AFTER triggers (DML)

BUILDING AND OPTIMIZING TRIGGERS IN SQL SERVER



Florin Angelescu Instructor



Definition and properties

- Performs a set of actions when fired
- The actions are performed only after the DML event is finished
- Used with INSERT, UPDATE, and DELETE statements for tables or views

AFTER trigger prerequisites

- Table or view needed for DML statements
- The trigger will be attached to the same table

Output from table Products used for this example:

```
Product | Price | Currency | Quantity | Measure |
-----|----|----|
Apple
      | 2.00
            | USD
                      | 25000
                               | kg
Apricot | 1.55 | USD
                               | kg
                      | 2500
                               | kg
Avocado | 3.00 | USD
                      | 1000
Banana
      | 1.80
            | USD
                      35000
                               | kg
```

AFTER trigger prerequisites

- Target table
- Description of the trigger
- Trigger firing event (DML)
- Trigger name

- Products
- Save info of deleted products to a history table
- DELETE
- TrackRetiredProducts

AFTER trigger prerequisites summary

When rows are removed from the Products table...

Save the required information from those rows to the table RetiredProducts .

```
Product | Price | Currency | Quantity | Measure |
-----|----|----|
      2.00
Apple
            I USD
                     | 25000
                              | kg
Apricot | 1.55 | USD | 2500 | kg
            I USD
                             | kg
Avocado | 3.00
                     1 1000
      1.80
                              | kg
            I USD
                       35000
Banana
```

```
| Product | Measure | RemovalDate |
|-----|
| Apricot | kg | 19.04.2019 |
```

AFTER trigger definition

```
CREATE TRIGGER TrackRetiredProducts

ON Products

AFTER DELETE

AS

INSERT INTO RetiredProducts (Product, Measure)

SELECT Product, Measure

FROM deleted;
```

"inserted" and "deleted" tables

- Special tables used by DML triggers
- Created automatically by SQL Server

"inserted" and "deleted" tables

- Special tables used by DML triggers
- Created automatically by SQL Server

| Special table | INSERT | UPDATE | DELETE |
|---------------|----------|--------------|--------------|
| inserted | new rows | new rows | N/A |
| deleted | N/A | updated rows | removed rows |

The complete AFTER trigger

```
CREATE TRIGGER TrackRetiredProducts
ON Products
AFTER DELETE
AS
    INSERT INTO RetiredProducts (Product, Measure)
    SELECT Product, Measure
    FROM deleted;
```

Let's practice!

BUILDING AND OPTIMIZING TRIGGERS IN SQL SERVER



INSTEAD OF triggers (DML)

BUILDING AND OPTIMIZING TRIGGERS IN SQL SERVER



Florin Angelescu Instructor



Definition and properties

- Performs a set of actions when fired
- The actions are performed instead of the DML event
- The DML event does not run anymore
- Used with INSERT, UPDATE, and DELETE statements for tables or views

INSTEAD OF trigger prerequisites

| ID Customer | Product | Price | Quantity | OrderDate | TotalAmount |
|-----------------------|-----------|-------|----------|------------|-------------|
| | | | | | |
| 284 VitaFruit | Orange | 0.76 | 75 | 2018-09-17 | 57.00 |
| 330 Healthy Choices | Raspberry | 1.96 | 200 | 2018-10-29 | 392.00 |
| 302 World of Fruits | Pineapple | 4.16 | 25 | 2018-10-09 | 104.00 |
| 248 Fruit Mania | Plum | 1.11 | 300 | 2018-08-11 | 333.00 |
| 358 Fruit Mag | Pomelo | 1.11 | 750 | 2018-11-29 | 832.50 |
| 100 VitaFruit | Avocado | 2.91 | 500 | 2018-03-29 | 1455.00 |

INSTEAD OF trigger prerequisites

- Target table
- Description of the trigger
- Trigger firing event (DML)
- Trigger name

- Orders
- Prevent updates of existing entries
- UPDATE
- PreventOrdersUpdate

INSTEAD OF trigger definition

```
CREATE TRIGGER PreventOrdersUpdate

ON Orders

INSTEAD OF UPDATE

AS

RAISERROR ('Updates on "Orders" table are not permitted.

Place a new order to add new products', 16, 1);
```

Let's practice!

BUILDING AND OPTIMIZING TRIGGERS IN SQL SERVER



DDL triggers

BUILDING AND OPTIMIZING TRIGGERS IN SQL SERVER



Florin Angelescu Instructor



Definition and properties

DML triggers

- events associated with DML statements
 INSERT, UPDATE, DELETE
- used with AFTER or INSTEAD OF
- attached to tables or views
- inserted and deleted special tables

DDL triggers

- events associated with DDL statements
 CREATE, ALTER, DROP
- only used with AFTER
- attached to databases or servers
- no special tables

AFTER and FOR

```
CREATE TRIGGER DatabaseChangeLog
FOR CREATE_TABLE
[ ]
```

AFTER and FOR

CREATE TRIGGER TrackDatabaseTables

FOR CREATE_TABLE

 $[\dots]$

AFTER = FOR

DDL trigger prerequisites

- Target object (server or database)
- Description of the trigger
- Trigger firing events (DDL)
- Trigger name

- DATABASE
- Log table with definition changes
- CREATE_TABLE, ALTER_TABLE, DROP_TABLE
- TrackTableChanges

DDL trigger definition

```
CREATE TRIGGER TrackTableChanges
ON DATABASE
FOR CREATE_TABLE,
    ALTER_TABLE,
    DROP_TABLE
AS
    INSERT INTO TablesChangeLog (EventData, ChangedBy)
    VALUES (EVENTDATA(), USER);
```

Preventing the triggering events for DML triggers

```
CREATE TRIGGER PreventTableDeletion
ON DATABASE
FOR DROP_TABLE

AS
    RAISERROR ('You are not allowed to remove tables from this database.', 16, 1);
    ROLLBACK;
```

Let's practice!

BUILDING AND OPTIMIZING TRIGGERS IN SQL SERVER



Logon triggers

BUILDING AND OPTIMIZING TRIGGERS IN SQL SERVER



Florin Angelescu Instructor



Definition and properties

- Performs a set of actions when fired
- The actions are performed for LOGON events
- After authentication phase, but before the session establishment

Logon trigger prerequisites

- Trigger firing event
- Description of the trigger
- Trigger name

- LOGON
- Audit successful / failed logons to the server
- LogonAudit

Logon trigger definition

```
CREATE TRIGGER LogonAudit
ON ALL SERVER WITH EXECUTE AS 'sa'
FOR LOGON
AS
    INSERT INTO ServerLogonLog
                        (LoginName, LoginDate, SessionID, SourceIPAddress)
    SELECT ORIGINAL_LOGIN(), GETDATE(), @@SPID, client_net_address
    FROM SYS.DM_EXEC_CONNECTIONS WHERE session_id = @@SPID;
```

Logon trigger definition summary

Let's practice!

BUILDING AND OPTIMIZING TRIGGERS IN SQL SERVER

