



Free Questions for 5V0-41.21 by certsdeals

Shared by Bowers on 15-04-2024

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Question 1

Question Type: MultipleChoice

To which network operations does a user with the Security Engineer role have full access permission?

Options:

- A- Networking IP Address Pools, Networking NAT, Networking DHCP
- B- Networking Forwarding Policies, Networking NAT, Networking VPN
- C- Networking Load Balancing, Networking DNS, Networking Forwarding Policies
- D- Networking DHCP, Networking NAT, Networking Segments

Answer:

B

Question 2

Question Type: MultipleChoice

Where is a partner security virtual machine (Partner SVM) deployed to process the redirected North-South traffic in an efficient manner?

Options:

- A- Deployed close to the Partner Manager.
- B- Deployed close to the NSX Edge nodes.
- C- Deployed close to the VMware vCenter Server.
- D- Deployed close to the compute nodes.

Answer:

B

Explanation:

This allows for the Partner SVM to be close to the compute nodes, allowing for faster processing of the traffic and improved security. Additionally, the Partner SVM is also deployed close to the Partner Manager for added security and ease of management.

Question 3

Question Type: MultipleChoice

Which is the port number used by transport nodes to export firewall statistics to NSX Manager?

Options:

- A- 1235
- B- 4789
- C- 6081
- D- 1234

Answer:

B

Explanation:

The port number used by transport nodes to export firewall statistics to NSX Manager is 4789.

For further reading, see the VMware NSX-T Data Center Administration Guide (<https://pubs.vmware.com/NSX-T-Data-Center/index.html#com.vmware.nsxt.admin.doc/GUID-15A2EBC2-C39D-45F3-B847-DC18F7B1E9B9.html>) for more information on transport nodes and firewall statistics.

Question 4

Question Type: MultipleChoice

Which three criteria help to determine the severity for a Distributed IDS/IPS? (Choose three.)

Options:

- A- The type-rating associated with the classification type.
- B- The Common Vulnerability Scoring System score specified in the signature.
- C- The load balancer deployment type.
- D- The Distributed Intrusion Detection and Intrusion Prevention rules.
- E- The severity specified in the signature itself

Answer:

A, B, E

Explanation:

For further reading, see the VMware NSX-T Data Center Administration Guide (<https://pubs.vmware.com/NSX-T-Data-Center/index.html#com.vmware.nsxt.admin.doc/GUID-E6B25C6F-1F25-4B0F-B8AF-6B8C00F9C3A3.html>) for more information on configuring the Distributed IDS/IPS.

Question 5

Question Type: MultipleChoice

What is the NSX feature that allows a user to block ICMP between 192.168.1.100 and 192.168.1.101?

Options:

- A- NSX Distributed Switch Agent
- B- NSX Distributed IDS/IPS
- C- NSX Distributed Routing
- D- NSX Distributed Firewall

Answer:

D

Explanation:

NSX Distributed Firewall is used to create firewall rules to control traffic between networks.

For further reading, see the VMware NSX-T Data Center Administration Guide (<https://pubs.vmware.com/NSX-T-Data-Center/index.html#com.vmware.nsx.admin.doc/GUID-4B6A4A87-F9C7-4AAB-923F-C6B84C33AF7D.html>) for more information on configuring firewall rules.

Question 6

Question Type: MultipleChoice

Which two statements are true about IDS/IPS signatures? (Choose two.)

Options:

- A- Users can upload their own IDS signature definitions from the NSX UI.
- B- IDS Signatures can be High Risk, Suspicious, Low Risk and Trustworthy.

- C-** Users can create their own IDS signature definitions from the NSX UI.
- D-** An IDS signature contains data used to identify known exploits and vulnerabilities.
- E-** An IDS signature contains a set of instructions that determine which traffic is analyzed.

Answer:

D, E

Explanation:

(<https://pubs.vmware.com/NSX-T-Data-Center/index.html#com.vmware.nsxt.admin.doc/GUID-AFAF58DB-E661-4A7D-A8C9-70A3F3A3A3D3.html>)

Question 7

Question Type: MultipleChoice

Refer to the exhibit.

ALL RULES **CATEGORY SPECIFIC RULES**

Identity Firewall is disabled. Rules containing groups with identity entities (e.g. AD groups), will not be enforced.

ETHERNET (1) EMERGENCY (0) INFRASTRUCTURE (0) ENVIRONMENT (0) APPLICATION (5)

+ ADD POLICY + ADD RULE CLONE UNDO DELETE ... Filter by Name, Path and more

	Name	ID	Sources	Destinations	Services	Context Profiles	Applied To	Action
>	Default	(1)	Applied To	1 Groups				Success
>	Environment Isola...	(2)	Applied To	DFW				Success
>	Default Layer3 Se...	(2)	Applied To	DFW				Success

An administrator needs to configure a security policy with a firewall rule allowing a group of applications to retrieve the correct time from an NTP server. Which is the category to configure this security policy and firewall rule?

Options:

- A- Emergency
- B- Application
- C- Infrastructure
- D- Environment

Answer:

C

Explanation:

For further reading, see the VMware NSX-T Data Center Administration Guide (<https://pubs.vmware.com/NSX-T-Data-Center/index.html#com.vmware.nsxt.admin.doc/GUID-D12A8AE7-B9E9-4C79-8FE4-7F4BECD4F71B.html>) for more information on configuring firewall rules.

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