

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå oss här

Kronborgsgränd 7, 164 46 Kista

Email: edu.ecs.se@arrow.com Phone: +46 8 555 188 00



HCNP-Routing & Switching-IERS (Implementing Routing & Switching)

CODE: LENGTH: PRICE:

HUA HCNP-RS-IERS 40 Hours (5 days) kr34,500.00

Description

Programme

Content

Module 1-OSPF

RIP problems in large network

OSPF characteristics

Network types supported by OSPF

The process of establishing OSPF neighbor relationships

The concepts and functions of OSPF DR and BDR

The Router-LSA contents and functions

The Network-LSA contents and functions

The shortest path first (SPF) algorithm

The inter-area route transmission process

Prevent inter-area routing loops

Application scenarios of OSPF virtual links

Configure virtual links

The functions of AS-External-LSAs and ASBR-Summary-LSAs

Calculate OSPF external routes

How suboptimal external routes are generated

The OSPF route summarization principle

The OSPF update mechanism

The OSPF authentication mechanism

Module 2-ISIS

IS-IS principles

The differences between IS-IS and OSPF

Configure IS-IS

Module 3-BGP

Working Principle of BGP

BGP attributes and applications

BGP route summarization applications

Module 4-IP Multicast Basics

Characteristics of point-to-multipoint applications

The basic multicast architecture

The structure of multicast addresses

Module 5-IGMP

IGMP working mechanisms and configurations

The differences between different IGMP versions

The mechanism of IGMP snooping

Module 6-PIM

Multicast forwarding requirements

PIM-DM working mechanisms and configurations

PIM-SM working mechanisms and configurations

Module 7-Route Control

Control traffic reachability

Adjust network traffic paths

The problems caused by route import and solutions

Module 8-Eth-Trunk

The Eth-Trunk principle

The Eth-Trunk configuration
Module 9-Advanced Features of Switches
The application scenario and configuration of MUX VLAN
The application scenario and configuration of port isolation
The application scenario and configuration of port security
Module 10-RSTP
The working principle of RSTP
Similarities and differences between RSTP and STP
The RSTP configuration in typical application scenarios
Module 11-MSTP
Limitations of a single spanning tree
The MSTP working mechanism
Configure MSTP

Session Dates

På begäran, kontakta oss

Ytterligare information

Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.