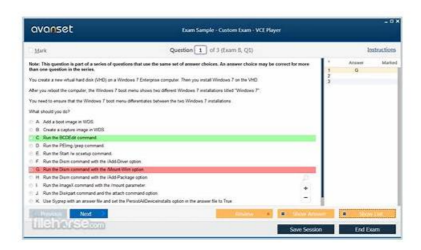
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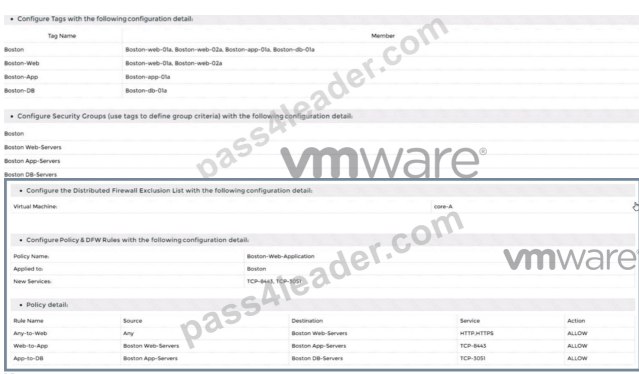
VMware Advanced Deploy VMware NSX-T Data Center 3.X Sample Questions (Q10-Q15):

NEW QUESTION #10

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 #11

SIMULATION

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 (DAP integration to the corp. local domain using the following configuration detail:				
.DAP identity source name:	corp.local			
Domain Name:	corp.local			
BASE DN:	DC=CORP, DC=local			
lype:	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			
3ind 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 #12

SIMULATION

Task 7

you are asked to create a custom QoS profile to prioritize the traffic on the phoenix-VLAN segment and limit the rate of ingress traffic.

You need to:

* Create a custom OoS profile for the phoenix-VLAN using the following configuration detail:

	\ 1	1	U	2 2	2	
Create a custom (QoS profile for the phoe	enix-VLAN using the following	ng configuration det	tail:	y Vn	n ware°
Name:		ingres	s-phoenix-qos-profile			
Priority:		0	100			
Class of Service:		0	VIC			
Ingress traffic rate limits:		100 M	bps for average, 200 Mb	bps for peak		

^{*} Apply the profile on the 'phoenix-VLAN' segment

Complete the requested task.

Notes: Passwords are contained in the user readme.txt.

take approximately 5 minutes to complete.

Subsequent tasks may require the completion of this task. This task should

Answer:

Explanation:

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

To create a custom QoS profile to prioritize the traffic on the phoenix-VLAN segment and limit the rate of ingress 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 > Switching Profiles and click Add Switching Profile. Select QoS as the profile type.

Enter a name and an optional description for the QoS profile, such as phoenix-QoS.

In the Mode section, select Untrusted as the mode from the drop-down menu. This will allow you to set a custom DSCP value for the outbound IP header of the traffic on the segment.

In the Priority section, enter 46 as the DSCP value. This will mark the traffic with Expedited Forwarding (EF) per-hop behavior, which is typically used for high-priority applications such as voice or video.

In the Class of Service section, enter 5 as the CoS value. This will map the DSCP value to a CoS value that can be used by VLAN-based logical ports or physical switches to prioritize the traffic.

In the Ingress section, enter 1000000 as the Average Bandwidth in Kbps. This will limit the rate of inbound traffic from the VMs to the logical network to 1 Mbps.

Optionally, you can also configure Peak Bandwidth and Burst Size settings for the ingress traffic, which will allow some burst traffic above the average bandwidth limit for a short duration.

Click Save to create the QoS profile.

Navigate to Networking > Segments and select the phoenix-VLAN segment that you want to apply the QoS profile to.

Click Actions > Apply Profile and select phoenix-QoS as the switching profile that you want to apply to the segment.

Click Apply to apply the profile to the segment.

You have successfully created a custom QoS profile and applied it to the phoenix-VLAN segment.

NEW QUESTION #13

Task 2

You are asked to deploy three Layer 2 overlay-backed segments to support a new 3-tier app and one Layer 2 VLAN-backed segment for support of a legacy application. The logical segments must block Server DHCP requests. Ensure three new overlay-backed segments and one new VLAN-backed logical segment are deployed to the RegionA01-COPMOI compute cluster. All configuration should be done utilizing the NSX UI.

