

VMware

5V0-41.21

NSX-T Data Center 3.1 Security

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Question: 1

Which vCenter component is used by the NSX Manager to deploy the Partner Service VM on every host of a cluster configured for guest introspection?

Response:

- A. ESXi Agent Manager (EAM)
- B. Auto Deploy
- C. Update Manager (VUM)
- D. Component Manager

Answer: D

Question: 2

How does NSX Distributed IDS/IPS keep up to date with signatures?

Response:

- A. NSX-T Data Center is using a cloud based database to download the IDS/IPS signatures.
- B. NSX Edge uses manually uploaded signatures by the security administrator.
- C. NSX Manager has a local IDS/IPS signatures database that does not need to be updated.
- D. NSX Distributed IDS/IPS signatures are retrieved from updates.vmware.com.

Answer: C

Question: 3

When using URL Analysis In NSX-T, which two services must be set in the URL rule to capture traffic over TCP and UDP?

(Choose two.)

Response:

- A. DHCPv6
- B. DHCP
- C. DNS-TSIG
- D. DNS
- E. DNS-UDP

Answer: B,D

Question: 4

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

Response:

- 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: A

Question: 5

Which three are required by URL Analysis?

(Choose three.)

Response:

- A. OFW rule allowing traffic OUT to Internet
- B. Tier-1 gateway
- C. Medium-sized edge node (or higher), or a physical form factor edge
- D. Tier-0 gateway
- E. Layer 7 DNS firewall rule on NSX Edge cluster
- F. NSX Enterprise or higher license key

Answer: A,B, C

Question: 6

What type of IDS/IPS system deployment allows an administrator to block a known attack?

Response:

- A. A system deployed inline with ALERT and DROP action.
- B. A system deployed in TERM mode.
- C. A system deployed in SPAN port mode.
- D. A system deployed inline with ALERT action.

Answer: D

Question: 7

As part of an audit, an administrator is required to demonstrate that measures have been taken to prevent critical vulnerabilities from being exploited. Which Distributed IDS/IPS event filter can the administrator show as proof?

Response:

- A. Attack Type
- B. CVSS
- C. CVE
- D. Signature ID

Answer: C

Question: 8

Which are the four use cases for NSX Tags?

Response:

- A. Accountability, Third-party sharing/context sharing, Security, and Logging
- B. Manageability, Third-party sharing/context sharing, Security, and Troubleshooting (Traceability)
- C. Accountability, Third-party sharing/context sharing, Security, and Troubleshooting (Traceability)
- D. Manageability, Third-party sharing/context sharing, Security, and Logging

Answer: C

Question: 9

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

Response:

- 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: C

Question: 10

In a brownfield environment with NSX-T Data Center deployed and configured, a customer is interested in Endpoint Protection integrations. What recommendation should be provided to the customer when it comes to their existing virtual machines?

Response:

- A. Virtual machine must be protected by vSphere HA.
- B. Virtual machine hardware should be version 10 or higher.
- C. A minimum installation of VMware tools is required.
- D. A custom install of VMware tools is required to select the drivers.

Answer: D

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