. 1 1 . 1 1 .

Certificate of Course Completion

CCNA Routing and Switching: Introduction to Networks

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

- Understand and describe the devices and services used to support communications in data networks and the Internet
- Understand and describe the role of protocol layers in data networks
- Understand and describe the importance of addressing and naming schemes at various layers of data networks in IPv4 and IPv6 environments
- Design, calculate, and apply subnet masks and addresses to fulfill given requirements in IPv4 and IPv6 networks

- Explain fundamental Ethernet concepts such as media, services, and operations
- Build a simple Ethernet network using routers and switches
- Use Cisco command-line interface (CLI) commands to perform basic router and switch configurations
- Utilize common network utilities to verify small network operations and analyze data traffic

Autor, Antonio Carlo S. Student		
Asian Institute of Computer Studies		
Academy Name		
Philippines		0
Location	Δ	EJTE O
Romelito S. Cabuhat		
Instructor	2054170	SNI
April 29, 2016	ROSALITA D. OLIVO Head - CISCO Department	7
Date	Asian Institute of Computer Studies	70.

Certificate of Course Completion

CCNA Routing and Switching: Connecting Networks

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

- Understand and describe different WAN technologies and their benefits
- Understand and describe the operations and benefits of virtual private networks (VPNs) and tunneling
- Understand, configure, and troubleshoot serial connections
- Understand, configure, and troubleshoot broadband connections

- Understand, configure, and troubleshoot tunneling operations
- Understand, configure, and troubleshoot Network Address Translation (NAT) operations
- Monitor and troubleshoot network operations using syslog, SNMP, and NetFlow
- Understand and describe network architectures

Autor, Antonio Carlo S. Student	
Asian Institute of Computer Studies	
Academy Name	

Philippines

Location

Romelito S. Cabuhat

Instructor

April 29, 2016

Date

ROSALITA D. OLIVO Head - CISCO Department Asian Institute of Computer Studies



Certificate of Course Completion

CCNA Routing and Switching: Routing and Switching Essentials

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

- Understand and describe basic switching concepts and the operation of Cisco switches
- Understand and describe enhanced switching technologies
- Understand and describe dynamic routing protocols, distance vector routing protocols, and link-state routing protocols
- Configure and troubleshoot basic operations in a small switched and routed network
- Configure and troubleshoot VLANs and inter-VLAN routing

- Understand and describe the purpose and types of access control lists (ACLs)
- Configure, monitor, and troubleshoot ACLs for IPv4 and IPv6
- Understand and describe the operations and benefits of Dynamic Host Configuration Protocol (DHCP) and Domain Name System (DNS) for IPv4 and IPv6
- Understand and describe the operations and benefits of Network Address Translation (NAT)
- Configure and troubleshoot NAT operations

Autor, Antonio Carlo S. Student		
Asian Institute of Computer Studies		
Academy Name		
Philippines		OF
Location	Λ /	SUTE OF
Romelito S. Cabuhat		F R
Instructor	POSALITA DO OLIVO	SZ 1996
April 29, 2016	ROSALITA D. OLIVO Head - CISCO Department Asian Institute of Computer Studies	Z. Exceller

cisco.

April 29, 2016

Certificate of Course Completion

CCNA Routing and Switching: Scaling Networks

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

- Understand, configure, and troubleshoot enhanced switching technologies such as VLANs, Rapid Spanning Tree Protocol (RSTP), Per VLAN Spanning Tree Plus Protocol (PVST+), and EtherChannel
- Understand, configure, and troubleshoot first hop redundancy protocols (HSRP) in a switched network
- Understand, configure, and troubleshoot wireless routers and wireless clients

- Configure and troubleshoot routers in a complex routed IPv4 or IPv6 network using single-area OSPF, multiarea OSPF, and Enhanced Interior Gateway Routing Protocol (EIGRP)
- Manage Cisco IOS® Software licensing and configuration files

Autor, Antonio Carlo S.		
Student		
Asian Institute of Computer Studies		
Academy Name		
Philippines		OF CO.
Location	1	STE
Romelito S. Cabuhat		AICS
Instructor	Mulio	TST AST
	POSALITA DOLIVO	7996

Head - CISCO Department
Asian Institute of Computer Studies