



70-697

MCSA Windows 10

A Success Guide to Prepare-
Microsoft Configuring Windows Devices

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Introduction to 70-697 Exam on Microsoft Configuring Windows Devices

Use this quick start guide to collect all the information about Microsoft Configuring Windows Devices (70-697) Certification exam. This study guide provides a list of objectives and resources that will help you prepare for items on the 70-697 Configuring Windows Devices exam. The Sample Questions will help you identify the type and difficulty level of the questions and the Practice Exams will make you familiar with the format and environment of an exam. You should refer this guide carefully before attempting your actual Microsoft MCSA Windows 10 certification exam.

The Microsoft Configuring Windows Devices certification is mainly targeted to those candidates who want to build their career in Windows domain. The Microsoft Certified Solutions Associate (MCSA) - Windows 10 exam verifies that the candidate possesses the fundamental knowledge and proven skills in the area of Microsoft MCSA Windows 10.

Microsoft 70-697 Certification Details:

Exam Name	Microsoft Certified Solutions Associate (MCSA) - Windows 10
Exam Code	70-697
Exam Price	\$165 (USD)
Duration	120 min
Number of Questions	45-55
Passing Score	700 / 1000
Books / Training	20697-1C , 20697-2B
Schedule Exam	Pearson VUE
Sample Questions	Microsoft Configuring Windows Devices Sample Questions
Practice Exam	Microsoft 70-697 Certification Practice Exam

Microsoft 70-697 Exam Syllabus:

Topic	Details	Weights
Manage Identity	<p>Support Windows Store, Windows Store for Education, Windows Store for Business, and cloud apps.</p> <ul style="list-style-type: none"> - Install and manage software by using Microsoft Office 365, Windows Store for Business apps, or Windows Store for Education apps; sideload apps by using Microsoft Intune; sideload apps into online and offline images; deeplink apps by using Microsoft Intune; integrate Microsoft account, including personalization settings <p>Support authentication and authorization</p> <ul style="list-style-type: none"> - Identify and resolve issues related to multi-factor authentication, Windows Hello for Business, virtual smart cards, picture passwords, and biometrics; implement workgroup and domain authentication; implement Homegroup; configure computer and user authentication using secure channel, account policies, credential caching, and Credential Manager; implement local accounts and Microsoft accounts; implement Workplace Join; configure and troubleshoot Windows Hello; implement Azure AD Join; connect Microsoft accounts to domain accounts 	10-15%
Plan Desktop and Device Deployment	<p>Migrate and configure user data.</p> <ul style="list-style-type: none"> - This objective may include but is not limited to: migrate user profiles; configure folder location; configure profiles, including profile version, local, roaming, and mandatory <p>Configure Hyper-V.</p> <ul style="list-style-type: none"> - This objective may include but is not limited to: create and configure virtual machines including integration services; create and manage checkpoints; create and configure virtual switches; create and configure virtual disks; move a virtual machine's storage <p>Configure mobility options.</p> <ul style="list-style-type: none"> - This objective may include but is not limited to: configure offline file policies, power policies (powercfg;), Windows to Go, sync options, Sync Center, and Wi-Fi direct <p>Configure security for mobile devices.</p> <ul style="list-style-type: none"> - This objective may include but is not limited to: configure BitLocker; configure startup key storage 	10-15%

