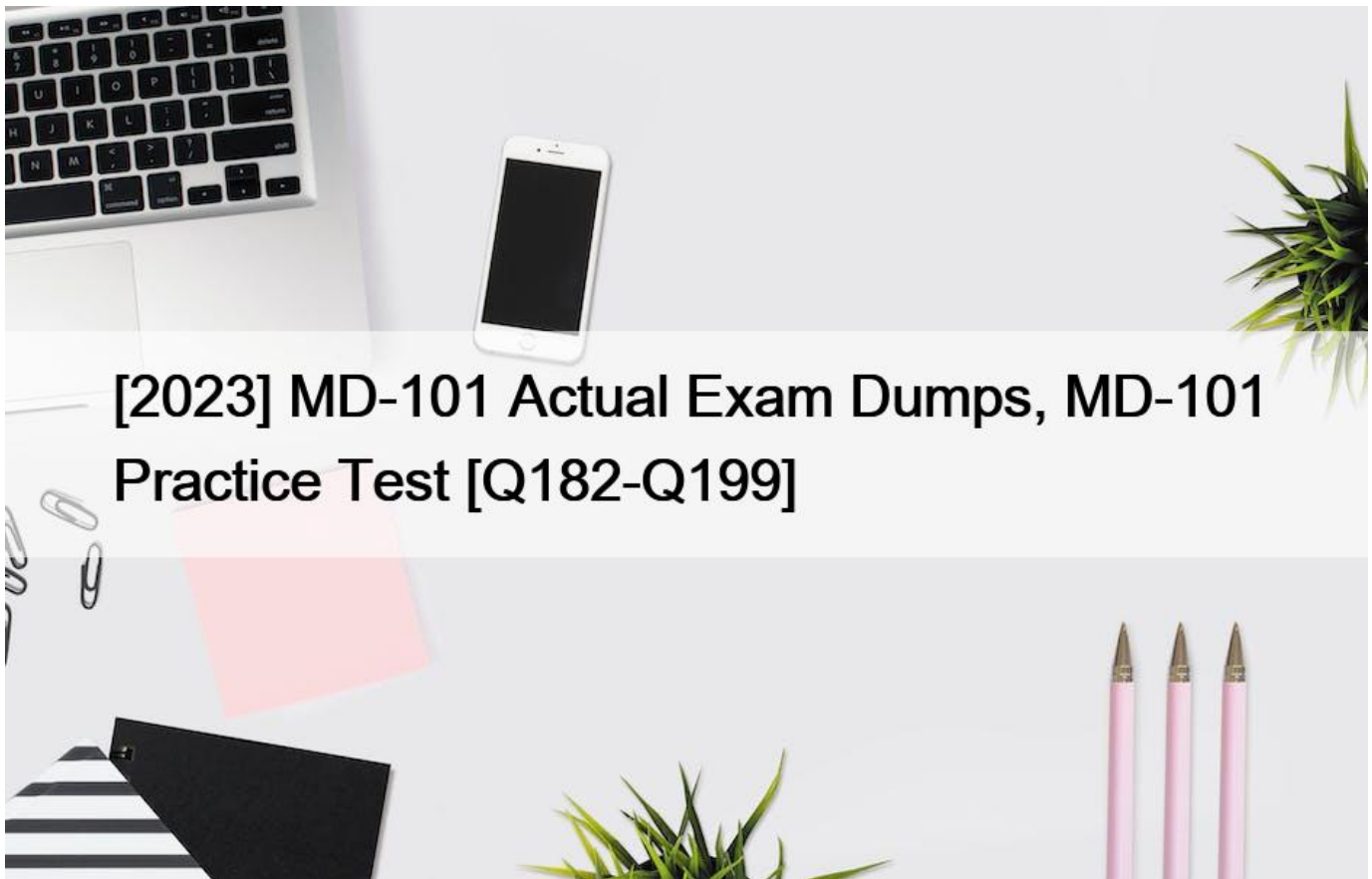


## [2023 MD-101 Actual Exam Dumps, MD-101 Practice Test [Q182-Q199]



## [2023] MD-101 Actual Exam Dumps, MD-101 Practice Test [Q182-Q199]

[2023] MD-101 Actual Exam Dumps, MD-101 Practice Test  
VCEPrep MD-101 dumps & Microsoft Windows 10 Release 1809 and later sure practice dumps

### How to book the MD-101 Exam

These are following steps for registering the MD-101 exam.

