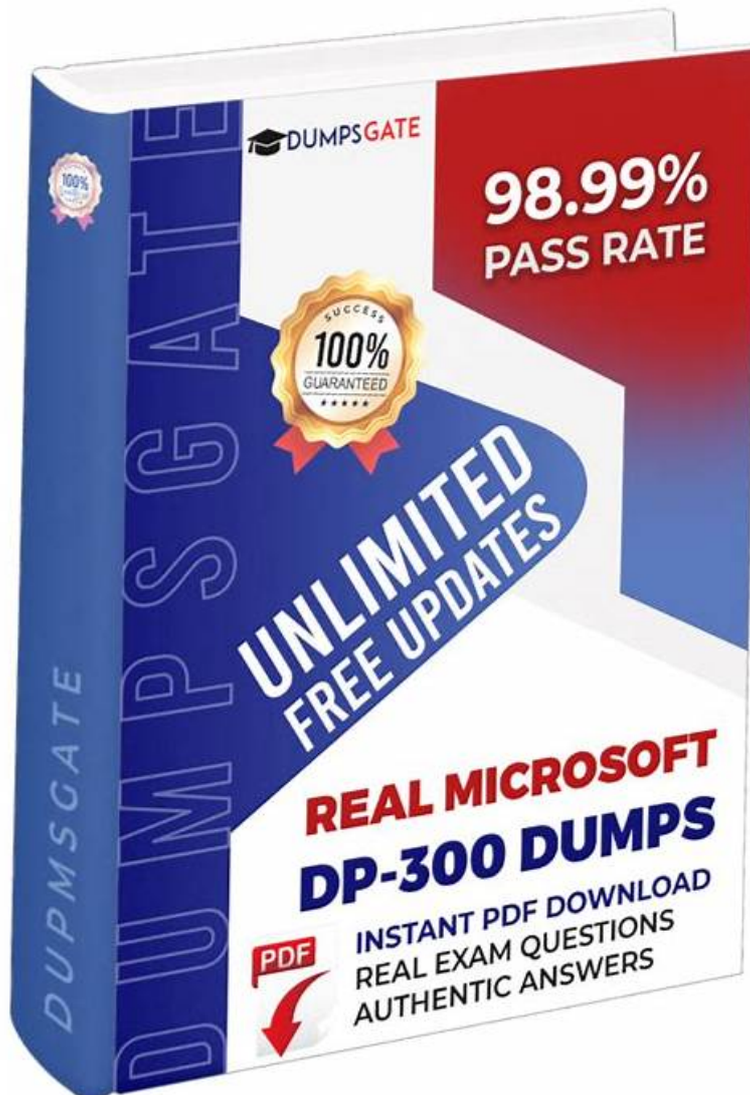


# Latest DP-300 Demo, Valid DP-300 Braindumps



BTW, DOWNLOAD part of ITPassLeader DP-300 dumps from Cloud Storage: <https://drive.google.com/open?id=1p1WPdUaC5ExYn1bPLdGkr1f6GG0NFPen>

With the high pass rate as 98% to 100%, we can proudly claim that we are unmatched in the market for our accurate and latest DP-300 exam dumps. You will never doubt about our strength on bringing you success and the according DP-300 Certification that you intent to get. We have testified more and more candidates' triumph with our DP-300 practice materials. We believe you will be one of the winners like them.

Microsoft DP-300 Certification Exam is a valuable certification for IT professionals who work with Microsoft Azure. Administering Relational Databases on Microsoft Azure certification demonstrates the candidate's expertise in managing and administering databases on Azure, including provisioning, deployment, and maintenance. Passing the certification exam requires knowledge of Azure SQL Database, Azure SQL Managed Instance, and Azure Synapse Analytics, as well as the ability to perform tasks related to configuring security, optimizing performance, and troubleshooting issues.

