

Microsoft.DP-300.v2022-01-11.q145

□□□□:	DP-300
□□□□:	Administering Relational Databases on Microsoft Azure
□□□:	Microsoft
□□ □□ □□□:	145
□□:	v2022-01-11
# □□ □:	2682
# □□ □□□:	1450
https://www.krdump.com/Microsoft.DP-300.v2022-01-11.q145.html	

NEW QUESTION: 1

AzSQL1□□□ Azure SQL □□□ DB1□□□ □ Azure SQL □□□□□□□ □□□□.

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□□□ Azure AD(Azure Active Directory)□ □□□ DB1□ □□□ □□□□□□ □□□□ □□□□ □□□.

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Actions

Connect to DB1 by using the Active Directory admin account.

Create a user by using the FROM EXTERNAL PROVIDER clause.

Connect to DB1 by using the server administrator account.

Set the Active Directory Admin for AzSQL1.

From the Azure portal, assign the SQL DB Contributor role to the user.

Create a login in the master database.

Answer Area

Answer:

Actions

Connect to DB1 by using the Active Directory admin account.

Create a user by using the FROM EXTERNAL PROVIDER clause.

Connect to DB1 by using the server administrator account.

Set the Active Directory Admin for AzSQL1.

From the Azure portal, assign the SQL DB Contributor role to the user.

Create a login in the master database.

Answer Area

Set the Active Directory Admin for AzSQL1.

Connect to DB1 by using the Active Directory admin account.

Create a user by using the FROM EXTERNAL PROVIDER clause.

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1□□: AzSQL1□ Active Directory □□□□ □□□□□.

2□□: □□ □□□□ □□□□ DB1□ □□□□□.sysadmin □□□ □□

□ Azure AD □□□□ □□□□ □□□ □□□□□ □□□□□□.

3□□: FROM EXTERNAL PROVIDER □□ □□□□ □□□□ □□□□.

FROM EXTERNAL PROVIDER□ SQL Database □□□□ □□□□□□ □□ □□ Azure AD □□□□ □□□ □ □□□ □ □□□□. Azure

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Azure AD □□□□ □□□□ □□ □□□ □□□□□.

CREATE USER [AAD_principal] FROM LOGIN [Azure AD □□□]

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<https://docs.microsoft.com/en-us/sql/t-sql/statements/create-user-transact-sql>

NEW QUESTION: 2

Azure Synapse Analytics □□ SQL □□□ □□ □□ □□□□ □□□□□ □□□□. □□ □□ □□□□ □□ □□ □□□□□ □□□□□. □□□ □□□ □□□□□□ □□ □□ □□□ □□□□ □□□□ □□□?

A. □□

B. □□

C. ROUND_ROBIN

Answer: B (LEAVE A REPLY)

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E. □□ ID

Answer: A (LEAVE A REPLY)

Azure Data Factory □□□ □□□□ □□□ □□□□ □□□ Azure Data Factory □□□ □□ □□□□ □ □□□□. □□□ □□□□ □□ □ □□□□□ □□□ □ □□ □□ □ □□□□.

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<https://www.techtalkcorner.com/monitor-azure-data-factory-annotations/>

NEW QUESTION: 5

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A. Azure SQL Database ☐☐☐☐

B. Azure ☐☐ ☐☐☐ SQL Server

C. Azure SQL Database ☐☐☐ ☐☐☐☐

D. Azure SQL ☐☐☐☐☐☐

Answer: A (LEAVE A REPLY)

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

NEW QUESTION: 6

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A. ☐☐ ☐☐ ID

B. ☐ ☐ ☐ ☐ ☐

C. □□ ID

D. □□

E. ☐☐☐☐☐

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 7

Azure SQL □□□□□□□ □□□□.

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Microsoft SQL Server Management Studio (SSMS)?

A. ☐☐☐ ☐☐ ☐☐

- B. □□ □□ □□
- C. □□ □□ □□
- D. □□□□□ □□

Answer: C (LEAVE A REPLY)

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1. SQL Server Management Studio □□ □□□□ □□□□□□ □□ □□□ □□□□□. □□□ □□ □ □□□□□

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<https://docs.microsoft.com/en-us/sql/relational-databases/performance/display-an-actual-execution-plan>

NEW QUESTION: 8

Azure SQL Database □□□ □□□□□ □□□□.

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- A. Azure Portal
- B. □□ □□□
- C. □□ □□□
- D. □□ □□ □□

Answer: C (LEAVE A REPLY)

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<https://docs.microsoft.com/en-us/sql/relational-databases/performance/monitoring-performance-by-using-the-query-store?view=sql-server-ver15>

NEW QUESTION: 9

Azure Databricks□□ □□□ □ □ □□ □□□ □□□□□.
□□ □□□ Databricks □□□□□ □□□□ □□□?

- A. □□□
- B. □□□□□
- C. □□ □□□

Answer: A (LEAVE A REPLY)

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Azure Databricks□ □□□ □□□□□ □□ □□□□□ □□□□□. □□□ □□□□□ □□□□ □□□ □□□□ □□□□ □□ □□ □□□□□. □□ □□□□□ □□□□ □□□ □□□ □□□ □□□ □□□□□.
Azure Databricks □□ □□□□□ □ □□ □□□□□□ □□□ □□□ □ □□ □□□□□ □□□ □□□ □□□□ □□□□□ □□□□□.
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<https://docs.microsoft.com/en-us/azure/databricks/clusters>

NEW QUESTION: 10

SSISDB □□□□□□□ □□□ Azure □□ □□□ SQL Server 2019□ □□□□.
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□□ Microsoft SQL Server □□ □□□(SSIS) □□□□ □□ □□□□ □□□□ □□ □□ □□□□□□.
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Actions

Add a certificate to an Azure key vault

Enable Transparent Data Encryption (TDE)

Encrypt a copy of the master key by using the service master key

Turn on the TRUSTWORTHY property and the CLR property

Attach the SSISDB database

Open the master key for the SSISDB database

Answer Area

Answer:

Actions	Answer Area
Add a certificate to an Azure key vault	Attach the SSISDB database
Enable Transparent Data Encryption (TDE)	Turn on the TRUSTWORTHY property and the CLR property
Encrypt a copy of the master key by using the service master key	Open the master key for the SSISDB database
Turn on the TRUSTWORTHY property and the CLR property	Encrypt a copy of the master key by using the service master key
Attach the SSISDB database	
Open the master key for the SSISDB database	

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1□□: SSISDB □□□□□□ □□

2□□: TRUSTWORTHY □□ □ CLR □□ □□

SSISDB □□□□□ □□□ □□ □□ SQL Server □□□□□ SSISDB □□□□□□□ □□□□ □□ □□ □□ □□□(clr)□ □□□□□

□. 3□□: SSISDB □□□□□□□ □□□ □□ □□□. □□□ □□ □□ □ □□□□ □□□ □□ □□□□□. SSISDB□ □□□ □ □□□ □□□□□.

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<https://docs.microsoft.com/en-us/sql/integration-services/backup-restore-and-move-the-ssis-catalog>

NEW QUESTION: 11

ResearchDB1□ □□ □□ □□□□ □□□ □□□□□.

ResearchDB1□ □□ □□□ □□□□ □□□. □□□□ □□ □ □□ □□ □□ □□□ □□□□ □□□.

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Name	Role
SQL1	Primary data warehouse
SQL2	Secondary data warehouse
SQL3	Extract, transform, and load (ETL) server

SQL1 & SQL2 Always On &&& &&& &&& &&&&& &&&&&. SQL3 &&& &&&& && &&&& &&&& &&&& &&&& &&&& &&&&.

&&&&& &&& &&&& 50TB &&&&&&& && PostgreSQL &&& &&&&.

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Contoso Microsoft SSIS(SQL Server Integration Services) &&&& &&& && && && &&& &&&&. &&& FTP &&&& &&& &&&&.

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Contoso PaaS(Platform as a Service) &&&& &&&& && &&&&&&&& &&&& &&&& &&& &&& &&&&&. &&& Contoso &&& &&& &&&& Azure SQL &&&&&&&& &&& &&& &&& &&& &&& &&& &&&&&&&. &&&&&&& && && &&&& && &&&& &&&&. & &&& &&&& & && &&&& &&& && &&& && &&&&. &&& &&& &&& &&&& &&& &&& &&& &&& &&&&.

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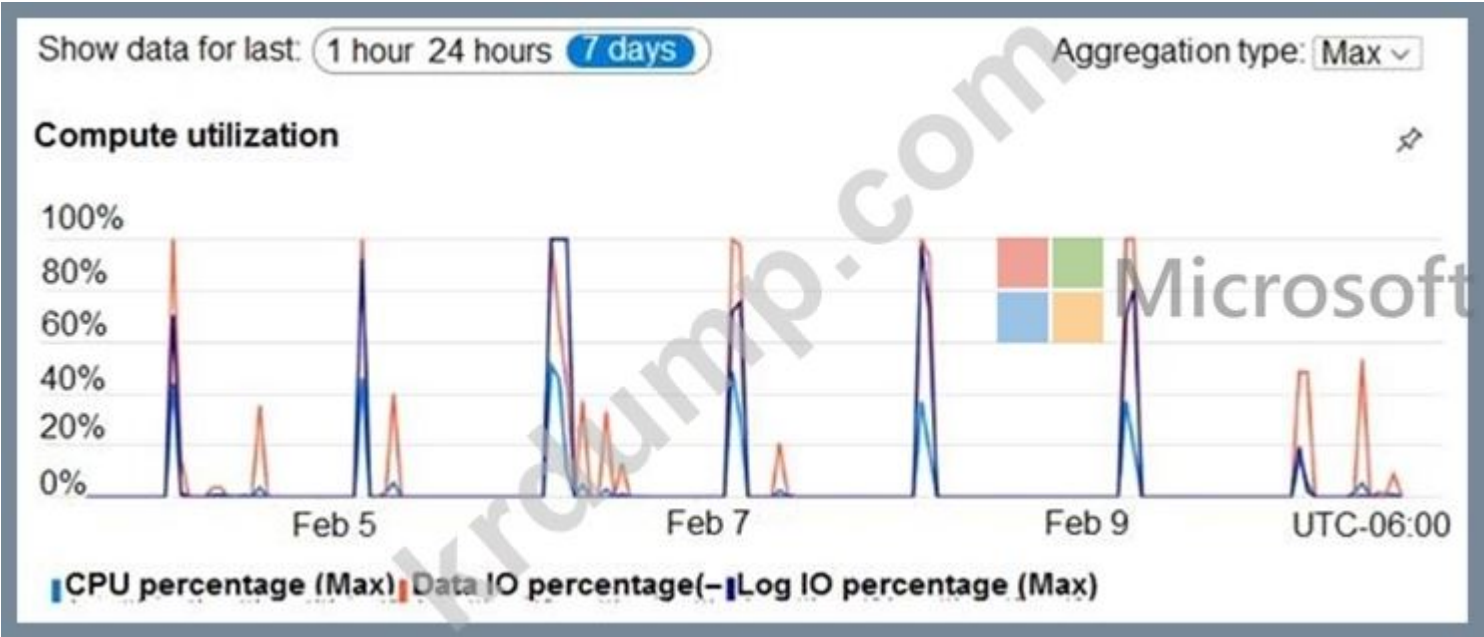
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 Add

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 Edit columns

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 Refresh

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 Remove

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 Got feedback?

[Check access](#)
[Role assignments](#)
[Deny assignments](#)
[Classic administrators](#)
[Roles](#)

Manage access to Azure resources for users, groups, service principals and managed identities at this scope by creating role assignments. [Learn more](#)

Number of role assignments for this subscription

15

2000

Name

Type

Groups

Role

2 selected

Scope

All scopes

Group by

Role

Showing a filtered set of results. Total number of role assignments: 15

2 items (2 Groups)

☐	Name	Type	Role	Scope
☐	DB DBAGroup1	Group	Contributor	This resource
☐	DB DBAGroup2	Group	SQL DB Contributor	This resource

factSales 00 0000 000 Azure SQL 0000000 0000. FactSales 00 00 0000 0000.
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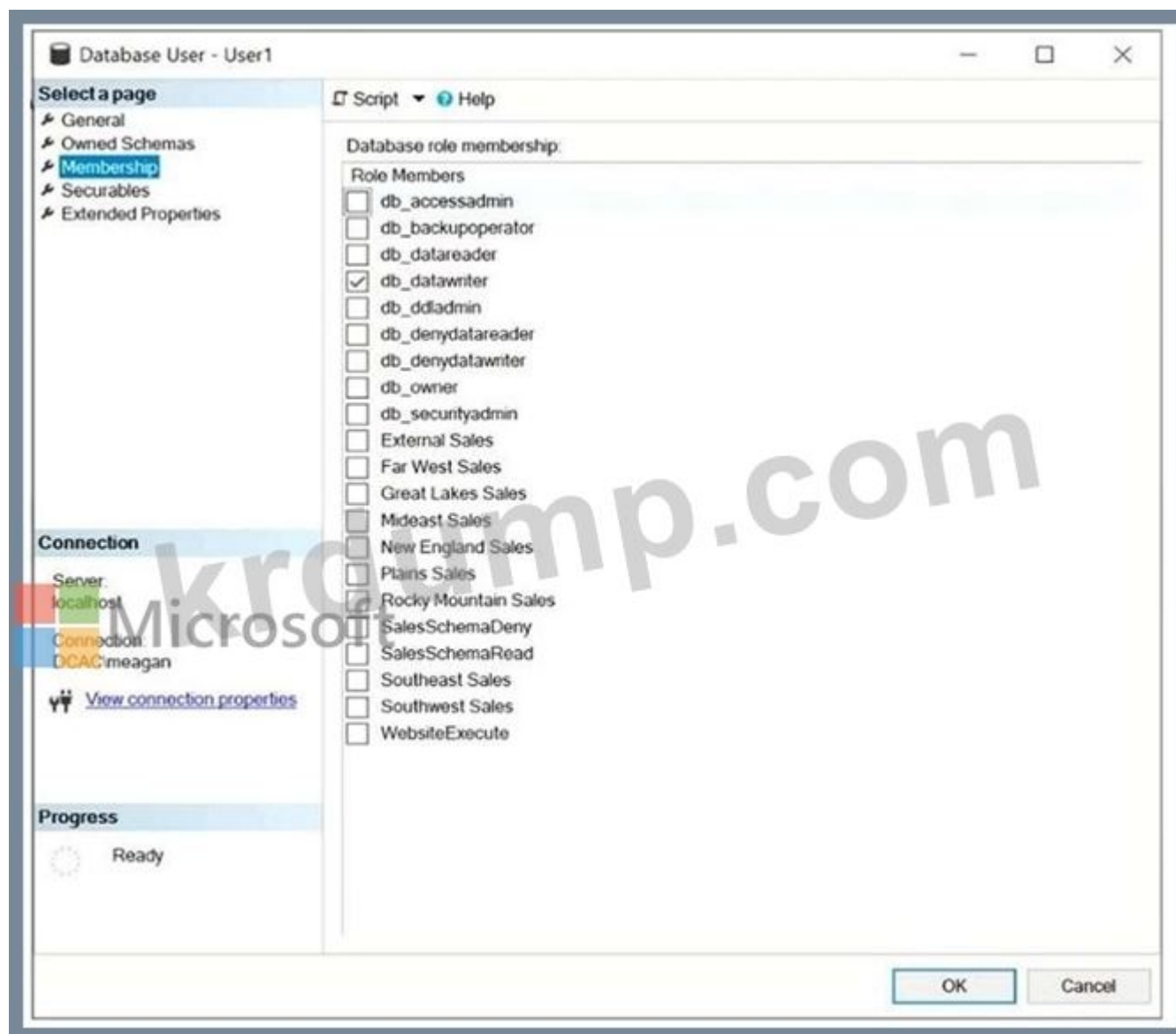
Name	Data type
SalesID	Int
Product	Int
Total Number	Numeric(8,4)
Tax Number	Numeric(8,4)
SalesRep	Varchar(30)

A. ☐☐☐ ☐☐

B. ☐ ☐☐

C. columnstore ☐☐

D. columnstore ☐☐☐☐ ☐☐



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Answer Area

Microsoft

User1 can [answer choice].

add a column to Table1
delete a row from Table1
delete Table1

To ensure that User1 can run queries to retrieve data from DB1, you must assign User1 the [answer choice] database role.

db_datareader
db_ddladmin
db_denydatareader
db_denydatawriter

Answer:

Answer Area

User1 can [answer choice].

add a column to Table1
delete a row from Table1
delete Table1

To ensure that User1 can run queries to retrieve data from DB1, you must assign User1 the [answer choice] database role.

db_datareader
db_ddladmin
db_denydatareader
db_denydatawriter



□□: [□□]

□□:

□□ 1: Table1□□ □ □□

db_datawriter □□ □□□□□□ □□□ □□□□ □□ □□□ □□□□ □□, □□ □□ □□□ □ □□□□.

□□ 2: db_datareader

db_datareader □□ □□□□□□ □□□ □□□□ □□ □□□ □□□□□ □□ □ □□□□.

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<https://docs.microsoft.com/en-us/sql/relational-databases/security/authentication-access/database-level-roles>

NEW QUESTION: 15

200 100GB 100000000 Azure 1 1000 1000000.
100000 100 1000 1000 100000 10000 1000.
10000 100 100 100 100 1000 1000000 1000.
1000 10000 1000?

- A. Azure 100 1000 SQL Server
- B. Azure SQL 1000000
- C. Azure SQL Database 1000 10000
- D. Azure SQL Database 1000 1

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 16

PaaS 1000000 10000 100 Azure SQL Database 1000 1000 10000 1000?

- A. 10000 10000 4-vCore
- B. 1000000
- C. 100 v-vCore
- D. 10000

Answer: A ([LEAVE A REPLY](#))

PaaS 1000000 100 CPU 1 1000 I/O 1000000 10000. 10000 10000 4-vCore 1 1000000.
100:

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

DP-300 100 1000 1000000 100 DumpTop 100 10000 1000 DP-300 100! DumpTop 1 100 **DP-300** 100 1000 1000000
100, DumpTop DP-300 100 1000 10000000000 1000 10000000000. 10000 10000 10000 100 DumpTop DP-300 1000
1000000. <https://www.dumptop.com/Microsoft/DP-300-dump.html> (410 Q&As Dumps, **30%OFF** Special Discount: **KrDump**)

NEW QUESTION: 17

Sales 100 1000000 1000 1000 sqlbmi1 1000 Azure SQL Database 1000 1000000 1000000.
Sales 1000 100000 1000.
Transact-SQL 100 1000 100000 1000? 1000000 100 100000 1000 1000 100000000.
100: 1 1000 1000 1000 1000 100000.

BACKUP DATABASE Sales



TO DISK = '\\BackupSystem\\BackupDisk1\\Sales.bak'
TO DISK = 'X:\\BAK\\Sales.bak'
TO 'Sales_Backup'
TO URL = 'https://storage1.blob.core.windows.net/blob1/Sales.bak'

WITH STATS = 5,

WITH COPY_ONLY;
WITH ENCRYPTION;
WITH FILE_SNAPSHOT;
WITH NO_TRUNCATE

Answer:

BACKUP DATABASE Sales

TO DISK = '\\BackupSystem\\BackupDisk1\\Sales.bak'
TO DISK = 'X:\\BAK\\Sales.bak'
TO 'Sales_Backup'
TO URL = 'https://storage1.blob.core.windows.net/blob1/Sales.bak'

WITH STATS = 5,

WITH COPY_ONLY;
WITH ENCRYPTION;
WITH FILE_SNAPSHOT;
WITH NO_TRUNCATE

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<https://techcommunity.microsoft.com/t5/azure-sql-database/native-database-backup-in-azure-sql-managed-instance/ba-p/386154>

NEW QUESTION: 18

Server1□□□ □□□ DatabaseA□□ Azure SQL Database □□□□□ □□□□.