Step 1: Visit to Microsoft Exam Registration

Step 2: Signup/Login to MICROSOFT account

Step 3: Search for MICROSOFT MD-101 Certifications Exam

Step 4: Select Date and Center of examination and confirm with payment value of \$165

### Conclusion

The Microsoft 365 Certified: Modern Desktop Administrator Associate certification will help lock in a career as a modern desktop administrator. This position brings with it a massive paycheck and various professional opportunities. However, earning this Microsoft certificate can be challenging because candidates have to first conquer both MD-100 and MD-101 exams. But, given a large number of study guides available on Amazon and the official training course, acing these tests should be much easier.

**Q182.** You need to meet the OOBE requirements for Windows AutoPilot.

Which two settings should you configure from the Azure Active Directory blade? To answer, select the appropriate settings in the answer area.

NOTE: Each correct selection is worth one point.

## **Overview**

Getting started

### **Manage**

Users
Groups
Organizational relationships
Roles and administrators
Enterprise applications
Devices
App registrations
App registrations (Preview)
Application proxy
Licenses
Azure AD Connect
Custom domain names
Mobility (MDM and MAM)
Password reset
Company branding
User settings
Properties
Notifications settings

## Overview

Getting started

### Manage

Users
Groups
Organizational relationships
Roles and administrators
Enterprise applications
Devices
App registrations
App registrations (Preview)
Application proxy
Licenses
Azure AD Connect
Custom domain names
Mobility (MDM and MAM)
Password reset
Company branding
User settings
Properties
Notifications settings

Reference:

<https://blogs.msdn.microsoft.com/sgern/2018/10/11/intune-intune-and-autopilot-part-3-preparing-your-environment/>

<https://blogs.msdn.microsoft.com/sgern/2018/11/27/intune-intune-and-autopilot-part-4-enroll-your-first-device/>

**Q183.** You have a Microsoft 365 subscription.

You have 10 computers that run Windows 10 and are enrolled in mobile device management (MDM) You need to deploy the Microsoft Office 365 ProPlus suite to all the computers. What should you do?

- \* From Microsoft Azure Active Directory (Azure AD), add an app registration.
- \* From the Device Management admin center, add an app.
- \* From the Device Management admin center, create a Windows 10 device profile.
- \* From Microsoft Azure Active Directory (Azure AD), add an enterprise application

**Q184.** You have unrooted devices enrolled in Microsoft Intune as shown in the following table.

Name	Platform	IP address
Device1	Windows	192.168.10.35
Device2	Android	10.10.10.40
Device3	Android	192.168.10.10

The devices are members of a group named Group1.

In Intune, you create a device compliance location that has the following configurations:

- \* Name: Network1
- \* IPv4 range: 192.168.0.0/16

In Intune, you create a device compliance policy for the Android platform. The policy has following configurations:

- \* Name: Policy1
- \* Device health: Rooted devices: Block
- \* Locations: Location: Network1
- \* Mark device noncompliant: Immediately
- \* Assigned: Group1

In Intune device compliance policy has the following configurations:

- \* Mark devices with no compliance policy assigned as: Compliant
- \* Enhanced jailbreak detection: Enabled
- \* Compliance status validity period (days): 20

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

NOTE: Each correct selection is worth one point.

