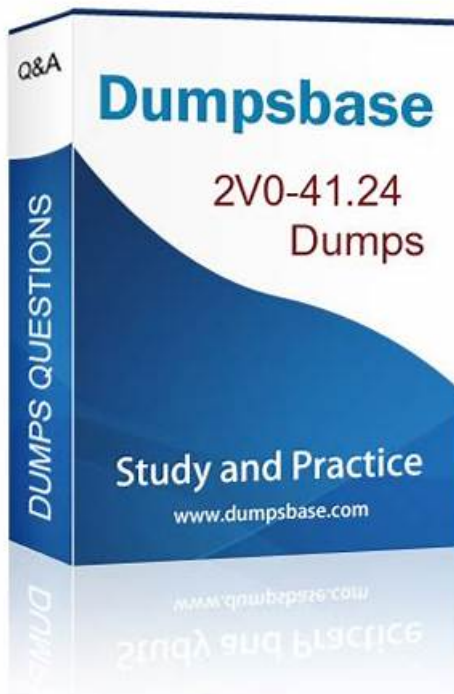


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VMware NSX 4.X Professional V2 Sample Questions (Q35-Q40):

NEW QUESTION # 35

Where is the insertion point for East-West network introspection?

- A. Guest VM vNIC
- B. Host Physical NIC
- C. Partner SVM
- D. Tier-0 router

Answer: A

Explanation:

The insertion point for East-West network introspection is the Guest VM vNIC. Network introspection is a service insertion feature that allows third-party network services to be integrated with NSX. Network introspection enables traffic redirection from the Guest VM vNIC to a service virtual machine (SVM) that runs the partner service. The SVM can then inspect, monitor, or modify the traffic before sending it back to the original destination1. The other options are incorrect because they are not the insertion points for East-West network introspection. The Tier-0 router is used for North-South routing and network services.

The partner SVM is the service virtual machine that runs the partner service, not the insertion point. The host physical NIC is not involved in network introspection.

Reference: Network Introspection Settings

NEW QUESTION # 36

Which troubleshooting step will resolve an error with code 1001 during the configuration of a time-based firewall rule?

- A. Re-installing the NSX VIBs on the ESXi host.
- B. Changing the time zone on the ESXi host.
- C. **Restarting the NTP service on the ESXi host.**
- D. Reconfiguring the ESXi host with a local NTP server.

Answer: C

Explanation:

An error with code 1001 during the configuration of a time-based firewall rule often indicates a time synchronization issue. Restarting the NTP service on the ESXi host can resolve this issue by ensuring that the host's time is synchronized correctly, which is essential for time-based rules to function accurately.

NEW QUESTION # 37

Which three of the following describe the Border Gateway Routing Protocol (BGP) configuration on a Tier-0 Gateway? (Choose three.)

- A. BGP is enabled by default.
- B. **EIGRP Is disabled by default.**
- C. The network is divided into areas that are logical groups.
- D. **Can be used as an Exterior Gateway Protocol.**
- E. **It supports a 4-byte autonomous system number.**

Answer: B,D,E

Explanation:

A) Can be used as an Exterior Gateway Protocol. This is correct. BGP is a protocol that can be used to exchange routing information between different autonomous systems (AS). An AS is a network or a group of networks under a single administrative control. BGP can be used as an Exterior Gateway Protocol (EGP) to connect an AS to other ASes on the internet or other external networks1 B) It supports a 4-byte autonomous system number. This is correct. BGP supports both 2-byte and 4- byte AS numbers. A 2-byte AS number can range from 1 to 65535, while a 4-byte AS number can range from 65536 to 4294967295. NSX supports both 2-byte and 4-byte AS numbers for BGP configuration on a Tier-0 Gateway2 C) The network is divided into areas that are logical groups. This is incorrect. This statement describes OSPF, not BGP. OSPF is another routing protocol that operates within a single AS and divides the network into areas to reduce routing overhead and improve scalability. BGP does not use the concept of areas, but rather uses attributes, policies, and filters to control the routing decisions and traffic flow3 D) FIGRP Is disabled by default. This is correct. FIGRP stands for Fast Interior Gateway Routing Protocol, which is an enhanced version of IGRP, an obsolete routing protocol developed by Cisco.