App1□□□ □ □□□□ DatabaseA□ □□□□ App1 db_datacenter □□□ □□□ □□□□□. App1□ SQL Server □□□ □□□□□.

App1□ □□□□ □□□. □□□□ □□□ □□ □□□ □□□□ App1□ □□ □□□□□□□□ □□ □□□ □□□ □□□ □□□ □□□.

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D. 100% of the time, the failover group will failover to the secondary instance.

E. 100% of the time, the failover group will failover to the secondary instance.

Answer: A,E (LEAVE A REPLY)

A: 100% of the time, the failover group will failover to the secondary instance.

E: 100% of the time, the failover group will failover to the secondary instance.

100%:

C: 100% SQL Managed Instance failover group will failover to the secondary instance.

100%:

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

NEW QUESTION: 20

100% of the time, the failover group will failover to the secondary instance.

100% of the time, the failover group will failover to the secondary instance.

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

100% of the time, the failover group will failover to the secondary instance.

100% of the time, the failover group will failover to the secondary instance.

100% of the time, the failover group will failover to the secondary instance.

EventCategory:

ChannelGrouping:

TotalEvents:

Answer:

EventCategory: 
DimChannel
DimDate
DimEvent
FactEvents

 ChannelGrouping: 
DimChannel
DimDate
DimEvent
FactEvents

TotalEvents: 
DimChannel
DimDate
DimEvent
FactEvents

□□:

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

NEW QUESTION: 21

PaaS □□□□□□ □□□□ □□ Azure SQL Database □□□ □□□ □□□□ □□□?

A. □□□□ □□□□ 4-vCore

B. □□□□□□

C. □□ v-vCore

D. □□□□

Answer: A ([LEAVE A REPLY](#))

PaaS □□□□□□ □□ CPU □ □□□ I/O □□□□□□ □□□□. □□□□ □□□□ 4-vCore□ □□□□□.

□□:

B: □□□□□□□ □□□ □□□□□□□□□□.

□□:

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

NEW QUESTION: 22

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Sales□□ Azure SQL □□□□□□□□ □□□□.

□□ □□ □□□ □□□□□ Sales□ □□ □□ □□□ □□□□ □□□.

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□□□ □□□ □□□□□?

A. □

B. □□□

Actions	Answer Area
Create a job alert	Enable the email settings for the SQL Server Agent
Create a job notification	Create a job alert
Enable Database Mail	Create a job notification
Enable the email settings for the SQL Server Agent	
Create a job target	

□□: [□□]

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1□□: SQL Server □□□□□ □□ □□□ □□□ □□□□□□.

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2□□: □□ □□ □□

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-- François Ajenstat□ □□□ □□□ □□□□□.

MSDB □□ ;

□□

EXEC dbo.sp_add_notification

@alert_name = N'□□□ □□',

@operator_name = N'François Ajenstat',

@notification_method = 1 ;

□□

□□:

<https://docs.microsoft.com/en-us/sql/ssms/agent/notify-an-operator-of-job-status>

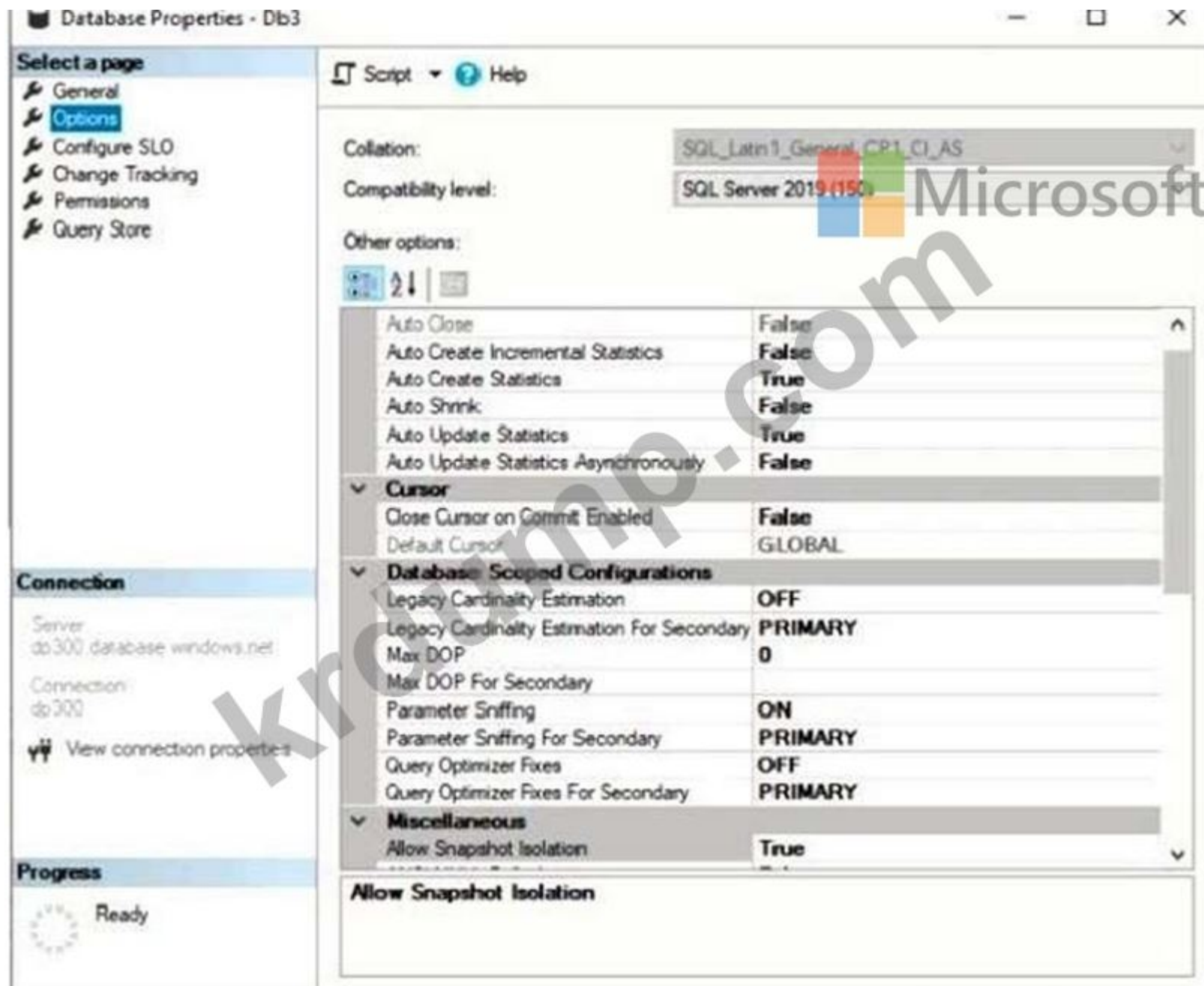
<https://docs.microsoft.com/en-us/sql/ssms/agent/assign-alerts-to-an-operator>

NEW QUESTION: 24

DB3□□□ Azure SQL □□□□□□□□ □□□□.

Microsoft SQL□□ DB3□ □□□ □ □ □□ □□□ DevUser□□ □□□□□ □□□□ □□□.

□□□□ □□□ □□ □□ □□□□(SSMS). (□□ □□ □□□□□.)



□□ Transact-SQL □□□ □□□□ □□□?

A. DevUser□□ □□□ □□

B. DevUser□□ □□ □□ □□

C. DevUser□□ □□ □□□□□□ □□ □□

D. DevUser□□ □□ □□ □□

Answer: C (LEAVE A REPLY)

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□□□□ □□□□□□ [□□] □□□ □□□□□.

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STATE □□ VIEW DATABASE STATE □□.

□□:

<https://docs.microsoft.com/en-us/sql/relational-databases/databases/database-properties-options-page>

NEW QUESTION: 25

Which two Azure Synapse Analytics SQL pool security features are supported?
Which two security features are supported?
Which two security features are supported?
Which two security features are supported?

- A. Row-level security
- B. Column-level security
- C. Data encryption
- D. Role-based access control (RBAC) for SQL pool
- E. Data masking

Answer: D,E (LEAVE A REPLY)

Azure RBAC for Synapse SQL pool, Apache Spark, and Azure Data Lake Storage Gen2. Azure Policy for SQL pool. <https://docs.microsoft.com/en-us/azure/synapse-analytics/security/synapse-workspace-synapse-rbac>
<https://docs.microsoft.com/en-us/security/benchmark/azure/baselines/synapse-analytics-security-baseline>

NEW QUESTION: 26

Azure Synapse Analytics SQL pool security features include:
Which two security features are supported?
Which two security features are supported?
Transact-SQL security features include:
Which two security features are supported?
Which two security features are supported?

Values

CustomerKey

HASH

ROUND_ROBIN

REPLICATE

OrderDateKey

SalesOrderNumber

Answer Area

```
CREATE TABLE [dbo].[FactSales]
(
    [ProductKey] int NOT NULL
    , [OrderDateKey] int NOT NULL
    , [CustomerKey] int NOT NULL
    , [SalesOrderNumber] nvarchar ( 20 ) NOT NULL
    , [OrderQuantity] smallint NOT NULL
    , [UnitPrice] money NOT NULL
)
WITH
(
    CLUSTERED COLUMNSTORE INDEX
    DISTRIBUTION = (20170101, 20180101, 20190101, 20200101, 20210101)
    PARTITION ( [ ] RANGE RIGHT FOR VALUES
    )
)
```

Answer:

Values

CustomerKey

HASH

ROUND_ROBIN

REPLICATE

OrderDateKey

SalesOrderNumber

Answer Area

```
CREATE TABLE [dbo].[FactSales]
(
    [ProductKey] int NOT NULL
    , [OrderDateKey] int NOT NULL
    , [CustomerKey] int NOT NULL
    , [SalesOrderNumber] nvarchar ( 20 ) NOT NULL
    , [OrderQuantity] smallint NOT NULL
    , [UnitPrice] money NOT NULL
)
WITH
(
    CLUSTERED COLUMNSTORE INDEX
    DISTRIBUTION = HASH ([ProductKey])
    PARTITION ( [ OrderDateKey ] RANGE RIGHT FOR VALUES
    (20170101, 20180101, 20190101, 20200101, 20210101)
    )
)
```

□□:

<https://docs.microsoft.com/en-us/sql/t-sql/statements/create-table-azure-sql-data-warehouse>

<https://docs.microsoft.com/en-us/azure/synapse-analytics/sql/best-practices-dedicated-sql-pool>

NEW QUESTION: 27

DB1□□□ □□□□□□□□ □□□ Azure □□ □□□ SQL Server□ □□□□.

□□ □□□□ □□□□ □□ DB1□ □□□□ □□□□□□□□ □□□□.

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<https://docs.microsoft.com/en-us/azure/azure-sql/database/alerts-insights-configure-portal>

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□□□ □□□ □□□□□?

B. □□□

□□: [□□]

Azure Databricks ☐☐☐ ☐☐ Azure Data Factory ☐ ☐☐☐☐ ☐☐.

<https://docs.microsoft.com/en-US/azure/data-factory/transform-data>

PipelineA ☐ PipelineB☐☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ Azure ☐☐☐ ☐ ☐ ☐ ☐ ☐.

```

graph LR
    subgraph "Stored Procedure"
        A1[Activity1]
    end
    subgraph "Web"
        A2[Activity2]
    end
    subgraph "Copy data"
        A3[Activity3]
    end
    subgraph "Stored Procedure"
        A4[Activity4]
    end
    A1 --> A2
    A2 --> A3
    A3 --> A4
  
```

Lookup → ForEach

□ □ □ : □ □ □

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□□ □□: 5□□□

Data Factory □□□□□ □□ □□ □□□ □□□ □□□□□.

Pipeline	Activity	Time
PipelineA	Activity1	31-Jan-2020 10:44:00
PipelineA	Activity3	31-Jan-2020 10:47:00
PipelineB	Activity1	31-Jan-2020 10:50:00

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Statements	Yes	No
An alert notification was sent after the failure of Activity1 in PipelineA.	☐	☐
An alert notification was sent after the failure of Activity3 in PipelineA.	☐	☐
An alert notification was sent after the failure of Activity1 in PipelineB.	☐	☐

Answer:

Statements	Yes	No
An alert notification was sent after the failure of Activity1 in PipelineA.	☐	☒
An alert notification was sent after the failure of Activity3 in PipelineA.	☐	☒
An alert notification was sent after the failure of Activity1 in PipelineB.	☐	☒

□□:

<https://docs.microsoft.com/en-us/azure/azure-monitor/alerts/alerts-metric-overview>

NEW QUESTION: 31

Azure □□ □□□ □□□ Always On □□□ □□□ □□□□. □□□ □□□□ DB1□□□ □□□□□□□□ SQL1 □ SQL2□□ □ □□ □
□□ □□□□. SQL1□ □ □□□□□□.

SQL2□□ DB1□ □□ □□□ □□□□ □□□.

□□ □□□□ □□□□ □□□?

□□ □□□□□□ DB1 URL='https://mystorageaccount.blob.core.windows.net/

A. mycontainer/DB1.bak' with (Differential, STATS=5, COMPRESSION);

□□ □□□□□□ DB1 URL='https://mystorageaccount.blob.core.windows.net/

B. mycontainer/DB1.bak' with (COPY_ONLY, STATS=5, COMPRESSION);

□□ □□□□□□ DB1 URL='https://mystorageaccount.blob.core.windows.net/

C. mycontainer/DB1.bak' with (File_Snapshot, STATS=5, COMPRESSION);

□□ □□□□□□ DB1 URL='https://mystorageaccount.blob.core.windows.net/

D. mycontainer/DB1.bak' with (Nolnit, STATS=5, COMPRESSION);

Answer: (SHOW ANSWER)

BACKUP DATABASE□ □□ □□□□□ □□□ □ □□□□□□□, □□ □□ □□ □□□ □□ □□ □□ □□□□□□. □□ □□ □□
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Actions

Monday, Tuesday, and then Wednesday differential backups

Wednesday, Tuesday, and then Monday log backups

full backup

Monday, Tuesday, and then Wednesday log backups

Wednesday, Tuesday, and then Monday differential backups

Wednesday log backups

Wednesday differential backup

Answer Area

Answer:

Actions

Monday, Tuesday, and then Wednesday differential backups

Wednesday, Tuesday, and then Monday log backups

full backup

Monday, Tuesday, and then Wednesday log backups

Wednesday, Tuesday, and then Monday differential backups

Wednesday log backups

Wednesday differential backup

Answer Area

full backup

Wednesday differential backup

Wednesday log backups

NEW QUESTION: 34

Standard 2-vCore
Standard 4-vCore
Premium 4-vCore

A virtual network that has service endpoints

A VPN gateway

An Azure Logic app

Standard 2-vCore
Standard 4-vCore
Premium 4-vCore

A virtual network that has service endpoints

NEW QUESTION: 39

VNet1[] [] [] [] [] VM1[] [] Azure [] [] [] [] []. VM1[] [] [] [] [] [] [] [] [] [] [].
SqlSrv1[] [] [] [] [] SqlDb1[] [] [] Azure SQL [] [] [] [] [] [] [].

VM1 SqlDb1 VM1 SqlSrv1 VM1 SqlDb1 D18912E1457D5D1DDCBD40AB3BF70D5D VNet1

- A. VPN
- B.
- C.
- D. ExpressRoute

Answer: C (LEAVE A REPLY)

Azure Private Link Azure PaaS (Azure Storage SQL Database) Azure / Microsoft Azure: https://docs.microsoft.com/en-us/azure/private-link/private-link-overview

NEW QUESTION: 40

Windows Server 2019 Azure SQL Server 2019 4 vCPU 28GB tempdb tempdb

- A. 2
- B. 4
- C. 8
- D. 64

Answer: (SHOW ANSWER)

tempdb (temp) tempdb 8 tempdb 8 tempdb 4 tempdb https://docs.microsoft.com/en-us/sql/relational-databases/databases/tempdb-database

NEW QUESTION: 41

Azure Data Lake Storage Gen2 Azure Data Factory LastUpdatedDate 4 tempdb tempdb * tempdb

* Which of the following is not a valid trigger type?

Which of the following is not a valid trigger type?

- A. Table
- B. Column
- C. Row
- D. Cell

Answer: (SHOW ANSWER)

Table: []

Column:

Table is a trigger type in SQL Server. It is used to trigger an action when a table is modified. It is not a valid trigger type.

Row:

D: Table is a trigger type in SQL Server. It is used to trigger an action when a table is modified. It is not a valid trigger type.

Cell:

<https://docs.microsoft.com/en-us/azure/data-factory/concepts-pipeline-execution-triggers>

NEW QUESTION: 42

DB3 is an Azure SQL database. You need to create a user in the database.

Which of the following is the correct way to create a user in the database? (Select all that apply.)

Azure Synapse Analytics □□ SQL □□□ □□ □□□□ □□□□□ □□□□.

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- A. IDENTITY** ☐
- B. GUID** ☐
- C.** ☐☐☐ ☐☐

Answer: ([SHOW ANSWER](#))

□ □ : [□ □]

□ □ :

[illegible]

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<https://docs.microsoft.com/en-us/azure/synapse-analytics/sql-data-warehouse/sql-data-warehouse-tables-> □□

NEW QUESTION: 44

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SERVER1 □□□□□□□ □□ □□□ □□□ □□□□ □□□. □□□□ □□ □ □□ □□ □□ □□□ □□□□ □□□.

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The diagram illustrates the sequence of actions for setting up an Azure SQL Server. It consists of a vertical list of six actions on the left, followed by a central area with navigation arrows, and an 'Answer Area' on the right.

