



# **Administering and Positioning Cisco Umbrella Operations**

Duration: 2 Days Course Code: ADMUMB Version: 2.0 Delivery Method: Company Event

### Overview:

Cisco Umbrella is a cloud security platform that provides the first line of defense against threats on the Internet. Being able to understand and position how Cisco Umbrella works and what the features are, is the key focus of this 3-day Cisco online IT class. Students who enter the course with a basic understanding of Cisco products and IT solutions will be able to describe Cisco Umbrella, understand Secure Internet Gateway and Ransomware Protection, discuss Threat Intelligence, use Cisco Roaming Client. Sign up with NterOne to get access to this Cisco online training course today.

### Company Events

These events can be delivered exclusively for your company at our locations or yours, specifically for your delegates and your needs. The Company Events can be tailored or standard course deliveries.

### **Target Audience:**

Individuals involved in the Administration of a Cisco Umbrella Solution

# Objectives:

- After completing this course you should be able to:
- Describe and position Cisco Umbrella
- Discuss Secure Internet Gateway and Ransomware Protection
- Understand DNS & IP layer enforcement & Intelligent Proxy
- Describe Command and control callback blocking
- Discuss Threat Intelligence
- Compare Umbrella Packages

- Understand Roaming Security
- Understand the basics of Cisco Roaming Client
- Understand how to use Cisco Umbrella Virtual Appliance
- Explain the ease of Integrating Cisco Umbrella into Active Directory
- Discuss Umbrella Reporting
- Understand Utilize Multi-Organization Tools

## Prerequisites:

### Attendees should meet the following prerequiites:

Basic understanding of Cisco products and solutions

## **Testing and Certification**

Recommended as preparation for the following exam(s):

There are no exams currently aligned to this course

# Content:

Describe Cisco Umbrella	Integrating Umbrella with Active Directory	Umbrella Reporting
Umbrella and Available Features Overview	AD Connector and Script	Core Reports
Umbrella and Available Features Overview	·	·
	Virtual Appliance	Additional Reports
Umbrella Deployment Options	Roaming Client	Management Reports
	AnyConnect Roaming Security	
■ DHCP		Umbrella Investigate
DNS Server	Umbrella Roaming Security – Roaming Client	
Roaming Client		
		Umbrella Multi-Organization
Configure Policy Components - Part 1	Umbrella Roaming Security – AnyConnect	
	Roaming Security	
Destination Lists	,	Integrating Umbrella within Cisco SecureX
Content Categories		miograming emiziona maimi eness essareza
Application Settings	Cisco Umbrella DNS Mobile Security	
Tenant Controls	Close Chistella Bive Mobile Cocurty	Lab Outline:
Security Settings	MDM Integration	Lab Outline.
- Security Settings	IOS Devices	Lab O. Accepting the Lab Devices
One firm the Deliver On the state of the Death O		Lab 0: Accessing the Lab Devices
Configure Policy Components – Part 2	Android Devices	Lab 1: Deploying Cisco Umbrella
		Lab 2: Configuring Policy Components
Block Page Appearance	User Account Management	Lab 3: Configuring Umbrella DNS Policy
Integrations		Lab 4: Configuring Umbrella Firewall Policy
Selective Decryption Lists	Local Accounts	Lab 5: Configuring Umbrella Web Policy
Bypass Users	■ User Roles	Lab 6: Active Directory Integration using
Bypass Codes		the Virtual Appliance
		Lab 7: Deploying Umbrella Roaming Client
Umbrella Policies-DNS, Firewall and Web		Lab 8: Deploying AnyConnect Roaming
		Security
DNS Policies		Lab 9: Umbrella User Account and Roles
Firewall Policies		Management
■ Web Policies		Lab 10: Umbrella Reporting
		Lab 11: Leveraging Umbrella Investigate
		- Lab 11. Leveraging Official investigate

# Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931  $\underline{info@globalknowledge.co.uk}$ 

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK

Lab 12: SecureX Integration walk-though