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VMware Professional NSX-T Data Center 2.4

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QUESTION 1

Which security feature on Tier-1 Gateways helps limit malicious traffic?

- A. Unicast Reverse Path Forwarding (URPF)
- B. Centralized Service Port (CSP)
- C. Promiscuous Mode
- D. Reverse Path Forwarding (RPF)

Correct Answer: A

Reference: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/2.4/nsxt_24_admin.pdf

QUESTION 2

How is the RouterLink port created between a Tier-1 Gateway and Tier-0 Gateway?

- A. Manually create a Segment and connect to both Tier-1 and Tier-0 Gateways.
- B. Automatically created when Tier-1 is created.
- C. Manually create a Logical Switch and connect to both Tier-1 and Tier-0 Gateways.
- D. Automatically created when Tier-1 is connected with Tier-0 from Simplified UI.

Correct Answer: D

Reference: <https://docs.vmware.com/en/VMware-NSX-T-Data-Center/2.4/administration/GUID-3F163DEE1EE6-4D80-BEBF-8D109FDB577C.html>

QUESTION 3

Which NSX CLI command is used to change the authentication policy for local users?

- A. set cli-timeout
- B. set hardening-policy
- C. get auth-policy minimum-password-length
- D. set auth-policy

Correct Answer: C

Reference <https://vdc-download.vmware.com/vmwb-repository/dcr-public/182d387c-eea8-4cdc-812d8cb25812fef/d09cad1f-553d-4c9e-a5b1-6544280eec25/NSX-T%20Command-Line%20Interface%20Reference.html>



QUESTION 4

An NSX administrator has configured a KVM hypervisor as a transport node. Which kernel module on KVM implements a N VDS?

- A. dvswitch
- B. nsx-vswitch
- C. openvswitch
- D. etherswitch

Correct Answer: C

Reference: <http://virtualbrigade.com/n-vds/>

QUESTION 5

What is the most restrictive NSX-T built-in role which will allow a user to apply configuration changes on a NSX Edge?

- A. Network Operator
- B. Network Engineer
- C. Cloud Service Administrator
- D. NSX Administrator

Correct Answer: B

Reference:

<https://docs.vmware.com/en/VMware-NSX-T-Data-Center/2.4/administration/GUID-26C44DE8-18544B06-B6DA-A2FD426CDF44.html>

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