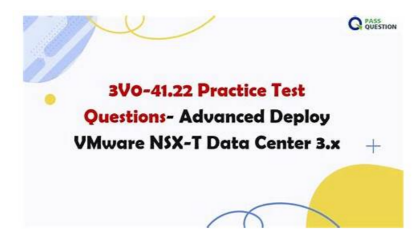
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VMware Advanced Deploy VMware NSX-T Data Center 3.X Sample Questions (Q14-Q19):

NEW QUESTION #14

SIMULATION

Task 12

An issue with the Tampa web servers has been reported. You would like to replicate and redirect the web traffic to a network monitoring tool outside Of the NSX-T environment to further analyze the traffic.

You are asked to configure traffic replication to the monitoring software for your Tampa web overlay segments with bi-directional traffic using this detail:

Session Name:		Network-Monitor-On Walle
Network Appliance Name/Group:	- nS.	NM-01
Direction:	1. imp	Bi Directional
TCP/IP Stack:	7£Q//////	Default
Encapsulation Type:	nalla	GRE

Complete the requested configuration.

Notes: Passwords are contained in the user_readme.txt. This task is not dependent on other tasks. This task should take approximately 10 minutes to complete.

Answer:

Explanation:

See the Explanation part of the Complete Solution and step by step instructions Explanation:

To configure traffic replication to the monitoring software for your Tampa web overlay segments with bi-directional traffic, you need to follow these steps:

Log in to the NSX Manager UI with admin credentials. The default URL is https://<nsx-manager-ip-address>.

Navigate to Networking > Segments and select the Tampa web overlay segment that you want to replicate the traffic from For example, select Web-01 segment that you created in Task 2.

Click Port Mirroring > Set > Add Session and enter a name and an optional description for the port mirroring session. For example, enter Tampa-Web-Monitoring.

In the Direction section, select Bi-directional as the direction from the drop-down menu. This will replicate both ingress and egress traffic from the source to the destination.

In the Source section, click Set and select the VMs or logical ports that you want to use as the source of the traffic. For example, select Web-VM-01 and Web-VM-02 as the source VMs. Click Apply.

In the Destination section, click Set and select Remote L3 SPAN as the destination type from the drop-down menu. This will allow you to replicate the traffic to a remote destination outside of the NSX-T environment.

Enter the IP address of the destination device where you have installed the network monitoring software, such as 10.10.10.200. Select an existing service profile from the drop-down menu or create a new one by clicking New Service Profile. A service profile defines the encapsulation type and other parameters for the replicated traffic.

Optionally, you can configure advanced settings such as TCP/IP stack, snap length, etc., for the port mirroring session. Click Save and then Close to create the port mirroring session.

You have successfully configured traffic replication to the monitoring software for your Tampa web overlay segments with bidirectional traffic using NSX-T Manager UI.

NEW QUESTION #15

SIMULATION

Task 8

You are tasked With troubleshooting the NSX IPSec VPN service Which has been reported down. Verify the current NSX configuration is deployed and resolve any issues.

You need to:

* Verify the present configuration as provided below:

NSX IPSec Session Name: ®		IPSEC
Remote IP:		192.168.140.2
Local Networks:		10.10.10.0/24
Remove Networks:		10.10.20.0/24
Pre-shared Key:	CAU	VMwarel!VMwarel!

Complete the requested task.

Notes: Passwords are contained in the user_readme.txt. This task is not dependent on another. This task Should take approximately 15 minutes to complete.

Answer:

Explanation:

See the Explanation part of the Complete Solution and step by step instructions Explanation:

To troubleshoot the NSX IPSec VPN service that has been reported down, you need to follow these steps:

Log in to the NSX Manager UI with admin credentials. The default URL is https://<nsx-manager-ip-address>.

Navigate to Networking > VPN > IPSec VPN and select the IPSec VPN session that is down. You can identify the session by its name, local endpoint, remote endpoint, and status.

