[November-2021Braindump2go AZ-104 Exam Dumps for Free[Q513-Q528]

November/2021 Latest Braindump2go AZ-104 Exam Dumps with PDF and VCE Free Updated Today! Following are some new AZ-104 Real Exam Questions! QUESTION 513You create the following resources in an subscription:- An Azure Container Registry instance named Registry1- An Azure Kubernetes Service (AKS) cluster named Cluster1You create a container image named App1 on your administrative workstation. You need to deploy App1 to cluster1. What should you do first?A. Run the aa aks create command.B. Create a host pool on Cluster1C. Upload App1 to Registry1.D. Run the kubect1 apply command.Answer: CQUESTION 514You have a .NET Core application running in Azure App Services. You are expecting a huge influx of traffic to your application in the coming days. When your application experiences this spike in traffic, you want to detect any anomalies such as request errors or failed queries immediately. What service can you use to assure that you know about these types of errors related to your .NET application immediately?A. Application Insights SearchB. Log analytics workspaceC. Client-side monitoringD. Live Metrics Stream in Application InsightsAnswer: DExplanation:Live metrics stream includes such information as the number of incoming requests, the duration of those requests, and any failures that occur. You can also inspect critical performance metrics such as processor and memory. QUESTION 515You have a general purpose v1 storage account named storageaccount1 that has a private container named container 1. You need to allow read access to the data inside container 1, but only within a 14 day window. How do you accomplish this?A. Create a stored access policyB. Create a service SASC. Create a shared access signaturesD. Upgrade the storage account to general purpose v2Answer: ACExplanation: A Stored Access Policy allows granular control over a single storage container using a Shared Access Signature (SAS). A Shared Access Signature (SAS) allows you to have granular control over your storage account, including access to only certain services (i.e. Azure Blobs) and permitting only read, write, delete, list, add, or create access.QUESTION 516You have an Azure web app named App1.You need to monitor the availability of App1 by using a multi-step web test. What should you use in Azure Monitor? A. Azure Application Insights B. the Diagnostic settings C. metricsD. Azure Service HealthAnswer: AQUESTION 517Hotspot QuestionYou have an Azure subscription that contains the

resources shown in the following table

Name	Туре	
ManagementGroup1	Management group	
www.Braindump	Report group	
9c8bc1cd-7655-4c66-b3ea-a8ee101d8f75	Subscription ID	
Tag1	Tag	

In Azure Cloud Shell, you need to create a virtual machine by using an Azure Resource Manager (ARM) template. How should you complete the command? To answer, select the appropriate options in the answer area, NOTE: Each correct selection is worth one point. Answer:

-TemplateUri "https://rew.githubusercomtent.com/Azure/azure-quickstart-templates/master/101-va-simple-windows/azuredeploy.json" "
-adminisername LocalAdministratar -admin?assword \$admin?assword -dmsLabelPrefix ContosoUMI

QUESTION 518Hotspot QuestionYou have the web apps shown in the following table

Name	Web framework	Hosting environment
App1	Microsoft ASP.NET	An on-premises physical server that rur
wv	vw.Bra	Server 2019 and has internet information
App1	Microsoft ASP.NET	An Azure virtual machine that runs Win
	Core	2019 and has Internet Information Serv configured

You need to monitor the performance and usage of the apps by using Azure Application Insights. The solution must minimize modifications to the application code. What should you do on each app? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point. Answer:

www.Braindump2gor.com

QUESTION 519Hotspot QuestionYou need to configure Azure Backup to back up the file shares and virtual machines. What is the minimum number of Recovery Services vaults and backup policies you should create? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point. Answer: Answer Area

www.Braindump2gorcom

Backup policies: 6 💌

QUESTION 520You have an Azure subscription that contains a storage account named storage. You have the devices shown in the following table.



From which devices can you use AzCopy to copy data to storage1?A. Device1 and Device2 onlyB. Device1, Device2 and Device3C. Device1 onlyD. Device2 and Device3 onlyAnswer: DQUESTION 521You have the Azure virtual machines shown in the following table.

Name	IP address	Virtual network	
MMMM	Breindu	n∰2go.com	
VM2	10.0.0.5	VNET1	

VNNET1 is linked to a private DNS zone named contoso.com that contains the records shown in the following table.

