Huawei Certified Network Engineer

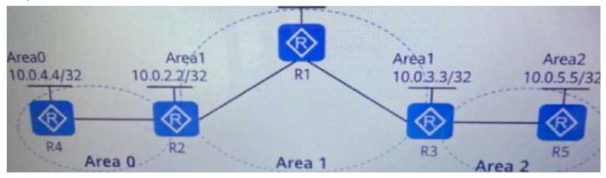
1. What is the default aging time of the MA, C address table of Huawei switches?

A. 300	
B. 500	
C. 400	
D. 5	
Answer(s): A	
2. What types of Lin	nk Types are included in the Router LSA in OSPF?
☐ A. Vlink	
☐ B. Stub Net	
☐ B. Stub Net ☐ C. TransNet	

3. CORRECT TEXT

As shown in the figure, OSPF is enabled on all interfaces of the router, and the ip address identified in the figure is the device's IP address.

Loopback0 presses the IP address of the port, RI, R2, R3EJLoopbacD is advertised in the area 1, R4 LoopbacfkD advertises in area D and which of the following functional addresses can be pinged between the LoopbackD announcements of R5 and R5 in area 2?

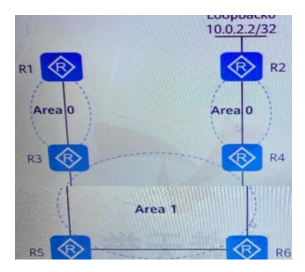


Areal Q1 0.1.1/32

A. 10.0.3.3 10.0.5.5

B. 10.0.4.4and10.0.2.2
C. 10.0.2.2and10.0.3.3
D. 10.0.2.2 10.0.5.5
Answer(s): C
4. You have set IS-IS IPv6 enable under the interface, what is the meaning of this command?
A. Activate on the interfaceIPv6 IS-ISprocess1
B. Activate on the interfaceIPv6 IS-ISprocess3
C. activate on the interfaceIPv6 IS-ISprocess10
D. activate on the interfaceIPv6 IS-ISprocess2
Answer(s): A
5. When MPLS is deployed in the network and the network layer protocol is IP, the route corresponding to the FEC must exist in the IP routing table of the LSR, otherwise the label forwarding entry of the FEC will not take effect.
A. True
B. False
Answer(s): A
6. What characteristics must a high-risk operation plan have?
☐ A. with verification
☐ B. Strong operability
☐ C. accurate
☐ D. can return
Answer(s): ABCD
7. Which of the following operations is not part of the middle stage of dissection?
A. field defense

от оттогот р	eparation
D. business to	est
Answer(s): D	
3. Regarding vrong?	multi-instance CE (Mlulti-VPN-Instance CE, MCE), which of the following descriptions is
A. existMCEd	evice needs to be differentVPNCreate their own routing table and bind to the correct interface
B. connected	to the sameMCEbut not oneVPNInstance users cannot access each other
	unctional devices can be found inBGPIMPLS IP VPNAccess to multiple applicationsVPNExample, vestment of user network equipment
D. MCEandP	EThere must be multiple physical links betweenVPINIsolation between instances
Answer(s): D	the label space of MPLS, the description is wrong:
	e jumpLSRWhen performing label exchange, if the exchanged label value is found to be3,By default, the and the message is sent to the last hop
B. 1024Above	e areLDP,RSVP-TE. MP-BGPLabel space shared by other dynamic signalingprotocols
C. 16~1023is	staticLSPand staticCR-LSPshared tab space
D. If the out to	ag value is0,The router will directly discard the packet



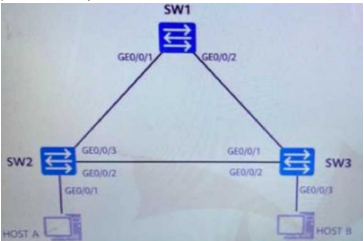
- A. R2in the area0generated inTypel LSAcontains10.0.2.2/32routing information
- B. R2in the area0generated inType5 LSAcontains10.0.2.2/32routing information
- C. R2in the area0generated inType2 LSAcontains10.0.2.2/24routing information
- D. R2in the area0generated inType3 LSAcontains10.0.2.2/32routing information

Answer(s): A

- 11. Which of the following sequences can be matched by the regular expression 100.S
- ☐ A. 100
- □ B. 1000
- C. 10000
- □ D. 1001

Answer(s): B D

12. As shown in the figure, the network has a loop because STP is not enabled. Which of the following phenomena may be bowed?



