



ACE Operations

DAY - 1

ACE Solutions Architecture Team

ACE Multicloud Networking Learning Paths

The industry's first and only multicloud networking certification

https://aviatrix.com/ace/



Standard Learning Path











6 Hours
Learn CSP
networking
basics and review
Aviatrix features

3 Days
Deploy proven design
patterns for a
multicloud network
architecture

Weeks

Design a highly available, scalable, and secure multicloud architecture

Optional Specialty Trainings



Learn CSP networking basics and SAP fundamentals with a focus on S/4HANA



4 Hours
Use IaC tools to build,
enhance, and secure
infrastructure



4 Hours
Use the Aviatrix
backbone to build
hybrid connections



16 Hours
Troubleshoot
real-world Day
2 cloud issues



4 Hours
How to secure
the network
deployed inside
the cloud

Join the ACE Community

POD & Lab Guides

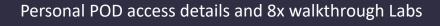


Join hands with fellow Network Engineers, help lead transformation in your orgs, and grow your careers



















https://community.aviatrix.com

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



Prerequisite, Expectations & How to get Certified



Prerequisite:

ACE Associate.

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).
- ACE Associate is required. ACE Professional is highly recommended.

How to get Certified:

- 1. 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.
- 2. Attend the entire course.
- 3. On day 2, you will work with other participants on another dedicated pod (i.e., "Let's troubleshoot together" POD), where you will be presented with several failures. The objective is to identify and fix the failures using the Aviatrix platform tools.
 - ▶ Demonstrate a collaborative approach (it is NOT mandatory to resolve all failures ⑤).
- 4. Complete the Survey.





Day-1 Morning	Approx. Duration	Start time
Welcome / Logistics / Agenda / Intro	0:10	9:00 AM
Walkthrough of Operational features of		
CoPilot	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
Lab 2 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 AM
Lab 3 Resolution	0:15	12:45 PM
Break	1:00	1:00 PM





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		5:00 PM





Day-2 Morning	Approx. Duration	Start time
Welcome / Agenda	0:10	9:00 AM
Lab 6 Site2Cloud	0:35	9:10 AM
Lab 6 Resolution	0:20	9:45 AM
Secure Egress	0:20	10:05 AM
Break	0:20	10:25 AM
Lab 7 Secure Egress	0:40	10:45 AM
Lab 7 Resolution	0:15	11:25 AM
Operational Best Practices	0:45	11:40 AM
Distributed Cloud Firewall	0:35	12:25 PM
Launch Break	1:00	1:00 PM





Day-2 Afternoon	Approx. Duration	Start time
Lab 8 Distributed Cloud Firewall	0:35	2:00 PM
Lab 8 Resolution	0:20	2:35 PM
Break	0:10	2:55 PM
Let's Troubleshoot Together	1:30	3:05 PM
Scenario Learnings / Survey / Certification Process	0:25	4:35 PM
END		5:00 PM



LAB TYPES: Validation Request / Change Request / Tshoot Request



Lab 1: Network Domains → **Validation Request**

Lab 2: Connection Policy → Change Request

Lab 3: FireNet – Interface → Tshoot Request

Lab 4: FireNet − Routes → Tshoot Request

Lab 5: Routes Manipulation & NAT → **Tshoot Request**

Lab 6: Site2Cloud → 2x Change Requests

Lab 7: Secure Egress → Change Request

Lab 8: Distributed Cloud Firewall → 2x Change Requests



Next: Walkthrough of Operational features of the CoPilot

