



**Free Questions for 5V0-62.22 by certscare**

**Shared by Hammond on 29-01-2024**

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# Question 1

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**Question Type:** MultipleChoice

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New information security requirements were put in place where remote access of any device must have a user present, and the user must consent to many of the remote actions Which VMware Workspace ONE Assist Agent mode will meet this requirement?

## Options:

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- A- Unattended
- B- COPE
- C- User Secure
- D- Attended

## Answer:

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D

## Explanation:

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The VMware Workspace ONE Assist Agent mode that will meet this requirement is Attended Mode. Attended Mode is a mode that requires user consent and presence for remote sessions. The user can see and control the remote session, and can also pause or end it

at any time for enhanced privacy<sup>2</sup>. Attended Mode also allows the user to approve or deny many of the remote actions, such as file transfer, command execution, or device information access<sup>2</sup>.

## Question 2

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**Question Type:** MultipleChoice

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In a company's VMware Workspace ONE UEM console, the AirWatch Cloud Connection enterprise services settings are configured as shown below. Refer to the exhibit.

The screenshot displays the configuration page for AirWatch Cloud Connector services. A header box contains the instruction: "Select which services you want to enable through AirWatch Cloud Connector. At least one item is required." Below this, four services are listed, each with a toggle switch between "ENABLED" and "DISABLED".

Service	Enabled	Disabled
Directory Services	ENABLED	DISABLED
LDAP/AD		
Exchange PowerShell	ENABLED	DISABLED
SMTP (Email Relay)	ENABLED	DISABLED
Syslog	ENABLED	DISABLED

The VMware Workspace ONE UEM administrator in this organization found the PowerShell integration test connection failed recently. This organization uses Office 365 as their email infrastructure.

Which statement accurately describes this situation?

**Options:**

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- A- The PowerShell integration test connection failure is related to the PowerShell request originating from the AirWatch Cloud Connector
- B- The PowerShell integration test connection failure is related to the PowerShell request originating from the Console Server.
- C- Only one enterprise services can be enabled to pass through AirWatch Cloud Connector.
- D- PowerShell integration test connection failure is caused by SMTP (Email Relay) disabled status.

**Answer:**

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B

**Explanation:**

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The PowerShell integration test connection failure is related to the PowerShell request originating from the Console Server. The Console Server is the component of Workspace ONE UEM that communicates with the Exchange server via PowerShell to perform email management tasks, such as quarantine, wipe, or block1. If the Console Server cannot connect to the Exchange server, the PowerShell integration test connection will fail. The administrator should check and resolve any issues with the Console Server connectivity.

## Question 3

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**Question Type:** MultipleChoice

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A VMware Workspace ONE UEM administrator is troubleshooting an internal application installation that affects one Android device. Which two pieces of information will help the administrator with this task? (Choose two)

### Options:

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- A- Internal application APK file
- B- Android OS version
- C- Verbose Web Console log
- C- Workspace ONE Intelligent Hub log
- D- Console server IIS log

### Answer:

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A, B

## **Explanation:**

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The two pieces of information that will help the administrator with this task are internal application APK file and Android OS version. The internal application APK file is the installation file for Android applications. The administrator can check if the file is corrupted, compatible, or configured correctly for the device. The Android OS version is the operating system version of the device. The administrator can check if the device meets the minimum requirements for the application or if there are any known issues or bugs with the OS version.

## **Question 4**

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### **Question Type: MultipleChoice**

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An VMware Workspace ONE administrator is using device-based commands to manage Android mobile devices, but the devices stopped receiving the UEM Commands from the Workspace ONE UEM Console (e.g. "Lock Device")

Why is this problem occurring?

## **Options:**

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- A-** The VMware AirWatch Cloud Connector (ACC) stopped communicating with Workspace ONE UAG.
- B-** The Workspace ONE UEM Console stopped communicating with Workspace ONE Access.

- C-** The Workspace ONE UEM Console stopped communicating with VMware AirWatch Cloud Messaging (AWCM)
- D-** The VMware AirWatch Cloud Connector (ACC) stopped communicating with VMware AirWatch Cloud Messaging (AWCM).

