

2V0-81.20^{Q&As}

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QUESTION 1

Which is true about Time-Based Firewall Policy rules?

- A. Time-Based policy rules apply only to the NSX Distributed Firewall.
- B. Time-Based policy rules apply to the NSX Gateway and Distributed Firewall.
- C. Time-Based policy rules can only be used one time for NSX Gateway Firewall.
- D. Time-Based policy rules apply only to the NSX Gateway Firewall.

Correct Answer: B

QUESTION 2

- A company has just implemented new security guidelines in regards to device management. All iOS
- devices must now require a passcode to unlock the device.
- An administrator must implement these requirements:
- all iOS devices must have a passcode
- minimum passcode length of 6 numerals
- auto-lock after 2 minutes
- What type of profile in Workspace ONE UEM would the administrator create to accomplish this task?
- A. Compliance Profile
- B. User Profile
- C. Device Profile
- D. Access Profile
- Correct Answer: C

QUESTION 3

In a Carbon Black Cloud deployment, which two are recommended troubleshooting steps for Live Response not working? (Choose two.)

- A. Restart the Live Response Service three times to autocorrect.
- B. Ensure a duplicate Live Response session does not exist.
- C. Confirm Live Response is enabled in Sensor Policy settings.



D. Ensure the account has RBAC permission for Live Response.

E. Confirm the Live Response timeline spans the search window.

Correct Answer: CD

QUESTION 4

Refer to the exhibit.

Remote VTEP IP : 172.20.11.151 Remote VTEP Label : 92161 Remote VTEP IP : 172.20.11.156 Remote VTEP Label : 92166 Remote VTEP IP : 172.20.11.155 Remote VTEP IP : 172.20.11.152 Remote VTEP IP : 172.20.11.152 Remote VTEP IP : 172.20.11.153 Remote VTEP IP : 172.20.11.153 Remote VTEP IP : 172.20.11.154 Remote VTEP IP : 172.20.11.154 Remote VTEP IP : 172.20.11.154 Remote VTEP IP Label : 92164

What command was run on the NSX Edge node to pull this information?

A. get tunnel-ID

B. show vteps

C. get vteps

D. list vteps

Correct Answer: C



QUESTION 5

Which are two use cases for NSX Intelligence? (Choose two.)

- A. Perform day 2 network operations and troubleshooting.
- B. Provide end-to-end network visibility for physical, virtual, and third-party environments.
- C. Identify security vulnerabilities and automatically quarantine affected workloads.
- D. Gain insight about micro-segmentation traffic flows.
- E. Simplify rule recommendation and deployment.

Correct Answer: CD

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