

CYBERSECURITY TRAINING COURSE CATALOGUE

Q2 2025



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INTRODUCTION TO EXCLUSIVE NETWORKS TRAINING



Welcome to Exclusive Networks Training, your gateway to mastering the latest in cloud and cybersecurity technologies.

Our comprehensive training services bring together our expertise to form a unified training powerhouse.

Exclusive Training Centre: A Global Powerhouse of Expertise

Our Exclusive Training Centre is a formidable force. Through the combination of our local Exclusive Networks' Authorised Training Centres, and our wholly owned dedicated & specialised training providers, Bridging Minds, Compendium & Consigas, we've built a powerhouse of specialized knowledge, extensive expertise, and a proven track record of excellence.

Together, we are redefining the future of cybersecurity and cloud training, expanding our global presence, and offering a broader range of vendor-accredited courses.



Why Choose Exclusive Networks Training?

Specialist Cybersecurity Training

Access a wide range of vendor-accredited cybersecurity courses tailored to meet industry needs through our centralized platform.

World-Class Instructors

Learn from seasoned professionals who bring practical, real-world insights to every course.

Flexible Learning Options

Choose from in-person, virtual, or onsite training, offering flexibility to fit your schedule globally.

Hands-On Learning

Engage in practical labs that replicate real-world scenarios, ensuring you can apply your skills confidently.

Global Reach with Local Focus

Delivering courses in multiple languages, our training is tailored to meet regional needs while expanding globally.

Drive ROI on Technology Investments

Empower your team with the skills to optimize technology solutions, accelerating business success.

Professional Growth and Networking

Stay updated on trends and connect with industry peers to advance your career.

Unparalleled Support

Benefit from recorded sessions and post-course resources, ensuring continuous learning beyond the classroom.

COMING SOON

AWS Discovery Days Update

The updated AWS Discovery Days offers will be published soon.

New EC-Council Courses

Additional training courses from the EC-Council portfolio, such as Certified Network Defender (CND) and EC-Council Certified Incident Handler (ECIH), will soon be part of our offerings.

RETIRING SOON

No formalized retirements at this time, but we will continue to assess and update our training portfolio as needed.

KEY VENDORS INCLUDE



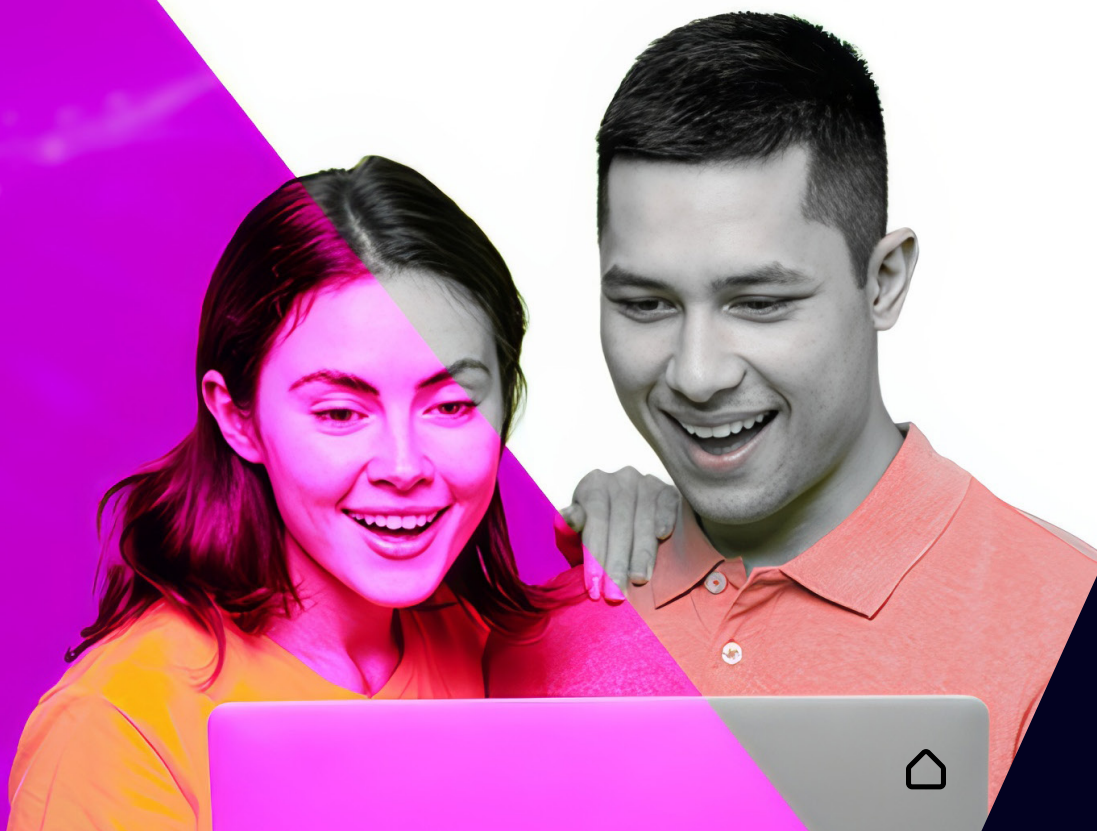
HOW TO BOOK YOUR TRAINING

To book and enroll in the courses listed in our catalogue, please visit: <https://training.exclusive-networks.com> and select your country to explore available courses. If you cannot find the course you are looking for, please reach out to us at globaltraining@exclusive-networks.com, or connect directly with your local Exclusive Networks representative if you're already in contact.

WHAT'S NEW?

Last updated: Q2 2025

Exclusive Networks' course catalogue continues to grow, and the world of cyber & cloud consistently evolves. Listed here are new courses added or updated recently. This document will be updated every quarter.



LOOKING FOR TAILORED TRAINING?

Looking for something tailored to your organization or your customer's needs? We can customize and bundle courses from our generic cybersecurity or vendor-specific training to fit your schedule and expectations.

Contact us at globaltraining@exclusive-networks.com to explore personalized training options with our expert instructors

ARUBA TRAINING

Aruba Overview

Exclusive Networks has a status of Aruba Authorized Training Center (Aruba ATC). Exclusive Networks Aruba training offer includes authorized training courses covering products and technologies as: switched networks, WLAN networks, network managements system and network admission control system. All offered training are also an excellent opportunity to prepare for recognized worldwide certification:

Aruba Certified Switching Associate (ACSA), Aruba Certified Mobility Associate (ACMA), Aruba Certified ClearPass Associate (ACCA), Aruba Certified Switching Professional (ACSP), Aruba Certified Mobility Professional (ACMP), Aruba Certified ClearPass Professional (ACCP), Aruba Certified Mobility Expert (ACMX), Aruba Certified ClearPass Expert (ACCX), Aruba Certified Design Expert (ACDX).

[CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES](#)

Campus Access | Introduction to HPE Aruba Networking Solutions

This course introduces the fundamentals of networking, covering wired and wireless network technologies, including VLANs, IPv4 routing, WLAN setup, and monitoring. Gain the foundational knowledge required for the Aruba Certified Network Technician (ACNT) exam.

Who Should Attend?

Ideal for beginners in networking or students new to the field.

Campus Access | Campus Access Fundamentals

This course covers Aruba's wired, wireless, security, and management technologies, providing fundamental knowledge to configure and manage network solutions. It prepares participants for the Aruba Certified Campus Access Associate exam.

Who Should Attend?

Individuals with 1+ years of networking experience, and those seeking to become Aruba Certified Campus Access Associates.

Campus Access | Implementing Campus Access

This course dives into advanced Aruba solutions for wired and wireless network infrastructure, covering secure port access, redundancy, VLANs, link aggregation, and more. Hands-on labs reinforce concepts for deploying and managing enterprise-grade Aruba networks.

Who Should Attend?

Professionals with 2-5 years of experience in networking, focusing on Aruba systems.

DC Networking | Implementing Data Center Networks

This course focuses on designing, implementing, and configuring data center solutions with HPE Aruba AOS-CX switches. It covers architectures, switch provisioning, network design, security policy, and advanced technologies like VXLAN and EVPN.

Who Should Attend?

Network professionals responsible for planning, implementing, and supporting data center networks.

DC Networking | Orchestrating Data Center Networks with HPE Aruba Networking Fabric Composer

This course provides hands-on experience in using Aruba Fabric Composer to manage data center networks efficiently. Learn to deploy, configure, and manage fabrics using best practices, and integrate with HPE products and VMware vSphere.

Who Should Attend?

Network engineers responsible for designing and managing data center networks.

DC Networking | Orchestrating Distributed Services with CX 10000 Series

This 2-day course covers configuring and managing the Aruba CX 10000 Switch using Aruba Fabric Composer and AMD Pensando PSM. Participants will learn to optimize data center networks by managing network services, policy enforcement, and micro-segmentation, along with monitoring network health.

Who Should Attend?

Data center network architects, engineers, and professionals responsible for network security and performance.

DC Networking | Configuring Data Center Networks with AOS-CX

This course covers the design and configuration of data center networks with ArubaOS-CX, focusing on technologies such as Virtual Switching Extension (VSX), VXLAN, EVPN, and Data Center Bridging (DCB). Learn to deploy and optimize Aruba's data center solutions for scalability and automation.

Who Should Attend?

Network engineers with experience in enterprise-level networks.

Design | Designing HPE Campus Access Solutions

This course helps network architects design scalable, secure, and high-performance Aruba campus networks, considering various solutions for mobility, security, and interconnectivity. Learn to optimize network infrastructure and meet business requirements using HPE Aruba solutions.

Who Should Attend?

Senior technical professionals such as network architects, consultants, and solutions architects.

Design | Designing HPE Data Center Solutions

This course teaches participants to design and implement high-performance HPE Aruba Networking Data Center solutions. Learn to handle complex business requirements, create secure, scalable, and resilient networks, and integrate existing systems.

Who Should Attend?

Network architects, consultants, and professionals with advanced experience in HPE Aruba Networking solutions.

Mobility | Introduction to AOS-10

This 2-day course covers Aruba's AOS-10, focusing on key features such as deploying access points and gateways, configuring tunnel forwarding modes, and managing cloud services for upgrades and licensing.

Who Should Attend?

Networking IT professionals and technical marketing professionals.

Mobility | Configuring Mobility with AOS-8 Level 1

This course covers setting up and configuring basic Aruba WLANs using AOS 8.x architecture. Participants will gain hands-on experience with Mobility Master, controllers, and access points to deploy secure WLANs with multiple SSIDs.

Who Should Attend?

IT professionals deploying Aruba networks in small-to-medium scale enterprises.

Mobility | Configuring Mobility with AOS-8 Level 2

This 5-day course covers advanced configuration of Aruba WLAN solutions using AOS 8.x, including Mobility Master redundancy, guest access, voice optimization, and remote access methods. It prepares participants for the Aruba Certified Mobility Professional (ACMP) exam.

Who Should Attend?

IT professionals deploying advanced Aruba WLAN solutions.

Mobility | HPE Networking Instant On Implementation and Configuration

This course offers hands-on training in configuring HPE Aruba Instant Access Points (IAP), covering setup, WLAN configuration, security options, guest access, VPN setup, and troubleshooting. Learn to optimize wireless networks with advanced features like Mesh, RF optimization, and IDS/IPS.

Who Should Attend?

Networking professionals and technical staff interested in configuring Aruba Instant On solutions.

Mobility | Configuring Network Automation Solutions

This course provides an introduction to network automation, covering tools like Python, REST API, and Ansible. Learn how to bridge the gap between networking and automation teams and automate Aruba network configurations, monitor network status, and troubleshoot using Aruba Central and AOS-CX.

Who Should Attend?

Network engineers and IT professionals interested in network automation.

Mobility | Network Management with HPE Aruba Networking Central

Learn how to manage Aruba network devices using Aruba Central, including onboarding, configuration, and monitoring. This course covers advanced features like VisualRF, AIOps, and guest access, and teaches network performance optimization.

Who Should Attend?

Network professionals managing Aruba networks using cloud-based solutions.

Mobility | Managing Campus Networks with the Airwave Management Platform

This hands-on course teaches you to install, configure, and troubleshoot networks with the AirWave Management Platform (AMP), covering device management, network health diagnostics, and wireless network issues.

Who Should Attend?

Network administrators responsible for managing wireless networks.

Mobility | Configuring Instant Access Points

This course provides hands-on training on configuring Aruba Instant Access Points (IAP) and setting up WLANs. It covers network features like 802.1X, Captive portal, and Firewall settings, along with troubleshooting and advanced services like ARM, Mesh setup, and IoT configuration.

Who Should Attend?

Network professionals looking to deploy and configure Aruba WLAN solutions.

Mobility | Configuring Aruba EdgeConnect SD-Branch

This course covers setting up and managing SD-Branch installations with Aruba EdgeConnect, focusing on multi-WAN uplinks, VPN configuration, dynamic path selection, and network monitoring using Aruba Central.

Who Should Attend?

IT professionals deploying distributed branch networks using Aruba EdgeConnect.

Security | Implementing Network Security

This course covers network security fundamentals and Aruba solutions for Zero Trust Security, including ClearPass, network infrastructure protection, and secure remote access. Learn to implement security policies, endpoint classification, and threat detection.

Who Should Attend?

Network engineers responsible for implementing security on enterprise networks.

Security | Network Security Fundamentals

This course covers network security basics and prepares participants for the Aruba Certified Networking Security Associate (ACNSA) certification exam. Learn about security threats, device hardening, and implementing security at the edge with Aruba mobility solutions and switches.

Who Should Attend?

Network engineers or help desk engineers with 6 months to 1 year of networking experience.

Security | Configuring HPE Aruba Networking ClearPass

This course covers network security fundamentals and Aruba solutions for Zero Trust Security, including ClearPass, network infrastructure protection, and secure remote access. Learn to implement security policies, endpoint classification, and threat detection.

Who Should Attend?

Network engineers responsible for implementing security on enterprise networks.

Security | AOS-CX Switching Fundamentals

This 5-day course covers foundational knowledge in configuring and managing HPE Aruba AOS-CX switches, focusing on VLANs, link aggregation, and IP routing with OSPF. Gain practical skills to deploy small to medium enterprise networks and prepare for the ACA - Switching certification exam.

Who Should Attend?

Beginners in networking or those with 6 months of experience, especially junior IT professionals.

Security | Implementing AOS-CX Switching

This 5-day course prepares you for advanced skills in implementing and operating enterprise-level HPE Aruba Networking switching solutions, including AOS-CX technologies like VSX, OSPF, BGP, multicast routing, and security. It's designed for experienced network professionals.

Who Should Attend?

Network engineers with at least two years of experience managing large network.

Security | Configuring AOS-S Switches Level 1

This course teaches network professionals how to configure and manage ArubaOS-Switching solutions, including VLANs, IP routing, Spanning Tree Protocols, and network management with AirWave. It prepares participants for the Aruba Certified Switching Associate (ACSA) certification.

Who Should Attend?

Network professionals with basic networking knowledge interested in ArubaOS-Switching configuration.

Security | Configuring AOS-S Switches Level 2

This 5-day course dives into advanced configuration and management of Aruba OS-Switch solutions. Topics include VRRP, BGP, OSPF, PIM-DM, Quality of Service (QoS), Access Control Lists (ACLs), and device security measures. Learn how to optimize and secure enterprise-level network environments.

Who Should Attend?

Network engineers and professionals with foundational Aruba switching knowledge.

AWS TRAINING



AWS Overview

Get official AWS Training from trusted AWS Training Partners—the only organizations that can offer, deliver, and/or resell AWS Training. Exclusive Networks is trusted by AWS to offer and resell official AWS Training, including classroom and digital courses authored by AWS.

CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES



AWS Skill Builder

- AWS Skill Builder Team Subscription

AWS Blended Learning Bundle

- AWS Skill Builder Team Subscription + AWS Training Days Bundle
- Architecting on AWS
- AWS Well-Architected Best Practices
- Advanced Architecting on AWS
- Advanced AWS Well-Architected Best Practices

Developer

- Developing on AWS
- Developing Serverless Solutions on AWS
- Advanced Developing on AWS

DevOps

- DevOps Engineering on AWS

Cloud Operations

- Cloud Operations on AWS

Security

- AWS Security Essentials
- AWS Security Best Practices
- AWS Security Governance at Scale
- Security Engineering on AWS

AWS Jam and AWS Jam Bundle

- AWS Jam
- Architecting on AWS with AWS Jam
- Advanced Architecting on AWS with AWS Jam
- Developing on AWS with AWS Jam
- Advanced Developing on AWS with AWS Jam
- Cloud Operations on AWS with AWS Jam
- Security Engineering on AWS with AWS Jam
- DevOps Engineering on AWS with AWS Jam

Containers

- Running Containers on Amazon Elastic Kubernetes Service (Amazon EKS)

Cost Management

- AWS Cloud Financial Management for Builders
- AWS Cloud for Finance Professionals

Data Analytics

- Building Batch Data Analytics Solutions on AWS
- Building Data Analytics Solutions Using Amazon Redshift
- Building Data Lakes on AWS
- Data Warehousing on AWS
- Building Streaming Data Analytics Solutions on AWS
- Authoring Visual Analytics Using Amazon QuickSight

Databases

- Build Modern Applications with AWS NoSQL Databases
- Planning and Designing Databases on AWS

Machine Learning

- Developing Generative AI Applications on AWS
- MLOps Engineering on AWS
- Practical Data Science with Amazon SageMaker
- Amazon SageMaker Studio for Data Scientists

Media Services

- Video Streaming Essentials for AWS Media Services

Migrate and Transfer

- AWS Migrations Essentials
- Migrating to AWS

Networking and Content Delivery

- Networking Essentials for Cloud Applications on AWS

Storage

- Designing and Implementing Storage on AWS

Foundational

- AWS Cloud Practitioner Essentials
- AWS Cloud Essentials for Business Leaders
- AWS Cloud Essentials for Business Leaders - Financial Services
- AWS Technical Essentials
- Generative AI for Executives

Exams

- AWS Certified Data Engineer - Associate (DEA-C01)
- AWS Certified Cloud Practitioner (CLF-C02)
- AWS Certified Solutions Architect - Associate (SAA-C03)
- AWS Certified SysOps Administrator - Associate (SOA-C02)

- AWS Certified Developer - Associate (DVA-C02)
- AWS Certified Solutions Architect - Professional (SAP-C02)
- AWS Certified DevOps Engineer - Professional (DOP-C02)
- AWS Certified Advanced Networking - Specialty (ANS-C01)
- AWS Certified Data Analytics - Specialty (DAS-C01)
- AWS Certified Database - Specialty (DBS-C01)
- AWS Certified Machine Learning - Specialty (MLS-C01)
- AWS Certified Security - Specialty (SCS-C02)
- AWS Certified SAP on AWS - Specialty (PAS-C01)

AWS Discovery Days

- AWS Cloud Practitioner Essentials
- AWS Discovery Day - Securing Your AWS Cloud
- AWS Discovery Day - Strategies and Tools to Perform Large-Scale Migrations
- AWS Discovery Day - Fundamentals of a Modern Data Strategy on AWS
- AWS Discovery Day - Machine Learning Basics
- AWS Discovery Day - Generative AI Essentials for Technical and Business Decision Makers
- AWS Discovery Day - Introduction to Prompt Engineering

BROADCOM TRAINING

Broadcom Overview

Exclusive Networks Edukacyjne holds the title of Broadcom Education Delivery Partner (formerly Symantec Authorized Training Partner). Exclusive Networks CE Broadcom Software courses offer is based on the Network Security training group includes authorized training courses covering products and technologies as: ProxySG, Content Analysis and Traffic Encryption.

The offered training are also an excellent opportunity to prepare for recognized worldwide certification: Administration of ProxySG.

[CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES](#)

Web Protection Edge (SWG) – Planning, Implementation, and Administration

This course focuses on the planning, implementation, and administration of Broadcom's Web Protection Edge (SWG) solution. You will learn how to configure, deploy, and manage web security services, ensuring protection against online threats, malware, and other web-based attacks.

Who Should Attend?

Network security administrators, IT professionals, and support engineers who want to enhance their troubleshooting skills and maintain the Web Protection Edge solution efficiently.

Web Protection Edge (SWG) – Diagnostics and Troubleshooting

This course focuses on diagnostics and troubleshooting for Broadcom's Web Protection Edge (SWG) solution. You will learn how to identify and resolve common issues with the SWG solution, ensuring optimal performance and uninterrupted web security services.

Who Should Attend?

Network security administrators, IT professionals, and support engineers who want to enhance their troubleshooting skills and maintain the Web Protection Edge solution efficiently.

CHECK POINT TRAINING



Check Point Overview

Exclusive Networks has a status of Check Point Authorized Training Center. Training offer is related to Check Point products and solutions as: Security Gateway, Management Software Blades system, GAiA operating system, Check Point vSEC, SandBlast as well as Multi-Domain Security Management with Virtual System Extension. All offered training are also an excellent opportunity to prepare for recognized worldwide certification:

CCSA (Check Point Certified Security Administrator), CCSE (Check Point Certified Security Expert), CCSM (Check Point Certified Security Master).

[CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES](#)



Core Training | Check Point Certified Security Administrator (CCSA)

This course covers the skills necessary to configure, manage, and monitor Check Point security solutions. You will learn how to deploy and maintain a secure network infrastructure using Check Point's security management tools, firewalls, and VPNs, preparing you for the CCSA certification.

Who Should Attend?

Security administrators and IT professionals responsible for managing Check Point security solutions and maintaining secure network environments.

Core Training | Check Point Certified Security Expert (CCSE)

This advanced course builds on the CCSA curriculum, focusing on the configuration and troubleshooting of Check Point security systems. You will learn how to deploy, manage, and optimize complex security environments, preparing you for the CCSE certification.

Who Should Attend?

Experienced security administrators and IT professionals who wish to advance their knowledge of Check Point security solutions and work with more complex environments.

Core Training | Check Point Cybersecurity Boot Camp (CCSB)

This boot camp offers intensive training on Check Point's cybersecurity solutions. You will learn to secure networks, manage threats, and handle cybersecurity incidents using Check Point's security technologies, preparing for both the CCSA and CCSE certifications in one comprehensive course.

Who Should Attend?

Security professionals and IT administrators looking for a fast-track, hands-on approach to learning Check Point's security solutions and achieving both CCSA and CCSE certifications.

Infinity Specializations | Check Point Threat Prevention Specialist (CTPS)

This course focuses on advanced threat prevention technologies offered by Check Point. You will learn to deploy and manage Check Point's security solutions to prevent cyber threats, including malware, phishing, and other advanced persistent threats (APT), while gaining the skills needed for the CTPS certification.

Who Should Attend?

Security professionals, administrators, and IT staff who wish to specialize in threat prevention and enhance their skills with Check Point's security solutions.

Infinity Specializations | Check Point Certified Troubleshooting Administrator (CCTA)

This course focuses on troubleshooting techniques for Check Point security solutions. You will learn how to diagnose, analyze, and resolve issues related to Check Point firewalls, VPNs, and other security components, preparing you for the CCTA certification.

Who Should Attend?

Security administrators and IT professionals who are responsible for troubleshooting and resolving issues in Check Point environments.

Infinity Specializations | Check Point Certified Troubleshooting Expert (CCTE)

This advanced course focuses on troubleshooting complex Check Point security environments. You will learn in-depth techniques to identify and resolve security issues, optimize performance, and manage high-level troubleshooting scenarios, preparing you for the CCTE certification.

Who Should Attend?

Experienced security professionals and administrators who want to enhance their troubleshooting skills in complex Check Point environments and prepare for the CCTE certification.

Infinity Specializations | Check Point Certified Automation Specialist (CCAS)

This course focuses on automating security operations using Check Point's automation tools. You will learn how to implement and manage automation processes for threat prevention, incident response, and policy enforcement, preparing you for the CCAS certification.

Who Should Attend?

Security professionals and IT administrators who want to automate and streamline security processes within Check Point environments.

Infinity Specializations | Check Point Certified Cloud Specialist (CCCS)

This course covers the deployment and management of Check Point security solutions in cloud environments. You will learn how to secure cloud infrastructure, implement policies, and manage threats within public, private, and hybrid cloud environments, preparing for the CCCS certification.

Who Should Attend?

Cloud architects, security administrators, and IT professionals who want to secure cloud environments using Check Point solutions.

Infinity Specializations | Harmony Endpoint Specialist (CCES)

This course focuses on Check Point's Harmony Endpoint security solutions. You will learn how to deploy, configure, and manage Harmony Endpoint to protect endpoints from advanced threats, malware, and other cyber attacks, preparing for the CCES certification.

Who Should Attend?

Security professionals and IT administrators who are responsible for endpoint protection and want to enhance their skills with Check Point's Harmony Endpoint solution.

Infinity Specializations | Check Point Certified Multi-Domain Security Management Specialist (CCMS)

This course covers advanced multi-domain security management, focusing on managing large-scale environments with multiple domains. You will learn how to deploy, configure, and manage multi-domain security policies, prepare for large enterprise security setups, and gain the skills needed for the CCMS certification.

Who Should Attend?

Experienced security administrators and IT professionals who are responsible for managing multi-domain environments and large-scale Check Point security infrastructures.

Infinity Specializations | Check Point Certified VSX Specialist (CCVS)

This course focuses on Check Point's Virtual Security Extension (VSX) technology, which allows you to implement multiple security gateways in a virtualized environment. You will learn how to configure, deploy, and manage VSX solutions for large-scale, flexible security management, preparing for the CCVS certification.

Who Should Attend?

Security professionals and administrators responsible for deploying and managing Check Point VSX solutions in virtualized environments.

CITRIX TRAINING

Citrix Overview

Exclusive Networks training center are fully authorized by Citrix and holds the title Citrix Authorized Learning Center (CALC). Citrix authorized training offer is divided into two subject groups: Digital Workspace and App Delivery and Security, and cover products such as:

Citrix ADC, Citrix Virtual Apps and Desktops, Citrix Gateway, Citrix Endpoint Management, Citrix Web App Firewall, Citrix Application Delivery Management, and many more

All offered training are also an excellent opportunity to prepare for recognized worldwide certifications: Citrix Certified Associate (CCA), Citrix Certified Professional (CCP), Citrix Certified Expert (CCE) in Virtualization, App Delivery and Security, Networking.

[CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES](#)

Citrix Virtual Apps and Desktops | CVAD-201 Citrix Virtual Apps and Desktops Administration

This course prepares participants to configure, manage, and troubleshoot Citrix Virtual Apps and Desktops environments, focusing on app delivery, workload provisioning, and user management. It prepares you for the Citrix Certified Associate - Virtualization (CCA-V) exam.

Who Should Attend?

IT professionals managing Citrix environments.

Citrix Virtual Apps and Desktops | CVAD-301 Citrix Virtual Apps and Desktops Advanced Administration

This advanced course expands on foundational skills, covering troubleshooting, backup, disaster recovery, scalability, redundancy, and security. Learn to manage App Layering and Workspace Environment Management (WEM) to optimize user performance and experience.

Who Should Attend?

Experienced IT professionals, administrators, and architects managing Citrix Virtual Apps and Desktops environments.

Citrix Virtual Apps and Desktops | CWS-255 Citrix DaaS Deployment and Administration

This 2-day course covers deploying Citrix DaaS, including configuring cloud connectors, creating and delivering virtual desktops, and migrating from Citrix Virtual Apps and Desktops to Citrix DaaS. Learn best practices for managing Citrix Cloud and resource locations.

Who Should Attend?

Administrators and engineers deploying Citrix DaaS solutions.

Citrix Virtual Apps and Desktops | CWS-415 Citrix Virtual Apps and Desktops 7 Architect Design Solutions

This advanced course covers design principles for Citrix Virtual Apps and Desktops, including assessing environments, making design decisions, and creating disaster recovery plans. Prepare for the Citrix Certified Expert in Virtualization (CCE-V) exam.

Who Should Attend?

ST professionals with extensive Citrix experience responsible for designing Citrix Virtual Apps and Desktops environments.

Citrix NetScaler ADC | NS-201 NetScaler ADC 14.x Administration

This course covers the fundamentals of managing and configuring Citrix NetScaler ADC, including SSL offload, load balancing, security features, and high availability. Learn about traffic optimization and troubleshooting techniques for efficient ADC management.

Who Should Attend?

Network administrators and engineers with minimal NetScaler experience.

Citrix NetScaler ADC | NS-301 NetScaler ADC 14.x Advanced Features (Security and Management)

This course covers advanced features of Citrix NetScaler ADC, including Web Application Firewall (WAF), security features, and deploying AAA for application traffic with nFactor. Learn to use NetScaler Console for monitoring and management.

Who Should Attend?

Network administrators responsible for managing Citrix ADC environments.

Citrix NetScaler ADC | NSGW-203 NetScaler Gateway 14.x Administration for Citrix Environments

This course covers the configuration of Citrix NetScaler Gateway, including deployment, SSL offloading, remote access, and integration with Citrix Virtual Apps and Desktops. Learn how to optimize and troubleshoot Citrix environments with advanced security features.

Who Should Attend?

Network engineers, administrators, and Citrix professionals.

Citrix NetScaler ADC | NSGW-253 NetScaler Gateway 14.x Deployment for Citrix Environments

This 2-day course covers deploying and configuring Citrix NetScaler Gateway, including integrating with Citrix Virtual Apps and Desktops, implementing security policies, and optimizing user access.

Who Should Attend?

Administrators, engineers, and architects deploying Citrix NetScaler Gateway.

CLUSTERA TRAINING

Clustera Overview

Exclusive Networks has been awarded the status of Authorized Clustera Training Partner for Apache Hadoop.

Exclusive Networks' Clustera training offers students lecture and hands-on labs for Apache Hadoop and related technology projects, as well as access to Clustera's industry recognized certification for Apache Hadoop Developers and Administrators.

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Clustera Administrator | Administering Clustera Data Platform (ADMIN230)

This course covers the essential skills needed to administer and manage Clustera Data Platform (CDP). You will learn how to configure, monitor, and troubleshoot CDP clusters, manage data pipelines, and secure data in the platform, preparing you to be an effective CDP administrator.

Who Should Attend?

Data engineers, system administrators, and IT professionals responsible for managing and maintaining Clustera Data Platform environments.

Clustera Administrator | Managing Apache Ozone (ADMIN236)

This course teaches how to manage Apache Ozone, a scalable, distributed object store designed for big data workloads. You will learn how to deploy, configure, and manage Ozone clusters, optimize storage, and integrate it with other big data frameworks.

Who Should Attend?

Data engineers, system administrators, and IT professionals responsible for managing distributed object storage systems and integrating them with big data applications.

Clustera Administrator | Building Secure Clustera Clusters (ADMIN332)

This course focuses on securing Clustera clusters, covering best practices for configuring security, managing access control, and implementing encryption. You will learn how to protect data and resources within Clustera environments and ensure compliance with security policies.

Who Should Attend?

Data security professionals, system administrators, and IT professionals responsible for securing Clustera clusters and managing access to big data environments.

Clustera Administrator | Running Clustera Private Cloud (ADMIN335)

This course covers the deployment and management of Clustera Private Cloud environments. You will learn how to configure, monitor, and optimize private cloud clusters, ensuring high availability and performance for big data workloads in a cloud environment.

Who Should Attend?

Cloud administrators, data engineers, and IT professionals responsible for managing Clustera private cloud infrastructures and optimizing cloud-based big data environments.

Cloudera Administrator | Running Cloudera Public Cloud (ADMIN336)

This course focuses on deploying and managing Cloudera in a public cloud environment. You will learn how to configure, monitor, and scale Cloudera clusters on cloud platforms, ensuring performance, security, and cost efficiency for big data operations in the public cloud.

Who Should Attend?

Cloud administrators, data engineers, and IT professionals responsible for managing Cloudera deployments in public cloud environments.

Cloudera Administrator | Administrator Training: CDP Private Cloud Base

This course provides an in-depth understanding of administering Cloudera Data Platform (CDP) in a private cloud environment. You will learn how to deploy, manage, and optimize CDP Private Cloud Base, ensuring high performance and scalability for big data workloads.

Who Should Attend?

System administrators, data engineers, and IT professionals responsible for managing Cloudera Data Platform in a private cloud environment.

Cloudera Administrator | Controlling with Cloudera Data Governance (DGOV221)

This course covers the key concepts and practices for implementing data governance using Cloudera Data Governance tools. You will learn how to manage data quality, enforce policies, and ensure regulatory compliance while maintaining data security and integrity across big data environments.

Who Should Attend?

Data governance professionals, data engineers, and IT administrators responsible for managing data governance processes and ensuring data compliance within Cloudera environments.

Cloudera Data Analyst | Analyzing with Cloudera Data Warehouse (DANA262)

This course focuses on using Cloudera Data Warehouse to analyze large datasets and generate insights. You will learn how to set up, configure, and query data warehouses, as well as use SQL and other tools to perform analytics on big data in a Cloudera environment.

Who Should Attend?

Data analysts, data engineers, and IT professionals responsible for managing and analyzing data within Cloudera Data Warehouse environments.

Cloudera Data Analyst | Preparing with Cloudera Data Engineering (DENG254)

This course focuses on the essential skills for preparing data for big data processing using Cloudera Data Engineering tools. You will learn how to design, build, and manage data pipelines, ensuring high-quality data preparation for analytics and machine learning.

Who Should Attend?

Data engineers, data scientists, and IT professionals responsible for building and managing data pipelines within Cloudera environments.

Cloudera Data Analyst | Ingesting with Cloudera DataFlow (DOPS242)

This course focuses on ingesting data into Cloudera environments using Cloudera DataFlow (CDF). You will learn how to design and manage data ingestion pipelines, leverage real-time data streaming, and ensure the smooth transfer of data from various sources into your big data platform.

Who Should Attend?

Data engineers, developers, and IT professionals responsible for managing data ingestion workflows and real-time data streams in Cloudera environments.

Cloudera Data Analyst | Cloudera Streaming Analytics Using Apache Flink and SQL Stream Builder on CDP

This course focuses on using Apache Flink and SQL Stream Builder for streaming analytics in Cloudera Data Platform (CDP). You will learn how to process real-time data streams, analyze data on the fly, and integrate Flink with CDP to build powerful streaming applications.

Who Should Attend?

Data engineers, developers, and IT professionals responsible for building and managing real-time data processing and analytics applications in Cloudera environments.

Cloudera Data Developer | Cloudera Training for Apache Kafka

This course focuses on deploying, managing, and scaling Apache Kafka within Cloudera environments. You will learn how to integrate Kafka for real-time data streaming, set up Kafka clusters, and ensure high performance for large-scale data pipelines.

Who Should Attend?

Data engineers, system administrators, and IT professionals responsible for implementing and managing Apache Kafka for real-time data streaming and event-driven applications.

Cloudera Data Developer | Advanced Spark Application Performance Tuning

This course dives deep into optimizing the performance of Apache Spark applications. You will learn advanced techniques for tuning Spark jobs, managing resource utilization, and improving the efficiency of big data applications running on Cloudera platforms.

Who Should Attend?

Data engineers, developers, and IT professionals who are responsible for optimizing and tuning Apache Spark applications in big data environments.

Cloudera Data Developer | Cloudera Training for Apache HBase

This course focuses on using Apache HBase for managing and processing large-scale, real-time data. You will learn how to deploy, configure, and administer HBase clusters, as well as integrate it with Hadoop and other big data tools for efficient data storage and retrieval.

Who Should Attend?

Data engineers, developers, and IT professionals responsible for managing and processing large-scale, real-time data using Apache HBase.

Cloudera Machine Learning and AI | Architecting Cloudera Edge to AI (ARCH492)

This course focuses on designing and architecting data pipelines that span from edge devices to AI-driven analytics. You will learn how to build scalable, end-to-end solutions using Cloudera technologies, integrating data from the edge to advanced analytics and AI applications.

Who Should Attend?

Data architects, system engineers, and IT professionals responsible for designing and architecting big data solutions that include edge computing, data lakes, and AI integrations.

Cloudera Machine Learning and AI | Predicting with Cloudera Machine Learning (DSCI272)

This course focuses on using Cloudera Machine Learning (CML) for building and deploying predictive models. You will learn how to leverage machine learning algorithms, train models, and use CML to automate and scale predictive analytics within Cloudera environments.

Who Should Attend?

Data scientists, machine learning engineers, and IT professionals who are responsible for building and deploying machine learning models in Cloudera environments.

COMPONENT SOFT TRAINING

Component Soft Overview

Exclusive Networks is an Official Education Partner of Component Soft company. Component Soft's training offer available at Exclusive Networks includes authorized Open Source training courses covering products and technologies as: Ceph, Docker, Kubernetes, OpenStack.

Offered training are also an excellent opportunity to prepare for recognized worldwide career certifications for OpenStack and Kubernetes administrators, engineers and developers: Certified Kubernetes Administrator (CKA), Certified Kubernetes Application Developer (CKAD), Certified OpenStack Administrator (COA).

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Generative AI | Introduction to Large Language Models (LLM) and LLM-based Apps

This course introduces you to the fundamentals of Large Language Models (LLM) and their applications. You'll explore how LLMs work, learn about their use cases, and understand how to develop LLM-based applications to solve real-world problems.

Who Should Attend?

AI professionals, developers, and anyone interested in learning about LLMs and how to build applications using these advanced models.

Generative AI | GenAI Application Development with LLMs (OpenAI GPT, Google Gemini, Meta LLaMA, Mistral)

This course covers the development of Generative AI (GenAI) applications using large language models (LLMs) like OpenAI's GPT, Google Gemini, Meta LLaMA, and Mistral. You'll learn how to build and integrate advanced AI-driven applications for a variety of use cases, from chatbots to content generation.

Who Should Attend?

Developers, AI engineers, and professionals looking to build or enhance applications using Generative AI and LLMs.

Cloud-Native (Kubernetes) | Cloud Native Intro for IT and Telco Managers and Professionals

This course provides an introduction to cloud-native technologies for IT and telecommunications professionals. You'll learn about cloud-native architectures, containers, microservices, and how these concepts can be applied to enhance agility, scalability, and efficiency in modern IT and telecom environments.

Who Should Attend?

IT and telecom managers, as well as professionals looking to understand the fundamentals of cloud-native technologies and their application in business environments.

Cloud-Native (Kubernetes) | Docker Intro

This course provides an introduction to Docker and containerization technologies. You'll learn how to create, deploy, and manage containerized applications, understand Docker images, and get hands-on experience with Docker commands and workflows to enhance application scalability and efficiency.

Who Should Attend?

Developers, IT professionals, and anyone interested in learning how to use Docker for containerizing and deploying applications.

Cloud-Native (Kubernetes) | Service Mesh Essentials and Implementation with Istio

This course introduces the fundamentals of service meshes and how to implement them using Istio. You'll learn how to manage microservices communication, secure service-to-service interactions, and gain insights into observability and traffic management with Istio in cloud-native environments.

Who Should Attend?

Developers, DevOps engineers, and IT professionals interested in learning about service meshes and implementing Istio for microservices management.

Cloud-Native (Kubernetes) | Kubernetes Storage Administration with Ceph and Rook

This course covers the integration and management of Kubernetes storage solutions using Ceph and Rook. You'll learn how to deploy and configure Ceph clusters, integrate them with Kubernetes, and manage persistent storage to ensure high availability and scalability in containerized environments.

Who Should Attend?

DevOps engineers, Kubernetes administrators, and IT professionals looking to learn how to manage storage in Kubernetes using Ceph and Rook.

Cloud-Native (Kubernetes) | Kubernetes Administration and CKA Exam Prep

This course covers Kubernetes administration and prepares you for the Certified Kubernetes Administrator (CKA) exam. You'll learn how to deploy, manage, and troubleshoot Kubernetes clusters, as well as how to ensure their security, scalability, and performance in production environments.

Who Should Attend?

System administrators, DevOps engineers, and IT professionals preparing for the CKA exam or looking to enhance their Kubernetes administration skills.

Cloud-Native (Kubernetes) | Docker Intro, Kubernetes, Helm Admin with CKA & CKAD Exam Prep

This course introduces Docker, Kubernetes, and Helm administration while also preparing you for the Certified Kubernetes Administrator (CKA) and Certified Kubernetes Application Developer (CKAD) exams. You'll learn how to containerize applications using Docker, deploy and manage Kubernetes clusters, and use Helm for Kubernetes application deployment and management.

Who Should Attend?

System administrators, DevOps engineers, and developers preparing for the CKA and CKAD exams, or those seeking to advance their skills in Docker and Kubernetes.

Cloud-Native (Kubernetes) | Kubernetes and Container-Based Application Security with CKS Exam Prep

This course focuses on securing Kubernetes clusters and container-based applications, preparing you for the Certified Kubernetes Security Specialist (CKS) exam. You'll learn about security best practices for containerized applications, securing Kubernetes environments, and how to manage vulnerabilities in cloud-native applications.

Who Should Attend?

System administrators, security professionals, and DevOps engineers preparing for the CKS exam or looking to improve their Kubernetes and container security skills.

Cloud-Native (Kubernetes) | Container and Kubernetes Networking Deep Dive

This course provides an in-depth exploration of container and Kubernetes networking. You'll learn about networking concepts in Kubernetes, how to manage pod networking, and best practices for configuring network policies, services, and ingress controllers in containerized environments.

Who Should Attend?

Network engineers, Kubernetes administrators, and DevOps professionals who want to deepen their understanding of container networking and Kubernetes networking configurations.

Cloud-Native (Kubernetes) | Kubernetes Troubleshooting

This course focuses on troubleshooting and resolving issues within Kubernetes clusters. You'll learn how to identify and fix common problems related to pod failures, node issues, networking problems, and other Kubernetes-related troubleshooting scenarios to ensure high availability and reliability in production environments.

Who Should Attend?

Kubernetes administrators, DevOps engineers, and IT professionals looking to enhance their troubleshooting skills in Kubernetes environments.

Cloud-Native (Kubernetes) | Kubernetes Admin (K8s) and Container-Based Application Security with Exam Prep

This course covers Kubernetes administration and container-based application security, preparing you for certification exams. You'll learn how to deploy, manage, and secure Kubernetes clusters and applications, covering both administrative and security practices in containerized environments.

Who Should Attend?

System administrators, DevOps engineers, and IT professionals preparing for Kubernetes and container security certifications or seeking to improve their Kubernetes management and security skills.

Cloud-Native (Kubernetes) | Kubernetes Networking Deep Dive and Troubleshooting

This course offers an advanced exploration of Kubernetes networking, focusing on deep troubleshooting techniques. You'll learn how to manage and troubleshoot networking issues in Kubernetes clusters, including service discovery, network policies, ingress controllers, and DNS management for containerized applications.

Who Should Attend?

Kubernetes administrators, network engineers, and DevOps professionals looking to enhance their troubleshooting skills and gain an in-depth understanding of Kubernetes networking.

OpenStack | Introduction to OpenStack IaaS & Private Clouds

This course provides an introduction to OpenStack, an open-source platform for building and managing private clouds. You'll learn how to deploy and manage infrastructure as a service (IaaS) using OpenStack, covering key components like compute, storage, and networking services in a private cloud environment.

Who Should Attend?

IT professionals, cloud engineers, and system administrators interested in learning how to deploy and manage OpenStack-based private clouds.

OpenStack | OpenStack Storage Administration with Ceph

This course covers the integration of Ceph with OpenStack to provide scalable and highly available storage solutions for cloud environments. You'll learn how to deploy, configure, and manage Ceph storage clusters, and integrate them seamlessly with OpenStack's block, object, and image storage services.

Who Should Attend?

Cloud administrators, OpenStack engineers, and IT professionals looking to implement Ceph storage solutions in OpenStack environments.

OpenStack | OpenStack Admin and COA Exam Prep

This course prepares you for the Certified OpenStack Administrator (COA) exam by covering core OpenStack administration tasks. You'll gain hands-on experience managing OpenStack cloud environments, including configuring compute, storage, and networking services, and ensuring high availability and scalability in cloud infrastructure.

Who Should Attend?

System administrators, cloud engineers, and IT professionals preparing for the COA exam or looking to improve their OpenStack administration skills.

COMPTIA TRAINING

CompTIA Overview

Exclusive Networks has status of CompTIA Authorized Training Partner. Exclusive Networks CompTIA training offer includes courses regarding IT domains as: security, network, basic and advanced IT technician knowledge, mobility, project management, cloud and IT issues for healthcare. All offered training are an excellent opportunity to prepare and gain international very well recognized certifications as:

CompTIA Advanced Security Practitioner, CompTIA A+, CompTIA Cloud+, CompTIA Mobile App Security+, CompTIA Mobility+, CompTIA Network+, CompTIA Project+, CompTIA Security+, CompTIA Server+, CompTIA Storage+, CompTIA Healthcare IT Technician.

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Security+ | CompTIA Security+ Prep Course

This course provides comprehensive preparation for the CompTIA Security+ certification exam. You will learn core security concepts, including network security, cryptography, identity management, and risk management, to help you gain the skills required to pass the exam and advance your IT security career.

Who Should Attend?

IT professionals, network administrators, and security specialists who are preparing for the CompTIA Security+ certification exam.

CySA+ | CompTIA CySA+ Prep Course

This course provides comprehensive preparation for the CompTIA Cybersecurity Analyst (CySA+) certification exam. You will learn how to detect and respond to security threats, implement security solutions, and manage risk across an organization's network. The course covers topics such as threat detection, incident response, vulnerability management, and security monitoring.

Who Should Attend?

IT security professionals, network administrators, and cybersecurity analysts preparing for the CompTIA CySA+ certification exam.

PenTest+ | CompTIA PenTest+ Prep Course

This course offers comprehensive preparation for the CompTIA PenTest+ certification exam. You will learn how to conduct penetration tests, identify vulnerabilities, and secure IT environments. The course covers topics such as threat intelligence, vulnerability assessment, exploitation, and reporting, preparing you for real-world penetration testing scenarios.

Who Should Attend?

Security professionals, penetration testers, and IT specialists preparing for the CompTIA PenTest+ certification exam.

Network+ | CompTIA Network+ Prep Course

This course prepares you for the CompTIA Network+ certification exam by covering the fundamental concepts of networking. You will learn about network architecture, security, troubleshooting, and network operations, giving you the skills to manage and support network infrastructures.

Who Should Attend?

IT professionals, network administrators, and anyone looking to prepare for the CompTIA Network+ certification exam.

A+ | CompTIA A+ Prep Course

This course prepares you for the CompTIA A+ certification exam, covering essential IT skills such as hardware installation, networking, troubleshooting, and operating systems. You will learn how to maintain, configure, and troubleshoot various IT systems, equipping you with the knowledge needed to support end-users and manage IT infrastructures.

