

AZ-801資格参考書 & AZ-801試験解説



P.S. CertShikenがGoogle Driveで共有している無料かつ新しいAZ-801ダンプ: https://drive.google.com/open?id=1-3wtsIjqvSKj3_k6uDn7fgeoDbnHbneE

当社CertShikenは、受験者向けのAZ-801試験資料をMicrosoft編集するために設立されたプロフェッショナルブランドです。試験に合格するとともに、関連するAZ-801認定をより効率的かつ簡単に取得することを目指しています。当社のAZ-801試験教材の優れた品質とリーズナブルな価格により、当社は国際市場で一流の会社になりました。当社のAZ-801のConfiguring Windows Server Hybrid Advanced Services試験トレントは、国際分野の他のメーカーよりも価格が優れているだけでなく、多くの点で明らかに優れています。

この試験は、ハイブリッド環境で高度なサービスを構成および管理する能力を評価します。Azureリソースの管理、ハイブリッドアイデンティティの管理、ハイブリッドネットワークの管理とセキュリティ、ハイブリッドストレージソリューションの管理、バックアップと災害復旧ソリューションの管理に関する候補者の知識とスキルを評価します。この試験は、ハイブリッド環境で高度なサービスを構成および管理する専門知識を検証するために設計されています。

Microsoft AZ-801: Configuring Windows Server Hybrid Advanced Services Examは、Windows Serverのハイブリッド環境を設定および管理する知識とスキルを認定する認定試験です。この試験は、ハイブリッド環境でWindows Server環境を管理および展開する経験を持つITプロフェッショナルを対象としています。

>> AZ-801資格参考書 <<

AZ-801資格参考書を選択すると、Configuring Windows Server Hybrid Advanced Servicesに合格したことを意味します

私たちは、このキャリアの中で、10年以上にわたりプロとしてAZ-801練習資料を作りました。AZ-801練習資料が最も全面的な参考書です。そして、私たちは十分な耐久力を持って、ずっとAZ-801練習資料の研究に取り組んでいます。私たちのAZ-801練習資料を利用したら、AZ-801試験に合格した人がかなり多いです。だから、弊社のAZ-801練習資料を早く購入しましょう！

Microsoft Configuring Windows Server Hybrid Advanced Services 認定 AZ-801 試験問題 (Q59-Q64):

質問 #59

You have a server named Server1 that runs Windows Server and is hosted in a VMWare environment. Server1 contains an ASP.NET application named App1. Users access App1 by using the following URL: <https://app1.contoso.com>.

You need to use the integrated flow in Azure Migrate to migrate App1 to Azure App Service. After the migration, users must be able to access App1 by using the same URL.

Which three 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

- Manually create an App Service plan.
- Create and run an assessment task in Azure Migrate.
- Create an Azure Private DNS zone.
- Run the Azure Migrate App Containerization tool on Server1.
- Create and run a migration task in Azure Migrate.
- Configure a custom domain name for the App Service app.

Answer Area

正解:

解説:

Actions

- Manually create an App Service plan.
- Create and run an assessment task in Azure Migrate.
- Create an Azure Private DNS zone.
- Run the Azure Migrate App Containerization tool on Server1.
- Create and run a migration task in Azure Migrate.
- Configure a custom domain name for the App Service app.

Answer Area

- Run the Azure Migrate App Containerization tool on Server1.
- Create and run a migration task in Azure Migrate.
- Configure a custom domain name for the App Service app.

質問 # 60

You have an Azure virtual machine named VM1 that runs Windows Server. VM1 has boot diagnostics configured to use a managed storage account.

You are troubleshooting connectivity issue on VM1.

You need to run a PowerShell cmdlet on VM1 by using the Azure Serial Console.

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

- From the Azure portal, configure the Boot diagnostics settings for VM1 to use a custom storage account.
- From the Azure portal, open the Run command blade.
- From the Azure portal, open the Serial console blade of VM1.
- From the Azure portal, enable just in time (JIT) VM access to VM1.
- From the Serial console, run `ch -si 1` and sign in by using a local account.
- From the Serial console, run `cmd`.

