

MICROSOFT 98-349

Microsoft Windows Operating System Fundamentals Certification Questions & Answers

Exam Summary – Syllabus –Questions



Table of Contents:

Know Your 98-349 Certification Well:	2
Microsoft 98-349 Windows Operating System Fundamentals Certification Details:	2
98-349 Syllabus:	3
Understanding operating system configurations (15–20%)	3
Installing and upgrading client systems (15–20%)	3
Managing applications (15-20%)	3
Managing files and folders (15-20%)	
Managing devices (15–20%)	4
Understanding operating system maintenance (15–20%)	4
Microsoft 98-349 Sample Questions:	5
Study Guide to Crack Microsoft Windows Operating	
System Fundamentals 98-349 Exam:	8



Know Your 98-349 Certification Well:

The 98-349 is best suitable for candidates who want to gain knowledge in the Microsoft Windows 10. Before you start your 98-349 preparation you may struggle to get all the crucial Windows Operating System Fundamentals materials like 98-349 syllabus, sample questions, study guide.

But don't worry the 98-349 PDF is here to help you prepare in a stress free manner. The PDF is a combination of all your queries like-

- What is in the 98-349 syllabus?
- How many questions are there in the 98-349 exam?
- Which Practice test would help me to pass the 98-349 exam at the first attempt?

Passing the 98-349 exam makes you Microsoft Technology Associate (MTA) - Windows Operating System Fundamentals. Having the Windows Operating System Fundamentals certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Microsoft 98-349 Windows Operating System Fundamentals Certification Details:

Exam Name	Microsoft Technology Associate (MTA) - Windows Operating System Fundamentals
Exam Code	98-349
Exam Price	\$127 (USD)
Duration	45 mins
Number of Questions	40-60
Passing Score	700 / 1000
Books / Training	40349-B: Windows Operating System Fundamentals: MTA Exam 98-349
Schedule Exam	Pearson VUE
Sample Questions	Microsoft Windows Operating System Fundamentals Sample Questions
Practice Exam	Microsoft 98-349 Certification Practice Exam



98-349 Syllabus:

Торіс	Details		
Understanding operating system configurations (15–20%)			
Configure Control Panel options	- Configure administrative tools, configure accessibility options, configure power settings, configure File Explorer settings		
Configure desktop settings	 Configure profiles, display settings, and shortcuts; configure and customize Start Menu; configure Task Bar settings; configure toolbars; configure notifications 		
Configure native applications and tools	- Configure Microsoft Edge, configure Cortana, configure Hyper-V, configure settings using MSCONFIG, configure processes and applications using Task Manager, configure computer management		
Configure mobility settings	- Configure Sync Center, Windows Mobility Center, and Remote Desktop		
Configure and use management tools	- Configure MMC, configure the Windows PowerShell console and Windows PowerShell ISE		
Installing an	d upgrading client systems (15–20%)		
Identify Windows operating system editions	- Identify hardware and compatibility requirements, determine appropriate editions per device type		
Identify upgrade paths	- Identify upgrade paths from previous Windows versions, identify application compatibility		
Understand installation types	- Perform a clean install, upgrade via Windows Update, migrate from previous Windows versions, perform removable media installation, perform network installation		
Understand operating system architecture	- Understand kernel mode; understand user mode; understand memory, IRQs, drivers, CPUs, and UI; understand 32-bit versus 64-bit architecture		
Mar	naging applications (15–20%)		
Configure applications	- Understand local versus network applications, configure desktop applications, configure app startup options, configure Windows features, configure Windows SmartScreen, configure application removal, configure Windows Store apps		
Configure user account control (UAC)	- Understand standard user versus administrative user, understand types of UAC prompts and levels		



Торіс	Details		
Configure antivirus settings	- Configure Windows Defender and the Malicious Software Removal tool		
Understand services	- Understand service start-up types, service accounts, and service dependencies		
Managing files and folders (15-20%)			
Understand file systems	- Understand FAT32, NTFS, and ReFS		
Understand file and print sharing	- Configure File System permissions, configure Share Permissions, configure HomeGroup settings, configure print drivers, configure effective permissions, create shares, create mapped drives		
Understand encryption	- Understand BitLocker and Encrypting File Systems (EFS)		
Understand libraries	- Understand offline files, configure libraries, add multiple local locations to a <u>library</u> , add networked locations		
М	anaging devices (15-20%)		
Connect devices	- Connect, enable, and disable plug-and-play and Bluetooth devices; connect and disconnect printers; install third-party software for devices; install device drivers		
Understand storage	- Understand disk types, security (encryption), storage device types (eSATA, USB, IEEE 1394, iSCSI, InfiniBand), and storage drive types (basic, primary, extended, logical, dynamic disk, VHDs); configure OneDrive use; optimize drives		
Understand printing devices	 Understand local printers, network printers, print queues, print-to-file, and Internet printing 		
Understand system devices	- Understand video, audio, and infrared input devices; understand Device Manager		
Understanding o	pperating system maintenance (15-20%)		
Understand backup and recovery methods	 Configure System Restore; configure a recovery drive; configure recovery boot options, such as Last Known Good, and various Safe Mode options; recover files from OneDrive 		
Understand maintenance tools	- Understand Disk Defragmenter, Disk Cleanup, Task Scheduler, and System Information		
Configure updates	Configure Windows Update options; implement Insider Preview, Current Branch, and Current Branch for Business scenarios; manage update history ; roll back updates		



Microsoft 98-349 Sample Questions:

Question: 1

What is the primary benefit of using a roaming user profile instead of a local user profile?