Who Should Attend?

IT support professionals, help desk technicians, and individuals preparing for the CompTIA A+ certification exam.

SecurityX (formerly CASP+) | CompTIA Security+ Prep Course

This course prepares you for the CompTIA Security+ certification exam by covering essential security concepts such as network security, cryptography, identity management, and risk management. You will gain the skills to protect systems and data from security threats and vulnerabilities, preparing you for a career in cybersecurity.

Who Should Attend?

IT professionals, network administrators, and security specialists preparing for the CompTIA Security+ certification exam.

Cloud Essentials | CompTIA Cloud Essentials Prep Course

This course prepares you for the CompTIA Cloud Essentials certification exam. You will learn key cloud computing concepts, including deployment models, service models, and cloud security, providing you with the foundational knowledge needed to understand and leverage cloud technologies effectively.

Who Should Attend?

IT professionals, business managers, and anyone interested in gaining foundational knowledge of cloud computing and preparing for the CompTIA Cloud Essentials certification exam.

Cloud+ | CompTIA Cloud+ Prep Course

This course prepares you for the CompTIA Cloud+ certification exam, focusing on the skills needed to manage and optimize cloud computing environments. You will learn about cloud architecture, deployment, security, and troubleshooting to effectively manage cloud technologies in enterprise environments.

Who Should Attend?

IT professionals, cloud administrators, and system administrators preparing for the CompTIA Cloud+ certification exam.

Data+ | CompTIA Data+ Prep Course

This course prepares you for the CompTIA Data+ certification exam, focusing on the skills required to manage and analyze data. You will learn about data mining, data governance, data visualization, and data analytics, helping you to make data-driven decisions and manage data effectively.

Who Should Attend?

Data analysts, business analysts, and IT professionals who are preparing for the CompTIA Data+ certification exam.

DataSys+ | CompTIA DataSys+ Prep Course

This course prepares you for the CompTIA DataSys+ certification exam, focusing on system administration, storage management, and data management in cloud and enterprise environments. You will learn how to manage and troubleshoot systems, data processes, and related technologies for efficient data operations.

Who Should Attend?

IT professionals, system administrators, and anyone preparing for the CompTIA DataSys+ certification exam to enhance their skills in data systems management.

Project+ | CompTIA Project+ Prep Course

This course prepares you for the CompTIA Project+ certification exam, focusing on project management fundamentals. You will learn how to manage project scope, resources, timelines, and risks, preparing you to lead and deliver successful projects in various business environments.

Who Should Attend?

Project managers, team leaders, and professionals who want to enhance their project management skills and prepare for the CompTIA Project+ certification exam.

Server+ | CompTIA Server+ Prep Course

This course prepares you for the CompTIA Server+ certification exam, covering essential server management skills. You will learn about server architecture, installation, configuration, maintenance, and troubleshooting, providing the knowledge required to manage servers in enterprise environments.

Who Should Attend?

IT professionals, server administrators, and individuals preparing for the CompTIA Server+ certification exam.

CWNP TRAINING

CWNP Overview

Exclusive Networks has a status of CWNP Learning Partner, which means that Exclusive Networks is a training provider who delivers official, authorized CWNP training which are IT industry standard for vendor neutral enterprise Wi-Fi certification and training.

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Wireless | CWNA – Certified Wireless Network Administrator

This course prepares you for the CWNA certification, focusing on the skills needed to design, install, manage, and troubleshoot wireless networks. You will learn about wireless LAN technologies, radio frequency (RF) fundamentals, and network security to become proficient in managing enterprise-level wireless infrastructures.

Who Should Attend?

Network administrators, IT professionals, and anyone interested in advancing their knowledge of wireless networking and preparing for the CWNA certification.

Wireless | CWAP – Certified Wireless Analysis Professional

This course prepares you for the CWAP certification, focusing on the analysis and troubleshooting of wireless networks. You will learn how to use tools and techniques for diagnosing network performance, identifying security vulnerabilities, and resolving issues in wireless environments.

Who Should Attend?

Network engineers, wireless professionals, and IT administrators who are responsible for troubleshooting and optimizing wireless networks and preparing for the CWAP certification.

Wireless | CWDP – Certified Wireless Design Professional

This course prepares you for the CWDP certification, focusing on designing and deploying wireless networks. You will learn how to conduct site surveys, plan RF coverage, and design scalable and secure wireless networks for various environments, ensuring optimal performance and reliability.

Who Should Attend?

Wireless network designers, engineers, and IT professionals who are responsible for designing and deploying wireless networks and preparing for the CWDP certification.

Wireless | CWS – Certified Wireless Specialist

This course prepares you for the CWS certification, focusing on foundational wireless networking skills. You will learn about basic wireless technologies, installation, configuration, and troubleshooting, providing the knowledge needed to support wireless networks in various environments.

Who Should Attend?

IT professionals, network support technicians, and anyone interested in gaining a solid understanding of wireless networking and preparing for the CWS certification.

Wireless | CWSP – Certified Wireless Security Professional

This course prepares you for the CWSP certification, focusing on wireless network security. You will learn how to secure wireless networks, implement best practices for authentication, encryption, and troubleshoot security issues to protect against wireless threats and attacks.

Who Should Attend?

Network security professionals, wireless engineers, and IT administrators responsible for securing wireless networks and preparing for the CWSP certification.

Wireless | CWT – Certified Wireless Technician

This course prepares you for the CWT certification, focusing on the essential skills required to install, configure, and troubleshoot wireless networks. You will learn about RF fundamentals, site surveys, and the installation of wireless devices to ensure optimal performance and reliability in wireless environments.

Who Should Attend?

Technicians, network support professionals, and IT staff who are responsible for installing, configuring, and maintaining wireless networks, and preparing for the CWT certification.

Wireless IoT | CWISA – Certified Wireless IoT Solutions Administrator

This course prepares you for the CWISA certification, focusing on the management and administration of wireless IoT (Internet of Things) solutions. You will learn how to deploy and secure IoT networks, manage connected devices, and ensure the performance and scalability of IoT systems within wireless environments.

Who Should Attend?

IT professionals, network administrators, and IoT solution engineers who are responsible for managing and securing wireless IoT networks and preparing for the CWISA certification.

Wireless IoT | CWICP – Certified Wireless IoT Connectivity Professional

This course prepares you for the CWICP certification, focusing on the connectivity aspects of wireless IoT (Internet of Things) networks. You will learn how to deploy and manage wireless IoT connectivity solutions, optimize network performance, and troubleshoot IoT connectivity issues in various environments.

Who Should Attend?

IoT professionals, network engineers, and IT staff responsible for implementing and managing wireless IoT connectivity and preparing for the CWICP certification.

Wireless IoT | CWIIP – Certified Wireless IoT Integration Professional

This course prepares you for the CWIIP certification, focusing on the integration of wireless IoT (Internet of Things) solutions into existing network infrastructures. You will learn how to connect IoT devices, ensure interoperability, and manage integration challenges to create seamless and scalable IoT systems.

Who Should Attend?

IoT solution architects, network engineers, and IT professionals responsible for integrating IoT technologies into wireless environments and preparing for the CWIIP certification.

Wireless IoT | CWIDP – Certified Wireless IoT Design Professional

This course prepares you for the CWIDP certification, focusing on the design of wireless IoT (Internet of Things) solutions. You will learn how to design scalable and secure IoT networks, plan RF coverage, and integrate IoT devices effectively, ensuring high-performance and reliable IoT deployments.

Who Should Attend?

IoT solution designers, network engineers, and IT professionals responsible for designing and deploying wireless IoT networks and preparing for the CWIDP certification.

DEVOPS INSTITUTE TRAINING

DevOps Institute Overview

Organizations increasingly need skilled DevOps professionals for their digital transformation. DevOps Institute offers eleven certifications covering nine core competencies to help advance DevOps careers. Exclusive Networks, an official DevOps Institute education partner, provides authorized courses in areas like DevOps implementation, security strategies, and continuous integration, testing, and deployment.

These courses also serve as excellent preparation for globally recognized certifications, including DevOps Leader (DOL), DevSecOps Foundation (DSOF), Site Reliability Engineering (SRE), and Certified Agile Service Manager (CASM).

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Foundation | DevOps Foundation

This course provides a fundamental understanding of DevOps principles, practices, and culture. You will learn key DevOps concepts, including collaboration, automation, continuous integration, and continuous delivery, to improve software development and IT operations efficiency.

Who Should Attend?

IT professionals, developers, system administrators, and anyone looking to gain a foundational understanding of DevOps practices and prepare for the DevOps Foundation certification.

Engineering | DevOps Engineering Foundation (DOEF)

This course provides a comprehensive introduction to DevOps engineering principles and modern automation practices. You will learn how to implement DevOps toolchains, optimize CI/CD pipelines, and enhance collaboration between development and operations teams to improve software delivery and reliability.

Who Should Attend?

IT professionals, DevOps engineers, developers, system administrators, and anyone looking to gain foundational knowledge of DevOps engineering practices.

Leader | DevOps Leader (DOL)

This course focuses on the leadership skills required to drive DevOps transformation within an organization. You will learn how to implement cultural changes, foster collaboration, and manage high-performance DevOps teams to accelerate business success.

Who Should Attend?

IT managers, team leaders, DevOps practitioners, and professionals responsible for leading DevOps initiatives within their organizations.

Site Reliability Engineering | Site Reliability Engineering (SRE) Foundation

This course provides a fundamental understanding of Site Reliability Engineering (SRE) principles and practices. You will learn how to apply SRE methodologies to improve system reliability, automate operations, and enhance collaboration between development and IT teams.

Who Should Attend?

IT professionals, DevOps engineers, system administrators, and anyone interested in learning SRE concepts to improve system performance and reliability.

Site Reliability Engineering | Site Reliability Engineering (SRE) Practitioner

This advanced course builds on SRE Foundation principles, focusing on implementing and optimizing Site Reliability Engineering practices. You will learn how to enhance system reliability, manage incident response, automate operations, and scale SRE processes within an organization.

Who Should Attend?

Experienced IT professionals, DevOps engineers, system administrators, and SRE practitioners looking to deepen their expertise in reliability engineering.

Observability | Observability Foundation

This course provides a fundamental understanding of observability principles and practices. You will learn how to implement observability in modern IT environments, using metrics, logs, and traces to monitor system performance, enhance reliability, and improve incident response.

Who Should Attend?

IT professionals, DevOps engineers, SRE practitioners, and system administrators looking to gain foundational knowledge of observability concepts and tools.

AIOps | AIOps Foundation

This course provides a fundamental understanding of Artificial Intelligence for IT Operations (AIOps). You will learn how to leverage AI and machine learning to enhance IT operations, automate processes, and improve system performance and incident management.

Who Should Attend?

IT professionals, DevOps engineers, system administrators, and anyone interested in implementing AIOps to optimize IT operations and service management.

DevSecOps | DevSecOps Foundation (DSOF)

This course provides a fundamental understanding of DevSecOps principles, integrating security into DevOps practices. You will learn how to implement security automation, shift-left security, and compliance practices to build secure and resilient software development pipelines.

Who Should Attend?

IT security professionals, DevOps engineers, developers, and anyone responsible for integrating security into DevOps workflows.

DevSecOps | DevSecOps Practitioner (DSOP)

This advanced course builds on DevSecOps Foundation principles, focusing on the practical implementation of security within DevOps workflows. You will learn advanced security automation, compliance integration, risk management, and threat modeling to enhance software security at every stage of development.

Who Should Attend?

Experienced DevOps engineers, security professionals, and IT leaders responsible for integrating and managing security within DevOps practices.

Agile Service Manager | Certified Agile Service Manager (CASM)

This course provides a fundamental understanding of Agile Service Management principles, combining Agile and IT Service Management (ITSM) practices. You will learn how to apply Agile methodologies to service management processes, improving IT operations, efficiency, and customer satisfaction.

Who Should Attend?

IT professionals, service managers, DevOps practitioners, and anyone responsible for managing or improving IT service delivery.

Continuous Testing | Continuous Testing Foundation (CTF)

This course provides a foundational understanding of continuous testing within the DevOps pipeline. You will learn how to integrate automated testing into continuous integration and continuous delivery (CI/CD) processes, ensuring faster, more reliable software releases.

Who Should Attend?

IT professionals, developers, testers, and DevOps engineers responsible for implementing or managing continuous testing in a DevOps environment.

Value Stream Management | Value Stream Management Foundation

This course provides an introduction to Value Stream Management (VSM) in the context of DevOps. You will learn how to map, measure, and optimize the flow of value through the DevOps pipeline, enabling faster and more efficient delivery of products and services.

Who Should Attend?

DevOps professionals, project managers, IT leaders, and anyone involved in managing and optimizing the flow of work across the value stream.

EC-COUNCIL TRAINING

EC-Council Overview

Exclusive Networks is an EC-Council Accredited Training Center (ATC) and delivers authorized training classes using the EC-Council official curriculums. All offered courses are an excellent opportunity to prepare for and gain the world's most recognized cybersecurity certifications:



CEH – Certified Ethical Hacker, CND – Certified Network Defender, ECIH – Certified Incident Handler, CSA – Certified SOC Analyst, and more.

[CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES](#)

Security | AOS-CX Switching Fundamentals

The Certified Ethical Hacker (CEH®) v13 is a globally recognized, AI-powered credential designed to equip professionals with skills in advanced attack techniques, cyber defense, and AI-driven workflows. The course includes 220+ hands-on labs, 550 attack techniques, and 4,000+ hacking tools, covering 20 modules. Participants will learn, certify through a 4-hour exam and 6-hour practical, engage in a mock ethical hacking experience, and compete globally with year-long access to 12 Capture The Flag (CTF) challenges.

Who Should Attend?

Cybersecurity professionals, teams, organizations, and government agencies seeking to advance their AI-driven knowledge and stay ahead of malicious actors.

EXTREME NETWORKS TRAINING



Extreme Networks Overview

Exclusive Networks has a status of Extreme Networks Authorized Training Partner. Exclusive Networks offers authorised courses designed for individuals responsible for the installation, configuration, management, maintenance and support of the Extreme Networks products environment.

CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES



Extreme Fabric

- Extreme Campus Fabric Installation and Configuration
- Extreme Campus Fabric Management
- Extreme Campus Fabric Advanced Configuration
- Extreme Campus Fabric Troubleshooting
- Extreme Certified Professional in Campus Fabric

Extreme Switching

- Extreme Switching Installation and Configuration
- Extreme Switching Management
- Extreme Switching Advanced Configuration
- Extreme Switching Troubleshooting
- Extreme Certified Professional in Extreme Switching

ExtremeWireless Cloud

- ExtremeWireless Cloud Installation and Configuration
- ExtremeWireless Cloud Management
- ExtremeWireless Cloud Advanced Configuration
- ExtremeWireless Cloud Troubleshooting
- Extreme Certified Professional in ExtremeWireless Cloud

ExtremeCloud™ IQ – Controller

- ExtremeControl Installation and Configuration
- ExtremeControl Management
- ExtremeControl Advanced Configuration
- ExtremeControl Troubleshooting
- Extreme Certified Professional in ExtremeControl

ExtremeCloud™ IQ – Site Engine

- ExtremeCloud IQ – Site Engine Installation and Configuration
- ExtremeCloud IQ – Site Engine Management
- ExtremeCloud IQ – Site Engine Advanced Configuration
- ExtremeCloud IQ – Site Engine Troubleshooting
- Extreme Certified Professional in ExtremeCloud IQ – Site Engine

ExtremeControl

- ExtremeCloud IQ – Controller Installation and Configuration
- ExtremeCloud IQ – Controller Management
- ExtremeCloud IQ – Controller Advanced Configuration
- ExtremeCloud IQ – Controller Troubleshooting
- Extreme Certified Professional in ExtremeCloud IQ – Controller

ExtremeCloud™ SD-WAN

- ExtremeNAC
- ExtremeWireless Core
- Data Center SLX

FORESCOUT TRAINING



<> FORESCOUT

Forescout Overview

As Forescout Authorized Training Partner, Exclusive Networks offers in-region training classes that mirror the Forescout Certification paths. We provide in-person or virtual classes, but with the added flexibility of local locations and language support. All content and lab services are provided by Forescout, and delivered by Forescout Certified Instructors. Forescout fully endorses both the authorized training partner and the instructors.

[CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES](#)

Forescout certified Associate (FSCA)



Forescout Certified Associate (FSCA) training covers the practical skills of configuring and maintaining the Forescout platform. Forescout Certified Associate training is a four-day course featuring instruction as well as hands-on labs in a simulated IT environment. Students learn how to establish security policies using all of our available tools. Students will classify and control assets in a network environment and observe how the Forescout platform monitors and protects an enterprise network.

ForeScout Certified Expert (FSCE)



ForeScout users who require expert-level knowledge of ForeScout design, delivery and configuration methodologies will benefit from in-depth FSCE training. ForeScout Certified Engineer Training for partners is a six-week course featuring classroom training, mentored eLearning and hands-on labs in a simulated IT environment.

FORTINET TRAINING

Fortinet Overview

Exclusive Networks has the status of Fortinet Premier Authorized Training Center. Our offering, delivered in various languages, includes courses on the following Fortinet's products and solutions: FortiGate, FortiAnalyzer, FortiManager, FortiMail, FortiWeb and others.

The training are addressed to network security administrators, security experts and system integrators. All offered training are an excellent opportunity to prepare and gain security certification under the Fortinet certification program and certification paths: Fortinet Certified Professional (FCP), Fortinet Certified Solution Specialist (FCSS), Fortinet Certified Expert (FCX).

[CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES](#)



FORTINET CERTIFIED PROFESSIONAL (FCP)

To obtain the FCP in Network Security certification, you must pass the 1 core exam and 1 elective exam.

CORE EXAM | FortiGate Administrator

This course focuses on the administration of FortiGate security appliances. You will learn how to configure and manage FortiGate devices, implement security policies, and optimize network performance using Fortinet's FortiOS operating system for secure network environments.

Who Should Attend?

Network engineers, administrators, and IT professionals responsible for configuring, managing, and maintaining FortiGate firewalls and security appliances.

Course Details:

 **Duration:** Varies

 **Prerequisites:** Basic networking knowledge and understanding of firewall concepts

 **Certificate:** Fortinet Course Completion




Elective Exam | FortiGate Immersion

This immersive course provides hands-on experience with FortiGate security appliances and FortiOS. You will learn how to configure, manage, and troubleshoot FortiGate firewalls, implement advanced security policies, and optimize network performance in a real-world network environment.

Who Should Attend?

Network engineers, security administrators, and IT professionals responsible for deploying, configuring, and managing FortiGate devices in complex network environments.

Course Details:

-  **Duration:** Varies
-  **Prerequisites:** Basic knowledge of networking and firewalls
-  **Certificate:** Fortinet Course Completion




Elective Exam | FortiAnalyzer Administrator

This course focuses on the administration of FortiAnalyzer appliances. You will learn how to configure, manage, and analyze logs from Fortinet devices using FortiAnalyzer to enhance network security, optimize performance, and gain valuable insights through reporting and analysis.

Who Should Attend?

Network engineers, security administrators, and IT professionals responsible for managing FortiAnalyzer devices and utilizing log data for security management and network optimization.

Course Details:

-  **Duration:** Varies
-  **Prerequisites:** Basic knowledge of FortiGate and networking concepts
-  **Certificate:** Fortinet Course Completion

Elective Exam | FortiAnalyzer Analyst

This course focuses on analyzing logs and reports using FortiAnalyzer. You will learn how to interpret security logs, generate custom reports, and use the FortiAnalyzer platform to gain insights into network security events and performance metrics.

Who Should Attend?

Security analysts, network engineers, and IT professionals responsible for analyzing network data and logs to improve security management and performance monitoring using FortiAnalyzer.

Course Details:

-  **Duration:** Varies
-  **Prerequisites:** Basic knowledge of networking and FortiGate devices
-  **Certificate:** Fortinet Course Completion



Elective Exam | FortiManager Administrator

This course focuses on the configuration and management of FortiManager devices. You will learn how to efficiently manage multiple FortiGate devices, configure policies, and use FortiManager's centralized management features to streamline security management and improve network performance.

Who Should Attend?

Network administrators, security professionals, and IT managers responsible for managing FortiGate devices using FortiManager for centralized configuration and policy management.

Course Details:

-  **Duration:** Varies
-  **Prerequisites:** Basic knowledge of networking and FortiGate devices
-  **Certificate:** Fortinet Course Completion




Elective Exam | FortiAuthenticator Administrator

This course focuses on configuring and managing FortiAuthenticator appliances. You will learn how to implement authentication solutions, manage user identities, and configure two-factor authentication to enhance network security using FortiAuthenticator.

Who Should Attend?

Network engineers, security administrators, and IT professionals responsible for configuring and managing authentication services using FortiAuthenticator.

Course Details:

-  **Duration:** Varies
-  **Prerequisites:** Basic knowledge of networking and Fortinet security products
-  **Certificate:** Fortinet Course Completion




Elective Exam | FortiMail

This course focuses on deploying and managing FortiMail email security appliances. You will learn how to configure, monitor, and manage FortiMail for advanced email filtering, anti-spam protection, and email encryption to ensure secure and optimized email communication within your organization.

Who Should Attend?

Network engineers, security administrators, and IT professionals responsible for managing email security using FortiMail.

Course Details:

-  **Duration:** Varies
-  **Prerequisites:** Basic networking knowledge and experience with Fortinet products
-  **Certificate:** Fortinet Course Completion




Elective Exam | FortiWeb Administrator

This course focuses on configuring and managing FortiWeb web application firewalls. You will learn how to deploy FortiWeb to protect web applications from attacks, configure advanced security policies, and manage web traffic efficiently.

Who Should Attend?

Network engineers, security administrators, and IT professionals responsible for securing web applications using FortiWeb.

Course Details:

-  **Duration:** Varies
-  **Prerequisites:** Basic networking knowledge and experience with Fortinet products
-  **Certificate:** Fortinet Course Completion




Elective Exam | Secure Wireless LAN

This course focuses on configuring and securing wireless LANs using Fortinet solutions. You will learn how to deploy FortiGate devices for secure Wi-Fi, implement wireless security policies, and optimize network performance to ensure a secure and reliable wireless environment.

Who Should Attend?

Network engineers, security administrators, and IT professionals responsible for securing and managing wireless LANs using Fortinet products.

Course Details:

-  **Duration:** Varies
-  **Prerequisites:** Basic networking knowledge and understanding of wireless LAN concepts
-  **Certificate:** Fortinet Course Completion

Elective Exam | FortiSIEM


This course focuses on deploying and managing FortiSIEM solutions. You will learn how to configure and monitor security events, manage alerts, and use FortiSIEM for comprehensive threat detection, incident management, and network security monitoring.

Who Should Attend?

Security professionals, IT administrators, and network engineers responsible for configuring and managing security information and event management (SIEM) solutions using FortiSIEM.

Course Details:

 **Duration:** Varies

 **Prerequisites:** Basic networking knowledge and familiarity with security concepts

 **Certificate:** Fortinet Course Completion






FORTINET CERTIFIED SOLUTION SPECIALIST (FCSS)

To obtain the FCSS in Network Security certification, you must pass the 1 core exam and 1 elective exam.

CORE EXAM | Enterprise Firewall

This course focuses on configuring and managing enterprise-level firewall solutions using Fortinet products. You will learn how to deploy, manage, and optimize FortiGate devices for comprehensive network security, including advanced firewall features, VPN configuration, and traffic filtering.

Course Details:

-  **Duration:** Varies
-  **Prerequisites:** Basic networking knowledge and experience with Fortinet products
-  **Certificate:** Fortinet Course Completion

Who Should Attend?

Network engineers, security administrators, and IT professionals responsible for deploying and managing enterprise firewalls using Fortinet solutions.




Elective Exam | Network Security Support Engineer

This course focuses on configuring and managing FortiWeb web application firewalls. You will learn how to deploy FortiWeb to protect web applications from attacks, configure advanced security policies, and manage web traffic efficiently.

Who Should Attend?

Network engineers, security administrators, and IT professionals responsible for securing web applications using FortiWeb.

Course Details:

-  **Duration:** Varies
-  **Prerequisites:** Basic networking knowledge and experience with Fortinet products
-  **Certificate:** Fortinet Course Completion




Elective Exam | SD-WAN

This course focuses on deploying and managing Fortinet's SD-WAN (Software-Defined Wide Area Network) solutions. You will learn how to configure SD-WAN on FortiGate devices, optimize WAN traffic, and ensure high availability and performance for enterprise networks.

Who Should Attend?

Network engineers, IT professionals, and security administrators responsible for configuring and managing SD-WAN solutions using Fortinet products.

Course Details:

-  **Duration:** Varies
-  **Prerequisites:** Basic networking knowledge and experience with Fortinet products
-  **Certificate:** Fortinet Course Completion

F5 TRAINING



F5 Overview

Exclusive Networks group has a status of F5 Authorized Training Center Partner (F5 ATC). Our F5 training offer includes authorized training courses covering subject matter as: the BIG-IP platform, Access Policy Manager (APM), Advanced Web Application Firewall (AWAF), Local Traffic Manager (LTM), Advanced Firewall Manager (AFM), NGINX and others.

All offered training are also an excellent opportunity to prepare for recognized worldwide certification: Certified F5 BIG-IP Administrator (F5-CA), F5 Certified Technology Specialists (CTS-F5) and F5 Certified Solution Expert (F5-CSE).

[CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES](#)

Administering BIG-IP

This course focuses on the administration of F5 BIG-IP solutions. You will learn how to configure, manage, and monitor BIG-IP systems, including load balancing, traffic management, and high availability features, to ensure optimal performance and security in network environments.

Who Should Attend?

Network engineers, administrators, and IT professionals responsible for configuring, managing, and troubleshooting BIG-IP systems in enterprise environments.

Troubleshooting BIG-IP

This course focuses on diagnosing and troubleshooting issues within F5 BIG-IP systems. You will learn how to identify and resolve common problems, optimize system performance, and ensure the high availability of BIG-IP devices in network environments.

Who Should Attend?

Network engineers, system administrators, and IT professionals responsible for troubleshooting and maintaining BIG-IP systems.

Local Traffic Manager (LTM) | Configuring BIG-IP LTM (Local Traffic Manager)

This course focuses on configuring and managing F5 BIG-IP Local Traffic Manager (LTM) solutions. You will learn how to implement load balancing, optimize application traffic, and ensure high availability using LTM to improve application delivery and network performance.

Who Should Attend?

Network engineers, administrators, and IT professionals responsible for configuring and managing BIG-IP LTM for traffic management in enterprise networks.

Advanced WAF (AWAF) | Configuring BIG-IP F5 Advanced WAF

This course focuses on configuring and managing the F5 Advanced Web Application Firewall (WAF) within the BIG-IP platform. You will learn how to deploy security policies, protect web applications from attacks, and optimize performance while ensuring compliance and security.

Who Should Attend?

Network engineers, security administrators, and IT professionals responsible for configuring and managing web application security using F5 Advanced WAF on BIG-IP.

Domain Name System (DNS) | Configuring BIG-IP DNS

This course focuses on configuring and managing the BIG-IP DNS (Domain Name System) solutions. You will learn how to deploy, configure, and optimize DNS services, ensuring high availability, scalability, and performance for your organization's web applications and services.

Who Should Attend?

Network engineers, administrators, and IT professionals responsible for configuring and managing DNS services using BIG-IP DNS.

Access Policy Manager (APM) | Configuring BIG-IP APM (Access Policy Manager)

This course focuses on configuring and managing F5 BIG-IP Access Policy Manager (APM) solutions. You will learn how to deploy and configure secure access policies, integrate with identity providers, and optimize access control for applications and network resources.

Who Should Attend?

Network engineers, security administrators, and IT professionals responsible for configuring and managing secure access policies using BIG-IP APM.

Advanced Firewall Manager (AFM) | Configuring BIG-IP AFM (Advanced Firewall Manager)

This course focuses on configuring and managing F5 BIG-IP Advanced Firewall Manager (AFM) solutions. You will learn how to deploy, configure, and optimize firewall policies, protect applications from network attacks, and ensure robust security for your network infrastructure using AFM.

Who Should Attend?

Network engineers, security administrators, and IT professionals responsible for configuring and managing advanced firewall policies using BIG-IP AFM.

NGINX | NGINX Bootcamp

This course provides comprehensive training on deploying, configuring, and managing NGINX solutions. You will learn how to use NGINX as a web server, load balancer, and reverse proxy, optimizing performance, scalability, and security for web applications.

Who Should Attend?

Web administrators, DevOps engineers, and IT professionals responsible for deploying and managing NGINX in production environments.

NGINX | Administering NGINX for Web Services

This course focuses on configuring and managing NGINX to support web services. You will learn how to deploy NGINX as a web server, reverse proxy, and load balancer, optimizing performance, reliability, and security for web applications.

Who Should Attend?

Web administrators, DevOps engineers, and IT professionals responsible for managing and optimizing web services using NGINX.

NGINX | Configuring Caching Using NGINX

This course focuses on configuring caching mechanisms using NGINX to improve the performance of web applications. You will learn how to optimize content delivery by implementing caching strategies, reducing server load, and accelerating response times for users.

Who Should Attend?

Web administrators, DevOps engineers, and IT professionals responsible for optimizing web applications and content delivery using NGINX caching.

NGINX | Configuring Load Balancing Using NGINX

This course focuses on configuring load balancing with NGINX to ensure high availability and optimal performance for web applications. You will learn how to deploy and manage load balancing solutions, distribute traffic efficiently, and improve the scalability of web services.

Who Should Attend?

Web administrators, DevOps engineers, and IT professionals responsible for configuring load balancing solutions using NGINX.

NGINX | Mitigating Vulnerabilities with NGINX App Protect

This course focuses on using NGINX App Protect to mitigate web application vulnerabilities. You will learn how to implement security policies, protect applications from threats, and ensure secure traffic management using NGINX App Protect's advanced features.

Who Should Attend?

Web administrators, security engineers, and IT professionals responsible for securing web applications and mitigating vulnerabilities using NGINX App Protect.

NGINX | Securing NGINX Deployments

This course focuses on securing NGINX deployments by implementing best practices for web application security. You will learn how to configure NGINX to protect against common threats, secure traffic, and ensure the integrity of your applications.

Who Should Attend?

Web administrators, security professionals, and IT professionals responsible for securing NGINX deployments and protecting web applications.

iRules | Developing iRules for BIG-IP

This course focuses on creating and managing iRules for F5 BIG-IP devices. You will learn how to write and optimize iRules to control traffic, enhance performance, and implement custom security policies, improving the functionality and efficiency of your BIG-IP system.

Who Should Attend?

Network engineers, system administrators, and IT professionals responsible for developing, managing, and optimizing iRules for F5 BIG-IP devices.

rSeries/VELOS/F5OS | Administering R-Series/F5OS Appliance

This course focuses on configuring and managing F5 R-Series appliances running F5OS. You will learn how to deploy, manage, and troubleshoot F5OS systems, configure essential features, and optimize performance in network environments.