Topic	Details	Weights
<p>Plan and Implement a Microsoft 365 Solution</p>	<p>Support mobile devices. - This objective may include but is not limited to: Support mobile device policies including security policies, remote access, and remote wipe; support mobile access and data synchronization including Work Folders and Sync Center; support broadband connectivity including broadband tethering and metered networks; support Mobile Device Management by using Microsoft Intune including, Windows 10, Windows 10 Mobile, iOS, and Android</p> <p>Deploy software updates by using Microsoft Intune. - Use reports and In-Console Monitoring to identify required updates; approve or decline updates; configure automatic approval settings; configure deadlines for update installations; deploy third-party updates</p> <p>Manage devices with Microsoft 365 Solution. - Provision user accounts; enroll devices; view and manage all managed devices; configure the Microsoft Intune subscriptions; configure the Microsoft Service Connection Point role; manage user and computer groups; configure monitoring and alerts; manage policies; manage remote computers</p> <p>Configure information protection. - Manage and configure Office 365 Data Loss Prevention, Windows Information Protection and BitLocker, Azure Information Protection, Microsoft Cloud App Security, Office 365 Advanced Security Management</p>	<p>10-15%</p>
<p>Configure Networking</p>	<p>Configure IP settings. - This objective may include but is not limited to: configure name resolution; connect to a network; configure network locations</p> <p>Configure networking settings. - This objective may include but is not limited to: connect to a wireless network; manage preferred wireless networks; configure network adapters; configure location-aware printing</p> <p>Configure and maintain network security. - This objective may include but is not limited to: configure Windows Firewall; configure Windows Firewall with Advanced Security; configure connection security rules (IPsec); configure authenticated exceptions; configure network discovery</p>	<p>10-15%</p>

Topic	Details	Weights
Configure Storage	<p>Support data storage. - This objective may include but is not limited to identifying and resolving issues related to the following: DFS client including caching settings; storage spaces including capacity and fault tolerance; OneDrive</p> <p>Support data security. - This objective may include but is not limited to identifying and resolving issues related to the following: Permissions including share, NTFS, and Dynamic Access Control (DAC); Encrypting File System (EFS) including Data Recovery Agent; access to removable media; BitLocker and BitLocker To Go including Data Recovery Agent and Microsoft BitLocker Administration and Monitoring (MBAM)</p>	10-15%
Manage Data Access and Protection	<p>Configure shared resources. - This objective may include but is not limited to: configure shared folder permissions; configure HomeGroup settings; configure libraries; configure shared printers; configure OneDrive</p> <p>Configure file and folder access. - This objective may include but is not limited to: encrypt files and folders by using EFS; configure NTFS permissions; configure disk quotas; configure file access auditing Configure authentication and authorization.</p>	10-15%
Manage Remote Access	<p>Configure remote connections. - This objective may include but is not limited to: configure remote authentication; configure Remote Desktop settings; configure VPN connections and authentication; enable VPN Reconnect; configure broadband tethering; configure Remote Desktop client for Windows 10 Mobile, iOS, and Android; protect remote desktop credentials with Remote Credential Guard; enable restricted admin mode for RDP in Windows 8.1 and Windows 2012 R2</p> <p>Configure mobility options. - This objective may include but is not limited to: configure offline file policies; configure power policies; configure Windows to Go; configure sync options; configure Wi-Fi direct.</p>	10-15%

Topic	Details	Weights
Manage Apps	<p>Deploy and manage RemoteApp - Configure RemoteApp and Desktop Connections settings, configure Group Policy Objects (GPOs) for signed packages, subscribe to the Desktop Connections feeds, export and import RemoteApp configurations, support iOS and Android, configure remote desktop web access for distribution</p> <p>Support desktop apps. - This objective may include but is not limited to the following support considerations including: Desktop app compatibility using Application Compatibility Toolkit (ACT) including shims and compatibility database; desktop application co-existence using Hyper-V and App-V; installation and configuration of User Experience Virtualization (UE-V); deploy desktop apps by using Microsoft Intune</p>	10-15%
Manage Updates and Recovery	<p>Configure system recovery. - This objective may include but is not limited to: configure a recovery drive; configure system restore; perform a refresh or recycle; perform a driver rollback; configure restore points</p> <p>Configure file recovery. - This objective may include but is not limited to: restore previous versions of files and folders; configure File History; recover files from OneDrive</p> <p>Configure and manage updates. - This objective may include but is not limited to: configure update settings; configure Windows Update policies; manage update history; roll back updates; update Windows Store apps</p>	10-15%

70-697 Sample Questions:

01. Which of the following are true about the use of the 64-bit Windows operating system?

- a) Most 32-bit programs can run efficiently on a 64-bit machine, with the exception of some antivirus and other low-level system programs.
- b) 32-bit programs will not run on a 64-bit machine; you must upgrade all 32-bit programs to 64-bit.
- c) Programs specifically designed to run on a 64-bit machine won't work on 32-bit Windows.
- d) You need 64-bit device drivers to use all your hardware devices with 64-bit Windows. Drivers designed for 32-bit Windows won't work on a machine running 64-bit Windows.
- e) Any device driver written for 32-bit Windows will work perfectly well on a 64-bit Windows machine.