Click Show IPSec Statistics and view the details of the IPSec VPN session failure. You can see the error message, the tunnel state, the IKE and ESP status, and the statistics of the traffic sent and received.

Compare the configuration details of the IPSec VPN session with the expected configuration as provided below. Check for any

discrepancies or errors in the parameters such as local and remote endpoints, local and remote networks, IKE and ESP profiles, etc.

If you find any configuration errors, click Actions > Edit and modify the parameters accordingly. Click Save to apply the changes. If you do not find any configuration errors, check the connectivity and firewall rules between the local and remote endpoints. You can use ping or traceroute commands from the NSX Edge CLI to test the connectivity. You can also use show service ipsec command to check the status of IPSec VPN service on the NSX Edge.

If you find any connectivity or firewall issues, resolve them by adjusting the network settings or firewall rules on the NSX Edge or the third-party device.

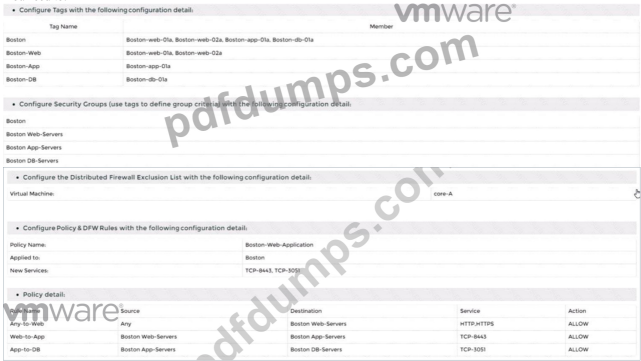
After resolving the issues, verify that the IPSec VPN session is up and running by refreshing the IPSec VPN page on the NSX Manager UI. You can also use show service ipsec sp and show service ipsec sa commands on the NSX Edge CLI to check the status of security policy and security association for the IPSec VPN session.

NEW QUESTION #16

Task 5

You are asked to configure a micro-segmentation policy for a new 3-tier web application that will be deployed to the production environment.

You need to:



Notes:

Passwords are contained in the user_readme.txt. Do not wait for configuration changes to be applied in this task as processing may take some time.

The task steps are not dependent on one another. Subsequent tasks may require completion of this task. This task should take approximately 25 minutes to complete.

Answer:

Explanation:

See the Explanation part of the Complete Solution and step by step instructions.

NEW QUESTION #17

SIMULATION

Task 3

You are asked to deploy a new instance of NSX-T into an environment with two isolated tenants. These tenants each have separate physical data center cores and have standardized on BCP as a routing protocol. You need to:

Configure a new Edge clu	ster with the following configuration detail:	. 01,
Name:	edge-cluster-01	avalability-profile
Edge cluster profile:	nsx-default-edge-high-a	avalability-profile
Includes Edges:	nsx-edge-01 and nsx-edge-	ge-02
		200
Configure a Tier-0 Gatew	ay with the following configuration detail:	
Name:	(40	TO-01
HA Mode:	140,	Active Active
Edge cluster:	V	odge-duster-ot C
	nks to provide maximum throughput and fault tolerance	e. Use the following configuration detail:
o Uplink-1		VIIIVVOIC
Type:		External
Name:		Uplink-1
IP Address/Mask:		192.168.100.2/24
Connected to:		Uplink
Edge Node:		nsx-edge-01
		MIP
• Uplink-2	redu	
Type:	140	External
Name:		Uplink-2
IP Address/Mask:	100	192.168.100.3/24
Connected to:		Uplink
Edge Node:		nsx-edge-02
Configure BGP on the Tie	er-0 Gateway with the following detail:	ing that ECMP is On
Local AS:	65001	~ () \
BGP Neighbors:	IP Address: 192.168.100.1 BFD: Disabled	
	Remote AS Number: 65002	-61
Additional Info:	All other values should remain at default while ensur	ing that ECMP is On
Source Addresses:	192.168.100.2 and 192.168.100.3	
	441	
Configure VRF Lite for the	e secondary tenant with the following detail:	
Name:	.61	TO-01-vrf
Connected to Tier-0 Gateway:	cwin wa	TO-01

Complete the requested task.

