

70-469^{Q&As}

Re for MCSE: Data Platform

Pass Microsoft 70-469 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.lead4pass.com/70-469.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





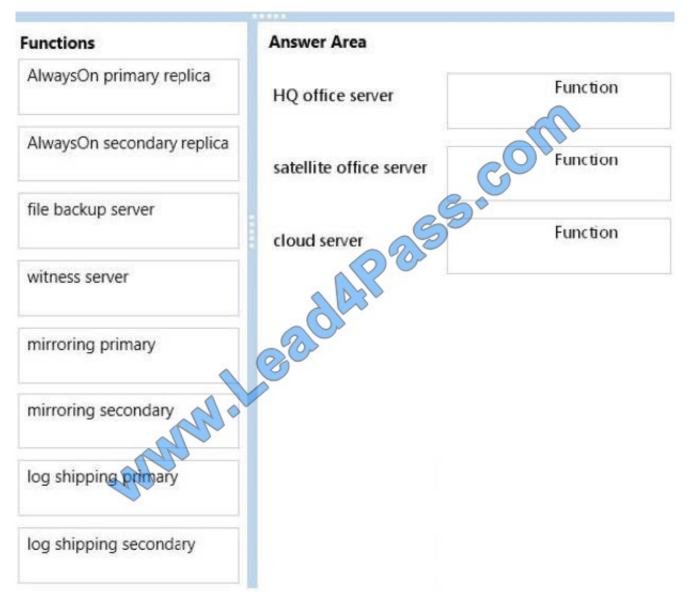
QUESTION 1

You need to distribute functionality across the three servers.

Which function should you assign to each server? To answer, drag the appropriate functions to the correct servers. Each function may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to

view content.

Select and Place:



Correct Answer:

2021 Latest lead4pass 70-469 PDF and VCE dumps Download



QUESTION 2

You need to ensure that usp_AddXMLOrder can be used to validate the XML input from the retailers.

Which parameters should you add to usp_AddXMLOrder on line 04 and line 05? (Each correct answer presents part of the solution. Choose all that apply.)

- A. @schema varbinary(100).
- B. @items varchar(max).
- C. @schema sysname.
- D. @items varbinary(max).



2021 Latest lead4pass 70-469 PDF and VCE dumps Download

_	\sim				
⊢	(α)	ıten	กร	xm	ı

F. @schema xml.

Correct Answer: CE

QUESTION 3

The business requires a satellite office to have a local copy of the data to report against.

You want to implement a solution to support the requirements. You need to establish a new Availability Group between the two servers.

Develop the solution by selecting and arranging the required code blocks in the correct order. You may not need all of the code blocks.

Select and Place:



```
Code Blocks
                                                                                                                Answer Area
 EXEC master.dbo.sp_addlinkedserver @ser
 = N'SATELLITE_SERVER', @srvproduct=N'SQ
 L Server
 CREATE ENDPOINT [Hadr_endpoint]
 STATE = STARTED AS TCP (LISTENER PORT =
   5022)
 FOR DATA_MIRRORING (ROLE = ALL)
 ALTER AVAILABILITY GROUP
 [ProdDB_AG] JOIN;
 CREATE AVAILABILITY GROUP [ProdD8 AG]
 FOR DATABASE [ProdDB] REPLICA ON
 N'HQ Server' WITH
 (ENDPOINT_URL = N'TCP://
 HQ Server.OurDomain.com:5022',
 FAILOVER MODE = MANUAL,
 AVAILABILITY MODE =
      cNDPOINT sql_endpoint

ATE = STARTED
HTTP( PATH = '/alwayson',
AUTHENTICATION = ( INTEGRATED )
PORTS = ( CLEAR ),
SITE = 'SERVER');

TE AVAILABILITY GROUP [REDITATION | CLEAR | CLEAR )
Server' WITH
OINT_URL = | CLEAR | CLE
 ASYNCHRONOUS_COMMIT,
 SECONDARY_ROLE(ALLOW_CONNECTIONS =
 READ_ONLY)),
 N'Satellite_Server' WITH
 (ENDPOINT_URL = N'TCP://
 Satellite_Server.OurDomain.com:5022',
 FAILOVER_MODE = MANUAL,
 AVAILABILITY MODE =
 ASYNCHRONOUS COMMIT,
 SECONDARY_ROLE(ALLOW_CONNECTIONS =
 READ ONLY));
 CREATE ENDPOINT sql_endpoint
 STATE = STARTED
 AS HTTP( PATH = '/alwayson'
 CREATE AVAILABILITY GROUP IN
 FOR DATABASE [ProdDB] REPLICA ON N'HO_Server' WITH
(ENDPOINT URL = M'TER:)

HO Server.OurDownin.com:5022',

FAILOVER_MODE MANUAL,

AVAILABILITY MODE = SYNCHRONOUS_COMMIT,
 SECONDARY_ROLE(ALLOW_CONNECTIONS =
 READ_ONLY)),
 N'Satellite Server' WITH
 (ENDPOINT_URL = N'TCP://
 Satellite Server.OurDomain.com:5022',
 FAILOVER_MODE = MANUAL,
 AVAILABILITY_MODE = SYNCHRONOUS_COMMIT,
 SECONDARY_ROLE(ALLOW_CONNECTIONS =
 READ ONLY));
 ALTER AVAILABILITY GROUP [ProdDB AG]
 ADD LISTENER N'ProdDB_AG_Listener' (
 WITH PORT=1433);
 ALTER DATABASE [ProdDB] SET HADR
 AVAILABILITY GROUP = [ProdDB_AG];
 RESTORE DATABASE [ProdDB] FROM DISK =
 N'\\FILESERVER\SQLbackups\ProdDB.bak
 BACKUP LOG [ProdDB] TO
 DISK = N'\\FILESERVER\SQLbackups
 \ProdDB.trn'
 WITH NORECOVERY
```



