

COURSE DETAILS

Course Code:	HCDA
Current Version:	1.0
Delivery Type:	Instructor-led
Duration:	5 days
Maximum Class Size:	14
Associated Certification(s):	HCDA

PREREQUISITES

- Understand how routers, switches and firewalls work
- Know the process of Ethernet and relevant technology
- Familiar with IP addressing, Sub mask and Subnet
- Familiar with basic routing principle

COURSE OBJECTIVES

On completion of this program, the participants will be able to:

- Know how to select the right network facilities of Huawei
- Master the basic configuration of VLAN,STP,VRRP, Static Route, RIP Routing Protocol, OSPF Routing Protocol, PPP and FR
- Master the common methods of network maintenance and troubleshooting
- Become a primary technician of ICT who has a good command of planning, configuring, maintaining and managing medium and small-sized enterprise network

COURSE OUTLINE

- VRP system and route protocol configuration
- Switch technique principle and configuration
- Wan and Firewall technique principle and configuration

WHO SHOULD ATTEND

A beginner or an entry-level network technician who want to work for ICT or related.