Transactions

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER



Miriam Antona Software Engineer



Dataset: bank transactions

customers

```
| customer_id | first_name | last_name | email
                                                          | phone
                                    | dylansmith@mail.com
                                                          | 555888999 |
             Dylan
                         Smith
             John
                         Antona
                                    johnantona@mail.com
                                                          555111222
                                                            555000999
             Astrid
                         | Harper
                                    | astridharper@mail.com |
                         Brown
                                                          555222012
             Angus
                                    angusbrown@mail.com
 5
             David
                                                          555602314
                         Elcano
                                    | davidelcano@mail.com
```

Dataset: bank transactions

accounts

Dataset: bank transactions

transactions

What is a transaction?

• Transaction: one or more statements, all or none of the statements are executed



What is a transaction?

Transfer \$100 account A -> account B

- 1. Subtract \$100 from account A
- 2. Add \$100 to account B

Operation 2 FAILS -> Can't subtract \$100 from account A!

Transaction statements - BEGIN a transaction

```
BEGIN { TRAN | TRANSACTION }
   [ { transaction_name | @tran_name_variable }
       [ WITH MARK [ 'description' ] ]
   ]
   [ ; ]
```

Transaction statements - COMMIT a transaction

```
COMMIT [ { TRAN | TRANSACTION } [ transaction_name | tran_name_variable] ]
    [ WITH ( DELAYED_DURABILITY = { OFF | ON } ) ][ ; ]
```



Transaction statements - ROLLBACK a transaction

```
ROLLBACK { TRAN | TRANSACTION }
   [ transaction_name | @tran_name_variable |
     savepoint_name | @savepoint_variable ] [ ; ]
```

- Account 1 = \$24,400
- Account 5 = \$35,300

```
BEGIN TRAN;
    UPDATE accounts SET current_balance = current_balance - 100 WHERE account_id = 1;
    INSERT INTO transactions VALUES (1, -100, GETDATE());

UPDATE accounts SET current_balance = current_balance + 100 WHERE account_id = 5;
    INSERT INTO transactions VALUES (5, 100, GETDATE());
COMMIT TRAN;
```

- Account 1 = \$24,400
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```
BEGIN TRAN;
    UPDATE accounts SET current_balance = current_balance - 100 WHERE account_id = 1;
    INSERT INTO transactions VALUES (1, -100, GETDATE());

UPDATE accounts SET current_balance = current_balance + 100 WHERE account_id = 5;
    INSERT INTO transactions VALUES (5, 100, GETDATE());
ROLLBACK TRAN;
```

- Account 1 = \$24,400
- Account 5 = \$35,300

account_id	account_number	customer_id 	current_balance
	555555555551234567890 555555555559090909090		24400,00 35300,00

- Account 1 = \$24,400
- Account 5 = \$35,300

```
BEGIN TRY
    BEGIN TRAN;
        UPDATE accounts SET current_balance = current_balance - 100 WHERE account_id = 1;
        INSERT INTO transactions VALUES (1, -100, GETDATE());
        UPDATE accounts SET current_balance = current_balance + 100 WHERE account_id = 5;
        INSERT INTO transactions VALUES (5, 100, GETDATE());
    COMMIT TRAN;
END TRY
BEGIN CATCH
    ROLLBACK TRAN;
END CATCH
```

- Account 1 = \$24,400
- Account 5 = \$35,300

- Account 1 = \$24,400
- Account 5 = \$35,300

```
BEGIN TRY
    BEGIN TRAN;
        UPDATE accounts SET current_balance = current_balance - 100 WHERE account_id = 1;
        INSERT INTO transactions VALUES (1, -100, GETDATE());
        UPDATE accounts SET current_balance = current_balance + 100 WHERE account_id = 5;
        INSERT INTO transactions VALUES (500, 100, GETDATE()); -- ERROR!
    COMMIT TRAN;
END TRY
BEGIN CATCH
   ROLLBACK TRAN;
END CATCH
```

- Account 1 = \$24,400
- Account 5 = \$35,300

account_id	account_number	customer_id -	current_balance
1 5	55555555555555555555555555555555555555		24400,00 35300,00

Transaction - without specifying a transaction

- Account 1 = \$24,400
- Account 5 = \$35,300

```
UPDATE accounts SET current_balance = current_balance - 100 WHERE account_id = 1;
INSERT INTO transactions VALUES (1, -100, GETDATE());

UPDATE accounts SET current_balance = current_balance + 100 WHERE account_id = 5;
INSERT INTO transactions VALUES (500, 100, GETDATE()); -- ERROR!
```

Transaction - without specifying a transaction

- Account 1 = \$24,400
- Account 5 = \$35,300

Let's practice!

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER



@@TRANCOUNT and savepoints

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@@TRANCOUNT

Number of BEGIN TRAN statements that are active in your current connection.

Returns:

- greater than 0 -> open transaction
- **0** -> no open transaction

Modified by:

- BEGIN TRAN -> @@TRANCOUNT + 1
- COMMIT TRAN -> @@TRANCOUNT 1
- ROLLBACK TRAN -> @@TRANCOUNT = 0 (except with savepoint_name)

```
SELECT @@TRANCOUNT AS '@@TRANCOUNT value';

BEGIN TRAN;

SELECT @@TRANCOUNT AS '@@TRANCOUNT value';

DELETE transactions;

BEGIN TRAN;

SELECT @@TRANCOUNT AS '@@TRANCOUNT value';

DELETE accounts;

-- If @@TRANCOUNT > 1 it doesn't commit!