Statements	Yes	No
Device1 is marked as compliant.	<input type="radio"/>	<input type="radio"/>
Device2 is marked as compliant.	<input type="radio"/>	<input type="radio"/>
Device3 is marked as compliant.	<input type="radio"/>	<input type="radio"/>

Statements	Yes	No
Device1 is marked as compliant.	<input checked="" type="radio"/>	<input type="radio"/>
Device2 is marked as compliant.	<input type="radio"/>	<input checked="" type="radio"/>
Device3 is marked as compliant.	<input checked="" type="radio"/>	<input type="radio"/>

Reference:

<https://docs.microsoft.com/en-us/intune/device-compliance-get-started>

**Q185.** You have 200 computers that run Windows 10. The computers are joined to Microsoft Azure Active Directory (Azure AD) and enrolled in Microsoft Intune.

You need to configure an Intune device configuration profile to meet the following requirements:

- \* Prevent Microsoft Office applications from launching child processes.
- \* Block users from transferring files over FTP.

Which two settings should you configure in Endpoint protection? To answer, select the appropriate settings in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Create Profile

**\*Name**

MD101 ✓

**Description**

Enter a description ✓

**\*Platform**

Windows 10 and later ✓

**\*Profile type**

Endpoint protection ✓

Settings >

Configure >

Scope (Tags)  
0 scope(s) selected >

Endpoint protection

Windows 10 and later

Select a category to configure settings

- Windows Defender Application Gu...  
11 settings available >
- Windows Defender Firewall  
40 settings available >
- Windows Defender SmartScreen  
2 settings available >
- Windows Encryption  
37 settings available >
- Windows Defender Exploit Guard  
20 settings available >
- Windows Defender Application Co...  
2 settings available >
- Windows Defender Application Gua...  
1 setting available >
- Windows Defender Security Center  
14 settings available >
- Local device security options  
46 settings available >
- Xbox services  
5 settings available >

OK

References:

<https://docs.microsoft.com/en-us/intune/endpoint-protection-windows-10>

Answer Area

Create Profile

**\*Name**

MD101 ✓

**Description**

Enter a description ✓

**\*Platform**

Windows 10 and later ✓

**\*Profile type**

Endpoint protection ✓

Settings >

Configure >

Scope (Tags)  
0 scope(s) selected >

Endpoint protection

Windows 10 and later

Select a category to configure settings

- Windows Defender Application Gu...  
11 settings available >
- Windows Defender Firewall  
40 settings available >
- Windows Defender SmartScreen  
2 settings available >
- Windows Encryption  
37 settings available >
- Windows Defender Exploit Guard  
20 settings available >
- Windows Defender Application Co...  
2 settings available >
- Windows Defender Application Gua...  
1 setting available >
- Windows Defender Security Center  
14 settings available >
- Local device security options  
46 settings available >
- Xbox services  
5 settings available >

OK

**Q186.** Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You need to ensure that feature and quality updates install automatically during a maintenance window.

Solution: From the Windows Update settings, you enable Configure Automatic Updates, select 3 &#8211; Auto download and notify for Install, and then enter a time.

Does this meet the goal?

- \* Yes
- \* No

References:



<https://docs.microsoft.com/en-us/sccm/sum/deploy-use/automatically-deploy-software-updates>

**Q187.** You have a Microsoft 365 E5 subscription that contains a user named User1 and the devices shown in the following table.

Name	Operating system	Azure AD status
Device1	Windows 11	Joined
Device2	Windows 10	Joined

User1 can access her Microsoft Exchange Online mailbox from both Device1 and Device2.

You plan to create a Conditional Access policy named CAPolicy1 that will have the following settings:

- \* Assignments
- \* Users or workload identities: User1
- \* Cloud apps or actions: Office 365 Exchange Online
- \* Access controls
- \* Grant Block access

You need to configure CAPolicy1 to allow mailbox access from Device1 but block mailbox access from Device2.

Solution: You add a condition to filter for devices.

Does this meet the goal?

