# Introduction

BUILDING AND OPTIMIZING TRIGGERS IN SQL SERVER

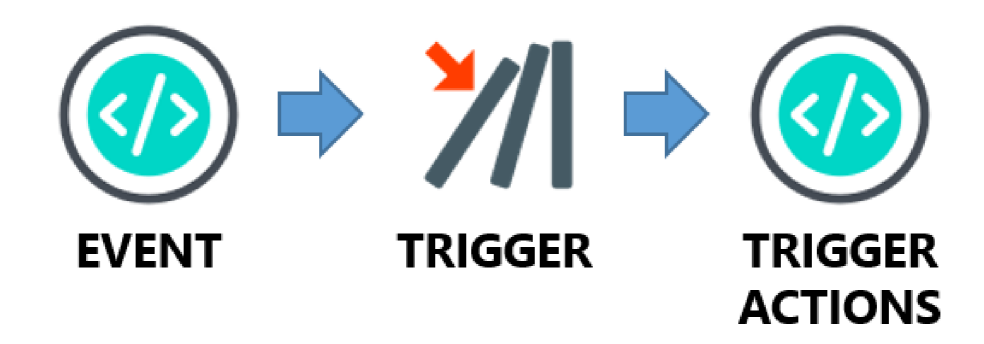


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# What is a trigger?

- Special type of stored procedure
- Executed when an event occurs in the database server



# Types of trigger (based on T-SQL commands)

- Data Manipulation Language (DML) triggers
  - INSERT, UPDATE or DELETE statements
- Data Definition Language (DDL) triggers
  - o CREATE, ALTER or DROP statements
- Logon triggers
  - LOGON events

# Types of trigger (based on behavior)

- AFTER trigger
  - The original statement executes
  - Additional statements are triggered
- Examples of use cases
  - Rebuild an index after a large insert
  - Notify the admin when data is updated

# Types of trigger (based on behavior)

- INSTEAD OF trigger
  - The original statement is prevented from execution
  - A replacement statement is executed instead
- Examples of use cases
  - Prevent insertions
  - Prevent updates
  - Prevent deletions
  - Prevent object modifications
  - Notify the admin

# Trigger definition (with AFTER)

```
-- Create the trigger by giving it a descriptive name
CREATE TRIGGER ProductsTrigger
-- The trigger needs to be attached to a table
ON Products
-- The trigger behavior type
AFTER INSERT
-- The beginning of the trigger workflow
AS
-- The action executed by the trigger
PRINT ('An insert of data was made in the Products table.');
```

# Trigger definition (with INSTEAD OF)

```
-- Create the trigger by giving it a descriptive name
CREATE TRIGGER PreventDeleteFromOrders
-- The trigger needs to be attached to a table
ON Orders
-- The trigger behavior type
INSTEAD OF DELETE
-- The beginning of the trigger workflow
AS
  The action executed by the trigger
PRINT ('You are not allowed to delete rows from the Orders table.');
```

## AFTER vs. INSTEAD OF

```
CREATE TRIGGER MyFirstAfterTrigger
ON Table1
-- Triggered after
-- the firing event (UPDATE)
AFTER UPDATE
AS
{trigger_actions_section};
```

```
CREATE TRIGGER MyFirstInsteadOfTrigger
ON Table2
-- Triggered instead of
-- the firing event (UPDATE)
INSTEAD OF UPDATE
AS
{trigger_actions_section};
```

# Let's practice!

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# How DML triggers are used

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# Why should we use DML triggers?

- Initiating actions when manipulating data
- Preventing data manipulation
- Tracking data or database object changes
- User auditing and database security

## Deciding between AFTER and INSTEAD OF

```
CREATE TRIGGER MyFirstAfterTrigger
ON Table1
-- Triggered after
-- the firing event (UPDATE)
AFTER UPDATE
AS
{trigger_actions_section};
```

```
CREATE TRIGGER MyFirstInsteadOfTrigger
ON Table2
-- Triggered instead of
-- the firing event (UPDATE)
INSTEAD OF UPDATE
AS
{trigger_actions_section};
```

