Nokia Service Routing Certification (SRC) Program

Practice Exam questions for: Nokia Virtual Private Routed Networks (exam number: 4A0-106)

The following questions will test your knowledge and prepare you for the Nokia Virtual Private Routed Networks exam. Compare your responses with the Answer Key at the end of the document.

1. Which of the following statements about a VPRN service is FALSE?
   a. Layer 2 information is removed from the customer data before it is forwarded across the VPRN.
   b. Each P router maintains a separate IP forwarding table for each VPRN service.
   c. Each customer’s VPRN is invisible to other customers’ VPRNs.
   d. Customer data transported across the provider network is encapsulated with two MPLS labels.

2. In a VPRN that uses MPLS transport tunnels, which of the following statements about CE devices is TRUE?
   a. VPRN routes are stored on the CE device in a VRF.
   b. The CE device peers with the P router.
   c. Multiple VPRNs can be configured on one CE device.
   d. The CE device is unaware of the existence of the MPLS protocol.

3. Which of the following statements about the route distinguisher is FALSE?
   a. A route can have more than one route distinguisher.
   b. A route distinguisher does not identify the origin of the route.
   c. A route distinguisher is used to create distinct routes for a common IPv4 address prefix.
   d. The Nokia 7750 SR supports three different types of route distinguishers.

4. Which of the following statements about a VPN-IPv4 address is FALSE?
   a. It consists of an 8-byte route distinguisher and an IPv4 prefix.
   b. It appears in IP packets exchanged between PE routers.
   c. It is created when an IPv4 prefix is exported from a VRF to a VPRN.
   d. It is not seen by the CE router.
5. Which protocol is used for VPRN label signaling when LDP is used for the LSP signaling?
   a. LDP
   b. GRE
   c. iBGP
   d. MP-BGP

6. The command “maximum-routes 20 threshold 50” is executed for a VPRN service configured on a Nokia 7750 SR. Which of the following statements is TRUE?
   a. There is a single warning message. It is logged when the number of routes in the VRF hits 10.
   b. There are two warning messages. The first is logged when the number of routes in the VRF hits 5 and the second is logged when that number hits 10.
   c. There is a single warning message. It is logged when the number of routes in the VRF hits 11.
   d. There are two warning messages. The first is logged when the number of routes in the VRF hits 10 and the second is logged when that number hits 15.

7. A Nokia 7750 SR is to be configured as a core router that supports VPRNs using LDP as the transport protocol. Which of the following best describes the configuration on router P-1?
   a. The configuration is correct and complete.
   b. The configuration is correct and complete, however MPLS is also required.
   c. Interface “toPE-1” is missing from the configuration.
   d. LDP configuration is not required on the core routers.
8. A VPRN service is configured across Nokia 7750 SRs and BGP is used between the PE router and the CE device. How should the policy shown in the exhibit be applied on the PE router?

a. As an import policy in the base router BGP context
b. As an import policy in the VPRN BGP context
c. As an export policy in the base router BGP context
d. As an export policy in the VPRN BGP context

9. What is wrong with the VPRN configuration applied on PE1?

a. The router-id must be configured.
b. The “neighbor” command must use the system interface of CE1.
c. The vrf-target must be set to “64496:10”.
d. There is nothing wrong with this configuration.

10. Based on the VPRN BGP decision process, which of the following routes is selected first?

a. The route with the lowest MED
b. The route with the lowest sum of AIGP metric and route table cost
c. The route with the lowest route or tunnel table cost to the NEXT_HOP
d. The route received from the lowest peer IP address
11. Which of the following statements is FALSE when ECMP is enabled in a VPRN?
   a. ECMP can only be used for routes learned with different protocols.
   b. More than one route per prefix may be selected as best.
   c. Hashing is used to select the next-hop.
   d. Hashing is performed based on the source and destination IP addresses.

12. PE2 must advertise an aggregate route 172.18.0.0/16 to CE2. Which of the following statements about
    the displayed PE2 configuration is TRUE?

   a. The configuration is correct.
   b. The “aggregate” command must be executed in the vprn>bgp context.
   c. The policy “export-to-CE” is missing an entry to accept the aggregate protocol.
   d. “Summary-only” is not a valid option for the “aggregate” command.

13. A service provider core consists of 4 PE routers and 3 P routers. Assuming route reflection is not used, how
    many internal BGP sessions are required in the service provider network for the correct operation of VPRN
    services?
   a. 3
   b. 4
   c. 6
   d. 12
14. AS-override is configured on PE2 for the Blue VPRN. What is the expected AS-Path in the route 192.168.1.0/27 received by CE2?

