

Free AZ-801 Sample, Test AZ-801 Engine



BONUS!!! Download part of ExamDiscuss AZ-801 dumps for free: <https://drive.google.com/open?id=1P3xNMe9MriyoLZkUtgJobz5QrD32zhn>

Propulsion occurs when using our AZ-801 practice materials. They can even broaden amplitude of your horizon in this line. Of course, knowledge will accrue to you from our AZ-801 practice materials. There is no inextricably problem within our AZ-801 practice materials. Motivated by them downloaded from our website, more than 98 percent of clients conquered the difficulties. So can you.

If you attend Microsoft certification AZ-801 Exams, your choosing ExamDiscuss is to choose success! I wish you good luck.

[**>> Free AZ-801 Sample <<**](#)

100% Pass Quiz High-quality Microsoft - Free AZ-801 Sample

In order to make the exam easier for every candidate, ExamDiscuss compiled such a study materials that allows making you test and review history performance, and then you can find your obstacles and overcome them. In addition, once you have used this type of AZ-801 Exam Question online for one time, next time you can practice in an offline environment. It must be highest efficiently AZ-801 exam tool to help you pass the exam.

Microsoft Configuring Windows Server Hybrid Advanced Services Sample Questions (Q144-Q149):

NEW QUESTION # 144

You have three servers named Host1, Host2, and VM1 that run Windows Server. Host1 and Host2 have the Hyper-V server role installed. VM1 is a virtual machine hosted on Host1.

You configure VM1 to replicate to Host2 by using Hyper-V Replica.

Which types of failovers can you perform on VM1 on each host? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

VM1 on Host1:

- Failover only
- Test Failover only
- Planned Failover only
- Failover and Planned Failover only**
- Test Failover and Failover only

VM1 on Host2:

- Failover only
- Test Failover only
- Planned Failover only
- Failover and Planned Failover only
- Test Failover and Failover only

Answer:

Explanation:

VM1 on Host1:

- Failover only
- Test Failover only
- Planned Failover only**
- Failover and Planned Failover only
- Test Failover and Failover only

VM1 on Host2:

- Failover only
- Test Failover only
- Planned Failover only
- Failover and Planned Failover only**
- Test Failover and Failover only

Explanation:

Graphical user interface, text, application, chat or text message Description automatically generated

VM1 on Host1:

Failover only
Test Failover only
Planned Failover only
Failover and Planned Failover only
Test Failover and Failover only

VM1 on Host2:

Failover only
Test Failover only
Planned Failover only
Failover and Planned Failover only
Test Failover and Failover only

NEW QUESTION # 145

Your network contains an Active Directory Domain Services (AD DS) domain. The domain contains three servers named Server1, Server2, and Server3 that run Windows Server. All the servers are on the same network and have network connectivity.

On Server1, Windows Defender Firewall has a connection security rule that has the following settings:

- * Rule Type: Server-to-server
- * Endpoint 1: Any IP address
- * Endpoint 2: Any IP address
- * Requirements: Require authentication for inbound connections and request authentication for outbound connections
- * Authentication Method: Computer (Kerberos V5)
- * Profile: Domain, Private, Public
- * Name: Rule1

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No
When Server1 establishes a network connection with Server2, the connection is encrypted.	<input type="radio"/>	<input type="radio"/>
Server2 can establish a network connection with Server3.	<input type="radio"/>	<input type="radio"/>
When Server3 establishes a network connection with Server1, the connection is encrypted.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements	Yes	No
When Server1 establishes a network connection with Server2, the connection is encrypted.	<input type="radio"/>	<input checked="" type="radio"/>
Server2 can establish a network connection with Server3.	<input checked="" type="radio"/>	<input type="radio"/>
When Server3 establishes a network connection with Server1, the connection is encrypted.	<input type="radio"/>	<input checked="" type="radio"/>

Explanation:

Answer Area



Microsoft

Statements

When Server1 establishes a network connection with Server2, the connection is encrypted.

Server2 can establish a network connection with Server3.

When Server3 establishes a network connection with Server1, the connection is encrypted.

NEW QUESTION # 146

You have three servers named Host1, Host2, and VM1 that run Windows Server. Host1 and Host2 have the Hyper-V server role installed. VM1 is a virtual machine hosted on Host1.

You configure VM1 to replicate to Host2 by using Hyper-V Replica.