- \* Yes
- \* No

Conditional Access: Filter for devices

When creating Conditional Access policies, administrators have asked for the ability to target or exclude specific devices in their environment. The condition filter for devices gives administrators this capability. Now you can target specific devices using supported operators and properties for device filters and the other available assignment conditions in your Conditional Access policies.

**Q188.** What should you use to meet the technical requirements for Azure DevOps?

- \* An app protection policy
- \* Windows Information Protection (WIP)
- \* Conditional access
- \* A device configuration profile

References:

<https://docs.microsoft.com/en-us/azure/devops/organizations/accounts/manage-conditional-access?view=azure-devops>

Topic 2, Contoso Ltd

Overview



This is a case study. Case studies are not timed separately. You can use as much exam time as you would like to complete each case. However, there may be additional case studies and sections on this exam. You must manage your time to ensure that you are able to complete all questions included on this exam in the time provided.

To answer the questions included in a case study, you will need to reference information that is provided in the case study. Case studies might contain exhibits and other resources that provide more information about the scenario that is described in the case study. Each question is independent of the other questions in this case study.

At the end of this case study, a review screen will appear. This screen allows you to review your answers and to make changes before you move to the next section of the exam. After you begin a new section, you cannot return to this section.

To start the case study

To display the first question in this case study, click the Next button. Use the buttons in the left pane to explore the content of the case study before you answer the questions. Clicking these buttons displays information such as business requirements, existing environment, and problem statements. When you are ready to answer a question, click the Question button to return to the question.

## Overview

Contoso, Ltd, is a consulting company that has a main office in Montreal and two branch offices in Seattle and New York.

Contoso has the users and computers shown in the following table.

Location	Users	Laptops	Desktop computers	Mobile devices
Montreal	2,500	2,800	300	3,100
Seattle	1,000	1,100	200	1,500
New York	300	320	30	400

The company has IT, human resources (HR), legal (LEG), marketing (MKG) and finance (FIN) departments.

Contoso uses Microsoft Store for Business and recently purchased a Microsoft 365 subscription.

The company is opening a new branch office in Phoenix. Most of the users in the Phoenix office will work from home.

## Existing Environment

The network contains an Active Directory domain named contoso.com that is synced to Microsoft Azure Active Directory (Azure AD).

All member servers run Windows Server 2016. All laptops and desktop computers run Windows 10 Enterprise.

The computers are managed by using Microsoft System Center Configuration Manager. The mobile devices are managed by using Microsoft Intune.

The naming convention for the computers is the department acronym, followed by a hyphen, and then four numbers, for example,

FIN-6785. All the computers are joined to the on-premises Active Directory domain.

Each department has an organization unit (OU) that contains a child OU named Computers. Each computer account is in the Computers OU of its respective department.

### Intune Configuration

The domain has the users shown in the following table.

Name	Role	Member of
User1	Intune administrator	GroupA
User2	None	GroupB

User2 is a device enrollment manager (DEM) in Intune.

The devices enrolled in Intune are shown in the following table.

Name	Platform	Encryption	Member of
Device1	Android	Disabled	Group1
Device2	iOS	Not applicable	Group2, Group3
Device3	Android	Disabled	Group1, Group3
Device4	iOS	Not applicable	Group2

The device compliance policies in Intune are configured as shown in the following table.

Name	Platform	Require encryption	Assigned
Policy1	Android	Not configured	Yes
Policy2	iOS	Not applicable	Yes
Policy3	Android	Require	Yes

The device compliance policies have the assignments shown in the following table:

Name	Include	Exclude
Policy1	Group3	None
Policy2	Group2	Group3
Policy3	Group1	None

The device limit restrictions in Intune are configured as shown in the following table.

Priority	Name	Device limit	Assigned to
1	Restriction1	15	GroupB
2	Restriction2	10	GroupA
Default	All users	5	All users

### Requirements

#### Planned Changes

Contoso plans to implement the following changes:

Provide new computers to the Phoenix office users. The new computers have Windows 10 Pro preinstalled and were purchased already.

Start using a free Microsoft Store for Business app named App1.

