

# Start Exam Preparation with Real and Valid Microsoft AZ-801 Exam Questions



---

## MICROSOFT AZ-801 CERTIFICATION EXAM QUESTIONS AND ANSWERS PDF

---

Microsoft AZ-801 Exam



EDDSUM.COM

Get complete detail on AZ-801 exam guide to crack Microsoft Configuring Windows Server Hybrid Advanced Services. You can collect all information on AZ-801 tutorial, practice test, books, study material, exam questions, and syllabus. Firm your knowledge on Microsoft Configuring Windows Server Hybrid Advanced Services and get ready to crack AZ-801 certification. Explore all information on AZ-801 exam with number of questions, passing percentage and time duration to complete test.

BTW, DOWNLOAD part of ExamsReviews AZ-801 dumps from Cloud Storage: [https://drive.google.com/open?id=1RKHXAvuA\\_5UZdlt4I5DhvJHrwp8Cvfo](https://drive.google.com/open?id=1RKHXAvuA_5UZdlt4I5DhvJHrwp8Cvfo)

In order to adapt to different level differences in users, the AZ-801 exam questions at the time of writing teaching materials with a special focus on the text information expression, as little as possible the use of crude esoteric jargon, as much as possible by everyone can understand popular words to express some seem esoteric knowledge, so that more users through the AZ-801 Prep Guide to know that the main content of qualification examination, stimulate the learning enthusiasm of the user, arouse their interest in learning.

## There are the objectives of the Microsoft AZ-801 Certification Exam

As per the guidance of the **AZ-801 Dumps**, the main objectives of taking the Microsoft AZ-801 Certification Exam include:

- Understand the high availability, security, and migration solutions. Domain controller (DC) roles and responsibilities. The correct plan for the deployment of a hybrid infrastructure.
- Know the premium tool and the techniques to implement and manage security solutions.
- Know the tools and techniques to configure and implement high-availability solutions.

## Exam AZ-801: Configuring Windows Server Hybrid Advanced Services

Candidates for this exam configure advanced Windows Server services using on-premises, hybrid, and cloud technologies. These professionals should have expertise in implementing and managing on-premises and hybrid solutions, including performing tasks related to security, migration, monitoring, high availability, troubleshooting, and disaster recovery. They use administrative tools and

technologies, such as Windows Admin Center, PowerShell, Azure Arc, Azure Automation Update Management, Microsoft Defender for Identity, Azure Security Center, Azure Migrate, and Azure Monitor.

A candidate for this exam should have extensive experience working with Windows Server operating systems.

The English language version of this exam will be updated on August 3, 2022. Please download the study guide in the “Tip” box for details on upcoming changes. If a localized version of this exam is available, it will be updated approximately eight weeks after this date.

Passing score: 700. Learn more about exam scores.

- Demo the exam experience by visiting our Exam Sandbox
- Watch AZ-801 Exam Prep videos on Learn
- Download the AZ-801 study guide to help you prepare for the exam

**Part of the requirements for:** Microsoft Certified: Windows Server Hybrid Administrator Associate

Microsoft AZ-801 (Configuring Windows Server Hybrid Advanced Services) certification exam is designed to test an IT professional's knowledge and skills when it comes to configuring Windows Server Hybrid advanced services. Configuring Windows Server Hybrid Advanced Services certification is ideal for IT professionals who are looking to advance their careers and be recognized for their expertise in configuring Windows Server Hybrid advanced services. Passing AZ-801 exam is a great way to demonstrate your technical expertise and enhance your career prospects.

>> **New AZ-801 Exam Experience** <<

## **AZ-801 Exam Bible & AZ-801 Interactive Practice Exam**

As the leader in the market for over ten years, our Microsoft AZ-801 practice engine owns a lot of the advantages. Our AZ-801 study guide is featured less time input, high passing rate, three versions, reasonable price, excellent service and so on. All your worries can be wiped out because our Microsoft AZ-801 learning quiz is designed for you. We hope that that you can try our free trials before making decisions.

