

# 2V0-51.23<sup>Q&As</sup>

VMware Horizon 8.x Professional

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#### **QUESTION 1**

Adobe Acrobat 11 has been assigned to a user. VM25 already has Adobe Acrobat 11 and is natively installed. What happens when the user logs on to VM25?

A. The App Volume package does not get attached because the natively installed application has priority.

B. The user-assigned application is attached to VM25. When the user clicks on the application shortcut, the App Volume package for Adobe Acrobat 11is opened.

C. Although a shortcut to the App Volume package is created on the user desktop, the application does not get attached to VM25.

D. A shortcut to the user-assigned application is created on the user desktop, and when they click on the shortcut, the application gets attached to VM25.

#### Correct Answer: B

Explanation: App Volumes is a real-time application delivery system that allows administrators to assign applications to users and groups in Horizon. App Volumes uses virtual disks called packages to store and deliver applications. When a user logs on to a desktop, the App Volumes agent attaches the assigned packages to the desktop and merges them with the OS disk. The user can then access the applications as if they were natively installed. In this scenario, Adobe Acrobat 11 has been assigned to a user as an App Volumes package. When the user logs on to VM25, which already has Adobe Acrobat 11 natively installed, the App Volumes agent attaches the package to VM25 and creates a shortcut on the user desktop. However, the package does not overwrite or conflict with the natively installed application. Instead, when the user clicks on the shortcut, the App Volumes package for Adobe Acrobat 11 is opened and runs in an isolated environment. This allows the user to use different versions of the same application without affecting each other or the OS. References: App Volumes Architecture and [VMware Horizon 8.x Professional Course]

# **QUESTION 2**

End-users are complaining that they are frequently being asked for credentials when opening additional apps. Which step should the administrator take to resolve the issue?

A. Configure SSO Timeout by modifying the Global Settings in Horizon Administrator.

- B. Configure a time limit by modifying the Horizon GPO.
- C. Configure Desktop Timeout by modifying the Pool Settings in Horizon Administrator.
- D. Configure Session Timeout by modifying the Client Settings in Horizon Client.

#### Correct Answer: A

Explanation: Single sign-on (SSO) is a feature that allows users to log in to Horizon Client once and launch remote desktops and applications without being prompted for credentials again. SSO is enabled by default and can be configured in the Global Settings of Horizon Administrator. One of the settings is SSO Timeout, which determines how long the user\\'s credentials are cached before they expire. If the SSO Timeout is too short, users might be frequently asked for credentials when opening additional apps. To resolve this issue, the administrator can increase the SSO Timeout value or set it to -1, which means that no SSO timeout limit is set. References: Global Settings for Client Sessions in Horizon Console and [VMware Horizon 8.x Professional Course] https://docs.vmware.com/en/VMware-Horizon-7/7.13/horizon-console-administration/GUID- E2A7CA32-193D-43D9-B08E-DD20CAE9CA28.html



### **QUESTION 3**

Refer to the exhibit.

Drag and drop the ports on the left to allow an external Blast Extreme connection through Unified Access Gateway (UAG) into the diagram on the right.

#### Select and Place:



#### Correct Answer:

Ports	Diagram		
TCP 443	External Horizon Clients Authentication Blast Protocol Session	TCP 443 TCP 443 TCP 443 TCP 443 TCP and/or UDP B443 or TCP 443 TCP and/or UDP Bilast Protocol Seasons	Server Network Horizon Connection Servers Desktop Networks TCP 22443 / UDP 22443 (Optional) Horizon Agent (Desktop or Desktop or

#### C:\Users\Waqas Shahid\Desktop\Mudassir\Untitled.jpg

# **QUESTION 4**

Which three VMware Horizon based resources does Unified Access Gateway (UAG) provide access to? (Choose three.)



- A. virtual desktops
- B. RDSH-based applications
- C. physical Windows machines
- D. IOT devices
- E. thin clients

Correct Answer: ABC

Explanation: Unified Access Gateway (UAG) is a secure gateway appliance that provides access to VMware Horizon based resources such as virtual desktops, RDSH-based applications, and physical Windows machines. UAG supports multiple authentication methods and protocols, such as SAML, OAuth, and RADIUS, to provide secure access to end users from any device and location. UAG also provides edge services such as load balancing, high availability, and firewall rules to optimize the performance and availability of Horizon based resources12. References := 1: VMware Horizon Architecture Planning: Unified Access Gateway 2: VMware Unified Access Gateway Administration Guide: Introduction to Unified Access Gateway

#### **QUESTION 5**

An administrator needs to deploy an application to specific users in their instant-clone desktop environment with the following characteristics:

The application needs to be updated very frequently.

- The application needs to be installed as soon as possible.
- The application is not multi-user aware.

Which solution would meet the requirements?

- A. VMware Horizon Published Application
- B. VMware Dynamic Environment Manager
- C. VMware ThinApp
- D. VMware App Volumes

Correct Answer: D

Explanation: VMware App Volumes is a real-time application delivery system that allows administrators to assign applications to users and groups in Horizon. App Volumes uses virtual disks called packages to store and deliver applications.

When a user logs on to a desktop, the App Volumes agent attaches the assigned packages to the desktop and merges them with the OS disk. The user can then access the applications as if they were natively installed.

App Volumes is a suitable solution for deploying an application to specific users in an instant-clone desktop environment with the following characteristics:

The application needs to be updated very frequently: App Volumes allows administrators to update applications in real time by using the update or push- image operations. These operations replace the existing packages with new ones



#### that

have the latest updates applied, without affecting the user data or settings. The updated packages are delivered to the users at the next login or refresh. The application needs to be installed as soon as possible: App Volumes allows

administrators to install applications quickly and easily by using a clean packaging system and capturing the application installation process. The resulting package can be assigned to users or groups immediately, without requiring any

recomposing or rebooting of the desktops.

The application is not multi-user aware: App Volumes allows administrators to deliver applications that are not multi-user aware by using writable volumes. Writable volumesare user-specific virtual disks that store user-installed applications,

data, and settings. Writable volumes can be attached to desktops along with application packages, and they can isolate the user-installed applications from the system-installed applications. The other options are not suitable for meeting the

#### requirements:

VMware Horizon Published Application: This option allows administrators to publish applications from RDS hosts to users in Horizon. However, this option requires a separate RDS infrastructure and licensing, and it does not support instant

updates or writable volumes for user-installed applications. VMware Dynamic Environment Manager: This option allows administrators to manage user profiles and policies in Horizon. However, this option does not deliver or update

applications, and it does not support writable volumes for user-installed applications.

VMware ThinApp: This option allows administrators to package applications into portable executables that can run on any Windows system without installation. However, this option requires a separate packaging process and licensing, and it

does not support instant updates or writable volumes for user-installed applications.

References: App Volumes Architecture, Updating Applications in Real Time, Writable Volumes Overview, and [VMware Horizon 8.x Professional Course]

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