

# 70-454

# **Microsoft**

Upgrade: Transition Your MCITP SQL Server 2005 DBD to MCITP SQL Server 2008 DBD

OfficialCerts.com is a reputable IT certification examination guide, study guides and audio exam provider. We ensure that you pass your 70-454 exam in first attempt and also get high scores to acquire Microsoft certification.

If you use OfficialCerts 70-454 Certification questions and answers, you will experience actual 70-454 exam questions/answers. We know exactly what is needed and have all the exam preparation material required to pass the exam. Our Microsoft exam prep covers over 95% of the questions and answers that may be appeared in your 70-454 exam. Every point from pass4sure 70-454 PDF, 70-454 review will help you take Microsoft 70-454 exam much easier and become Microsoft certified.

Here's what you can expect from the OfficialCerts Microsoft 70-454 course:

- \* Up-to-Date Microsoft 70-454 questions as experienced in the real exam.
- \* 100% correct Microsoft 70-454 answers you simply can't find in other 70-454 courses.
- \* All of our tests are easy to download. Your file will be saved as a 70-454 PDF.
- \* Microsoft 70-454 brain dump free content featuring the real 70-454 test guestions.

Microsoft 70-454 certification exam is of core importance both in your Professional life and Microsoft certification path. With Microsoft certification you can get a good job easily in the market and get on your path for success. Professionals who passed Microsoft 70-454 exam training are an absolute favorite in the industry. You will pass Microsoft 70-454 certification test and career opportunities will be open for you.

http://www.officialcerts.com/exams.asp?examcode=70-454



# **QUESTION: 1**

You are an IT developer in an international corporation named Wiikigo. In the company, your major job is associated with databases. You are not only experienced in creating, and supporting third-party applications by utilizing SQL Server 2008, but also excellent in writing application code, T-SQL, and Microsoft .NET code. You work as a database developer. You will utilize SQL Server 2008 to implement a database solution. Three tables will be included by the database. You can see the structure of the three tables from the table listed below Disk space usage should be cut to the least, and the data types in the tables of the database should not be alerted. Which action should you perform to finish the task?

Table Name	Tablel	The integer data type	Small
Column Types	Table2	The varchar data type	Large
Volume of Duplicate Data	Table3	The integer and varchar types	Large

- A. To finish the task, row-level compression should be implemented on all tables
- B. To finish the task, row-level compression should be implemented on Table2 and page-level compression should be implemented on Table1 and Table3
- C. To finish the task, row-level compression should be implemented on Table1 and page-level compression should be implemented on Table2 and Table3
- D. To finish the task, row-level compression should be implemented on Table3 and page-level compression should be implemented on Table1 and Table2

### **Answer: C**

# **QUESTION: 2**

You are an IT developer in an international corporation named Wiikigo. In the company, your major job is associated with databases. You are not only experienced in creating, and supporting third-party applications by utilizing SQL Server 2008, but also excellent in writing application code, T-SQL, and Microsoft .NET code. You work as a database developer. You intend to utilize SQL Server 2008 to design a database solution. A table should be included by the database to stage data from an external source. A field named TransactionTime will be included by the imported data. The hh:mm:ss.[m] format (such as 12:55:30.1) will be utilized by the TransactionTime field. Proper data type should be selected for the TransactionTime field. You should cut the amount of storage cost to the least to finish the task. From the following four data types, which one should you utilize?

- A. You should utilize time
- B. You should utilize time(1)
- C. You should utilize datetime2.
- D. You should utilize smalldatetime.

## **Answer:** B

# **QUESTION: 3**

You are an IT developer in an international corporation named Wiikigo. In the company, your major job is associated with databases. You are not only experienced in creating, and supporting third-party applications by utilizing SQL Server 2008, but also excellent in writing application code, T-SQL, and Microsoft .NET code. You work as a database developer. You intend to utilize SQL Server 2008 to design a database solution. Two tables are included in the database, and the two tables are respectively named Supplier and Commodity. Between the Supplier and Commodity tables on the SupplierID column, a foreign key constraint exists. A row that has the SupplierID value as 0 is included by the Supplier table. It is manifested by the 0 value that the supplier is deleted. The supplier records are deleted from the Supplier table by certain transactions. You have to make sure that the SupplierID value in the Commodity table should be set to 0, when a supplier is deleted. Which action should be performed?

- A. A FOR DELETE trigger should be created on the Commodity table, and it is utilized to update the SupplierID value to 0 in the Commodities table for the deleted supplier
- B. A default constraint should be created on the SupplierID column in the Commodity table, and it is utilized to set the value to 0. And then, the ON DELETE property of the foreign key constraint should be set to Default.
- C. A FOR DELETE trigger should be created on the Supplier table that updates the SupplierID value to 0 in the Commoditys table for the deleted supplier
- D. A default constraint should be created on the SupplierID column in the Commodity table, and it is utilized to set the value to 0. And then, the ON DELETE property of the foreign key should be set constraint to NULL.