Who Should Attend?

Network engineers, administrators, and IT professionals responsible for configuring, managing, and troubleshooting R-Series appliances using F5OS.

rSeries/VELOS/F5OS | Administering VELOS/F5OS

This course focuses on configuring and managing F5 VELOS appliances running F5OS. You will learn how to deploy, manage, and troubleshoot VELOS systems, configure advanced features, and optimize network performance in various environments.

Who Should Attend?

Network engineers, administrators, and IT professionals responsible for managing F5 VELOS appliances using F5OS.

GOOGLE CLOUD TRAINING

Google Cloud Overview

Exclusive Networks has the status of Google Cloud Authorized Training Partner (Google ATP). The Google Cloud training offer includes authorized trainings for cloud products and solutions that require application, testing and implementation of the application using the scalable and reliable Google Cloud infrastructure. All offered training are also an excellent opportunity to prepare for recognized worldwide certification:

- Associate Cloud Engineer,
- Professional Cloud Architect, Cloud Developer, Data Engineer, Cloud DevOps Engineer, Cloud Security Engineer, Cloud Network Engineer, Collaboration Engineer.

CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES

Google Business and Management

- Cloud Digital Leader

Fundamentals Courses

- Google Cloud Fundamentals: Core Infrastructure
- Getting Started with Google Kubernetes Engine
- Getting Started with Terraform for Google Cloud

Cloud Infrastructure

- Google Cloud Architect Bootcamp
- Architecting with Google Compute Engine
- Architecting with Google Cloud: Design and Process
- Architecting with Google Kubernetes Engine
- Deploying and Managing Windows Workloads on Google Cloud
- Preparing for the Associate Cloud Engineer Examination
- Preparing for the Professional Cloud Architect Examination

Networking and Security

- Networking in Google Cloud
- Security in Google Cloud Platform

Application modernization

- Developing Applications with Google Cloud
- Application Development with Cloud Run

Data Analysis

- Logging, Monitoring and Observability in Google Cloud
- Serverless Data Processing with Dataflow
- Analyzing and Visualizing Data in Looker
- Developing Data Models with LookML
- From Data to Insights with Google Cloud Platform
- Introduction to Data Analytics on Google Cloud

Data Engineering

- Introduction to Data Engineering on Google Cloud
- Data Engineering on Google Cloud Platform
- Data Warehousing with BigQuery: Storage Design, Query Optimization, and Administration
- Migrating Teradata Users to BigQuery
- Preparing for the Professional Data Engineer Examination
- Orchestrate BigQuery Workloads with Dataform

AI and Machine Learning

- Vertex AI for Machine Learning Practitioners
- Machine Learning on Google Cloud
- Introduction to Responsible AI in Practice
- Industry Use Cases for Generative AI
- Writing Effective Prompts for Generative AI
- Empower Decision Makers with Generative AI
- Introduction to AI and Machine Learning on Google Cloud
- Introduction to Developer Efficiency with Gemini on Google Cloud
- Application Development with LLMs on Google Cloud
- Vertex AI Agent Builder

Contact Center Engineer

- Customer Experiences with Contact Center AI

FinOps

- Getting Started with FinOps on Google Cloud - FinOps Practitioner
- Getting Started with FinOps on Google Cloud - FinOps Engineer
- AWS Discovery Day - Machine Learning Basics
- AWS Discovery Day - Generative AI Essentials for Technical and Business Decision Makers
- AWS Discovery Day - Introduction to Prompt Engineering

HUAWEI TRAINING



Huawei Overview

Exclusive Networks has a status of Huawei Authorized Learning Partner (HALP). Huawei Authorized Learning Partners (HALPs) are professional training institutions authorized by Huawei. These partners play a crucial role in nurturing ICT talent and providing skilled professionals working with Huawei's technologies. HALPs deliver training programs that prepare individuals for Huawei certifications.

These certifications come in three levels: Associate (A), Professional (P), and Expert (E). Levels A and P are suitable for individual career certifications, while all three levels contribute to partner-oriented specialist certifications.

[CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES](#)

Storage | HCIA-Storage

This course provides hands-on training for implementing Huawei's storage solutions, focusing on data management, RAID technology, and storage virtualization. Learn how to configure and manage Huawei storage systems to optimize performance and data reliability.

Who Should Attend?

IT professionals looking to specialize in storage solutions and those preparing for the HCIA-Storage certification exam.

Storage | HCIP-Storage

This course offers in-depth training on Huawei's enterprise storage solutions, focusing on advanced concepts like SAN, NAS, and distributed storage systems. Learn how to implement, maintain, and optimize complex storage architectures using Huawei technologies.

Who Should Attend?

IT professionals with foundational storage knowledge looking to advance their skills and prepare for the HCIP-Storage certification exam.

Datacom | HCIA-DataCom

This course provides foundational knowledge and practical skills for designing, deploying, and managing Huawei's data communication networks. Learn about the core concepts of IP networks, routing, and switching, and gain hands-on experience with Huawei's networking equipment.

Who Should Attend?

IT professionals looking to specialize in data communication and networking, as well as those preparing for the HCIA-DataCom certification exam.

Datacom | HCIP-DataCom Core Technology

This course provides advanced training on Huawei's data communication technologies, focusing on core networking concepts such as IP routing, switching, and network optimization. Learn how to design and manage robust data communication networks using Huawei's enterprise solutions.

Who Should Attend?

IT professionals with prior networking experience who wish to deepen their knowledge and prepare for the HCIP-DataCom Core Technology certification exam.

Datacom | HCIP-DataCom Advanced Routing & Switching Technology

This course offers advanced training on Huawei's routing and switching technologies, with a focus on complex IP routing protocols, network design, and optimization. Gain hands-on experience in configuring and troubleshooting advanced Huawei networking equipment.

Who Should Attend?

IT professionals with a solid understanding of networking who wish to specialize in advanced routing and switching technologies, and those preparing for the HCIP-DataCom Advanced Routing & Switching Technology certification exam.

INFOBLOX TRAINING

Infoblox Overview

Exclusive Networks has a status of Infoblox ATC (Authorized Training Center) and is authorized to provide Infoblox training. Our offering includes authorized training courses covering subject matters such as NIOS DDI, NIOS Security & NetMRI.

[CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES](#)



NIOS DDI | NIOS DDI Operations & Administration (INO/INA)

This course provides hands-on training in managing and administering Infoblox NIOS-based DDI (DNS, DHCP, and IPAM) solutions. Learn to configure, monitor, and troubleshoot core network services to enhance reliability and security.

Who Should Attend?

Network administrators, engineers, and IT professionals responsible for managing Infoblox DDI environments.

NIOS DDI | NIOS DDI Expert (INE)

This course provides advanced training on Infoblox NIOS-based DDI solutions, focusing on high availability, advanced DNS and DHCP configurations, and security best practices. Gain hands-on experience in troubleshooting and optimizing Infoblox deployments.

Who Should Attend?

Experienced network engineers, architects, and IT professionals managing complex Infoblox DDI environments.

NIOS Security | NIOS Security Products

This course provides hands-on training in deploying and managing Infoblox NIOS security solutions, including DNS security, threat intelligence, and advanced protection mechanisms. Learn how to enhance network security by leveraging Infoblox's security-focused products and best practices.

Who Should Attend?

Network and security professionals responsible for securing DNS and IPAM environments using Infoblox solutions.

NIOS for Service Providers | NIOS for Service Providers

This course provides specialized training for service providers on deploying and managing Infoblox NIOS solutions at scale. Learn how to optimize DNS, DHCP, and IPAM for high availability, automation, and security in large network environments.

Who Should Attend?

Network engineers and IT professionals working in service provider environments who manage large-scale Infoblox DDI deployments.

NetMRI | NetMRI CCS Scripting (NMCS)

This course provides hands-on training in automating network management tasks using NetMRI's CCS scripting. Learn how to create and deploy scripts for configuration changes, compliance enforcement, and network automation.

Who Should Attend?

Network engineers and administrators responsible for automating and managing network configurations using Infoblox NetMRI.

NetMRI | NetMRI Config and Administration (NMCA)

This course provides hands-on training in configuring and administering Infoblox NetMRI, focusing on network automation, compliance enforcement, and proactive network management. Learn how to optimize network performance and security using NetMRI's powerful automation capabilities.

Who Should Attend?

Network engineers and administrators responsible for managing and automating network configurations with Infoblox NetMRI.

ISC2 TRAINING

ISC2 Authorised Instructor

Exclusive Networks is an ISC2 Official Training Provider (OTP). ISC2 Official Training Partners use official courseware developed by ISC2. This ensures training content is relevant and up-to-date in accordance with the certification exams objectives. The instructors are verified security experts who have undergone rigorous training and authorization with ISC2 to teach training content.

Exclusive Networks offers all available ISC2 official CBK training seminars and provides a comprehensive review of knowledge and prepares for the listed certifying exams: CISSP, SSCP, CCSP, CGRC, CSSLP, HCISPP and CC.

[CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES](#)



ISC2 CISSP Certification Prep Course

This ISC2-authorized CISSP training provides a structured, instructor-led experience covering the eight CISSP domains to help security professionals design, implement, and manage secure IT environments.

Who Should Attend?

Ideal for experienced security professionals in leadership, management, or technical roles.

ISC2 SSCP Certification Prep Course

This ISC2-authorized SSCP training provides a structured, instructor-led experience covering the seven SSCP domains to help IT professionals implement, monitor, and administer secure IT environments.

Who Should Attend?

Ideal for IT and security professionals in operational roles, including network administrators, security analysts, and SOC personnel.

ISC2 CCSP Certification Prep Course

This ISC2-authorized CCSP training provides a structured, instructor-led experience covering the six CCSP domains, equipping IT and security professionals with the expertise to design, manage, and secure cloud environments.

Who Should Attend?

Ideal for IT and security professionals in leadership or technical roles, including Security Managers, Security Architects, and Systems Engineers.

ISC2 CC Certification Prep Course

The Official ISC2 Certified in Cybersecurity (CC) Training Seminar prepares participants for the entry-level Certified in Cybersecurity (CC) exam. This course covers essential cybersecurity concepts to build a solid foundation for success in an entry-level cybersecurity role.

Who Should Attend?

Ideal for students, prospective employees, entry-level professionals, and career-changers looking to start their path toward cybersecurity leadership.

ISC2 CGRC Certification Prep Course

The Official ISC2 Certified in Governance, Risk and Compliance (CGRC) Training Seminar prepares participants for the CGRC certification by covering essential information security and risk management concepts.

Who Should Attend?

Ideal for IT, security professionals, and those aiming for the CGRC certification, including security managers, auditors, and program managers.

ISC2 CSSLP Certification Prep Course

The Official ISC2 Certified Secure Software Lifecycle Professional (CSSLP) Training Seminar equips software professionals with the knowledge to incorporate security practices throughout the software development lifecycle (SDLC). The course covers critical security concepts across the eight domains of the CSSLP Common Body of Knowledge (CBK®).

Who Should Attend?

Ideal for software architects, engineers, developers, and application security specialists planning to pursue the CSSLP certification.

ITIL TRAINING

ITIL Overview

ITIL, formerly an acronym for Information Technology Infrastructure Library, is a set of practices for IT service management (ITSM) that focuses on aligning IT services with the needs of business. In its current form (known as ITIL V3), ITIL is published as a series of five core volumes, each of which covers a different ITSM lifecycle stage.

Although ITIL underpins ISO/IEC 20000 (previously BS 15000), the International Service Management Standard for IT service management, there are some differences between the ISO 20000 standard and the ITIL framework.

[CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES](#)

Foundation | ITIL 4 Foundation

This course provides essential training in ITIL 4 principles, covering the IT service management lifecycle, key concepts, and best practices for delivering value-driven IT services. Learn how to align IT processes with business objectives and improve service delivery.

Who Should Attend?

IT professionals, service managers, and anyone seeking to understand ITIL best practices or achieve ITIL 4 Foundation certification.

Management | ITIL 4 Specialist: Create, Deliver & Support (CDS)

This course provides advanced training in ITIL 4 practices for designing, delivering, and supporting IT services. Learn how to integrate value streams, optimize workflows, and enhance service delivery with modern IT management approaches.

Who Should Attend?

IT professionals, service managers, and individuals pursuing the ITIL 4 Managing Professional (MP) certification.

Management | ITIL 4 Specialist: Drive Stakeholder Value (DSV)

This course provides advanced training in ITIL 4 practices for fostering stakeholder relationships, co-creating value, and improving user experience. Learn how to engage customers, optimize service interactions, and enhance IT service delivery.

Who Should Attend?

IT professionals, service managers, and individuals pursuing the ITIL 4 Managing Professional (MP) certification.

Management | ITIL 4 Specialist: High-Velocity IT (HVIT)

This course provides advanced training in ITIL 4 practices for enabling digital transformation and high-speed service delivery. Learn how to integrate Agile, Lean, and DevOps principles to improve IT performance and business agility.

Who Should Attend?

IT professionals, service managers, and individuals pursuing the ITIL 4 Managing Professional (MP) certification.

Strategy | ITIL 4 Strategist: Direct, Plan & Improve (DPI)

This course provides advanced training on guiding and directing IT service organizations through continual improvement, strategy development, and planning. Learn how to create effective strategies, manage change, and drive improvements across IT service management practices.

Who Should Attend?

IT professionals, service managers, and individuals pursuing the ITIL 4 Managing Professional (MP) certification.

Practice | ITIL 4 Specialist: Monitor, Support & Fulfill (MSF)

This course provides advanced training on ITIL 4 practices for monitoring, supporting, and fulfilling IT services. Learn how to optimize service delivery through effective monitoring, handling service requests, and ensuring continuous support in dynamic environments.

Who Should Attend?

IT professionals, service managers, and individuals pursuing the ITIL 4 Managing Professional (MP) certification.

Practice | ITIL 4 Specialist: Plan, Implement & Control (PIC)

This course provides advanced training in planning, implementing, and controlling IT services within the ITIL 4 framework. Learn how to design and manage service management processes, ensure effective implementation, and maintain continuous control to meet organizational goals.

Who Should Attend?

IT professionals, service managers, and individuals pursuing the ITIL 4 Managing Professional (MP) certification.

Practice | ITIL 4 Specialist: Collaborate, Assure & Improve (CAI)

This course focuses on ITIL 4 practices for collaborating across teams, assuring service quality, and driving continual improvement in IT service delivery. Learn how to enhance team cooperation, maintain service excellence, and implement improvement initiatives.

Who Should Attend?

IT professionals, service managers, and individuals pursuing the ITIL 4 Managing Professional (MP) certification.

JAVA TRAINING

Java Overview

Exclusive Networks' Java courses provide an in-depth learning experience designed to help students master the essentials of Java programming. These courses cover fundamental concepts such as object-oriented programming, data structures, and algorithms, as well as more advanced topics like Java libraries and frameworks.

Capstone offered structured, hands-on approach allows learners to build practical coding skills and gain the confidence to develop real-world applications in Java, preparing them for success in the software development field.

[CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES](#)

Java Programming

- Introduction to Java Programming (102)
- Java Programming (103)
- Intermediate Java Programming (104)
- Migrating to Java 8
- Advanced Java Programming (106)
- Java Development for Secure Systems (107)
- JDBC Programming (168)
- Java Foundation Classes (172)
- Introduction to Java Testing (191)
- Design Patterns in Java Software (192)

Java EE

- Overview of Java EE Development (108)
- Java Servlets (110)
- Developing Java Web Applications (111)
- Introduction to JSP (112)
- The JSP Standard Tag Library (113)
- JavaServer Faces (115)
- The Java Message Service (120)
- Secure Java Web Development (122)
- The Java Persistence API (161)
- JPA with Hibernate (161HB)
- Java EE Persistence (162)
- Java EE Persistence with Hibernate (162JB)
- Enterprise JavaBeans (163)
- JavaServer Pages (109)
- Securing Java Web Applications (121)

Open-Source Frameworks

- The Struts Framework (114)
- Introduction to Spring (117)
- Spring MVC Web Applications (117A)
- Java Persistence with Spring (117B)
- Spring Security (117D)
- Developing RESTful Services with Spring (117E)
- Introduction to Android Development (251)
- Android Development (255)
- Securing Android Applications (256)
- Intermediate Android Development (252)

Databases

- Introduction to SQL (301)

XML and Web Services

- Introduction to XML (501)
- XML for the Enterprise (511)
- XSLT (516)
- XML Schema (517)
- XSL-FO (518)
- XML Programming Using Java (542)
- Overview of Java Web Services (560)
- Developing SOAP Web Services in Java (561)
- Securing Java Web Services (562)
- Developing RESTful Services Using Java (563)
- Developing Java Web Services (564)

THE LINUX FOUNDATION TRAINING

The Linux Foundation Overview

Exclusive Networks is an Authorized Training Partner of The Linux Foundation. The Linux Foundation training offer available at Exclusive Networks includes authorized Open Source training courses covering products and technologies as: Linux, Kubernetes, Node.js and more.

Offered training are also an excellent opportunity to prepare for recognized worldwide certifications for administrators, engineers and developers.

[CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES](#)

Linux

- LFD441 Security and the Linux Kernel
- LFS303 Linux for Cloud Technicians
- LFS307 Linux System Administration
- LFS430 Linux Enterprise Automation
- LFD301 Introduction to Linux, Open Source Development, and GIT
- LFD401 Developing Applications For Linux
- LFD420 Linux Kernel Internals and Development
- LFD430 Developing Linux Device Drivers
- LFD445 Linux Kernel Debugging

Embedded Linux

- LFD435 Developing Embedded Linux Device Drivers
- LFD450 Embedded Linux Development
- LFD460 Embedded Linux Development with Yocto Project

Kubernetes

- LFS458 Kubernetes Administration
- LFD459 Kubernetes for App Developers
- LFS460 Kubernetes Security Fundamentals

E-learning

- LFS241 Monitoring Systems and Services with Prometheus
- LFS243 Service Mesh Fundamentals
- LFS260 Kubernetes Security Essentials
- LFD201 Introduction to Open Source Development, Git, and Linux
- LFD254 Containers for Developers and Quality Assurance
- LFD259 Kubernetes for Developers
- LFD272 Hyperledger Fabric for Developers
- LFS200 Fundamentals of Open Source IT and Cloud Computing
- LFS207 Linux System Administration Essentials
- LFS211 Linux Networking and Administration
- LFS242 Cloud Native Logging with Fluentd
- LFS244 Managing Kubernetes Applications with Helm
- LFS250 Kubernetes and Cloud-Native Essentials
- LFS253 Containers Fundamentals
- LFS258 Kubernetes Fundamentals
- LFS261 DevOps and SRE Fundamentals: Implementing Continuous Delivery
- LFS262 Implementing DevSecOps
- LFS263 ONAP Fundamentals
- LFS264 Anuket Fundamentals
- LFS266 DevOps for Network Engineers
- LFS267 Jenkins Essentials
- LFS268 CI/CD with Jenkins X
- LFS269 GitOps: Continuous Delivery on Kubernetes with Flux
- LFS272 Hyperledger Fabric Administration
- LFW211 Node.js Application Development
- LFW212 Node.js Services Development
- CKA: Certified Kubernetes Administrator
- KCNA: Kubernetes and Cloud-Native Associate
- CKA: Certified Kubernetes Administrator & CKS: Certified Kubernetes Security Specialist Exam Bundle
- CKAD: Certified Kubernetes Application Developer
- CKS: Certified Kubernetes Security Specialist
- CTAD: Certified TARS Application Developer
- FOCP: FinOps Certified Practitioner
- JSNAD: OpenJS Node.js Application Developer
- JSNSD: OpenJS Node.js Services Developer
- LFCA: Linux Foundation Certified IT Associate
- LFCA: Linux Foundation Certified IT Associate & KCNA: Kubernetes and Cloud-Native Associate Exam Bundle
- LFCS: Linux Foundation Certified System Administrator
- LFCT: Linux Foundation Certified Cloud Technician
- PCA: Prometheus Certified Associate
- RVFA: RISC-V Foundational Associate
- SC101: Open Data Formats - YAML
- SC102: Source Control Management with Git
- SC103: Shell Scripting Using Bash
- SC104: Developing Helm Charts

Bundle (e-learning + exam)

- LFD259: Kubernetes for Developers & CKAD Exam Bundle
- LFS200: Fundamentals of Open Source IT and Cloud Computing & LFCA Exam Bundle
- LFS207: Linux System Administration Essentials & LFCS Exam Bundle
- LFS250: Kubernetes and Cloud-Native Essentials & KCNA Exam Bundle
- LFS258: Kubernetes Fundamentals & CKA Exam Bundle
- LFS260: Kubernetes Security Essentials & CKS Exam Bundle
- LFW211: Node.js Application Development & JSNAD Exam Bundle
- LFW212 Node.js Services Development + JSNSD Exam Bundle

MICROSOFT TRAINING

Microsoft Overview

Exclusive Networks has a status of Microsoft Silver Learning Partner.
Exclusive Networks' training offer covers all aspects of the Microsoft trainings.
We are offering basic as well as advanced knowledge and also excellent opportunities to prepare for the certification exams.

[CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES](#)

Azure

- AZ-900T00 Microsoft Azure Fundamentals
- Azure Administrator Bootcamp
- AZ-204T00 Developing Solutions for Microsoft Azure
- AZ-104T00 Microsoft Azure Administrator
- AZ-305T00 Designing Microsoft Azure Infrastructure Solutions
- AZ-120T00 Planning and Administering Microsoft Azure for SAP Workloads
- AZ-140T00 Configuring and Operating Microsoft Azure Virtual Desktop
- AZ-220T00 Microsoft Azure IoT Developer
- AZ-600T00 Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack Hub
- AZ-700 Designing and Implementing Microsoft Azure Networking Solutions
- MS-55372 Microsoft Azure Advanced Administration
- WS-012T00 Windows Server 2019 Hybrid and Azure IaaS
- AZ-304T00 Microsoft Azure Architect Design

Microsoft 365

- MD-102T00 Microsoft 365 Endpoint Administrator
- MS-100T00 Microsoft 365 Identity and Services
- MS-101T00 Microsoft 365 Mobility and Security
- MS-102T00 Microsoft 365 Administrator
- MS-55283 Microsoft Office 365 Power User
- MS-55354 Administering Office 365
- MS-55379 Microsoft Office 365
- MS-55606 Microsoft 365 Security Administration
- MS-55610 Planning and Implementing Microsoft Sentinel (SIEM & SOAR)
- MS-700T00 Managing Microsoft Teams
- MS-900T01 Microsoft 365 Fundamentals

Windows Server Technologies

- MS-55371 Windows Server Administration
- AZ-801T00 Configuring Windows Server Hybrid Advanced Services
- MS-55152 Fundamentals of Active Directory
- MS-55311 SharePoint Server SE for Power Users
- MS-55341 Installation, Storage, and Compute with Windows Server
- MS-55343 Networking with Windows Server
- MS-55344 Identity with Windows Server
- MS-55349 Networking with Windows Server
- AZ-800T00 Administering Windows Server Hybrid Core Infrastructure

Windows Server

- MS-55351 Identity with Windows Server
- MS-55378 Identity with Windows Server
- MS-55376 Installation, Storage, and Compute with Windows Server

Windows

- MS-55342 Supporting and Troubleshooting Windows 11
- MS-55345 Implementing and Managing Windows 11

Microsoft SQL Server

- MS-55321 SQL Server Integration Services
- MS-55353 Administering a SQL Database Infrastructure
- MS-55356 Introduction to SQL Databases
- MS-55366 Querying Microsoft SQL Server with Transact-SQL
- MS-55380 Administering a SQL Database Infrastructure

PowerShell

- AZ-040T00 Automating Administration with PowerShell
- MS-55133 PowerShell for System Center Configuration Manager Administrators
- MS-55318 Advanced Automated Administration with Windows PowerShell

Cloud Workshop

- AZ-400T00 Designing and Implementing Microsoft DevOps Solutions

Microsoft Modern Desktop Administrator

- MD-100T00 Windows Client
- MD-101T00 Managing Modern Desktops

Microsoft AI

- AI-900T00 Microsoft Azure AI Fundamentals
- AI-102T00 Designing and Implementing a Microsoft Azure AI Solution

Dynamics 365

- MB-300T00 Microsoft Dynamics 365 Core Finance and Operations
- MB-500T00 Microsoft Dynamics 365 Finance and Operations Apps Developer
- MB-700T00 Microsoft Dynamics 365 Finance and Operations Apps Solution Architect
- MB-920T00 Microsoft Dynamics 365 Fundamentals: Finance and Operations Apps (ERP)
- MS-55250 Introduction to Microsoft Dynamics 365
- MB-800T00 Microsoft Dynamics 365 Business Central Functional Consultant

Project

- MS-55289 Microsoft Project 2019: Digging Deeper
- MS-55301 Mastering Microsoft Project 2019

Power Platform

- PL-900T00 Microsoft Power Platform Fundamentals
- PL-100T00 Microsoft Power Platform App Maker
- PL-200T00 Microsoft Power Platform Functional Consultant
- PL-300T00 Microsoft Power BI Data Analyst
- PL-400T00 Microsoft Power Platform Developer
- PL-600T00 Power Platform Solution Architect

Data Platform

- DP-900T00 Microsoft Azure Data Fundamentals
- DP-070T00 Microsoft Authorized Training: Migrate Open-Source Data Workloads to Azure
- DP-080T00 Microsoft Authorized Training: Querying Data with Microsoft Transact-SQL
- DP-090T00 Microsoft Authorized Training: Implementing a Machine Learning Solution with Microsoft Azure Databricks
- DP-100T01 Microsoft Authorized Training: Designing and Implementing a Data Science Solution on Azure
- DP-203T00 Microsoft Authorized Training: Data Engineering on Microsoft Azure
- DP-300T00 Microsoft Authorized Training: Administering Microsoft Azure SQL Solutions
- DP-070T00 Microsoft Authorized Training: Migrate Open-Source Data Workloads to Azure
- DP-070T00 Microsoft Authorized Training: Migrate Open-Source Data Workloads to Azure
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- DP-070T00 Microsoft Authorized Training: Migrate Open-Source Data Workloads to Azure
- DP-080T00 Microsoft Authorized Training: Querying Data with Microsoft Transact-SQL
- DP-080T00 Microsoft Authorized Training: Querying Data with Microsoft Transact-SQL
- DP-080T00 Microsoft Authorized Training: Querying Data with Microsoft Transact-SQL
- DP-080T00 Microsoft Authorized Training: Querying Data with Microsoft Transact-SQL
- DP-080T00 Microsoft Authorized Training: Querying Data with Microsoft Transact-SQL
- DP-090T00 Microsoft Authorized Training: Implementing a Machine Learning Solution with Microsoft Azure Databricks
- DP-100T01 Microsoft Authorized Training: Designing and Implementing a Data Science Solution on Azure
- DP-203T00 Microsoft Authorized Training: Data Engineering on Microsoft Azure
- DP-300T00 Microsoft Authorized Training: Administering Microsoft Azure SQL Solutions
- DP-420T00 Microsoft Authorized Training: Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB

Security

- SC-900T00 Microsoft Authorized Training: Microsoft Security, Compliance, and Identity Fundamentals
- AZ-500T00A Microsoft Authorized Training: Microsoft Azure Security Technologies
- MS-500T00 Microsoft Authorized Training: Microsoft 365 Security Administration
- SC-100T00 Microsoft Authorized Training: Microsoft Cybersecurity Architect
- SC-200T00 Microsoft Authorized Training: Microsoft Security Operations Analyst
- SC-400 Microsoft Authorized Training: Administering Information Protection and Compliance in Microsoft 365
- SC-300T00 Microsoft Authorized Training: Microsoft Identity and Access Administrator

Microsoft System Center

- MS-55348 Microsoft Authorized Training: Administering Microsoft Endpoint Configuration Manager

Visual Studio

- MS-55319 Microsoft Authorized Training: HTML5 and CSS
- MS-55320 Microsoft Authorized Training: Programming with HTML, CSS, and JavaScript
- MS-55339 Microsoft Authorized Training: Programming in C

SharePoint

- MS-55261 Microsoft Authorized Training: SharePoint for Office 365 Site Owner Training
- MS-55286 Microsoft Authorized Training: SharePoint 2019 Power User
- MS-55293 Microsoft Authorized Training: SharePoint End User 2019
- MS-55298 Microsoft Authorized Training: Introduction to SharePoint 2019
- MS-55299 Microsoft Authorized Training: SharePoint 2019 Site Owner Training
- MS-55355 Microsoft Authorized Training: SharePoint 2016 Administration

NETSKOPE TRAINING

Netskope Overview

**Exclusive Networks is a Netskope Authorized Training Partner (ATP).
As part of its ATP authorization, Exclusive Networks offers two authorized
training courses, NSCO&A and NSCI&I, which prepare participants for the
certifications: Netskope Certified Cloud Security Administrator and Netskope
Certified Cloud Security Integrator.**

CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES



Netskope Security Cloud Implementation and Integration (NSCI&I)

This 3-day course covers deploying and integrating the Netskope Security Cloud platform, including SAML, Advanced DLP, Netskope Private Access (NPA), Remote Browser Isolation (RBI), and Cloud Exchange. Participants will gain hands-on experience in securing cloud environments.

Who Should Attend?

Security administrators, network administrators, systems integrators, and sales engineers.

Netskope Security Cloud Operation and Administration (NSCO&A)

This 3-day course focuses on managing the Netskope Security Cloud platform, including policy creation, traffic steering, DLP, threat protection, and securing public cloud environments. Learn to enforce security policies and investigate incidents using reporting tools.

Who Should Attend?

Security administrators, network administrators, and IT professionals.

NUTANIX TRAINING

Nutanix Overview

As a Nutanix ATP (Authorized Training Partner) we meet Nutanix' high standards for excellence and bring real-world experience to the classroom. Our training centers are fully authorized by Nutanix; all courses and workshops we provide are taught by certified instructors using official courseware from Nutanix, on the latest release.

CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES



Nutanix Hybrid Cloud Fundamentals (NHCF)

This course is designed for those who are new to Nutanix and want a feature-focused introduction to AOS Storage, scale-out storage technology, and Prism, our multicloud management interface.

Level: Associate

Related Certification: Nutanix Certified Associate (NCA) Version 6.5

Nutanix Enterprise Cloud Administration (ECA)

If you already have experience administering a Nutanix environment, this course will extend, deepen and broaden your knowledge as you grow in your career as a Nutanix administrator. You'll focus on Prism Central.

Level: Professional

Related Certification: Nutanix Certified Professional – Multicloud Infrastructure (NCP-MCI)

Advanced Administration & Performance Management (AAPM)

If you are an experienced Nutanix administrator, this course will serve as a deep dive that gives you a rich, nuanced understanding of the Nutanix platform, and will help you get the most out of your Nutanix solutions.

