

DUMPS ARENA

Professional VMware Workspace ONE 21.X

VMware 2V0-62.21

Version Demo

Total Demo Questions: 10

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QUESTION NO: 1

Which type of design is a diagram that includes network zones, network components, server locations, and hardware recommendations?

- A. Physical
- B. Logical
- C. Theoretical
- D. Conceptual

ANSWER: A**QUESTION NO: 2**

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: A B**Explanation:**

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

The Hub Services component of Workspace ONE is co-located with Workspace ONE Access. To enable Hub Services functionality within the Workspace ONE Intelligent Hub app, Hub Services must be activated.

Hub Services can operate with Workspace ONE UEM alone providing a subset of Hub Services features - Catalog for UEM apps, Notification, Self-Service Support, and Custom Tab.

The full workspace experience with a unified catalog, engagement features like people search, an enhanced notification with VMware Workspace ONE® mobile flows, virtual assistance, and a web browser interface can be enabled when Workspace ONE Access is integrated with Workspace ONE UEM deployments.

QUESTION NO: 3

Which three are features of the ENS v2? (Choose three.)

- A. Supports most existing corporate file servers.
- B. Provides email notification for Exchange Active Sync.
- C. Secures access to internal content repositories.
- D. Updates the badge count for an unread email.
- E. Triggers a background sync on Workspace ONE Boxer.

ANSWER: B C D**Explanation:**

Reference: https://docs.vmware.com/en/VMware-Workspace-ONE-UEM/services/WS1_ENS2_Doc.pdf

QUESTION NO: 4

A customer has a Workspace ONE SAAS environment. None of the administrators are able to log in to the console using their Active Directory (AD) credentials. They are able to log in using a basic administrator account provided to them when they deployed Workspace ONE.

What could be the cause for this issue?

- A. AirWatch Cloud Connector is not running.
- B. Workspace ONE Enterprise Integration Services is not running.
- C. Workspace ONE Access connector is not running.
- D. Device Services servers are not running.

ANSWER: A**QUESTION NO: 5**

When creating Workspace ONE Intelligence Dashboards, what helps visualize collected data?

- A. Elements
- B. Widgets
- C. Gizmos
- D. Snapshots

ANSWER: B**Explanation:**

Reference: https://techzone.vmware.com/getting-started-workspace-one-intelligence-reports-and-dashboards-workspace-one-operational#_1017740

QUESTION NO: 6

Which two Workspace ONE UEM core components are required for all on-premises environments? (Choose two.)

- A. Device Services
- B. AirWatch Cloud Connector
- C. Unified Access Gateway
- D. Secure Email Gateway
- E. Console Services

ANSWER: A B**Explanation:**

Reference: <https://techzone.vmware.com/resource/workspace-one-uem-architecture#scalability>

QUESTION NO: 7

An administrator would like to customize their admin consoles default branding to include the company logo and reflect the company's text color and background.

How would the administrator accomplish this task?

- A. Navigate to UEM Console, All Settings, System, Branding. Click Branding and edit the settings in the Branding page as appropriate.
- B. Navigate to the Configurations tab on the console. Click Branding. Edit the settings in the Branding page as appropriate.
- C. Navigate to the Hub Service console Home page. Click Branding. Edit the settings in the Branding page as appropriate.
- D. Navigate to UEM Console, All Settings, Hub Services. Click Branding and edit the settings in the Branding page as appropriate.

ANSWER: A**QUESTION NO: 8**

An administrator is concerned with data loss on Workspace ONE managed endpoints.

Which three configurations should be enabled to further improve the device security posture? (Choose three.)

- A. Configure compliance policies to monitor rooted and jailbroken devices.
- B. Configure compliance policies to monitor Roaming Cell Data Usage.
- C. Enable device-level data encryption.
- D. Enable SMTP integration.
- E. Enable verbose logging.
- F. Enable Data Loss Prevention policies.

ANSWER: A C F

QUESTION NO: 9

What product from Workspace ONE needs to be enabled to provide administrators a flexible method for alerting and informing end-users?

- A. AirWatch Cloud Connector
- B. Workspace ONE Intelligence
- C. Workspace ONE Hub Services
- D. VMware Tunnel

ANSWER: C

Explanation:

Reference: https://techzone.vmware.com/automating-notifications-workspace-one-operational-tutorial#_1267872

QUESTION NO: 10

A company has purchased a Workspace ONE UEM SaaS environment and are planning the on-premises servers and services that will be required. A primary use case is allowing AD authenticated end users to access enterprise SharePoint documents through the Workspace ONE Content application. Which two on-premises servers/services should the company plan for? (Choose two.)

- A. Unified Access Gateway
- B. Workspace ONE UEM API
- C. Secure Email Gateway

- D. AirWatch Cloud Connector
- E. AirWatch Cloud Messaging

ANSWER: A D

Explanation:

Reference: <https://techzone.vmware.com/resource/workspace-one-uem-architecture#introduction>

To remove a single point of failure, you can deploy more than one instance of the different Workspace ONE UEM components behind an external load balancer. This strategy not only provides redundancy but also allows the load and processing to be spread across multiple instances of the component. To ensure that the load balancer itself does not become a point of failure, most load balancers allow for setup of multiple nodes in a high-availability (HA) or active/passive configuration.

The AirWatch Cloud Connector traffic is load-balanced by the AirWatch Cloud Messaging component. It does not require a separate load balancer. Multiple AirWatch Cloud Connectors in the same organization group that connect to the same cloud messaging server for high availability can all expect to receive traffic (an active-active configuration). How traffic is routed is determined by the component and depends on the current load.