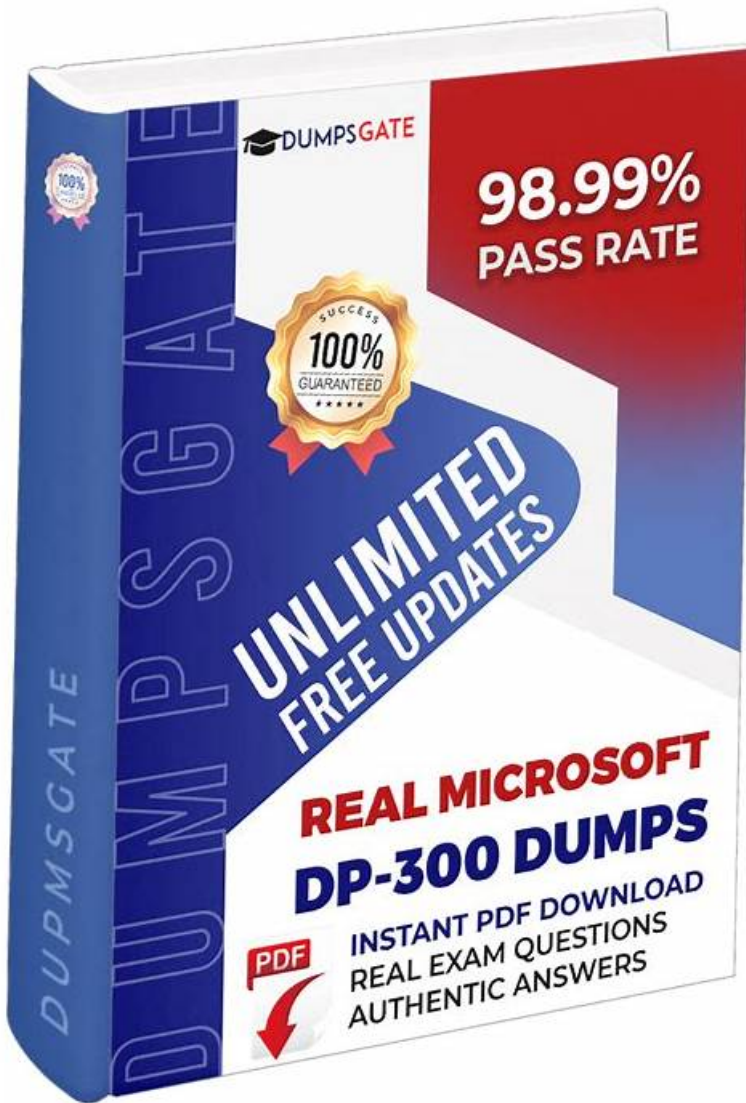


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The DP-300 exam is an essential certification for anyone looking to enhance their career in database administration. DP-300 exam is challenging, and passing it requires a significant amount of preparation and expertise. However, obtaining this certification is worth the effort, as it helps database administrators demonstrate their proficiency in managing and maintaining databases in an Azure environment. Moreover, the DP-300 certification is recognized globally and is highly valued by organizations that use Microsoft Azure services.

Microsoft's DP-300 Certification Exam is designed to test the candidate's ability to administer relational databases on Microsoft Azure. Administering Relational Databases on Microsoft Azure certification is intended for database administrators who want to validate their skills in deploying, managing, securing, and monitoring databases in the cloud. The DP-300 exam is one of the most sought-after certifications in the database administration field and is recognized by many leading industries worldwide.

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Microsoft Administering Relational Databases on Microsoft Azure Sample Questions (Q284-Q289):

NEW QUESTION # 284

You have an Azure subscription.

You need to deploy an Azure SQL resource that will support cross database queries by using an Azure Resource Manager (ARM) template.

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

NOTE: Each correct selection is worth one point.

