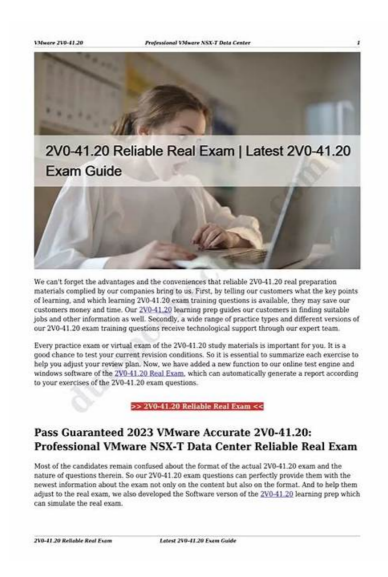
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VMware 3V0-41.22: Advanced Deploy VMware NSX-T Data Center 3.X exam is designed to test the advanced knowledge and skills of IT professionals in deploying VMware NSX-T Data Center 3.X. Advanced Deploy VMware NSX-T Data Center 3.X certification is intended for those who have already obtained the VMware Certified Professional – Network Virtualization (VCP-NV) certification and want to deepen their understanding of VMware NSX-T Data Center 3.X technology.

VMware Advanced Deploy VMware NSX-T Data Center 3.X Sample Questions (Q13-Q18):

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:

Tourieed to.		
Configure a new segment security profile to bl	ock DHCP requests. All other segment security feature	res should be disabled. Use the following configuration detail:
Name:	DHCP-block	~ 0
DHCP:	DHCP server block enabled	
	8	
Configure a new overlay backed segment for W	eb server with the following configuration detail:	
Name:		LAX-web
Segment security policy:		DHCP-block
Transport Zone:	00	TZ-Overlay-1
Configure a new overlay backed segment for D	Bserver with the following configuration detail:	LAX-db
Segment security policy:		DHCP-block
Transport Zone:		1z-Overlay-1
Configure a new VLAN backed segment for legal	icy server with the following configuration detail:	
Name:	-21	Phoenix-VLAN
VLAN ID:	400	0
Segment security policy:	10	DHCP-block
Transport Zone:		TZ-VLAN-1
Configure a new VLAN backed segment for E	dge uplink with the following configuration detail:	G
Name:		Uplink
VLAN ID:		0
Segment security policy:	10	DHCP-block
Transport Zone:		TZ-Uplink MANA PO®

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

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

Task 9

TO prepare for Virtual machine migration from VLAN-backed port groups to an overlay segment in NSX. a test bridge has been configured. The bridge is not functioning, and the -Bridge-VM- is not responding to ICMP requests from the main console.

* Troubleshoot the configuration and make necessary changes to restore access to the application. 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 IS minutes to complete.

Answer:

Explanation:

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

Explanation

To troubleshoot the bridge configuration and restore access to the application, 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 overlay segment that is bridged to the VLAN-backed port group. For example, select Web-01 segment that you created in Task 2.

Click Bridge > Set and verify the configuration details of the bridge. Check for any discrepancies or errors in the parameters such as bridge name, bridge ID, VLAN ID, edge node, etc.

If you find any configuration errors, click 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 overlay segment and the VLAN-backed port group. You can use ping or traceroute commands from the NSX Edge CLI or the vSphere Web Client to test the connectivity. You can also use show service bridge command to check the status of the bridge 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 vSphere Distributed Switch.

After resolving the issues, verify that the bridge is functioning and the Bridge-VM is responding to ICMP requests from the main console. You can also check the MAC addresses learned by the bridge on both sides of the network using show service bridge mac command on the NSX Edge CLI.

NEW QUESTION # 16

Task 13

You have been asked to configure the NSX backups for the environment so that if the NSX Manager fails it can be restored with the same IP address to the original primary Data Center that is in an Active / Standby configuration. Backups should be scheduled to run once every 24 hours as well as when there are changes published to the NSX environment. Ensure that backups are completed on their respective environment. Verify the backup file has been created on the SFTP server.

* Credentials needed to complete the task:

SFTP User:	sftpuser	
Password:	VMwarel!	
SFTP IP:	192.158.110.91	
Hostname:	ubuntu-01.corp.local	vm ware [®]

You need to:

- * Verify that an SFTP server is available on the network and obtain SFTP Fingerprint.
- * Configure NSX Backups via NSX Appliance Backup
- * Configure Scheduling Criteria

Backup Configuration Criteria

Backup Schedule:	Once backup per 24 hours
Additional Backup Triggers:	Detect-NSX configuration (5 min time interval)
Primary Data Center Configuration:	Active / Standby
Backup locations:	All backups on respective NSX environment
Additional Notes:	NSX Manager shall be restored with same IP address
Directory Path:	/data
Passphrase:	VMwarel!

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 15 minutes to complete.

Answer:

Explanation:

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

Explanation

To configure the NSX backups for the environment, you need to follow these steps:

Verify that an SFTP server is available on the network and obtain SFTP fingerprint. You can use thesearch_web("SFTP server availability")tool to find some information on how to set up and check an SFTP server. You can also use thessh-keyscancommand to get the fingerprint of the SFTP server. For example,ssh-keyscan-t ecdsa sftp_serverwill return the ECDSA key of the sftp_server. You can compare this key with the one displayed on the NSX Manager UI when you configure the backup settings. Configure NSX Backups via NSX Appliance Backup. Log in to the NSX Manager UI with admin credentials. The default URL is https://<nsx-manager-ip-address>. Select System> Lifecycle Management > Backup & Restore. Click Edit under the SFTP Server label to configure your SFTP server. Enter the FQDN or IP address of the backup file server, such as 10.10.10.100. The protocol text box is already filled in. SFTP is the only supported protocol. Change the default port if necessary. The default TCP port is 22. In the Directory Path text box, enter the absolute directory path where the backups will be stored, such as /data. The directory must already exist and cannot be the root directory (/). Avoid using path drive letters or spaces in directory names; they are not supported. In the Passphrase text box, enter a passphrase that will be used to encrypt and decrypt the backup files, such as VMware1!.

