ITEP Comunicaciones SA. de C.V.

CERTIFICACIONES



CISCO Premier Integrator

ıı|ıı|ıı cısco

Partner

Premier Integrator

Awarded to

Itep Comunicaciones S.A de C.V

Country MEXICO Valid Until February 1, 2026

Validate this certificate by searching company name and location at cisco.com/go/partnerlocator. | Certificate generated on November 25, 2024

CISCO Commercial IoT Solution Specialized

ıı|ııı|ıı cısco

Partner

Commercial IoT Solution Specialized

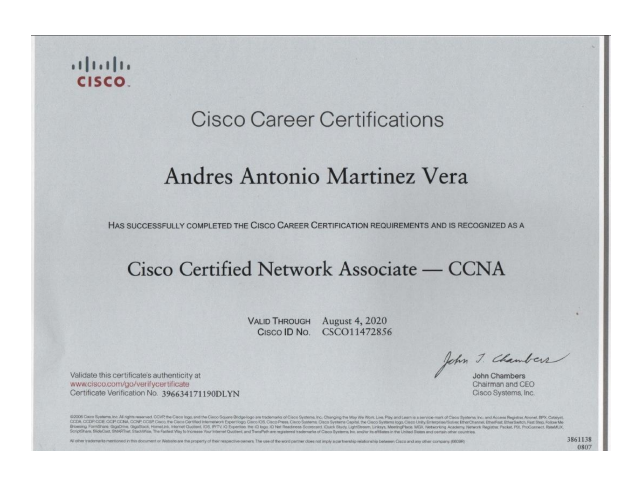
Awarded to

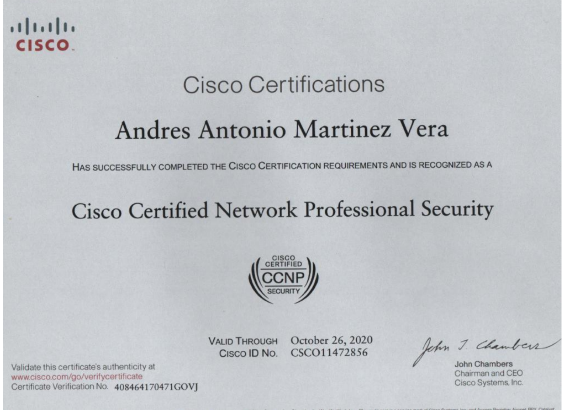
Itep Comunicaciones S.A de C.V

Country MEXICO Valid Until November 25, 2025

Validate this certificate by searching company name and location at cisco.com/go/partnerlocator. | Certificate generated on November 25, 2024









Cisco Certifications

Rafael A Hurtado Villaseñor

has successfully completed the Cisco certification exam requirements and is recognized as a

Cisco Certified Network Associate



Date Certified Valid Through Cisco ID No. January 17, 2018 August 21, 2023 CSC013202730

Validate this certificate's authenticity at www.cisco.com/go/verifycertificate Certificate Verification No. 65MLEKXP3HEEQS5B

@ 2020 Cisco and/or its affiliates

Chuck Robbins

Chuck Robbins Chief Executive Officer Cisco Systems, Inc.



Cisco Certifications

Rafael A Hurtado Villaseñor

has successfully completed the Cisco certification exam requirements and is recognized as a

Cisco Certified Network Professional Enterprise



Date Certified Valid Through Cisco ID No. February 21, 2020 August 21, 2023 CSCO13202730

Validate this certificate's authenticity at www.cisco.com/go/verifycertificate
Certificate Verification No. JCM1B6HFEHB41YW3

@ 2020 Cisco and/or its affiliates

Chuck Robbins Chief Executive Officer Cisco Systems, Inc.

Chuck Robbin



Cisco Certifications

Rafael A Hurtado Villaseñor

has successfully completed the Cisco certification exam requirements and is recognized as a

Cisco Certified Specialist - Enterprise Advanced Infrastructure Implementation



Date Certified Valid Through Cisco ID No.

February 21, 2020 August 21, 2023 CSC013202730

Validate this certificate's authenticity at www.cisco.com/go/verifycertificate Certificate Verification No. PSEDB6RHGPVQQ43Z

© 2020 Cisco and/or its affiliates

Chuck Robbin

Chuck Robbins Chief Executive Officer Cisco Systems, Inc.