02. Which of the following is not a distinguishing characteristic of Windows Store apps?

- a) Can use live tiles that are dynamically updated
- b) Uses active icons to display content
- c) Enables touchscreen and pen input
- d) Shares content with other apps

03. How do you enable Always Offline Mode?

- a) Use Group Policy to enable the Configure Slow-Link Mode policy setting and set Enable Transparent Caching to Enabled.
- b) Use Group Policy to enable the Configure Slow-Link Mode policy setting and set the latency to 1 (millisecond).
- c) Use Group Policy to enable the Configure Slow-Link Mode policy setting and set the latency to 0 (millisecond).
- d) Open Sync Center and click Offline Files. Click Schedule and configure the schedule to only sync manually.

04. What types of devices can you enroll with Microsoft Intune?

- a) Windows 10 and Windows 10 mobile
- b) Any Windows device
- c) Windows and Apple devices
- d) Windows, Android, iOS, and Mac devices
- e) Android, Windows Mobile, and iOS devices

05. Which of the following best describes Windows To Go?

- a) A portable computer on which Windows 10 is installed and booted with user credentials obtained from a USB device.
- b) A copy of Windows 10 located on a network drive that you access from any computer using a USB device that contains user credentials and a path to the network drive.
- c) A copy of Windows Mobile imaged onto a USB device that enables a user to boot any computer with compatible hardware into the operating system on the USB device.
- d) A copy of Windows 10 imaged onto a USB device that enables a user to boot any computer with compatible hardware into the operating system on the USB device.

06. Which of the following network types is a distributed concept, in which users manage their own data sharing?

- a) Workgroup
- b) Homegroup
- c) Domain
- d) Workgroup or domain

07. Where can users associate a Microsoft account with a domain account?

- a) Users can't do this. Only administrators can perform this task in Active Directory Users And Computers on a domain controller.
- b) In the Settings app, on the Accounts page
- c) In the Group Policy Management Editor by expanding Computer Configuration/ Policies/ Windows Settings/ Local Policies/ Security
- d) In the Settings app, on the Personalization page.

08. Which of the following are true about hidden administrative shares?

- a) These shares are suffixed with the \$ symbol and are visible in any Explorer window.
- b) These shares are suffixed with the \$ symbol and are visible only in the Shares node of the Computer Management snap-in.
- e) These shares are suffixed with the \$ symbol and can be accessed from the Network and Sharing Center.
- d) You can access these shares by entering the UNC path to the share in the Run command.
- e) These shares are created by default when Windows 8.1 is first installed, and they cannot be removed.

09. What command-line tool can you use to install Windows Features?

- a) DiskPart
- b) DISM
- c) BCDedit
- d) Sysprep
- e) Windows PE

10. Which of the following actions can you perform from the Windows Firewall Control Panel applet on your Windows 10 computer?

- a) Specify ports that are allowed to communicate across the Windows Firewall.
- b) Specify programs that are allowed to communicate across the Windows Firewall.
- c) Set the firewall to block all incoming connections, including those in the list of allowed programs.
- d) Configure logging settings for programs that are blocked by the firewall.
- e) Specify a series of firewall settings according to the type of network to which you are connected.

Answers to 70-697 Exam Questions:

Question: 01 Answer: a, c, d	Question: 02 Answer: b	Question: 03 Answer: b	Question: 04 Answer: d	Question: 05 Answer: d
Question: 06 Answer: a, b	Question: 07 Answer: b	Question: 08 Answer: b, d, e	Question: 09 Answer: b	Question: 10 Answer: b, c, e

Note: If you find any typo or data entry error in these sample questions, we request you to update us by commenting on this page or write an email on feedback@edusum.com