Notes: Passwords are Contained in the user_readme.txt. Task 3 is dependent on the Completion Of Task and 2. Other tasks are dependent On the Completion Of this task. Do not wait for configuration changes to be applied in this task as processing may take up to 10 minutes to complete. Check back on completion. This task should take approximately 10 minutes to complete.

Answer:

Explanation:

See the Explanation part of the Complete Solution and step by step instructions Explanation:

To deploy a new instance of NSX-T into an environment with two isolated tenants, you need to follow these steps:

Log in to the NSX Manager UI with admin credentials. The default URL is https://<nsx-manager-ip-address>.

Navigate to System > Fabric > Nodes > Edge Transport Nodes and click Add Edge VM.

Enter a name and an optional description for the edge VM. Select the compute manager, cluster, and resource pool where you want to deploy the edge VM. Click Next.

Select the deployment size and form factor for the edge VM. For this task, you can select Medium as the size and VM as the form factor. Click Next.

Select the datastore and folder where you want to store the edge VM files. Click Next.

Configure the management network settings for the edge VM. Enter a hostname, a management IP address, a default gateway, a DNS server, and a domain search list. Optionally, you can enable SSH and join the edge VM to a domain. Click Next.

Configure the transport network settings for the edge VM. Select an N-VDS as the host switch type and enter a name for it. Select an uplink profile from the drop-down menu or create a new one by clicking New Uplink Profile. Map the uplinks to the physical NICs on the edge VM. For example, map Uplink 1 to fp-eth0 and Uplink 2 to fp-eth1. Optionally, you can configure IP assignment, MTU, or LLDP for the uplinks. Click Next.

Review the configuration summary and click Finish to deploy the edge VM.

Repeat steps 2 to 8 to deploy another edge VM for redundancy.

Navigate to Networking > Tier-0 Gateway and click Add Gateway > VRF.

Enter a name and an optional description for the VRF gateway. Select an existing tier-0 gateway as the parent gateway or create a new one by clicking New Tier-0 Gateway.

Click VRF Settings and enter a VRF ID for the tenant. Optionally, you can enable EVPN settings if you want to use EVPN as the control plane protocol for VXLAN overlay networks.

Click Save to create the VRF gateway.

Repeat steps 10 to 13 to create another VRF gateway for the second tenant with a different VRF ID.

Navigate to Networking > Segments and click Add Segment.

Enter a name and an optional description for the segment. Select VLAN as the connectivity option and enter a VLAN ID for the segment. For example, enter 128 for Tenant A's first uplink VLAN segment.

Select an existing transport zone from the drop-down menu or create a new one by clicking New Transport Zone.

Click Save to create the segment.

Repeat steps 15 to 18 to create three more segments for Tenant A's second uplink VLAN segment (VLAN ID 129) and Tenant B's uplink VLAN segments (VLAN ID 158 and 159).

Navigate to Networking > Tier-0 Gateway and select the VRF gateway that you created for Tenant A.

Click Interfaces > Set > Add Interface.

Enter a name and an optional description for the interface.

Enter the IP address and mask for the external interface in CIDR format, such as 10.10.10.1/24.

In Type, select External.

In Connected To (Segment), select the VLAN segment that you created for Tenant A's first uplink VLAN segment (VLAN ID 128).

Select an edge node where you want to attach the interface, such as Edge-01.

Enter the Access VLAN ID from the list as configured for the segment, such as 128.

Click Save and then Close.

Repeat steps 21 to 28 to create another interface for Tenant A's second uplink VLAN segment (VLAN ID 129) on another edge node, such as Edge-02.