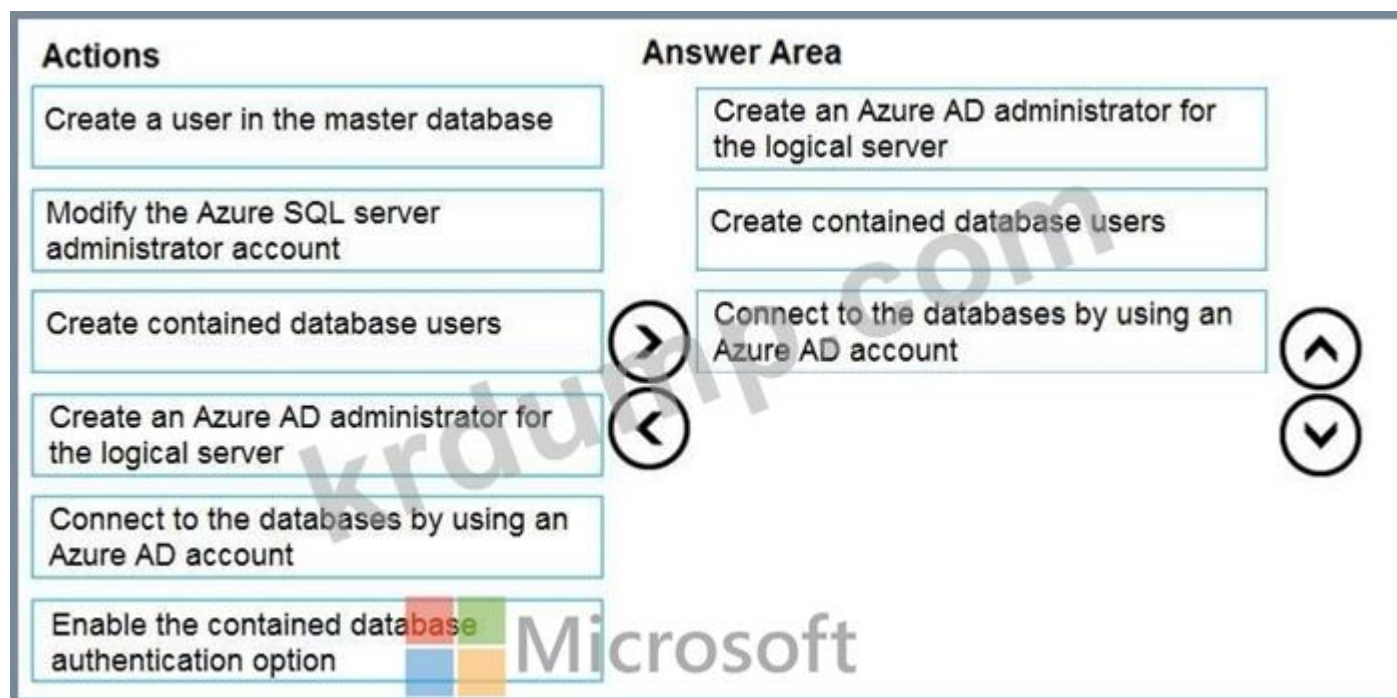
Actions:

- Create a user in the master database
- Modify the Azure SQL server administrator account
- Create contained database users
- Create an Azure AD administrator for the logical server
- Connect to the databases by using an Azure AD account
- Enable the contained database authentication option

Navigation: A central area contains two circular arrows: a right-pointing arrow (>) and a left-pointing arrow (<).

Answer Area: On the right, there are two circular arrows: an up-pointing arrow (^) and a down-pointing arrow (v).

Answer:



□□: [□□]

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□□□□: Active Directory □□ □□□ □□□□ □□□□□ □□□□ □□□□□.

□□ □□□□ Azure Active Directory □□□ □□□□ □□□□ □□ □□ □□□ □□□□□.

1. Azure AD□ □□□ □□□□.

2. □□ □□: □□ Azure □□□ □□□ □□ □□□□□ □□□□□ □□□□□.

3. Azure Active Directory □□□□ □□□□. (1 □□)

4. □□□□□ □□□□ □□□□□.

5. Azure AD ID□ □□□ □□□□□□□□ □□□ □□□□□□ □□□□ □□□□. (2 □□)

6. Azure AD ID□ □□□□ □□□□□□□□ □□□□□. (3□□)

□□:

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

NEW QUESTION: 45

□□□□□ □□□ □□□ Microsoft SQL Server 2019 □□□□□ □□□□. □□□□□□ DB1□□□ 4TB □□□□□□□ □□□□ □□□ □.

DB1□ Azure SQL Database □□□ □□□□□ □□□□□□□ □□□□□.

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A. □□ □□□ □□

B. □□□□□□ □□□

C. □□ □□

D. □□□□□□ □□□□□□ □□□

Answer: D (LEAVE A REPLY)

□□: <https://docs.microsoft.com/en-us/azure/dms/tutorial-sql-server-to-azure-sql>

NEW QUESTION: 46

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Sales□□ Azure SQL □□□□□□□□ □□□□.

□□ □□ □□□ □□□□□ Sales□ □□ □□ □□□ □□□□ □□□.

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□□□: □□ □□□ □□ □ □□ □□□ □□□□ Azure SQL □□□□□□□□ □□□□□.

□□□ □□□ □□□□□?

A. □

B. □□□

Answer: (SHOW ANSWER)

□□: [□□]

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□□ □□ □□□ □□□ □□ □ □□ □□□ □□□□ Azure SQL □□□□□□□□ □□□□□.

□□: □□□□ □ □□□□ □□□□ □□□ □□□ □□□□ □□□ □□□ □□□□□.

□□ □□□ □□□ □□□(sqlservr.exe □□□□) □ □□□□(□□□□ □□□□ SSD). □□

3~4□□ □□□ □□□□ □□ □□□ □□□□ □□□□□ □□ □□□□ □□□□ □□□□□.

□□ cluster.

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Azure □□□ □□ □□, SQL Database□ □□□□ □□□□□ □□ □□□□ □□□ □ □□□□.

□□□ □□□ □□ □□ □□□ □□□ □□□□□□. □□ □□ □□□ □□□□ □□ □□ □

□□ 3□□ □□□□□ □(GW)□□ □□ □□□ □□□□□.

□□:

<https://docs.microsoft.com/en-us/azure/azure-sql/database/high-availability-sla>

NEW QUESTION: 48

Azure Synapse Analytics □□□□ SQL □□□ □□□□□□□□ □□□□ □□□□.

Azure Data Lake Storage Gen2 □□□□□ Parquet □□□ □□□□ □□□□ □□□□.

□□□□ □□ □□□ □□ □□□□□.

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

□□□□ □□ 2□□ □□□□ □□□□□.

□□ □□□ □□□□ □□□□ □□□□ □□□.

Transact-SQL □□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□□.

□□: □ □□□ □□□ 1□□ □□□ □□□□.

▼ 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://contoso1.dfs.core.windows.net/
    applications/year=*/*.parquet',
    FORMAT = 'PARQUET') AS [r]
GO

```

Answer:

▼ 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://contoso1.dfs.core.windows.net/
    applications/year=*/*.parquet',
    FORMAT = 'PARQUET') AS [r]
GO

```

□□:

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

NEW QUESTION: 49

□□□□□ □□□□ □□□ Azure Synapse Analytics□ □□□□□□□ □□□ □□□□□□□ □□□□□ □□□□□. □□□□ □□ □□ □□□□ □□□□□□.

Which of the following is a valid Azure SQL Database name? (Select all that apply.)

Options:

- A. mydb
- B. mydb123
- C. mydb_123
- D. mydb-123

Answer: B (LEAVE A REPLY)

Azure SQL Database, Azure SQL Managed Instance and Azure Synapse Analytics are all cloud-based data solutions. Which of the following is a valid Azure SQL Database name? (Select all that apply.)

Options:

- A. mydb
- B. mydb123
- C. mydb_123
- D. mydb-123

XXXX-XXXX-XXXX-1234

NEW QUESTION: 50

DB1 is a Microsoft SQL Server 2016 database instance running on App1. App1 is an Azure SQL Database instance. Which of the following is a valid Azure SQL Database name? (Select all that apply.)

Options:

- A. Azure SQL Database
- B. Azure SQL Database mydb
- C. PostgreSQL Azure mydb
- D. Azure mydb SQL Server

Answer: (SHOW ANSWER)

Azure SQL Database is a cloud-based data solution. Which of the following is a valid Azure SQL Database name? (Select all that apply.)

Options:

- A. mydb
- B. mydb123
- C. mydb_123
- D. mydb-123

<https://docs.microsoft.com/en-us/azure/azure-sql/database/features-comparison>

NEW QUESTION: 51

Pool1 is an Azure Synapse Analytics SQL pool. DB1 is a Table. Which of the following is a valid Azure Synapse Analytics name? (Select all that apply.)

Options:

- A. Pool1 sys.dm_pdw_nodes_db_partition_stats
- B. DB1 DBCC CHECKALLOC
- C. Pool1 DBCC CHECKALLOC
- D. Pool1 sys.dm_pdw_nodes_db_partition_stats

Answer: D (LEAVE A REPLY)

sys.dm_pdw_nodes_db_partition_stats is a system view. Which of the following is a valid Azure Synapse Analytics name? (Select all that apply.)

Options:

- A. mydb
- B. mydb123
- C. mydb_123
- D. mydb-123

NEW QUESTION: 52

Azure ☐ ☐☐☐☐☐☐ ☐ ManufacturingSQLDb1 ☐ ☐☐ ☐☐ ☐☐ ☐☐. ☐☐☐ ☐☐☐ ☐ ☐☐ ☐☐ ☐☐ ☐☐. ☐☐☐☐ ☐☐ ☐☐ ☐☐ ☐☐? ☐☐☐☐ ☐ ☐☐☐ ☐☐ ☐☐ ☐☐☐☐.

☐☐: ☐ ☐☐ ☐☐ 1☐☐ ☐☐ ☐☐.

Quorum model:

- Cloud witness
- Disk witness
- File share witness

or the availability

- Azure Application Gateway
- Azure Basic Load Balancer

Azure resource for the availability group listener:



- Azure Application Gateway
- Azure Basic Load Balancer

Answer:

The image is a screenshot of the 'Availability options' section in the Azure portal. On the left, there is the Microsoft logo. The main content area has a light blue background. There are two dropdown menus. The first dropdown is labeled 'Quorum model:' and has 'Cloud witness' selected. The second dropdown is labeled 'Azure resource for the availability group listener:' and has 'Azure Application Gateway' selected. A large, diagonal watermark 'Kroamp.com' is visible across the center of the image.

Azure resource for the availability group listener:

	▼
Azure Application Gateway	
Azure Basic Load Balancer	

11

<https://technet.microsoft.com/windows-server-docs/failover-clustering/deploy-cloud-witness>

https://azure.microsoft.com/en-us/support/legal/sla/load-balancer/v1_0/

NEW QUESTION: 53

Windows Server 2019□ □□□□ Azure □□ □□□ SQL Server 2019□ □□□□. □□ □□
4□□ vCPU□ 28GB□ □□□□ □□□□.

□□ □□□ 8□□ vCPU□ 64GB□ □□□□ □□□□□.

tempdb□ □□ □□ □□ □□□□ □□□□.

tempdb□ □□□□□ □□ □□□ □□□ □ □□ □□□□□?

- A. 2**
B. 4
C. 8

ID

Litware Azure Active Directory(Azure AD)

Azure litwareinc.com Azure AD

* SERVER1 Microsoft SQL Server 2012 1TB 2

* SalesSrv01A SalesSQLDb1 Azure SQL

SalesSQLDb1 SalesSQLDb1Pool SalesSQLDb1

* SalesSQLDb1App1 SalesSQLDb1

SERVER2 SQL Server 2016 2

3. Always On

ManufacturingSQLDb1

Windows VM1 VM2 HubVnet Azure

Server 2019 Azure

Litware Software Assurance Microsoft

SalesSQLDb1

Litware

* Azure 30

20GB

* ResearchSrv01 ResearchDB1 Azure SQL

ResearchDB1 (PII)

* ResearchApp1

DB1.

* ManufacturingSQLDb1 Azure

* SERVER1 Azure SQL Database

Litware

*

* 30

*

* Azure Azure SQL Database

* CPU SQL Server Azure SQL Database

Azure

□□ □ □□ □□ □□ □□

Litware□ □□□ □□ □□ □ □□ □□ □□ □□□□□.

* Azure Key Vault□ □□□ □□ □□□□□.

* PII □□□□ □□□ 2□□ □□ □□□□□□.

* □□, □□ □ □□ □□ PII □□□□ □□□□□□.

* □□□□ □□ □□ □□□ □□□□□□.

* Active Directory □□ □□□ □□□□ □□□□□□ □□□□ □□□□□.

* □□□□□□ □□ □□□ □□□ □□□□ Azure SQL Database □□□□□ □□□□□.

* Azure□□ □□□□□ □□ □□□□□□□□ □□□ □□□□ □□ VM1 □ VM2□□ □□□□ □ □□□ □□□□□.

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□□□□ □□ □□

Litware□ □□□ □□ □□□□ □□ □□□ □□□□□.

* □□ Azure □□□ □□ 99.99% □□□□ SLA□ □□□□□.

* SERVER1 □□□□□□□□ □□□□□□□□□ □□ □□ □□ □□□ □□□□□□.

* Azure□ □□□□□ □□□□□□□□ □ Azure □□□□□ □□ □□□ □□□□□.

* □□ □□ □□□ □□□□ □□□ □ □□□ □□□□□□.

NEW QUESTION: 54

Azure □□ □□□ SQL Server□ □□□□.

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Statements	Yes	No
You will reduce the I/O usage and the query execution time if you force the query plan.	☒	☐
You will increase the I/O usage and the query execution time if you create a new index on the SalesOrderHeader table.	☐	☒
You will reduce the I/O usage and the query execution time if you include the SubTotal, TaxAmt, and Freight columns in the PK_SalesOrderHeader_SalesOrderID index.	☒	☐

□□:

<https://docs.microsoft.com/en-us/sql/relational-databases/performance/monitoring-performance-by-using-the-query-store>

NEW QUESTION: 55

□□□ □□ □□□□ □□□□ □□□□ □□ □□□□ □□ □□ □□□ □□□□. □□□□ Azure Databricks□ □□□□□. Apache Spark □□ □□□, Spark □□□ □□□□ □□□ □ □□□□□□ □□□□ Azure Monitor□ □□□ □□□. □□ □ □□ □□□ □□□□ □□□□ □□□? □□□□□ □□ □□□ □□ □□□□ □□□ □□□ □□□□ □□□ □□□ □□□□□ □.

Actions

Deploy Grafana to an Azure virtual machine.

Build a **spark-listeners-loganalytics-1.0-SNAPSHOT.jar** JAR file.

Create Dropwizard counters in the application code.

Create a data source in Azure Monitor.

Configure the Databricks cluster to use the Databricks monitoring library.

Answer Area

Answer:

Answer Area

Configure your Azure Databricks cluster to use the Databricksmonitoring library.

Build the spark-listeners-loganalytics-1.0-SNAPSHOT.jar JAR file

Create Dropwizard counters in your application code

- 1 - Databricksmonitoring □□□□□□ □□□□□ Azure Databricks □□□□□ □□□□□.
- 2 - spark-listeners-loganalytics-1.0-SNAPSHOT.jar JAR □□ □□
- 3 - □□□□□□ □□□ Dropwizard □□□ □□

NEW QUESTION: 56

□□□ □ □□
SalesSQLDb1□ □□ □□ □□ □□□□ □□□. □□□□ □□ □□ □□□ □□□□ □□□.
□□ 4□□ □□□ □□□□ □□□□ □□□? □□□□□ □□ □□□□ □□ □□□ □□ □□□□ □□□□ □□□ □□□ □□□□□□.
□□ □ □□:

Actions

Create and configure a schedule.

Create a SQL Server Agent job.

Publish the runbook.

Create an Azure Automation account.

Import the SqlServer module.

Create a runbook that runs a PowerShell script.

Run sp_add_jobserver.

Answer Area

→

←

↑

↓

 Microsoft

Answer:

Actions

Create a SQL Server Agent job.

 Publish the runbook.

Run sp_add_jobserver.

Answer Area

Create an Azure Automation account.

Import the SqlServer module.

Create a runbook that runs a PowerShell script.

Create and configure a schedule.

□□: [□□]

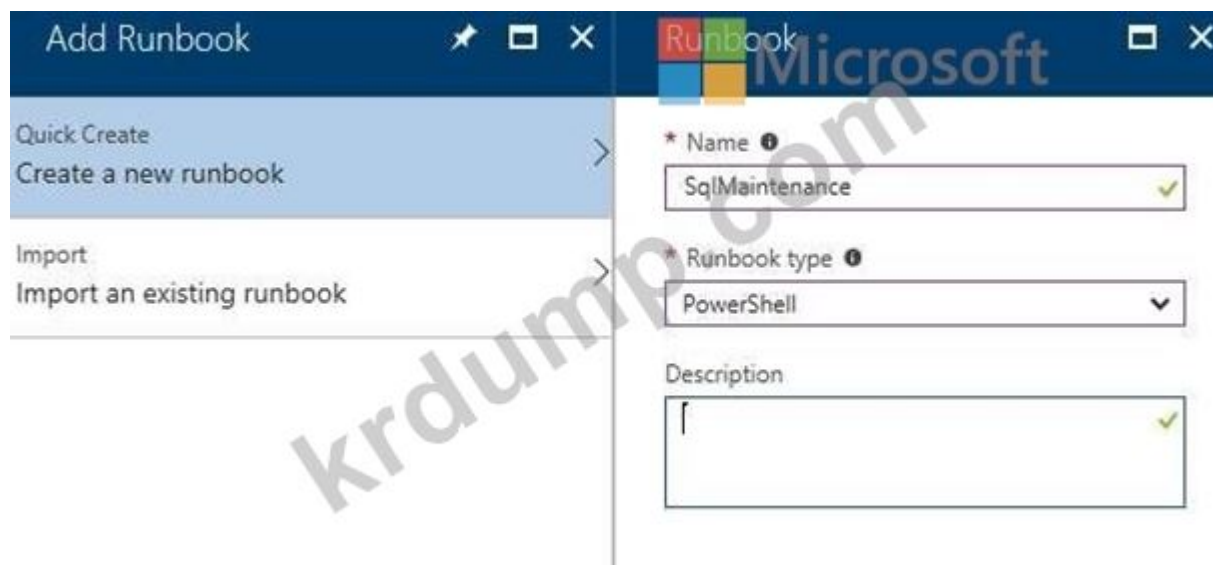
□□:

Azure Automation□ □□□□ Azure SQL DB □□□ □ □□ □□ □□ □□□:

- 1. Azure □□□ □□ □□(1□□)
- 2. SqlServer □□ □□□□(2□□)
- 3. SQL DB□ □□□□ □□ □□ □□ □□
□□□ Azure SQL DB□ □□□□□ □ □□□ □□□ □□□ □□□ □□□ □□□□□.
- 4. □□ □□□ □□□ Runbook □□(3□□)

□□:

- 1. □□ □□□□ "runbooks"□ □□□ □□ "runbook □□"□ □□□□□.
- 2. "□ Runbook □□□"□ □□□ □□ □□□ □□□□ Runbook □□□□ "Powershell"□ □□□ □□ "□□□□"□ □□□□□.



5. 4000(4000)

4000:

1. 4000

2. "4000" 4000 4000 4000 4000 4000 4000 4000 4000 4000.

4000:

<https://techcommunity.microsoft.com/t5/azure-database-support-blog/automating-azure-sql-db-index-and-statistics-maintenance-using-ba-p/368974> 4000 4000 2

NEW QUESTION: 57

4000 4000 4000 4000 4000 4000 4000 4000 4000 4000?

A. Azure 4000

B. Azure 4000 4000

C. Azure Log Analytics

Answer: (SHOW ANSWER)

4000: [4000]

4000:

4000: 4000 4000 4000 4000 PaaS 4000 4000 4000 4000 4000 4000.

4000 4000 4000 Azure 4000 IT 4000 4000 4000 4000 4000 4000.

Azure Log Analytics 4000 4000 4000 4000.

4000: Azure SQL Database 4000 Azure Synapse Analytics 4000 4000 4000 4000 4000 4000 4000.

Azure 4000 4000, Log Analytics 4000 4000 4000 Event Hubs 4000 4000.

4000:

<https://docs.microsoft.com/en-us/azure/azure-monitor/visualize/tutorial-logs-dashboards>

4000 4000 3

NEW QUESTION: 58

Pool1 4000 Apache Spark 4000 4000 WS1 4000 Azure Synapse Analytics 4000 4000 4000.

