

Juniper

JN0-1102

Design. Associate (JNCDA)

QUESTION & ANSWERS

Question: 1

When	discussing	network reliability,	what	does the	term	"five	nines"	mean?
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- A. The network is up 99.999% of the time.
- B. The network is up .99999% of the time.
- C. The network is up 9.9999% of the time.
- D. The network is up .09999% of the time.

Answer: A

Question: 2

Which component triggers the quarantine of an infected endpoint?

- A. ALG
- B. firewall
- C. Policy Enforcer
- D. switch

Answer: C

Question: 3

You are in the process of developing a business continuity plan for your network design. You must analyze data about weather patterns, maintenance history pertaining to leased buildings, and the frequency of power failures.

For which purpose would you collect this information?

- A. risk assessment
- B. redundancy

D. disaster recovery	
	Answer: A
Question: 4	
Question: 4	
You are asked to provide a design proposal for a service provider network. The design must ensure the customers are able to send Layer 2 traffic between sites. In this scenario, which VPN technology would be used to accomplish this task? A. IPsec VPN B. Layer 3 VPN	at
C. GRE	
D. EVPN	
D. EVIN	
	Answer: D
Question: 5	
You are asked to evaluate a WAN design for a corporation with a focus on cost, security, and the abilit	
direct adjacencies between your remote sites. Which two solutions would meet the requirements? (Choose two.)	y to have
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C. high availability

Question: 6

You are asked to provide a design proposal for an enterprise customer that currently has a three-tier switching infrastructure. The customer wants your design to collapse their Layer 2 infrastructure into two distinct layers. In this scenario, what are two benefits of moving to the new infrastructure? (Choose two.)

- A. The total number of devices is increased.
- B. The overall network performance is increased.
- C. The number of connections between devices is decreased.
- D. The number of protocols used is decreased.

Answer: B,C

Question: 7

You are designing a data center network that will require the rapid deployment and removal of security features between virtual machines based on triggered traffic flows. The data center will require the ability to scale up and down rapidly according to traffic load, and then release resources when security services are not needed. In this scenario, which type of security design would fulfill this requirement?

- A. a centralized security appliance
- B. a container-based security deployment
- C. a physical security device connected to each host
- D. an all-in-one virtual security device in each host

Answer: B

Question: 8

Which tool in a Juniper Networks SDSN solution is responsible for telling Juniper and third-party network switches to block a threat in real time?

- A. Policy Enforcer
- B. Sky ATP