Answer Area

正解:

解説:

Actions

From the Azure portal, configure the Boot diagnostics settings for VM1 to use a custom storage account.

From the Azure portal, open the Run command blade.

From the Azure portal, open the Serial console blade of VM1.

From the Azure portal, enable just in time (JIT) VM access to VM1.

From the Serial console, run `ch -si 1` and sign in by using a local account.

From the Serial console, run `cmd`.

Answer Area

From the Azure portal, configure the Boot diagnostics settings for VM1 to use a custom storage account.

From the Azure portal, open the Serial console blade of VM1.

From the Serial console, run `cmd`.

From the Serial console, run `ch -si 1` and sign in by using a local account.

Reference:

<https://docs.microsoft.com/en-us/troubleshoot/azure/virtual-machines/serial-console-overview>

<https://docs.microsoft.com/en-us/troubleshoot/azure/virtual-machines/serial-console-windows>

質問 # 61

You have a failover cluster named Cluster1 that contains three nodes.

You plan to add two file server cluster roles named File1 and File2 to Cluster1. File1 will use the File Server for general use role.

File2 will use the Scale-Out File Server for application data role.

What is the maximum number of nodes for File1 and File2 that can concurrently serve client connections? To answer, select the appropriate options in the answer area.

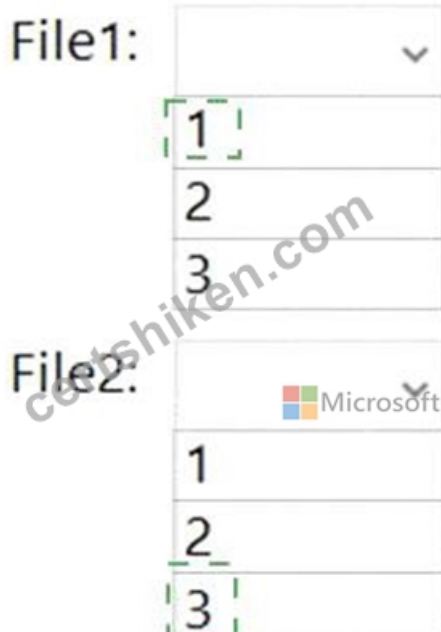
NOTE: Each correct selection is worth one point.

File1:	<input type="text"/>
	1
	2
	3
File2:	<input type="text"/>
	1
	2
	3



正解:

解説:



Explanation:
Graphical user interface, application Description automatically generated



Reference:
<https://docs.microsoft.com/en-us/windows-server/failover-clustering/sofs-overview>

質問 # 62

You have an Azure subscription that contains an Azure Recovery Services vault.

You have an on-premises physical server that runs Windows Server.

You need to back up the server daily to Azure.

Which three 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

On Server1, install and register the Azure Connected Machine agent.

Schedule a backup.

On Server1, install and register the Azure Site Recovery Mobility service agent.

Download the Vault Credentials file.

Install and register the Microsoft Azure Recovery Services (MARS) agent.

Create a recovery plan.

Answer Area



正解:

解説:

Actions

On Server1, install and register the Azure Connected Machine agent.

Schedule a backup.

On Server1, install and register the Azure Site Recovery Mobility service agent.

Download the Vault Credentials file.

Install and register the Microsoft Azure Recovery Services (MARS) agent.

Create a recovery plan.

Answer Area

Download the Vault Credentials file.

Install and register the Microsoft Azure Recovery Services (MARS) agent.

Schedule a backup.

Reference:

<https://docs.microsoft.com/en-us/azure/backup/tutorial-backup-windows-server-to-azure>

質問 # 63

You have a failover cluster named Cluster1 that contains the nodes shown in the following table.

Name	Server Role
Node1	File Server
Node2	File Server
Node3	File Server

A File Server for general use cluster role named HAFS is configured as shown in the General exhibit (Click the General tab.)

Answer Area

If you select **Move**, and then **Best Possible Node**, HAFS will move to Node3.

If you stop and start Cluster1, HAFS will come online on Node1.

If you select **Move, Select Node**, and then **Node2**, HAFS will move to Node2.

正解:

解説:

