70-433 New Updated Exam Questions Braindump2go 100% Guarantee Pass Microsoft 70-433 Exam (141-150)

2015 Free Download of Latest Microsoft 70-433 Practice Exam Questions from Braindump2go will help you have a 100% success of 70-433 real exam! All questions are the latest checked and released! Answers are 100% correct guaranteed! In order to increase your confidence, 100% Full Money Back Guarantee is promised by Braindump2go! Instant Download Now! Exam Code: 70-433 Exam Name: TS: Microsoft SQL Server 2008, Database DevelopmentCertification Provider: MicrosoftKeywords: 70-433 Exam Dumps, 70-433 Practice Tests, 70-433 Practice Exams, 70-433 Exam Questions, 70-433 PDF, 70-433 VCE Free, 70-433 Book, 70-433

E-Book,70-433 Study Guide,70-433 Braindump,70-433 Prep Guide

C	ompared	l Before	Buving	Microsoft	70-4	33	PDF	& `	VCE!

Pass4sure	Braindump2go	Test King		
	100% Pass OR Money Back			
202 Q&As - Practice	210 Q&As – Real Questions	202 Q&As - Practice		
\$125.99	\$99.99	\$124.99		
No Discount	Coupon Code: BDNT2014	No Discount		

QUESTION 141You need to identify which tables are referenced by name in a stored procedure that does not use dynamic SQL. Which catalog view should you use? A. sys.procedures B. INFORMATION_SCHEMA.TABLES C. INFORMATION_SCHEMA.ROUTINES D. sys.sql_expression_dependencies Answer: D QUESTION 142BEGIN TRAN INSERT INTO table ('Food') BEGIN TRAN INSERT INTO table ('Beverages') COMMIT TRAN ROLLBACK TRAN In table will be following items: A. NoneB. FoodC. BeveragesD. Food And Beverages Answer: A QUESTION 143You need to create a stored procedure that accepts a table-valued parameter named @Customers. Which code segment should you use? A. CREATE PROCEDURE AddCustomers (@Customers varchar(max)) B. CREATE PROCEDURE AddCustomers (@Customers Customer READONLY) C. CREATE PROCEDURE AddCustomers (@Customers CustomerType OUTPUT) D. CREATE PROCEDURE ADDCUSTOMERS (@Customers varchar (max)) AS EXTERNAL NAME Customer.Add.NewCustomer Answer: BExplanation: To create and use table-valued parameters, follow these steps:1. Create a table type and define the table structure./* Create a table type. */CREATE TYPE LocationTableType AS TABLE(LocationName VARCHAR(50), CostRate INT);GO2. Declare a routine that has a parameter of the table type. /* Create a procedure to receive data for the table-valued parameter. */ CREATE PROCEDURE usp_InsertProductionLocation@TVP LocationTableType READONLYASSET NOCOUNT ONINSERT INTO [AdventureWorks2008R2].[Production].[Location] ([Name],[CostRate],[Availability],[ModifiedDate])SELECT *, 0, GETDATE() FROM @TVP;GO3. Declare a variable of the table type, and reference the table type. /* Declare a variable that references the type. */ DECLARE @LocationTVPAS LocationTableType;4. Fill the table variable by using an INSERT statement./* Add data to the table variable. */INSERT INTO @LocationTVP (LocationName, CostRate) SELECT [Name], 0.00FROM [AdventureWorks2008R2].[Person].[StateProvince];5. After the table variable is created and filled, you can pass the variable to a routine. /* Pass the table variable data to a stored procedure. */ EXEC usp_InsertProductionLocation @LocationTVP;Restrictions Table-valued parameters must be passed as input READONLY parameters to Transact-SQL routines. You cannot perform DML operations such as UPDATE, DELETE, or INSERT on a table-valued parameter in the body of a routine. QUESTION 144CREATE TRIGGER XY ON Inventory.XY FOR UPDATE,INSERT,DELETE EXECUTE AS SELF WebUser do INSERT statement on Inventory.XY table Which USER will the trigger use? A. DBOB. WebUserC. BuildUser Answer: C QUESTION 145BEGIN TRAN INSERT INTO table ('Food') BEGIN TRAN INSERT INTO table ('Beverages') COMMIT TRAN ROLLBACK TRAN In table will be following items: A. NoneB. FoodC. BeveragesD. Food And Beverages Answer: A QUESTION 146You have a list of Subscribers in a table. You were given an updated list of subscribers. You need to remove the records that are not in the new list of subscribers. Which statement would you use? A. When not matched from source. B. Pending C. Pending D. Pending Answer: A QUESTION 147You need to manually raise an error. The error message that will be returned will display a message that contains parameters 1, 2, 3sp_addmessage @msgnum = 6000, @severity = 16, @msgtext = N'Your message (%d), (%d), (%d)'; GO You have to raise message to get correct message.. 'Your message (1), (2), (3).' Which statement will you use? A. RAISE_ERROR(60000, 16, 1, 1, 2, 3)B. PendingC. PendingD. Pending Answer: A QUESTION 148You are reviewing a trigger in the database which was deployed with the following script:EXECUTE AS USER = 'BuildUser'GOCREATE TRIGGER Inventory.TR_Stock ON Inventory.StockFOR INSERT, UPDATE, DELETEEXECUTE AS SELFAS ... A user 'WebUser' insert rows into Inventory. Stock table. You need to identify under which security context the trigger will execute. A. DBOB. Inventory

