## RAISERROR

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER



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#### 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
No staff member with id 15.
```

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

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

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

#### 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

```
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!

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## **THROW**

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#### **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
```

```
(O 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

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SQL

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#### 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

```
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
				-
60000	1033	16	0	This is a test message with one numeric parameter (%d)
21	1033	20	0	Warning: Fatal error %d occurred at %S_DATE. Note the error.
101	1033	15	0	Query not allowed in Waitfor.
102	1033	15	0	Incorrect syntax near '%.*ls'.
103	1033	15	0	The %S_MSG that starts with '%.*ls' is too long
	l	1	1	1



#### 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';
```

```
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!

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