



70-698

MCSA Windows 10

A Success Guide to Prepare-  
Installing and Configuring Windows 10

[edusum.com](http://edusum.com)

## Table of Contents

<b>Introduction to 70-698 Exam on Installing and Configuring Windows 10 .....</b>	<b>2</b>
<b>Microsoft 70-698 Certification Details: .....</b>	<b>2</b>
<b>Microsoft 70-698 Exam Syllabus: .....</b>	<b>3</b>
<b>70-698 Sample Questions: .....</b>	<b>6</b>
<b>Answers to 70-698 Exam Questions: .....</b>	<b>7</b>

# Introduction to 70-698 Exam on Installing and Configuring Windows 10

Use this quick start guide to collect all the information about Microsoft Installing and Configuring Windows 10 (70-698) Certification exam. This study guide provides a list of objectives and resources that will help you prepare for items on the 70-698 Installing and Configuring Windows 10 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 Installing and Configuring Windows 10 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 70-698 Certification Details:

Exam Name	Microsoft Certified Solutions Associate (MCSA) - Windows 10
Exam Code	70-698
Exam Price	\$165 (USD)
Duration	120 minutes
Number of Questions	45-55
Passing Score	700 / 1000
Books / Training	<a href="#">20698A</a>
Schedule Exam	<a href="#">Pearson VUE</a>
Sample Questions	<a href="#">Microsoft Installing and Configuring Windows 10 Sample Questions</a>
Practice Exam	<a href="#">Microsoft 70-698 Certification Practice Exam</a>

## Microsoft 70-698 Exam Syllabus:

Topic	Details	Weights
Implement Windows	<p>Prepare for installation requirements</p> <ul style="list-style-type: none"> <li>- Determine hardware requirements and compatibility; choose between an upgrade and a clean installation; determine appropriate editions according to device type; determine requirements for particular features such as Hyper-V, Cortana, Miracast, Virtual Smart Cards, and Secure Boot; determine and create appropriate installation media; configure upgrade readiness</li> </ul> <p>Install Windows</p> <ul style="list-style-type: none"> <li>- Perform clean installations; upgrade using installation media; configure native boot scenarios; identify valid upgrade paths; migrate from previous versions of Windows; install to virtual hard disk (VHD); boot from VHD; install on bootable USB; install additional Windows features; configure Windows for additional regional and language support</li> </ul> <p>Configure devices and device drivers</p> <ul style="list-style-type: none"> <li>- Install, update, disable, and roll back drivers; resolve driver issues; configure driver settings including signed and unsigned drivers; manage driver packages; download and import driver packages; use the Deployment Image Servicing and Management (DISM) tool to add packages</li> </ul> <p>Perform post-installation configuration</p> <ul style="list-style-type: none"> <li>- Configure and customize start menu, desktop, taskbar, and notification settings according to device type; configure accessibility options; configure Cortana; configure Microsoft Edge; configure Internet Explorer; configure client Hyper-V; configure power settings</li> </ul> <p>Implement Windows in an enterprise environment</p> <ul style="list-style-type: none"> <li>- Provision with the Windows Configuration Designer tool; implement Active Directory-based activation; implement volume activation using a Key Management Service (KMS); query and configure activation states using the command line; configure Active Directory including Group Policies; configure and optimize user account control (UAC)</li> </ul>	30-35%
Configure and Support Core Services	<p>Configure networking</p> <ul style="list-style-type: none"> <li>- Configure and support IPv4 and IPv6 network</li> </ul>	30-35%

Topic	Details	Weights
	<p>settings; configure name resolution; connect to a network; configure network locations; configure Windows Firewall; configure Windows Firewall with Advanced Security; configure network discovery; configure Wi-Fi settings; configure Wi-Fi Direct; troubleshoot network issues; configure VPN such as app-triggered VPN, traffic filters, and lockdown VPN; configure IPsec; configure Direct Access</p> <p>Configure storage                      - Configure disks, volumes and file system options using Disk Management, and Windows PowerShell; create and configure VHDs; configure removable devices; create and configure storage spaces; troubleshoot storage and removable devices issue</p> <p>Configure data access and usage                      - Configure file and printer sharing and HomeGroup connections; configure folder shares, public folders, and OneDrive; configure file system permissions; configure OneDrive usage including Files On Demand; troubleshoot data access and usage</p> <p>Implement Apps                      - Configure desktop apps; configure startup options; configure Windows features; configure Windows Store; implement Windows Store apps; implement Windows Store for Business; implement Windows Store for Education; provision packages; create packages; use deployment tools; use the Windows Assessment and Deployment Kit (ADK)</p> <p>Configure remote management                      - Choose the appropriate remote management tools; configure remote management settings; modify settings remotely by using the Microsoft Management Console (MMC) or Windows PowerShell; configure Remote Assistance including Easy Connect; configure Remote Desktop; configure remote PowerShell</p>	
<p>Manage and Maintain Windows</p>	<p>Configure updates                      - Configure Windows Update options; implement Insider Preview, Current Branch (CB), Current Branch for Business (CBB), and Long Term Servicing Branch (LTSB) scenarios; manage update history; roll back updates; update Windows Store apps</p> <p>Monitor Windows                      - Configure and analyze Event Viewer logs; configure</p>	<p>30-35%</p>

