



Elvis Hildemar Sanchez Liñan

Fecha de nacimiento : 31-MAYO-1992
Estado civil : Soltero
Dirección : Psj. 106 N° 151 Urb. El Retablo – Comas
Teléfono : 537-7747 / 980599502
Correo Electrónico : elvisuni13@gmail.com
DNI : 72698477

RESUMEN

Estudiante de los últimos ciclos de la carrera de Ingeniería de Telecomunicaciones con sólidos conocimientos en redes de telefonía fija y móvil, redes alámbricas e inalámbricas, redes de fibra óptica y configuración de equipos de redes (Cisco). Con facilidad de aprendizaje, liderazgo, compañerismo y responsabilidad.

EDUCACIÓN

Universidad Tecnológica del Perú | UTP

Facultad de Ingeniería Electrónica y Sistemas (2011-actualidad)

❖ 11vo. Ciclo – Turno noche (Tercio Superior)

I.E.I Franz Tamayo Solares 3096 (2004-2008)

❖ Secundaria completa

CURSOS LLEVADOS

- ❖ Cableado Estructurado
- ❖ Antenas y Propagación
- ❖ Comunicaciones Móviles
- ❖ Administración de Sistemas Operativos
- ❖ CCNA Exploration V4.0 (no certificado)
 - CCNA 1
 - CCNA 2
 - CCNA 3

SISTEMAS OPERATIVOS Y SOFTWARE ADICIONAL

Sistemas Operativos:

- ❖ Windows (97/2000/XP/Vista/Seven/8) y Linux (Ubuntu/Centos).

Software de Ingeniería y Virtualización

- ❖ Matlab, Radio Mobil, ISIS Proteus, GNS3, Packet Tracer, Wireshark, VM Ware, Virtual Box, ARGIS, AutoCad, NetBeans, IDE Eclipse.

Lenguaje de Programación y Base de datos

- ❖ C++, Java, Java (Android), PHP, Assembler.

Programas Ofimáticos (Nivel Intermedio)

- ❖ Word, Excel, PowerPoint, Visio y MS project.

IDIOMAS

ENGLISH | UTP ENGLISH INSTITUTE

- ❖ Basic 10 (Elemental 4)

REFERENCIAS

Cesar Iraola

Product Sales Specialist. Sales SP Routing - CANSAC

ciraola@cisco.com

- ❖ Fue mi docente en diferentes cursos de la carrera, entre ellos: Cableado Estructurado, Gestión Empresarial y Proyectos de Sistemas y Redes Inteligentes.



UNIVERSIDAD TECNOLÓGICA DEL PERÚ

FACULTAD DE INGENIERÍA INDUSTRIAL Y DE SISTEMAS

Diploma

El Decano de la Facultad de Ingeniería Industrial y de Sistemas,

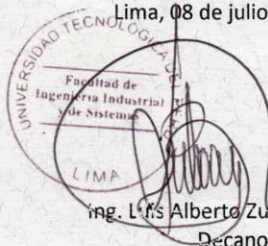
Otorga a:

SANCHEZ LIÑAN ELVIS HILDEMAR

Por su participación en el ciclo de conferencias:

“LINUX DAY 2011”

Lima, 08 de julio de 2011



Ing. L^{rs} Alberto Zuloaga Rotta
Decano



Certificate of Course Completion

Cisco Networking Academy®
Mind Wide Open™

CCNA Exploration: Routing Protocols and Concepts

During the Cisco® Networking Academy course, administered by the undersigned instructor, the student was able to proficiently:

- Describe the purpose, nature and operations of a router and routing tables
- Describe, configure and verify router interfaces
- Explain the purpose and procedure for configuring static routes
- Identify the characteristics of distance vector routing protocols
- Describe the network discovery process of distance vector routing protocols using Routing Information Protocol (RIP)
- Describe the functions, characteristics, and operations of the RIP protocols
- Compare and contrast classful and classless IP addressing
- Describe classful and classless routing behaviors in routed networks
- Design and implement a classless IP addressing scheme for a given network
- Demonstrate comprehensive RIP configuration skills
- Describe the main features and operations of the Enhanced Interior Gateway Routing Protocol (EIGRP)
- Describe the basic features and concepts of link-state routing protocols
- Describe the purpose, nature and operations of the Open Shortest Path First (OSPF) protocol

Sanchez Elvis

Student

Univ. Tecnologica del Peru Fac. Ingenieria de Telecomunicaciones

Academy Name

Lima

Location

Espinoza, Augusto

Instructor



August 22, 2012

Date

Instructor Signature



Certificate of Course Completion

Cisco Networking Academy®
Mind Wide Open™

CCNA Exploration: LAN Switching and Wireless

During the Cisco® Networking Academy course, administered by the undersigned instructor, the student was able to proficiently:

- Explain basic switching concepts and the operation and configuration of Cisco switches
- Describe enhanced switching technologies such as VLANs, VLAN Trunking Protocol (VTP), Rapid Spanning Tree Protocol (RSTP), Per VLAN Spanning Tree Protocol (PVST), and 802.1q
- Configure, verify, and troubleshoot VLANs, trunking on Cisco switches, inter-VLAN routing, VTP, and RSTP
- Identify, describe, and resolve common switched network media issues, configuration issues, autonegotiation, and switch hardware failures
- Identify and describe the purpose of the components in a small wireless network, such as Service Set Identification (SSID), Basic Service Set (BSS), and Extended Service Set (ESS)

Sanchez Elvis Hildemar

Student

Univ. Tecnologica del Peru Fac. Ingenieria de Telecomunicaciones

Academy Name

Lima

Location

Espinoza, Augusto

Instructor



January 20, 2013

Date

Instructor Signature