

## CSCUAA - CISCO U. ALL ACCESS

Course Code: 860010

Cisco U. subscriptions provide digital content in an all-new learning experience. You'll find personalized guidance, a catalog of Cisco and multi-vendor training, and a global community for discussion and support.

Cisco U. not only brings together the depth of industry-leading certification, product, and role-based training that our learners have come to know and trust, including AppDynamics and Meraki, but also includes training from other adjacent technologies and learning partners, like Skillsoft, Microsoft and AWS providing a single place to learn, even if you have a multi-vendor stack.

Cisco U. is dedicated to helping teams and learners streamline their learning journeys through guidance and personalization. With an AI/ML engine, Cisco U. recommends content and provides personalized feedback through assessments that validate skills and guide learners to and through their personalized content.

## Cisco U. provides:

- Goal-based learning paths designed to guide learners toward certifications, help them earn badges, and allow them to track their progress; role-based paths build specific skill sets, provide faster completion times, and reduce repetitive learning.
- **Solution-based learning** is crafted around Cisco and adjacent technologies to form comprehensive learning paths, including security analyst, network automation, and hybrid cloud content with contributions from Cisco partners like HashiCorp and Skillsoft.
- **Project-based learning** enables topic-specific training, ensuring everyone starts a project with the same foundational knowledge set.
- Al-driven recommendations and machine learning (ML) personalization options get more refined the more learners use Cisco U.

Who Needs to Attend

Anyone looking to further their Cisco knowledge and beyond



# CSCUAA - CISCO U. ALL ACCESS

Course Code: 860010

ON-DEMAND

\$6,000 USD

#### On-Demand Outline

## Content

- Learn-on-the-go podcasts, videos, tutorials and modular courses
- Understanding Cisco Network Automation Essentials Learning Path
- IT Domain Fundamentals Learning Paths
- Network Protocol Learning Paths
- Cisco Product Learning Paths
- Cisco Solution Learning Paths
- Cisco Certification Learning Paths
- Cisco-Adjacent Technology Training (Skillsoft, 3rd party)
- Professional and soft-skills development (Skillsoft, 3rd party)

#### **Features**

- Personal Skills Management
- Training Recommendation Engine
- Progress Tracker
- Digital Badge Management via Credly
- Technical Skills Assessments
- Self-Paced Hands-on-Labs
- Links to Technical and Certification Digital Communities
- Continuing Education Credits

#### **Content Level:**

- Beginner
- Associate
- Intermediate
- Advanced
- Expert

## **Learning Paths - Cisco**

Configuring BGP on Cisco Routers (BGP)

- Implementing & Administrating Cisco Solutions (CCNA)
- Performing CyberOpsUsing Cisco Security Technologies (CBRCOR)
- Conducting Forensic Analysis and Incident Response Using Cisco Technologies for CyberOps(CBRFIR)
- Understanding Cisco Cybersecurity Operations Fundamentals (CBROPS)
- Understanding Cisco Hybrid Cloud Fundamentals (CLDHCF)
- Introducing Automation for Cisco Solutions (CSAU)
- Implementing Automation for Cisco Data Center Solutions (DCAUI)
- Designing Cisco Data Center Infrastructure (DCID)
- Troubleshooting Cisco Data Center Infrastructure (DCIT)
- Developing Applications and Automating Workflows Using Cisco Core Platforms (DEVASC)
- Developing Applications Using Cisco Core Platforms and APIs (DEVCOR)
- Understanding Cisco Network Automation Essentials (DEVNAE)
- Implementing DevOps Solutions and Practices Using Cisco Platforms (DEVOPS)
- Leveraging Cisco Intent-Based Networking DNA Assurance (DNAAS)
- Engineering Cisco Meraki Solutions (ECMS) \*
- Implementing Cisco Enterprise Advanced Routing and Services (ENARSI)
- Implementing Automation for Cisco Enterprise Solutions (ENAUI)
- Cisco Catalyst 9000 Series Switching (ENC9K)
- Implementing and Operating Cisco Enterprise Network Core Technologies (ENCOR)
- Implementing Cisco SD-WAN Solutions (ENSDWI)
- Designing Cisco Enterprise Networks (ENSLD)
- Implementing and Troubleshooting Networks Using Cisco ThousandEyes (ENTEIT)
- Designing Cisco Enterprise Wireless Networks (ENWLSD)
- Implementing Cisco Enterprise Wireless Networks (ENWLSI)
- Transforming to a Cisco Intent-Based Network (IBNTRN)
- Cisco Meraki
- Implementing Cisco Multicast (MCAST)
- Implementing Cisco MPLS (MPLS)
- Programming for Network Engineer (PRNE)
- Implementing Automation for Cisco Security Solutions (SAUI)
- Implementing and Operating Cisco Security Core Technologies (SCOR)
- Understanding Cisco SDA Foundations (SDAFND)
- Cisco SD-WAN Fundamentals (SDWFND)
- Cisco SD-WAN Security (SDWSCS)
- Implementing Segment Routing on Cisco IOS XR (SEGRTE201)
- Securing Email with Cisco Email Security Appliance (SESA)
- Implementing and Configuring Cisco Identity Services Engine (SISE)
- Security Operations Analyst Level 1 (SOCAL)
- Implementing Automation for Cisco Service Provider Solutions (SPAUI)
- Implementing and Operating Cisco Service Provider Network Core