Topic	Details	Weights
	<p>event subscriptions; monitor performance using Task Manager; monitor performance using Resource Monitor; monitor performance using Performance Monitor and Data Collector Sets; monitor system resources; monitor and manage printers; configure indexing options; manage client security by using Windows Defender; evaluate system stability using Reliability Monitor; troubleshoot performance issues; manage security using the Windows Defender Security Center; configure Windows Defender Advanced Threat Detection</p> <p>Configure system and data recovery            - Configure a recovery drive; configure a system restore; perform a refresh or recycle; perform a driver rollback; configure restore points; resolve hardware and device issues; interpret data from Device Manager; restore previous versions of files and folders; configure File History; recover files from OneDrive; use Windows Backup and Restore; perform a backup and restore with WBAAdmin; perform recovery operations using Windows Recovery</p> <p>Configure authorization and authentication            - Configure Microsoft Passport; configure picture passwords and biometrics; configure workgroups; configure domain settings; configure Azure AD Domain join; configure Homegroup settings; configure Credential Manager; configure local accounts; configure Microsoft accounts; configure Device Registration; configure Windows Hello for Business; configure Device Guard; configure Credential Guard; configure Device Health Attestation; configure UAC behaviour; configure Dynamic Lock</p> <p>Configure advanced management tools            - Configure services; configure Device Manager; configure and use the MMC; configure Task Scheduler; configure automation of management tasks using Windows PowerShell; convert Group Policy objects to MDM policies using the MDM Migration Analysis tool</p>	

## 70-698 Sample Questions:

**01. You are the IT manager for your organization. The organization is looking at upgrading all of its machines from Windows XP to Windows 10. Many of the managers are concerned that their Windows XP applications won't be compatible with Windows 10. Which Windows 10 feature can you use to assure the managers that all of their Windows XP applications will continue to work?**

- a) Windows XP Compatibility Checker
- b) Windows XP Application Center
- c) Windows Hyper-V client
- d) Windows XP Application Upgrade tool

**02. You are the network administrator for your company. Your service provider has assigned you the network address 192.168.154.0. You have been granted the entire range to use. What class of address have you been assigned?**

- a) Class A
- b) Class B
- c) Class C
- d) Class D

**03. Which of the following IP addresses are Class A addresses?**

- a) 131.107.10.15
- b) 128.10.14.1
- c) 10.14.100.240
- d) 65.102.17.9

**04. You are the administrator in charge of a computer that runs both Windows 7 and Windows 10. Windows 10 is installed on a different partition from Windows 7. You have to make sure that the computer always starts Windows 7 by default. What action should you perform?**

- a) Run Bcdedit.exe and the /default parameter.
- b) Run Bcdedit.exe and the /bootcd parameter.
- c) Create a Boot.ini file in the root of the Windows 10 partition.
- d) Create a Boot.ini file in the root of the Windows 7 partition.

**05. You are hired by a small company to set up a network. The company sells pocket watches and they have only five employees. They can't afford a server and client access licenses. What type of network can you set up for them?**

- a) Set up all Windows 10 clients on a workgroup.
- b) Create a HomeGroup.
- c) Set them up on Azure Active Directory.
- d) Load Windows Server 2012 R2 onto a Windows 10 system.

**06. A new employee named Crystal has been supplied with a Windows 10 laptop computer. You have configured Crystal's computer with the Power Saver power plan, and you used the default options. Which of the following will occur after 20 minutes of inactivity on Crystal's computer?**

- a) The display will be turned off, but the hard disk will remain active.
- b) The hard disk will be turned off, but the display will remain active.
- c) Both the hard disk and the display will be turned off.
- d) No components will be turned off.

**07. You are the network administrator for a large organization. You have installed Hyper-V on a server called ServerA, and you have set up four new VM servers. You want to run PowerShell commands for the VM servers from ServerA. How do you do this?**

- a) Use the Invoke-Command cmdlet and specify the VMName parameter.
- b) Use the WinRM command -PowerShell.
- c) Use the PSCommands-enabled command.
- d) Just run the PowerShell commands with the -Name parameter.

**08. What PowerShell command allows an operating system to see a new disk?**

- a) Dismount-DiskImage
- b) Format-Volume
- c) Get-Disk
- d) Get-DiskImage

**09. You need to ensure that you can recover system configuration and data if your computer hard disk fails. What should you do?**

- a) Create a system restore point.
- b) Create a backup of all file categories.
- c) Create a Backup and Restore image.
- d) Perform an Automated System Recovery (ASR) backup.

**10. You are the system administrator for your company. You are configuring the services on a Windows 10 computer. You want to ensure that if a service fails to load, it will attempt to restart. Which tab of the service's Properties dialog box should you use?**

- a) General
- b) Log On
- c) Recovery
- d) Dependencies

### Answers to 70-698 Exam Questions:

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

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](mailto:feedback@edusum.com)