- The user will be able to access data files on the computer with a local user profile from different network computers.
- b) The user will be able to log on more quickly.
- The user will have the same personalized desktop settings on different network computers.
- d) The user will be able to customize desktop settings differently for each network computer to which he logs on.

Answer: c

Question: 2

A user buys a new laptop that comes with Linux installed and the following hardware configuration:

- 8 GB of RAM memory
- 120 GB of hard disk space
- Quad Core 2 GHz 64-bit processor

The user performs a clean install of a Windows 10 Home edition 32-bit and now reports that Windows only recognizes 4 GB of RAM memory.

The laptop was able to recognize the RAM under Linux. You need a solution so Windows can use all 8 GB of RAM.

What should you do?

- a) Upgrade the laptop BIOS to the latest version.
- b) Upgrade to Windows 10 Home edition 64-bit.
- c) Perform a clean install of Windows 10 Home edition 64-bit.
- d) Upgrade to Windows 10 Enterprise edition 32-bit.
- e) Upgrade to Windows 10 Pro edition 32-bit.

Answer: c



Question: 3

Where should you view the list of services on your Windows computer?

- a) From the Windows Task Manager dialog box
- b) From the Windows Registry
- c) From the System Properties dialog box
- d) From the Windows Action Center

Answer: a

Question: 4

You have a computer with Windows Vista Home Premium installed. Which two versions of Windows are you able to upgrade to?

(Choose two.)

- a) Home Basic
- b) Home Premium
- c) Professional
- d) Ultimate

Answer: b, d

Question: 5

You deleted several files from a computer running Microsoft Windows. This deletion accidentally included some system files. You are unable to open System Recovery Options when booting from the hard disk.

What should you do?

- a) Select the Safe Mode option the Windows Advanced Options menu during startup.
- b) Boot from the Windows installation DVD and run the Bootrec tool.
- c) Select the Last Known Good Configuration option from the Windows Advanced Options menu during startup.
- d) Boot from the Windows installation DVD and launch Startup Recovery manually.

Answer: d



Question: 6

What are the results of setting User Account Control (UAC) settings to Never Notify on your Windows computer?

(Choose two.)

- a) Standard users cannot perform administrative tasks.
- b) Users are not prompted for credentials when logging on.
- c) Administrators can perform administrative tasks without being prompted for elevation.
- d) Notifications only occur if a program attempts to make a system modification.
- e) Only administrative users will be allowed to log on locally to the computer.

Answer: a, c

Question: 7

Why would you use BitLocker instead of Encrypting File System (EFS)?

(Choose two.)

- a) You must implement EFS by using Trusted Platform Module (TPM).
- b) BitLocker can perform pre-boot security tests to ensure a disk is not moved to another computer.
- c) BitLocker operates at a lower level and provides better security.
- d) BitLocker is supported for Windows XP and later operating systems.
- e) EFS can only be used to encrypt data stored on removable storage devices.

Answer: b, c

Question: 8

Which Windows feature allows you to request that someone else control your computer from their computer?

- a) Action Center
- b) Remote Assistance
- c) Sync Center
- d) Connect Now

Answer: b



Question: 9

The Windows USB/DVD Download Tool allows you to:

- a) Create a bootable version of Windows on a USB stick or a writable DVD.
- b) Create backups of data files from your computer to a USB stick or a writable DVD.
- c) Install Microsoft .NET Framework on a USB stick or a writable DVD.
- d) Download files from the Internet directly to a USB stick or a writable DVD.

Answer: a

Question: 10

You are selecting an optical data storage media. Your primary need is to allow for maximum data storage. Which media type should you use?

- a) DVD+R SL
- b) Blu-Ray (BD-R) SL
- c) DVD+R DL
- d) Blu-Ray (BD-R) DL

Answer: d

Study Guide to Crack Microsoft Windows Operating System Fundamentals 98-349 Exam:

- Getting details of the 98-349 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the 98-349 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Microsoft provided training for 98-349 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the 98-349 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on 98-349 practice tests is must. Continuous practice will make you an expert in all syllabus areas.



Reliable Online Practice Test for 98-349 Certification

Make EduSum.com your best friend during your Microsoft Windows Operating System Fundamentals exam preparation. We provide authentic practice tests for the 98-349 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual 98-349 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the 98-349 exam.

Start Online practice of 98-349 Exam by visiting URL

https://www.edusum.com/microsoft/98-349-microsoft-windowsoperating-system-fundamentals