

# 70-469<sup>Q&As</sup>

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



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

#### **QUESTION 1**

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 [REDITED |
DATABASE [ProdDB] REPITED |
Server' WITH
'OINT_URL = |
TVER.D.
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'HO_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 [R
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):
```



#### **QUESTION 2**

You need to create the InvoiceStatus table in DB1.

How should you define the InvoiceID column in the CREATE TABLE statement?

- C A. InvoiceID bigint

  DEFAULT (NEXT VALUE FOR Accounting.InvoiceID Seq) NOT NULL,
- C B. InvoiceID bigint DEFAULT ((NEXT VALUE FOR Accounting.InvoiceID\_Seq OVER (ORDER BY InvoiceStatusID))) NOT NULL FOREIGN KEY REFERENCES Accounting.Invoices(InvoiceID),
- C C. InvoiceID bigint FOREIGN KEY REFERENCES Accounting. Invoices (InvoiceID) NOT NULL,
- C D. InvoiceID bigint DEFAULT ((NEXT VALUE FOR Accounting.InvoiceID\_Seq OVER (ORDER BY InvoiceStatusID))) NOT NULL,



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

Correct Answer: C

#### **QUESTION 3**

You use SQL Server 2014. You create a table within a database by using the following DDL:

2021 Latest lead4pass 70-469 PDF and VCE dumps Download

