



MICROSOFT 98-365

Microsoft MTA Windows Server Certification Questions & Answers

Exam Summary – Syllabus – Questions

98-365

Microsoft Technology Associate (MTA) - Windows Server Administration Fundamentals

40-60 Questions Exam – 700/1000 Cut Score – Duration of 45 minutes

Table of Contents:

Know Your 98-365 Certification Well:	2
Microsoft 98-365 Windows Server Administration Fundamentals Certification Details:	2
98-365 Syllabus:.....	3
Understanding server installation (10–15%).....	3
Understanding server roles (25–30%).....	3
Understanding Active Directory (20–25%)	3
Understanding storage (10–15%)	4
Understanding server performance management (10–15%)	4
Understanding server maintenance (15–20%)	4
Microsoft 98-365 Sample Questions:	5
Study Guide to Crack Microsoft Windows Server Administration Fundamentals 98-365 Exam:.....	8

Know Your 98-365 Certification Well:

The 98-365 is best suitable for candidates who want to gain knowledge in the Microsoft Windows Server. Before you start your 98-365 preparation you may struggle to get all the crucial Windows Server Administration Fundamentals materials like 98-365 syllabus, sample questions, study guide.

But don't worry the 98-365 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 98-365 syllabus?
- How many questions are there in the 98-365 exam?
- Which Practice test would help me to pass the 98-365 exam at the first attempt?

Passing the 98-365 exam makes you Microsoft Technology Associate (MTA) - Windows Server Administration Fundamentals. Having the Windows Server Administration 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 98-365 Windows Server Administration Fundamentals Certification Details:

Exam Name	Microsoft Technology Associate (MTA) - Windows Server Administration Fundamentals
Exam Code	98-365
Exam Price	\$127 (USD)
Duration	45 mins
Number of Questions	40-60
Passing Score	700 / 1000
Schedule Exam	Pearson VUE
Sample Questions	Microsoft Windows Server Administration Fundamentals Sample Questions
Practice Exam	Microsoft 98-365 Certification Practice Exam

98-365 Syllabus:

Topic	Details
Understanding server installation (10–15%)	
Understand device drivers	- Installation, removal, disabling, update/upgrade, rollback, troubleshooting, Plug & Play, IRQ, interrupts, driver signing, managing through Group Policy
Understand services	- Which statuses a service can be in, startup types, recovery options, delayed startup, Run As settings for a service, stopping or pausing a service, service accounts, dependencies
Understand server installation options	- Choose the correct operating system version options; Server core vs. Desktop Experience, Nano Server installation, interactive installs; automated install using WDS; VHD/VHDX installation source, perform unattended installs; perform upgrades, clean installs, and migrations
Understanding server roles (25–30%)	
Identify application servers	- Mail servers, database servers, collaboration servers, monitoring servers, threat management
Understand Web services	- IIS, WWW, and FTP, installing from Server Manager, separate worker processes, adding components, sites, ports, SSL, certificates
Understand remote access	- Remote assistance, remote administration tools, Remote Desktop Services, multipoint services, licensing, RD Gateway, VPN, application virtualization, multiple ports
Understand the file and print services	- Local printers, network printers, printer pools, web printing, web management, driver deployment, file, folder, and share permissions vs. rights, auditing, print job management
Understand server virtualization	- Virtual memory, virtual networks, snapshots and saved states, physical to virtual conversions, virtual to physical conversions, VHD and VHDX formats, nested virtualization
Understanding Active Directory (20–25%)	
Understand accounts and groups	- Domain accounts, local accounts, user profiles, computer accounts, group types, default groups, group scopes, group nesting, understand AGDLP and AGUDLP processes to help implement nesting
Understand organizational units and containers	- Purpose of OUs, purpose of containers, delegation, default containers, uses for different container objects, default hidden and visible containers