C. WebUserD. BuildUser Answer: D QUESTION 149Your database contains Products and Orders tables. You need to write a query which return ProductID of the products which have not been placed in any order. Which operator can you use? A. UnionB. Union ALLC. IntersectD. Exclude Answer: D QUESTION 150You administer a Microsoft SQL Server database named AdventureWorks2008R2. The database has a table that has the following definition: CREATE TABLE Production. Location

Name nvarchir(100) NCT NULL PRIMARY KEY,

Effect (StartDate >= '2011-01-01')

You plan to implement custom error handling for INSERT commands. The error number for a duplicate key is 2627. The error number for a NULL violation is 515. You need to ensure that an INSERT statement meets the following requirements: Which

Transact-SQL statement should you use? CA BEGIN TRY INSERT Production.Location (Name, StartDate) VALUES ('Paint','2001-10-10') END TRY BEGIN CATCH IF ERROR_NUMBER() <> 2627 BEGIN DECLARE @msg nvarchar(2000) SET @msg = case ERROR NUMBER()
WHEN 515 THEN 'NULL:' ELSE 'OTHER: ' END + ERROR MESSAGE() RAISERROR 50010 @msg END END CATCH CB. BEGIN TRY INSERT Production.Location (Name, StartDate) SELECT 'Paint', '2011-10-10' WHERE NOT EXISTS (SELECT * FROM Production.Location as L WHERE L. Name = 'Paint') END TRY BEGIN CATCH DECLARE @msg nvarchar(2000) SET @msg = case ERFOR NUMBER()

STEAR CELLAR DESCO_COM

ELSE 'OTHER:' END + ERROR_MESSAGE() RAISERROR (@msg, 16, 1) END CATCH C. DECLARE @msg nvarchar(2000) INSERT Production.Location (Name, StartDate) VALUES ('Paint', '2011-10-18') IF @@error = 515 BEGIN SET @msg = 'NULL: ' + Error_Message() RAISERROR (@msg, 16, 1) BEGIN SET @msg = 'OTHER:' + Error Message() RAISERROR (@msg, 16, 1) END INSERT Production.Location (Name, StartDate) VALUES ('Paint', '2011-10-18') IF @@error = 515

A. Option AB. Option BC. Option CD. Option D Answer: C 2015 Latest Released Microsoft 70-433 Exam Dumps Free Download From Braindump2go Now! All Questions and Answers are chcked again by Braindump2go Experts Team, 100% Real Questions and Correct Answers Guaranteed! Full Money Back Guarantee Show our Confidence in helping you have a 100%

RAISERROR ('NULL:' + Error_Message(),16,1)

Success of Exam 70-433! Just have a try!

Pass4sure

Braindump2go

Test King

100% Pass OR Money Back

202 Q&As - Practice
210 Q&As - Real Questions
202 Q&As - Practice
\$125.99

No Discount

Coupon Code: BDNT2014

No Discount

This page was exported from - $\underline{New\ Braindump2go\ Exam\ Dumps}$ Export date: Sun Apr 20 14:51:25 2025 / +0000 GMT

http://www.braindump2go.com/70-433.html