**Answer:**

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C

**Explanation:**

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The reason that this problem is occurring is that the Workspace ONE UEM Console stopped communicating with VMware AirWatch Cloud Messaging (AWCM). AWCM is a service that delivers push notifications to devices and enables device-based commands from the Workspace ONE UEM Console<sup>3</sup>. If the Workspace ONE UEM Console cannot communicate with AWCM, it will not be able to send commands to devices, such as "Lock Device". The administrator should check and resolve any issues with AWCM connectivity.

## Question 5

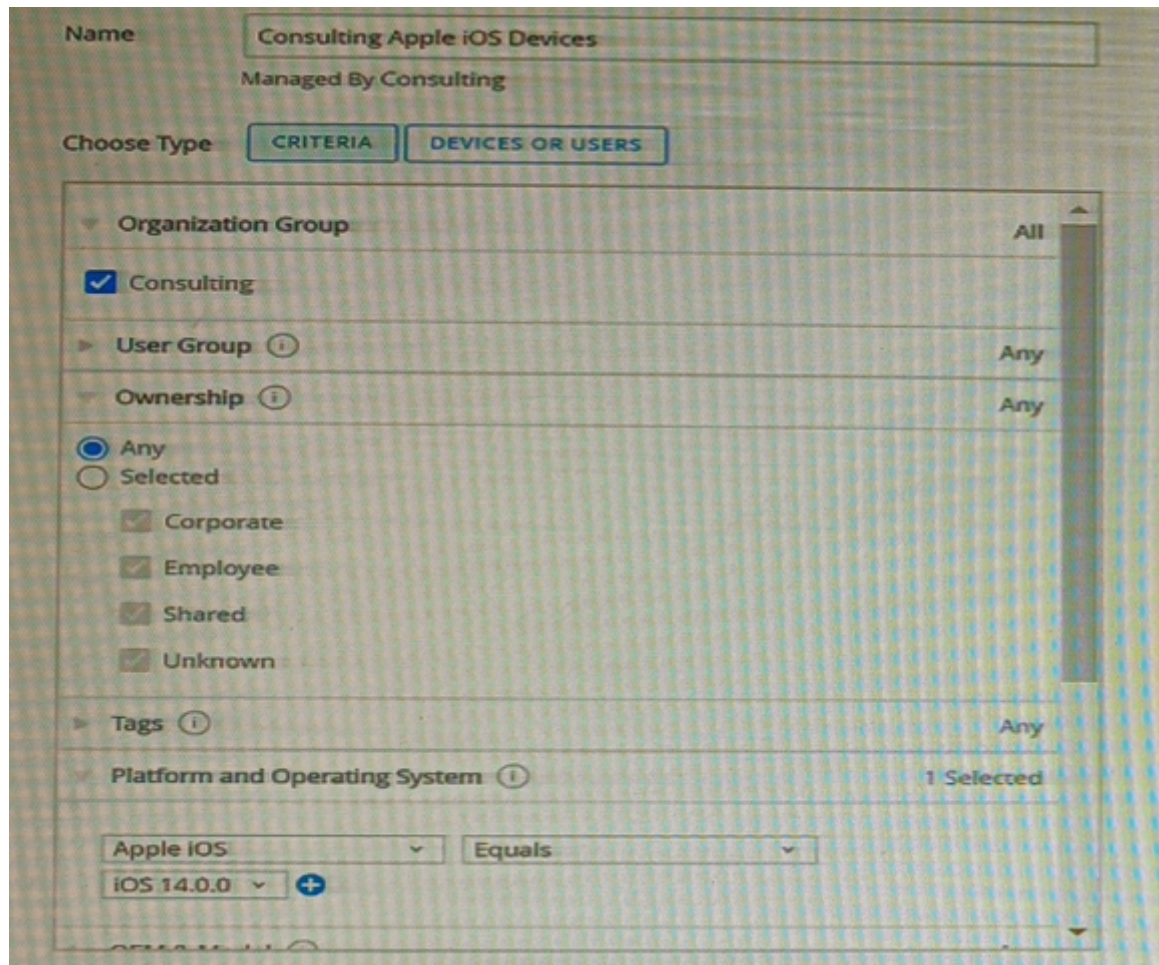
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**Question Type:** MultipleChoice

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Refer to the exhibit. Consider this assignment group:





A company created a new assignment group for its Consulting department and deployed Salesforce application to that group. After two days, only a small number of consultants have confirmed that they have received the application.

Under the Consulting organization group, the VMware Workspace ONE UEM administrator can see 109 enrolled iOS devices, but under the Salesforce application installation status, it shows the application is only assigned to nine devices.



Which statement describes the 100 iOS devices that are unable to see the application assignment?

**Options:**

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- A- They are not enrolled.
- B- They are not corporate-owned devices.
- C- They are not on iOS 14.0.0.
- D- They are on iOS 14.0 0.

**Answer:**

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C

**Explanation:**

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The 100 iOS devices that are unable to see the application assignment are not on iOS 14.0.0. The assignment group is filtered by platform and operating system, and only includes devices that are on Apple iOS and iOS 14.0.0. If some devices are on a different iOS version, they will not be included in the assignment group and will not receive the application.

## Question 6

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**Question Type: MultipleChoice**

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An organization wants to use the VMware Tunnel edge service of VMware Workspace ONE UAG (Unified Access Gateway) to allow an application on managed Android iOS and Windows devices to access server resources on their internal network.

An organization administrator configured the VMware Tunnel edge service on UAG and successfully completed the "Test Connection" in the UEM console. Windows and iOS device users can access server resources on the organization's internal network, but Android device users report that they are getting a "connection failed" error in the application.

What is the most likely cause of this issue?

**Options:**

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- A- The Android application assignment is incorrectly set to 'Managed' in UEM.
- B- The time is incorrect on the organization's Unified Access Gateway systems
- C- The VPN payload in the Android device profile is configured incorrectly in UEM
- D- The certificate expired on the organization's Unified Access Gateway systems

**Answer:**

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C

**Explanation:**

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The most likely cause of this issue is that the VPN payload in the Android device profile is configured incorrectly in UEM. The VPN payload defines how devices connect to the VMware Tunnel edge service and access internal resources. If the VPN payload is incorrect, the devices will not be able to establish a VPN connection with the VMware Tunnel edge service and access server resources on the organization's internal network. The administrator should review and correct the VPN payload settings in UEM.

## Question 7

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**Question Type:** MultipleChoice

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An administrator has mistakenly selected the prevent re-enrollment option when enterprise wiping a device that was intended to be re-enrolled. The administrator needs to remove this block and ensure that users are successful when they re-attempt enrollment

Which console page should be used to meet these goals?

### Options:

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- A- Devices > Lifecycle > Enrollment Status
- B- Monitor > Events > Device Events
- C- Devices > Wipe Log

**Answer:**

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A

**Explanation:**

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The console page that should be used to meet these goals is [Devices > Lifecycle > Enrollment Status](#). This page allows the administrator to view and manage the enrollment status of devices, such as blocked, unenrolled, or pending<sup>1</sup>. The administrator can also remove the block on a device that was enterprise wiped with the prevent re-enrollment option, and allow the user to re-enroll the device.

## Question 8

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**Question Type: MultipleChoice**

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An organization administrator configures VMware Workspace ONE UEM to deploy a new internal Win32 application to Windows devices, which are all located in the same OG (organization group). Users of newer Windows devices with increased hardware capacities can install this application, but older Windows devices with lower capacities are unable to complete the installation.

What is the most likely cause of this issue?

### Options:

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- A- The VMware Workspace ONE administrator set 'RAM Required' for the application in the 'Details' tab options.
- B- The organization's Windows Azure AD credentials in their Microsoft Store for Business expired.
- C- The assignment of the internal application via the common OG (organization group) is misconfigured
- D- The VMware Workspace ONE administrator set 'Admin Privileges' for the application in the 'Details' tab options

### Answer:

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A

### Explanation:

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The most likely cause of this issue is that the VMware Workspace ONE administrator set "RAM Required" for the application in the "Details" tab options. The "RAM Required" option specifies the minimum amount of RAM needed for the application to run on Windows devices. If some devices do not meet this requirement, they will not be able to complete the installation of the application. The administrator should check and adjust the "RAM Required" option for the application according to the device capabilities.

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