- a. 64496
- b. 64496 64512
- c. 64512 64512
- d. 64496 64496

15. Which of the following statements about the BGP “loop-detect” command in a VPRN environment on a Nokia 7750 SR is FALSE?

- a. The “loop-detect” command can be set at the BGP global, group or neighbor level.
- b. The default value of “loop-detect” is “off”.
- c. The “drop-peer” value sends a notification to the remote peer and drops the BGP session.
- d. The “ignore-loop” value stores routes with loops in the BGP table, but flags them as invalid.

16. Which of the following statements about the AS-Path remove-private method on a Nokia 7750 SR is FALSE?

- a. It is configured on a PE router to update VPN routes advertised to peer PEs.
- b. It is only valid when private AS numbers are used at customer sites.
- c. It is functionally similar to the AS-Path nullification method.
- d. It does not affect public AS numbers present in the AS-Path string.

17. Which of the following BGP loop prevention methods is best to avoid route loops in multi-homed sites?

- a. Site of origin
- b. AS-Path nullification
- c. AS-Override
- d. AS-Path remove-private
18. VPRN Outbound Route Filtering (ORF) is configured on PE1. Which of the following is NOT indicated in the BGP Open message sent by PE1?

a. That it supports Route Refresh
b. That it supports aggregate routes
c. That it is willing to send ORFs
d. That it supports VPN-IPv4 routes

```
PE1# configure router bgp group "multi-bgp" neighbor 10.10.10.2
PE1(config-router:bgp:group:neighbor# outbound-route-filtering
PE1(config-router:bgp:group:neighbor:orf# extended-community accept-orf
PE1(config-router:bgp:group:neighbor:orf# extended-community send-orf
```

19. How many different route targets are required to configure a PE hub and spoke VPRN with one hub and 3 spokes?
   a. 1
   b. 2
   c. 3
   d. 4

20. What does the primary VRF in a CE hub and spoke VPRN configuration contain?
   a. All local CE routes only
   b. All routes advertised to spoke PEs
   c. All spoke routes and local CE routes
   d. All spoke routes only

21. Which of the following statements about an Extranet VPRN is FALSE?
   a. It is created by managing the route distinguishers and the VRF import and export policies between different customer VRFs.
   b. It allows routes to be exchanged between all or selected sites of one VPRN, and all or selected sites of a second VPRN.
   c. It uses VRF import policies to select the shared routes at specific sites.
   d. It requires configuration on the PE devices only.
22. The main sites of the Blue(CE-1) and Red(CE-3) VPRNs share routes through an Extranet VPRN configured on PE-1. On PE-2, which route target(s) should be imported under the Blue VPRN?

- a. 65100:1 and 65100:3
- b. 65100:1 and 65100:2
- c. 65100:3
- d. 65100:1

23. Which of the following statements about full mesh VPRNs is FALSE?
   - a. Failure in any single connection should result in no loss of service.
   - b. Scalability is improved.
   - c. LSP tunnels can be LDP or RSVP-TE based.
   - d. Optimal forwarding is achieved.

24. Which of the following statements about route reflector implementation in VPRNs is FALSE?
   - a. Route reflectors optimize the forwarding of user traffic.
   - b. Route reflectors modify the iBGP split horizon rule.
   - c. With route reflectors, there is no need to add neighbor commands to each PE when a new PE is added.
   - d. Route reflectors reduce the number of MP-BGP sessions within a network.

25. Which of the following statements about Route Distinguisher (RD) assignment in VPRNs is FALSE?
   - a. Assigning one RD per VRF per site allows quick identification of the site of origin.
   - b. Assigning one RD per VRF adds resiliency in a single VPN.
   - c. Assigning one RD per VRF increases memory consumption on the PEs.
   - d. Assigning one RD per VPN allows load balancing.
26. For the PE hub and spoke VPRN, for which PE(s) should the VPRN service command “type hub” be configured?

a. PE-1  
b. PE-4  
c. PE-1, PE-2, PE-3 and PE-4  
d. This command is not required for the configuration of this PE hub and spoke VPRN.

27. Which of the following statements about the VPRN configuration on PE1 is TRUE?

```bash
community "Blue-Only" members "target:65100:1"
community "Red-Only" members "target:65100:2"
community "Blue-Red" members "target:65100:3"
community "Extranet-VPN-Blue" members "target:65100:1" "target:65100:3"
community "Extranet-VPN-Red" members "target:65100:2" "target:65100:3"
```

a. PE1 imports “Red-Only” routes and only adds “Red-Only” to exported routes.  
b. PE1 imports “Red-Only” routes and only adds “Red-Only” and “Extranet-VPN-Blue” to exported routes.  
c. PE1 imports “Red-Only” routes and only adds “Extranet-VPN-Blue” to exported routes.  
d. PE1 does not import any routes and only adds “Extranet-VPN-Blue” to exported routes.
28. An Extranet VPRN is configured on Nokia 7750 SRs. Which of the following CLI commands produces the output?

