Security
- QoS and Multicast implementation
- IPv6 solutions deployment
- Cisco ACI (Application Centric Infrastructure)



https://linkedin.com/in/joe-amendolara

## Agenda - Day 1

Day-1 Morning	Approx. Duration	Start time
Welcome / Logistics / Agenda / Intro	0:10	9:00 AM
CoPilot UI Tour	0:50	9:10 AM
Network Segmentation	0:15	10:00 AM
Lab 1 Network Segmentation	0:30	10:15 AM
Lab 1 Resolution	0:05	10:45 AM
Break	0:20	10:50 AM
Lab2 Connection Policy	0:20	11:10 AM
Lab 2 Resolution	0:05	11:30 AM
FireNet	0:40	11:35 AM
Lab 3 FireNet - Interface	0:30	12:15 PM
Lab 3 Resolution	0:15	12:45 PM
Lunch Break	1:00	1:00 PM



## Agenda - Day 1

Day-1 Afternoon	Approx. Duration	Start time
Lab 4 FireNet - Routes	0:30	2:00 PM
Lab 4 Resolution	0:15	2:30 PM
Routes Manipulation & NAT	0:30	2:45 PM
Lab 5 Routes Manipulation & NAT	0:35	3:15 PM
Lab 5 Resolution	0:15	3:50 PM
Break	0:20	4:05 PM
Site2Cloud	0:35	4:25 PM
END	1:00	5:00 PM



# Next: Walkthrough of Operational features of the CoPilot



