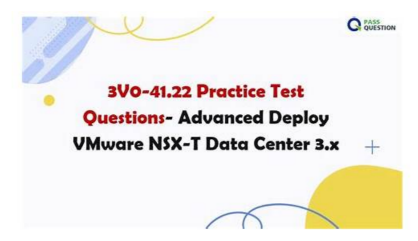
# Your Investment with ValidTorrent VMware 3V0-41.22 Practice Test is Secured



P.S. Free & New 3V0-41.22 dumps are available on Google Drive shared by ValidTorrent: https://drive.google.com/open?id=1S9U2VEBfA3 CuArfcpe-L3B2USsSld1v

Our company attaches great importance to overall services on our 3V0-41.22 study guide, if there is any problem about the delivery of 3V0-41.22 exam materials, please let us know, a message or an email will be available. And no matter when you send us your information on the 3V0-41.22 Practice Engine, our kind and considerate online service will give you help since we provide our customers with assistant on our 3V0-41.22 training prep 24/7.

VMware 3V0-41.22 Certification Exam is designed for IT professionals who want to validate their skills in deploying VMware NSX-T Data Center 3.X. Advanced Deploy VMware NSX-T Data Center 3.X certification exam is a part of the VMware Certified Advanced Professional (VCAP) certification track and is intended for experienced professionals who are familiar with VMware NSX-T Data Center architecture and its components.

>> 3V0-41.22 Reliable Test Duration <<

## 3V0-41.22 Exam Actual Tests | Pass 3V0-41.22 Guaranteed

ValidTorrent has assembled a brief yet concise study material that will aid you in acing the Advanced Deploy VMware NSX-T Data Center 3.X (3V0-41.22) exam on the first attempt. This prep material has been compiled under the expert guidance of 90,000 experienced VMware professionals from around the globe. ValidTorrent offers the complete package that includes all exam questions conforming to the syllabus for passing the Advanced Deploy VMware NSX-T Data Center 3.X (3V0-41.22) exam certificate in the first try.

To take the VMware 3V0-41.22 Certification Exam, candidates must have a strong background in networking and have experience with VMware NSX-T Data Center 3.X. VMware recommends that candidates attend their NSX-T Data Center: Install, Configure, Manage [V3.0] course before attempting the exam. This course covers the topics that are included in the exam and provides handson experience with NSX-T Data Center 3.X.

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

#### **NEW QUESTION #10**

SIMULATION

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. You need to:

\* 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

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 #11**

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 QoS profile for the phoenix-VLAN using the following configuration detail:

Create a custom QoS profile for the phoenix-VLAN using the following configuration detail:	
Name:	ingress-phoenix-qos-profile
Priority:	0
Class of Service:	0 14 0
Ingress traffic rate limits:	100 Mbps for average, 200 Mbps for peak

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

#### Answer:

Explanation:

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.

<sup>\*</sup> Apply the profile on the 'phoenix-VLAN' segment

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 #12**

**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 #13**

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. You need to:

\* 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 #14**

Task 16

You are working to automate your NSX-T deployment and an automation engineer would like to retrieve your BOP routing information from the API.

You need to:

- \* Run the GET call in the API using Postman
- \* Save output to the desktop to a text file called API.txt

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 5 minutes to complete.

#### Answer:

Explanation:

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

Explanation

To run the GET call in the API using Postman and save the output to the desktop to a text file called API.txt, you need to follow these steps:

Open Postman and create a new request tab. Select GET as the method from the drop-down menu.

Enter the URL of the NSX-T Policy API endpoint for retrieving the BGP routing table, such as

https://<nsx-manager-ip-address>/policy/api/v1/infra/tier-0s/vmc/routing-table?enforcement\_point\_path=/ Click the Authorization tab and select Basic Auth as the type from the drop-down menu. Enter your NSX-T username and password in the Username and Password fields, such as admin and VMware1!.