Implement co-management for the computers.

Technical Requirements:

Contoso must meet the following technical requirements:

Ensure that the users in a group named Group4 can only access Microsoft Exchange Online from devices that are enrolled in Intune.

Deploy Windows 10 Enterprise to the computers of the Phoenix office users by using Windows Autopilot.

Monitor the computers in the LEG department by using Windows Analytics.

Create a provisioning package for new computers in the HR department.

Block iOS devices from sending diagnostic and usage telemetry data.

Use the principle of least privilege whenever possible.

Enable the users in the MKG department to use App1.

Pilot co-management for the IT department.

**Q189.** You have a Microsoft 365 subscription.

You have 10 computers that run Windows 10 and are enrolled in mobile device management (MDM).

You need to deploy the Microsoft 365 Apps for enterprise suite to all the computers.

What should you do?

- \* From the Endpoint Management admin center, add an app.
- \* From Microsoft Azure Active Directory (Azure AD), add an app registration.
- \* From Microsoft Azure Active Directory (Azure AD), add an enterprise application.
- \* From the Endpoint Management admin center, create a Windows 10 device profile.

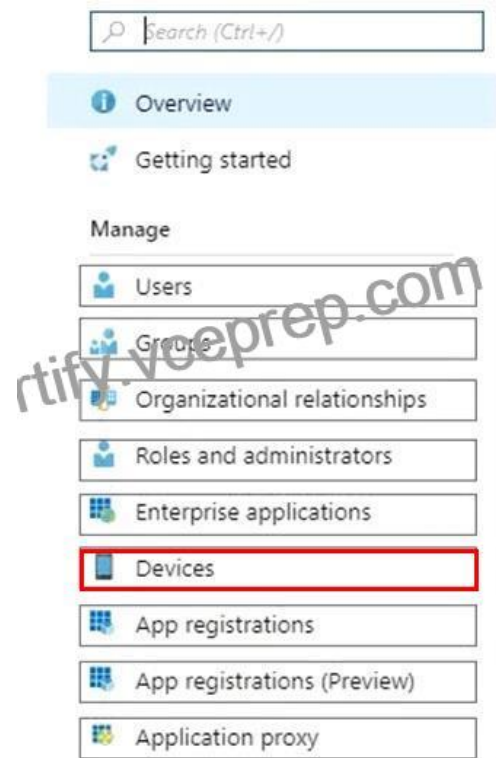
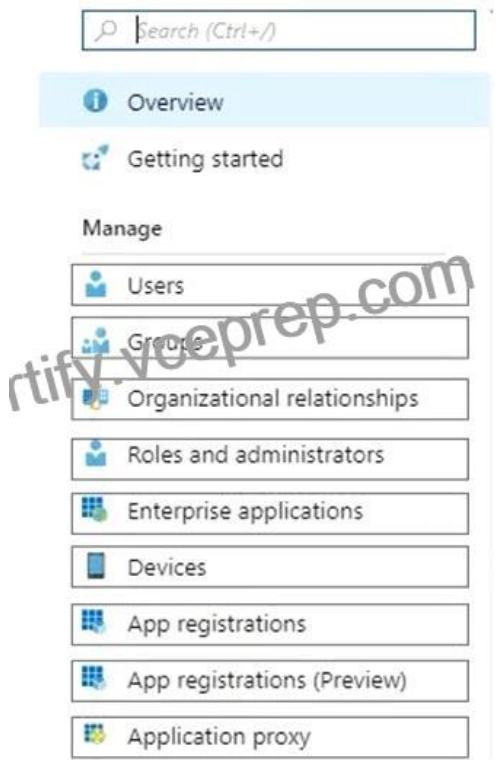
Explanation/Reference:

<https://docs.microsoft.com/en-us/windows/client-management/mdm/enterprise-app-management#application-management-goals>

**Q190.** You need to meet the technical requirements for Windows AutoPilot.

Which two settings should you configure from the Azure Active Directory blade? To answer, select the appropriate settings in the answer area.

