

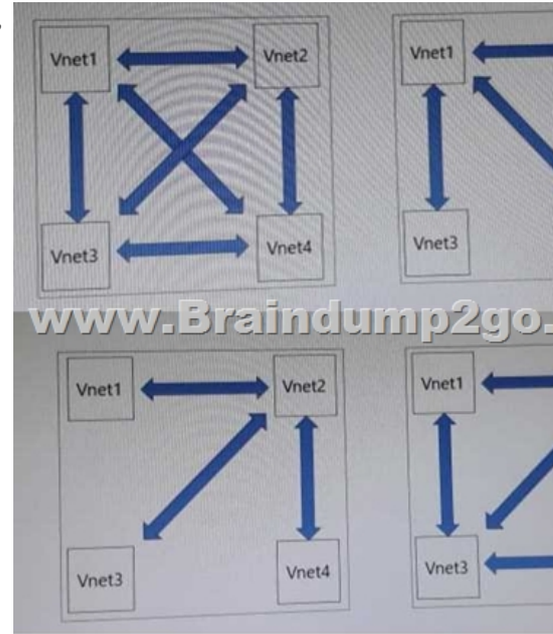
## [April-2019-NewAZ-301 VCE and PDF(Full Version)108Q Download in Braindump2go

2019/April Braindump2go AZ-301 Exam Dumps with PDF and VCE New Updated! Following are some new AZ-301 Real Exam Questions:  
**1.2019 Latest AZ-301 Exam Dumps (PDF & VCE) Instant Download:**<https://www.braindump2go.com/az-301.html>  
**2.2019 Latest AZ-301 Exam Questions & Answers Instant Download:**

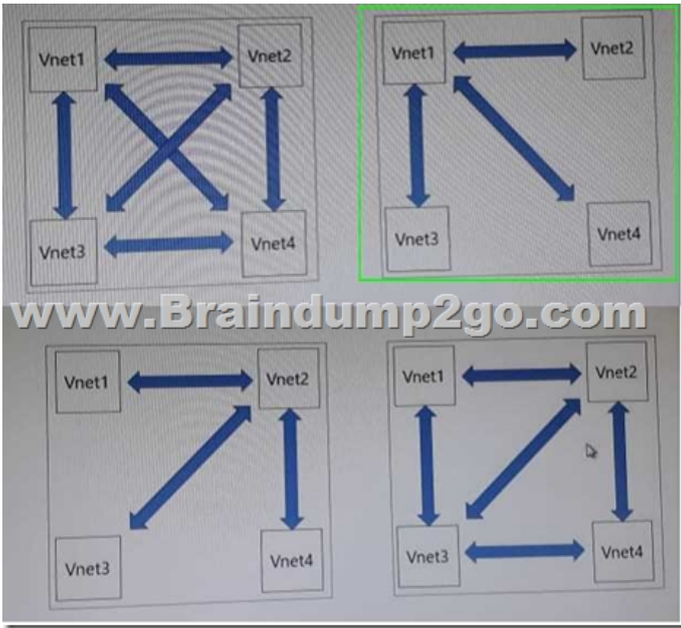
**https://drive.google.com/drive/folders/1PXo2CdJp-RE3hybnjjGiHV7uk7r2geY-?usp=sharing** **New Question** Your company has several Azure subscriptions that are part of a Microsoft Enterprise Agreement? The company's compliance team creates automatic alerts by using Ware Monitor. You need to recommend a solution to apply the alerts automatically when new subscriptions are added to the Enterprise agreement. What should you include in the recommendation?  
 A. Azure Pokey  
 B. Azure Resource Manager templates  
 C. Azure log Analytics alerts  
 D. Azure Monitor action groups  
 E. Azure Automation runboote  
**Answer: D**  
**New Question** Your company has 300 virtual machines hosted in a VMWare environment. The virtual machines vary in size and have various utilization levels. You plan to move all the virtual machines to Azure. You need to recommend how many and what size Azure virtual machines will be required to move the current workloads to Azure. The solution must minimize administrative effort. What should you use to make the recommendation?  
 A. Azure Cost Management  
 B. Azure Migrate  
 C. Azure pricing calculator  
 D. Azure Advisor recommendations  
**Answer: A** **New Question** HOTSPOT You have an Azure environment that contains the Azure subscription and the virtual networks shown in the following table.

Virtual network name	Subscription name	Virtual network type
Vnet1	Subscription1	Classic mode
Vnet2	Subscription1	Resource Manager
Vnet3	Subscription1	Resource Manager
Vnet4	Subscription2	Resource Manager

You need to recommend a virtual network peering solution to ensure that the resources connected to any other virtual network. The solution must minimize administrative effort. Which virtual network peering topology should you recommend? To answer, select the appropriate topology in the answer area. NOTE: Each correct selection is worth one point.

