Latest Version: 6.0

Question: 1

As a Workspace ONE administrator, you have been tasked with creating a custom visualization for management that shows device statistics, trust network threats, and application adoption metrics in a single view.

Which feature of Workspace ONE can be used?

- A. Workspace ONE Intelligence Dashboards
- B. Workspace ONE Access Application View
- C. Workspace ONE Intelligence Automations
- D. Workspace ONE UEM Device List View

Answer: A

Reference: https://techzone.vmware.com/resource/workspace-one-intelligencearchitecture# workspace-one-uem

Question: 2

Which Workspace ONE UEM feature can assist in sending event log information to a Security Information and Event Management (SIEM) tool?

- A. Syslog Integration
- B. Relay Server Integration
- C. Certificate Authority Integration
- D. File Storage Integration

Answer: A

Question: 3

Which two steps would an administrator complete to enable auto-discovery for their Workspace ONE UEM environment? (Choose two.)

- A. Enter the email domain when installing the AirWatch Cloud Connector.
- B. Verify the domain by accepting the link in the email that registered auto-discovery.
- C. Register email domain within Workspace ONE UEM.
- D. Enter the email domain when establishing directory services.
- E. Email auto-discovery@workspaceone.com with the domain the administrator wants to register.

Answer: BC

Question: 4

What two features of Hub Services can be enabled without enabling Workspace ONE Access and having the authentication mode set to Workspace ONE UEM? (Choose two.)

- A. enable SSO for applications
- B. enable People Search
- C. notifications for iOS and Android
- D. Hub Virtual Assistant Chatbot
- E. Hub Catalog layout

Answer: AB

Reference: https://docs.vmware.com/en/VMware-Workspace-ONE/services/intelligent-hub_IDM/GUID-012E7722-FC83-4EF5-8ADD-2457E29720FE.html

Question: 5

Where is Hub Services component co-located?

- A. Workspace ONE Intelligence
- B. Workspace ONE Access
- C. Workspace ONE Airlift
- D. Workspace ONE UEM

Answer: B