



70-461^{Q&As}

Querying Microsoft SQL Server 2012/2014

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**QUESTION 1**

What is the advantage of using THROW in a CATCH block?

- A. THROW in a CATCH block does not require parameters and so is easier to write.
- B. THROW re-throws the original error so that the original error can be handled.
- C. THROW causes an error severity of level 16 automatically.
- D. The statement before a THROW requires a semicolon.

Correct Answer: B

A. Incorrect: Although it is true that THROW does not take parameters in a CATCH block, that is not necessarily an advantage.

B. Correct: The THROW statement in a CATCH block can re-throw an error and thereby allow you to report on an error in the TRY block without having to have stored any prior information. This makes it possible to do all error handling in the CATCH block.

QUESTION 2

ABC.com has a SQL Server 2012 database instance that hosts a database named ComDB. The ComDB database has a table named Partners that was created using the following Transact-SQL code:

```
CREATE TABLE [dbo].[Partners]
(
[CompanyID] [int] NOT NULL,
[CompanyName] [nvarchar] (50) NOT NULL,
[Location] [nvarchar] (50) NOT NULL,
[ContactName] [nvarchar] (50) NOT NULL,
[Email] [nvarchar] (50) NOT NULL,
[Phone] [nvarchar] (10) NOT NULL,
CONSTRAINT [PK_Partners] PRIMARY KEY CLUSTERED
(
[CompanyID] ASC
)
ON PRIMARY
)
```



You want to create a FOR UPDATE trigger that will track changes to the ContactName and Phone columns.

Which of the following statements should you use in the trigger definition?

- A. IF COLUMNS_UPDATED (ContactName, Phone)
- B. IF COLUMNS_UPDATED (ContactName) OR COLUMNS_UPDATED (Phone)
- C. IF UPDATED (ContactName, Phone).
- D. IF UPDATED (ContactName) OR UPDATED (Phone)

Correct Answer: D

QUESTION 3

You need to create a stored procedure that enters values into multiple tables. The solution must ensure that if a single insert fails, none of the values are inserted into the tables.

How should you complete the stored procedure? To answer, drag the appropriate values to the correct locations. 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.

Select and Place:



Values

-
-
-
-
-
-

Answer Area

```
CREATE PROCEDURE AddOrder
    @CustomerId INT,
    @Orders OrderType READONLY
AS
    Value
INSERT INTO LogTable
    (CustomerId, Action)
VALUES
    (@CustomerId, 'Order Placed')
    Value
INSERT INTO Orders
    (CustomerId)
VALUES
    (@CustomerId)
SET @OrderId = SCOPE_IDENTITY()

INSERT INTO OrderDetails
    (OrderId, PartId, Quantity, Cost)
SELECT @OrderId, PartId, Quantity, Cost
FROM @Orders
END TRY
BEGIN CATCH
    Value
END CATCH
    Value
```

Correct Answer:



Values



Answer Area

```
CREATE PROCEDURE AddOrder
    @CustomerId INT,
    @Orders OrderType READONLY
AS
BEGIN TRY
    INSERT INTO LogTable
    (CustomerId, Action)
VALUES
    (@CustomerId, 'Order Placed')
    SAVE TRANSACTION

    INSERT INTO Orders
    (CustomerId)
VALUES
    (@CustomerId)

    SET @OrderId = SCOPE_IDENTITY()

    INSERT INTO OrderDetails
    (OrderId, PartId, Quantity, Cost)
    SELECT @OrderId, PartId, Quantity, Cost
    FROM @Orders
END TRY
BEGIN CATCH
    ROLLBACK
END CATCH
COMMIT TRANSACTION
```

Box 1: BEGIN TRY Box 2:SAVE TRANSACTION Box 3: ROLLBACK Box 4: COMMIT TRANSACTION

References:<https://msdn.microsoft.com/en-us/library/ms188378.aspx>

QUESTION 4

You have a database that contains the tables as shown below:



OrderDetails			
	Column Name	Data Type	Allow Nulls
	ListPrice	money	<input type="checkbox"/>
	Quantity	int	<input type="checkbox"/>
			<input type="checkbox"/>

Customers			
	Column Name	Data Type	Allow Nulls
	CustomerID	int	<input type="checkbox"/>
	FirstName	varchar(100)	<input type="checkbox"/>
	LastName	varchar(100)	<input type="checkbox"/>
			<input type="checkbox"/>

Orders			
	Column Name	Data Type	Allow Nulls
	OrderID	int	<input type="checkbox"/>
	OrderDate	datetime	<input type="checkbox"/>
	CustomerID	int	<input type="checkbox"/>
			<input type="checkbox"/>

You have a stored procedure named Procedure1. Procedure1 retrieves all order ids after a specific date. The rows for Procedure1 are not sorted. Procedure1 has a single parameter named Parameter1. Parameter1 uses the varchar type and is configured to pass the specific date to Procedure1. A database administrator discovers that OrderDate is not being compared correctly to Parameter1 after the data type of the column is changed to datetime. You need to update the SELECT statement to meet the following requirements:

The code must NOT use aliases.

The code must NOT use object delimiters.

The objects called in Procedure1 must be able to be resolved by all users.

OrderDate must be compared to Parameter1 after the data type of Parameter1 is changed to datetime.

Which SELECT statement should you use?

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



Correct Answer: Please review the part for this answer

```
SELECT Orders.OrderID FROM Orders WHERE Orders.OrderDate>CONVERT(datetime,@Parameter1)
```

QUESTION 5

What kind of optimizer hints does SQL Server 2012 support? (Choose all that apply.)

- A. Query
- B. Join
- C. Order
- D. Table

Correct Answer: ABD

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