



# MD-100<sup>Q&As</sup>

Windows Client

**Pass Microsoft MD-100 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/md-100.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





## QUESTION 1

DRAG DROP

You have a computer named Client1 that runs Windows 11 Home.

You need to ensure that you can create virtual machines on Client1.

Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

### Actions

Restart the operating system

Enter a Windows 11 Pro product key

Enter a Windows 11 Enterprise product key

From Programs and Features, enable the Hyper-V Windows feature

From the Activation settings in the Settings app, select **Change product key**

### Answer Area

Correct Answer:



## Actions

Enter a Windows 11 Enterprise product key

## Answer Area

From the Activation settings in the Settings app, select <b>Change product key</b>
Enter a Windows 11 Pro product key
From Programs and Features, enable the Hyper-V Windows feature
Restart the operating system

### QUESTION 2

#### DRAG DROP

You have a computer named Client1 that runs Windows 11. Client1 hosts a Hyper-V virtual machine named VM1 that runs Windows 11 Pro. VM1 is in the running state.

You need to enable Windows Sandbox on VM1.

Which five actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:



## Actions

From VM1, run the `Enable-WindowsOptionalFeature` cmdlet.

From Client1, run the `Set-VMProcessor` cmdlet.

Stop VM1.

Sign in to VM1.

From Client1, run the `Enable-WindowsOptionalFeature` cmdlet.

Start VM1.

## Answer Area

Correct Answer:



## Actions

From VM1, run the `Enable-WindowsOptionalFeature` cmdlet.

## Answer Area

Stop VM1.

From Client1, run the `Set-VMProcessor` cmdlet.

From Client1, run the `Enable-WindowsOptionalFeature` cmdlet.

Sign in to VM1.

Start VM1.

Step 1: Stop VM1.

Step 2: From Client1, run the `Set-VMProcessor` cmdlet.

Ensure that virtualization is enabled on your machine. Enable virtualization on the machine.



If you're using a physical machine, make sure virtualization capabilities are enabled in the BIOS.

If you're using a virtual machine, run the following PowerShell command to enable nested virtualization:

```
Set-VMProcessor -VMName \ -ExposeVirtualizationExtensions $true
```

Step 3: From Client, Run the Enable-WindowsOptionalFeature cmdlet.

To enable Sandbox using PowerShell, open PowerShell as Administrator and run Enable-WindowsOptionalFeature -FeatureName "Containers-DisposableClientVM" -All -Online.

Step 4: Sign in to VM1.

Step 5: Start VM1.

Reference: <https://docs.microsoft.com/en-us/windows/security/threat-protection/windows-sandbox/windows-sandbox-overview>

### QUESTION 3

#### HOTSPOT

You have a workgroup computer named Computer1 that runs Windows 10. Computer1 has the users accounts shown in the following table:

Name	Member of
User1	Administrators
User2	Users, Administrators
User3	Users

Computer1 has the local Group Policy shown in the following table:

Setting	Value
Startup script	ScriptA1
Shutdown script	ScriptA2
Logon script	ScriptA3
Logoff script	ScriptA4

You create the Local Computer\Administrators policy shown in the following table.

Setting	Value
Logon script	ScriptB1
Logoff script	ScriptB2

You create the Local Computer\Non-Administrators policy shown in the following table.

Setting	Value
Logon script	ScriptC1
Logoff script	ScriptC2

You have a workgroup computer named Computer1 that runs Windows 10. Computer1 has the users accounts shown in the following table: Computer1 has the local Group Policy shown in the following table. You create the Local Computer\Administrators policy shown in the following table. You create the Local Computer\Non-Administrators policy shown in the following table.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Hot Area:



Statements	Yes	No
If User1 shuts down Computer1, script ScriptA2 will run.	<input type="radio"/>	<input type="radio"/>
If User2 signs in to Computer1, scripts ScriptA3, ScriptB1, and ScriptC1 will run.	<input type="radio"/>	<input type="radio"/>
If User3 signs out of Computer1, scripts ScriptC2 and ScriptA4 will run.	<input type="radio"/>	<input type="radio"/>