Technologies (SPCOR)

- Understanding Cisco Service Provider Network Foundations (SPFNDU)
- Cisco Service Provider 5G Technologies Foundations (SPMBL100)
- Implementing Cisco Service Provider Advanced Routing Solutions (SPRI)
- Implementing Cisco Service Provider VPN Services (SPVI)
- Implementing Secure Solutions with Virtual Private Networks (SVPN)
- Securing the Web with Cisco Web Security Appliance (SWSA)
- Understanding Cisco Wireless Foundations (WLFNDU)

## **Learning Paths - Adjacent Technologies**

- 5G Technologies and Practices (Skillsoft)
- Administer containers in Azure (Microsoft)
- Agile for Software Development (Skillsoft)
- Architect modern applications in Azure (Microsoft)
- Architect network infrastructure in Azure (Microsoft)
- Automate administrative tasks by using PowerShell (Microsoft)
- Automate your workflow with GitHub Actions (Microsoft)
- AWS Fundamentals (AWS)
- Azure Kubernetes Service (AKS) application and cluster scalability (Microsoft)
- Azure Kubernetes Service (AKS) cluster architecture and operations (Microsoft)
- Build great solutions with the Microsoft Azure Well-Architected Framework (Microsoft)
- Building Advanced Docker Skills (Skillsoft)
- Building Advanced Kubernetes Skills (Skillsoft)
- Cloud Computing for Decision Makers and Leaders (Skillsoft)
- Collaborate with others with Markdown and GitHub Pages (Microsoft)
- Data for Decision-makers and Leaders (Skillsoft)
- Define and implement continuous integration (Microsoft)
- Deploy applications with Azure DevOps (Microsoft)
- Describe the basic concepts of cybersecurity (Microsoft)
- Develop a security and compliance plan (Microsoft)
- Develop and deploy applications on Kubernetes (Microsoft)
- DevOps Engineer to Cloud Architect (Skillsoft)
- Docker Foundations (Skillsoft)
- Enterprise Developer to DevOps Engineer (Skillsoft)
- Get started with Azure DevOps (Microsoft)
- Get started with blockchain development (Microsoft)
- Go Programming Essentials (Skillsoft)
- Google Cloud Fundamentals (Skillsoft)
- Implement network security in Azure (Microsoft)
- Implement Windows Server hybrid cloud management, monitoring, and security (Microsoft)
- Improve your reliability with modern operations practices (Microsoft)
- Introduction to Kubernetes on Azure (Microsoft)
- Introduction to version control with Git (Microsoft)

- Kubernetes Foundations (Skillsoft)
- Load Balancing Multi and Hybrid Cloud Solutions (Skillsoft)
- Manage identities and governance for Azure administrators (Microsoft)
- Manage identity and access in Azure Active Directory (Microsoft)
- Manage resources in Azure (Microsoft)
- Manage security operations in Azure (Microsoft)
- Manage source control (Microsoft)
- Microsoft Azure Fundamentals: Describe Azure architecture and services (Microsoft)
- Microsoft Azure Fundamentals: Describe Azure management and governance (Microsoft)
- Microsoft Azure Fundamentals: Describe cloud concepts (Microsoft)
- Microsoft Azure Fundamentals: Describe core Azure concepts (Microsoft)
- Migrate application workloads and data to Azure (Microsoft)
- Performance Engineering Journey (Skillsoft)
- Prerequisites for Azure administrators (Microsoft)
- Python Novice to Pythonista (Skillsoft)
- Secure your cloud applications in Azure (Microsoft)
- Secure your cloud data (Microsoft)
- Security Essentials for Decision-makers and Leaders (Skillsoft)
- Software Product Management Proficiency (Skillsoft)
- Understand data concepts (Microsoft)
- Understand data science for machine learning (Microsoft)

#### Support

• Cisco U. Online Help Center

Visit us at www.globalknowledge.com or call us at 1-866-716-6688.

Date created: 8/30/2025 8:14:29 AM

Copyright © 2025 Global Knowledge Training LLC. All Rights Reserved.