>> Latest DP-300 Demo <<

## Valid Microsoft DP-300 Braindumps | DP-300 New Practice Materials

All these advantages will be available after passing the Administering Relational Databases on Microsoft Azure DP-300 certification

exam which is not easy to pass. However, the complete DP-300 test preparation and proper planning can enable you to crack the Microsoft DP-300 exam easily. For the complete and comprehensive DP-300 exam preparation, you can trust Microsoft DP-300 PDF Questions and practice tests. The Microsoft is one of the leading platforms that are committed to ace the Administering Relational Databases on Microsoft Azure DP-300 Exam Preparation with the Microsoft DP-300 valid dumps. The Microsoft DP-300 practice questions are the real DP-300 exam questions that are verified by experience and qualified Microsoft DP-300 exam experts.

## Microsoft Administering Relational Databases on Microsoft Azure Sample Questions (Q178-Q183):

### NEW QUESTION # 178

You have two on-premises Microsoft SQL Server instances named SQL1 and SQL2.

You have an Azure subscription

You need to sync a subset of tables between the databases hosted on SQL1 and SQL2 by using SQL Data Sync.

Which five actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

**Answer:**

Explanation:

Explanation:

### NEW QUESTION # 179

You have an Azure SQL database named DB1. DB1 contains a table that has a column named Coll.

You need to encrypt the data in Coll.

Which four actions should you perform for DB1 in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

### Actions

### Answer Area

Create a database master key.

Create a column master key.

Open the symmetric key.

Create a certificate.

Update Col1.

Create a symmetric key.



Answer:

Explanation:

Actions	Answer Area
Create a database master key.	Create a database master key.
Create a column master key.	Create a certificate.
Open the symmetric key.	Create a symmetric key.
Create a certificate.	Open the symmetric key.
Update Col1.	
Create a symmetric key.	

Explanation

Create a database master key.
Create a certificate.
Create a symmetric key.
Open the symmetric key.

Table Description automatically generated

Reference:

<https://www.sqlshack.com/an-overview-of-the-column-level-sql-server-encryption/>

### NEW QUESTION # 180

You have 10 Azure virtual machines that have SQL Server installed.

You need to implement a backup strategy to ensure that you can restore specific databases to other SQL Server instances. The solution must provide centralized management of the backups.

What should you include in the backup strategy?

- A. Automated Backup in the SQL virtual machine settings
- B. SQL Server Agent jobs
- C. Azure Site Recovery
- **D. Azure Backup**

**Answer: D**

Explanation:

Explanation

Azure Backup provides an Enterprise class backup capability for SQL Server on Azure VMs. All backups are stored and managed in a Recovery Services vault. There are several advantages that this solution provides, especially for Enterprises.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-sql/virtual-machines/windows/backup-restore#azbackup>

### NEW QUESTION # 181

Your company has an Azure SQL Database instance. This database is going to be added to a failover group. It has to be ensured that the database becomes available as quickly as possible if a major outage occurs. The Read/Write failover policy is set to Automatic.

Which of the following can occur as a result of this configuration? (Select TWO)

- A. If an outage does occur , then the databases in the primary instance can fail over immediately.
- B. If an outage does occur, you can selectively failover databases
- **C. If an outage does occur, you can set a different grace period to fail over each database.**
- **D. If a datacenter or Azure regional outage does occur , then the databases can fail over automatically.**

**Answer: C,D**

Explanation:

If you set the Read/Write failover policy as Automatic, in the event of a datacenter or Azure regional outage, the databases will failover automatically.

For Automatic failover, you can also set the Read/Write grace period as shown below.

# Failover group

 Create a failover group to automatically failover databases in it.

Failover group name \*

Enter failover group name...

.database.windows.net

\*Secondary server

Configure required settings >

Read/Write failover policy

Automatic

Read/Write grace period (hours)

1 hours

Database within the group

Select databases to add



Option B is incorrect because this is based on a datacenter or Azure regional outage Option C is incorrect since the policy is set as Automatic, so the databases can't be failed over manually.

<https://docs.microsoft.com/en-us/azure/azure-sql/database/auto-failover-group-overview?tabs=azure-powershell>

## NEW QUESTION # 182

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:



DOWNLOAD the newest ITPassLeader DP-300 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1p1WPdUaC5ExYn1bPLdGkr1f6GG0NFPen>