Name	Туре	
comp1	TXT	3
Verter	W.BI	ſ
comp3	CNAME	3
comp4	PTR	3

Which DNS names can you use to ping VM2?A. comp1.contoso.com and comp2.contoso.com onlyB. comp2.contoso.com and comp4.contoso.com onlyC. comp2.contoso.cam onlyD. comp1.contoso.com, comp2.contoso.com, and comp4.contoso.com, and comp4.contoso.com only E. comp1.contoso.com, comp2.contoso.com, comp3.contoso.com, and comp4.contoso.comAnswer: EExplanation: https://medium.com/azure-architects/exploring-azure-private-dns-be65de08f780https://simpledns.plus/help/dns-record-types QUESTION 522You have an Azure subscription. You are deploying an Azure Kubemetes Service (AKS) cluster that will contain multiple pods. The pods will use kubermetes networking, You need to restrict network traffic between the pods. What should you configure on the AKS cluster?A. pod security policiesB. the Calico network policyC. an application security groupD. the Azure network policyAnswer: DQUESTION 523You have an Azure subscription that contains two virtual machines named VM1 and VM2You create an Azure load balancer.You plan to create a load balancing rule that will load balance HTTPS traffic between VM1 and VM2.Which two additional load balance resources should you create before you can create the load balancing rule? Each

correct answer presents part of the solutionMOTL Each correct selection 5 worth one point.A. a frontend IP addressB. a backend poolC. a health probeD. an inbound NAT ruleE. a virtual networkAnswer: BCQUESTION 524You have an Azure subscription

that uses the public IP addresses shown in the following table.

Name	IP version	SKU	IP address assignment	Availability zone
MAN	MALES P	Ellitol	Ump DZ	016) 4 69 6) 61
1P2	IPv6	Bassic	Dynamic	Not applicable
IP3	1Pv6	Standard	Static	Zone-redundant

You need to create a public Standard Load Balancer.A. IPI and IP3 onlyB. IP1, IP2, and IP3C. IP2 onlyD. IP3 onlyAnswer: DQUESTION 525You have an Azure subscription that contains the resources shown in the following table.

Name	
VITATIVE	FRETTORICIE
container1	Blob container
table1	Storage table

You need to perform the tasks shown in the following table.

Name	Task
Task1	Create a new storage account.
MAL	visitainelun p2eps.com
	Create a file share in storage1.
Task4	Add data to table 1.

Which tasks can you perform by using Azure Storage Explorer?A. Task1 and Task3 onlyB. Task1. Task2 and Task3 onlyC. Task1Task2 and Task3 onlyD. Task2, Task3, and Task4 onlyE. Take1, Take2, Take3, and Take4Answer: AQUESTION 526You have web app in the West US, Central US and East US Azure regions. You have the App plans shown in the following table.

Name	Op
ASP1	Win
VELVU	pt.
ASP3	Linu
ASP4	Linu

You plan to create an additional App Service plan named ASPs that will use the Linux operating system. You need to identify in which of the currently used locations you can deploy ASPs. What should you recommend? A. West US only B. East US only C. Central US only D. West US, Central US, or East USAnswer: BQUESTION 527You have an Azure subscription that contains the resources shown in the following table.

Name	Type
MARAL BIRS	indumo240-com
VM1	indump290.com
VM2	Virtual machine

LB1 is configured as shown in the following table.

Name	Type	Value
bepcol1	Backend pool	VM1, VM2
LoadBalancerFrontEnd	Frontend IP configuration	Public IP address
hprobe1	Braindu	Protocol: TCP Port80
rule1	Load balancing rule	IP version: IP04 Frontend IP address: LoadBalancerFrontEnd Port: 80 Backend Port: 80 Backend pool: bepool 1 Health probe: hprobe1

You plan to create new inbound NAT rules that meet the following requirements:Provide Remote Desktop access to VM2 from the internet by using port 3389.A. A frontend IP addressB. A health probeC. A load balancing ruleD. A backend poolAnswer: AQUESTION 528You have a registered DNS domain named contoso.com.You create a public Azure DNS zone named contoso.com.You need to ensure that records created in the contoso.com zone are resolvable from the internet.What should you do?A. Create NS records in contoso.com.B. Modify the SOA record in the DNS domain registrar.C. Create the SOA record in contoso.com.D. Modify the NS records in the DNS domain registrar.Answer: DExplanation:

https://docs.microsoft.com/en-us/azure/dns/dns-delegate-domain-azure-dnsResources From:1.2021 Latest Braindump2go AZ-104 Exam Dumps (PDF & VCE) Free Share:https://www.braindump2go.com/az-104.html2.2021 Latest Braindump2go AZ-104 PDF and AZ-104 VCE Dumps Free Share:

https://drive.google.com/drive/folders/1UgWYSJj0uEU0eN4Uz8jnKDmXdqJJkSzZ?usp=sharing3.2021 Free Braindump2go AZ-104 Exam Questions Download:https://www.braindump2go.com/free-online-pdf/AZ-104-PDF-Dumps(513-528).pdfFree Resources from Braindump2go,We Devoted to Helping You 100% Pass All Exams!