

5V0-62.19^{Q&As}

VMware Workspace ONE Design and Advanced Integration Specialist

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QUESTION 1

An architect is planning for a cloud-hosted implementation of VMware Identity Manager to integrate with an existing implementation of Workspace ONE UEM. The solution will include the following authentication methods:

Username/Password (Cloud Deployment)

VMware Verify

RADIUS (Cloud Deployment)

Device Compliance

Workspace ONE UEM is also cloud hosted, however, the Active Directory and RADIUS servers are deployed on-premises.

Which two design elements are required to ensure all authentication methods are highly available?

(Choose two.)

- A. IdP Hostname set to load-balancer FQDN
- B. Connectors configured for Legacy Mode
- C. Enable Redirect configured on each Connector
- D. Associate connectors with Build-In IdP
- E. Enable authentication methods on all connectors

Correct Answer: CD

Reference: https://docs.vmware.com/en/VMware-Identity-Manager/services/vidm_cloud_deployment.pdf

QUESTION 2

An architect is planning a design for a Workspace ONE deployment that will use Kerberos for integrated windows authentication. A requirement of the solution is that all authentication methods must be highly available.

Which two solution components are necessary to support the design requirement? (Choose two).

- A. Connectors deployed behind load-balancer
- B. Directory type must be set to Active Directory with IWA
- C. IdP Hostname set to load-balancer FQDN
- D. Redirect Host Name set to load-balancer FQDN

E. Connectors deployed in Outbound Mode

Correct Answer: CE

QUESTION 3

What is the purpose of network ranges in conditional access policies?

- A. Network ranges are a fallback authentication method for an application.
- B. Network ranges limit access to an application depending of the source IP address.
- C. All applications are using the new network range by default.
- D. Network ranges limit access to an application depending of the destination IP address.

Correct Answer: B

Reference: <https://docs.vmware.com/en/VMware-Workspace-ONE-UEM/1810/VMware-Workspace-ONEUEM-Mobile-Application-Management/GUID-AWT-AP-ADD-NETWORKRANGE.html>

QUESTION 4

Which list of Okta apps that are supported for an Okta integration into VMware Workspace ONE Identity Manager is the most complete?

- A. SAML 2.0, WS-Federation, OpenID Connect, Bookmark
- B. SAML 1.x, SAML 2.0, WS-Federation, OpenID Connect, Bookmark
- C. SAML 1.x, SAML 2.0, WS-Federation, OpenID Connect
- D. SAML 2.0, WS-Federation, OpenID Connect

Correct Answer: A

QUESTION 5

Which tasks need to be completed before a third-party identity provider instance can be added in Workspace ONE?

- A. Configure the Metadata on the third-party side to match Workspace ONE.
- B. Verify that the third-party instances is SAML 1.0 compliant.
- C. VMware Identity Manager service must reach the third-party instance.
- D. Verify that the third-party instances is REST compliant.

Correct Answer: C

Reference: https://docs.vmware.com/en/VMware-Identity-Manager/services/IDM_service_administration_cloud/GUID-

C04AED8C-0D84-4DA6-A6DA-8DCBC8341E6E.html

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