

Microsoft

Exam 70-473

Designing and Implementing Cloud Data Platform Solutions

Version: Demo

[Total Questions: 10]

Microsoft 70-473 : Practice Test

Topic break down

Topic	No. of Questions
Topic 1: Proseware, Inc.Overview	2
Topic 2: ADatumCorporationOverview	2
Topic 6: Mixed Questions	6

Topic 1, Proseware, Inc. Overview

General Overview

Proseware, Inc. is a software engineering company that has 100 employees. Proseware has sales, marketing, accounts, human resources IT, and development departments.

The IT department has one team dedicated to managing the internal resources and one team dedicated to managing customer resources, which are located in the company's hosting environment.

Proseware develops websites, basic web apps, and custom web apps. The websites and the apps are hosted and maintained in the hosting environment of Proseware.

Physical Locations

Proseware has two offices located in Seattle and Montreal. The Seattle office contains all of the hardware required to host its customers' websites, web apps, and databases. The Seattle office contains the IT team for the hosting environment.

The Montreal office contains all of the hardware required to host the company's internal applications, databases, and websites.

Each office connects directly to the Internet. Testing reveals that the minimum latency from the offices to Microsoft Azure is 20 ms.

Existing Environment

Internal Microsoft SQL Server Environment

Proseware uses a custom customer relationship management (CRM) application.

The internal Microsoft SQL Server environment contains two physical servers named CRM-A and CRM-B. Both servers run SQL Server 2012 Standard and host databases for the CRM application.

CRM-A hosts the principal instance and CRM-B hosts the mirrored instance of the CRM database. CRM-A also hosts databases for several other applications that are used by the company's internal applications.

CRM-A has a quad core processor and 12 GB of RAM. CRM-B has a dual core processor and 8 GB of RAM.

Custom Web Applications Environment

Some Proseware customers request custom web-based applications that require more than just databases, such as SQL Server Integration Services (SSIS) and CLR stored procedures.

Proseware uses a Hyper-V server named Host1. Host1 has four instances of SQL Server 2014 Enterprise in the host operating system. The instances are mirrored on a server

named Host2.

Host1 also hosts four virtual machines named VM1, VM2, VM3, and VM4. VM1 has SQL Server 2005 Standard installed. VM2 has SQL Server 2005 Enterprise Edition installed. VM3 has SQL Server 2008 Standard Edition installed. VM4 has SQL Server 2008 R2 Standard Edition installed.

Host1 uses a SAN to store all of the data and log files for the four SQL Server instances and the four virtual machines.

Websites and Basic Web Apps Environment

Proseware has two physical servers named WebServer1 and WebData1. WebServer1 hosts basic web apps and websites for its customers. WebData1 has a database for each website and each basic web app that Proseware hosts. WebData1 has four cores and 8 GB of RAM.

Each website database contains customer information for billing purposes. Proseware generates a consolidated report that contains data from all of these databases.

The relevant databases on WebData1 are:

*CWDB: Currently 60 GB and is not expected to exceed 100 GB. CWDB contains a table named Personallinfo.

*MovieReviewDB: Currently 5 GB and is not expected to exceed 10 GB.

Marketing Department

Proseware has a web app for the marketing department. The web app uses an Azure SQL database. Managers in the marketing department occasionally bulk load data by using a custom application. The database is updated daily.

Problem Statements

Proseware identifies the following issues:

- * Lack of planning and knowledge has complicated the database environment
- * Customers who have web apps hosted on Webserver1 report frequent outages caused by failures on

WebData1. The current uptime is less than 90 percent .

- * internally users complain of slow performance by the CRM application when the databases fail over to CRM-B

- * WebData1 has no high availability option for the databases or the server.

- * An internal licensing audit of SQL Server identifies that Proseware is non compliant.

Host1, CRM- A, and CRM-B are licensed properly. VM1 VM2, VM3, VM4, and WebData1 are unlicensed.