https://www.lead4pass.com/70-469.html 2021 Latest lead4pass 70-469 PDF and VCE dumps Download

Correct Answer:

2021 Latest lead4pass 70-469 PDF and VCE dumps Download

```
Code Blocks
                                                      Answer Area
                                                    EXEC master.dbo.sp_addlinkedserver @ser
                                                   ver
                                                    = N'SATELLITE_SERVER', @srvproduct=N'SQ
                                                    L Server'
                                                   CREATE ENDPOINT [Hadr_endpoint]
                                                   STATE = STARTED AS TCP (LISTENER_PORT =
                                                    5022)
                                                   FOR DATA_MIRRORING (ROLE = ALL)
                                                    CREATE AVAILABILITY GROUP [ProdDB AG]
                                                    FOR DATABASE [ProdDB] REPLICA ON N'HQ_Server' WITH
                                                    (ENDPOINT_URL = N'TCP://
                                                    HQ Server.OurDomain.com:5022',
                                                    FAILOVER MODE = MANUAL,
                                                    AVAILABILITY_MODE =
                                                    ASYNCHRONOUS_COMMIT,
                                                    SECONDARY_ROLE(ALLOW_CONNECTIONS =
                                                    READ_ONLY)),
N'Satellite_Server' WITH
                                                    (ENDPOINT_URL = N'TCP://
                                                    Satellite_Server.OurDomain.com:5022',
                                                    FAILOVER_MODE = MANUAL
                                                   AVAILABILITY_MODE =
ASYNCHRONOUS_COMMIT
SECONDARY_ROLE(ALLOW_CONNECTIONS =
                                                    READ_ONLY));
                                                    ALTER AVAILABILITY GROUP
                                                    BACKUP LOG [ProdDB] TO
CREATE ENDPOINT sql_endpoint
                                                    DESK = N'\\FILESERVER\SQLbackups
STATE = STARTED
                                                    ProdDB.trn'
AS HTTP( PATH = '/alwayson'
    AUTHENTICATION = ( INTEGRATED )
                                                    WITH NORECOVERY
   PORTS = ( CLEAR ),
SITE = 'SERVER');
                                                    RESTORE DATABASE [ProdDB] FROM DISK =
                                                    N'\\FILESERVER\SQLbackups\ProdDB.bak
                                 Sabs AG1
CREATE AVAILABILITY GROUP IN
FOR DATABASE [ProdDB] REPLICA ON N'HO Server' WITH
                                                    ALTER DATABASE [ProdDB] SET HADR
                                                    AVAILABILITY GROUP = [ProdDB_AG];
(ENDPOINT_URL = N TCR://
HO_Server.OurDonaln.com:5022',
FAILOVER_MODE | MANUAL,
AVAILABILITY DDE = SYNCHRONOUS_COMMIT,
SECONDARY_ROLE(ALLOW_CONNECTIONS =
READ_ONLY)),
N'Satellite Server' WITH
(ENDPOINT_URL = N'TCP://
Satellite_Server.OurDomain.com:5022',
FAILOVER_MODE = MANUAL,
AVAILABILITY_MODE = SYNCHRONOUS_COMMIT,
SECONDARY_ROLE(ALLOW_CONNECTIONS =
READ ONLY));
ALTER AVAILABILITY GROUP [ProdDB AG]
ADD LISTENER N'ProdDB_AG_Listener' (
WITH PORT=1433);
```

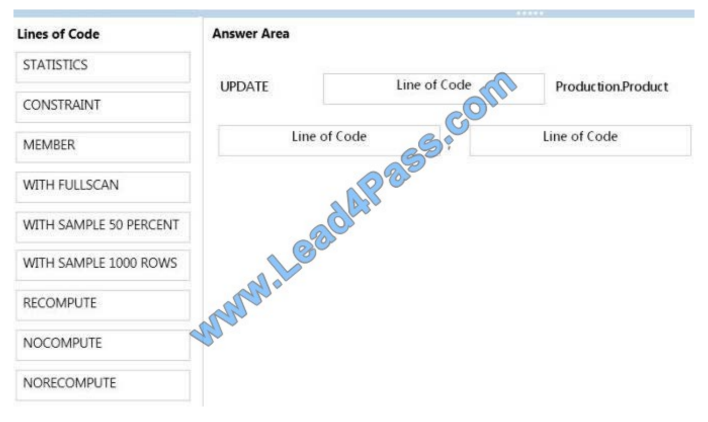
2021 Latest lead4pass 70-469 PDF and VCE dumps Download

QUESTION 4

You need to create a job to automate some database maintenance tasks.