You need to:

Configure a new segment security profile	to block DHCP requests. All other segment security fea	atures should be disabled. Use the following configuration detail:
Name:	DHCP-block	
DHCP ₁	DHCP server block enabled	- am
Configure a new overlay backed segment	for Web server with the following configuration detail:	ler.com
Name:	Daso	LAX-web
Segment security policy:		DHCP-block @
Transport Zone:		17-Overly MWare
Configure a new overlay backed segment	for DB server with the following configuration detail:	
Name:		LAX-db
segment security policy:		DHCP-block
Fransport Zone:	1	TZ-Overlay-1
	Meac	Tz-Overlay-I
Configure a new VLAN backed segment for	r legacy server with the following configuration detail:	
Name:	nass	Phoenix-VLAN
/LAN ID:	P	0
Segment security policy:		DHCP-block
Transport Zone:	are	TZ-VLAN-1
Configure a new VVAN backed segment	for Edge uplink with the following configuration detail:	6.1.
Name:	for Eage uplink with the following configuration detail:	Uplink
VLAN ID:		0
Segment security policy:	. 0.	DHCP-block
Transport Zone:		TZ-Uplink

Complete the requested task.

Notes: Passwords are contained in the user readme.txt. Task 2 is dependent on the completion of Task 1.

Other tasks are dependent on completion of this task. You may want to move to the next tasks while waiting for configuration changes to be applied. 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 three layer 2 overlay-backed segments and one layer 2 VLAN-backed segment, 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 click Add Segment.

Enter a name for the segment, such as Web-01.

Select Tier-1 as the connectivity option and choose an existing tier-1 gateway from the drop-down menu or create a new one by clicking New Tier-1 Gateway.

Enter the gateway IP address of the subnet in a CIDR format, such as 192.168.10.1/24.

Select an overlay transport zone from the drop-down menu, such as Overlay-TZ.

Optionally, you can configure advanced settings such as DHCP, Metadata Proxy, MAC Discovery, or QoS for the segment by clicking Set Advanced Configs.

Click Save to create the segment.

Repeat steps 2 to 8 for the other two overlay-backed segments, such as App-01 and DB-01, with different subnet addresses, such as 192.168.20.1/24 and 192.168.30.1/24.

To create a VLAN-backed segment, click Add Segment again and enter a name for the segment, such as Legacy-01.

Select Tier-0 as the connectivity option and choose an existing tier-0 gateway from the drop-down menu or create a new one by clicking New Tier-0 Gateway.

Enter the gateway IP address of the subnet in a CIDR format, such as 10.10.10.1/24.

Select a VLAN transport zone from the drop-down menu, such as VLAN-TZ, and enter the VLAN ID for the segment, such as 100

Optionally, you can configure advanced settings such as DHCP, Metadata Proxy, MAC Discovery, or QoS for the segment by clicking Set Advanced Configs.

Click Save to create the segment.

To apply a segment security profile to block DHCP requests on the segments, navigate to Networking > Segment Profiles and click Add Segment Profile.

Select Segment Security as the profile type and enter a name and an optional description for the profile.

Toggle the Server Block and Server Block - IPv6 buttons to enable DHCP filtering for both IPv4 and IPv6 traffic on the segments that use this profile.

Click Save to create the profile.

Navigate to Networking > Segments and select the segments that you want to apply the profile to.

Click Actions > Apply Profile and select the segment security profile that you created in step 18.

Click Apply to apply the profile to the selected segments.

You have successfully deployed three layer 2 overlay-backed segments and one layer 2 VLAN-backed segment with DHCP filtering using NSX-T Manager UI.

NEW QUESTION #14

SIMULATION

Task 14

An administrator has seen an abundance of alarms regarding high CPU usage on the NSX Managers. The administrator has successfully cleared these alarms numerous times in the past and is aware of the issue. The administrator feels that the number of alarms being produced for these events is overwhelming the log files.

You need to:

* Review CPU Sensitivity and Threshold values.

Complete the requested task.

Notes: Passwords are contained in the user_readme.txt. This task is not dependent on other tasks. This task should take approximately 5 minutes to complete.

Answer:

Explanation:

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

To review CPU sensitivity and threshold values, 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 > Settings > System Settings > CPU and Memory Thresholds.

You will see the current values for CPU and memory thresholds for NSX Manager, NSX Controller, and NSX Edge. These values determine the percentage of CPU and memory usage that will trigger an alarm on the NSX Manager UI.

You can modify the default threshold values by clicking Edit and entering new values in the text boxes. For example, you can increase the CPU threshold for NSX Manager from 80% to 90% to reduce the number of alarms for high CPU usage. Click Save to apply the changes.

You can also view the historical data for CPU and memory usage for each component by clicking View Usage History. You can select a time range and a granularity level to see the usage trends and patterns over time

NEW QUESTION #15

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