Answer Area



```
"resources": [
  ...
  "type": "Microsoft.Sql/servers",
  "Microsoft.Sql/servers/databases",
  "Microsoft.Sql/managedInstances"
  ...
  "name": "[parameters('targetName')]",
  "location": "[parameters('location')]",
  "sku": {
    "name": "[parameters('skuName')]"
  ...
  "dependsOn": [
    "[parameters('targetName')]",
    "[parameters('virtualNetworkName')]",
    "[variables('networkSecurityGroupName')]",
  ],
  "properties": {
    "administratorLogin": "[parameters('administratorLogin')]",
    "administratorLoginPassword": "[parameters('administratorLoginPassword')]",
    "subnetId": "[resourceId('Microsoft.Network/virtualNetworks/subnets', parameters('virtualNetworkName'), parameters('virtualNetworkName'), parameters('subnetName'))]",
    "storageSizeInGB": "[parameters('storageSizeInGB')]",
    "vCores": "[parameters('vCores')]",
    "licenseType": "[parameters('licenseType')]"
  ...
  ]
]
```

Answer:

Explanation:

Answer Area

```
"resources": [
  ...
  "type": "Microsoft.Sql/servers"
  "Microsoft.Sql/servers/databases"
  "Microsoft.Sql/managedInstances"
  ...
  "name": "[parameters('targetName')]",
  "location": "[parameters('location')]",
  "sku": {
    "name": "[parameters('skuName')]"
  ...
  "dependsOn": [
    "[parameters('targetName')]",
    "[parameters('virtualNetworkName')]",
    "[variables('networkSecurityGroupName')]",
  ],
  "properties": {
    "administratorLogin": "[parameters('administratorLogin')]",
    "administratorLoginPassword": "[parameters('administratorLoginPassword')]",
    "subnetId": "[resourceId('Microsoft.Network/virtualNetworks/subnets', parameters('virtualNetworkName'), parameters('virtualNetworkName'), parameters('subnetName'))]",
    "storageSizeInGB": "[parameters('storageSizeInGB')]", "vCores": "[parameters('vCores')]",
    "licenseType": "[parameters('licenseType')]"
  ...
  ]
]
```

Explanation

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

```
"resources": [
  ...
  "type": "Microsoft.Sql/servers"
  "Microsoft.Sql/servers/databases"
  "Microsoft.Sql/managedInstances"
  ...
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    "storageSizeInGB": "[parameters('storageSizeInGB')]", "vCores": "[parameters('vCores')]",
    "licenseType": "[parameters('licenseType')]"
  ...
  ]
]
```

Reference:

<https://docs.microsoft.com/en-us/azure/azure-sql/managed-instance/create-template-quickstart?tabs=azure-power>

NEW QUESTION # 285

You have SQL Server on an Azure virtual machine that contains a database named DB1.

The database reports a CHECKSUM error.

You need to recover the database.

How should you complete the statements? To answer, select the appropriate options in the answer area.
NOTE: Each correct selection is worth one point.

USE master;

ALTER DATABASE [DB1] SET

GO

OFFLINE
ONLINE
SINGLE_USER
TRUSTWORTHY

WITH ROLLBACK IMMEDIATE;

DBCC CHECKDB ('DB1',

GO

MOINDEX
PHYSICAL_ONLY
REPAIR_ALLOW_DATA_LOSS
REPAIR_FAST

WITH NO_INFOMSGS;

ALTER DATABASE [DB1] SET

GO

MULTI_USER;
ONLINE;
OPEN;
TRUSTWORTHY;

Answer:

Explanation:

USE master;

ALTER DATABASE [DB1] SET

GO

OFFLINE
ONLINE
SINGLE_USER
TRUSTWORTHY

WITH ROLLBACK IMMEDIATE;

DBCC CHECKDB ('DB1',

GO

MOINDEX
PHYSICAL_ONLY
REPAIR_ALLOW_DATA_LOSS
REPAIR_FAST

WITH NO_INFOMSGS;

ALTER DATABASE [DB1] SET

GO

MULTI_USER;
ONLINE;
OPEN;
TRUSTWORTHY;

Reference:

<https://docs.microsoft.com/en-us/sql/t-sql/database-console-commands/dbcc-checkdb-transact-sql>

NEW QUESTION # 286

From a website analytics system, you receive data extracts about user interactions such as downloads, link clicks, form submissions, and video plays.

The data contains the following columns:

Name	Sample value
Date	15 Jan 2021
EventCategory	Videos
EventAction	Play
EventLabel	Contoso Promotional
ChannelGrouping	Social
TotalEvents	150
UniqueEvents	120
SessionsWithEvents	99 Microsoft

You need to design a star schema to support analytical queries of the data. The star schema will contain four tables including a date dimension.