Pool1 4000 DB1 4000 4000 4000 4000 4000.

4000 4000 DB1 4000 4000 4000 4000 4000 SQL 4000 4000 4000 4000 4000 4000 4000 4000.

```

    container1
    DateTime
    Table1
    
```

❑❑❑: ❑❑ SQL ❑❑ ❑❑❑❑ ❑❑ DateTime ❑❑ ❑❑ ❑❑ ❑❑❑❑ ❑❑❑❑.
❑❑❑ ❑❑❑ ❑❑❑❑❑?

- A. ❑
- B. ❑❑❑

Answer: (SHOW ANSWER)

❑❑ ❑❑❑❑ SQL ❑❑ ❑❑❑❑ ❑❑ ❑❑ ❑❑ ❑❑ ❑❑❑❑ ❑❑❑❑.
❑❑: ❑❑ SQL ❑❑❑❑ Parquet ❑❑ ❑❑ ❑❑❑❑ ❑❑❑ ❑ ❑❑❑❑. ❑❑ ❑❑ ❑❑❑❑ ❑❑❑❑❑ ❑❑❑❑ SQL ❑❑❑ ❑❑❑ ❑
❑❑❑❑.
❑❑:
<https://docs.microsoft.com/en-us/azure/synapse-analytics/sql/create-use-external-tables>

NEW QUESTION: 61

2❑❑ 100GB ❑❑❑❑❑❑❑ Azure❑ ❑❑❑ ❑❑❑❑❑.
❑❑❑❑❑ ❑❑ ❑❑❑ ❑❑❑ ❑❑❑❑ ❑❑❑❑ ❑❑❑. ❑❑❑❑ ❑❑ ❑❑ ❑ ❑❑ ❑❑ ❑❑❑ ❑❑❑❑❑ ❑❑❑.
❑❑❑ ❑❑❑❑❑❑❑?

- A. Azure SQL Database ❑❑❑ ❑❑❑❑
- B. Azure SQL Database ❑❑❑ ❑
- C. Azure SQL ❑❑❑❑❑❑
- D. Azure ❑❑ ❑❑❑ SQL Server

Answer: B (LEAVE A REPLY)

DP-300 ❑❑ ❑❑❑ ❑❑❑❑❑ ❑❑ DumpTop ❑❑ ❑❑❑❑ ❑❑❑ DP-300 ❑❑! DumpTop ❑ ❑❑ **DP-300** ❑❑ ❑❑❑ ❑❑❑❑❑
❑, DumpTop DP-300 ❑❑ ❑❑❑ ❑❑❑❑❑❑❑❑❑ ❑❑❑ ❑❑❑❑❑❑❑❑. ❑❑❑❑ ❑❑❑ ❑❑❑❑❑ ❑❑ DumpTop DP-300 ❑❑❑
❑❑❑❑❑. <https://www.dumptop.com/Microsoft/DP-300-dump.html> (410 Q&As Dumps, **30%OFF** Special Discount: **KrDump**)

NEW QUESTION: 62

❑❑❑ ❑ ❑❑
DevServer1❑❑❑ Azure SQL Database ❑❑❑ ❑❑❑❑ App1Dev❑❑ ❑❑❑ ❑❑❑ ❑❑❑❑.
DevServer1❑❑ DB1❑❑❑ Azure SQL ❑❑❑❑❑❑❑❑ ❑❑❑❑ ❑❑❑❑. DB1❑ ❑❑ ❑❑❑ ❑ ❑❑❑ ❑❑ ❑❑❑ ❑❑❑❑❑.
Microsoft SQL Server Data Tools(SSDT) ❑❑❑❑❑❑❑ ❑❑❑❑.
App1Test❑❑ ❑ ❑❑❑ ❑❑❑ DB1 ❑❑❑❑❑❑❑ ❑ Azure SQL Server❑ ❑❑❑ ❑❑❑.
❑❑❑ TestServer1❑❑❑. App1Test❑ ❑❑❑❑ ❑ ❑❑❑❑ ❑❑❑ ❑❑❑❑❑ ❑❑❑.
App1Dev.
❑❑ 4❑❑ ❑❑❑ ❑❑❑❑ ❑❑❑❑ ❑❑❑? ❑❑❑❑❑ ❑❑❑❑ ❑❑❑ ❑❑❑ ❑❑❑❑❑❑❑.
❑❑ ❑❑❑ ❑❑❑ ❑❑❑ ❑❑❑ ❑❑❑ ❑❑❑❑❑❑❑.
❑❑ ❑ ❑❑:

Actions

Change the Active Directory Admin on TestServer1

Change the server name and related variables in the templates

From the database project, deploy the database schema and permissions

Add IP addresses to the firewall

From the Azure portal, export the Azure Resource Manager templates

From the Azure portal, deploy the templates.

Answer Area



Microsoft

Answer:

Actions

Change the Active Directory Admin on TestServer1

Change the server name and related variables in the templates

From the database project, deploy the database schema and permissions

Add IP addresses to the firewall

From the Azure portal, export the Azure Resource Manager templates

From the Azure portal, deploy the templates.

Answer Area

From the Azure portal, export the Azure Resource Manager templates

Change the server name and related variables in the templates

From the Azure portal, deploy the templates.

From the database project, deploy the database schema and permissions



Microsoft

□□: [□□]

NEW QUESTION: 63

Q: Which Azure service can be used to store data in a data lake? A: Azure Data Lake Storage. Azure Data Lake Storage is a cloud storage service that can store data in a data lake. It is a scalable, secure, and cost-effective way to store data in the cloud. It can store data in a data lake, which is a central repository of data in its raw format. It can store data in a data lake, which is a central repository of data in its raw format. It can store data in a data lake, which is a central repository of data in its raw format.

Q: Which Azure service can be used to store data in a data lake? A: Azure Data Lake Storage.

Q: Which Azure service can be used to store data in a data lake? A: Azure Data Lake Storage. R: Azure Data Lake Storage. Azure Data Lake Storage is a cloud storage service that can store data in a data lake. It is a scalable, secure, and cost-effective way to store data in the cloud. It can store data in a data lake, which is a central repository of data in its raw format. It can store data in a data lake, which is a central repository of data in its raw format. It can store data in a data lake, which is a central repository of data in its raw format.

Q: Which Azure service can be used to store data in a data lake? A: Azure Data Lake Storage. Azure Data Lake Storage is a cloud storage service that can store data in a data lake. It is a scalable, secure, and cost-effective way to store data in the cloud. It can store data in a data lake, which is a central repository of data in its raw format. It can store data in a data lake, which is a central repository of data in its raw format. It can store data in a data lake, which is a central repository of data in its raw format.

Q: Which Azure service can be used to store data in a data lake? A: Azure Data Lake Storage.

A. A

B. B

Answer: B (LEAVE A REPLY)

Q: [A]

Q:

Data Factory is a cloud-based data integration service that can be used to move data from one location to another. It is a scalable, secure, and cost-effective way to move data in the cloud. It can move data from one location to another, which is a central repository of data in its raw format. It can move data from one location to another, which is a central repository of data in its raw format. It can move data from one location to another, which is a central repository of data in its raw format.

Q:

<https://docs.microsoft.com/en-US/azure/data-factory/transform-data>

NEW QUESTION: 64

Q:

SERVER1 is a virtual machine that is running on Azure. It is a scalable, secure, and cost-effective way to run applications in the cloud. It can run applications in the cloud, which is a central repository of data in its raw format. It can run applications in the cloud, which is a central repository of data in its raw format. It can run applications in the cloud, which is a central repository of data in its raw format.

Q: Which Azure service can be used to store data in a data lake? A: Azure Data Lake Storage.

Q: Which Azure service can be used to store data in a data lake? A: Azure Data Lake Storage.

Q: Which Azure service can be used to store data in a data lake? A: Azure Data Lake Storage.

Answer Area

Azure Database Migration Service pricing tier:

Standard 2-vCore

Standard 4-vCore

Premium 4-vCore

Required Azure resource:

A virtual network that has service endpoints

A VPN gateway

An Azure Logic app

Microsoft

Answer:

Answer Area



Azure Database Migration Service pricing tier:

Standard 2-vCore
Standard 4-vCore
Premium 4-vCore

Required Azure resource:

A virtual network that has service endpoints
A VPN gateway
An Azure Logic app

□ □ : [□ □]

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Azure ☐☐☐☐☐☐ ☐☐☐☐☐☐ ☐☐

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□□□□: SERVER1 □□□□□□□ Azure SQL Database □□□□□ □□□□□□□□□□.

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□□ 2: VPN □□□□□

ExpressRoute ☐☐ VPN☐ ☐☐☐☐ ☐-☐☐☐☐☐ ☐☐ ☐☐☐☐ ☐☐☐☐ ☐☐☐☐ Azure Resource Manager ☐☐ ☐☐☐☐ ☐☐☐☐

Azure Database Migration Service □ Microsoft Azure □□ □□□□□ □□□□ □□□.

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<https://azure.microsoft.com/pricing/details/database-migration/>

<https://docs.microsoft.com/en-us/azure/dms/tutorial-sql-server-azure-sql-online>

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* SERVER1□□□ □□□□□□ Microsoft SQL Server 2012 □□□□□ 2□□ 1TB □□□□□□□ □□□□□□.

* SalesSrv01A□□ □□ □□□□ SalesSQLDb1□□□ □□□ □□ Azure SQL □□□□□□□ □□□□ □□□□.

SalesSQLDb1□ SalesSQLDb1Pool□□□ □□□ □□ □□□□. SalesSQLDb1□ □□□□□□ □□□ □□□ □□□ □□□□□□ □□□

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* SalesSQLDb1App1□□□ □□ □□□□□ SalesSQLDb1□ □□□□□.

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* ResearchSrv01□□□ □□□ □□□ ResearchDB1□□□ □ Azure SQL □□□□□□□ □□□□.

ResearchDB1□□ □□ □□ □□(PII) □□□□ □□□□□.

* ResearchDB1□ □□□ □□□□□ □□ □□ □□□□ □□□ ResearchApp1□□□ □□ □□□□□□.

* ManufacturingSQLDb1□ Azure □□ □□ □□□□□ □□□□□□□□□.

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Quorum model:

Cloud witness
Disk witness
File share witness

Azure resource for the availability
group listener:

Azure Application Gateway
Azure Basic Load Balancer

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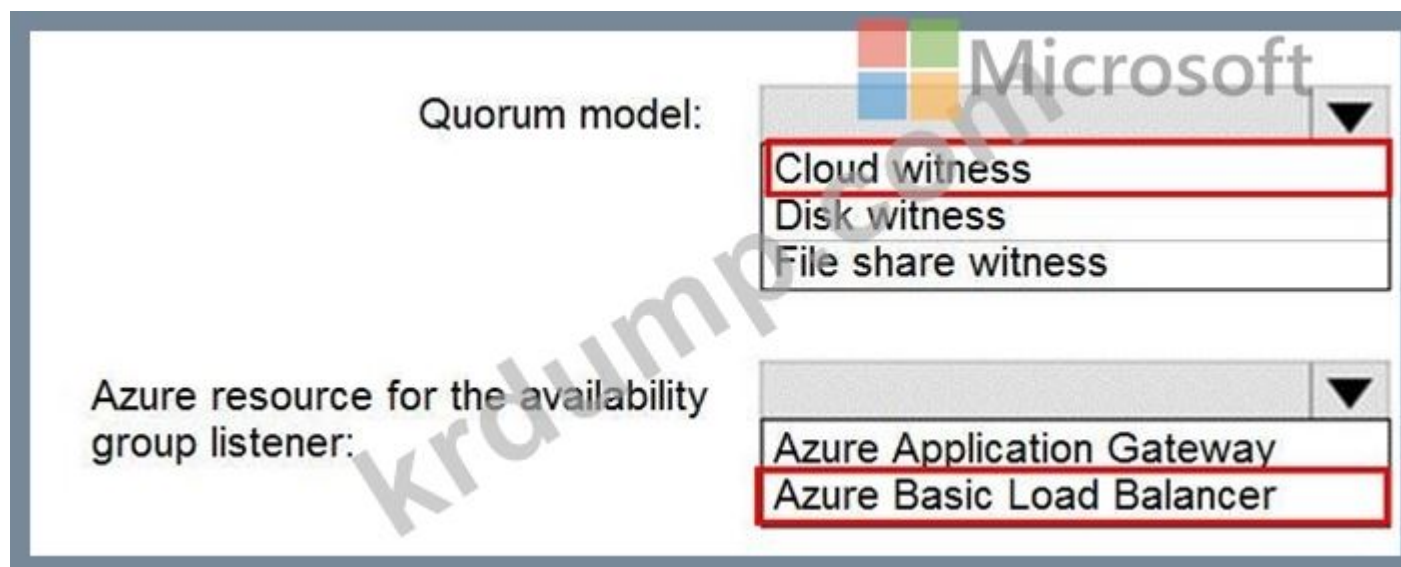
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Answer:



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<https://technet.microsoft.com/windows-server-docs/failover-clustering/deploy-cloud-witness>

https://azure.microsoft.com/en-us/support/legal/sla/load-balancer/v1_0/

NEW QUESTION: 67

Windows Server 2019 VM1 VM2 Azure VM1 VM2 Microsoft SQL Server 2019 VM1 D:\DB1.bak DB1 Always On VM1 DB1 VM2 DB1 Transact-SQL

▼ DATABASE MyDB1

BACKUP
CREATE
RESTORE

FROM DISK = 'D:\DB1.bak'

WITH

GO

▼

NORECOVERY
RECOVERY
STANDBY

Answer:

▼ DATABASE MyDB1

BACKUP
CREATE
RESTORE

FROM DISK = 'D:\DB1.bak'

WITH

GO

▼

NORECOVERY
RECOVERY
STANDBY

https://docs.microsoft.com/en-us/sql/database-engine/availability-groups/windows/manually-prepare-a-secondary-database-for-an-availability-group-sql-server?view=SQL-15-ver15

NEW QUESTION: 68

ADF1 Azure Data Factory WS1 WS2 Azure Synapse Analytics ADF1

* P2: Azure Data Lake Storage Gen2 WS2 SQL
P1 P2
P1 P2

Answer Area



P1:	▼
Set the Copy method to Bulk insert.	
Set the Copy method to PolyBase.	
Set the Isolation level to Repeatable read.	
Set the Partition option to Dynamic range.	
P2:	▼
Set the Copy method to Bulk insert.	
Set the Copy method to PolyBase.	
Set the Isolation level to Repeatable read.	
Set the Partition option to Dynamic range.	

Answer:

Answer Area

P1:	Microsoft Set the Copy method to Bulk insert. Set the Copy method to Poly Base. Set the Isolation level to Repeatable read. Set the Partition option to Dynamic range.
P2:	▼ Set the Copy method to Bulk insert. Set the Copy method to PolyBase. Set the Isolation level to Repeatable read. Set the Partition option to Dynamic range.

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P1: □□□ □□□ □□ □□□ □□□□□□.

SQL Server

P2: ☐☐ ☐☐☐ PolyBase ☐ ☐☐

Polybase□ □□□□ Azure Synapse Analytics□ □□□□ □□ □□□□ □□□□□. □□□□ Blob □□□ □□□□ Azure Blob □□□ □
Data Lake Store□ □□□ □□ □□□ □□□ □□□□□ □□ □□ □□□ □□□□□.

(Polybase ☐ ☐ ☐ ☐ ☐ Azure Blob Storage ☐ Azure Data Lake Store ☐ ☐ ☐ ☐ ☐.) ☐ ☐:

<https://docs.microsoft.com/en-us/azure/data-factory/connector-azure-sql-data-warehouse>

<https://docs.microsoft.com/en-us/azure/data-factory/load-azure-sql-data-warehouse>

NEW QUESTION: 69

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sqlsrv1.

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A. ☐☐ ☐☐☐ ☐☐ ☐☐ ☐☐

B. SQL Server Profiler □□ □□□□ □□□□ □□ □□

C. Query Performance Insight

D. ☐☐ ☐☐ ☐ ☐☐ ☐☐ ☐☐

Answer: D (LEAVE A REPLY)

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Azure SQL Database □ Intelligent Insights □□ □□ □□□ □□□□ □□□ □□□ □ □□□□.
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[https://docs.microsoft.com/en-us/azure/azure-sql/database/intelligent-insights-troubleshoot-
#tempdb-](https://docs.microsoft.com/en-us/azure/azure-sql/database/intelligent-insights-troubleshoot-#tempdb-)

<https://docs.microsoft.com/en-us/azure/azure-sql/database/intelligent-insights-use-diagnostics-log>

NEW QUESTION: 70

df1 Azure Data Factory 2(V2) Azure

DF1□□ □□□ □□□□ □□□□ □□□□.

key1 vault1 Azure Key Vault

key1 df1

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A. vault1□□ □□ □□□ □□□□□□□□.

B. df1 □□ □□□ □□□□ □□□□□.

C. □□ □□□ □□ □□□□ □□□□.

D. vault1□□ □□ □□□ □□□□□□□□.

Answer: B (LEAVE A REPLY)

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□□: Azure Data Factory□ □□□ □□ □ □□□ □□□□ □□ □□□ □□ □□□□ □□□□□□. □□□□□ □□□□ □□□ □□□□ □□□□ □□□ □□□ □□□ Microsoft □□ □□ □□□□□□.

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A, D: Azure Key Vault□□ □□ □□ □ □□ □ □□ □□□□□ □□□.
Data Factory□□ □□ □□ □□ □□□□□ Key Vault□□ □□ □□ □ □□ □ □□□□ □ □□ □□□ □□□□ □□□. □□□ □□□ □ □□□ □□ □□ □□ □□ □ □□ □□ □□□□ PowerShell □□ Azure CLI□ □□□□ □□□□ □ □□□□.

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<https://docs.microsoft.com/en-us/azure/data-factory/enable-customer-managed-key> Testlet 1 □□ □□□□□. □□ □□□ □□□ □□□ □ □□□ □□□□. □ □□□ □□□□ □□ □□ □□ □□□ □□□ □ □□□□. □□□ □ □□□ □□ □□ □□ □ □□□ □□ □ □□□ □.

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NEW QUESTION: 71

Azure Synapse Analytics SQL pool uses _____ as the primary key for each table. _____ is a unique identifier for each row in the table. _____ is a unique identifier for each row in the table.

- A. IDENTITY
- B. GUID
- C. Row ID

Answer: A (LEAVE A REPLY)

SQL pool uses _____ as the primary key for each table. _____ is a unique identifier for each row in the table. _____ is a unique identifier for each row in the table.

<https://docs.microsoft.com/en-us/azure/synapse-analytics/sql-data-warehouse/sql-data-warehouse-tablesoverview>

NEW QUESTION: 72

SalesSQLDb1 is a SQL pool. You want to collect metrics for the database, the elastic pool, and the server. Which metrics should you collect?

Collect metrics from:

The database only
The elastic pool and the database
The elastic pool only
The server, the elastic pool, and the database

Stream metrics to:

Azure Event Hubs
Azure Log Analytics
Azure Storage

Answer:

Collect metrics from:

The database only
The elastic pool and the database
The elastic pool only
The server, the elastic pool, and the database

Stream metrics to:

Azure Event Hubs
Azure Log Analytics
Azure Storage

NEW QUESTION: 73

Which Azure Data Lake Storage Gen2 feature allows you to trigger an Azure Data Factory pipeline when a new file is added to a specific directory?

- A. Microsoft.EventHub
- B. Microsoft.EventGrid
- C. Microsoft.Sql
- D. Microsoft.Automation

Answer: B ([LEAVE A REPLY](#))

Question: []

Answer:

EDA(Event-Driven Architecture) is a design pattern that allows you to trigger an Azure Data Factory pipeline when a new file is added to a specific directory in Azure Blob Storage. This is achieved by using the Microsoft.EventGrid service, which provides a scalable and reliable way to receive and process events from various sources, including Azure Blob Storage. Data Factory can then be configured to trigger a pipeline when a specific event is received from Event Grid.

Question:

<https://docs.microsoft.com/en-us/azure/data-factory/how-to-create-event-trigger>

NEW QUESTION: 74

Question:

Which Azure Synapse Analytics feature allows you to query data stored in Azure Data Lake Storage Gen2 using Transact-SQL?

Answer: A. Microsoft.Sql

```
SELECT
    payment_type,
    SUM(fare_amount) AS fare_total
FROM OPENROWSET (
    BULK 'csv/busfare/tripdata_2020*.csv',
    DATA_SOURCE = 'BusData',
    FORMAT = 'CSV', PARSER_VERSION = '2.0',
    FIRSTROW = 2
)
WITH (
    payment_type INT 10,
    fare_amount FLOAT 11
) AS nyc
GROUP BY payment_type
ORDER BY payment_type;
```

Which Azure Synapse Analytics feature allows you to query data stored in Azure Data Lake Storage Gen2 using Transact-SQL?

Answer: A.

Answer Area

The query results include only [answer choice] in the csv/busfare folder.

▼

CSV files in the tripdata_2020 subfolder
files that have files names beginning with "tripdata_2020"
CSV files that have file names containing "tripdata_202"
CSV files that have file named beginning with "tripdata_2020"

The query assumes that the first row in a CSV file is [answer choice] row.



▼

a header
a data
an empty

Answer:
Answer Area



The query results include only [answer choice] in the csv/busfare folder.

▼

CSV files in the tripdata_2020 subfolder
files that have files names beginning with "tripdata_2020"
CSV files that have file names containing "tripdata_202"
CSV files that have file named beginning with "tripdata_2020"

The query assumes that the first row in a CSV file is [answer choice] row.

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a header
a data
an empty

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□□ 1: "tripdata_2020"□□ □□□□ □□ □□□ □□ CSV □□
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<https://docs.microsoft.com/en-us/azure/synapse-analytics/sql/develop-openrowset>

NEW QUESTION: 75

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D. SalesSQLDb1□□ □□□□ □□□□□□□□.

Answer: C (LEAVE A REPLY)

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REPORTINGDB

NEW QUESTION: 78

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Actions

Create a job alert

Create a job notification

Enable Database Mail

Enable the email settings for the SQL Server Agent

Create a job target

Answer Area



Answer:

Answer Area

Enable the email settings for the SQL Server Agent.

Create a job alert

Create a job notification

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<https://docs.microsoft.com/en-us/sql/ssms/agent/notify-an-operator-of-job-status>

<https://docs.microsoft.com/en-us/sql/ssms/agent/assign-alerts-to-an-operator>

NEW QUESTION: 79

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Answer Area

To minimize storage costs:

- Store the infrastructure logs and the application logs in the Archive access tier.
- Store the infrastructure logs and the application logs in the Cool access tier.
- Store the infrastructure logs in the Cool access tier and the application logs in the Archive access tier.

To delete the logs automatically:

- Azure Data Factory pipelines
Azure Blob storage lifecycle management rules
Immutable Azure Blob storage time-based retention policies

Answer:

Answer Area

To minimize storage costs:

Store the infrastructure logs and the application logs in the Archive access tier.
Store the infrastructure logs and the application logs in the Cool access tier.
Store the infrastructure logs in the Cool access tier and the application logs in the Archive access tier.

To delete the logs automatically:

Azure Data Factory pipelines
Azure Blob storage lifecycle management rules
Immutable Azure Blob storage time-based retention policies

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Blob Storage □□ □□ □□□ □□□□ □□□ □□□ □□□□ □□□□ □□ □□□ □□ □ □□□□ □□□□ □ □□□ □ □□ □□□
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<https://docs.microsoft.com/en-us/azure/storage/blobs/storage-blob-storage-tiers>

NEW QUESTION: 81

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

NEW QUESTION: 84

10□□ Azure SQL □□□□□□□ □□□□□ sqlsrv1□□□ Azure SQL Database □□□ □□□□.

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A. SQL Server Profiler □□ □□□□ □□□□ □□ □□

B. □□ □□□ □□ □□ □□

C. Query Performance Insight□□ □□□□ □□ □□

D. □□ □□ □ □□ □□ □□

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 85

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SERVER1 □□□□□□□ □□□□□□□ □□□□ □□□□. □□□□ □□□□□ □□□□ □□□.

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Answer Area

Azure Database Migration Service pricing tier:

▼

Standard 2-vCore

Standard 4-vCore

Premium 4-vCore

Required Azure resource:

▼

A virtual network that has service endpoints

A VPN gateway

An Azure Logic app

Microsoft

Answer:

Answer Area



Azure Database Migration Service pricing tier:

Standard 2-vCore
Standard 4-vCore
Premium 4-vCore

Required Azure resource:

A virtual network that has service endpoints
A VPN gateway
An Azure Logic app

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Azure □□□□□□ □□□□□□ □□□

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□□ 2: VPN □□□□□□

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ExpressRoute □□ VPN□ □□□□ □□ □□.

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<https://azure.microsoft.com/pricing/details/database-migration/>

<https://docs.microsoft.com/en-us/azure/dms/tutorial-sql-server-azure-sql-online>

DP-300

Microsoft Azure□□ □□□ □□□□□□□ □□

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* SERVER1 □□□ □□□ □□□□□□ Microsoft SQL Server 2012 □□□□□ 1TB 2□□ □□□□□□□.
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* SalesSrv01A □□ □□ □□□□ SalesSQLDb1 □□□□ □□□ □□ Azure SQL □□□□□□□□ □□□□ □□□□□.
SalesSQLDb1 □ SalesSQLDb1Pool □□□ □□□ □□ □□□□□. SalesSQLDb1 □ □□□□□□ □□□ □□□ □□□□□□.
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* SalesSQLDb1App1 □□□ □□ □□□□□ SalesSQLDb1 □ □□□□□□.
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ManufacturingSQLDb1 □□□ □□□□□□□
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Server 2019 □ □□ Azure □□□□□□□ □□□□ □ □□□□□□.

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Litware □ Software Assurance □ □□ □□□□ □□□ □□ Microsoft □□ □□□□ □□□□□□.
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SalesSQLDb1 100GB 100GB 100GB 100GB 100GB 100GB 100GB 100GB 100GB 100GB.
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Litware 100GB 100GB 100GB 100GB 100GB.

* Azure 100GB 100GB 100GB 100GB 100GB 300GB 100GB 100GB 100GB 100GB
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* ResearchSrv01 100GB 100GB 100GB ResearchDB1 100GB 100GB Azure SQL 100GB 100GB 100GB.
ResearchDB1 100GB 100GB 100GB (PII) 100GB 100GB.

* 100GB 100GB 100GB 100GB 100GB ResearchApp1 100GB 100GB
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* ManufacturingSQLDb1 100GB Azure 100GB 100GB 100GB 100GB 100GB.

* SERVER1 100GB 100GB Azure SQL Database 100GB 100GB 100GB 100GB.
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* 100GB 100GB 100GB 100GB 100GB.

* 300GB 100GB 100GB 100GB 100GB 100GB 100GB.

* 100GB 100GB 100GB 100GB 100GB.

* Azure 100GB 100GB 100GB Azure SQL Database 100GB 100GB 100GB.

* CPU 100GB 100GB 100GB 100GB 100GB 100GB SQL Server 100GB Azure SQL Database 100GB 100GB 100GB 100GB.

Azure 100GB 100GB 100GB 100GB 100GB.

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* Azure Key Vault 100GB 100GB 100GB.

* PII 100GB 100GB 200GB 100GB 100GB.

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* 100GB 100GB 100GB 100GB 100GB.

* Active Directory 100GB 100GB 100GB 100GB 100GB 100GB.

* 100GB 100GB 100GB 100GB 100GB Azure SQL Database 100GB 100GB.

* Azure 100GB 100GB 100GB 100GB 100GB 100GB VM1 100GB VM2 100GB 100GB 100GB 100GB.
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* 100GB Azure 100GB 100GB 99.99% 100GB SLA 100GB.

* SERVER1 100GB 100GB 100GB 100GB 100GB 100GB 100GB.

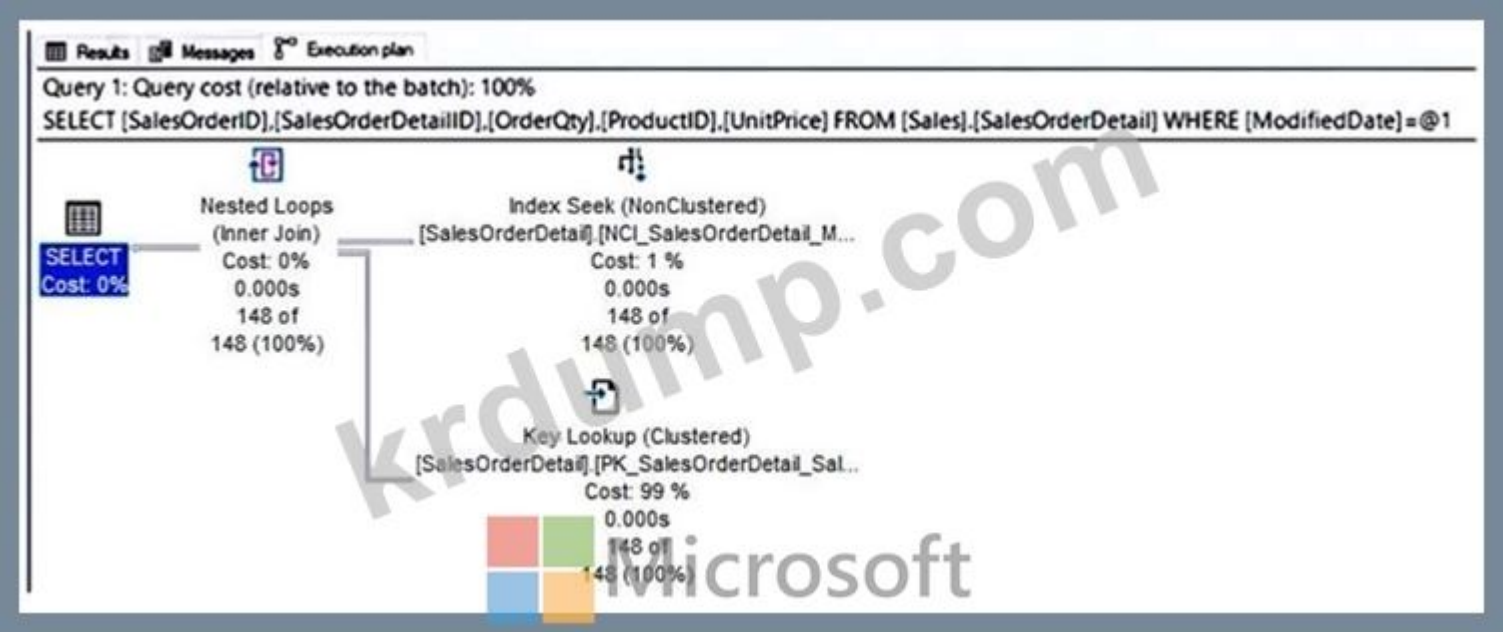
* Azure 100GB 100GB 100GB 100GB 100GB Azure 100GB 100GB 100GB 100GB.

* 100GB 100GB 100GB 100GB 100GB 100GB 100GB.

NEW QUESTION: 86

Azure SQL 100GB 100GB 100GB.

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The performance issue stems from the [answer choice] operator.

Select
Index Seek
Key Lookup
Nested Loops

The performance issue can be resolved by adding include columns to the [answer choice].

heap
clustered index
nonclustered index

Answer:

The performance issue stems from the [answer choice] operator.

Select
Index Seek
Key Lookup
Nested Loops

The performance issue can be resolved by adding include columns to the [answer choice].

heap
clustered index
nonclustered index

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Answer Area

Quorum model:

	▼
Cloud witness	
Disk witness	
File share witness	

Azure resource for the availability group listener:

	▼
Azure Application Gateway	
Azure Basic Load Balancer	

Answer:

Answer Area



Quorum model:

	▼
Cloud witness	
Disk witness	
File share witness	

Azure resource for the availability group listener:

	▼
Azure Application Gateway	
Azure Basic Load Balancer	

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Litware□ □□□ □□ □□□□ □□ □□□ □□□□□□. □□ Azure □□□ □□ 99.99% □□□□ SLA□ □□□□□□.

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□□ 2: Azure □□ □□ □□ □□

Microsoft guarantees 99.99% availability for Azure SQL Database. This is the availability of the service, not the availability of the data. The data is replicated across multiple data centers, so it is available even if one data center goes down.

Q: How can I ensure that my data is available even if one data center goes down? A: You can use Azure SQL Database with Availability Zones. This ensures that your data is replicated across multiple data centers, so it is available even if one data center goes down. You can also use Azure SQL Database with Geo-Replication. This ensures that your data is replicated across multiple regions, so it is available even if one region goes down.

Q:

<https://technet.microsoft.com/windows-server-docs/failover-clustering/deploy-cloud-witness>

https://azure.microsoft.com/en-us/support/legal/sla/load-balancer/v1_0/ (HADR) 2

NEW QUESTION: 88

SERVER1 is a Windows Server 2016 machine. It is running SQL Server 2016. It is connected to the Internet.

What is the minimum number of Azure resources that are required to migrate SERVER1 to Azure SQL Database?

Q: 1 or 2?

Azure Database Migration Service pricing tier:

▼
Standard 2-vCore
Standard 4-vCore
Premium 4-vCore

Required Azure resource:



▼
A virtual network that has service endpoints
A VPN gateway
An Azure Logic app

Answer:

Azure Database Migration Service pricing tier:	▼
Standard 2-vCore	
Standard 4-vCore	
Premium 4-vCore	

Required Azure resource:	▼
A virtual network that has service endpoints	
A VPN gateway	
An Azure Logic app	

Q:

<https://azure.microsoft.com/pricing/details/database-migration/>

<https://docs.microsoft.com/en-us/azure/dms/tutorial-sql-server-azure-sql-online>

NEW QUESTION: 89

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Statements	Yes	No
DBAGroup1 will be able to sign in to each customer's Azure SQL database by using Azure Data Studio.	☐	☐
DBAGroup1 will be able to assign the SQL DB Contributor role to other users.	☐	☐
DBAGroup2 will be able to create a new Azure SQL database on each customer's Azure SQL Database server.	☐	☐

Answer:

Statements	Yes	No
DBAGroup1 will be able to sign in to each customer's Azure SQL database by using Azure Data Studio.	☒	☐
DBAGroup1 will be able to assign the SQL DB Contributor role to other users.	☐	☒
DBAGroup2 will be able to create a new Azure SQL database on each customer's Azure SQL Database server.	☒	☐

□□:

<https://docs.microsoft.com/en-us/azure/role-based-access-control/built-in-roles>

NEW QUESTION: 90

Table1 □ Table2□□ □ □□ □□□□ □□□ DB1□□□ Azure SQL □□□□□□□ □□□□. □ □□□ □□ Column1□□□ □□ □□

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Column1□ □□□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□□.

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Encryption key:  Microsoft ▼

Column encryption key
Database encryption key
Service master key

Encryption type: ▼

Deterministic
Randomized
Transparent Data Encryption (TDE)

Answer:

Encryption key: ▼

Column encryption key
Database encryption key
Service master key

Encryption type: ▼

Deterministic
Randomized
Transparent Data Encryption (TDE)

□□:

<https://docs.microsoft.com/en-us/sql/relational-databases/security/encryption/always-encrypted-database-engine>

NEW QUESTION: 91

□ Azure SQL □□□□□□□ □□□□. □□□□□□□□ □□ □□□ □□□ □□□□. □□ □□ □□□□ □□□ □□□ □□□□ □□□. □□ □□□ □□□ □□□□□ 365□ □□ □□□□□ □□□. □□ □ □□ □□□ □□□□ □□□? □ □□□ □□□□ □□□ □□□□□. □□: □ □□□ □□□ 1□□ □□□ □□□□.

- A. □□□ □□ Azure Storage □□□ □□ □□□ □□□.
- B. □□ □□ □□□ □□□□□.
- C. Azure SQL □□□ □□ □□ □□□ □□□ □□□.
- D. □□ □□ □□□□□ □□□ □□□□ □□□□□.
- E. Azure ATP(Advanced Threat Protection)□ □□□.

Answer: A,C,D ([LEAVE A REPLY](#))

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Azure SQL □□□ data_sensitivity_information□□□ □□ □□□ □ □□□ □□□□□ □□□□□□□. □ □□□ □□□□ □□□ □□□
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<https://docs.microsoft.com/en-us/azure/azure-sql/database/data-discovery-and-classification-overview>

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Actions

On the master database, run CREATE LOGIN [APP1] FROM EXTERNAL PROVIDER;

On DatabaseA, run CREATE USER [APP1] WITH PASSWORD = 'P@ssW0rd!';

On DatabaseA, run ALTER ROLE db_datareader ADD MEMBER [App1];

On the master database, run CREATE LOGIN [App1] WITH PASSWORD = 'P@aaW0rd!';

On DatabaseA, run CREATE USER [App1] FROM LOGIN [App1];

Answer Area

Answer:

Actions

On the master database, run CREATE LOGIN [APP1] FROM EXTERNAL PROVIDER;

On DatabaseA, run CREATE USER [APP1] WITH PASSWORD = 'P@ssW0rd!';

Answer Area

On the master database, run CREATE LOGIN [App1] WITH PASSWORD = 'P@aaW0rd!';

On DatabaseA, run CREATE USER [App1] FROM LOGIN [App1];

On DatabaseA, run ALTER ROLE db_datareader ADD MEMBER [App1];

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1□□: □□□ □□□□□□□□ CREATE LOGIN [App1] WITH PASSWORD = 'p@aaW0rd!' □ □□□□□.

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CREATE LOGIN readonlylogin WITH password='1231!#ASDF!a';

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SQL Azure □□) CREATE LOGIN □□□ □□□□□.

2□□: DatabaseA□□ CREATE USER [App1] FROM LOGIN [App1] □□

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□□□□ □□□□ Transact-SQL:

CREATE USER readonlyuser FROM LOGIN readonlylogin;

3□□: DatabaseA□□ ALTER ROLE db_datareader ADD Member [App1] □□

□□□□ □□□□□□ □□ □□□□□□□□ □□ □□□ □□□□ □□ □□□□. □□□ □□□ □□□□ □□□. □□

readonlyuser □□□ Transact-SQL □□□□ □□□ □□ □□□□□□□□ □□ □□ □□ □□□ □□□□□□.

db_datareader □□.

EXEC sp_addrolemember 'db_datareader', 'readonlyuser';

□□:

<https://azure.microsoft.com/en-us/blog/adding-users-to-your-sql-azure-database/>

NEW QUESTION: 93

SalesSQLDb1□□ □□ □□□ □□□ □□□□ □□□.

