

- **Vendor: Microsoft**
- **Exam Code: 70-533**
- **Exam Name: Implementing Microsoft Azure Infrastructure Solutions**
- **New Questions (Mar/2017)**

[Visit PassLeader and Download Full Version 70-533 Exam Dumps](#)

NEW QUESTION 198

You are deploying an ASP.NET application to an Azure virtual machine (VM). The application throws an exception when invalid data is entered. When exceptions occur, an administrator must log on to the system to remove the bad data, and then restart the application. You need to gather information about application crashes. What should you do?

- A. View the IIS logs.
- B. View the Windows event system logs.
- C. View the Windows event application logs.
- D. Collect network and web metrics.

Answer: C

NEW QUESTION 199

Drag and Drop Question

You have an Azure Virtual Network named fabVNet with three subnets named Subnet-1, Subnet-2 and Subnet-3. You have a virtual machine (VM) named fabVM running in the fabProd service. You need to modify fabVM to be deployed into Subnet-3. You want to achieve this goal by using the least amount of time and while causing the least amount of disruption to the existing deployment. What should you do? To answer, drag the appropriate Power Shell cmdlet to the correct location in the Power Shell command. Each cmdlet may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

PowerShell cmdlets	PowerShell Command
Get-AzureRmVM	\$VM = PowerShell cmdlet "fabProd" "fabVM"
Get-AzureRmVMImage	PowerShell cmdlet "Subnet-3" -VM \$VM
Set-AzureSubnet	PowerShell cmdlet "fabProd" "fabVM" -VM \$VM
Update-AzureRmVm	
New-AzureVRmM	
Set-AzureVNetConfig	
Update-AzureVRmImage	

Answer:

PowerShell cmdlets	PowerShell Command
	\$VM = Get-AzureRmVM "fabProd" "fabVM"
Get-AzureRmVMImage	Set-AzureSubnet "Subnet-3" -VM \$VM
	Update-AzureRmVm "fabProd" "fabVM" -VM \$VM
New-AzureVRmM	
Set-AzureVNetConfig	
Update-AzureVRmImage	

NEW QUESTION 200

You have an application that uses SQL Server in an Azure virtual machine (VM) to store data. If the VM running the primary instance of SQL Server fails:

- The application must automatically begin using a backup copy of the SQL Server data.
- The recovery solution must guarantee that no data is lost.

If the primary datacenter fails:

- There must be a way to manually switch to a secondary data center.
- Some data loss is acceptable.

You create an active datacenter named AD1 and a passive datacenter named PD1. AD1 has two SQL Server instances. PD1 has one SQL Server instance. You need to implement the replication

and failover solutions for the application. What should you do?

- A. In AD1, configure asynchronous replication and automatic failover. In PD1, configure synchronous replication and manual failover from AD1.
- B. In AD1, configure synchronous replication and automatic failover. In PD1, configure synchronous replication and manual failover from AD1.
- C. In AD1, configure synchronous replication and manual failover. In PD1, configure asynchronous replication and manual failover from AD1.
- D. In AD1, configure asynchronous replication and manual failover. In PD1, configure asynchronous replication and manual failover from AD1.

Answer: B

NEW QUESTION 201

You manage Azure Web Apps for a company. You migrate an on-premises web app to Azure. You plan to update the Azure Web App by modifying the connection string and updating the files that have changed since previous revision. The deployment process must use Secure Socket Layer (SSL) and occur during off-peak hours as an automated batch process. You need to update the Azure Web App. What should you do?

- A. Configure a File Transfer Protocol (FTP) transfer script.
- B. Deploy the project from Microsoft Visual Studio.
- C. Run theNew-AzureRMWebAppAzure PowerShell cmdlet.
- D. Run theNew-AzureRmResourceGroupDeploymentAzure PowerShell cmdlet.

Answer: D

NEW QUESTION 202

You manage an on-premises monitoring platform. You plan to deploy virtual machines (VMs) in Azure. You must use existing on-premises monitoring solutions for Azure VMs. You must maximize security for any communication between Azure and the on-premises environment. You need to ensure that Azure alerts are sent to the on-premises solution. What should you do?

- A. Enable App Service Authentication for the VMs.
- B. Configure a basic authorization webhook.
- C. Deploy an HDInsight cluster.
- D. Configure a token-based authorization webhook.

Answer: D

NEW QUESTION 203

You administer an Azure subscription for your company. You have an application that updates text files frequently. The text files will not exceed 20 gigabytes (GB) in size. Each write operation must not exceed 4 megabytes (MB). You need to allocate storage in Azure for the application. Which three storage types will achieve the goal? Each correct answer presents a complete solution.

- A. page blob
- B. queue
- C. append blob
- D. block blob
- E. file share

Answer: ACD

NEW QUESTION 204

.....

[Visit PassLeader and Download Full Version 70-533 Exam Dumps](#)