

70-457<sup>Q&As</sup>

Transition Your MCTS on SQL Server 2008 to MCSA: SQL Server 2012, Part 1

## Pass Microsoft 70-457 Exam with 100% Guarantee

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

https://www.geekcert.com/70-457.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 administer a Microsoft SQL Server 2012 database that contains a table named OrderDetail.

You discover that the NCI\_OrderDetail\_CustomerID non-clustered index is fragmented.

You need to reduce fragmentation. You need to achieve this goal without taking the index offline.

Which Transact-SQL batch should you use?

- A. CREATE INDEX NCI\_OrderDetail\_CustomerID ON OrderDetail.CustomerID WITH DROP EXISTING
- B. ALTER INDEX NCI\_OrderDetail\_CustomerID ON OrderDetail.CustomerID REORGANIZE
- C. ALTER INDEX ALL ON OrderDetail REBUILD
- D. ALTER INDEX NCI\_OrderDetail\_CustomerID ON OrderDetail.CustomerID REBUILD

Correct Answer: B

#### **QUESTION 2**

You have a database that contains the tables shown in the exhibit. (Click the Exhibit button).



rderDetails		<i>a</i>
Column Name	Data Type	Allow Nulls
ListPrice	money	
Quantity	int	
		5
ustomers		
Column Name	Data Type	Allow Nulls
CustomerID	int 🔶 📢	
FirstName	varchar (100)	
		and the second sec
LastName	varchar(100)	
0.0.0.00000000	and a second	
LastName	and a second	
LastName	varcher(100)	
LastName	Varcher (100)	Allow Nulls
LastName	Varcher (100)	
LastName	Varchar (100) Data Type int datetime	
LastName	Varcher (100)	Allow Nulls

You need to create a query for a report. The query must meet the following requirements:

\*NOT use object delimiters.

\*Return the most recent orders first.

\*Use the first initial of the table as an alias.

\*Return the most recent order date for each customer.

\*Retrieve the last name of the person who placed the order. \*Return the order date in a column named MostRecentOrderDate that appears as the last column in the report.

The solution must support the ANSI SQL-99 standard.

Which code segment should you use?



To answer, type the correct code in the answer area.

A. SELECT c.CustomerID -- optional

B. LastName, max(o.OrderDate) \\'MostRecentOrderDate\\' FROM Customer c LEFT OUTER JOIN Orders o ON o.CustomerID = c.CustomerID GROUP BY

C. CustomerID, c.LastName ORDER BY 3 DESC

D. select C.Lastname, P.MostRecentOrderDate from customers AS C inner join ( select customID, MostRecentOrderDate=max(orderDate) from orders group by customID ) P on C.customerID=P.CustomerID order by P.MostRecentOrderDate desc

E. SELECT C.LastName, O.OrderDate AS MostRecentOrderDate FROM Customers AS C INNER JOIN Orders AS O ON C.CustomerID = O.CustomerID ORDER BY O.OrderDate DESC

Correct Answer: A

#### **QUESTION 3**

You are the lead database administrator (DBA) of a Microsoft SQL Server 2012 environment. All DBAs are members of the DOMAIN\JrDBAs Active Directory group. You grant DOMAIN\JrDBAs access to the SQL Server.

You need to create a server role named SpecialDBARole that can perform the following functions:

View all databases.

View the server state.

Assign GRANT, DENY, and REVOKE permissions on logins.

You need to add DOMAIN\JrDBAs to the server role. You also need to provide the least level of privileges necessary.

Which SQL statement or statements should you use? Choose all that apply.

A. CREATE SERVER ROLE [SpecialDBARole] AUTHORIZATION setupadmin;

- B. ALTER SERVER ROLE [SpecialDBARole] ADD MEMBER [DOMAIN\JrDBAs];
- C. CREATE SERVER ROLE [SpecialDBARole] AUTHORIZATION securityadmin;
- D. GRANT VIEW DEFINITION TO [SpecialDBARole];
- E. CREATE SERVER ROLE [SpecialDBARole] AUTHORIZATION serveradmin;

F. GRANT VIEW SERVER STATE, VIEW ANY DATABASE TO [SpecialDBARole];

Correct Answer: BCF

#### **QUESTION 4**

You create an availability group named HaContoso that has replicas named Server01/HA, Server02/HA, and Server03/HA.



Currently, Server01I/HA is the primary replica.

You need to ensure that the following requirements are met:

Backup operations occur on Server02/HA.

If Server02/HA is unavailable, backup operations occur on Server03/HA.

Backup operations do not occur on Server01/HA.

How should you configure HaContoso?

A.  $\cdot$  set the backup preference of HaContoso to Prefer Secondary.  $\cdot$  Set the backup priority of Server02/HA to 20.  $\cdot$  Set the backup priority of Server03/HA to 10.

B. • Set the backup preference of HaContoso to Secondary only. • Set the backup priority of Server02/HA to 20. • Set the backup priority of Server03/HA to 10.

C.  $\cdot$  Set the backup preference of HaContoso to Secondary only.  $\cdot$  Set the backup priority of Server02/HA to 10.  $\cdot$  Set the backup priority of Server03/HA to 20.

D.  $\cdot$  set the exclude replica of Server01/HA to true.  $\cdot$  Set the backup priority of Server02/HA to 10.  $\cdot$  Set the backup priority of Server03/HA to 20.

Correct Answer: B

#### **QUESTION 5**

You administer a Microsoft SQL Server 2012 clustered instance that has two nodes named Node 1 and Node 2.

Node 1 fails and the cluster fails over to Node 2.

You need to replace Node 1 and add it to the cluster.

Which four 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.)

Select and Place:



Evict Node 1 from the Windows Failover Cluster.	
Install Windows on a new server to replace Node 1.	
Run SQL Server Setup to add Node 1 to the failover cluster.	O A COlle
Run Cluster Administrator Setup to add Node 1 to the failover cluster.	NS CONT
Add Node 1 to the existing cluster by using SQL Server Configuration Manager.	G B C
Add Node 1 to the existing cluster by using the Windows Failover Cluster Manager.	
Register the secondary instance with the Cluster Manager by using SQL Server Management Studio.	

#### Correct Answer:

	Evict Node 1 from the Windows Failover Cluster.
	Install Windows on a new server to replace Node 1.
	Add Note 1 to the existing cluster by using the Windows Failover Cluster Manager.
Run Cluster Administrator Setup to add Node 1 to the failover cluster.	Run SQL Server Setup to add Node 1 to the failover cluster.
Add Node 1 to the existing cluster by using SQL Server Configuration Manager.	
and the	
Register the secondary instance with the Cluster Manager by using SQL Server Management Studio.	

Reference: http://technet.microsoft.com/en-us/library/ms181075.aspx

70-457 PDF Dumps

70-457 VCE Dumps

70-457 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.geekcert.com/allproducts

### **Need Help**

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



#### **One Year Free Update**



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



To ensure that you are spending on quality products, we provide 100% money back guarantee for 3<u>0 days</u>

**Money Back Guarantee** 

from the date of purchase



#### Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © geekcert, All Rights Reserved.