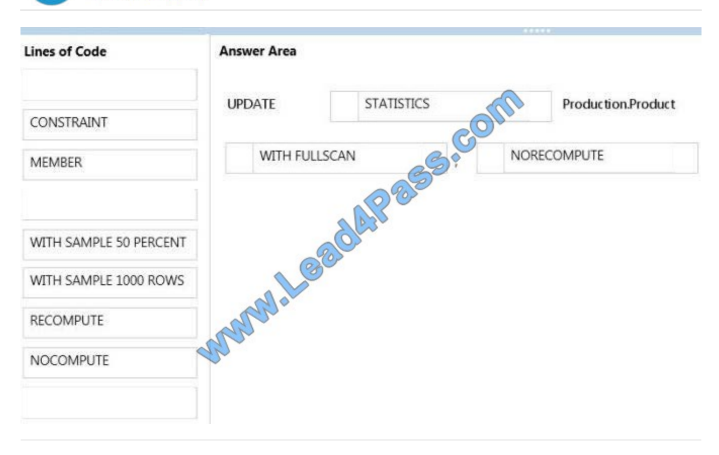
Which code fragment should you use in each location in the command to complete one of the commands you will need to include in the job? To answer, drag the appropriate lines of code to the correct locations in the command. Each line of code may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Select and Place:



Correct Answer:

2021 Latest lead4pass 70-469 PDF and VCE dumps Download



QUESTION 5

You use SQL Server 2014. The physical server is a dedicated database server that has 120GB of RAM available. There is approximately 50GB of storage space available on a slow local disk.

You create a new stored procedure. You decide you need to temporarily hold approximately 300,000 rows from two tables, from which you will compute two complex business scores.

The stored procedure will use temporary storage defined as follows:

```
AccountNumber char(10) NOT NULL
YearToDateSalesTotal decimal(15,2) NULL
SalesScore int NULL
FutureSalesExpectationScore int NULL
```

The code will make several passes through the data, applying complex calculations before writing the data to a permanent disk-based table in the same database from which it reads the data.

For this stored procedure, you need to deal with temporary data in the most efficient way to minimize physical disk pressure.

What should you do? More than one answer choice may achieve the goal. Select the BEST answer.

2021 Latest lead4pass 70-469 PDF and VCE dumps Download

```
CREATE TYPE dbo.AccountScoringModel as TABLE
           AccountNumber char(10) COLLATE Latin1_General_100_BIN2 NOT NULL ,
           YearToDateSalesTotal decimal(15,2) NULL,
           SalesScore int NULL,
           FutureSalesExpectationScore int NULL,
           INDEX AccountNumber HASH (AccountNumber) WITH (BUCKET GQUNT = 25000)
      ) WITH ( MEMORY_OPTIMIZED = ON )
      GO
      DECLARE @AccountScoring as dbo.AccountScoringModel
     DECLARE MAccountScoring as TABLE
           AccountNumber char(10) NOT NULL,
           YearToDateSalesTotal decimal(15,2)
           SalesScore int NULL,
           FutureSalesExpectationScore int
OC. CREATE TABLE #AccountScoring
           AccountNumber char(10) NOT NULL,
           YearToDateSalesTotal decimal(15,2) NULL,
           SalesScore int (ULL)
           FutureSalesExpectationScore int NULL
OD.
     CREATE TYPE doo.AccountScoringModel as TABLE
           AccountNumber char(10) COLLATE Latin1 General 100 BIN2 NOT NULL ,
           YearToDateSalesTotal decimal(15,2) NULL,
           SalesScore int NULL,
           FutureSalesExpectationScore int NULL,
           INDEX AccountNumber HASH (AccountNumber) WITH (BUCKET_COUNT = 120)
      ) WITH ( MEMORY OPTIMIZED = ON )
     DECLARE @AccountScoring as dbo.AccountScoringModel
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

Explanation: * You must specify a value for the BUCKET_COUNT parameter when you create the memory-optimized table. In most cases the bucket count should be between 1 and 2 times the number of distinct values in the index key. If the index key contains a lot of duplicate values, on average there are more than 10 rows for each index key value, use a nonclustered index instead You may not always be able to predict how many values a particular index key may have or will have. Performance should be acceptable if the BUCKET_COUNT value is within 5 times of the actual number of key values.



https://www.lead4pass.com/70-469.html 2021 Latest lead4pass 70-469 PDF and VCE dumps Download

Latest 70-469 Dumps

70-469 Exam Questions

70-469 Braindumps



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.lead4pass.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.