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□□: □ □□□ □□□ 1□□ □□□ □□□□.

A. sys.dm_pdw_nodes_tran_locks

B. sys.dm_exec_compute_node_errors

C. sys.dm_exec_requests

D. sys.dm_cdc_errors

E. sys.dm_pdw_nodes_os_wait_stats

F. sys.dm_tran_locks

Answer: A,E (LEAVE A REPLY)

SalesSQLDb1□□ □□□ □□ □ □□□ □□ □□□ □□ □□ □□□ □□□ □ □□□□.

A: Azure Synapse Analytics(SQL Data Warehouse) □□ □□ □□□ □□□□□□□□ sys.dm_tran_locks □□

sys.dm_pdw_nodes_tran_locks□ □□□□□.

E: □:

□□ □□□ □□ □□□ □□□□□.

□□□□

t1.resource_type,

t1.resource_database_id,

t1.resource_associated_entity_id,

t1.□□ □□,

t1.request_session_id,

t2.blocking_session_id

sys.dm_tran_locks□□ t1□□

□□ □□ sys.dm_os_waiting_tasks□ t2□

ON t1.lock_owner_address = t2.resource_address;

☐☐: ☐☐ ☐☐ ☐☐☐☐ ☐☐ ☐☐ ☐ ☐☐ ☐ ☐☐☐☐ ☐☐☐ ☐☐ ☐☐☐ ☐☐☐☐ ☐ ☐☐☐☐.

sys.dm_os_wait_stats: SQL Server☐

sys.dm_db_wait_stats: Azure SQL ☐☐☐☐☐☐☐

sys.dm_pdw_nodes_os_wait_stats: Azure SQL Data Warehouse☐

☐☐:

F: sys.dm_tran_locks☐ SQL Server 2019(15.x)☐ ☐☐ ☐☐ ☐☐ ☐☐☐ ☐☐☐☐ ☐☐ ☐☐☐ ☐☐☐☐☐. ☐ ☐☐ ☐☐☐☐☐☐ ☐☐☐☐☐
☐ ☐☐☐☐ ☐☐☐ ☐☐ ☐☐ ☐☐☐☐ ☐☐ ☐☐ ☐☐ ☐☐☐ ☐☐☐☐☐.

☐☐ sys.dm_pdw_nodes_tran_locks☐ ☐☐☐☐☐☐.

☐☐:

<https://docs.microsoft.com/en-us/sql/relational-databases/system-dynamic-management-views/sys-dm-tran-locks-transact-sql> ☐☐ ☐☐ ☐☐

☐ ☐☐ ☐☐ 2

NEW QUESTION: 94

SalesSQLDb1☐☐ ☐☐ ☐☐☐ ☐☐☐ ☐☐☐☐ ☐☐☐.

☐☐ ☐ ☐☐ ☐☐ ☐☐ ☐☐☐ ☐☐☐☐ ☐☐☐? ☐ ☐☐☐ ☐☐☐☐ ☐☐☐ ☐☐☐☐☐.

☐☐: ☐ ☐☐☐ ☐☐☐ 1☐☐ ☐☐☐ ☐☐☐☐.

- A. sys.dm_pdw_nodes_tran_locks
- B. sys.dm_exec_compute_node_errors
- C. sys.dm_exec_requests
- D. sys.dm_cdc_errors
- E. sys.dm_pdw_nodes_os_wait_stats
- F. sys.dm_tran_locks

Answer: (SHOW ANSWER)

☐☐: [☐☐]

☐☐:

SalesSQLDb1☐ ☐☐☐ ☐☐ ☐ ☐☐☐ ☐☐☐☐ ☐☐ ☐☐☐ ☐ ☐☐ ☐☐ ☐☐☐ ☐☐☐☐☐.

☐☐.
A: Azure Synapse Analytics☐ sys.dm_tran_locks ☐☐ sys.dm_pdw_nodes_tran_locks☐ ☐☐☐☐☐(SQL ☐☐☐☐☐☐☐) ☐☐ ☐☐ ☐☐☐ ☐☐☐☐☐.

E: ☐:
☐☐ ☐☐☐ ☐☐ ☐☐☐ ☐☐☐☐☐.
☐☐☐☐

t1.resource_type,
t1.resource_database_id,
t1.resource_associated_entity_id,
t1.☐☐ ☐☐,
t1.request_session_id,
t2.blocking_session_id
sys.dm_tran_locks☐☐ t1☐☐
☐☐ ☐☐ sys.dm_os_waiting_tasks☐ t2☐
ON t1.lock_owner_address = t2.resource_address;

00: 00 00 0000 00 00 0 00 0 0000 000 00 000 0000 0 0000.
 00:
 sys.dm_os_wait_stats: SQL Server0
 sys.dm_db_wait_stats: Azure SQL 00000000
 sys.dm_pdw_nodes_os_wait_stats: Azure SQL Data Warehouse0
 00:
 F: sys.dm_tran_locks0 SQL Server 201900 00 00 00 000 0000 00 000 00000.
 (15.x). 0 00 000000 000 000 00 00 0000 00 00 00 000 00000.
 000 0000 0000.
 00 sys.dm_pdw_nodes_tran_locks0 000000.
 00:
<https://docs.microsoft.com/en-us/sql/relational-databases/system-dynamic-management-views/sys-dm-tran-00-0000-SQL>
 00 00 2

NEW QUESTION: 95

Azure SQL 00000000 0000.
 00 000 0 00 000 0000 0000 00 0 000 000000.
 select * from sys.database_scoped_configurations Transact-SQL 000 0000 00 00 000 000 000000.

configuration_id	name	value	is_value_default
1	LEGACY_CARDINALITY_ESTIMATION	0	1
2	QUERY_OPTIMIZER_HOTFIXES	0	1
3	OPTIMIZE_FOR_AD_HOC_WORKLOADS	0	1
4	ACCELERATED_PLAN_FORCING	1	1

- 000 000 000 0000 000.
- 000 0000 000?
- A. LEGACY_CARDINALITY_ESTIMATION
 - B. QUERY_OPTIMIZER_HOTFIXES
 - C. OPTIMIZE_FOR_AD_HOC_WORKLOADS
 - D. ACCELERATED_PLAN_FORCING

Answer: (SHOW ANSWER)

OPTIMIZE_FOR_AD_HOC_WORKLOADS = { 00 | 00 }
 00 000 0000 0000 0 000 000 0000 00 000 000000 00000000. 0000 OFF000. 0000000
 00 00 OPTIMIZE_FOR_AD_HOC_WORKLOADS0 00000000 00 00000 000 0000 0000 0 0000 00 00
 0 000 00000. 00 000 0000 00 000 000 00 000 000 0 0000.
 00:
 A: LEGACY_CARDINALITY_ESTIMATION = { 00 | 00 | 0 00 }
 00000000 000 000 0000 00 000 0000 000000 00 000 SQL Server 2012 0 00 0000 000 0 0000
 0. 0000 00000000 000 000 0000 00 000 0000 000000 00 000 00000 OFF000.
 B: QUERY_OPTIMIZER_HOTFIXES = { 00 | 00 | 0 00 }

<https://docs.microsoft.com/en-us/sql/t-sql/statements/alter-database-scoped-configuration-transact-sql>

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Distribution:

- Hash
- Round robin
- Replicated

Index:

- Clustered columnstore
- Clustered
- Nonclustered

Distribution:

- Hash
- Round robin
- Replicated

Index:

- Clustered columnstore
- Clustered
- Nonclustered

<https://docs.microsoft.com/en-us/azure/synapse-analytics/sql-data-warehouse/sql-data-warehouse-tables-index>

NEW QUESTION: 97

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AzSQL1□□□ Azure SQL □□□ DB1□□□ □ Azure SQL □□□□□□□ □□□□.
□□□ □□□ □□□□ □□ □□□□□□.
□□□ Azure AD(Azure Active Directory)□ □□□ DB1□ □□□ □□□□□□ □□□□ □□□□ □□□.
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Actions

Connect to DB1 by using the Active Directory admin account.

Create a user by using the FROM EXTERNAL PROVIDER clause.

Connect to DB1 by using the server administrator account.

Set the Active Directory Admin for AzSQL1.

From the Azure portal, assign the SQL DB Contributor role to the user.

Create a login in the master database.

Answer Area

➤

➡

⬆

⬇

Microsoft

Answer:

Actions

Connect to DB1 by using the Active Directory admin account.
Create a user by using the FROM EXTERNAL PROVIDER clause.
Connect to DB1 by using the server administrator account.
Set the Active Directory Admin for AzSQL1.
From the Azure portal, assign the SQL DB Contributor role to the user.
Create a login in the master database.

Answer Area

Set the Active Directory Admin for AzSQL1.
Connect to DB1 by using the Active Directory admin account.
Create a user by using the FROM EXTERNAL PROVIDER clause.

□□: [□□]

□□:

1□□: AzSQL1□ Active Directory □□□□ □□□□□.

2□□: □□ □□□□ □□□□ DB1□ □□□□□.

sysadmin □□□ □□□ Azure AD □□□□ □□□□ □□□ □□□□□□.

3□□: FROM EXTERNAL PROVIDER □□ □□□□ □□□□ □□□□.

FROM EXTERNAL PROVIDER□ SQL Database □□□□ □□□□□□ □□ □□ Azure AD □□□□ □□□ □ □□□ □ □□□□. Azure AD □□□□ □□□□ □□□□□□ □□ Azure AD □□ □□□ □□ □□ Azure AD □□□□ □□□ □ □□□□. Azure AD □□□□□□ Azure AD □□□□ □□□□ □□ □□□ □□□□□.

CREATE USER [AAD_principal] FROM LOGIN [Azure AD □□□]

□□:

<https://docs.microsoft.com/en-us/sql/t-sql/statements/create-user-transact-sql>

NEW QUESTION: 98

□□□

Customer□□ □□□□ □□□ Azure SQL □□□□□□□□ □□□□. □□□□ □□□ □□ □□ □□□ □□□□.

□□ □.

Customer_ID	Customer_Name	Customer_Phone
11001	Contoso, Ltd.	555-555-0173
11002	Litware, Inc.	555-505-3124
11003	ADatum Corporation	555-689-4312

Customer_Phone □□ □□ □□ □□□ □□□□ □□□ □□□□□. □□□□ □□□ □□□□ □□□.

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□□.
□□□ □□:

Answer Area

Exposed Prefix:

▼

0

1

3

5

Padding String:

▼

x

xxxxxx

xxx-xxx

xxx-xxx-

x[3]-x[3]

Exposed Suffix:

▼

0

1

3

5

Microsoft

Answer:

Answer Area

Exposed Prefix:

▼

0

1

3

5

Padding String:

▼

x

xxxxxx

xxx-xxx

xxx-xxx-

x[3]-x[3]

Exposed Suffix:

▼

0

1

3

5



Microsoft

□□: [□□]

□□:

□□ 1: 0

Custom String : □ □□□ □□□ □□□ □□□□□ □□□ □□ □□□□ □□□□ □□□ □□

□□. □□□,[□□],□□□

□□ 2: xxx-xxx

□□ 3: 5

□□:

<https://docs.microsoft.com/en-us/sql/relational-databases/security/dynamic-data-masking>

NEW QUESTION: 99

Azure Synapse Analytics□ □□□ □□□□□□ □□□□.

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□□□ □□□ □□ □□□?

A. □□□ □□□ □□□(TDE)

B. □ □□□□□□□ □□ □□ □□□ □□

C. □□ □□ □□ □□ □□□□

D. □□ □□ □□

Answer: A ([LEAVE A REPLY](#))

□□: [□□]

<https://docs.microsoft.com/en-us/azure/azure-sql/database/transparent-data-encryption-tde-overview>

□ □ □ □ □ :

Answer:

Actions

Connect to DB1 by using the Active Directory admin account.

Create a user by using the FROM EXTERNAL PROVIDER clause.

Connect to DB1 by using the server administrator account.

Set the Active Directory Admin for AzSQL1.

From the Azure portal, assign the SQL DB Contributor role to the user.

Create a login in the master database.

Answer Area

Set the Active Directory Admin for AzSQL1.

Connect to DB1 by using the Active Directory admin account.

Create a user by using the FROM EXTERNAL PROVIDER clause.

□□: [□□]

□□:

1□□: AzSQL1□ Active Directory □□□□ □□□□□.

2□□: □□ □□□□ □□□□ DB1□ □□□□□.

sysadmin □□□ □□□ Azure AD □□□□ □□□□ □□□ □□□□□□.

3□□: FROM EXTERNAL PROVIDER □□ □□□□ □□□□ □□□□.

FROM EXTERNAL PROVIDER□ SQL Database□□ □□ □□ Azure AD □□□□ □□□ □ □□□ □ □□□□.

□□□□ □□□□. Azure AD □□□□ □□ □□□□□□ □□ Azure AD □□ □□□ □□ □□□ □□□□□.

Azure AD □□□. Azure AD □□□□□ Azure AD □□□□ □□□□ □□ □□□ □□□□□.

CREATE USER [AAD_principal] FROM LOGIN [Azure AD □□□]

□□:

<https://docs.microsoft.com/en-us/sql/t-sql/statements/create-user-transact-sql>

NEW QUESTION: 101

□□□

Sales□□ □□□□□□ □□□ □□□ sqldbmi1□□□ Azure SQL Database □□□ □□□□□ □□□□.

Sales □□□ □□□□ □□□.

Transact-SQL □□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□□.

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Answer Area

BACKUP DATABASE Sales

TO DISK = \\BackupSystem\BackupDisk1\Sales.bak'

TO DISK = 'X:\BAK\Sales.bak'

TO 'Sales_Backup'

TO URL = 'https://storage1.blob.core.windows.net/blob1/Sales.bak'

WITH STATS = 5,

WITH COPY_ONLY;

WITH ENCRYPTION;

WITH FILE_SNAPSHOT;

WITH NO_TRUNCATE

Answer:

Answer Area

The screenshot shows the 'Backup Database' task for the 'Sales' database. The 'Destination' tab is selected, showing the backup path 'TO DISK = \\BackupSystem\BackupDisk1\Sales.bak'. The 'Options' tab is also visible, showing 'WITH STATS = 5' and 'WITH COPY_ONLY'.

11

□□ 1: TO URL = 'https://storage1.blob.core.windows.net/blob1/Sales.bak' Azure SQL Managed Instance□ □□ □□□□□□ □□.

□□ BACKUP T-SQL □□□ □□□□ □□ □□□□□□□□ □□□ □ □□□□.

□□ □□□□□□ tpcc2501

TO URL = 'https://myacc.blob.core.windows.net/testcontainer/tpcc2501.bak' WITH COPY_ONLY □□ 2: WITH COPY_ONLY □□:

NEW QUESTION: 102

Microsoft Azure

PolyBase□ □□□□ □□□ □□ □□ □□□□ □□□□ Azure Blob Storage□□ □□□□ □□□□ FactSalesOrderDetails□□ □ □□□
□ □□□□ □□□□ □□□.

□□□□ □□□□□ Azure Synapse Analytics□ □□□□ □□□.

□□ 4□□ □□□ □□□□ □□□□ □□□? □□□□□ □□ □□□□ □□ □□□ □□ □□□□ □□□□ □□□ □□□ □□□□□□.

Actions

Create an external data source for Azure Blob storage.

Create a master key on database.

Enable Transparent Data Encryption.

Create the external table FactSalesOrderDetails.

Load the data to a staging table.

Create an external file format to map the parquet files.

Answer Area

←

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Answer:

Answer Area

Create a master key on database.
Create an external data source for Azure Blob storage.
Create an external file format to map the parquet files.
Create an external table FactSalesOrderDetails

- 1 - ☐☐☐☐☐☐☐☐ ☐☐☐ ☐☐☐☐☐.
- 2 - Azure Blob Storage ☐ ☐☐ ☐☐ ☐☐ ☐☐☐.
- 3 - ☐☐☐ ☐☐ ☐☐ ☐☐ ☐☐ ☐☐ ☐☐ ☐☐.
- 4 - FactSalesOrderDetails ☐☐ ☐☐☐ ☐☐☐

□□:

<https://docs.microsoft.com/en-us/sql/relational-databases/polybase/polybase-configure-azure-blob-storage>

NEW QUESTION: 103

□□ □□ □□ □□□ workspace1□□□ Azure Databricks □□ □□□ □□□□. Workspace1□□ cluster1□□□ □□□ □□□ □□□□ □□□□□ □□□□.

cluster1□ □□□□ □□□□ □ □□□ □□□ □□□ □□□. □□□□ □□□ □□□□□ □□□.

□□ □□□ □□ □□□?

A. Workspace1□ □□□□ □□ □□ □□□□ □□□□□□□□.

B. workspace1□ □□ □□ □□□ □□□□□ □□□□□.

C. workspace1□ □□ □□□□□.

D. workspace1□ □□□□ □□□ □□□□□.

Answer: C (LEAVE A REPLY)

Databricks □□ □□□□ □□□ □□□□□□ □□□ □□□ □□□□□ □□□ □□□ □ □□□□.

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□□:

<https://databricks.com/blog/2019/11/11/databricks-pools-speed-up-data-pipelines.html>

NEW QUESTION: 104

DB1□□□ □□□□□□□ □□□ Server1□□□ □-□□□□ Microsoft SQL Server 2016 □□□ □□□□.

Azure Database Migration Service□ □□□□ Azure SQL Database □□□ □□□□□ DB1□ □□□ □□□□□□□ □□□□ □□□.

DB1□ □□□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□□.

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The screenshot shows a configuration window with two dropdown menus. The first dropdown, labeled 'Backup type:', has three options: 'Full and log backups only', 'Full backup only', and 'Log backup only'. The second dropdown, labeled 'Backup option:', has three options: 'WITH CHECKSUM', 'WITH NOINIT', and 'WITH UNLOAD'. A Microsoft logo is visible at the bottom of the window.

Answer:

Log backup only

tion:

WITH CHECKSUM

WITH NOINIT

WITH UNLOAD

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□□ □□□ □□□ □□ □□□(□□ □□)□ □□□□ □□□. Azure Database Migration Service□ □□ □□ □□□ □□□□ □□□ □□ □□ □□□□. □□ □□ □ □□ □□□ □□□□ □□ □□□ □□□□□.

□□ 2: □□□ □□

Azure Database Migration Service □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ SQL Managed Instance □ □ □ □ □ □ □ □ □
□. Azure Database Migration Service □ □ □ □ □ □ □ □ □ □ □ □ □ □.

NOINIT □□ □□□ □□□ □□□ □□□□ □□ □□ □□□ □□□□ □□□□□. □□□ □□□ □□ □□□ □□□ □□□ □□
□□□ □□□□ □□□. NOINIT□ □□□□□□.

□□□ □□□□ □□□□ □□□□ □□□ □□□□□□ □□□□□. UNLOAD□ □□□ □□□ □ □□□□□□.

<https://docs.microsoft.com/en-us/azure/dms/known-issues-azure-sql-db-managed-instance-online>

NEW QUESTION: 105

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[illegible]

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Answer Area



Statements

Yes

No

DBAGroup1 will be able to sign in to each customer's Azure SQL database by using Azure Data Studio.

O

☐ O

DBAGroup1 will be able to assign the SQL DB Contributor role to other users.

☐☐

DBAGroup2 will be able to create a new Azure SQL database on each customer's Azure SQL Database server.