Click Send to execute the request and view the response in the Body tab. You should see a JSON object with the BGP routing table information, such as routes, next hops, prefixes, etc.

Click Save Response and select Save to a file from the drop-down menu. Enter API.txt as the file name and choose Desktop as the location. Click Save to save the output to your desktop.

You have successfully run the GET call in the API using Postman and saved the output to your desktop to a text file called API.txt.

## **NEW QUESTION #15**

••••

#### 3V0-41.22 Exam Actual Tests: https://www.validtorrent.com/3V0-41.22-valid-exam-torrent.html

•	Pass Guaranteed The Best VMware - 3V0-41.22 Reliable Test Duration □ Search for ✓ 3V0-41.22 □ ✓ □ and
	download exam materials for free through ➤ www.examsreviews.com □ □Reliable 3V0-41.22 Braindumps Ppt
•	New 3V0-41.22 Exam Test □ 3V0-41.22 Latest Practice Questions □ 3V0-41.22 Exam Collection Pdf □ Download
	$\square$ 3V0-41.22 $\square$ for free by simply searching on $\square$ www.pdfvce.com $\square$ $\square$ Latest 3V0-41.22 Exam Papers
•	3V0-41.22 Latest Practice Materials □ Exam 3V0-41.22 Preview □ New 3V0-41.22 Exam Test □ Immediately
	open 【 www.passtestking.com 】 and search for ➤ 3V0-41.22 □ to obtain a free download □3V0-41.22 Reliable
	Exam Question
•	TOP 3V0-41.22 Reliable Test Duration - Latest VMware 3V0-41.22 Exam Actual Tests: Advanced Deploy VMware
	NSX-T Data Center 3.X $\square$ Copy URL $\square$ www.pdfvce.com $\square$ open and search for $\square$ 3V0-41.22 $\square$ to download for free
	□3V0-41.22 Valid Exam Camp
•	Pass Guaranteed The Best VMware - $3V0-41.22$ Reliable Test Duration $\square$ Search for $\succ 3V0-41.22$ $\square$ and easily obtain
	a free download on { www.dumpsquestion.com } □Latest Braindumps 3V0-41.22 Ebook
•	Latest 3V0-41.22 Test Preparation □ 3V0-41.22 Valid Test Review □ Trustworthy 3V0-41.22 Pdf □ Search for □
	3V0-41.22 □ and download exam materials for free through 【 www.pdfvce.com 】 □Reliable 3V0-41.22 Braindumps
	Ppt
•	VMware 3V0-41.22 Exam Dumps Fastest Way Of Preparation 2025 □ Open website ➤ www.dumps4pdf.com □ and
	search for ⇒ 3V0-41.22 □□□ for free download □3V0-41.22 Valid Test Review

- Pass Guaranteed The Best VMware 3V0-41.22 Reliable Test Duration ♣ Open ( www.pdfvce.com ) and search for → 3V0-41.22 □ to download exam materials for free □3V0-41.22 Latest Practice Questions
- Free PDF 2025 High Pass-Rate VMware 3V0-41.22 Reliable Test Duration □ Go to website 「 www.prep4pass.com 」 open and search for "3V0-41.22" to download for free □3V0-41.22 Latest Exam Camp
- VMware 3V0-41.22 Exam Dumps Fastest Way Of Preparation 2025 □ Go to website ✓ www.pdfvce.com □ ✓ □ open and search for { 3V0-41.22 } to download for free □ Trustworthy 3V0-41.22 Pdf
- fream.com, daotao.wisebusiness.edu.vn, lbkdp.proficientspark.com, course.wesdemy.com, ilearnunlimited.com, billbla762.onesmablog.com, pct.edu.pk, myportal.utt.edu.tt, myportal

BONUS!!! Download part of ValidTorrent 3V0-41.22 dumps for free: https://drive.google.com/open?id=1S9U2VEBfA3 CuArfcpe-L3B2USsSld1v