## **Microsoft Configuring Windows Server Hybrid Advanced Services Sample Questions (Q104-Q109):**

### **NEW QUESTION # 104**

You have a Microsoft Sentinel deployment and 100 Azure Arc-enabled on-premises servers. All the Azure Arc-enabled resources are in the same resource group.

You need to onboard the servers to Microsoft Sentinel. The solution must minimize administrative effort.

What should you use to onboard the servers to Microsoft Sentinel?

- A. Azure virtual machine extensions
- B. Azure Automation
- **C. Azure Policy**
- D. Microsoft Defender for Cloud

**Answer: C**

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/manage/hybrid/server/best-practices/arc-polic>

### **NEW QUESTION # 105**

Your network contains an Active Directory Domain Services (AD DS) domain. All domain members have Microsoft Defender Credential Guard with UEFI lock configured in the domain. You deploy a server named Server1 that runs Windows Server. You disable Credential Guard on Server1. You need to ensure that Server1 is MOST subject to Credential Guard restrictions. What should you do next?

- A. Run the Device Guard and Credential Guard hardware readiness tool

- B. Run dism and specify the /Disable-Feature and /FeatureName:IsolatedUserMode parameters
- C. Disable the Turn on Virtualization Based Security group policy setting

Answer: C

**NEW QUESTION # 106**

You are planning the migration of APP3 and APP4 to support the Azure migration plan.

What should you do on Cluster1 and in Azure before you perform the migration? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

In Cluster1:

- Configure Azure Network Adapter.
- Create a Point-to-Site (P2S) VPN connection to Vnet1.
- Import the Azure Migrate appliance.
- Install the Azure File Sync agent.
- Install the Windows Server Migration Tools.

In Azure:

- Create a premium block blobs Azure Storage account.
- Create a private endpoint.
- Create a VPN gateway.
- Create an Azure Migrate project.

Answer:

Explanation:

On Cluster1:

- Configure Azure Network Adapter.
- Create a Point-to-Site (P2S) VPN connection to Vnet1.
- Import the Azure Migrate appliance.
- Install the Azure File Sync agent.
- Install the Windows Server Migration Tools.

In Azure:

- Create a premium block blobs Azure Storage account.
- Create a private endpoint.
- Create a VPN gateway.
- Create an Azure Migrate project.

Explanation:

Graphical user interface, text, application Description automatically generated

On Cluster1:

- Configure Azure Network Adapter.
- Create a Point-to-Site (P2S) VPN connection to Vnet1.
- Import the Azure Migrate appliance.
- Install the Azure File Sync agent.
- Install the Windows Server Migration Tools.

In Azure:

- Create a premium block blobs Azure Storage account.
- Create a private endpoint.
- Create a VPN gateway.
- Create an Azure Migrate project.

Reference:

<https://docs.microsoft.com/en-us/azure/migrate/tutorial-discover-hyper-v>

#### NEW QUESTION # 107

Your on-premises datacenter contains a server named Server1 that runs Windows Server. You install the System Insights feature on Server1.

You discover that some of the System Insights capabilities are NOT installed.

Which two capabilities should be installed manually on Server1? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Physical disk anomaly detection (Latency)
- B. Networking capacity forecasting
- C. CPU capacity forecasting
- D. Total storage consumption forecasting
- E. Physical disk anomaly detection (IOPS)

Answer: B,C

#### NEW QUESTION # 108

You have two Azure virtual machines named VM1 and VM2. VM1 is backed up to an Azure Recovery Services vault daily and retains backups for 30 days.

You need to restore an individual file named C:\Data\Important.docx from VM1 to VM2. The solution must minimize administrative effort.

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	Answer Area
Unmount the disks.	
Download the file recovery script for VM1.	
Copy the file by using Azure Storage Explorer.	
Copy the file by using File Explorer.	
Restore the file by using Windows Server Backup.	
Run the file recovery script on VM2.	

Answer:

Explanation:



P.S. Free 2025 Microsoft AZ-801 dumps are available on Google Drive shared by ExamsReviews: [https://drive.google.com/open?id=1RKHXAUvA\\_5UZdIt4I5DhvJHrwp8Cvfo](https://drive.google.com/open?id=1RKHXAUvA_5UZdIt4I5DhvJHrwp8Cvfo)