- a. PE1# show router 1 route-table
- b. PE1# show router 2 route-table
- c. PE1# show router route-table
- d. PE2# show router 1 route-table

29. Which of the following statements about Internet access using route leaking between VRF and GRT is FALSE?

- a. An export policy is required to export Internet routes from GRT to the VRF.
- b. The Nokia 7750 SR supports route leaking in an Extranet VPRN.
- c. Routes in the GRT are recognized as being leaked from the VPRN by having protocol type “VPN Leak”.
- d. An export policy is used to leak VRF routes to the GRT.
30. The network has an Internet VRF dedicated to Internet access. CE1 is connected to the Red VPN and requires the full Internet table. Which of the following statements do not fulfill this requirement?

a. The Internet VRF on PE3 imports the red VPN routes advertised by PE1.
b. PE3 learns the Internet routes via its VRF interface to the Internet peering router.
c. PE1 advertises only the red VPN routes and a default route to CE1.
d. The red VRF on PE1 imports the red VPN routes advertised by PE2.

31. A VPLS with a service-mtu of 1514 is terminated by spoke-sdp on a VPRN service. What should be the ip-mtu value configured on the VPRN interface for the spoke-sdp to be operational?

a. 1496  
b. 1500  
c. 1514  
d. 1522  

32. Which of the following statements about Inter-AS model A VPRN is FALSE?

a. All routers that support VPRN functionality support model A by default.  
b. It is also known as the VRF-to-VRF approach.  
c. ASBR of one AS is directly connected to ASBR of the neighboring AS.  
d. MPLS is required at the boundary between ASes.

33. An inter-AS model A VPRN is used to provide connectivity between CEs. CE2 sends an IP packet destined to CE1. Which of the following statements is FALSE?

a. CE2 forwards an unlabeled packet to PE2 via the VPRN interface.  
b. PE2 pushes two labels on the IP packet and label switches it to ASBR2.  
c. ASBR2 forwards an unlabeled packet to ASBR1.  
d. ASBR1 pushes one label on the packet and label switches it to PE1.
34. Which of the following statements about the inter-AS model A VPRN configuration on ASBR1 is TRUE?

a. The BGP neighbor should be 10.3.4.4 and the peer-as should be 64497.
b. BGP configuration within the VPRN service is not required.
c. An export policy is not required in the BGP configuration.
d. The configuration is correct.

35. An inter-AS model A VPRN is used to provide connectivity between CEs. Which of the following statements about the control plane operation is FALSE?

a. CE1 sends route 192.168.1.0/27 as an IPv4 route to PE1.
b. PE1 installs the route in the VRF and advertises it as a VPN-IPv4 route to ASBR1.
c. ASBR1 advertises the received route as a VPN-IPv4 route to ASBR2.
d. ASBR2 advertises the received route as a VPN-IPv4 route to PE2.
36. Which of the following statements about Inter-AS model B VPRN is TRUE?

a. MP-eBGP is used between ASBR1 and ASBR2 to exchange VPN-IPv4 routes.
b. MP-eBGP is used between PE1 and ASBR1 to exchange VPN-IPv4 routes.
c. iBGP is used between PE1 and ASBR1 to exchange IPv4 routes.
d. eBGP is used between ASBR1 and ASBR2 to exchange IPv4 routes.

37. Inter-AS model B is configured for VPRN A. PE1 sends a route update for VPRN A prefix 192.168.1.0/27 to ASBR1. Which of the following route updates is sent from ASBR2 to PE2?

   Next-Hop: ASBR2
   Route Target: 64497:10
b. Network: 64497:10:192.168.1.0/27
   Next-Hop: ASBR2
   Route Target: 64496:10
c. Network: 64496:10:192.168.1.0/27
   Next-Hop: ASBR1
   Route Target: 64496:10
d. Network: 64496:10:192.168.1.0/27
   Next-Hop: ASBR2
   Route Target: 64496:10
38. For the Inter-AS model B VPRN, which of the following statements about the BGP configuration of PE1 is TRUE?

a. The configuration is missing the “enable-inter-as-vpn” command.
b. The configuration is missing the “family vpn-ipv4” command.
c. The configuration is missing the “family ipv4” command.
d. The configuration is correct.

