## Free 2V0-41.20 pdf Files With Updated and Accurate Dumps Training [Q21-Q35]



# Free 2V0-41.20 pdf Files With Updated and Accurate Dumps Training Top-Class 2V0-41.20 Question Answers Study Guide QUESTION 21

Which NSX CLI command is used to check the GENEVE tunnel status on ESXi transport node?

- \* get host-switch <Host-Switch-Name> tunnels
- \* get transport-node tunnel status
- \* get host-switch <Host-Switch-Name> tunnel status
- \* get transport-node tunnel state

## **QUESTION 22**

Which two statements are true about the implementation of multicast in NSX-T Data Center? (Choose two.)

- \* Multicast routing is implemented with PIM Sparse-Mode.
- \* IGMP Snooping is used to populate multicast forwarding tables.
- \* Tier-0 gateways can be the Rendezvous Point.
- \* Multicast is supported in ESXi and KVM transport nodes.
- \* An Edge can be the Rendezvous Point.

## Explanation

https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/nsxt\_30\_admin.pdf

## **QUESTION 23**

A customer has a network where BGP has been enabled and the BGP neighbor is configured on the Tier-0 Gateway. A NSX-T Data Center administrator used the get logical-routers command to retrieve this information:

sa-nsxedge-01> get logical-				
Logical Router  UUID Type  Ports  736a80e3-23f6-5a2dc81dc-pbe: TUNNEL  B10ef54e-d5f3-49e5-99b7-8a5: SERVICE ROUTER TIER1			001	m
UUID		VRF_	LR ID	Name
Type	indl	7Wh.	J.	
Ports	rallia			
736a80e3-23f6-5.2d 81de-bbe	fb2786666	0	0	
TUNNET	3			
B10ef54e-d5f3-49e5-99b7-8a5	1366d0592	1	1025	SR-T1-LR-01
SERVICE_ROUTER_TIER1	8			
5a5ddd63-3764-4d28-b82e-ee46	c964a0dfd	3	2049	SR-TO-LR-01
SERVICE_ROUTER_TIER0	6			
0E0784db-511f-fa72-ae0b-lcca	aa0262ad2	4	7	DR-T0-LR-01
DISTRIBUTED_ROUTER_TIER0	4			

Which two commands must be executed to check BGP neighbor status? (Choose two.)

- \* vrf 3
- \* vrf 1
- \* vrf 4
- \* sa-nsxedge-01(tier1\_sr)> get bgp neighbor
- \* sa-nsxedge-01(tier0\_sr)> get bgp neighbor
- \* sa-nsxedge-01(tier0\_dr)> get bgp neighbor

## **QUESTION 24**

Which Network and Security virtualization solution provides network hybridity and mobility?

- \* VMware HCX
- \* VMware Tanzu Service Mesh
- \* NSX Advanced Load Balancer
- \* NSX Intelligence

## **QUESTION 25**

A DevOps user has deployed a Kubernetes Pod in vSphere.

What does the term ClusterIP represent within NSX-T?

- \* Deployment of T1 with NLB service.
- \* Deployment of Distributed Router.

- \* Deployment of Distributed Load Balancing service.
- \* Deployment of T0 and T1

## **QUESTION 26**

Where are Distributed Firewall logs containing access decisions stored?

- \* NSX API
- \* NSX Edge
- \* NSX Manager
- \* Hypervisor transport node

Reference:

https://docs.vmware.com/en/VMware-NSX-Data-Center-for-vSphere/6.4/com.vmware.nsx.logging.doc/GUID-6F9DC53E-222D-4648-8613-AB2D517CE5E3.html

https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/administration/GUID-D57429A1-A0A9-42BE-A299-0C3C3546ABF3.html

## **QUESTION 27**

Which command is used to display the network configuration of the Tunnel Endpoint (TEP) IP on a bare metal transport node?