Business Requirements

Proseware identifies the following business requirements:

- Upgrade the infrastructure to address the issues reported by the internal users and customers.
- Minimize upgrade costs associated with purchasing hardware and software.
- Ensure that all software is licensed properly.
- Minimize the complexity of the database environment.
- Consolidate the instances of SQL Server that support the custom web app environment.
- Implement a service level agreement (SLA) of 99.95 percent uptime for the website and basic web app environment.
- Implement a disaster recovery environment in Azure for the CRM application.
- Ensure that any changes to the SQL Server environments either maintain or increase overall performance.
- Migrate all web front ends to Azure.
- Reuse licenses, whenever possible.
- Minimize the administrative effort required to generate the internal reports from the website databases.

Security Requirements

Proseware hosts a database for a company named Contoso, Ltd. Currently, all of the employees at Contoso can access all of the data in the database.

Contoso plans to limit user access to the CWDU database so that customer service representatives can see only the data from the PersonallInfo table that relates to their own customers.

Question No : 1 HOTSPOT - (Topic 1)

You need to identify which methods to use to migrate MovieReviewDB and CWDB.

Which method should you identify for each database? To answer, select the appropriate options in the answer area.

Answer Area

CWDB:

<input type="text"/>	▼
Azure Import and Export Service	
Azure ExpressRoute	
the bcp utility	

MovieReviewDB:

<input type="text"/>	▼
Azure ExpressRoute	
the BACKUP and RESTORE statements	
the Deploy Database to Microsoft Azure Database task	

Answer:

Answer Area

CWDB:
Azure Import and Export Service
Azure ExpressRoute
the bcp utility

MovieReviewDB:
Azure ExpressRoute
the BACKUP and RESTORE statements
the Deploy Database to Microsoft Azure Database task

Explanation:

Answer Area

CWDB:
Azure Import and Export Service
Azure ExpressRoute
the bcp utility

MovieReviewDB:
Azure ExpressRoute
the BACKUP and RESTORE statements
the Deploy Database to Microsoft Azure Database task

References:

<https://azure.microsoft.com/en-gb/documentation/articles/sql-database-cloud-migrate-compatible-using-ssms-migration-wizard/>

Microsoft 70-473 : Practice Test

You plan to implement row-level security for the CWDB database.

You create the fn_limitusers function under the restriction schema.

You need to create the policy.

How should you complete the policy? To answer, drag the appropriate elements to the correct locations. Each element 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.

Code elements	Answer area
<code>ADD BLOCK PREDICATE restriction.fn_limitusers (CRS)</code>	<code>CREATE SECURITY POLICY CSRFILTER</code>
<code>ADD FILTER PREDICATE restriction.fn_limitusers (CRS)</code>	Code element
<code>ON CWDB</code>	Code element
<code>ON PersonalInfo</code>	Code element
<code>WITH (STATE = ON)</code>	
<code>WITH SCHEMABINDING</code>	

Answer:

Code elements	Answer area
<code>ADD BLOCK PREDICATE restriction.fn_limitusers (CRS)</code>	<code>CREATE SECURITY POLICY CSRFILTER</code>
<code>ADD FILTER PREDICATE restriction.fn_limitusers (CRS)</code>	<code>ADD FILTER PREDICATE restriction.fn_limitusers (C</code>
<code>ON CWDB</code>	<code>ON PersonalInfo</code>
<code>ON PersonalInfo</code>	
<code>WITH (STATE = ON)</code>	<code>WITH (STATE = ON)</code>
<code>WITH SCHEMABINDING</code>	

Explanation:

Answer area

CREATE SECURITY POLICY CSRFILTER

```
ADD FILTER PREDICATE restriction.fn_limitusers (CRS)
```

```
ON PersonalInfo
```

```
WITH (STATE = ON)
```

References:

<https://msdn.microsoft.com/en-us/library/dn765131.aspx>

Topic 2, ADatumCorporationOverview

General Overview

ADatumCorporation is a real estate firm that has offices throughout North America.

ADatumhas a main office and four branch offices. The main office is located in Seattle. The branch offices are located in New York, Montreal, Denver, and Vancouver.