#### **Answer:** B

# **QUESTION: 4**

You are an IT developer in an international corporation named Wiikigo. In the company, your major job is associated with databases. You are not only experienced in creating, and supporting third-party applications by utilizing SQL Server 2008, but also excellent in writing application code, T-SQL, and Microsoft .NET code. You work as a database solutions architect. Your company intends to utilize a SQL Server 2008 instance to develop a solution. The followingbusiness requirements should be satisfied. First, the data are imported from multiple data sources such as Microsoft Office Excel, Microsoft SQL Server 2000, Microsoft SQL Server 2005, and CSV files. Second, the source data should be profiled before it is imported. Third, mobile users should be permitted to utilize heterogeneous data stores. Four, collaboration and offline capabilities should be provided to mobile users. The appropriate SQL Server components should be configured to accomplish the business requirements. You

should utilize the least amount of administrative effort to finish the task. From the following four SQL Server components, which two should be utilized? (Choose more than one)

- A. Analysis Services should be utilized
- B. Microsoft Sync Framework should be utilized
- C. Reporting Services should be utilized
- D. Integration Services should be utilized
- E. Notification Services should be utilized

Answer: B, D

# **QUESTION: 5**

You are an IT developer in an international corporation named Wiikigo. In the company, your major job is associated with databases. You are not only experienced in creating, and supporting third-party applications by utilizing SQL Server 2008, but also excellent in writing application code, T-SQL, and Microsoft .NET code. You work as a database developer. You should utilize SQL Server 2008 to design a database solution. A database should be created to support the office manager. You can see the structure of the database model from the table below. The business requirements listed below should be satisfied by the database design. More than one task can be assigned to an employee. And then, the task should be deleted, when it is finished. And then, when a task is deleted, the relating assignment should be deleted. At last, when a task can no longer be finished by an employee, the employee link to the assignment should be replaced with a NULL value. The business requirements should be implemented to have data integrity maintained. Which action should be performed?

Entity	Employee	Task	Assignment
Attributes	EmployeeID	TaskID	AssignmentID
			TaskID
			EmployeeID

- A. Foreign Keys constraints should be created on the TaskID and EmployeeID attributes in the Assignment entity. And then, the Task and Employee entities should be referenced respectively. At last, the appropriate On Delete action should be specified.
- B. DDL INSERT triggers should be created on the Employee, Task, and Assignment entities
- C. CHECK constraints should be created on the TaskID and EmployeeID attributes in the Assignment entity.
- D. Foreign Keys constraints should be created on the TaskID and EmployeeID attributes in the Task and Employee entities respectively. And then, the Assignment entity should be Referenced and the appropriate On Delete action should be specified.

**Answer:** A

# **QUESTION:** 6

You are an IT developer in an international corporation named Wiikigo. In the company, your major job is associated with databases. You are not only experienced in creating, and supporting third-party applications by utilizing SQL Server 2008, but also excellent in writing application code, T-SQL, and Microsoft .NET code. You work as a database developer. You intend to utilize SQL Server 2008 to design a database solution. Multilingual data will be stored by the database. A table that has 100 million rows will be included by the database. 1,000 columns will be included by the table, and the columns are based on the nvarchar(max) data type. Only 2 percent of the rows will be occupied in each column. You need to design the table to have storage space optimized. Which action will you perform to finish the task?

- A. To finish the task, row compression should be utilized
- B. To finish the task, the columns should be defined as sparse columns
- C. To finish the task, NTFS file system compression should be utilized to reduce the disk space used.
- D. To finish the task, the column data types should be changed to varchar(max)

## **Answer:** B

# **QUESTION:** 7

You are an IT developer in an international corporation named Wiikigo. In the company, your major job is associated with databases. You are not only experienced in creating, and supporting third-party applications by utilizing SQL Server 2008, but also excellent in writing application code, T-SQL, and Microsoft .NET code. There are two tables respectively named SalesPerson and SalesTerritory. You should utilize a Cartesian commodity to create sample data, and the data from the SalesPerson and SalesTerritory tables are included by the Cartesian commodity. From the following four code segments, which code segment should be utilized?

- A. SELECT p.SalesPersonId, t.Name AS [Territory]FROM Sales.SalesPerson p FULL JOIN Sales.SalesTerritory t ON p.TerritoryId = t.TerritoryId
- B. SELECT p.SalesPersonId, t.Name AS [Territory]FROM Sales.SalesPerson p CROSS JOIN Sales.SalesTerritory t
- C. SELECT p.SalesPersonId, t.Name AS [Territory]FROM Sales.SalesPerson p INNER JOIN Sales.SalesTerritory t ON p.TerritoryId = t.TerritoryId
- D. SELECT p.SalesPersonId, t.Name AS [Territory]FROM Sales.SalesPerson p CROSS JOIN Sales.SalesTerritory tWHERE p.TerritoryId = t.TerritoryId

**Answer:** B



# OfficialCerts.com Certification Exam Full Version Features;

- Verified answers researched by industry experts.
- Exams updated on regular basis.
- Questions, Answers are downloadable in **PDF** format.
- No authorization code required to open exam.
- Portable anywhere.
- 100% success Guarantee.
- Fast, helpful support 24x7.

View list of All exams we offer: http://www.officialcerts.com/allexams.asp

To contact our Support;

http://www.officialcerts.com/support.asp

View FAQs

http://www.officialcerts.com/faq.asp

Download All Exams Samples

http://www.officialcerts.com/samples.asp

To purchase Full Version and updated exam; http://www.officialcerts.com/allexams.asp

3COM ADOBE APC Apple BEA BICSI CheckPoint Cisco	CompTIA ComputerAssociates CWNP DELL ECCouncil EMC Enterasys ExamExpress Evin	Filemaker Fortinet Foundry Fujitsu GuidanceSoftware HDI Hitachi HP	IBM IISFA Intel ISACA ISC2 ISEB ISM Juniper	LPI McAfee McData Microsoft Mile2 NetworkAppliance Network-General Nokia
Cisco	ExamExpress Exin ExtremeNetworks	HP	Juniper	Nokia
Citrix		Huawei	Legato	Nortel
CIW		Hyperion	Lotus	Novell

















**OMG** 

Oracle





Sybase

Sun