- \* ifconfig
- \* tcpdump
- \* debug
- \* ipconfig

Explanation

https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/installation/GUID-B7E7371E-A9F6-4880-B184-

## **QUESTION 28**

Which statement is true about an alarm in a Suppressed state?

- \* An alarm can be suppressed for a specific duration in days.
- \* An alarm can be suppressed for a specific duration in minutes.
- \* An alarm can be suppressed for a specific duration in seconds.
- \* An alarm can be suppressed for a specific duration in hours.

Explanation

https://docs.vmware.com/en/VMware-NSX-Intelligence/1.1/user-guide/GUID-EBD3C5A8-F9AB-4A22-BA40-9

" If you move an alarm into a Suppressed state, you are prompted to specify the duration in hours. After the specified duration passes, the alarm state reverts to Open. However, if the system determines the condition has been corrected, the alarm state changes to Resolved. "

https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/administration/GUID-EB1BB1D3-8892-4890-BE

## **QUESTION 29**

An NSX administrator is reviewing syslog and notices that Distributed Firewall Rules hit counts are not being logged. What could cause this issue?

- \* Syslog is not configured on the NSX Manager
- \* Distributed Firewall Rule logging is not enabled
- \* Zero Trust Security is not enabled
- \* Syslog is not configured on the ESXi transport node

#### **OUESTION 30**

An NSX administrator has deployed an NSX Edge on a bare-metal server.

Which command registers the NSX Edge with the NSX Manager?

- \* join management-cluster <nsx-cluster-IP> username admin password <admin- password> thumbprint <nsx-manager-thumbprint>
- \* join cluster <nsx-cluster-IP> username root password <root-password> thumbprint

<nsx-manager-thumbprint>

- \* join policy-manager <nsx-manager-ip> username root password <root-password> thumbprint <nsx-manager-thumbprint>
- \* join management-plane <nsx-nanager-ip> username admin password <admin-password> thumbprint <nsx-manager-thumbprint>

## **QUESTION 31**

Which two choices are use cases for Distributed Intrusion Detection? (Choose two.)

- \* Identify security vulnerabilities in the workloads.
- \* Use agentless antivirus with Guest Introspection.
- \* Quarantine workloads based on vulnerabilities.
- \* Identify risk and reputation of accessed websites.
- \* Gain insight about micro-segmentation traffic flows.

## **QUESTION 32**

What are three characteristics of a transport zone? (Choose three.)

- \* defines the potential reach of transport nodes
- \* configured with a Single N-VDS
- \* defines the scope and reachability of a Segment
- \* configured with multiple N-VDS
- \* optional for creating a segment

## **QUESTION 33**

Which two commands are used to query the arp-table of a logical switch? (Choose two.)

- \* get logical-switch arp-table <logical-switch-uuid>
- \* get logical-switch arp-table <vni>
- \* get logical-switch arp-table
- \* get logical-switch <logical-switch-uuid> arp-table
- \* get logical-switch <vni> arp-table

#### **QUESTION 34**

Which command is used to change the NSX CU administrator password?

- \* set user admin password <password> old-password <old-password>
- \* set user admin password <old-password> <new-password>
- \* set user administrator password <old-password> <new-password>

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\* set user administrator password <password > old-password > To change the password of an account run: set user admin password my-new-pwd old-password my-old-pwd

## **QUESTION 35**

What are the advantages of using a Tier-0 Gateway in ECMP mode? (Choose two.)

- \* stateful services leveraged
- \* Failover of services
- \* traffic predictability
- \* traffic load balancing
- \* increased north/south bandwidth

From ICM manual:

Equal-cost multipath (ECMP) routing has several features and functions:

- \* ECMP routing increases the north-south communication bandwidth by combining multiple uplinks.
- \* ECMP routing performs traffic load balancing.
- \* ECMP routing provides fault tolerance for failed paths.
- \* A maximum of eight ECMP paths are supported.
- \* Hashing is based on 2-tuple IP source and destination addresses.
- \* ECMP routing is only available on Tier-0 gateways.

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