Cisco Certifications

Rafael A Hurtado Villaseñor

has successfully completed the Cisco certification exam requirements and is recognized as a

Cisco Certified Specialist - Enterprise Core



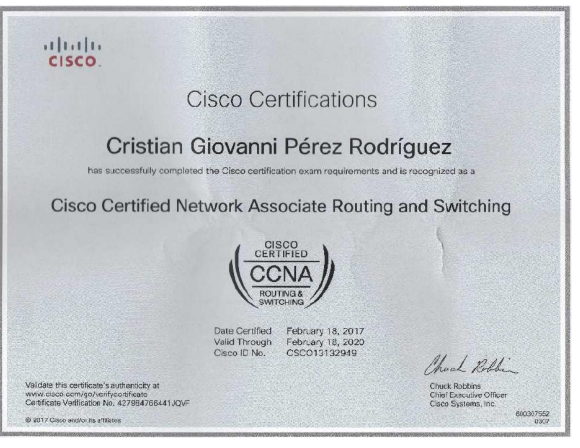
Date Certified Valid Through Cisco ID No.

February 5, 2020 August 21, 2023 CSCO13202730

Validate this certificate's authenticity at www.cisco.com/go/verifycertificate
Certificate Verification No. MYMLE6HNEL111XGJ

© 2020 Cisco and/or its affiliates

Chuck Robbins
Chief Executive Officer
Cisco Systems, Inc.





Cisco Networking Academy

CCNP Enterprise: Core Networking

The learner has successfully achieved instructor level credential for completing CCNP Enterprise: Core Networking course administered by the undersigned instructor trainer. The learner was able to proficiently:

- · Configure L2 redundancy in an enterprise network.
- . Configure EIGRP to optimize performance in an enterprise network.
- · Implement advanced OSPF features to improve performance in both IPv4 and IPv6 enterprise networks.
- Configure eBGP in a single-homed remote access network.
- . Explain the concepts of multicast operation and QoS in an enterprise
- . Configure IP services and VPNs to support secure, managed site-to-site and remote-access networks.

- · Explain how wireless topologies and antennas allow APs to pair with WLCs in an enterprise network.
- · Implement secure wireless networks to manage and support wireless
- · Implement advanced technologies to support a secure and scalable enterprise network architecture.
- Configure network technologies to provide secure infrastructure access.
- Explain the purposes and characteristics of virtualization and network automation.

Andrés	Antonio	Martínez	Vera
Anures	Antonio	Martinez	vera

Learner

Universidad Miguel Hernández

Instructor Training Cente

Spain

Location

7 Dec 2022

Laura Quintana VP & General Manager, Cisco Networking Academy



Andrés Antonio Martínez Vera

Tecno-Educativas Instructor Training Center

Mexico Location

Juan Valverde Instructor Trainer

Cisco Networking Academy

CCNAv7: Introduction to Networks

The learner has successfully achieved instructor level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor trainer. The learner was able to proficiently:

- · Configure switches and end devices to provide access to local and remote network resources.
- · Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- · Explain how the upper layers of the OSI model support network
- Configure a small network with security best practices.

Instructor Trainer Signature

Troubleshoot connectivity in a small network. 23 Dec 2021



Cisco Networking Academy

CCNAv7: Redes empresariales, Seguridad y Automatización

El instructor ha logrado con éxito la credencial de nivel de instructor para completar el curso CCNA v7: Redes Empresariales, Seguridad y Automatización, administrado por el instructor que firma. El instructor fue capaz de:

- Configurar OSPFv2 de área única en redes punto a punto v de acceso
- Explicar cómo mitigar las amenazas y meiorar la seguridad de la red utilizando listas de control de acceso y mejores prácticas de seguridad.
- Implementar ACL IPv4 estándar para filtrar el tráfico y asegurar el acceso administrativo.
- Configurar los servicios NAT en el router perimetral para proporcionar escalabilidad de dirección IPv4.
- Explicar las técnicas para proporcionar escalabilidad de direcciones y acceso remoto seguro para WAN.
- · Explicar cómo optimizar, supervisar y solucionar problemas de arquitecturas de red escalables.
- Explicar la forma en que los dispositivos de red implementan QoS.
- Implementar protocolos para administrar la red.
- · Explicar cómo las tecnologías como la virtualización, las redes definidas por software y la automatización afectan a las redes en evolución.

Andrés Antonio Martínez Vera			
Aprendiz			
Tecno-Educativas			
Centro de Entrenamiento de Instructores			
Mexico	13 Jul 2022		
Ubicación	Fecha		
	CALLED .		
Juan Valverde	THE STATE OF THE S		
Formador	Firma del Formador		



Cisco Networking Academy



Cisco Networking Academy

Network Security

The learner has successfully achieved instructor level credential for completing Network Security course administered by the undersigned instructor trainer. The learner was able to proficiently:

- · Describe the security threats facing modern network infrastructures.
- · Secure Cisco Routers.

