HCIA-Access V2.5

Training Content

- 1. Access Network Evolution and Application
- (1) Overview and Technology Evolution of Wired Communication Access Network. (2) Characteristics, Advantages, and Typical Applications of PON. (3) Data Encapsulation Process for PON Access.
- 2. Network Communication Basics
- (1) Overview of Data Communication. (2) TCP/IP protocol stack. (3) Ethernet Overview.
- 3. VLAN Technology Principle
- (1) Causes of VLAN. (2) VLAN Division Method. (3) VLAN Configuration and Implementation. (4) VLAN route. (5) Features of VLANs in the Access Network
- 4. Routing Basics
- (1) IP routing table. (2) Route classification. (3) Introduction to Static Routes. (4) Inter-VLAN routing.
- 5. PON System Overview
- (1) PON Network Overview. (2) Introduction to PON Devices.
- 6. GPON Principles
- (1) GPON Network Architecture. (2) GPON Protocol Analysis. (3) Key GPON Technologies. (4) Management and Service Provisioning Modes of the GPON System. (5) GPON Network Protection
- 7. XG(S) PON Principles
- (1) System Overview. (2) XG(S)-PON Technical Principles. (3)Typical XG(S)-PON Networking. (4) Evolution from GPON to XG(S)-PON

- 8. xDSL Principles and Applications
- (1) xDSL Technology Overview. (2) ADSL/ADSL2+ Technical Principles. (3) Introduction to the VDSL/VDSL2 Technology. (4) GPON MxU HSI Service Configuration Example
- 9. Vectoring and G.fast Principles
- (1) xDSL Development. (2) Vectoring Principle and Application. (3) G.fast Principle and Application
- 10. PPP and PPPoE Protocols
- (1) PPP protocol. (2)PPPoE protocol
- 11. DHCP Principles
- (1) Basic DHCP Principles. (2) DHCP Relay Principles. (3) DHCP Networking Application.
- 12. ONU Service Interfaces
- (1) Overview of ONU Deployment Scenarios and Interface Types. (2) ONU Interface Description.
- 13. VLANs and Service Flows of Huawei Access Network
- (1) Access Network VLAN. (2) Service Flow. (3) Layer 2 Interoperation
- 14. GPON OLT Basic Operations
- (1) Device Connection. (2) Introduction to Command Line Features. (3) Basic System Operations. (4) Management Environment Configuration.
- 15. GPON ONU Basic Operations
- (1) ONU Profile Types. (2) Process of adding an ONU. (3) ONU Service Deployment Example. (4) ONU Maintenance and Query

- 16. GPON Data Service Configuration
- (1) Introduction to Data Services. (2) Typical Scenarios and Configurations of Data Services. (3) Data Service Maintenance
- 17. ODN Engineering and Maintenance
- (1) ODN Components. (2) ODN Engineering Implementation. (3) ODN Test and Acceptance. (4) ODN O&M
- 18. NMS Basics
- (1) NMS Architecture. (2) SNMP. (3) Overview of Huawei Access NMSs. (4) eSight. (5) iManager U2000. (6) NCE (Access Domain)