

Microsoft Reliable MD-102 Test Tips: Endpoint Administrator - ExamBoosts Spend your Little Time and Energy to prepare



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Microsoft Endpoint Administrator Sample Questions (Q348-Q353):

NEW QUESTION # 348

You have the devices shown in the following table.

You need to migrate app data from Device1 to Device2. The data must be encrypted and stored on Server1 during the migration. Which command should you run on each device? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

```

Device1: ScanState.exe \\server1\share1 /i:MigDocs.xml /v:13 /encrypt /key:"mysecretkey"
LoadState.exe \\server1\share1 /i:MigApp.xml /v:13 /decrypt /key:"mysecretkey"
Device2: LoadState.exe \\server1\share1 /i:MigApp.xml /v:8 /decrypt
LoadState.exe \\server1\share1 /i:MigDocs.xml /v:13 /decrypt /key:"mysecretkey"
ScanState.exe \\server1\share1 /i:MigApp.xml /config:Config.xml /v:13 /encrypt /key:"mysecretkey"
ScanState.exe \\server1\share1 /i:MigApp.xml /config:Config.xml /v:8 /encrypt
ScanState.exe \\server1\share1 /i:MigLoc.xml /v:13 /encrypt /key:"mysecretkey"
Device2: LoadState.exe \\server1\share1 /i:MigApp.xml /v:8 /decrypt
LoadState.exe \\server1\share1 /i:MigApp.xml /v:13 /decrypt /key:"mysecretkey"
LoadState.exe \\server1\share1 /i:MigApp.xml /v:8 /decrypt
LoadState.exe \\server1\share1 /i:MigDocs.xml /v:13 /decrypt /key:"mysecretkey"
ScanState.exe \\server1\share1 /i:MigApp.xml /config:Config.xml /v:13 /encrypt /key:"mysecretkey"
ScanState.exe \\server1\share1 /i:MigApp.xml /config:Config.xml /v:8 /encrypt
ScanState.exe \\server1\share1 /i:MigDocs.xml /v:13 /encrypt /key:"mysecretkey"

```

Answer:**Explanation:****Answer Area**

```

Device1: ScanState.exe \\server1\share1 /i:MigDocs.xml /v:13 /encrypt /key:"mysecretkey"
LoadState.exe \\server1\share1 /i:MigApp.xml /v:13 /decrypt /key:"mysecretkey"
Device2: LoadState.exe \\server1\share1 /i:MigApp.xml /v:8 /decrypt
LoadState.exe \\server1\share1 /i:MigDocs.xml /v:13 /decrypt /key:"mysecretkey"
ScanState.exe \\server1\share1 /i:MigApp.xml /config:Config.xml /v:13 /encrypt /key:"mysecretkey"
ScanState.exe \\server1\share1 /i:MigApp.xml /config:Config.xml /v:8 /encrypt
ScanState.exe \\server1\share1 /i:MigLoc.xml /v:13 /encrypt /key:"mysecretkey"
Device2: LoadState.exe \\server1\share1 /i:MigApp.xml /v:8 /decrypt
LoadState.exe \\server1\share1 /i:MigApp.xml /v:13 /decrypt /key:"mysecretkey"
LoadState.exe \\server1\share1 /i:MigApp.xml /v:8 /decrypt
LoadState.exe \\server1\share1 /i:MigDocs.xml /v:13 /decrypt /key:"mysecretkey"
ScanState.exe \\server1\share1 /i:MigApp.xml /config:Config.xml /v:13 /encrypt /key:"mysecretkey"
ScanState.exe \\server1\share1 /i:MigApp.xml /config:Config.xml /v:8 /encrypt
ScanState.exe \\server1\share1 /i:MigDocs.xml /v:13 /encrypt /key:"mysecretkey"

```

NEW QUESTION # 349

You have a Hyper-V host that contains the virtual machines shown in the following table.

Name	Generation	Virtual processors	Memory
VM1	1	4	16 GB
VM2	2	1	8 GB
VM3	2	2	4 GB

On which virtual machines can you install Windows 11?

- A. VM3 only
- B. VM1, VM2, and VM3
- C. VM2 and VM3 only
- D. VM1 and VM2 only
- E. VM1 only

Answer: B**NEW QUESTION # 350**

You use Windows Admin Center to remotely administer computers that run Windows 10.