# Deciding between AFTER and INSTEAD OF

**AFTER** trigger

Initial event fires the trigger

Initial event executes

The trigger actions execute

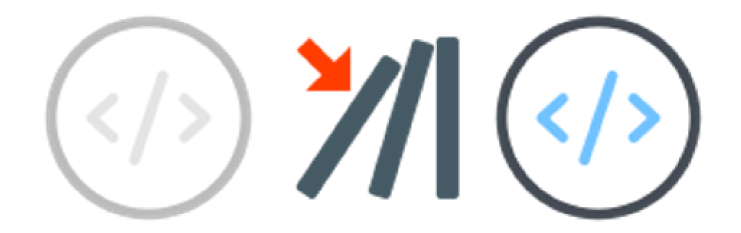


**INSTEAD OF trigger** 

Initial event fires the trigger

Initial event is not executed anymore

The trigger actions execute



# AFTER trigger usage example

- Data is inserted into a sales table
- Start a data cleansing procedure
- Generate a table report with the procedure results
- Notify the database administrator

```
CREATE TRIGGER SalesNewInfoTrigger
ON Sales
AFTER INSERT
AS

EXEC sp_cleansing @Table = 'Sales';
EXEC sp_generateSalesReport;
EXEC sp_sendnotification;
```

# INSTEAD OF trigger usage example



CREATE TRIGGER BulbsStockTrigger
ON Bulbs
INSTEAD OF INSERT
AS

• The power changes for some models

# INSTEAD OF trigger usage example

- The power changes for some models
- Update only the products with no stock

```
CREATE TRIGGER BulbsStockTrigger
ON Bulbs
INSTEAD OF INSERT
IF EXISTS (SELECT * FROM Bulbs AS b
INNER JOIN inserted AS i
           ON b.Brand = i.Brand
         AND b.Model = i.Model
WHERE b.Stock = 0)
BEGIN
   UPDATE b
    SET b.Power = i.Power,
        b.Stock = i.Stock
    FROM Bulbs AS b
    INNER JOIN inserted AS i
                ON b.Brand = i.Brand
                  AND b.Model = i.Model
   WHERE b.Stock = 0
END
```

# INSTEAD OF trigger usage example

- The power changes for some models
- Update only the products with no stock
- Add new rows for the products with stock

```
-- First part was truncated for spacing reasons
IF EXISTS (SELECT * FROM Bulbs AS b
INNER JOIN inserted AS i
           ON b.Brand = i.Brand
          AND b.Model = i.Model
WHERE b.Stock = 0)
BEGIN
   UPDATE b
    SET b.Power = i.Power,
        b.Stock = i.Stock
    FROM Bulbs AS b
    INNER JOIN inserted AS i
                ON b.Brand = i.Brand
                  AND b.Model = i.Model
    WHERE b. Stock = 0
END
ELSE
    INSERT INTO Bulbs
    SELECT * FROM inserted;
```

# Practice questions

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# Trigger alternatives

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# Triggers vs. stored procedures

#### **Triggers**

Fired automatically by an event

```
-- Will fire an INSERT trigger INSERT INTO Orders [...];
```

- Cannot call other triggers
- Don't allow parameters or transactions
- Cannot return values as output

## **Stored procedures**

Run only when called explicitly

```
-- Will run the stored procedure
EXECUTE sp_DailyMaintenance;
```

- Can call other stored procedures
- Accept input parameters and transactions
- Can return values as output

# Triggers vs. stored procedures

### **Triggers**

Used for:

- auditing
- integrity enforcement

## **Stored procedures**

Used for:

- general tasks
- user-specific needs

## Triggers vs. computed columns

#### **Triggers**

- calculate column values
- use columns from other tables for calculations
- INSERT or UPDATE used to calculate

```
-- Used in the trigger body
[...]

UPDATE

SET TotalAmount = Price * Quantity
[...]
```

### **Computed columns**

- calculate column values
- use columns only from the same table for calculations
- calculation defined when creating the table

```
-- Column definition
[...]
TotalAmount AS Price * Quantity
[...]
```

# Example of a computed column

```
CREATE TABLE [SalesWithPrice]
    [OrderID] INT IDENTITY(1,1),
    [Customer] NVARCHAR(50),
    [Product] NVARCHAR(50),
    [Price] DECIMAL(10,2),
    [Currency] NVARCHAR(3),
    [Quantity] INT,
    [OrderDate] DATE DEFAULT (GETDATE()),
    [TotalAmount] AS [Quantity] * [Price]
```

# Using a trigger as a computed column

```
CREATE TRIGGER [SalesCalculateTotalAmount]
ON [SalesWithoutPrice]
AFTER INSERT
AS
    UPDATE [sp]
    SET [sp].[TotalAmount] = [sp].[Quantity] * [p].[Price]
    FROM [SalesWithoutPrice] AS [sp]
    INNER JOIN [Products] AS [p] ON [sp].Product = [p].[Product]
    WHERE [sp].[TotalAmount] IS NULL;
```

# Let's compare them in practice!

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