A.	. Hostreceive a large number of broa	adcasts		
☐ B.	. The device will generate a loop alar	rm		
	. equipmentCPUOccupancy is too hi	igh		
D	. MA, CAddress table flapping			
Answe	r(s): ABCD			
13. (Mu	ıltiple Choice) Which LSAs in OS	PFv3 can l	oe flooded in an area?	
A. Link	c-LSA			
B. Inte	r-Area-Router-LSA			
C. Inte	r-Area-Prefix-LSA			
D. Intra	a-Area-Prefix-LSA			
Answe	r(s): D			
14. Abo	out the difference between NSR a	and NSF, w	hich is correct?	
A. NSF	= must rely on neighbor routers to co	omplete		
B. Both	h NSR and NSP require neighbor rou	uters to com	plete	
C. NSF	R must rely on neighbor routers to co	omplete		
Answe	r(s): B			
	input information of a router is a blished normally?	s follows. \	Which of the following causes the OS	SPF adjacency cannot
<huaw< td=""><td>vei>display ospf error interface G OSPF Process 1 with R</td><td>Router ID 1</td><td>0.0J2.2</td><td></td></huaw<>	vei>display ospf error interface G OSPF Process 1 with R	Router ID 1	0.0J2.2	
		PF error st	atistics	
	rface: GigabitEthernetO/O/O (10	,0/12.2)		
0	eral packet errors: :Bad version	0	:Bad checksum	
[1	:Bad area id	0	:Bad authentication type	
10	:Bad authentication key	0	:Unknown neighbor	
/o	:Bad net segment :Router id confusion	0	:Extern option mismatch	

1

0

:Hello timer mismatch

;Invalid Source Address

BHELLO packet errors:

Во

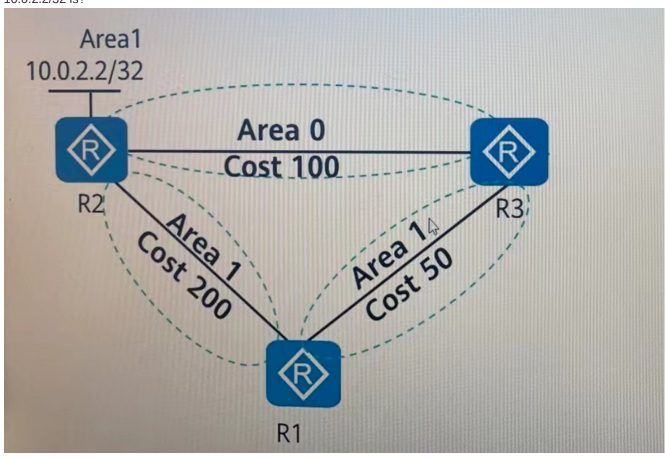
:Netmask mismatch

:Dead timer mismatch

☐ A. Area code does not match
☐ B. Inconsistent area type
☐ C. interfaceIPInconsistent address masks
D. Hell. Inconsistent message sending interval

Answer(s): A D

16. As shown in the figure, SF is enabled on all interfaces of the router, the cost value of the link is marked in the figure, and the Loopback0 interface of R2 is advertised in area 1, then the cost value of R1 reaching 10.0.2.2/32 is?



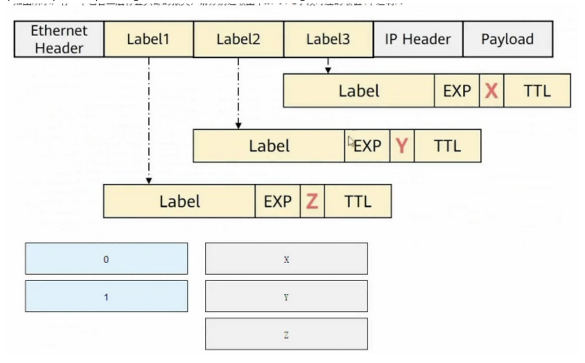
A. 100		
B. 150		
C. 50		
D. 200		

Answer(s): D

17. CORRECT TEXT

As shown in the figure, there is a packet containing a three-layer label header. Please select the values

(decimal) corresponding to the \boldsymbol{x} , and \boldsymbol{Z} fields in the figure.



A. () () () 0-Y 0-Z 1-X

Answer(s): A

18. Network administrator A wants to use AS-Path Filter to match the BGP routing attribute AS_PATH[100200300]. Network administrator A sorts out the four configurations in the figure. Which of the following configurations can meet the requirements of network administrator A?

Method	Config
Α	ip as-path-filter TEST permit 100 200 300
В	ip as-path-filter TEST permit _300\$
С	ip as-path-filter TEST permí\$ ^[^100]
D	ip as-path-filter TEST permit *.

☐ A. way A		
☐ B. way D		
☐ C. WayC		
☐ D. way B		

Answer(s): A D

19. For the same MA, C address, manually configured MA, C entries have higher priority than automatically generated entries.

Δ True		
A. True		

B. False	
Answer(s): A	
20. What is the Router-ID of OSPFv3?	
A. 100bit value	
B. 128bit value	
C. 32bit value	
D. 64bit value	
Answer(s): C	