Correct Answer:

Statements	Yes	No
If User1 shuts down Computer1, script ScriptA2 will run.	<input checked="" type="radio"/>	<input type="radio"/>
If User2 signs in to Computer1, scripts ScriptA3, ScriptB1, and ScriptC1 will run.	<input type="radio"/>	<input checked="" type="radio"/>
If User3 signs out of Computer1, scripts ScriptC2 and ScriptA4 will run.	<input type="radio"/>	<input checked="" type="radio"/>

Reference: [https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-vista/cc766291\(v=ws.10\)](https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-vista/cc766291(v=ws.10))

#### QUESTION 4

Your company uses a Key Management Service (KMS) to activate computers that run Windows 10.

A user works remotely and establishes a VPN connection once a month.

The computer of the user fails to be activated.

Which command should you run on the computer to initiate activation? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



## Answer Area

	▼
phoneactivate.exe	
RMActivate.exe	
setup.exe	
slmgr.vbs	

	▼
/ato	
/pkey	
/quiet	
/rearm	

Correct Answer:

## Answer Area

	▼
phoneactivate.exe	
RMActivate.exe	
setup.exe	
slmgr.vbs	

	▼
/ato	
/pkey	
/quiet	
/rearm	

To activate online, type `slmgr.vbs /ato`.

Reference: <https://docs.microsoft.com/en-us/windows/deployment/volume-activation/activate-using-key-management-service-vamt> [https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2012-R2-and-2012/dn502540\(v=ws.11\)](https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2012-R2-and-2012/dn502540(v=ws.11))

### QUESTION 5

#### HOTSPOT

You have a Windows 10 device.

You need to ensure that only priority notifications are displayed during business hours.

Which settings in the Settings app should you configure, and where will standard notifications be sent during business hours?

