

Constructing Secure Optimized WANS v2.0

1. For the label forwarding table of an LSR , the correct description is _____ .

A. can be present label value into two identical label forwarding entry

B. with a label forwarding entry into the outgoing label and tag values are always the same

C. may be present in the same label value two label forwarding entry

D. with a label forwarding entry Incoming label and outgoing label can not be the same

Answer(s): C

2. The calling UA sends a request message and receives a 200OK response from the called UA .How can the calling UA cancel the request ?

A. Lie the called UA sent BE message

B. Lie the called UA sent Back message

C. Lie the called UA send Cancel message

D. No law revoked just please request

Answer(s): D

3. On a router perform row display interface tunnel explicit shown GRE tunnel interface as follows :

A. tunnel channel source IP address of 10.1.11.1

B. The tunnel interface is in the UP state, and the MTU is 1467 bytes

C. The Keepalive function is enabled on the Tunnel interface .Once the router fails to receive the Keepalive packets from the other party within 30s , the tunnel is considered unavailable

D. tunnel track start validation, verification does not start

Answer(s): A,C

4. The three routers are shown in the figure .A GRE tunnel is created between Router1 and Router3 .The configuration commands for the three routers are :

A. Router 1 performs GRE encapsulation of ICMP Echo Request packets

B. Router2 performs IP packet forwarding

C. Router2 performs GRE decapsulation of ICMP Echo Request packets

D. Router3 performs GRE encapsulation of ICMP Echo Reply packets

Answer(s): A,B,D

5. Which of the following commands can check whether there is an LSP of a certain forwarding pricing class _____ .

A. displa mpls ldp peer

B. displa mpls ldp session

C. displa mpls ldp

D. displa mpls ldp lsp

Answer(s): D

6. The configuration commands on the MSR router are as follows:

A. 1 Packets with a source address of 92.168.0.2 are forwarded normally

B. three message by the flow are blocked

C. Forwarding of packets whose source address is 192.168.2.2 is blocked

D. Packets with the source address of 192.168.2.2 are forwarded normally

Answer(s): A,D

7. In L2TP networking, false set LAC and LNS are case has been in the public network, and are correct Unicom, if Tunnel construction legislation fails, the possible causes are

A. On the LAC side , the address of the LNS is incorrectly set

B. The username and password set on the LAC side are incorrect

C. Tunnel verification fails

D. There is no L2TP group set on the LNS end that can receive the opposite end of the tunnel

Answer(s): A,C,D

8. In the H.323 call flow, if two terminals registered to the same gatekeeper adopt the routing call mode, then

A. two terminals is controlled by a signaling interaction gatekeeper call

B. to the answers are right

C. Messages such as ARQ and ACF are exchanged between the two terminals through the gatekeeper

D. H.245 capability negotiation is completed between two terminals through a gatekeeper

Answer(s): A,D

9. If the user configures the packet filtering strategy incorrectly and filters all TCP packets, what happens to the call in the H.323 network ?

A. that a call will be discontinued in RAS stage

B. that a call will be discontinued in Q .Stage 931

C. Does not affect calls between terminals

D. that a call will be discontinued in H.245 stage

Answer(s): B

10. During the ONU registration process, the MPCP control message sent through the unicast channel includes _____. (Choose one or more)

A. Register

B. P through GATE

C. hair now GATE

D. Register_Ack

E. Report

F. Register_Req

Answer(s): B,D

11. Network security incident management needs to pay attention to the content of _____ .

A. network detects the envelope ARP virus

B. mesh network equipment room fire

C. network network equipment in the room interrupted

D. Net happened on network network attacks

Answer(s): A,C,D

12. When the label distribution method is _____ , the downstream device needs to wait for the label distribution application from the upstream device to distribute the label.

A. There order mode (Odered)

B. DOD (DOWNstream On Demand) downstream on demand

C. independent stand mode (work of the Independent)

D. Since the embodiment (Liberal Retention MODE)

E. DU (DOWNstream Unsolicited) downstream autonomous

Answer(s): B

13. How do the calling UA and the called UA negotiate the media types and encoding methods supported by both parties ?

A. When the UA registers with the registration server, it will register its own capabilities to the server, and the caller and the called party will learn about each other's capabilities through the server

B. to the not right

C. Dual side by exchanging message body SDP indicated UAC / UAS supported media type and encoding

D. Double side by exchanging message header capabilit field indicates the UAC / UAS supported media type and encoding

Answer(s): C

14. In the SIP network, which of the following devices belong to UA?

A. language voice gateway

B. connected to a common voice on the gateway PSTN phone

C. IP phone

D. SIP server

Answer(s): A,C

15. The following about symmetric encryption algorithm is _____ .

A. RAS

B. RC4

C. AES

D. DES

Answer(s): B,C,D

16. In the H.323 protocol, which of the following protocols is used to negotiate the capabilities of the two parties ?

A. H.263

B. H.261

C. H.225.0

D. H.245

Answer(s): D

17. In the private network routing table of the PE equipment, the next hop of the remote user's private network route is _____ .

A. distal end PE of the loopback interface address

B. distal end CE of the loopback interface address

C. present P E of loopbac K interface address

D. distal end of the PE and CE interface address connected

Answer(s): A

18. 802.1p CoS divided the _____ Classes of Service.

A. 32

B. 8

C. 64

D. 16

Answer(s): B

19. The label value 3 has a special meaning in the MPLS network , which means _____ .

A. As a result of the forwarding equivalence class MPLS label forwarding entry into label 3 , showing the device is the inverse of the forwarding equivalence class of the first hop device

B. As a result of the forwarding equivalence class MPLS label forwarding entry into label 3 , indicates that the device is a reciprocal of the second hop forwarding equivalence class of device

C. As a result of the forwarding equivalence class MPLS label forwarding entry of the label 3 , showing the device is the inverse of the forwarding equivalence class of the second hop device

D. As a result of the forwarding equivalence class MPLS label forwarding entry of the label 3 , showing the device is the inverse of the forwarding equivalence class of the first hop device

Answer(s): A,C

20. The following statements about PKI workflow are correct.

A. Certificate book by the CA issued

B. solid body needs to revoke the certificate RA application

C. solid body identity reviewed by RA completed

D. permit book application made by the entity

Answer(s): A,C,D