☐☐

Answer:

Answer Area

Statements	Yes	No
DBAGroup1 will be able to sign in to each customer's Azure SQL database by using Azure Data Studio.	☒	☐
DBAGroup1 will be able to assign the SQL DB Contributor role to other users.	☐	☒
DBAGroup2 will be able to create a new Azure SQL database on each customer's Azure SQL Database server.	☒	☐

□□: [□□]

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□□ 1: □

DBAGroup1 □ □□ □□ □□□□□.

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RBAC, Azure Blueprints □□ □□ □□ □□ □□ □□ □□.

Box 2: No

□□ 3: □

DBAGroup2 □ SQL DB □□ □□ □□□□□.

SQL DB □□ □□ □□□ □□ □□□□□ □□ □ □□ □□□ □□ □□□□. □□, □□ □□ □ □□□□

□□ □□ □□ □□ □□ SQL □□. □ □□ □□□□□ □□ □□ □□ □ □□□□.

SQL □□□□□.

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<https://docs.microsoft.com/en-us/azure/role-based-access-control/built-in-roles>

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NEW QUESTION: 106

Azure SQL Database □□□ □□□□□ □□□□□□□ □□□□□.

D18912E1457D5D1DDCDBD40AB3BF70D5D

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- A.** ☐☐☐ ☐☐☐☐☐☐
- B.** ☐☐ ☐☐☐☐☐☐
- C.** ☐☐☐☐ ☐☐☐ ☐☐☐
- D.** READ COMMITTED SNAPSHOT ☐ ON ☐☐

Answer: D (LEAVE A REPLY)

□ □ :

Which of the following is a valid Azure Stream Analytics query? (Select all that apply.)

1. SELECT * FROM Input WHERE [Condition] GROUP BY [Field] HAVING [Condition]

- A. SELECT * FROM Input WHERE [Condition] GROUP BY [Field] HAVING [Condition]
- B. SELECT * FROM Input WHERE [Condition] GROUP BY [Field] HAVING [Condition]
- C. SELECT * FROM Input WHERE [Condition] GROUP BY [Field] HAVING [Condition]
- D. SELECT * FROM Input WHERE [Condition] GROUP BY [Field] HAVING [Condition]
- E. SELECT * FROM Input WHERE [Condition] GROUP BY [Field] HAVING [Condition]

Answer: (SHOW ANSWER)

1. [X] [X]

B: Dynamic Thresholds are used to detect anomalies in real-time data. They are based on the assumption that the data is stationary. If the data is non-stationary, the thresholds will be invalid. (Select all that apply.)

- D: Dynamic Thresholds are used to detect anomalies in real-time data. They are based on the assumption that the data is stationary. If the data is non-stationary, the thresholds will be invalid. (Select all that apply.)
- E: Dynamic Thresholds are used to detect anomalies in real-time data. They are based on the assumption that the data is stationary. If the data is non-stationary, the thresholds will be invalid. (Select all that apply.)

A: Dynamic Thresholds are used to detect anomalies in real-time data. They are based on the assumption that the data is stationary. If the data is non-stationary, the thresholds will be invalid. (Select all that apply.)

<https://docs.microsoft.com/en-us/azure/azure-monitor/platform/alerts-dynamic-thresholds>

NEW QUESTION: 110

Azure Stream Analytics query is used to process real-time data.

Which of the following is a valid Azure Stream Analytics query? (Select all that apply.)

SU % Utilization is used to monitor the CPU usage of the virtual machines. (Select all that apply.)

- A. SELECT * FROM Input WHERE [Condition] GROUP BY [Field] HAVING [Condition]
- B. SELECT * FROM Input WHERE [Condition] GROUP BY [Field] HAVING [Condition]
- C. SELECT * FROM Input WHERE [Condition] GROUP BY [Field] HAVING [Condition]
- D. SELECT * FROM Input WHERE [Condition] GROUP BY [Field] HAVING [Condition]
- E. SELECT * FROM Input WHERE [Condition] GROUP BY [Field] HAVING [Condition]

Answer: C,D (LEAVE A REPLY)

Which of the following is a valid Azure Stream Analytics query? (Select all that apply.)

00: 0000 00 000: 0000 00 0000 0000. 0 0000 00 00 00 000 00 0000 00 0000 0 0000 0
 0000. 0 00 000 000000 000000 00 00 00 SU0 00 000 00000 000.
 00:
<https://docs.microsoft.com/en-us/azure/stream-analytics/stream-analytics-monitoring>

NEW QUESTION: 111

Customer00 0000 000 Azure SQL 00000000 0000. 0000 00 00 000 00 0000 0000.

Customer_ID	Customer_Name	Customer_Phone
11001	Contoso, Ltd.	555-555-0173
11002	Litware, Inc.	555-505-3124
11003	ADatum Corporation	555-689-4312

Customer_Phone 00 00 00 000 0000 000 000000. 0000 00 00 000 00000 000.
 0 00 000000 00 6000 0000000 000.
 0 00 000000 000 4000 000000 000.
 0000 0000 0000 000.
 00 000 0000 000 00000 000? 000000 00 00000 000 000 0000000.

Exposed Prefix:

▼

0

1

3

5

Padding String:

▼

X

XXXXXX

XXX-XXX

XXX-XXX-

x[3]-x[3]

Exposed Suffix:

▼

0

1

3

5

Answer:

Exposed Prefix:

0
1
3
5

Padding String:

X
XXXXXX
XXX-XXX
XXX-XXX-
x[3]-x[3]

Exposed Suffix:

0
1
3
5

□□:

<https://docs.microsoft.com/en-us/sql/relational-databases/security/dynamic-data-masking>

NEW QUESTION: 112

□□□ □□ □□□ 5□□ Azure SQL Database □□□□□ □□□□.

□ □□□□□□□□ User1□□□ Azure AD(Azure Active Directory) □□□□ □□ □□□□ □□□□.

User1□ Azure Data Studio□ □□□□ □□ □□□ □□□ □□□□ □□□ □□□□□.

User1□ Azure Data Studio□ □□□□ □□ □□□ □□□ □ User1□ □□ □□□□□□□ □ □□□ □□□□ □□□.

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- A. □□□ □□□□□□□ User1□ □□□□□.
- B. □□□ □□□□□□□ □□ db_datareader □□□ User1□ □□□□□.
- C. User1□ □□□□ □□□□□□□ □□ db_datareader □□□ User1□ □□□□□.
- D. sys.databases□ □□ □□ □□□ □□□ □□□□□□□ □□□ □□□□□.

Answer: (SHOW ANSWER)

□□:

<https://docs.microsoft.com/en-us/azure/azure-sql/database/logins-create-manage>

NEW QUESTION: 113

□□ □□□□□□ □□ □ □□□□ □□ □□□ □□□□ DB1□□□ Microsoft SQL Server 2019 □□□□□□□□ □□□□.

* □□□□□ columnstore □□□

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DB1□ Azure SQL □□□□□□□ □□□□□□□ □□□□□.

DB1□ □□□□□□□□□ □□ □□□□□ □□□□ □□ □□□ □□□□□?

- A. columnstore
- B.
- C.
- D.

Answer: B (LEAVE A REPLY)

:
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PolyBase

Feature	SQL Server (Beginning with 2016)	Azure SQL Database	Azure Synapse Analytics	Parallel Data Warehouse
Query Hadoop data with Transact-SQL	Yes	No	No	Yes
Import data from Hadoop	Yes	No	No	Yes
Export data to Hadoop	Yes	No	No	Yes
Query, import from, export to Azure HDInsight	No	No	No	No
Push down query computations to Hadoop	Yes	No	No	Yes
Import data from Azure Blob storage	Yes	Yes*	Yes	Yes
Export data to Azure Blob storage	Yes	No	Yes	Yes
Import data from Azure Data Lake Store	No	No	Yes	No
Export data to Azure Data Lake Store	No	No	Yes	No
Run PolyBase queries from Microsoft BI tools	Yes	No	Yes	Yes

- :
C: . Azure SQL Database SQL Server
D: Azure SQL Database Azure SQL Managed Instance AI

<https://docs.microsoft.com/en-us/sql/relational-databases/polybase/polybase-versioned-feature-summary>

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□□ □□□□□□ □□ CPU □□□□ 80%□ □□□□ □□□ □□□ □□□. □□□□ □□ □□□ □□□□□ □□□.

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- Answer: ([SHOW ANSWER](#))**

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<https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/resource-providers-and-types>

DevServer1 Azure SQL Database App1Dev DB1 Azure SQL
DB1 Microsoft SSDT(SQL Server Data Tools)

```
App1Test□□ □ □□□ □□□□ DB1 □□□□□□□□ TestServer1□□□□ Azure SQL Server□ □□□ □□□□. App1Test□ □□□□
```

App1Dev□ □□□□ □□□ □□□□ □□□.

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Actions

Change the Active Directory Admin on TestServer1

Change the server name and related variables in the templates

From the database project, deploy the database schema and permissions

Add IP addresses to the firewall

From the Azure portal, export the Azure Resource Manager templates

From the Azure portal, deploy the templates.

Answer Area

Microsoft

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Answer:

Answer Area

Microsoft

From the Azure portal, export the Azure Resource Manager templates

Change the server name and related variables in the templates

From the Azure portal, deploy the templates.

From the database schema and permissions

- 1 - Azure Portal□□ Azure Resource Manager □□□□□ □□□□
- 2 - □□□□□□□□ □□ □□ □ □□ □□ □□
- 3 - Azure Portal□□ □□□□ □□□□□.
- 4 - □□□□□□□ □□□ □ □□□□□

NEW QUESTION: 116

Db1□□□ □□□□□□□□ □□□ Azure □□ □□□ SQL Server□ □□□□.

Db1□ □□ □□ □□□ □□□□ □□□□ □□□.

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ALTER DATABASE [Db1]

SET AUTOMATIC_TUNING (FORCE_LAST_GOOD_PLAN=OFF)
SET AUTOMATIC_TUNING (FORCE_LAST_GOOD_PLAN=ON)
SET AUTOMATIC_TUNING=AUTO
SET QUERY_STORE=OFF
SET QUERY_STORE=ON(OPERATION_MODE=READ_ONLY)
SET QUERY_STORE=ON(OPERATION_MODE=READ_WRITE)

GO

ALTER DATABASE [Db1]

SET AUTOMATIC_TUNING (FORCE_LAST_GOOD_PLAN=OFF)
SET AUTOMATIC_TUNING (FORCE_LAST_GOOD_PLAN=ON)
SET AUTOMATIC_TUNING=AUTO
SET QUERY_STORE=OFF
SET QUERY_STORE=ON(OPERATION_MODE=READ_ONLY)
SET QUERY_STORE=ON(OPERATION_MODE=READ_WRITE)

GO

Answer:

ALTER DATABASE [Db1]

SET AUTOMATIC_TUNING (FORCE_LAST_GOOD_PLAN=OFF)
SET AUTOMATIC_TUNING (FORCE_LAST_GOOD_PLAN=ON)
SET AUTOMATIC_TUNING=AUTO
SET QUERY_STORE=OFF
SET QUERY_STORE=ON(OPERATION_MODE=READ_ONLY)
SET QUERY_STORE=ON(OPERATION_MODE=READ_WRITE)

GO

ALTER DATABASE [Db1]

SET AUTOMATIC_TUNING (FORCE_LAST_GOOD_PLAN=OFF)
SET AUTOMATIC_TUNING (FORCE_LAST_GOOD_PLAN=ON)
SET AUTOMATIC_TUNING=AUTO
SET QUERY_STORE=OFF
SET QUERY_STORE=ON(OPERATION_MODE=READ_ONLY)
SET QUERY_STORE=ON(OPERATION_MODE=READ_WRITE)

GO

□□:

<https://docs.microsoft.com/en-us/azure/azure-sql/database/automatic-tuning-enable>

NEW QUESTION: 117

VNet1□□□ □□ □□□□□ VM1□□□ Azure □□ □□□ □□□□. VM1□□ □□□□□□ □□□□□ □□□□ □□□□□. SqlSrv1□□□ □□ □□□ SqlDb1□□□ Azure SQL □□□□□□□ □□□□.

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 SqlSrv1□ □□ □□□ □□ □□ □□□□ □□□□□□ □□□□□.
 VM1□ SqlDb1□ □□□ □□□□ □□□ □□□□ □□□□□□.
 VNet1□□ □□□ □□□□ □□□?

- A.** VPN □□□□□
- B.** □□□ □□□□□
- C.** □□ □□
- D.** ExpressRoute □□□□□

Answer: C (LEAVE A REPLY)

Azure Private Link은 Azure PaaS (Azure Storage, SQL Database) Azure
/ Azure
Microsoft Azure Private Link. Azure Private Link
:
<https://docs.microsoft.com/en-us/azure/private-link/private-link-overview>

NEW QUESTION: 118

Azure ☐☐ ☐☐ SQL Server ☐ ☐☐☐.

☐☐ ☐☐☐ ☐☐ ☐ ☐☐ ☐☐☐.

Statements	Yes	No
You will reduce the I/O usage and the query execution time if you force the query plan.	☒	☐
You will increase the I/O usage and the query execution time if you create a new index on the SalesOrderHeader table.	☐	☒
You will reduce the I/O usage and the query execution time if you include the SubTotal, TaxAmt, and Freight columns in the PK_SalesOrderHeader_SalesOrderID index.	☒	☐

□□:

<https://docs.microsoft.com/en-us/sql/relational-databases/performance/monitoring-performance-by-using-the-query-store>

NEW QUESTION: 119

□□□ □□□□□ Azure Data Factory □□□□□□ □□□□.

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```

ErrorCode=UserErrorFileNotFound,
'Type=Microsoft.DataTransfer.Common.Shared.HybridDeliveryException,Message=ADLS
Gen2 operation failed for: Operation returned an invalid status code
'NotFound'. Account: 'contosoproduksouth' FileSystem: wwi.Path:
'BIKES/CARBON/year=2021/month=01/day=10/hour=06'. ErrorCode:
'PathNotFound'.Message: 'The specified path does not exist.'. RequestId:
'6d269b78-901f-001b-4924-e7a7bc000000'. Timestamp: 'Sun, 10 Jan 2021 07:45:05

```

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A. 2021□ 1□ 10□ 06:00□□ 07:00□□ wwi/BIKES/CARBON□ □□□□ □□□□□.

B. □□□□□□ □□ □□ □□□□□□□□.

C. 2021□ 1□ 10□ 06:00□□ 07:00□□ wwi/BIKES/CARBON□ □□□ □□ □□□ □□□□□□□□.

D. year=2021/month=01/day=10/hour=06□ □□□□ □ □□□ □□□□□ □□□□□□□□.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 120

Azure Data Lake Storage Gen2 □□□ □□ □□□□ □□ □□□ □□□□□ Azure Data Factory □□□□□□ □□□□.

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A. □□□ □

B. □□□

C. □□□

D. □□

Answer: ([SHOW ANSWER](#))

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<https://docs.microsoft.com/en-us/azure/data-factory/concepts-pipeline-execution-triggers>

NEW QUESTION: 121

[illegible]

Table1□□□ □□□□ □□□ Azure Synapse Analytics □□ SQL □□ □□□□.

1 Azure Data Lake Storage Gen2

Table1 Table1