Existing Environment

Network Infrastructure

The network contains one Active Directory domain namedADatum.com. Each office contains one domain controller.

Each office has a 100-Mbps connection to the Internet that is 20 percent saturated on average. The offices connect to each other through the Internet by using VPN appliances.

ADatumuses the public IP addresses shown in the following table.

Office	Public IP address
Seattle	131.107.1.6
New York	131.107.2.6
Montreal	131.107.3.6
Denver	131.107.4.6
Vancouver	131.107.5.6

SQL Server Infrastructure

In the main office, ADatum hosts a Microsoft SQL Server instance on a server named SQL1. SQL1 has a 400-GB database named Listings. Log-shipped copies of Listings are present in each branch office. The copies are used for reporting. Currently, all of the SQL Server instances run SQL Server 2014 Enterprise edition.

Each branch office has an application server that hosts an application named App1. App1 is configured to connect to the Listings database on each local SQL Server instance for reporting and to connect to the SQL Server instance in the main office for any updates to property listings.

The main office also has an application server that hosts App1. The application server connects to the local Listings database for reporting and for any updates to the property listings.

Historic activity of the Listings database shows a maximum of 475 concurrent requests from as many as 200 concurrent connections.

User Issues

Users report that, frequently, they are disconnected from the Listings database when they run reports. Users also report that there is an unacceptable delay between when a property listing is updated and when the updated listing appears in the listings reports.

Developers report concerns about the lack of a testing environment in which code changes can be validated before being deployed to the production Listings database.

Requirements

Business Requirements

ADatum identifies the following business requirements:

- Minimize costs, whenever possible.
- Ensure that confidential data is encrypted at all times.
- Ensure that the primary database is hosted in Microsoft Azure.
- Ensure that all production databases maintain 99.9 percent availability.
- Ensure that all of the data between the offices and Azure is encrypted.

Planned changes

ADatum plans to implement the following changes:

- Move the primary database to Azure.
- Implement a data warehouse for reporting to offload reporting from the transactional Listings database.

Technical Requirements

ADatum identifies the following technical requirements:

- A test environment that has a 200-GB subset of data from the Listings database must be implemented. The new database will be named ListTest. The new test environment will have a maximum of 10 concurrent connections.
- The migration of the Listings database must be completed in less than 60 minutes. During the migration, data must be prevented from being modified.
- The firewall settings of the Azure SQL databases must be configured to provide access to the main office only.
- Changes to the settings and the properties of the Listings database must be audited at all times.
- Access to the Clients table must be audited and data from the audit must be queryable.
- The query performance of the ListTest database must be monitored at all times.
- Reporting must be offloaded from the transactional Listings database.

High-Availability and Recovery Requirements

ADatum identifies the following high-availability and recovery requirements:

- All production databases must support automatic failover.
- Backups for the Listings database must be stored in Azure.
- The database must be recoverable if a major data loss occurs.
- A weekly backup of the ListTest database must be maintained on-premises.
- SQL1 must be integrated into the high-availability solution as a reporting server.

Question No : 3 - (Topic 2)

You need to recommend a backup solution for the ListTest database. What should you include in the recommendation?

- A. Extract a data-tier application (DAC).
- B. Use the bcp command.
- C. Use the SQL Server Migration Assistant (SSMA).
- D. Export a data-tier application (DAC).

Answer: D

Question No : 4 DRAG DROP - (Topic 2)

You need to back up the Listings database to meet the high-availability and recovery requirements.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions

Answer Area

- Create a database snapshot.
- Create storage keys.
- Create a credential.
- Back up the database to Azure Blob storage.
- Create a database copy.



Answer:

Actions

Answer Area

- Create a database snapshot.
- Create storage keys.
- Create a credential.
- Back up the database to Azure Blob storage.
- Create a database copy.



