

Juniper

JN0-360 Exam

Juniper Service Provider Routing and Switching, Specialist (JNCIS-SP) Exam

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Version: 12.0	
Question: 1	
Which two statements are true about MPLS VPNs? (Choose two.)	
A. With Layer 3 VPNs, the provider's routers participate in the customer's. MPLS VPNs are designed to run over private networks rather than the C. With Layer 2 VPNs, the provider does not participate in the routing traffic. D. MPLS VPN tunnels are always encrypted.	public Internet.
	Answer: A,C
Question: 2	
Which label operation is performed by an MPLS transit router?	
A. inject B. pop C. push D. swap	
	Answer: D
http://www.juniper.net/techpubs/software/junos-security/junos-securityswconfig-interfaces-and-routing/mpls-ov	ty96/junos-security-
Question: 3	
Which Junos platform supports provider bridging?	
A. T Series devices B. SRX Series devices C. MX Series devices D. MAG Series devices	
	Answer: B
http://www.juniper.net/techpubs/en_US/junos10.0/information-productionseries/ethernet-switching-mx-series	cts/pathway-pages/mx-
Question: 4	
In which environment would you run BGP?	

A. a company spread across multiple floors of a building B. a company with a single office	
C. a home network	
D. the public Internet	
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	Answer: D
Question: 5	
	
For a network running single-area OSPF, how would you decrease the s (LSDB)?	size of the link-state database
A. Implement RIP as an overlay protocol on all devices.	
B. Add more devices to the OSPF network to help with LSDB processing.	
C. Reduce the frequency of hello timers throughout the network.	
D. Implement OSPF areas.	
	Answer: D
Question: 6	
<u>Question</u>	
What are Martian addresses on a Junos device?	
What are markan addresses on a various device.	
A. IP addresses that are reserved for use only with MPLS VPNs.	
B. IP addresses that are never installed in the routing table.	
C. IP addresses that are reserved for use only with GRE tunnels.	
D. IP addresses specifically used for out-of-band management.	
	Answer: B
Question: 7	
Which statement correctly describes the difference between a generate	d and an aggregate route?
A. An aggregate route can be a supernet whereas generated routes are	classful.
B. A generated route has a forwarding next hop that is inherited from a	contributing route.
C. An aggregate route has a forwarding next hop that is inherited from a	contributing route.
D. Only aggregate routes can be re-advertised through BGP using a police	cy.
	Answer: B
Question: 8	
<u>·</u>	
Which statement is true regarding the default master routing instance?	

- A. All IPv4 routes in the master routing instance are shared with user-defined routing instances.
- B. Interface routes in the master routing instance are shared with user-defined routing instances.
- C. Routes in the master routing instance are not shared with user-defined routing instances.
- D. All routes in the master routing instance are shared with user-defined routing instances.

	Answer: C
Question: 9	
Which routing table contains the route information for Candidate1?	or the user-defined routing instance called
A. inet.Candidate1.0 B. Candidate1.inet.0 C. inet.0 D. Candidate1-inet.0	
D. Candidate1-met.0	
	Answer: B
	. \
Question: 10	
Which two routing-instance types are used for non-VPN-	related applications? (Choose two.)
A. virtual-router	
B. vrf	
C. forwarding	
D. vpls	
	Answer: A,C
Question: 11	
What are two characteristics of load-balancing implement	ntation on a Junos device? (Choose two.)
A. It balances packets on a per-packet basis.	
B. It balances packets on a per-flow basis.	
C. It is enabled through a policy.	
D. It is enabled by default.	
	Answer: B,C

Question: 12

A network administrator has been asked to configure the most specific aggregate route to summarize the four specific prefixes shown below:

10. .5.0/24

10.	.12.	0/	24
		٠,	_

10..17.0/24

10..21.0/24

Which configuration completes this task?

- A. [edit routing-options]user@router# showaggregate {route 10. .0.0/19;}
- B. [edit routing-options]user@router# showaggregate {route 10. .0.0/20;}
- C. [edit routing-options]user@router# showaggregate {route 10. .0.0/21;}
- D. [edit routing-options]user@router# showaggregate {route 10. .0.0/18;}

Question: 13

Which statement correctly describes unified in-service software upgrades (ISSU)?

A. Unified ISSU is built upon graceful-restart extensions to allow upgrades with no impact to the data plane.

- B. Unified ISSU is supported on systems with single or dual Routing Engines.
- C. Unified ISSU permits both upgrades and downgrades with no control plane disruption and is based on the graceful Routing Engine switchover (GRES) feature.
- D. Unified ISSU is based on nonstop-routing (NSR) and graceful Routing Engine switchover (GRES), and permits software upgrades only.

Answer: D	
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Question: 14

R0 is a Juniper Networks MX router with dual Routing Engines. You must load new software on R0 while ensuring no control plane disruption and minimal data loss.

Which three features meet the requirement? (Choose three.)

- A. graceful restart
- B. NSR
- C. graceful Routing-Engine switchover (GRES)
- D. unified ISSU
- E. BFD

Answer: B,C,D

Question: 15

What are two ways that nonstop routing works? (Choose two.)

- A. by enabling redundant REs to switch from primary RE to backup RE
- B. by alerting peer nodes of any routing table changes

- C. by enabling redundant REs to run a different version of the Junos OS
- D. by replicating routing protocol information

Answer: A,D

Question: 16

What are three ways that graceful Routing Engine switchover provides redundancy? (Choose three.)

- A. by preserving interface and kernel information
- B. by reducing time of RE failover
- C. by preserving the data plane information
- D. by preserving the control plane information
- E. by not restarting the PFE

Answer: A,B,E

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