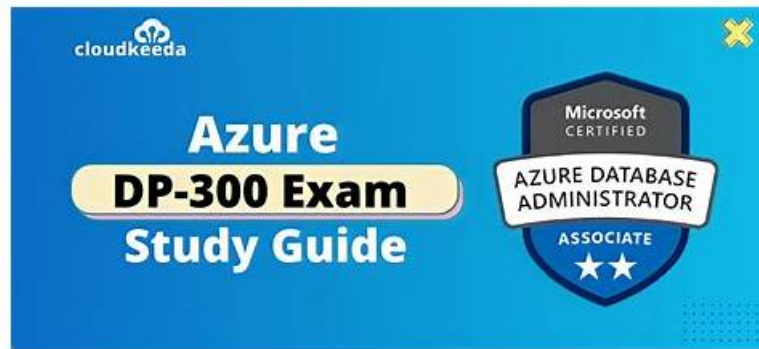


Microsoft DP-300 exam study materials



DOWNLOAD the newest DumpsValid DP-300 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1jOfN_6Cp2j3gv3KkJIWzabgJtpLODB

Additionally, we offer up to three months of free Administering Relational Databases on Microsoft Azure DP-300 exam questions updates. If the actual examination's topics or content changes within three months of your buying, we will immediately provide you with free Administering Relational Databases on Microsoft Azure DP-300 exam questions updates. It is the best time to buy actual Administering Relational Databases on Microsoft Azure DP-300 Exam Questions at an affordable price with these amazing offers. Don't miss this golden opportunity. Purchasen Microsoft DP-300 real exam questions and start preparing for the Administering Relational Databases on Microsoft Azure DP-300 certification test today. Good Luck!

Get information about the cost of Microsoft DP-300 Exam

- The price of the Microsoft DP-300 Exam is \$165 USD.

>> DP-300 Latest Exam Question <<

Clearer DP-300 Explanation | Valid Braindumps DP-300 Pdf

You can take the Administering Relational Databases on Microsoft Azure DP-300 practice exam many times to analyze and overcome your weaknesses before the final Administering Relational Databases on Microsoft Azure DP-300 exam. You will also improve your time management abilities by learning Administering Relational Databases on Microsoft Azure in DumpsValid. DP-300 Practice Test software 365 days updated and reliable. You will not face any problems in the final DP-300 exam.

Microsoft DP-300 (Administering Relational Databases on Microsoft Azure) certification exam is designed for database administrators who want to validate their skills in administering Azure SQL databases. Candidates who Pass DP-300 Exam demonstrate their ability to design, implement, and maintain databases, as well as ensure their security, availability, and performance in the Microsoft Azure environment.

Microsoft Administering Relational Databases on Microsoft Azure Sample Questions (Q49-Q54):


NEW QUESTION # 49

You need to recommend the appropriate purchasing model and deployment option for the 30 new databases.

The solution must meet the technical requirements and the business requirements.

What should you recommend? To answer, select the appropriate options in the answer area.

NOTE:Each correct selection is worth one point.

Purchasing model:  Microsoft ▼

Azure virtual machine reserved instances
DTU
vCore

Deployment option: ▼

An Azure SQL Database elastic pool
An Azure SQL Database managed instance
A SQL Server Always On availability group

Answer:

Explanation:

Purchasing model: ▼

Azure virtual machine reserved instances
DTU
vCore

Deployment option: ▼

An Azure SQL Database elastic pool
An Azure SQL Database managed instance
A SQL Server Always On availability group

Explanation

Purchasing model: ▼

Azure virtual machine reserved instances
DTU
vCore

Deployment option: ▼

An Azure SQL Database elastic pool
An Azure SQL Database managed instance
A SQL Server Always On availability group

Box 1: DTU

Scenario:

The 30 new databases must scale automatically.

Once all requirements are met, minimize costs whenever possible.

You can configure resources for the pool based either on the DTU-based purchasing model or the vCore-based purchasing model.

In short, for simplicity, the DTU model has an advantage. Plus, if you're just getting started with Azure SQL Database, the DTU model offers more options at the lower end of performance, so you can get started at a lower price point than with vCore.

Box 2: An Azure SQL database elastic pool

Azure SQL Database elastic pools are a simple, cost-effective solution for managing and scaling multiple databases that have varying and unpredictable usage demands. The databases in an elastic pool are on a single server and share a set number of resources at a set price. Elastic pools in Azure SQL Database enable SaaS developers to optimize the price performance for a group of databases within a prescribed budget while delivering performance elasticity for each database.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-sql/database/elastic-pool-overview>

<https://docs.microsoft.com/en-us/azure/azure-sql/database/reserved-capacity-overview>

NEW QUESTION # 50

You have an Azure subscription that contains a storage account named databasebackups.

You have an Azure SQL managed instance named DB1.

You need to back up DB1 to databasebackups.