```
CREATE TABLE OrderData

(
OrderID INT IDENTITY(1,1) Primary Key Clustered
OrderDate SMALLDATETIME NOT NULL DEFAULT geomete(),
CustomerID INT,
IsTaxable INT,
SubTotal SmallMoney DEFAULT (0),
TaxAmount AS (Case IsTaxable when then SubTotal * .0875 else NULL END),
Freight SmallMoney,
OrderReturnedDate DATE,
OrderReturnedCustReason TEXT,
OrderReturnedEval Varchar(MAX)
)
```

The following table illustrates a representative sample of data:

OrderID	OrderDate	CustomerID	IsTaxable	SubTotal	TaxAmount	Freight
1	11/13/2013 11:22	58465	NULL	\$ 25.99	NULL	\$ 5.40
2	11/15/2013 9:34	12588	NULL	\$ 0 42.00	NULL	NULL
3	12/1/2013 14:34	85477	NULL	23.99	NULL	\$ 4.85
4	12/17/2013 4:31	58742	NULL	\$ 19.00	NULL	NULL
5	1/3/2014 8:22	12477	NOLE	\$ 13.50	NULL	\$ 5.40
6	1/5/2014 18:39	63214	NULL	\$ 5.69	NULL	NULL
7	1/15/2014 14:22	85471	NULL	\$ 18.99	NULL	\$ 7.85
8	1/19/2014 3:20	85412	NULL	\$ 65.77	NULL	NULL
9	1/22/2014 13:44	12588	NULL	\$ 22.38	NULL	\$ 7.35
10	1/28/2014 10:14	85471	1	\$ 24.99	\$ 2.19	\$ 5.40

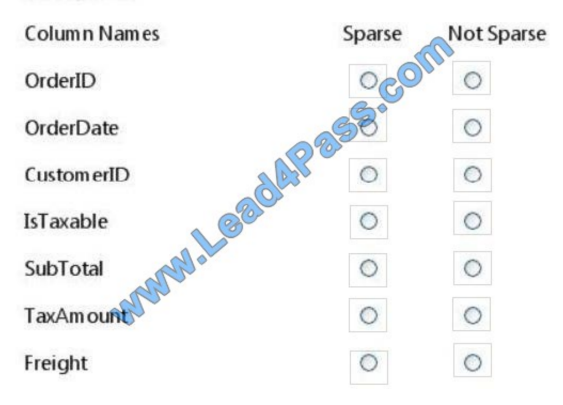
The system is expected to handle 50 million orders a month over the next five years.

You have been instructed by your Team Lead to follow best practices for storage and performance in the utilization of SPARSE columns.

Which columns should you designate as SPARSE? To answer, mark each column as SPARSE or NOT SPARSE in the answer area.

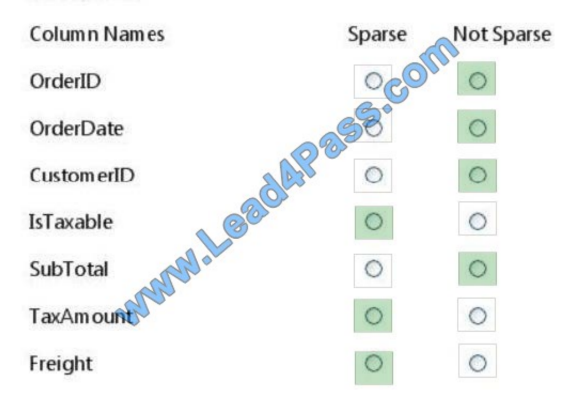
Hot Area:

## **Answer Area**



Correct Answer:

## **Answer Area**



2021 Latest lead4pass 70-469 PDF and VCE dumps Download

#### **QUESTION 4**

You plan to deploy a database to SQL Azure.

You are designing two stored procedures named USP\_1 and USP\_2 that have the following requirements:

Prevent data read by USP\_1 from being modified by other active processes.

Allow USP\_2 to perform dirty reads.

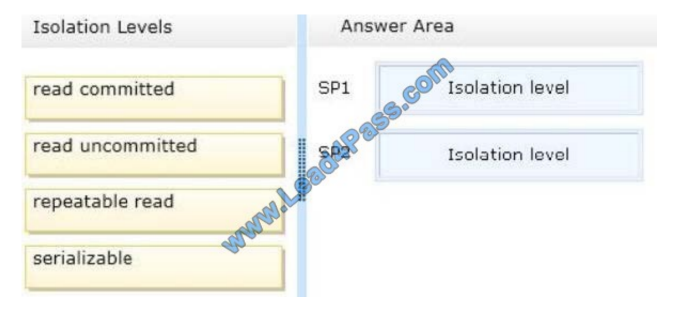
You need to recommend the isolation level for the stored procedures.

The solution must maximize concurrency.

Which isolation levels should you recommend?

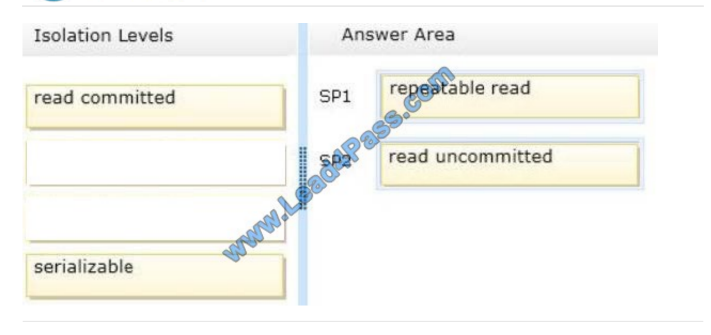
To answer, drag the appropriate isolation level to the correct stored procedure in the answer area.

#### Select and Place:



Correct Answer:

2021 Latest lead4pass 70-469 PDF and VCE dumps Download



#### **QUESTION 5**

You need to modify usp.GetOrdersAndItems to ensure that an order is NOT retrieved by usp\_GetOrdersAndItems while the order is being updated. What should you add to usp.GetOrdersAndItems?

- A. Add WITH (NOLOCK) to the end of line 47.
- B. Add SET TRANSACTION ISOLATION LEVEL READ COMMITTED to line 44.
- C. Add SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED to line 44.
- D. Add WITH (READPAST) to the end of line 47.

Correct Answer: B

70-469 PDF Dumps

70-469 VCE Dumps

70-469 Practice Test



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.