NOTE: Each correct selection is worth one point.



Explanation:

References:

<https://docs.microsoft.com/en-us/windows/deployment/windows-autopilot/windows-autopilot-reset>

**Q191.** Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

Your company uses Windows Update for Business.

The research department has several computers that have specialized hardware and software installed.

You need to prevent the video drivers from being updated automatically by using Windows Update.

Solution: From the Device Installation settings in a Group Policy object (GPO), you enable Specify search order for device driver source locations, and then you select Do not search Windows Update.

Does this meet the goal?

\* Yes

\* No

[https://www.stigviewer.com/stig/microsoft\\_windows\\_server\\_2012\\_member\\_server/2013-07-25/finding/WN12-CC-000024](https://www.stigviewer.com/stig/microsoft_windows_server_2012_member_server/2013-07-25/finding/WN12-CC-000024)

**Q192.** You have a Microsoft Azure subscription that contains an Azure Log Analytics workspace.

You deploy a new computer named Computer1 that runs Windows 10. Computer1 is in a workgroup.

You need to ensure that you can use Log Analytics to query events from Computer1.

What should you do on Computer1?

\* Configure the commercial ID

\* Join Azure Active Directory (Azure AD)

\* Create an event subscription

\* Install the Microsoft Monitoring Agent

Explanation

References:

<https://docs.microsoft.com/en-us/azure/azure-monitor/platform/agent-windows>

**Q193.** You manage a Microsoft 365 environment that has co-management enabled.

All computers run Windows 10 and are deployed by using the Microsoft Deployment Toolkit (MDT).

You need to recommend a solution to deploy Microsoft Office 365 ProPlus to new computers. The latest version must always be installed. The solution must minimize administrative effort.

What is the best tool to use for the deployment? More than one answer choice may achieve the goal. Select the BEST answer.

\* Microsoft Intune

- \* Microsoft Deployment Toolkit
- \* Office Deployment Tool (ODT)
- \* a Group Policy object (GPO)
- \* Microsoft System Center Configuration Manager

Explanation/Reference:

References:

<https://docs.microsoft.com/en-us/deployoffice/overview-of-the-office-2016-deployment-tool>

**Q194.** You have 100 computers that run Windows 10. The computers are joined to Microsoft Azure Active Directory (Azure AD) and enrolled in Microsoft Intune.

You need to configure the following device restrictions:

- \* Block users from browsing to suspicious websites.
- \* Scan all scripts loaded into Microsoft Edge.

Which two settings should you configure in Device restrictions? To answer, select the appropriate settings in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Create Profile

\*Name

MD\_101 ✓

Description

Enter a description ✓

\*Platform

Windows 10 and later ✓

\*Profile type

Device restrictions ✓

Settings >  
Configure >  
Scope (Tags)  
0 scope(s) selected >

Device restrictions

Windows 10 and later

- Microsoft Edge Browser  
28 settings available >
- Network proxy  
8 settings available >
- Password  
13 settings available >
- Per-app privacy exceptions  
1 setting available >
- Personalization  
1 setting available >
- Privacy  
3 settings available >
- Privacy  
22 settings available >
- Projection  
3 settings available >
- Reporting and Telemetry  
2 settings available >
- Search  
9 settings available >
- Start  
28 settings available >
- Windows Defender SmartScreen  
3 settings available >
- Windows Spotlight  
9 settings available >
- Windows Defender Antivirus  
34 settings available >

OK



Answer Area

Create Profile

\*Name

MD\_101 ✓

Description

Enter a description ✓

\*Platform

Windows 10 and later ✓

\*Profile type

Device restrictions ✓

Settings >  
Configure >  
Scope (Tags)  
0 scope(s) selected >

Device restrictions

Windows 10 and later

- Microsoft Edge Browser  
28 settings available >
- Network proxy  
8 settings available >
- Password  
13 settings available >
- Per-app privacy exceptions  
1 setting available >
- Personalization  
1 setting available >
- Privacy  
3 settings available >
- Privacy  
22 settings available >
- Projection  
3 settings available >
- Reporting and Telemetry  
2 settings available >
- Search  
9 settings available >
- Start  
28 settings available >
- Windows Defender SmartScreen  
3 settings available >
- Windows Spotlight  
9 settings available >
- Windows Defender Antivirus  
34 settings available >

