

DP-300 PDF Question | Valid DP-300 Mock Exam

Mock Test: A-LEVEL ENG 69

**แนวข้อสอบเสมือนจริง + พร้อมเฉลย!
เก่งแม่น ออกตรง 4 ปีซ้อน!**

5 ชุด 400 ข้อ!

พิเศษ! 5 ชุด 299.- (ตกชุดละ 60.- เท่านั้น!)

โอกาส UP คะแนนสนามสุดท้าย! ไม่อยากพลาด ฝึกด่วน!

What's more, part of that TestsDumps DP-300 dumps now are free: <https://drive.google.com/open?id=1BZAcppxBtUWiK3i8052AJz3pKne0eFXy>

Your personal experience will defeat all advertisements that we post before. When you enter our website, you can download the free demo of DP-300 exam software. We believe you will like our dumps that have helped more candidates Pass DP-300 Exam after you have tried it. Using our exam dump, you can easily become IT elite with DP-300 exam certification.

Microsoft DP-300 exam is a popular certification among IT professionals who aim to validate their skills in managing and administering databases on Azure. Administering Relational Databases on Microsoft Azure certification is highly recognized in the industry, and passing DP-300 exam can significantly boost a candidate's career prospects. Candidates who pass DP-300 exam demonstrate their knowledge and skills in using Microsoft Azure to manage and administer relational databases, which is a highly sought-after skill set in today's digital world.

Achieving the DP-300 Certification demonstrates to employers and clients that you have the skills and knowledge required to effectively manage databases on the Azure cloud platform. Administering Relational Databases on Microsoft Azure certification can lead to career advancement opportunities and increased earning potential. Additionally, as more organizations move their databases to the cloud, the demand for skilled Azure database administrators is expected to continue to grow in the coming years.

>> DP-300 PDF Question <<

Valid Microsoft DP-300 Mock Exam, DP-300 Valid Braindumps Free

Today is the right time to learn new and in demands skills. You can do this easily, just get registered in certification exam and start preparation with Administering Relational Databases on Microsoft Azure DP-300 exam dumps. The Administering Relational Databases on Microsoft Azure DP-300 pdf questions and practice test are ready for download. Just pay the affordable DP-300

authentic dumps charges and click on the download button. Get the DP-300 latest dumps and start preparing today.

Microsoft DP-300 is an exam that tests the skills and knowledge of professionals who administer relational databases on Microsoft Azure. DP-300 exam is designed for database administrators, developers, and data professionals who work with Azure SQL databases. The DP-300 Exam is part of the Microsoft Certified: Azure Database Administrator Associate certification, which validates the skills required to manage and maintain Azure SQL databases.

Microsoft Administering Relational Databases on Microsoft Azure Sample Questions (Q216-Q221):

NEW QUESTION # 216

You are designing an enterprise data warehouse in Azure Synapse Analytics that will contain a table named Customers. Customers will contain credit card information.

You need to recommend a solution to provide salespeople with the ability to view all the entries in Customers.

The solution must prevent all the salespeople from viewing or inferring the credit card information.

What should you include in the recommendation?

- A. data masking
- B. row-level security
- C. column-level security
- D. Always Encrypted

Answer: A

Explanation:

Explanation

Azure SQL Database, Azure SQL Managed Instance, and Azure Synapse Analytics support dynamic data masking. Dynamic data masking limits sensitive data exposure by masking it to non-privileged users.

The Credit card masking method exposes the last four digits of the designated fields and adds a constant string as a prefix in the form of a credit card.

Example:

XXXX-XXXX-XXXX-1234

NEW QUESTION # 217

You have an Azure subscription that contains a group named Group1 and an Azure SQL managed instance that hosts a database named 081. You need to ensure that Group 1 has read access to new tables created in 061. The solution must use the principle of least privilege. How should you complete the Transact-SQL statement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Microsoft

GRANT SELECT TO [Contoso\group1]

Database
Schema
Table

Answer:

Explanation:

Answer Area

Microsoft

GRANT SELECT TO [Contoso\group1]

Database
Schema
Table

Explanation

Answer Area

Microsoft

GRANT SELECT TO [Contoso\group1]

NEW QUESTION # 218

Hotspot Question

You have an Azure SQL managed instance.

You need to restore a database named DB1 by using Transact-SQL.

Which command should you run? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

RESTORE	▼	DB1 FROM	Microsoft ▼
DATABASE			DISK = N'\\NAS01\SQLBackups\DB1.bak';
FILE			TAPE = N'\\Tape0'
LOG			URL = N'https://mybackups.blob.core.windows.net/bkups/DB1.bak'

Answer:

Explanation:

RESTORE	▼	DB1 FROM	Microsoft ▼
DATABASE			DISK = N'\\NAS01\SQLBackups\DB1.bak';
FILE			TAPE = N'\\Tape0'
LOG			URL = N'https://mybackups.blob.core.windows.net/bkups/DB1.bak'

Explanation:

Syntax for Azure SQL Managed Instance for the restore command:

--To Restore an Entire Database from a Full database backup (a Complete Restore):

RESTORE DATABASE { database_name | @database_name_var }

FROM URL = { 'physical_device_name' | @physical_device_name_var } [,...n]

[;]

Arguments

DATABASE

Specifies the target database.

FROM URL

Specifies one or more backup devices placed on URLs that will be used for the restore operation.

The URL format is used for restoring backups from the Microsoft Azure storage service.

Reference:

<https://docs.microsoft.com/en-us/sql/t-sql/statements/restore-statements-transact-sql?view=azuresqldb-mi-current&preserve-view=true>

NEW QUESTION # 219

You are building a database in an Azure Synapse Analytics serverless SQL pool.

You have data stored in Parquet files in an Azure Data Lake Storage Gen2 container.

Records are structured as shown in the following sample.

```
{
  "id":123,
  "address_housenumber": "19c",
  "address_line1": "Memory Lane",
  "applicant1_name": "Jane",
  "applicant2_name": "Dev"
}
```

The records contain two applicants at most.

You need to build a table that includes only the address fields.

How should you complete the Transact-SQL statement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

```

▼ applications
CREATE EXTERNAL TABLE
CREATE TABLE
CREATE VIEW
WITH (
    LOCATION = 'applications/',
    DATA_SOURCE = applications_ds,
    FILE_FORMAT = applications_file_format
)
AS
SELECT id, [address_housenumber] as addressnumber, [address_line1]
as addressline1
FROM
    (BULK 'https://contosol.dfs.core.windows.net/
    applications/year=*/*.parquet',
    FORMAT = 'PARQUET') AS [r]
GO

```

Answer:

Explanation:

```

▼ applications
CREATE EXTERNAL TABLE
CREATE TABLE
CREATE VIEW
WITH (
    LOCATION = 'applications/',
    DATA_SOURCE = applications_ds,
    FILE_FORMAT = applications_file_format
)
AS
SELECT id, [address_housenumber] as addressnumber, [address_line1]
as addressline1
FROM
    (BULK 'https://contosol.dfs.core.windows.net/
    applications/year=*/*.parquet',
    FORMAT = 'PARQUET') AS [r]
GO

```

Reference:

<https://docs.microsoft.com/en-us/azure/synapse-analytics/sql/develop-tables-external-tables>

NEW QUESTION # 220

You have SQL Server 2019 on an Azure virtual machine that runs Windows Server 2019. The virtual machine has 4 vCPUs and 28 GB of memory.

You scale up the virtual machine to 16 vCPUSs and 64 GB of memory.

You need to provide the lowest latency for tempdb.

What is the total number of data files that tempdb should contain?