```

00 000 000 container1 000 0 DateTime 0 Table1 00 00 00000 0000 000.

```

```

000: Azure Synapse Analytics 0000000 000 DateTime 0000 Get Metadata 000 000000.

```

□□□ □□□ □□□□□?

A. ☐

B. ☐ ☐ ☐

Answer: B (LEAVE A REPLY)

□□ □□□□ SQL □□ □□□□ □□ □□ □□ □□ □□□□ □□□□.

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

DP-300                         

NEW QUESTION: 122

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Sales□□ Azure SQL □□□□□□□□ □□□□.

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A. ☐

B. ☐ ☐ ☐

Answer: ([SHOW ANSWER](#))

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<https://docs.microsoft.com/en-us/azure/azure-sql/database/high-availability-sla> T-SQL Testlet 1 100000. 100000 1000 10000 10000. 1 1000 10000 100 100 1000 1000 1 10000. 1000 1 1000 100 100 100 1000 100 1 10000. 1000 100 100 1 1000 1000 100 1000 1000 1 1000 1000 10000 1000.

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Microsoft ExpressRoute

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Litware ☐ litwareinc.com ☐ ☐ ☐ ☐ ☐ ☐ ☐ Azure Active Directory(Azure AD) ☐ ☐ ☐ ☐.

□□ Azure □□□ litwareinc.com Azure AD □□□□ □□□□□.

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[illegible]

* SERVER1□□□ □□□□□□ Microsoft SQL Server 2012 □□□□□ 2□□ 1TB □□□□□□□ □□□□□□.

* SalesSrv01A□□ □□ □□□□ SalesSQLDb1□□□ □□□ □□ Azure SQL □□□□□□□□ □□□□ □□□□.

SalesSQLDb1 SalesSQLDb1Pool . SalesSQLDb1 .

* SalesSQLDb1App1□□□ □□ □□□□□ SalesSQLDb1□ □□□□□.

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Windows Server 2019 ☐ ☐ ☐ ☐ ☐ Azure ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ VM1 ☐ VM2 ☐ ☐ ☐ ☐ Azure ☐ ☐ ☐ ☐ ☐.

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Litware ☐ Software Assurance ☐ ☐☐ ☐☐☐ ☐☐ ☐ Microsoft ☐☐ ☐☐☐ ☐☐☐.

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* ResearchSrv01□□□ □□□ □□□ ResearchDB1□□□ □ Azure SQL □□□□□□□ □□□□.

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* ResearchDB1□ □□□ □□□□□ □□ □□ □□□□ □□□ ResearchApp1□□□ □□ □□□□□□.

* ManufacturingSQLDb1□ Azure □□ □□ □□□□□ □□□□□□□□□.

* SERVER1 □□□□□□□ Azure SQL Database □□□□□ □□□□□□□□□□.

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* Azure Key Vault□ □□□ □□ □□□□□.

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NEW QUESTION: 123

Sales□□ □□□□□□ □□□ □□□ sqldbmi1□□□ Azure SQL Database □□□ □□□□□ □□□□.

Sales □□□ □□□□ □□□.

Transact-SQL □□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□□.

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Microsoft

BACKUP DATABASE Sales

TO DISK = '\\BackupSystem\\BackupDisk1\\Sales.bak'

TO DISK = 'X:\\BAK\\Sales.bak'

TO 'Sales_Backup'

TO URL = 'https://storage1.blob.core.windows.net/blob1/Sales.bak'

WITH STATS = 5,

WITH COPY_ONLY;

WITH ENCRYPTION;

WITH FILE_SNAPSHOT;

WITH NO_TRUNCATE

Answer:

Microsoft

BACKUP DATABASE Sales

TO DISK = '\\BackupSystem\\BackupDisk1\\Sales.bak'

TO DISK = 'X:\\BAK\\Sales.bak'

TO 'Sales_Backup'

TO URL = 'https://storage1.blob.core.windows.net/blob1/Sales.bak'

WITH STATS = 5,

WITH COPY_ONLY;

WITH ENCRYPTION;

WITH FILE_SNAPSHOT;

WITH NO_TRUNCATE

□□:

□□ 1: TO URL = 'https://storage1.blob.core.windows.net/blob1/Sales.bak' Azure SQL Managed Instance □ □ □ □ □ □ □ □.

□□ BACKUP T-SQL □□□ □□□□ □□ □□□□□□□ □□□ □ □□□□.

□□ □□□□□□ tpcc2501

TO URL = 'https://myacc.blob.core.windows.net/testcontainer/tpcc2501.bak' WITH COPY_ONLY □□ 2: WITH COPY_ONLY □□:

<https://techcommunity.microsoft.com/t5/azure-sql-database/native-database-backup-in-azure-sql-managed-instance/ba-p/386154>

NEW QUESTION: 124

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Db1□□□ □□□□□□□ □□□ Azure □□ □□□ SQL Server□ □□□□.

Db1□ □□ □□ □□□ □□□□ □□□□ □□□.

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Answer Area



ALTER DATABASE [Db1]

SET AUTOMATIC_TUNING (FORCE_LAST_GOOD_PLAN=OFF)
SET AUTOMATIC_TUNING (FORCE_LAST_GOOD_PLAN=ON)
SET AUTOMATIC_TUNING=AUTO
SET QUERY_STORE=OFF
SET QUERY_STORE=ON(OPERATION_MODE=READ_ONLY)
SET QUERY_STORE=ON(OPERATION_MODE=READ_WRITE)

GO

ALTER DATABASE [Db1]

SET AUTOMATIC_TUNING (FORCE_LAST_GOOD_PLAN=OFF)
SET AUTOMATIC_TUNING (FORCE_LAST_GOOD_PLAN=ON)
SET AUTOMATIC_TUNING=AUTO
SET QUERY_STORE=OFF
SET QUERY_STORE=ON(OPERATION_MODE=READ_ONLY)
SET QUERY_STORE=ON(OPERATION_MODE=READ_WRITE)

GO

Answer:

Answer Area

ALTER DATABASE [Db1]

SET AUTOMATIC_TUNING (FORCE_LAST_GOOD_PLAN=OFF)
SET AUTOMATIC_TUNING (FORCE_LAST_GOOD_PLAN=ON)
SET AUTOMATIC_TUNING=AUTO
SET QUERY_STORE=OFF
SET QUERY_STORE=ON(OPERATION_MODE=READ_ONLY)
SET QUERY_STORE=ON(OPERATION_MODE=READ_WRITE)

GO
ALTER DATABASE [Db1]

SET AUTOMATIC_TUNING (FORCE_LAST_GOOD_PLAN=OFF)
SET AUTOMATIC_TUNING (FORCE_LAST_GOOD_PLAN=ON)
SET AUTOMATIC_TUNING=AUTO
SET QUERY_STORE=OFF
SET QUERY_STORE=ON(OPERATION_MODE=READ_ONLY)
SET QUERY_STORE=ON(OPERATION_MODE=READ_WRITE)

GO

□□: [□□]

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□□ 1: SET AUTOMATIC_TUNING = AUTO

T-SQL□ □□ □□ □□□□□□□□ □□ □□□ □□□□□□ □□□□□□ □□□□ □□□ □□□□□.

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ALTER DATABASE □□ SET AUTOMATIC_TUNING = AUTO

□□ □□□ AUTO□ □□□□ Azure □□□□ □□□□□.

□□ 2: SET AUTOMATIC_TUNING(FORCE_LAST_GOOD_PLAN = ON)

T-SQL□ □□ □□ □□ □□ □□□ □□□□□□ □□□□ □□□ □□□□.

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ALTER DATABASE □□ SET AUTOMATIC_TUNING(FORCE_LAST_GOOD_PLAN = ON)

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<https://docs.microsoft.com/en-us/azure/azure-sql/database/automatic-tuning-enable>

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Contoso□ □□□ □□ □□ □□ □□□□□.

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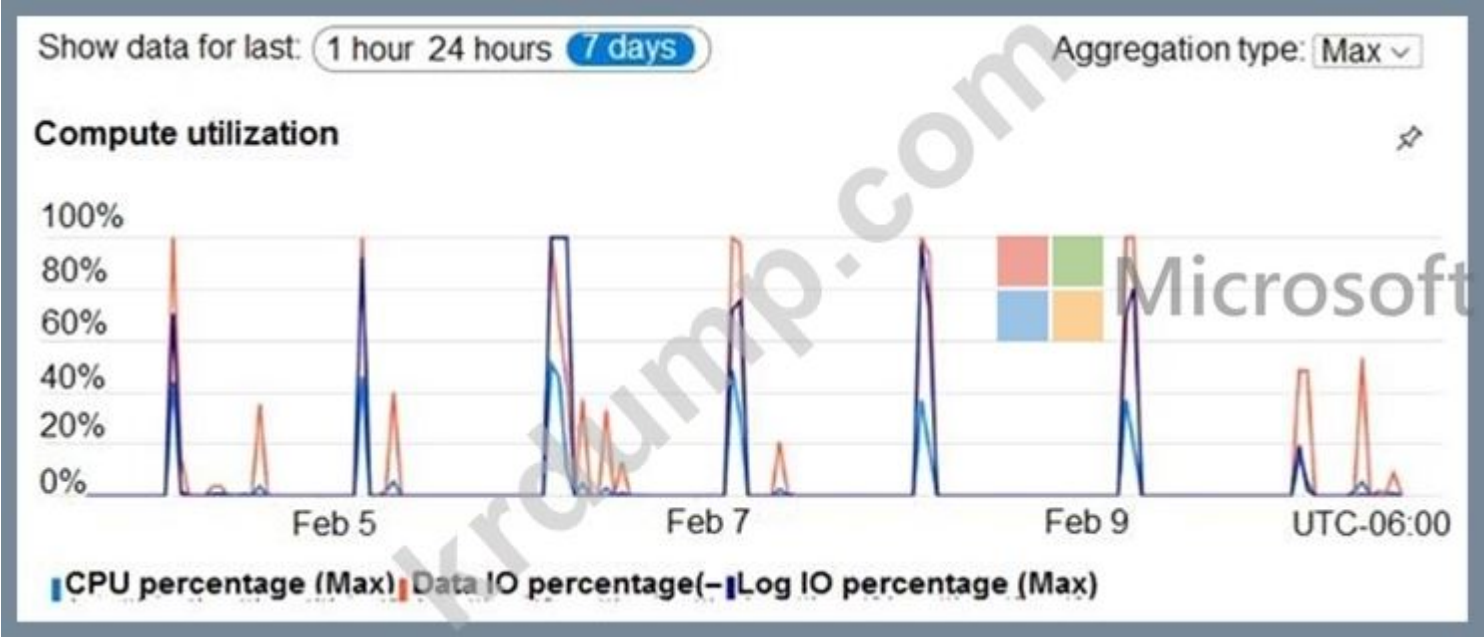
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PaaS □□□□□

Azure□□ PaaS □□□□ □□□□□□□□ □□ □□ □□□ □□ □□ Azure SQL □□□□□□□ □□□ □□□□ □□□□□.



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```
CREATE EXTERNAL DATA SOURCE source1
```

WITH

```
( LOCATION = 'https://account1. .core.windows.net'
```

blob
dfs
table

PUSHDOWN = ON
TYPE = BLOB_STORAGE
TYPE = HADOOP



Answer:

```
CREATE EXTERNAL DATA SOURCE source1
```



ITH

```
( LOCATION = 'https://account1. .core.windows.net'
```

blob
dfs
table

```
PUSHDOWN = ON
TYPE = BLOB_STORAGE
TYPE = HADOOP
```

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

NEW QUESTION: 130

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Exposed Prefix:

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Padding String:

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X

XXXXXX

XXX-XXX

XXX-XXX-

x[3]-x[3]

Exposed Suffix:

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0

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Answer:

Exposed Prefix:

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Padding String:

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XXX-XXX

XXX-XXX-

x[3]-x[3]

Exposed Suffix:

▼

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A. ☐

Answer:

Backup type:

- Full and log backups only
- Full backup only
- Log backup only

Backup option:

- WITH CHECKSUM
- WITH NOINIT
- WITH UNLOAD

□ □ : [□ □]

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Azure Database Migration Service □ □ □ □ □ □ □ □ □ □ □ □ □ □ SQL Managed Instance □ □ □ □ □ □ □ □
□. Azure Database Migration Service □ □ □ □ □ □ □ □ □ □ □ □.

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NOINIT □□ □□□ □□□ □□□ □□□ □□□□ □□ □□ □□□ □□□□ □□□□□.

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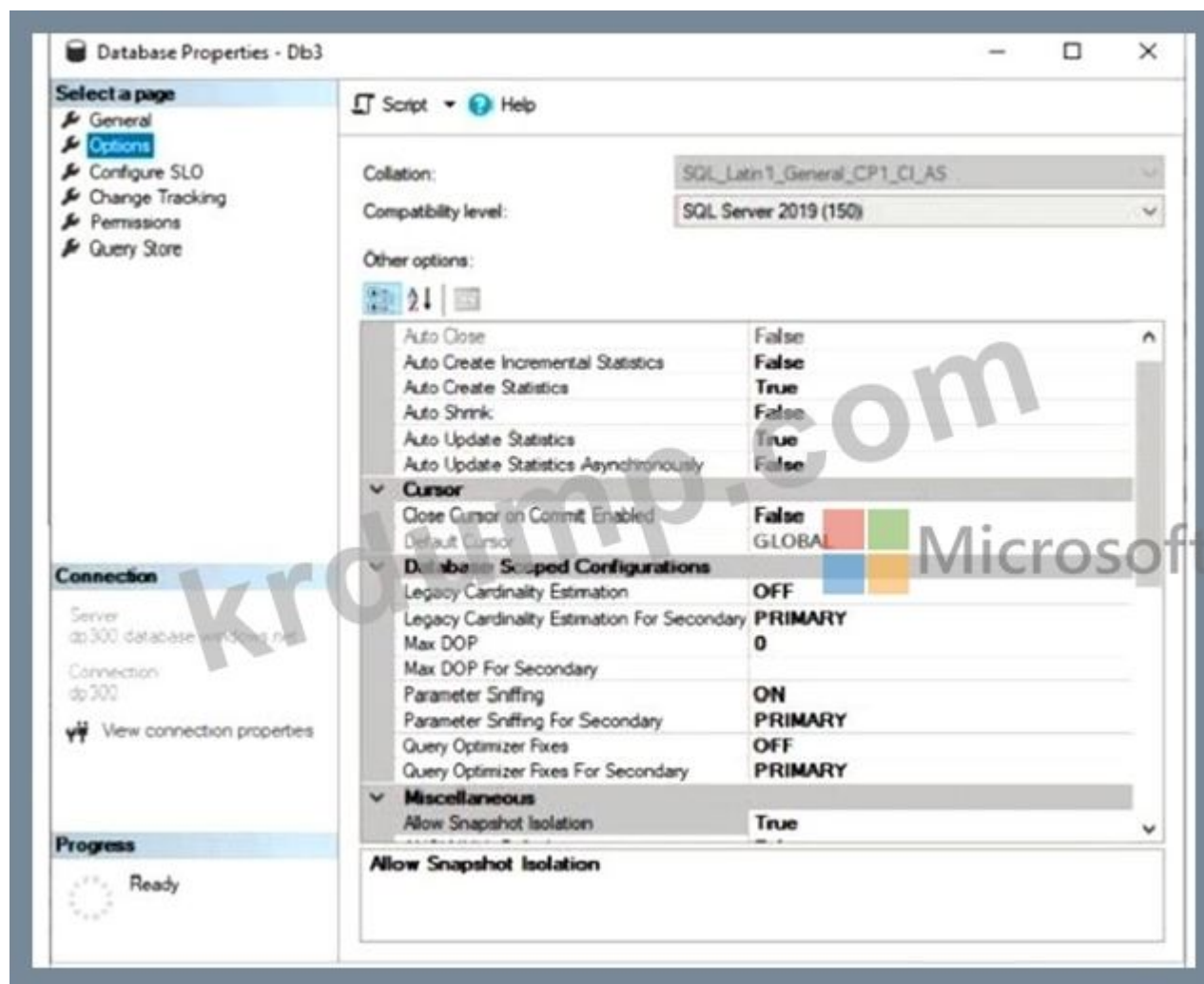
□ □ :

<https://docs.microsoft.com/en-us/azure/dms/known-issues-azure-sql-db-managed-instance-online>

NEW QUESTION: 136

DB3 Azure SQL .

Microsoft SSMS(SQL Server Management Studio) DB3 DevUser



□□ Transact-SQL □□□ □□□□ □□□□?

A. DevUser□□ □□□ □□

B. DevUser□□ □□ □□ □□

C. DevUser□□ □□ □□□□□□ □□ □□

D. DevUser□□ □□ □□ □□

Answer: (SHOW ANSWER)

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<https://docs.microsoft.com/en-us/sql/relational-databases/databases/database-properties-options-page>

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NEW QUESTION: 137

Azure SQL `sys.dm_exec_query_plan` returns the execution plan for a query. Which of the following is a valid query to run against this view?

A. `SELECT * FROM sys.dm_exec_query_plan`

B. `SELECT * FROM sys.dm_exec_query_plan WHERE query_id = 1`

C. `sys.dm_exec_query_plan_scacs` is a system view.

D. `sys.dm_exec_query_plan` is a system view.

Answer: C (LEAVE A REPLY)

sys.dm_exec_query_plan is a system view that returns the execution plan for a query. The correct query to run against this view is `sys.dm_exec_query_plan_scacs`.

https://docs.microsoft.com/en-us/sql/relational-databases/system-dynamic-management-views/sys-dm-exec-query-plan-stats-transact-sql?view=sql-server-ver15

NEW QUESTION: 138

Azure Synapse Analytics has a data warehouse named DW1. Which of the following is a valid query to run against the DW1 database?

A. `SELECT * FROM DW1`

B. `DW1` is a database name.

C. `SELECT * FROM DW1` is a valid query.

D. `SELECT * FROM DW1` is a valid query.

Answer: C (LEAVE A REPLY)

sys.dm_exec_query_plan is a system view that returns the execution plan for a query. The correct query to run against this view is `sys.dm_exec_query_plan_scacs`.

https://docs.microsoft.com/en-us/azure/synapse-analytics/sql-data-warehouse/resource-classes-for-workload-management

NEW QUESTION: 139

Sales is a table in the sqlbmi1 database. Which of the following is a valid query to run against the Sales table?

A. `SELECT * FROM Sales`

B. `Transact-SQL` is a query language.

C. `SELECT * FROM Sales` is a valid query.

D. `SELECT * FROM Sales` is a valid query.

BACKUP DATABASE Sales



TO DISK = \\BackupSystem\BackupDisk1\Sales.bak'
TO DISK = 'X:\BAK\Sales.bak'
TO 'Sales_Backup'
TO URL = 'https://storage1.blob.core.windows.net/blob1/Sales.bak'

WITH STATS = 5,

WITH COPY_ONLY;
WITH ENCRYPTION;
WITH FILE_SNAPSHOT;
WITH NO_TRUNCATE

Answer:

BACKUP DATABASE Sales

TO DISK = \\BackupSystem\BackupDisk1\Sales.bak'
TO DISK = 'X:\BAK\Sales.bak'
TO 'Sales_Backup'
TO URL = 'https://storage1.blob.core.windows.net/blob1/Sales.bak'

WITH STATS = 5,

WITH COPY_ONLY;
WITH ENCRYPTION;
WITH FILE_SNAPSHOT;
WITH NO_TRUNCATE

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<https://techcommunity.microsoft.com/t5/azure-sql-database/native-database-backup-in-azure-sql-managed-instance/ba-p/386154>

NEW QUESTION: 140

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Azure □□□ □□ □□ □ □□ Azure SQL Database □□□ 20□□ □□ □□ Azure Policy □□□ □□□□ □□□. □□□□ □□ □□□
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- Duplicate Azure Policy definitions
- Run Azure Policy remediation tasks
- Create an Azure Blueprints assignment
- Create an Azure Policy initiative
- Create an Azure Policy initiative assignment



Microsoft



Actions	Answer Area
Duplicate Azure Policy definitions	Create an Azure Policy initiative
	Create an Azure Policy initiative assignment
Create an Azure Blueprints assignment	Run Azure Policy remediation tasks

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Azure Policy □□□ □□□□ □ □□ □□□ □□ □□□ □□□□ □□□□. □□ □□□ □□□ □□□□ □□□ □□ □□□ □□□□□. □□□□□ □□□ □□□□ □□ □□ □□□ □□□□□ □□□ □□□ □□□ □□□ □ □□□□. □□□□□□ □□□ □□□ □□□□ □□ □□ □□ □□□ □□□□□.

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<https://docs.microsoft.com/en-us/azure/governance/policy/tutorials/create-and-manage>

DB1□□□ Azure SQL □□□□□□□ □□□□.

Azure Portal□□ □□ □□□□ □□□□ □□□□ □□ □□ □□ □□□□ □□□□ □□□□.

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- A. set showplan_all Transact-SQL □□ □□□□□.
- B. DB1□ □□ □□ □□□□ QUERY_CAPTURE_MODE□ □□□ □□□□□.
- C. set forceplan Transact-SQL □□ □□□□□.
- D. DB1□ □□ □□ □□□□ □□□□□□.

Answer: (SHOW ANSWER)

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<https://docs.microsoft.com/en-us/sql/t-sql/statements/set-showplan-all-transact-sql?view=sql-server-ver15>

NEW QUESTION: 142

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Actions

Encrypt the Salary column by using the randomized encryption type.

Create a column encryption key.

Enable Transparent Data Encryption (TDE).

Encrypt the Salary column by using the deterministic encryption type.

Apply a dynamic data mask to the Salary column.

Create a column master key.

Answer Area

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Answer:

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[illegible]

Statements

No

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Statements

Yes

No

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NEW QUESTION: 145

QUESTION

A company has an Azure SQL Database instance. The company wants to ensure that the database is always encrypted at rest. The company also wants to ensure that the database is always compliant with the Azure Policy initiative that requires all Azure SQL Database instances to be encrypted at rest. The company wants to ensure that the database is always compliant with the Azure Policy initiative that requires all Azure SQL Database instances to be encrypted at rest. The company wants to ensure that the database is always compliant with the Azure Policy initiative that requires all Azure SQL Database instances to be encrypted at rest. The company wants to ensure that the database is always compliant with the Azure Policy initiative that requires all Azure SQL Database instances to be encrypted at rest.

Actions

Duplicate Azure Policy definitions

Run Azure Policy remediation tasks

Create an Azure Blueprints assignment

Create an Azure Policy initiative

Create an Azure Policy initiative assignment

Answer Area

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Microsoft

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Answer:

Actions

Duplicate Azure Policy definitions

Create an Azure Blueprints assignment

Answer Area

Create an Azure Policy initiative

Create an Azure Policy initiative assignment

Run Azure Policy remediation tasks

Solution:

1.

Azure Policy initiative

Azure Policy initiative that requires all Azure SQL Database instances to be encrypted at rest.

2.

Azure Policy initiative assignment

Azure Policy initiative assignment that requires all Azure SQL Database instances to be encrypted at rest.

3.

Azure Policy initiative assignment

Azure Policy initiative assignment

SQL 2016 2017 2019 2020.

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<https://docs.microsoft.com/en-us/azure/governance/policy/tutorials/create-and-manage>

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2028, DumpTop DP-300 2029 2030 2031 2032 2033 2034 2035 2036 2037 2038 2039 2040. 2041 2042 2043 2044 DumpTop DP-300 2045
2046 2047 2048. <https://www.dumptop.com/Microsoft/DP-300-dump.html> (**410** Q&As Dumps, **30%OFF** Special Discount: **KrDump**)