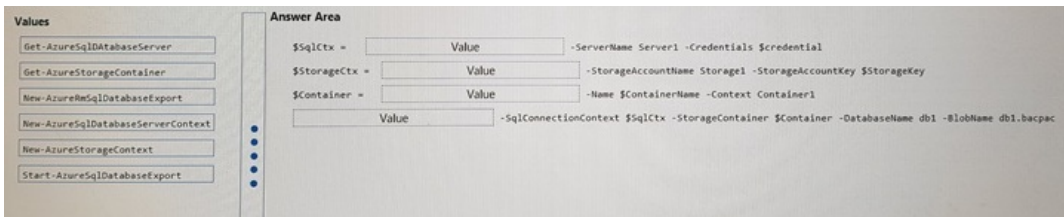
Question No : 5 DRAG DROP - (Topic 6)

You need to export a Microsoft Azure SQL database named DB1 from a server named Server1. The credentials to connect to Server1 are stored in a variable named Credential.

The backup of the database must be stored in a storage account named Storage1 in a container named container1.

Which commands should you run in an Azure PowerShell script? To answer, drag the appropriate values to the correct targets. Each value 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.

NOTE: Each correct selection is worth are point.



Answer:



Question No : 6 - (Topic 6)

You have a Microsoft Azure SQL database named DB1.

You need to monitor DB1 to identify all regressed queries.

Which command should you use?

- A. select *
from sys.dm_exec_query_stats
- B. ALTER DATABASE DB1 SET QUERY_STORE (OPERATION_MODE READ_WRITE)
- C. select *
from sys.dm_exec_query_stats
cross apply sys.dm_exec_query_plan (plan_handle)
- D. ALTER DATABASE DB1 SET QUERY_SSTORE (QUERY_CAPTURE_MODE All) GO

Answer: B

Question No : 7 DRAG DROP - (Topic 6)

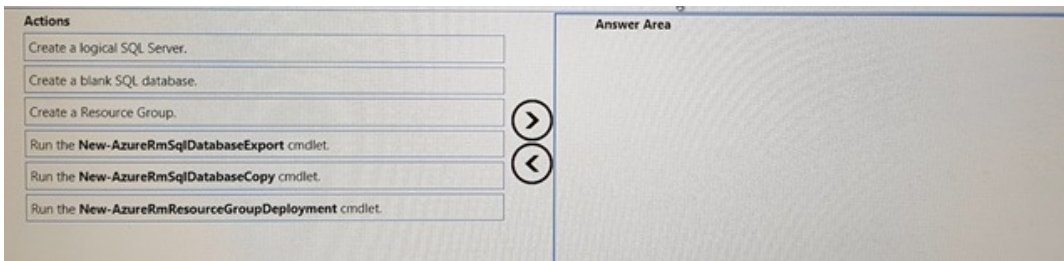
You have several web applications that are hosted in the west us region in Microsoft Azure.

You discover that a web application named App4 takes longer than expected to run.

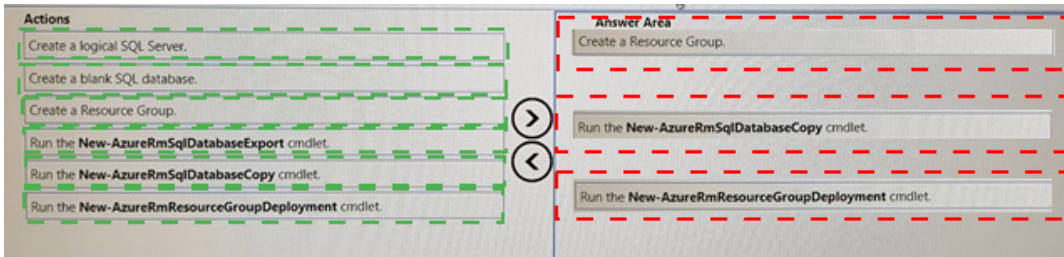
You review the Azure SQL databases in your Azure subscription and discover that all the databases are hosted in the East US regions.

You identify that App4 queries a local database as quickly as possible.

Which three actions should you perform in sequence? To answer, move the appropriate cmdlets from the list of cmdlets to the answer area and arrange them in the correct order.



Answer:



Question No : 8 HOTSPOT - (Topic 6)

Your company's data center contains three Microsoft SQL Server databases named DB1, DB2, and DB3.

You plan to migrate the databases to Microsoft Azure.

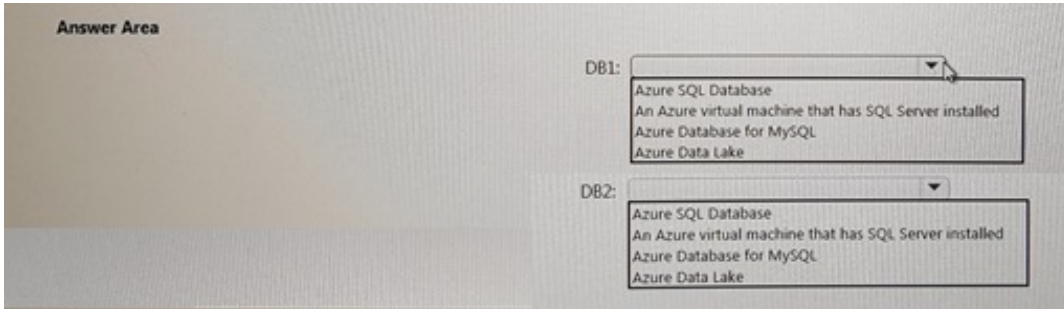
You need to provision the resources in Azure to meet the following requirements.

Microsoft 70-473 : Practice Test

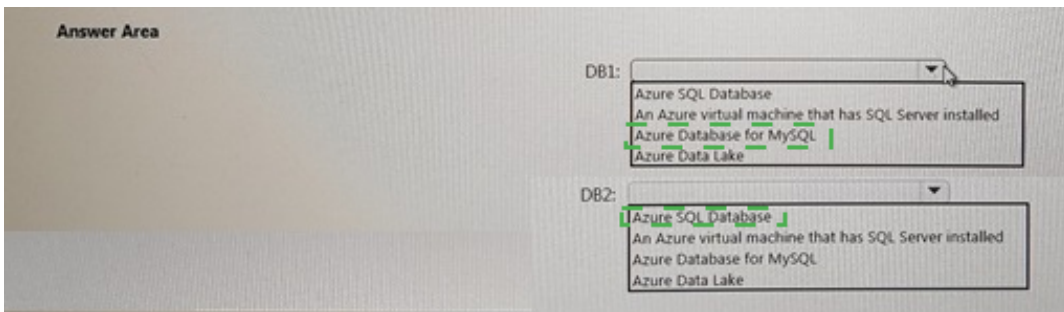
- * DB1 must be able to execute CLR assemblies.
- * DB2 must be able to run SQL Server Agent jobs.

Which database solution should you use for each database? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



Answer:



Question No : 9 - (Topic 6)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result these questions will not appear in the review screen.

You have a Microsoft Azure Database for MySQL Server named SQLDB1.

Four database administrators manage SQLDB1.

You need to prevent any administrator from deleting the server that hosts SQLDB1.

Solution: You remove the Delete permission for SQLDB1 from the Azure portal.

Does this meet the goal?

- A. Yes
- B. No

Answer: A

Question No : 10 - (Topic 6)

Your company has a Microsoft Azure MySQL database that is used by an Azure Web App. The logical server that hosts the database contains other databases.

You move the database to another Azure tenant.

You need to ensure that the Web App can access the database.

What should you do?

- A. Modify the SSL settings for the database server.
- B. Add an Azure virtual network gateway.
- C. Create a server-level firewall rule.
- D. Create a database-level firewall rule.

Answer: C

Thank You For Trying 70-473 PDF Demo

To try our 70-473 Premium Files visit link below:

<https://examsland.com/latest-exam-questions/70-473/>

Start Your 70-473 Preparation

Use Coupon **EL25 for extra 25% discount on the purchase of Practice Test Software.**