

How to Implement Web and Email Security with Cisco WSA and Cisco ESA

This intermediate Cisco training teaches how to implement Web and Email Security with Cisco WSA and ESA, ensuring secure, high-performance network traffic. Learn to configure and manage the Web Security Appliance (WSA) and Email Security Appliance (ESA) to protect against email and browsing-based threats. Ideal for onboarding network security admins or enhancing Cisco security skills for robust network defense.

[CBT Nuggets course material](#) →

WEEK 1

Capture and Redirection Methods

153 min.

Introduction to Capture and Redirection Methods	1
Capture and Redirection Overview	2
Policy Based Routing (PBR) Overview	2
PBR Configuration and Testing	6
WCCP Overview and Planning	2
WSA Configuration for WCCP	4
IOS Configuration for WCCP	8
Testing WCCP	3
Traffic Redirection Summary	1

Cisco Web Security

Overview	1
Introduction to Cisco Web Security	1
Web Security Appliance Overview	6
WSA and AD Integration	4
WSA Identification Profiles	7
WSA Access Policies	6
WSA Application Filtering	5
WSA TLS Decryption Overview	3
WSA Certificate Management	7
WSA Decryption Policy	6
WSA Additional Security Features	3

Cisco Email Security

Overview	1
Introduction to Cisco Email Security	1
Cisco Email Security Overview	5

ESA Inbound Mail Overview	6
Blocking Incoming Email	4
ESA Outbound Mail Overview	6
SPAM Filtering	3
Email Anti-Virus	2
DLP	2
Encryption	3

Cisco Umbrella

Overview	1
Introduction to Cisco Umbrella	1
Cisco Umbrella Overview	8
Umbrella Components	8
Policy Overview	5
Policy Components	8
Policy Creation	8

WEEK 2

30 min.

Core Identities	6
Umbrella CA Certificates	5
Reporting and Investigation	6
Umbrella VA	11
Umbrella Summary	1