39. For the Inter-AS model B VPRN, which of the following statements is TRUE when CE2 sends an IP packet to 192.168.1.1?

a. PE2 pushes 2 labels on the packet and forwards it to ASBR2.
b. ASBR2 pushes 2 labels on the packet and forwards it to ASBR1.
c. ASBR1 pushes 1 label on the packet and forwards it to PE1.
d. PE1 pushes 1 label on the packet and forwards it to CE1.

40. Which of the following statements about Inter-AS model B VPRN is FALSE?

a. It improves the scalability of the Inter-AS model A solution.
b. It is also known as MP-eBGP for VPN-IPv4 exchange.
c. It requires the configuration of VPRN instances on the ASBRs.
d. In this model, the route target advertised in one AS is maintained and used in the remote AS.
41. Which of the following is NOT a characteristic of Inter-AS model C VPRN?
   a. Each ASBR advertises remote PE routes within its local AS.
   b. PE routers in different ASes exchange IPv4 routes directly using eBGP.
   c. VPN routes are neither held, nor re-advertised by the ASBR.
   d. ASBRs exchange labels for the system addresses of PE routers.

42. Routers RR1 and RR2 are configured as route reflectors. For the Inter-AS model C VPRN, which of the following statements is FALSE if a CE attached to PE1 sends an IP packet to a CE attached to PE2?
   a. PE1 pushes 3 labels on the IP packet.
   b. ASBR1 pops the LDP label and swaps the BGP label.
   c. ASBR2 pops the BGP label and swaps the VPN label.
   d. PE2 pops all labels and forwards the unlabeled IP packet to the CE.

43. Routers RR1 and RR2 are configured as route reflectors for all BGP routes. For the inter-AS model C VPRN, which of the following statements about the BGP sessions established between the routers is TRUE?
   a. ASBR1 has a total of 2 BGP sessions established: one with RR1 and one with ASBR2.
   b. RR1 has a total of 2 BGP sessions established: one with PE1 and one with ASBR1.
   c. PE1 has a total of 2 BGP sessions established: one with RR1 and one with PE2.
   d. RR2 has a total of 3 BGP sessions established: one with PE2, one with ASBR2 and one with ASBR1.
44. For the Inter-AS model C VPRN, which of the following routers is configured as shown?

- a. ASBR1
- b. PE2
- c. PE1
- d. RR2

45. Routers RR1 and RR2 are configured as route reflectors for all BGP routes. For the Inter-AS model C VPRN, which of the following statements about VPN-IPv4 route advertisement is FALSE?

- a. PE1 advertises the VPN-IPv4 route for prefix 192.168.1.0/24 to RR1.
- b. RR1 advertises the VPN-IPv4 route for prefix 192.168.1.0/24 to RR2.
- c. PE2 advertises the VPN-IPv4 route for prefix 192.168.1.0/24 to RR2.
- d. RR1 advertises the VPN-IPv4 route for prefix 192.168.2.0/24 to PE1.
46. Which of the following statements about Carrier Supporting Carrier (CSC) VPRN is TRUE?
   a. A CSC VPRN is configured on the network provider P routers.
   b. The network provider P routers are referred to as CSC-PEs.
   c. The customer carrier PE routers are referred to as CSC-CEs.
   d. The network provider provides an MPLS VPN backbone to the customer carrier.

47. A Carrier Supporting Carrier (CSC) VPRN is configured for an ISP customer carrier that provides Internet connectivity to its end-customers. Which type of BGP session is configured between the customer carrier PE routers residing in different sites?
   a. iBGP
   b. MP-iBGP
   c. eBGP
   d. MP-eBGP

48. A Carrier Supporting Carrier (CSC) VPRN is configured for a customer carrier that provides VPRN services to its end-customers. Which type of BGP session is configured between the customer carrier PE routers residing in different sites?
   a. MP-iBGP
   b. iBGP
   c. MP-eBGP
   d. eBGP

49. For the Carrier Supporting Carrier (CSC) VPRN, which of the following statements about the transport tunnel creation process between PE1 and PE2 is FALSE?

   ![Diagram](image.png)

   a. PE2 advertises to CSC-CE2 a route and a label for its system IP address.
   b. CSC-CE2 advertises the system IP address of PE2 to CSC-PE2 as a labeled IPv4 route.
   c. CSC-PE2 installs the system IP address of PE2 in its CSC VRF.
   d. CSC-PE1 advertises the system IP address of PE2 as an unlabeled BGP route to CSC-CE1.