FIGRP is not supported by NSX and is disabled by default on a Tier-0 Gateway.

E) BGP is enabled by default. This is incorrect. BGP is not enabled by default on a Tier-0 Gateway. To enable BGP, you need to configure the local AS number and the BGP neighbors on the Tier-0 Gateway using the NSX Manager UI or API.

To learn more about BGP configuration on a Tier-0 Gateway in NSX, you can refer to the following resources:

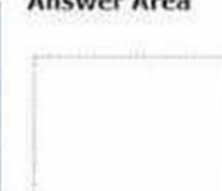
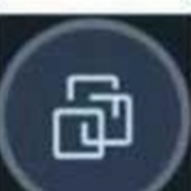
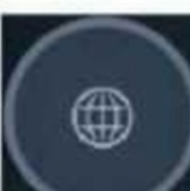
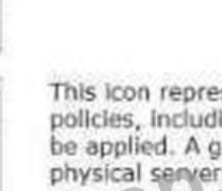
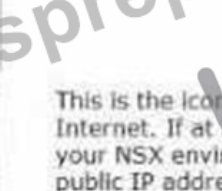
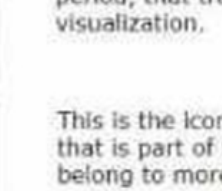
- VMware NSX Documentation: Configure BGP 1
- VMware NSX 4.x Professional: BGP Configuration
- VMware NSX 4.x Professional: BGP Troubleshooting

NEW QUESTION # 38

DRAG DROP

Refer to the exhibits.

Drag and drop the NSX graphic element icons on the left found in an NSX Intelligence visualization graph to its correct description on the right.

		ANSWER AREA
		
		
		
		
		
		

ANSWER AREA

This icon represents a physical server that is part of your NSX environment. A physical server can belong to more than one group

This icon represents a group on which security policies, including East-West firewall rules, can be applied. A group can be a collection of VMs, physical servers, or sets of IP addresses

This is the icon for the public IP addresses on the Internet. If at least one compute entity in your NSX environment communicated with a public IP address during the selected time period, that traffic flow is included in the current visualization.

This is the icon used for a virtual machine (VM) that is part of your NSX environment. A VM can belong to more than one group

Answer:

Explanation:

VMware

Answer Area

This icon represents a physical server that is part of your NSX environment. A physical server can belong to more than one group

This icon represents a group on which security policies, including East-West firewall rules, can be applied. A group can be a collection of VMs, physical servers, or sets of IP addresses

This is the icon for the public IP addresses on the Internet. If at least one compute entity in your NSX environment communicated with a public IP address during the selected time period, that traffic flow is included in the current visualization.

This is the icon used for a virtual machine (VM) that is part of your NSX environment. A VM can belong to more than one group

Explanation:

<https://docs.vmware.com/en/VMware-NSX-Intelligence/4.0/user-guide/GUID-DC78552B-2CC4-410D-A6C9-3FE0DCEE545B.html>

NEW QUESTION # 39

An architect receives a request to apply distributed firewall in a customer environment without making changes to the network and vSphere environment. The architect decides to use Distributed Firewall on VDS.

Which two of the following requirements must be met in the environment? (Choose two.)

- A. VDS version 6.6.0 and later
- B. vCenter 8.0 and later
- C. NSX version must be 3.2 and later
- D. NSX version must be 3.0 and later

Answer: A,C

Explanation:

Distributed Firewall on VDS is a feature of NSX-T Data Center that allows users to install Distributed Security for vSphere Distributed Switch (VDS) without the need to deploy an NSX Virtual Distributed Switch (N-VDS). This feature provides NSX security capabilities such as Distributed Firewall (DFW), Distributed IDS/IPS, Identity Firewall, L7 App ID, FQDN Filtering, NSX Intelligence, and NSX Malware Prevention.

To enable this feature, the following requirements must be met in the environment:

The NSX version must be 3.2 and later. This is the minimum version that supports Distributed Security for VDS.

The VDS version must be 6.6.0 and later. This is the minimum version that supports the NSX host preparation operation that activates the DFW with the default rule set to allow.

NEW QUESTION # 40

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A plural noun can be formed by adding the appropriate ending 2V0-41.24 to the noun, such as s, es, or ies, Plus it forwards any incoming traffic coming onto the source network or router.

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