OK

Explanation

<b>Printer</b> 3 settings available	>
<b>Privacy</b> 22 settings available	>
<b>Projection</b> 3 settings available	>
<b>Reporting and Telemetry</b> 2 settings available	>
<b>Search</b> 9 settings available	>
<b>Start</b> 28 settings available	>
<b>Windows Defender SmartScreen</b> 3 settings available	>
<b>Windows Spotlight</b> 9 settings available	>
<b>Windows Defender Antivirus</b> 34 settings available	>

Reference:

<https://docs.microsoft.com/en-us/windows/security/threat-protection/windows-defender-smartscreen/windows-de>

**Q195.** You have the devices shown in the following table.

<b>Name</b>	<b>Operating system</b>
Device1	Windows 10 Enterprise
Device2	Windows 8.1 Pro
Device3	Android 9.03
Device4	iOS

You plan to implement Desktop Analytics.

You need to identify which devices support the following:

Compatibility insights

App usage insights

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

NOTE: Each correct selection is worth one point.

Compatibility insights:

Device1 only
Device1 and Device2 only
Device3 and Device4 only
Device1, Device2, Device3, and Device4

App usage insights:

Device1 only
Device1 and Device2 only
Device3 and Device4 only
Device1, Device2, Device3, and Device4

Compatibility insights:

Device1 only
Device1 and Device2 only
Device3 and Device4 only
Device1, Device2, Device3, and Device4

App usage insights:

Device1 only
Device1 and Device2 only
Device3 and Device4 only
Device1, Device2, Device3, and Device4

Reference:

<https://docs.microsoft.com/en-us/mem/configmgr/desktop-analytics/compat-assessment>

<https://azure.microsoft.com/en-us/updates/application-insights-adds-support-for-ios-and-android-apps-improved-java-app-support-and-fine-time-selection/>

**Q196.** You have five computers that runs Windows 10.

You need to create a provisioning package to configure the computers to meet the following requirements:

Run an interactive app.

Automatically sign in by using a local user account.

Prevent users from accessing the desktop and running other applications.

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.

**Actions**

- Apply the provisioning package.
- Run the Provision desktop devices project.
- Copy the provisioning package to each computer.
- Run the Provision kiosk devices project.
- Install the Microsoft Deployment Toolkit (MDT).
- Enable Microsoft User Experience Virtualization (UE-V).
- Install the Windows Configuration Designer.

**Answer Area**



**Answer Area**

- Install the windows Configuration Designer.
- Run the provision kiosk devices project.
- Copy the provisioning package to each computer.
- Apply the provisioning package.

- 1 Install the windows Configuration Designer.
- 2 Run the provision kiosk devices project.
- 3 Copy the provisioning package to each computer.
- 4 Apply the provisioning package.

Reference:

<https://docs.microsoft.com/en-us/windows/configuration/provisioning-packages/provisioning-install-icd>

**Q197.** You have a hybrid Microsoft Azure Active Directory (Azure AD) tenant.

You configure a Windows Autopilot deployment profile as shown in the following exhibit.

### Create profile

Windows Autopilot deployment profiles

\* Name

AutoPilot1 ✓

Description

Optional

By default, this profile can only be applied to Autopilot devices synced from the Autopilot service. [Learn More](#).

