

Cisco Network Access Control: 802.1X Authentication and Cisco ISE Overview

This course explains Cisco ISE, a next-gen identity and access control policy platform, and how it interfaces with the standard 802.1X authentication protocol. In this training, you will learn how to use Cisco's unique Identity Services Engine (ISE) to maintain compliance on your network while also extending your security posture and enhancing operations.

[CBT Nuggets course material](#) →

WEEK 1

Describe Controls for End Users' Network Access 142 min.

Introducing Network Access Control for Endpoints	1
Endpoint Profiling	9
Identity-Based Authentication	8
Authenticating with AnyConnect	8
Posture Assessment	6
Cisco TrustSec and Security Group Tags (SGTs)	6
Change of Authorization (CoA)	6
Summarizing Network Access Controls for Endpoints	1

802.1X Fundamentals

Overview	1
Introduction to 802.1x Fundamentals	1
Network Authentication and Authorization	7
Options for Authentication	7
Options after Authentication	7

Configure ISE for 802.1X

Overview	1
Introduction to Configuring ISE	1
Identity Stores	2
Configure ISE to use AD	3
Adding Network Devices to ISE	5
Policy Set Overview	11
Creating a Policy Set	13
Authorization Policies	10
Summary	1

Configure a Switch for 802.1X

Overview	1
Introduction to Switch Configuration for 802.1X	1
Configure Global AAA Parameters	8
Port Configuration	7
Testing and Verifying	5
Switch Configuration Summary	1