Repeat steps 20 to 29 to create two interfaces for Tenant B's uplink VLAN segments (VLAN ID 158 and 159) on each edge node using their respective VRF gateway and IP addresses.

Configure BGP on each VRF gateway using NSX UI or CLI commands12. You need to specify the local AS number, remote AS number, BGP neighbors, route redistribution, route filters, timers, authentication, graceful restart, etc., according to your requirements34.

Configure BGP on each physical router using their respective CLI commands56. You need to specify similar parameters as in step 31 and ensure that they match with their corresponding VRF gateway settings78.

Verify that BGP sessions are established between each VRF gateway and its physical router neighbors using NSX UI or CLI commands . You can also check the routing tables and BGP statistics on each device .

You have successfully deployed a new instance of NSX-T into an environment with two isolated tenants using VRF Lite and BGP.

NEW QUESTION #18

Task 6

You are asked to integrate NSX manager with LDAP to better control NSX administrators' roles and responsibilities. Ensure users can manage the NSX environment utilizing Active Directory login credentials.

You need to:

* Configure NSX Manager LDAP integration to the corp.local domain using the following configuration detail:

Configure NSX Manager LDAP integration to the corp.local domain using the following configure in the corp.local domain using the corp.local domain using the following configure in the corp.local domain using the corp.local domain us	iguration detail:
.DAP identity source name:	corp.local
Domain Name:	corp.local
BASE DN:	DC=CORP, DC=local
Type:	Active Directory over LDAP ®
Active Directory host name:	controlcenter.corp.local
.DAP Protocol:	LDAP
.DAP Port:	389
Jser Start TLS:	disabled
Bind identity user name:	administrator@corp.local
Bind identity password:	VMwarel!

^{*} Configure the user nsx-admin@corp.local Active Directory account as an Enterprise Admin access role. Complete the requested task.

Notes:

Passwords are contained in the user_readme.txt. You may want to move to other tasks/steps while waiting for configuration changes to be applied. This task should take approximately 15 minutes to complete.

Answer:

Explanation:

See the Explanation part of the Complete Solution and step by step instructions.

Explanation

To integrate NSX Manager with LDAP to better control NSX administrators' roles and responsibilities, you need to follow these steps:

Log in to the NSX Manager UI with admin credentials. The default URL is

https://<nsx-manager-ip-address>.

Navigate to System > User Management > LDAP and click Add Identity Source.

Enter a name for the identity source, such as corp.local.

Enter the domain name of your Active Directory server, such as DC=corp,DC=local.

Select Active Directory over LDAP as the type from the drop-down menu.

Click Set to configure LDAP servers. You can add up to three LDAP servers for failover support, to each domain.

Enter the hostname or IP address of your LDAP server, such as corpdcserver.corp.local.

Select LDAP as the protocol from the drop-down menu.

Enter the port number for the LDAP server, such as 389.

Click Connection Status to test the connection to the LDAP server. If successful, you will see a green check mark and a message saying 'Connection successful'.

Optionally, you can enable StartTLS to use encryption for the LDAP connection. To do this, toggle the Use StartTLS button and enter the certificate of the LDAP server in PEM format in the text box below.

Click Save to add the LDAP server.

Repeat steps 6 to 12 to add more LDAP servers if needed.

Enter the bind entry user name and password for the LDAP server, such as Administrator@corp.local and VMware1!.

Click Save to create the identity source.

Navigate to System > User Management > Users and Roles and click Add Role Assignment for LDAP.

Select corp.local as the domain from the drop-down menu.

Enter nsx-admin@corp.local in the search box and select it from the list that appears.

Select Enterprise Admin as the role from the drop-down menu.

Click Save to assign the role to the user.

You have successfully integrated NSX Manager with LDAP and configured nsx-admin@corp.local Active Directory account as an Enterprise Admin access role.

NEW QUESTION #19

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