How should you complete the commands? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

CREATE CREDENTIAL

[https://databasebackups.blob.core.windows.net/Backups]

WITH IDENTITY =

'SHARED ACCESS SIGNATURE'
'DatabaseBackups'
'KeyVault1'
'SHARED ACCESS SIGNATURE'

SECRET = 'sp=r&st=2023-02-02T19:23:08Z&se=2033-02-

02T19:30:08Z&spr=https&sv=2021-06-

08&sr=b&sig=B%2FxEYQIOc%4BqyYCeqlH5z2QpRI%2FKcg3ZABz78J2kix3JZjk%3D'

BACKUP DATABASE DB1

TO URL =

'https://databasebackups.blob.core.windows.net/Backups/db1.bak'

WITH

COPY_ONLY
CHECKSUM
COMPRESSION
COPY_ONLY
DIFFERENTIAL

Answer:

Explanation:

Answer Area

CREATE CREDENTIAL

[https://databasebackups.blob.core.windows.net/Backups]

WITH IDENTITY =

'SHARED ACCESS SIGNATURE'
'DatabaseBackups'
'KeyVault1'
'SHARED ACCESS SIGNATURE'

SECRET = 'sp=r&st=2023-02-02T19:23:08Z&se=2033-02-

02T19:30:08Z&spr=https&sv=2021-06-

08&sr=b&sig=B%2FxEYQIOc%4BqyYCeqlH5z2QpRI%2FKcg3ZABz78J2kix3JZjk%3D'

BACKUP DATABASE DB1

TO URL =

'https://databasebackups.blob.core.windows.net/Backups/db1.bak'

WITH

COPY_ONLY
CHECKSUM
COMPRESSION
COPY_ONLY
DIFFERENTIAL

NEW QUESTION # 51

You have an Azure SQL database.

You are reviewing a slow performing query 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.

The exhibit shows [answer choice].

- an actual execution plan
- an estimated execution plan
- Live Query Statistics

The [answer choice] operator in the execution plan indicates that the query would benefit from performance tuning.

- Index Seek
- Key Lookup
- Nested Loops

Answer:

Explanation:

The exhibit shows [answer choice].

The [answer choice] operator in the execution plan indicates that the query would benefit from performance tuning.

Explanation

Graphical user interface, text, application, email Description automatically generated

The exhibit shows [answer choice]

The [answer choice] operator in the execution plan indicates that the query would benefit from performance tuning.

an actual execution plan
an estimated execution plan
Live Query Statistics

Index Seek
Key Lookup
Nested Loops

Reference:

<https://docs.microsoft.com/en-us/sql/relational-databases/performance/live-query-statistics?view=sql-server-ver1>

NEW QUESTION # 52

You have an instance of SQL Server on Azure Virtual Machines named VM1.

You plan to schedule a SQL Server Agent job that will rebuild indexes of the databases hosted on VM1.

You need to configure the account that will be used by the agent. The solution must use the principle of least privilege.

Which operating system user right should you assign to the account?

- A. Increase scheduling priority
- B. Log on as a batch job
- C. Profile system performance
- D. Log on as a service

Answer: D

NEW QUESTION # 53

You have the following Azure Resource Manager template.

```

...
  "variable": {
    "serverName": "azsqlserver0001"
  },
  "resources": [
    {
      "name": "[variables('serverName')]",
      "type": "Microsoft.Sql/servers",
      "apiVersion": "2019-06-01-preview",
      "location": "[parameters('location')]",
      "properties": {
        "administratorLogin": "[parameters('administratorLogin')]",
        "administratorLoginPassword": "[parameters('administratorLoginPassword')]",
        "version": "12.0"
      },
      "resources": [
        {
          "name": "[concat(variables('serverName'), '/', parameters('databaseName'))]",
          "type": "Microsoft.Sql/servers/databases",
          "apiVersion": "2020-08-01-preview",
          "location": "[parameters('location')]",
          "kind": "v12.0",
          "sku": {
            "name": "Standard",
            "tier": "Standard",
            "capacity": 10
          },
          "dependsOn": [
            "[concat('Microsoft.Sql/servers/', variables('serverName'))]"
          ],
          "properties": {
          },
          "resources": [
          ]
        }
      ]
    }
  ]
},
...

```



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

Statements	Yes	No
The template deploys a serverless Azure SQL database.	<input type="radio"/>	<input type="radio"/>
The template deploys a database to an Azure SQL Database managed instance.	<input type="radio"/>	<input type="radio"/>
The pricing tier of the database deployment is based on DTUs.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

myportal.utt.edu.tt, myportal.utt.edu.tt, lms.ait.edu.za, ncon.edu.sa, Disposable vapes

BONUS!!! Download part of DumpsValid DP-300 dumps for free: https://drive.google.com/open?id=1jOfN_6Cp2j3gv3KkJIIWzabgJtpLODB