Topic	Details
Understand Active Directory infrastructure	- Domain controllers, forests, child domains, operation master roles, domain vs. workgroup, trust relationships, functional levels, deprecated functional levels, namespace, sites, replication, schema, Passport
Understand group policy	- Group policy processing, Group Policy Management Console, computer policies, user policies, local policies
Understanding storage (10–15%)	
Identify storage technologies and their typical usage scenarios	- Advantages and disadvantages of different storage topologies, local storage, network storage, Fibre Channel, iSCSI hardware
Understand RAID redundancy	- RAID 0, RAID 1, RAID 5, RAID 10 and combinations, hardware and software RAID
Understand disk types	- Solid State Drive (SSD) and Hard Disk Drive (HDD) types and comparisons, ATA basic disk, dynamic disk, mount points, file systems, mounting a virtual hard disk, distributed file systems
Understanding server performance management (10–15%)	
Identify major server hardware components	- Memory, disk, processor, network, 32-bit and 64-bit architecture, removable drives, graphic cards, cooling, power usage, ports
Understand performance monitoring	- Methodology, procedures, effect of network, CPU, memory and disk, creating a baseline, Performance Monitor, Resource Monitor, Task Manager, performance counters, Data Collector Sets
Understand logs and alerts, Event Viewer	- Purpose of performance logs and alerts
Understanding server maintenance (15–20%)	
Identify steps in the startup process	- BIOS, UEFI, TPM, bootsector, bootloader, MBR, boot.ini, POST, Safe Mode
Understand business continuity	- Backup and restore, disaster recovery planning, clustering, AD restore, folder redirection, data redundancy, uninterruptible power supply (UPS)
Understand updates	- Software, driver, operating systems, applications, Windows Update, Windows Server Update Service (WSUS)
Understand troubleshooting methodology	- Processes, procedures, best practices; systematic vs. specific approach, Performance Monitor, Event Viewer, Resource Monitor, Information Technology Infrastructure Library, central logging, event filtering, default logs

Microsoft 98-365 Sample Questions:

Question: 1

Which of the following are optical discs?

(Choose two)

- a) CD-ROM
- b) DVD-RAM
- c) EPROM
- d) POST

Answer: a, b

Question: 2

Which of the following Windows MMCs are used for performance and resource monitoring?

(Choose two)

- a) Server Manager
- b) Device Manager
- c) Resource Monitor
- d) Performance Monitor

Answer: c, d

Question: 3

Which of the following snapins for Microsoft Management Consoles (MMC) consoles are used to manage AD?

(Choose two)

- a) UNC
- b) Active Directory Users and Computers
- c) Active Directory Administrative Center
- d) OU

Answer: b, c

Question: 4

Which of the following are storage protocols?

(Choose two)

- a) SCSI
- b) PATA
- c) SATA
- d) FC

Answer: a, d

Question: 5

Which of the following are virtualization modes in Hyper-V?

(Choose two)

- a) Standard checkpoints
- b) Production checkpoints
- c) Paravirtualized mode
- d) Fully virtualized mode

Answer: c, d

Question: 6

Which command would you use to enforce GPOs?

- a) gpupdate /enforce
- b) gpupdate /setup
- c) gpupdate /run
- d) gpupdate /force

Answer: d

Question: 7

Which of the following Windows Server tools are used to operate devices and device drivers?

(Choose two)

- a) Devices
- b) Device Manager
- c) Registry Editor
- d) Control Manager

Answer: a, b

Question: 8

Which of the following Windows Server tools are used to operate the registry and services?

(Choose two)

- a) Services Control Manager
- b) Registry Editor
- c) Device Manager
- d) Devices

Answer: a, b

Question: 9

In which order are GPOs processed?

- a) OUs, Domain, Site, Local
- b) Site, Domain, OUs, Local
- c) Domain, OUs, Local, Site
- d) Local, Site, Domain, OUs

Answer: d

Question: 10

Which of the following are GPO settings?

(Choose two)

- a) Enabled
- b) Allow
- c) Disabled
- d) Deny

Answer: a, c

Study Guide to Crack Microsoft Windows Server Administration Fundamentals 98-365 Exam:

- Getting details of the 98-365 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 98-365 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 98-365 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 98-365 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 98-365 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for 98-365 Certification

Make EduSum.com your best friend during your Windows Server Administration Fundamentals exam preparation. We provide authentic practice tests for the 98-365 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual 98-365 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 98-365 exam.

Start Online practice of 98-365 Exam by visiting URL

<https://www.edusum.com/microsoft/98-365-windows-server-administration-fundamentals>