Convert all targeted devices to Autopilot

Yes  No

\* Deployment mode ⓘ

User-Driven ▾

\* Join to Azure AD as ⓘ

Azure AD joined ▾

Out-of-box experience (OOBE)

Defaults configured >

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

To apply the profile to a new computer, you must first

▼
join the device to Azure AD
enroll the device in Microsoft Intune
import a CSV file into Windows Autopilot

When the Windows Autopilot profile is applied to a computer, the computer will be

▼
joined to Azure AD only
registered in Azure AD only
joined to Active Directory only
joined to Active Directory and registered in Azure AD

To apply the profile to a new computer, you must first

	▼
join the device to Azure AD	
enroll the device in Microsoft Intune	
import a CSV file into Windows Autopilot	

When the Windows Autopilot profile is applied to a computer, the computer will be

	▼
joined to Azure AD only	
registered in Azure AD only	
joined to Active Directory only	
joined to Active Directory and registered in Azure AD	

References:

<https://docs.microsoft.com/en-us/intune/enrollment-autopilot>

**Q198.** Your company has computers that run Windows 10. The employees at the company use the computers.

You plan to monitor the computers by using the Update Compliance solution.

You create the required resources in Azure.

You need to configure the computers to send enhanced Update Compliance data.

Which two Group Policy settings should you configure? To answer, select the appropriate settings in the answer area.

NOTE: Each correct selection is worth one point.



Setting	State
Toggle user control over Insider builds	Not config
Allow commercial data pipeline	Not config
Allow device name to be sent in Windows diagnostic data	Not config
Allow Telemetry	Not config
Configure the Commercial ID	Not config
Configure diagnostic data upload endpoint for Desktop Analytics	Not config
Configure telemetry opt-in change notifications	Not config
Configure telemetry opt-in setting user interface	Not config
Disable deleting diagnostic data	Not config
Disable diagnostic data viewer	Not config
Configure Authenticated Proxy usage for the Connected User Experience and Telemetry service	Not config
Limit Enhanced diagnostic data to the minimum required by Windows Analytics	Not config
Configure Connected User Experiences and Telemetry	Not config
Do not show feedback notifications	Not config
Configure collection of browsing data for Desktop Analytics	Not config

Setting	State
Toggle user control over Insider builds	Not config
Allow commercial data pipeline	Not config
Allow device name to be sent in Windows diagnostic data	Not config
Allow Telemetry	Not config
Configure the Commercial ID	Not config
Configure diagnostic data upload endpoint for Desktop Analytics	Not config
Configure telemetry opt-in change notifications	Not config
Configure telemetry opt-in setting user interface	Not config
Disable deleting diagnostic data	Not config
Disable diagnostic data viewer	Not config
Configure Authenticated Proxy usage for the Connected User Experience and Telemetry service	Not config
Limit Enhanced diagnostic data to the minimum required by Windows Analytics	Not config
Configure Connected User Experiences and Telemetry	Not config
Do not show feedback notifications	Not config
Configure collection of browsing data for Desktop Analytics	Not config



Reference:

<https://docs.microsoft.com/en-us/windows/deployment/update/update-compliance-configuration-manual>

**Q199.** You have a Microsoft Deployment Toolkit (MDT) deployment share that has a path of D:MDTShare.

You need to add a feature pack to the boot image.

Which three 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.

### Actions

### Answer Area

- Modify the Windows PE properties of the deployment share.
- Modify the General properties of the deployment share.
- Copy the feature pack to D:\MDTShare\Packages.
- Copy the feature pack to D:\MDTShare\Tools\x86.
- Update the deployment share.



### Answer Area

- Modify the Windows PE properties of the deployment share.
- Copy the feature pack to D:\MDTShare\Tool\x86.
- Update the deployment share.

1 Modify the Windows PE properties of the deployment share.

2 Copy the feature pack to D:MDTShareToolx86.

3 Update the deployment share.

Reference:

<https://docs.microsoft.com/en-us/windows/deployment/deploy-windows-mdt/deploy-a-windows-10-image-using-mdt>

**MD-101 Actual Questions and Braindumps:** <https://www.vceprep.com/MD-101-latest-vce-prep.html>