To which table should you add each column? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

EventCategory: DimChannel DimDate DimEvent FactEvents

ChannelGrouping: DimChannel DimDate DimEvent FactEvents

TotalEvents: DimChannel DimDate DimEvent FactEvents

 Microsoft

Answer:

Explanation:

EventCategory: DimChannel DimDate DimEvent FactEvents

ChannelGrouping: DimChannel DimDate DimEvent FactEvents

TotalEvents: DimChannel DimDate DimEvent FactEvents

Reference:

<https://docs.microsoft.com/en-us/power-bi/guidance/star-schema>

NEW QUESTION # 287

From a website analytics system, you receive data extracts about user interactions such as downloads, link clicks, form submissions, and video plays.

The data contains the following columns:

Name	Sample value
Date	15 Jan 2021
EventCategory	Videos
EventAction	Play
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To which table should you add each column? To answer, select the appropriate options in the answer area.

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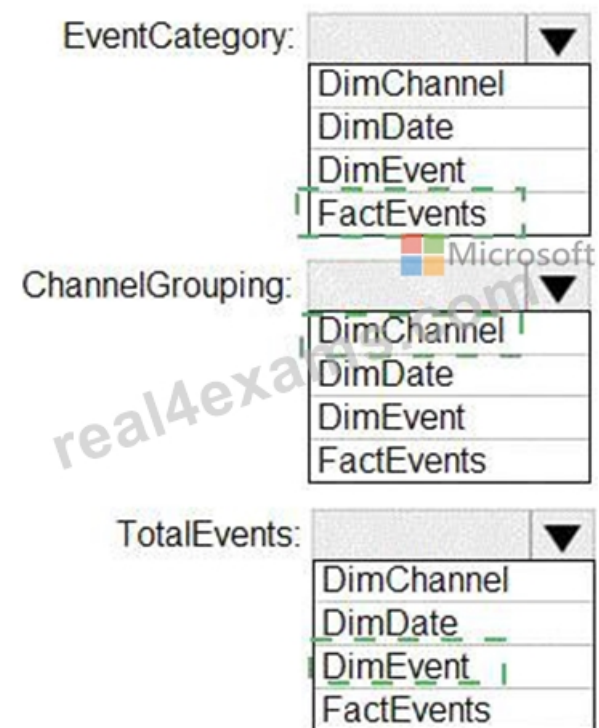
EventCategory:
 DimChannel
 DimDate
 DimEvent
 FactEvents

ChannelGrouping:
 DimChannel
 DimDate
 DimEvent
 FactEvents

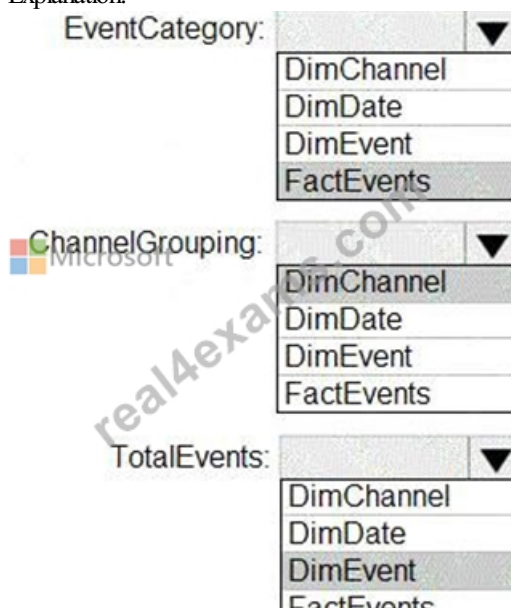
Microsoft TotalEvents:
 DimChannel
 DimDate
 DimEvent
 FactEvents

Answer:

Explanation:



Explanation:



Box 1: FactEvents

Fact tables store observations or events, and can be sales orders, stock balances, exchange rates, temperatures, etc.

Box 2: DimChannel

Dimension tables describe business entities - the things you model. Entities can include products, people, places, and concepts including time itself. The most consistent table you'll find in a star schema is a date dimension table. A dimension table contains a key column (or columns) that acts as a unique identifier, and descriptive columns.

Box 3: DimEvent

Reference:

<https://docs.microsoft.com/en-us/power-bi/guidance/star-schema>

NEW QUESTION # 288

You have an Azure SQL database named DB1.

You need to encrypt DB1. The solution must meet the following requirements;

- * Encrypt data in motion.
- * Support comparison operators.
- * Provide randomized encryption.

What should you include in the solution?

- A. Always Encrypted
- B. Always Encrypted with secure enclaves
- C. column-level encryption
- D. Transparent Data Encryption (TDE)

Answer: B

NEW QUESTION # 289

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