Network+

Certification Course

110 Hours / 6 Months

Course Description

Building and maintaining networks are among the most important skills to have as an IT professional. Whether

the state of the state of

pxirenment an their devica	- -		

Course Outline

MODULE	TOPIC ² 22 / EDEC	
1: Network Architecture	How to install, configure, and differentiate between common network devices. Routing protocols, computer forensic practices, and addressing and cloud computing technologies. All about WAN/LAN technology, addressing services like DHCP, the OSI model and the TCP/IP model, and Domain Name Services (DNS). How to conduct network monitoring and perform network performance optimization.	
2: Network Operations	How to install, configure, and differentiate between common network devices. cloud computing technologies, All about WAN/LAN technology, addressing services like DHCP, the OSI model and the TCP/IP model, and Domain Name Services (DNS). How to implement a basic wireless network and wireless security. performance optimization.	
3:	How to install, configure, and differentiate between common network devices. cloud computing technologies, All about WAN/LAN technology, addressing services like DHCP, the OSI model and the descriptions of instance instance and performance optimization.	
4: Troubleshooting	How to install, configure, and differentiate between common network devices. cloud computing technologies. All about WAN/I AN technology, addressing services like DHCP, the OSI model and the TCP/IP model, and Domain Name Services (DNS). How to implement a basic wireless network and wireless security. performance optimization.	
5: Industry standards, practices and notwork theory	How to install, configure, and differentiate between common network devices. cloud computing technologies. All about WAN/LAN technology, addressing services like DHCP, the OSI model and the descriptions are trained as characteristics.	