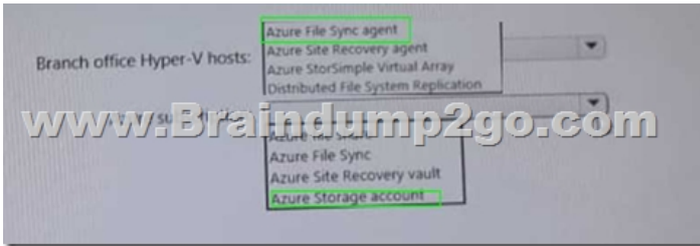


Answer:



New Question **HOTSPOT** Your company has three branch offices and an Azure subscription. Each branch office contains a Hyper V host that hosts application servers. You need to recommend a storage solution for the branch offices. The solution must ensure that the application servers can connect to a central storage device by using iSCSI connections. Data saved to the iSCSI storage device (through the application servers) must be uploaded to Azure automatically. Which components should you include in the recommendation? To answer, select the appropriate options in the answer area. **NOTE** : Each correct selection is worth one point

Answer:

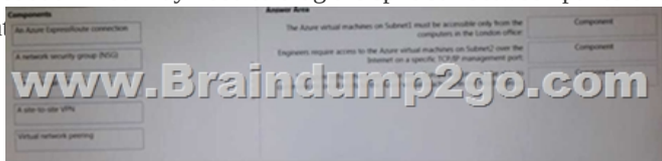


New Question You have Azure virtual machines that run a custom line-business web application. You plan to use a third-party solution to parse event logs from the virtual machine stored in an Azure storage account. You need to recommend a solution to save the event logs from the virtual machine. What should you include in the recommendation? A. Azure VM Diagnostics Extension B. Azure Monitor C. Azure Log Analytics D. Event log subscriptions **Answer: D**

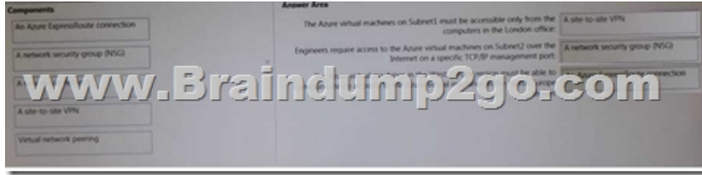
New Question **DRAG DROP** You are designing a network connectivity strategy for a new Azure subscription. You identify the following requirements:

- The Azure virtual machines on a subnet named Subnet1 must be accessible only from the computers in your London office.
- Engineers require access to the Azure virtual machines on a subnet named Subnet2 over the Internet on a specific TCP/IP management port.
- The Azure virtual machines in the West Europe Azure region must be able to communicate on all ports to the Azure virtual machine in the North Europe Azure region.

You need to recommend which components must be used to meet each requirement. What should you include in the recommendation? To answer, drag the appropriate components to the correct requirement. Each component 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. **NOTE**: Each correct selection is worth one point.



Answer:



**New Question** DRAG DROP You are planning an Azure solution that will host production database for a high-performance application. The solution will include the following components: Two virtual machines that will run Microsoft SQL Server 2016, will be deployed to different data centers in the same Azure region, and will be part of an Always On availability group. SQL server data that will be backed up by using the Automated Backup feature of the SQL Server IaaS Agent Extension (SQLIaaSExtension) You identify the storage priorities for various data type as shown in the following table.

Data type	Storage priority
Databases and logs	Crash and availability
Backups	Spec. and capacity
	Lowest cost

Which storage type should you recommend for each data type? To answer, drag the appropriate storage types to the correct data types. Each storage type 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. NOTE: Each correct selection is worth one point.



Answer:



**New Question** You have .NET web service named service1 that has the following requirements. Must read and write to the local file system. Must write to the Windows Application event log. You need to recommend a solution to host Service1 in Azure . The solution must meet the following requirements: Minimize maintenance overhead. Minimize costs. What should you include in the recommendation? A. an Azure web app B. Azure function C. an App service Environment D. an Azure virtual machine scale set  
**Answer: B**  
**New Question** DRAG DROP You have standard Load balancer configured to support three virtual machines on the same subnet. You need to recommend a solution to notify administrators when the load balancer fails. Which metrics should you recommend using to test the load balancer? To answer, drag the appropriate metrics to the correct conditions. Each metric 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. NOT: Each correct selection is worth one point.



Answer:



**New Question** You are designing a container solution in Azure that will include two containers. One container will host a web API that will be available to the public. The other container will perform health monitoring of the web API and will remain private. The two containers will be deployed together as a group. You need to recommend a compute service for the containers. The solution must minimize costs and maintenance overhead. What should you include in the recommendation? A. Azure container instances B. Azure container Service C. Azure Kubernetes service (AKS) D. Azure Service Fabric  
**Answer: D** !!!RECOMMEND!!!  
**2019 Latest AZ-301 Exam Dumps (PDF & VCE) Instant Download:** <https://www.braindump2go.com/az-301.html>  
**2019 Latest AZ-301**

**Study Guide Video Instant Download:** YouTube Video: [YouTube.com/watch?v=ibszN6Tj0NI](https://www.youtube.com/watch?v=ibszN6Tj0NI)