Level: Master

Related Certification: Nutanix Certified Master – Multicloud Infrastructure (NCM-MCI)

Nutanix Kubernetes Platform Administration (NKPA)

The Nutanix Kubernetes Platform Administration (NKPA) course teaches you how to deploy, configure, and manage the Nutanix Kubernetes Platform (NKP), a fully turnkey solution built on pure upstream Cloud Native Computing Foundation (CNCF) conformant Kubernetes.

Level: Professional

Related Certification: Nutanix Certified Professional – Cloud Native (NCP-CN) – Coming soon

Nutanix Cloud Clusters on AWS Administration (NC2A-AWS)

In the Nutanix Cloud Clusters (NC2) on AWS Administration course, you will explore how you can unify your private and public clouds for a true, hybrid cloud experience.

Level: Professional

Related Certification: Nutanix Certified Professional – Cloud Integration – AWS (NCP-CI-AWS) 6.7

Nutanix Cloud Clusters on Azure Administration (NC2A-Azure)

In the Nutanix Cloud Clusters (NC2) on Azure Administration course for, you will explore how you can unify your private and public clouds for a true, hybrid cloud experience.

Level: Professional

Related Certification: Nutanix Certified Professional – Cloud Integration – Azure (NCP-CI-Azure) 6.7

Nutanix Multicloud Automation Administration (NMCAA)

This course teaches you the skills needed to install, configure, operate, and manage Nutanix X-Play and Nutanix Calm (renamed to Nutanix Cloud Manager (NCM) Self-Service).

Level: Professional

Related Certification: Nutanix Certified Professional – Multicloud Automation (NCP-MCA)

Nutanix Unified Storage Administration (NUSA)

This course teaches you the administrative skills needed to install, configure, manage, and upgrade three different Nutanix Unified Storage products: Nutanix Volumes, Nutanix Files and Nutanix Objects.

Level: Professional

Related Certification: Nutanix Certified Professional – Unified Storage (NCP-US)

Nutanix Database Management & Automation (NDMA)

This course teaches you the skills needed to install, configure, and operate Nutanix Database Service (NDB).

Level: Professional

Related Certification: Nutanix Certified Professional – Database Automation (NCP-DB)

Nutanix End User Computing Administration (NEUCA)

This course teaches you the skills needed to design, install, configure, and manage an End-User Computing (EUC) solution on Nutanix.

Level: Professional

Related Certification: Nutanix Certified Professional – End User Computing (NCP-EUC)

Nutanix Multicloud Infrastructure Design (NMCID)

The Nutanix Multicloud Infrastructure Design (NMCID) course is designed to give you a technical deep dive into Nutanix design methodology, which has been used to consistently deliver business-critical solutions to the most demanding customers.

Level: Expert

Related Certification: Nutanix Certified Expert – Multicloud Infrastructure (NCX-MCI)

OFFSEC TRAINING

Offsec Overview

Exclusive Networks is proud to be the official OffSec's Learning Partners. OffSec's Learning Partners use official course content developed by OffSec. This ensures training content is relevant and up-to-date accordance with the certification exams objectives. We offer all OffSec official training as e-learning products and as well as in Blended Learning training mode with live instructor days.

OffSec courses lead to career-relevant cybersecurity certifications: OSCP, OSEP, OSWA, OSWE, OSDA, OSED.

[CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES](#)

Security | OffSec PEN-200 Penetration Testing with Kali Linux

The OffSec PEN-200 course provides hands-on, self-paced training in penetration testing methodologies, tools, and techniques. Learners who complete the course and pass the exam will earn the OffSec Certified Professional (OSCP) certification, demonstrating practical penetration testing skills in a live lab environment.

Who Should Attend?

Ideal for IT, security professionals, and those aiming for the CGRC certification, including security managers, auditors, and program managers.

Fundamentals | OffSec Security Fundamentals

OffSec Security Fundamentals, delivered over 5 days with an authorized OffSec trainer, provides a foundational introduction to cybersecurity concepts. This course is designed to equip learners with basic cybersecurity skills, develop a successful cybersecurity mindset, and lay the groundwork for more advanced courses like PEN-200 (OSCP) and SOC-200 (OSDA).

Who Should Attend?

Ideal for newcomers to cybersecurity, IT professionals, and organizations looking to train or upskill teams.

Web Application | OffSec WEB-200 Foundational Web Application Assessments with Kali Linux

Learn the foundations of web application assessments with OffSec WEB-200. This course teaches learners how to discover and exploit common web vulnerabilities and exfiltrate sensitive data from target web applications. Upon completing the course and passing the exam, learners will earn the OffSec Web Assessor (OSWA) certification, demonstrating proficiency in modern web exploitation techniques.

Who Should Attend?

Ideal for web penetration testers, pentesters, web application developers, application security analysts, SOC analysts, and anyone interested in expanding their understanding of web application attacks.

Security Operations | OffSec SOC-200 Foundational Security Operations and Defensive Analysis

Learn the foundations of cybersecurity defense with OffSec SOC-200, a course designed for job roles such as Security Operations Center (SOC) Analysts and Threat Hunters. This course provides hands-on experience with a SIEM, enabling learners to identify and assess a variety of live, end-to-end attacks against different network architectures. Upon completing the course and passing the exam, learners will earn the OffSec Defense Analyst (OSDA) certification, demonstrating their ability to detect and assess security incidents.

Who Should Attend?

Ideal for Security Operations Center (SOC) Tier 1, 2, and 3 Analysts, Threat Hunting Analysts, Digital Forensics and Incident Response (DFIR) professionals, and anyone interested in detection and security operations.

Learn Subscriptions | OffSec PEN-300 Advanced Evasion Techniques and Breaching Defenses

OffSec PEN-300 is an advanced penetration testing course designed for experienced professionals. Learners who complete the course and pass the exam will earn the OffSec Experienced Pentester (OSEP) certification. This course builds on techniques taught in Penetration Testing with Kali Linux (PEN-200) and focuses on bypassing security mechanisms to breach defenses in mature organizations with established security functions.

Who Should Attend?

Ideal for OSCP-level penetration testers who want to develop advanced skills in attacking hardened systems. Job roles such as senior penetration testers, security researchers, application penetration testers, and software developers working on security products will benefit from this course.

Learn Subscriptions | OffSec WEB-300 Advanced Web Attacks and Exploitation

OffSec WEB-300 is an advanced web application security course designed to teach learners the skills needed to conduct white-box web app penetration tests. Learners who complete the course and pass the exam will earn the OffSec Web Expert (OSWE) certification, demonstrating mastery in exploiting front-facing web applications. The OSWE is part of the OSCE³ certification, alongside OSEP for advanced pentesting and OSED for exploit development.

Who Should Attend?

Ideal for experienced penetration testers, web application security specialists, and web professionals working with the codebase and security infrastructure of web applications.

Learn Subscriptions | OffSec EXP-301 Windows User Mode Exploit Development

OffSec EXP-301 is an intermediate course that teaches learners the fundamentals of modern exploit development, focusing on Windows user mode. The course begins with basic buffer overflow attacks and progresses to skills needed to bypass critical security mitigations. Upon completion and successful exam results, learners will earn the OffSec Exploit Developer (OSED) certification, which is part of the OSCE³ certification, alongside OSEP for advanced penetration testing and OSWE for web application security.

Who Should Attend?

Ideal for penetration testers, exploit developers, security researchers, malware analysts, and software developers working on security products.

Learn Subscriptions | OffSec EXP-312 Advanced macOS Control Bypasses

OffSec EXP-312 is an advanced macOS security course focused on offensive exploit development for macOS. It covers local privilege escalation and bypassing macOS defenses. Learners who complete the course and pass the exam will earn the OffSec macOS Researcher (OSMR) certification, demonstrating expertise in exploiting logic vulnerabilities and bypassing security controls on macOS systems.

Who Should Attend?

Ideal for penetration testers, exploit developers, security researchers, macOS defenders, and macOS application developers looking to expand their skills to include macOS exploitation.

PALO ALTO TRAINING

Elevate Your Palo Alto Networks Expertise with Exclusive Networks

Exclusive Networks' Palo Alto Networks training offers a world-class learning experience, led by expert instructors who bring real-world security consulting expertise into the classroom. Our flexible training formats and dedicated lab environment ensure comprehensive and practical skills development in Palo Alto Networks technologies.

Exclusive Networks has been awarded the Excellence in Training Award in 2016, 2019 and 2022 by Palo Alto Networks, as well as the Authorized Global Training Partner of the Year 2023 for EMEA. Our customer evaluation scores make us one of the Top 3 training partners worldwide.

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STRATA (FireWall)

Courses:

- **Firewall: Configuration and Management (EDU-210)** – 5 days
- **Panorama: NGFW Management** (replaces EDU-220) – 2 days
- **Firewall: Troubleshooting (EDU-330)** – 3 days
- **Firewall Security Best Practices and Threat Prevention (EDU-214)** – 4 days

Order:

EDU-210 should be taken first; others can be taken in any order.

Certifications:

- **Network Security Generalist** (replaces PCNSA) – take EDU-210
- **Next-Generation Firewall Engineer** (replaces PCNSE) – take EDU-210, Panorama: NGFW Management, EDU-330

Prisma SASE

Prisma Access Course:

FOR REMOTE ACCESS:

- **Prisma Access SSE: Configuration and Deployment** (replaces EDU-318) – 4 days
- **Panorama: Centralized Network Security Administration** for managing Prisma Access with Panorama – 2 days
- **Panorama: Centralized Network Security Management** for managing Prisma Access & FireWalls with Panorama – 3 days

Order:

Students should first take the EDU-210 (SCM managed), or , EDU-210 and "Panorama: Centralized Network Security Administration" or "Panorama: Centralized Network Security Management" (Panorama managed)

Prisma Access Certifications:

- **Security Service Edge Engineer** – take Prisma Access SSE: Configuration and Deployment

Prisma SD-WAN Course:

FOR SD-WAN:

- **Prisma SD-WAN: Design and Operation** (replaces EDU-238) – 5 days

Cortex XDR

Cortex XDR Courses:

FOR ENDPOINT SECURITY:

- **Cortex XDR: Prevention and Deployment (EDU-260)** – 3 days
- **Cortex XDR: Investigation and Response (EDU-262)** – 2 days

Order:

Students should first take EDU-260, then EDU-262.

Certifications:

- **XDR Engineer** (replaces PCDRA) – take EDU-260
- **XDR Analyst** (replaces PCDRA) – take EDU-260, EDU-262

Cortex XSOAR

Cortex XSOAR Course:

FOR SOC Automation:

- **Cortex XSOAR: Automation and Orchestration (EDU-380)** – 4 days

Certifications:

- **Palo Alto Networks Certified Security Automation Engineer (PCSAE)** – EDU-380

Cortex XSIAM

Cortex XSIAM Courses:

FOR SIEM, SOC AUTOMATION
& ENDPOINT SECURITY:

- **Cortex XSIAM: Security Operations, Integration, and Automation** – 3 days for XSIAM Engineers (replaces EDU-270)
- **Cortex XSIAM for Investigation and Analysis** – 2 days for XSIAM Analysts (replaces EDU-270)

Certifications:

- **XSIAM Engineer** – take Cortex XSIAM: Security Operations, Integration, and Automation
- **XSIAM Analyst** – take Cortex XSIAM for Investigation and Analysis

PMI TRAINING

PMI Overview

Earning a PMP certification showcases your expertise and proficiency in project management, making you a valuable asset to clients, employers, and colleagues. Ranked as North America's top project management certification by CIO Magazine, it reflects your commitment to excellence and high-level execution.

With nearly 2.2 million new project-focused roles expected annually through 2027, skilled project managers are in high demand.

[CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES](#)



Exclusive Networks offers a funded and recognised project management online training course for individuals intending to earn a PMP Certification. This course is aligned with the latest exam released in 2021 by PMI. Our in-house experts provide funded project management training as outlined in PMBOK 7th Edition.

Aspiring individuals who enrol in the project management professional course can gain valuable insights through the interactive PMP Exam Prep Course sessions. Learners thoroughly understand managing projects through case studies, practical exercises, mock tests, and group discussions, ensuring they are well-prepared to obtain the PMP certification.

Course Pre-requisites:

Learners should have experience with basic project management concepts like,

- **Project Management Basics**
- **Introduction to Agile**

Learners should have some working experience with project management. More details are available on the PMI website.

Certification Exam:

The exam consists of 180 questions and 230 minutes of testing time, with questions including multiple responses, matching, multiple choice, fill-in-the-blanks, and hotspots. PMI will grade the exam qualitatively.

PRINCE2® TRAINING

PRINCE2® Overview

The project-management methodology PRINCE2® (an acronym for Projects In Controlled Environments, version 2) encompasses quality management, control and organization of a project with consistency and review to align with project objectives. PRINCE2® is a certification programme for practitioners in the methodology who are accredited, qualified through training. PRINCE2® emphasizes dividing projects into manageable and controllable stages.

[CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES](#)

Project Management

- PRINCE2® 7 Foundation
- PRINCE2® 7 Practitioner

Agile Project Management

- PRINCE2 Agile® Foundation
- PRINCE2 Agile® Practitioner

Scrum

- Scrum Master I
- Scrum Master II
- Scrum Product Owner I
- Scrum Product Owner II
- Scrum Developer

Risk Management

- M_o_R® Foundation
- M_o_R® Practitioner

PYTHON ACADEMY TRAINING

Python Academy Overview

Exclusive Networks is an Authorized Python Academy Training Center (APATC) and provides authorized training for a variety of Python training courses.

CLICK THE LINK AND SELECT YOUR COUNTRY TO VIEW AVAILABLE COURSES

Python

- Advanced Python Python Academy Authorized Training
- Introduction to Python for Programmers Python Academy Authorized Training
- Python for Non-Programmers Python Academy Authorized Training

Django

- Advanced Django Python Academy Authorized Training
- Introduction to Django Python Academy Authorized Training

On Demand

- Camelot Python Academy Authorized Training
- Design Patterns in Python
- Fast Code with the Cython Compiler
- Fast NumPy Processing with Cython
- High Performance XML with Python
- High-Performance Computation with Python
- Introduction to IronPython
- Introduction to wxPython
- Network Programming with Python
- Numerical Calculations with NumPy
- Optimizing Python Programs
- Professional Testing with Pytest and Tox
- Python Extensions with Other Languages
- Python for Scientists and Engineers
- SQLAlchemy
- Threads and Processes in Python
- Twisted
- Windows Programming with Python

ABOUT EXCLUSIVE NETWORKS

Exclusive Networks is a service-led distributor and a global cybersecurity specialist that provides partners and end customers with a wide range of services and product portfolios via proven routes to market.

The Exclusive Networks story is a global one, with a services-first ideology at its core, harnessing innovation and disruption to deliver partner value. With offices in over 45 countries and the ability to serve customers in over 170 countries, we combine a local perspective with the scale and service delivery of a single worldwide distribution powerhouse.


For more information, visit www.exclusive-networks.com.

ABOUT XED (EXCLUSIVE NETWORKS EDUCATION)

XED (Exclusive Networks Education) is the dedicated training division of Exclusive Networks, offering a comprehensive portfolio of cybersecurity, cloud, and networking courses. Our training programs are designed to equip IT professionals and organizations with industry-leading certifications and expertise, helping them stay ahead in an evolving digital landscape.

With a focus on hands-on learning and expert-led instruction, XED provides training through onsite, remote, and virtual programs. Our vendor-approved courses ensure participants gain the skills and accreditations needed to excel in today's rapidly changing technology environment.

For more information, visit training.exclusive-networks.com



To book and enroll in the courses listed in our catalogue, please use the links provided under each vendor section. You can also reach out to us at globaltraining@exclusive-networks.com, or connect directly with your local Exclusive Networks representative if you're already in contact.



CYBERSECURITY TRAINING COURSE CATALOGUE

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