Andrác Antonio Martínoz Vors

- Implement AAA on Cisco routers using a local router database and external server.
- Mitigate threats to Cisco routers and networks using ACLs.
- · Implement secure network design, management, and reporting.
- · Mitigate common Layer 2 attacks.
- . Implement the Cisco IOS firewall feature set.
- Deploy the Cisco ASA for firewall and NAT/PAT services.
- Implement a site-to-site IPsec VPN.
- Explain encryption types, confidentiality, integrity and authentication.
- Implement Zone-Based Policy Firewall.

CCNAv7: Switching, Routing and Wireless Essentials

El instructor ha alcanzado con éxito la credencial de nivel de instructor por completar el curso de CCNA v7: Switching, Routing, and Wireless Essentials administrado por el instructor que firma. El instructor fue capaz de:

- Configurar las VLAN y el enrutamiento entre VLAN aplicando las mejores prácticas de seguridad.
- Solucionar problemas de ruteo entre redes VLAN en dispositivos de capa 3.
- Configurar la redundancia en una red conmutada utilizando STP y EtherChannel.
- · Resolver problemas de EtherChannel en enlaces conmutados.
- Explicar cómo admitir redes disponibles y confiables mediante el direccionamiento dinámico y los protocolos de redundancia de primer satto.
- Configurar la asignación dinámica de direcciones en redes IPv6.
- Configurar las WLAN utilizando las mejores prácticas de seguridad WLC y L2.
- · Configurar la seguridad del switch para mitigar los ataques de LAN.
- Configurar el enrutamiento estático IPv4 e IPv6 en routers.

Andres Antonio Martinez Vera			
Learner			
Tecno-Educativas			
Instructor Training Center			
Mexico	28 Apr 2022		

Andrés Antonio Martínez Vera

Aprendiz

Tecno-Educativas

Centro de Entrenamiento de Instructores

Mexico

Ubicación

28 Mar 2022

Fecha

Yauna Laura Quir

Laura Quintana
VP & General Manager, Cisco Networking Acaden









CURSOS Y CERTIFICACIONES



Capital humano – Ingenieros certificados (Firewalls)



NSE Certified

Rafael Alejandro Hurtado Villaseñor has achieved Fortinet's Network Security Expert certification **NSE 4 Network Security Professional**

This certifies that

Certification Date: December 27, 2018

Certification Validity: 2 years

Certification Number: oDv4QNHzVa

Ken Xie

CEO of Fortinet

Verify this certification's authenticity at:

President and Chief Technology Officer (CTO), Fortinet



NSE Certified

This certifies that Rafael Alejandro Hurtado Villaseñor has achieved Fortinet's Network Security Expert certification **NSE 2 Network Security Associate**

Certification Date: January 2, 2020

Certification Validity: 2 years

Certification Number: BILJKHm6au

Ken Xie **CEO of Fortinet**

ps://training.fortinet.com/mod/customcert/verify_certificate.php

President and Chief Technology Officer (CTO), Fortinet

Capital humano – Ingenieros certificados (Firewalls)



NSE Certified

This certifies that
Rafael Alejandro Hurtado Villaseñor
has achieved Fortinet's Network Security Expert certification
NSE 1 Network Security Associate

Certification Date: June 13, 2018

Certification Validity: 2 years

Certification Number: BmgYrCRoHs

Canon .

Ken Xie CEO of Fortinet

Verify this certification's authenticity at:

https://training.fortinet.com/mod/customcert/verify_certificate.php

Michel)

Michael Xie
President and Chief Technology
Officer (CTO), Fortinet



Capital humano – Ingenieros certificados (Firewalls)





Capital humano – Ingenieros certificados (Firewalls)







Partner Autorizado - Axis



Ciudad de México martes, 15 de octubre de 2024

ICA FLUOR DANIEL, S. DE R. L. DE C.V.

Presente

Asunto: Carta de Socio certificado

AXIS LAC, S.A de C.V. (México, Centro América y El Caribe), hace de su conocimiento, que la empresa: ITEP COMUNICACIONES., es miembro activo de nuestro programa de socios, actualmente son Socio Autorizado pueden comercializar nuestros productos y cuentan con el respaldo de fábrica para soporte técnico y validación de garantías.

Sin más por el momento quedo a sus órdenes para cualquier duda o aclaración.

Atentamente:

Karen Garcia
Axis Communications
Karen.qqarcia@axis.com

Karen Garcia

CURSOS Y CERTIFICACIONES



Capital humano – Pelco





Capital humano - Pelco







Capital humano – Panduit

Cristian Giovanni Pérez Rodríguez

Obtuvo la certificación

Structured Cabling Deploy Certification

on 2018-11-08

Esta certificación solo es válida para los empleados o representantes de una empresa participante del programa Panduit ONESM Partner.

Fecha de vencimiento:

2020-11-08