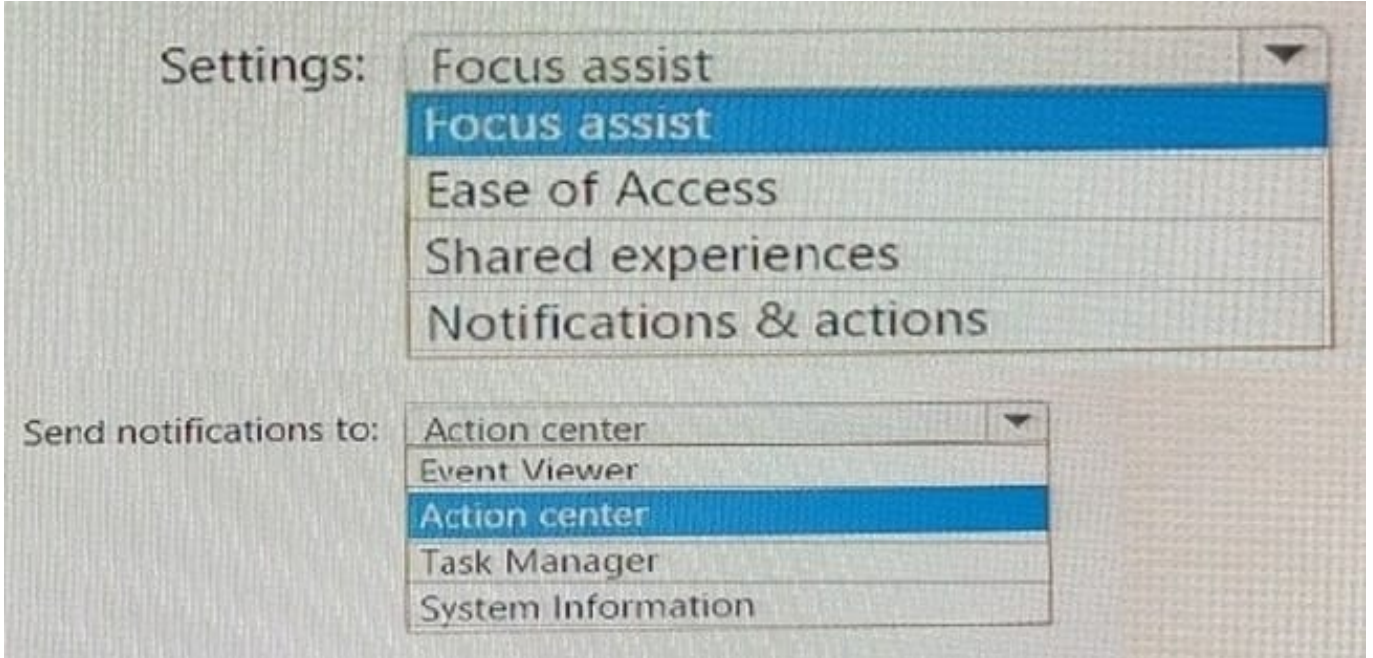




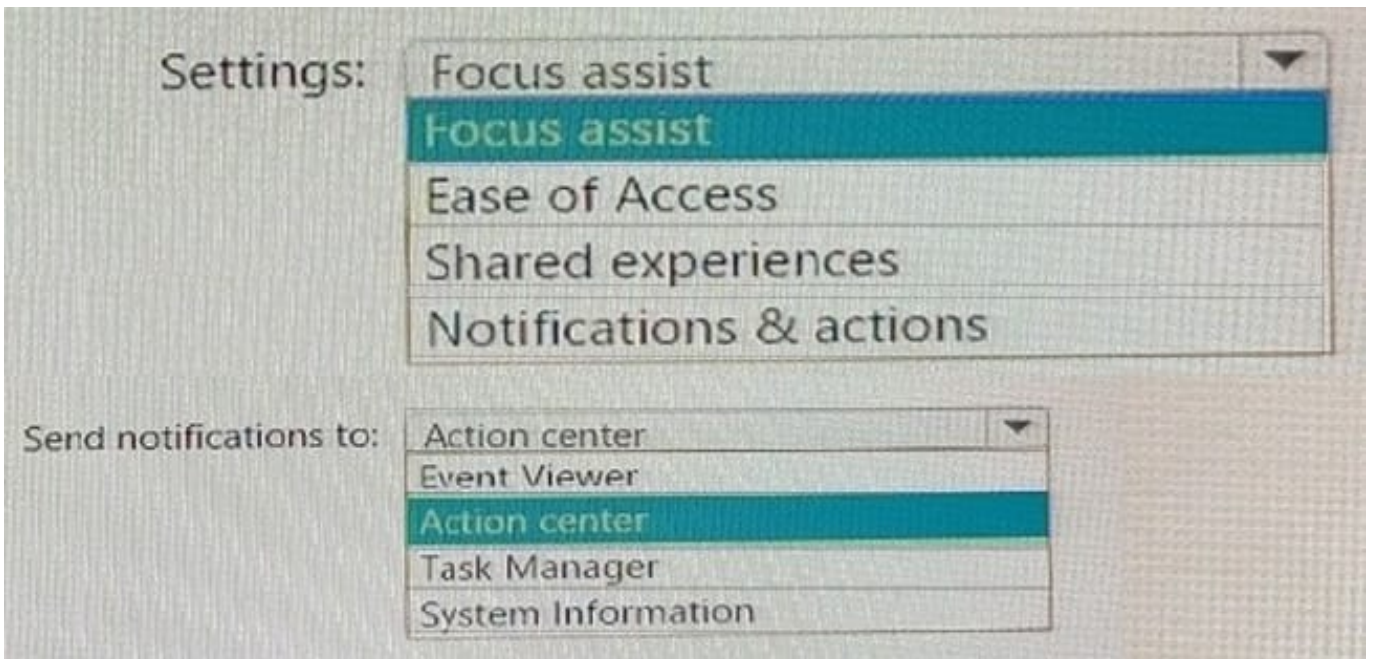
To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



Correct Answer:



Settings: Focus assist Send notification to: Action center