Click Save to create the backup configuration.

Configure Scheduling Criteria. On the Backup & Restore page, click Edit under the Schedule label to configure your backup schedule. Select Enabled from the drop-down menu to enable scheduled backups.

Select Daily from the Frequency drop-down menu to run backups once every 24 hours. Select a time from the Time drop-down menu to specify when the backup will start, such as 12:00 AM. Select Enabled from the Additional Backup Trigger drop-down menu to run backups when there are changes published to the NSX environment. Click Save to create the backup schedule. Verify that a backup file has been created on the SFTP server. On the Backup & Restore page, click Start Backup to run a manual backup and verify that it completes successfully. You should see a message saying "Backup completed successfully". You can also check the status and details of your backups on this page, such as backup size, duration, and timestamp. Alternatively, you can log in to your SFTP server and check if there is a backup file in your specified directory path, such as /data.

NEW QUESTION #17

SIMULATION

Task 4

You are tasked with creating a logical load balancer for several web servers that were recently deployed.

You need to:

i caneca to:		
Create a standalone Tier-1 gateway with the	ollowing configuration detail:	
Name:	TI-LB None Ib-edge-cluster	
Linked Tier-0 Gateway:	None	
Edge Cluster:	lb-edge-cluster	
Service Interface:	Name: TFLB IP Address / Mask: 192.168.220.10/24	
Static Route:	Connected To (Segment): Columbus-LS	
Static Route:	Add a default gateway to 192.168.220.1	
Create a load balancer and attach it to the r	wly created Tier-1 gateway with the following configuration details	
Name:	Web-Ib	
Size:	small	
Attachment:	ramware° n.i.	
Configure the load balancer with the following	configuration detail:	
 Create an HTTP application profile with 	e following configuration detail:	
Name:	web-ib-app-profile	
	lowing configuration detail: web-ib-app-redirect-profile write to write the state of the state	
Create an HTTP application profile with the f	lowing configuration detail:	
Name:	web-lb-app-redirect-profile	
Redirection:	HTTP to HTYPS Redirection	
	rea.	
Create an HTTP monitor with the following of	ifiguration detail:	
Name	web-lb-monitor	
Port:	» Vm\\\a(\text{\alpha})	

 Create an L7 HTTP virtual server with the following configuration detail: 	
Name:	web-lb-virtual-server
IP Address:	192.168.220.20
Porti	80
Load Balancer:	web-lb
Server Pool:	None
Application Profile:	web-lb-app-redirect-profile
Create an L4 TCP virtual server with the following configuration detail:	10
Name:	web-lb-virtual-server-https
IP Address:	192.168.220.20
Port:	443
Load Balancer:	web-lb
Server Pool:	Columbus-web-servers
Application Profile:	default-tcp-lb-app-profile

Complete the requested task.

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 to complete. This task should take up to 35 minutes to complete and is required for subsequent tasks.

Answer:

Explanation:

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

To create a logical load balancer for several web servers, 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 > Load Balancing > Load Balancers and click Add Load Balancer.

Enter a name and an optional description for the load balancer. Select the tier-1 gateway where you want to attach the load balancer from the drop-down menu or create a new one by clicking New Tier-1 Gateway. Click Save.

Navigate to Networking > Load Balancing > Application Profiles and click Add Application Profile.

Enter a name and an optional description for the application profile. Select HTTP as the application type from the drop-down menu. Optionally, you can configure advanced settings such as persistence, X-Forwarded-For, SSL offloading, etc., for the application profile. Click Save.

Navigate to Networking > Load Balancing > Monitors and click Add Monitor.

Enter a name and an optional description for the monitor. Select HTTP as the protocol from the drop-down menu. Optionally, you can configure advanced settings such as interval, timeout, fall count, rise count, etc., for the monitor. Click Save.

Navigate to Networking > Load Balancing > Server Pools and click Add Server Pool.

Enter a name and an optional description for the server pool. Select an existing application profile from the drop-down menu or create a new one by clicking New Application Profile. Select an existing monitor from the drop-down menu or create a new one by clicking New Monitor. Optionally, you can configure advanced settings such as algorithm, SNAT translation mode, TCP multiplexing, etc., for the server pool. Click Save.

Click Members > Set > Add Member and enter the IP address and port number of each web server that you want to add to the server pool. For example, enter 192.168.10.10:80 and 192.168.10.11:80 for two web servers listening on port 80. Click Save and then Close.

Navigate to Networking > Load Balancing > Virtual Servers and click Add Virtual Server.

Enter a name and an optional description for the virtual server. Enter the IP address and port number of the virtual server that will receive the client requests, such as 10.10.10.100:80. Select HTTP as the service profile from the drop-down menu or create a new one by clicking New Service Profile. Select an existing server pool from the drop-down menu or create a new one by clicking New Server Pool. Optionally, you can configure advanced settings such as access log, connection limit, rate limit, etc., for the virtual server. Click Save.

You have successfully created a logical load balancer for several web servers using NSX-T Manager UI.

NEW QUESTION #18

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