RAISERROR

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER



Miriam Antona Software Engineer



Raise errors statements

- RAISERROR
- THROW
- Microsoft suggests THROW



RAISERROR syntax

```
RAISERROR ( { msg_str | msg_id | @local_variable_message },
    severity,
    state,
    [ argument [ ,...n ] ] )
    [ WITH option [ ,...n ] ]
```

RAISERROR with message string

```
IF NOT EXISTS (SELECT * FROM staff WHERE staff_id = 15)
    RAISERROR('No staff member with such id.', 16, 1);
```

```
Msg. 50000, Level 16, State 1, Line 3
No staff member with such id.
```



RAISERROR with message string

```
IF NOT EXISTS (SELECT * FROM staff WHERE staff_id = 15)
    RAISERROR('No %s with id %d.', 16, 1, 'staff member', 15);

Msg. 50000, Level 16, State 1, Line 3
```

```
RAISERROR('%d%% discount', 16, 1, 50);
```

```
Msg. 50000, Level 16, State 1, Line 1 50% discount
```

• Other characters: %i, %o, %x, %X, %u...

No staff member with id 15.

RAISERROR with error number

```
RAISERROR(60000, 16, 1);
```

```
Msg. 60000, Level 16, State 1, Line 1
This is a test message.
```

```
SELECT * FROM sys.messages
```

RAISERROR - Example with TRY...CATCH

```
BEGIN TRY
    IF NOT EXISTS (SELECT * FROM staff WHERE staff_id = 15)
        RAISERROR('No staff member with such id.', 9, 1);
END TRY
BEGIN CATCH
    SELECT 'You are in the CATCH block' AS message
END CATCH
```

```
No staff member with such id.
Msg. 50000, Level 9, State 1
```

RAISERROR - Example with TRY...CATCH

```
BEGIN TRY
    IF NOT EXISTS (SELECT * FROM staff WHERE staff_id = 15)
        RAISERROR('No staff member with such id.', 16, 1);
END TRY
BEGIN CATCH
    SELECT 'You are in the CATCH block' AS message
END CATCH
```

```
| message
|-----|
| You are in the CATCH block |
```

Let's practice!

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER



THROW

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER



Miriam Antona Software Engineer



THROW syntax

Recommended by Microsoft over the RAISERROR statement.

```
THROW [ error_number, message, state ][ ; ]
```

THROW - without parameters

```
BEGIN TRY
    SELECT price/0 from orders;
END TRY
BEGIN CATCH
    THROW;
    SELECT 'This line is executed!' as message;
END CATCH
```

```
(0 rows affected)
Msg. 8134, Level 16, State 1, Line 2
Divide by zero error encountered.
```

THROW - ambiguity

```
BEGIN TRY
    SELECT price/0 from orders;
END TRY
BEGIN CATCH
    SELECT 'This line is executed!'
    THROW;
END CATCH
```



THROW - ambiguity

```
BEGIN TRY
    SELECT price/0 from orders;
END TRY
BEGIN CATCH
    SELECT 'This line is executed!';
    THROW;
END CATCH
```

```
(0 rows affected)
(1 rows affected)
Msg. 8134, Level 16, State 1, Line 2
Divide by zero error encountered.
```



THROW - with parameters

```
THROW error_number, message, state [ ; ]
THROW 52000, 'This is an example', 1;
Msg. 52000, Level 16, State 1, Line 1
```

This is an example

THROW - with parameters

```
BEGIN TRY
    IF NOT EXISTS (SELECT * FROM staff WHERE staff_id = 15)
        THROW 51000, 'This is an example', 1;
END TRY
BEGIN CATCH
    SELECT ERROR_MESSAGE() AS message;
END CATCH
```

```
| THROW |
|-----|
| This is an example |
```

Let's practice!

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER



Customizing error messages in the THROW statement

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER

SQL

Miriam Antona Software Engineer



Parameter placeholders in RAISERROR and THROW

```
RAISERROR('No %s with id %d.', 16, 1, 'staff member', 15);

THROW 52000, 'No staff member with id 15', 1;
```



Ways of customizing error messages

- Variable by concatenating strings
- FORMATMESSAGE function



Using a variable and the CONCAT function

```
DECLARE @staff_id AS INT = 500;
DECLARE @my_message NVARCHAR(500) =
    CONCAT('There is no staff member for id ', @staff_id, '. Try with another one.');

IF NOT EXISTS (SELECT * FROM staff WHERE staff_id = @staff_id)
    THROW 50000, @my_message, 1;
```

```
Msg. 50000, Level 16, State 1, Line 5
There is no staff member for id 500. Try with another one.
```

The FORMATMESSAGE function



FORMATMESSAGE with message string

```
DECLARE @staff_id AS INT = 500;
DECLARE @my_message NVARCHAR(500) =
    FORMATMESSAGE('There is no staff member for id %d. %s ', @staff_id, 'Try with another one.');
IF NOT EXISTS (SELECT * FROM staff WHERE staff_id = @staff_id)
    THROW 50000, @my_message, 1;
```

```
Msg. 50000, Level 16, State 1, Line 6
There is no staff member for id 500. Try with another one.
```



FORMATMESSAGE with message number

```
SELECT * FROM sys.messages
```

```
message_id | language_id | severity | is_event_logged | text
                                                      | This is a test message with one numeric parameter (%d)...
            1033
60000
                         | 16
                                                      | Warning: Fatal error %d occurred at %S_DATE. Note the error...|
21
           1 1033
                                                      | Query not allowed in Waitfor.
101
           1 1033
                         1 15
           1 1033
                                                      | Incorrect syntax near '%.*ls'.
102
103
           1033
                         | 15
                                                      | The %S_MSG that starts with '%.*ls' is too long...
```



FORMATMESSAGE with message number

```
sp_addmessage
  msg_id , severity , msgtext,
  [ language ],
  [ with_log { 'TRUE' | 'FALSE' } ],
  [ replace ]
```

• msg_id > 50000

FORMATMESSAGE with message number

```
exec sp_addmessage
   @msgnum = 55000, @severity = 16, @msgtext = 'There is no staff member for id %d. %s', @lang = N'us_english';
 message_id | language_id | severity | is_event_logged | text
                                55000
           1033
                       16
DECLARE @staff_id AS INT = 500;
DECLARE @my_message NVARCHAR(500) = FORMATMESSAGE(55000, @staff_id, 'Try with another one.');
IF NOT EXISTS (SELECT * FROM staff WHERE staff_id = @staff_id)
   THROW 50000, @my_message, 1;
```

```
Msg. 50000, Level 16, State 1, Line 6
There is no staff member for id 500. Try with another one.
```



Let's practice!

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER

