

How to Configure Cisco WLC HA and AP HA

This How to Configure Cisco WLC HA and AP HA training covers how to configure Cisco equipment so that the wireless LAN controllers and access points on your network are always providing highly available network access. A network administrator who's responsible for configuring HA on a Cisco network should know how to keep access points connected to wireless LAN controllers in the event of failures. Learn how with this Cisco training that covers wireless LAN controller high availability and access point high availability.

[CBT Nuggets course material](#) →

WEEK 1

Design Wireless High Availability for WLCs

114 min.

Intro	2
LAG, VSS, and VPC	15
Traditional WLC Failover	14
SSO Functionality	12
SSO Design	11
Review and Quiz	5

Design Wireless High Availability for APs

Overview	1
Intro	2
Discovering Redundant WLCs	11
AP Failover	14
AP Prioritization and Fallback	13
Anchor Controller Redundancy	8
Review and Quiz	4