

[2019-JanBraindump2go AZ-301 Dumps PDF Instant Download(Q23-Q33)]

[2019/January Braindump2go AZ-301 Exam Dumps with PDF and VCE New Updated Today!](#) Following are some new AZ-301 Real Exam Questions:1.|2019 Latest AZ-301 Exam Dumps (PDF & VCE) 65Q&As Download:

<https://www.braindump2go.com/az-301.html>2.|2019 Latest AZ-301 Exam Questions & Answers

Download:<https://drive.google.com/drive/folders/1PXo2CdJp-RE3hybnjjGiHV7uk7r2geY-?usp=sharing>**Question: 23** You have an on-premises Active Directory forest and an Azure Active Directory (Azure AD) tenant. All Azure AD users are assigned a Premium P1 license. You deploy Azure AD Connect. Which two features are available in this environment that can reduce operational overhead to your company's help desk? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.
A. self-service password reset
B. access review
C. password writeback
D. Azure AD Privileged Identity Management policies
E. Microsoft Cloud App Security Conditional Access App Control
Answer: AD **Question: 24** You are planning to deploy an application by using the Azure Kubernetes Services (AKS) > the application will rely on having access to an encryption key that will be used to ... transmit files. What should you use to provide the encryption key AKS security?
A. secrets
B. Azure Storage Service Encryption
C. a Kubernetes deployment YAML file
D. ConfigureMap
Answer: C **Question: 25** You store web access logs data in Azure Blob storage. You plan to generate monthly reports from the access logs. You need to recommend an automated process to upload the data to Azure SQL Database every month. What should you include in the recommendation?
A. Microsoft SQL Server Migration Assistant (SSMA)
B. Azure Data Factory
C. Data Migration Assistant
D. AzCopy
Answer: C **Question: 26** Your development team plans to use an Azure subscription to test new applications. The application will reside on Azure virtual machines. The developers will be responsible for managing the subscription. Shared resources will be used by more than one application. You need to recommend a deployment solution that meets the following requirements:
Minimize administration effort for the developers
Ensures that the testing environment can be recreated consistently
Ensures that the testing cycle is complete, all the resources, except for the shared resources associated with each application are deleted
What should you include in the recommendation?
A. Use JSON templates to create the resources. Place the shared resources in one resource group, the application-specific resources in separate resource groups.
B. Use JSON templates to create the resources. Place the shared resources in one resource group and the application-specific resources in the resources group.
C. Use an Azure PowerShell script to create the resources. Place the shared resources in one resource group. Place the application-specific resources in separate resource groups.
D. Use an Azure PowerShell script to create the resources. Place the shared resources in one resource group. Place the application-specific resources in separate resource groups.
Answer: B **Question: 27** HOTSPOT Your company develops a web service that is deployed to an Azure virtual machine named VM1. The web service allows an API to access real-time data from VM1. The current virtual machine deployment is shown in the Deployment exhibit. (Click the Deployment tab). The chief technology officer (CTO) sends you the following email message: "Our developers have deployed the web service to a virtual machine named VM1. Testing has shown that the API is accessible from VM1 and VM2. Our partners must be able to connect to the API over the Internet. Partners will use this data in applications that they develop." You deploy an Azure API Management service. The relevant API Management configuration is shown in the API ambit. (Click the API tab). 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: Question: 28 You plan to deploy an API by using Azure API Management. You need to recommend a solution to protect the API from a distributed denial of service (DDoS) attack. What should you recommend?
A. Create network security groups (NSG)
B. Enable rate limiting
C. Strip the Power-By response header
D. Enable quotas.
Answer: A **Question: 29** You plan to deploy 200 Microsoft SQL Server databases to Azure by using SQL Database and Azure SQL Database Managed Instance. You need to recommend a monitoring solution that provides a consistent monitoring approach for all deployments. The solution must meet the following requirements:
Support current-state analysis on metrics collected near real-time multiple times per minute and maintained for up to one hour.
Support longer term analysis based on metrics collected multiple times per hour and maintained for up to two weeks.
Support monitoring of the number of concurrent logins and concurrent sessions. What should you include in the recommendation?
A. Azure Monitor
B. dynamic management views
C. SQL Server Profiler
D. trace flags
Answer: D **Question: 30** HOTSPOT You configure the Diagnostics settings for an Azure SQL database as shown in the following exhibit. Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic. NOTE: Each correct selection is worth one point.
Answer: Question: 31 You have an Azure Contoso DB account named Account1 that has one write region and four read regions. You need to recommend a solution to ensure that, by default, any reads from Account1 will never see out writes. The solution must minimize costs. What should you recommend?
A. Configure Account1 to use the Strong consistency level.
B. Create all the containers in Account1 as fixed.
C. Create all the containers in Account1 as unlimited.
D. Configure Account1 to use the Consistent Prefix consistency level

Answer: A **Question: 32** HOTSPOT You plan to deploy logical Azure SQL Database servers to The East US Azure region and the West US Azure region. Each server will contain 20 database accessed by a different user who reads in a different on-premises location. The databases will be configured to use active geo-replication. You need to recommend a solution that meets the following requirement:
• Restricts user access to each database
• Restricts network access to each database based on each user's respective location
• Ensures that the databases remain accessible from down applications if the local Azure region fails
What 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: Question: 33 You use Azure virtual machines to run a custom application that uses an Azure SQL database on the back end. The IT department at your company recently enabled forced tunneling. Since the configuration change, developers have noticed degraded performance when they access the database. You need to recommend a solution to minimize latency when accessing the database. The solution must minimize costs.
What should you include in the recommendation?
A. Azure SQL Database Managed instance
B. Azure virtual machines that run Microsoft SQL Server servers
C. Always On availability groups
D. virtual network service endpoint

Answer: D **!!!RECOMMEND!!!**

1. [2019 Latest AZ-301 Exam Dumps \(PDF & VCE\) 65Q&As Download](#): <https://www.braindump2go.com/az-301.html>

2. [2019 Latest AZ-301 Study Guide Video: YouTube Video](#): [YouTube.com/watch?v=2al2cokPvgY](https://www.youtube.com/watch?v=2al2cokPvgY)