50. In a Carrier Supporting Carrier (CSC) VPRN, which of the following is NOT a benefit to the customer carrier?
   a. There is no need to build and maintain its own backbone.
   b. There is no need to manage end-customer services.
   c. Provides the ability to offer Internet connectivity over a single VPRN interface.
   d. Provides the ability to offer a variety of services over a single VPRN interface.
51. Which of the following statements about the control plane in a Carrier Supporting Carrier (CSC) VPRN is FALSE?
   a. The end-customer routes are populated in the CSC VRF.
   b. Routes exchanged between CSC-CE and CSC-PE are labeled.
   c. The customer carrier does not learn any network provider routes.
   d. The network provider learns the customer carrier PE system addresses.

52. A Carrier Supporting Carrier (CSC) VPRN is configured for a customer carrier who provides VPN services. Which of the following routes is NOT present in PE2’s global route table?
   a. 10.10.10.2
   b. 10.10.10.4
   c. 10.10.10.5
   d. 10.10.10.6

53. A Carrier Supporting Carrier (CSC) VPRN is configured for a customer carrier offering VPRN services. Which of the following statements about the BGP configuration on PE1 is TRUE?
   a. The “peer-as 2000” command is not required.
   b. The “advertise-label ipv4” command is not required.
   c. The “family ipv4” command should be “family vpn-ipv4”.
   d. The configuration is correct.
54. A Carrier Supporting Carrier (CSC) VPRN is configured for a customer carrier offering VPN services. Labeled iBGP is used to propagate remote PE routes within the customer carrier site. Which of the following statements is FALSE when CE1 sends an IP packet to 192.168.2.1?

a. PE1 pushes three labels on the IP packet: VPN label, BGP label and LDP transport label. PE1 forwards the packet to CSC-CE1.
b. CSC-CE1 pops the LDP label, swaps the BGP label and sends the packet to CSC-PE1.
c. CSC-PE1 pops the BGP label, pushes a VPN label, pushes an LDP label and forwards the packet to CSC-PE2.
d. CSC-PE2 pops the LDP label and the VPN label and forwards the packet with one label to CSC-CE2.

55. A Carrier Supporting Carrier (CSC) VPRN is configured for a customer carrier who is an Internet Service Provider (ISP). Which of the following statements is FALSE?

a. CSC-CE2 advertises PE2’s system address to CSC-PE2 over a labeled eBGP session.
b. CSC-PE2 advertises the Internet route 198.51.100.0/24 to CSC-PE1 over an MP-iBGP session.
c. PE2 advertises its system address into OSPF and LDP within the local customer carrier site.
d. PE1 advertises the Internet route 198.51.100.0/24 to CE1 over an eBGP session.
56. A Carrier Supporting Carrier (CSC) VPRN is configured on a Nokia 7750 SR for a customer carrier who is an Internet Service Provider (ISP). Which of the following statements about the configuration on PE1 is TRUE?

a. “advertise-label ipv4” is required in the BGP neighbor configuration.

b. “family ipv4” should be “family vpn-ipv4”.

c. “next-hop-self” is required in the BGP neighbor configuration.

d. The configuration is correct.

57. A Carrier Supporting Carrier (CSC) VPRN is configured for a customer carrier who is an Internet Service Provider (ISP). Which of the following statements about the transport tunnel creation from PE1 to PE2 is FALSE?

a. PE2 advertises route 10.10.10.2 to CSC-CE2 via IGP and a label via LDP.

b. CSC-CE2 advertises route 10.10.10.2 to CSC-PE2 as a labeled IPv4 route.

c. CSC-PE2 installs route 10.10.10.2 in its global route table and advertises it to CSC-PE1.

d. CSC-PE1 advertises route 10.10.10.2 to CSC-CE1 over the CSC VRF interface as a labeled IPv4 route.

58. Which of the following VPRN topologies is best suited when a company has a national headquarters with three regional offices and requires all traffic to traverse its headquarters site?

a. Extranet VPRN

b. PE hub and spoke VPRN

c. Full mesh VPRN

d. CE hub and spoke VPRN
59. Which of the following is NOT a viable option when implementing Inter-AS VPRN?
   a. An eBGP session between ASBRs to exchange labeled IPv4 routes
   b. An eBGP session between PEs in different ASes to exchange IPv4 routes
   c. An MP-eBGP session between ASBRs to exchange VPN-IPv4 routes
   d. An MP-iBGP session between PEs in the same AS to exchange VPN-IPv4 routes

60. Which of the following statements about Carrier Supporting Carrier (CSC) VPRN architecture is TRUE?
   a. CSC allows the customer carrier to offer VPN and/or Internet services to its end-customers.
   b. A CSC VPRN is configured on the customer carrier PE routers.
   c. The network provider is aware of the services offered by the customer carrier.
   d. The customer carrier learns the network provider’s internal addresses.
### Answer Key

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