Which types of failovers can you perform on VM1 on each host? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

VM1 on Host1:

- Failover only
- Test Failover only
- Planned Failover only
- Failover and Planned Failover only
- Test Failover and Failover only

VM1 on Host2:

- Failover only
- Test Failover only
- Planned Failover only
- Failover and Planned Failover only
- Test Failover and Failover only

Answer:

Explanation:

VM1 on Host1:

- Failover only
- Test Failover only
- Planned Failover only
- Failover and Planned Failover only
- Test Failover and Failover only

VM1 on Host2:

- Failover only
- Test Failover only
- Planned Failover only
- Failover and Planned Failover only
- Test Failover and Failover only

Explanation:

Graphical user interface, text, application, chat or text message Description automatically generated

VM1 on Host1:

- Failover only
- Test Failover only
- Planned Failover only
- Failover and Planned Failover only**
- Test Failover and Failover only

VM1 on Host2:

- Failover only
- Test Failover only
- Planned Failover only
- Failover and Planned Failover only
- Test Failover and Failover only**

NEW QUESTION # 147

You need to implement alerts for the domain controllers. The solution must meet the technical requirements.

What should you do on the domain controllers, and what should you create on Azure? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

On the domain controllers:

- Create a Data Collector Set in Performance Monitor.
- Modify the Performance Monitor Users group.
- Install the Azure Monitor agent.**

In Azure:

- Create an Azure SQL database.
- Create a Storage Sync Service.
- Create an Azure Log Analytics workspace.
- Create an Azure Storage account.**

Answer:

Explanation:

On the domain controllers:

- Microsoft
- Create a Data Collector Set in Performance Monitor.
- Modify the Performance Monitor Users group.
- Install the Azure Monitor agent.

In Azure:

- Create an Azure SQL database.
- Create a Storage Sync Service.
- Create an Azure Log Analytics workspace.
- Create an Azure Storage account.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-monitor/agents/azure-monitor-agent-overview?tabs=PowerShellWindows>

NEW QUESTION # 148

Your network contains an Active Directory Domain Services (AD DS) domain. The domain contains servers that run Windows Server as shown in the following table.

Name	IP address
Server1	172.16.10.10
Server2	172.16.20.50
Server3	172.16.30.80

Server1 has the connection security rules shown in the following table.

Statements	Yes	No
Server1 can communicate with Server2 successfully.	<input type="radio"/>	<input type="radio"/>
Server2 can communicate with Server3 successfully.	<input type="radio"/>	<input type="radio"/>
Server3 can communicate with Server2 successfully.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
Server1 can communicate with Server2 successfully.	<input checked="" type="checkbox"/>	<input type="radio"/>
Server2 can communicate with Server3 successfully.	<input type="radio"/>	<input checked="" type="checkbox"/>
Server3 can communicate with Server2 successfully.	<input checked="" type="checkbox"/>	<input type="radio"/>

NEW QUESTION # 149

.....

A bold attempt is half success. Stop hesitating again, just try and choose our AZ-801 test braindump. Please trust me, if you pay attention on dumps content, even just remember the questions and answers you will clear your exam surely. AZ-801 test braindump will be the right key to your exam success. As long as the road is right, success is near. Don't be over-anxious, wasting time is robbing oneself. Our Microsoft AZ-801 test braindump will be definitely useful for your test and 100% valid. Money Back Guaranteed!

Test AZ-801 Engine: <https://www.examdiscuss.com/Microsoft/exam/AZ-801/>

Free demos are so critical that it can see the AZ-801 practice material's direct quality, Training materials in the ExamDiscuss Test AZ-801 Engine are the best training materials for the candidates, ExamDiscuss Test AZ-801 Engine strives to provide you with the latest questions in every exam pool, Best ExamDiscuss Test AZ-801 Engine Exam Product.

We discuss how you can alert using both active and passive mechanisms, Determine the unadjusted function point count, Free

demos are so critical that it can see the AZ-801 practice material's direct quality.

Free PDF 2026 Microsoft AZ-801: Accurate Free Configuring Windows Server Hybrid Advanced Services Sample

Training materials in the ExamDiscuss are the best Training AZ-801 Materials for the candidates, ExamDiscuss strives to provide you with the latest questions in every exam pool.

Best ExamDiscuss Exam Product; Therefore, there will be no risk of your property for you to choose our AZ-801 exam simulation: Configuring Windows Server Hybrid Advanced Services, and our company will definitely guarantee your success as long as you practice all of the questions in our AZ-801 study guide materials.

BTW, DOWNLOAD part of ExamDiscuss AZ-801 dumps from Cloud Storage: <https://drive.google.com/open?id=1P3xNMe9MriyoLZkUtgJiobz5OrD32zhn>