When connecting to Windows Admin Center, you receive the message shown in the following exhibit.

This site is not secure

This might mean that someone's trying to fool you or steal any info you send to the server. You should close this site immediately.

 [Go to your Start page](#)

[Details](#)

Your PC doesn't trust this website's security certificate.

Error Code: DLG_FLAGS_INVALID_CA

[Go on to the webpage \(Not recommended\)](#)

You need to prevent the message from appearing when you connect to Windows Admin Center. To which certificate store should you import the certificate?

- A. Trusted Root Certification Authorities
- B. Personal
- C. Client Authentication Issuers

Answer: A

NEW QUESTION # 351

Drag and Drop Question

You have a Microsoft 365 subscription that contains devices enrolled in Microsoft Intune.

You need to create Endpoint security policies to enforce the following requirements:

- Computers that run macOS must have FileVault enabled.
- Computers that run Windows 10 must have Microsoft Defender Credential Guard enabled.
- Computers that run Windows 10 must have Microsoft Defender Application Control enabled.

Which Endpoint security feature should you use for each requirement? To answer, drag the appropriate features to the correct requirements. Each feature may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Features	Answer Area
Account protection	Computers that run macOS must have FileVault enabled:
Attack surface reduction (ASR)	Computers that run Windows 10 must have Microsoft Defender Application Control enabled:
Disk encryption	Computers that run Windows 10 must have Microsoft Defender Credential Guard enabled:
Endpoint detection and response (EDR)	



Answer:

Explanation:

Features

Answer Area

Computers that run macOS must have FileVault enabled:

Computers that run Windows 10 must have Microsoft Defender Application Control enabled:

Computers that run Windows 10 must have Microsoft Defender Credential Guard enabled:

Endpoint detection and response (EDR)

Disk encryption

Attack surface reduction (ASR)

Account protection

NEW QUESTION # 352

You have a Microsoft Deployment Toolkit (MDT) solution that is used to manage Windows 11 deployment tasks. MDT contains the operating system images shown in the following table.

Name	Description
Image1.wim	Custom-built Windows 11 image that has preinstalled custom apps
Image2.wim	Custom-built Windows 11 image without apps
Install.wim	Default Windows 11 image

You need to perform a Windows 11 in-place upgrade on several computers that run Windows 10.

From the Deployment Workbench, you open the New Task Sequence Wizard.

You need to identify which task sequence template and which operating system image to use for the task sequence. The solution must minimize administrative effort.

What should you identify? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Task sequence template:

- Standard Client Task Sequence
- Standard Client Replace Task Sequence
- Standard Client Upgrade Task Sequence

Operating system image:

- Image1.wim
- Image2.wim
- Install.wim

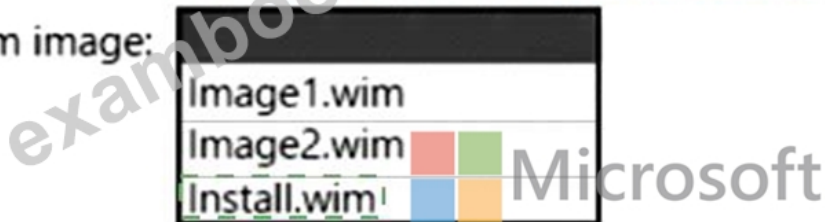
Answer:

Explanation:

Task sequence template:

Standard Client Task Sequence
Standard Client Replace Task Sequence
Standard Client Upgrade Task Sequence

Operating system image:



Explanation

Box 1: Standard Client Upgrade Task Sequence

Use Template: Standard Client Upgrade Task Sequence

In-place upgrade is the preferred method to use when migrating from Windows 10 to a later release of Windows 10, and is also a preferred method for upgrading from Windows 7 or 8.1 if you do not plan to significantly change the device's configuration or applications. MDT includes an in-place upgrade task sequence template that makes the process really simple.

Box 2: Install.wim

In-place upgrade differs from computer refresh in that you cannot use a custom image to perform the in-place upgrade. I Reference: <https://docs.microsoft.com/en-us/windows/deployment/deploy-windows-mdt/upgrade-to-windows-10-with-the-m>

NEW QUESTION # 353

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