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QUESTION 1

An administrator is trying to secure Workspace ONE components with firewall rules.

What port and protocol does the administrator need to allow for Secure LDAP to Active Directory?

- A. 389/TCP
- B. 3389/TCP
- C. 636/TCP
- D. 1433/TCP

Correct Answer: C

QUESTION 2

What traffic type is used to create an NSX Transport Zone to connect to the physical infrastructure?

A. Trunk

- B. Vlan
- C. Underlay
- D. Overlay
- Correct Answer: B

QUESTION 3

In what order are NSX-T Distributed Firewall rules processed?

A. Top-to-bottom, left-to-right, finding a rule match the packet is processed per the rule and stops.

B. Left-to-right, top-to-bottom, finding a rule match the packet is processed per the rule and stops.

C. Left-to-right, top-to-bottom, finding a rule match the packet is processed per the rule and continues to next rule.

D. Top-to-bottom, left-to-right, finding a rule match the packet is processed per the rule and continues to next rule.

Correct Answer: D

QUESTION 4

A security administrator receives an error with code 1001 while configuring a time-based firewall rule on an

ESXi host.

Which two actions can resolve the problem? (Choose two.)

- A. restarting the NSX firewall kernel module on the ESXi host
- B. restarting the NTP service on the ESXi host
- C. configuring the ESXi host with a remote NTP server
- D. configuring the ESXi host with a local NTP server
- E. reinstalling the NSX modules on the ESXi host

Correct Answer: BE

QUESTION 5

An organization is expanding NSX to deploy the NSX Distributed Firewall on an AWS VPC and Azure

VNET.

Which statement is true concerning the expansion?

- A. The request is not possible because NSX works only in VMware environments.
- B. NSX can only manage native security components on AWS and Azure with agent based mode.
- C. NSX can only do an agent based mode on AWS and Azure.
- D. NSX can choose native security components on AWS and Azure or agent based mode.

Correct Answer: B

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