COMMIT TRAN;

SELECT @@TRANCOUNT AS '@@TRANCOUNT value';

ROLLBACK TRAN;

SELECT @@TRANCOUNT AS '@@TRANCOUNT value';
```

```
| @@TRANCOUNT value |
|-----|
| 0 |
```

```
| @@TRANCOUNT value |
| @@TRANCOUNT value |
 -----
1 2
| @@TRANCOUNT value |
| @@TRANCOUNT value |
```

0

```
SELECT * FROM transactions
```

```
SELECT * FROM accounts
```

```
SELECT @@TRANCOUNT AS '@@TRANCOUNT value';
BEGIN TRAN;
    SELECT @@TRANCOUNT AS '@@TRANCOUNT value';
    DELETE transactions;
        BEGIN TRAN;
            SELECT @@TRANCOUNT AS '@@TRANCOUNT value';
            DELETE accounts;
        COMMIT TRAN;
        SELECT @@TRANCOUNT AS '@@TRANCOUNT value';
COMMIT TRAN;
SELECT @@TRANCOUNT AS '@@TRANCOUNT value';
```

```
SELECT * FROM transactions
| transaction_id | account_id | amount | transaction_date
|-----|
SELECT * FROM accounts
account_id account_number | customer_id current_balance
|-----|----|-----|
```

@@TRANCOUNT in a TRY...CATCH construct

```
BEGIN TRY
   BEGIN TRAN;
        UPDATE accounts SET current_balance = current_balance - 100 WHERE account_id =
        INSERT INTO transactions VALUES (1, -100, GETDATE());
        UPDATE accounts SET current_balance = current_balance + 100 WHERE account_id =
        INSERT INTO transactions VALUES (5, 100, GETDATE());
   IF (@@TRANCOUNT > 0)
        COMMIT TRAN;
END TRY
BEGIN CATCH
   IF (@@TRANCOUNT > 0)
        ROLLBACK TRAN;
END CATCH
```

Savepoints

- Markers within a transaction
- Allow to rollback to the savepoints

```
SAVE { TRAN | TRANSACTION } { savepoint_name | @savepoint_variable }
[ ; ]
```

Savepoints

```
BEGIN TRAN;
   SAVE TRAN savepoint1;
   INSERT INTO customers VALUES ('Mark', 'Davis', 'markdavis@mail.com', '555909090');
   SAVE TRAN savepoint2;
   INSERT INTO customers VALUES ('Zack', 'Roberts', 'zackroberts@mail.com', '555919191');
   ROLLBACK TRAN savepoint2;
   ROLLBACK TRAN savepoint1;
   SAVE TRAN savepoint3;
   INSERT INTO customers VALUES ('Jeremy', 'Johnsson', 'jeremyjohnsson@mail.com', '555929292');
COMMIT TRAN;
```

Savepoints

```
BEGIN TRAN
   ROLLBACK TRAN savepoint2;
   SELECT @@TRANCOUNT AS '@@TRANCOUNT value';
   ROLLBACK TRAN savepoint1;
   SELECT @@TRANCOUNT AS '@@TRANCOUNT value';
    . . .
COMMIT TRAN;
| @@TRANCOUNT value |
| 1
| @@TRANCOUNT value |
|----|
```



Let's practice!

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER



XACT_ABORT & XACT_STATE

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XACT_ABORT

Specifies whether the current transaction will be automatically rolled back when an error occurs.

```
SET XACT_ABORT OFF }

SET XACT_ABORT OFF
```

- Default setting
- If there is an error: There can be open transactions

```
SET XACT_ABORT ON
```

• If there is an error: Rollbacks the transaction and aborts the execution

XACT_ABORT - examples

```
SET XACT_ABORT OFF; --Default setting
BEGIN TRAN;
  INSERT INTO customers VALUES ('Mark', 'Davis', 'markdavis@mail.com', '555909090');
  INSERT INTO customers VALUES ('Dylan', 'Smith', 'dylansmith@mail.com', '555888999'); -- ERROR!
COMMIT TRAN;
(1 row affected)
Msg. 2627, Level 14, State 1, Line 5
Violation of UNIQUE KEY 'unique_email'...
| customer_id | first_name | last_name | email
                                             | phone |
|-----|
```



XACT_ABORT - examples

```
SET XACT_ABORT ON;
BEGIN TRAN;
   INSERT INTO customers VALUES ('Mark', 'Davis', 'markdavis@mail.com', '555909090');
   INSERT INTO customers VALUES ('Dylan', 'Smith', 'dylansmith@mail.com', '555888999'); -- ERROR!
COMMIT TRAN;
Msg. 2627, Level 14, State 1, Line 4
Violation of UNIQUE KEY 'unique_email'...
SELECT * FROM customers WHERE first_name = 'Mark';
| customer_id | first_name | last_name | email
                                                   phone
|-----|
```

XACT_ABORT WITH RAISERROR

```
SET XACT_ABORT ON;
BEGIN TRAN;
  INSERT INTO customers VALUES ('Mark', 'Davis', 'markdavis@mail.com', '555909090');
  RAISERROR('Raising an error!', 16, 1);
  INSERT INTO customers VALUES ('Zack', 'Roberts', 'zackroberts@mail.com', '555919191');
COMMIT TRAN;
Msg. 50000, Level 16, State 1, Line 5
Raising an error!
SELECT * FROM customers WHERE first_name IN ('Mark', 'Zack');
| customer_id | first_name | last_name | email
                                         l phone
|-----|
```



XACT_ABORT with THROW

```
SET XACT_ABORT ON;
BEGIN TRAN;
   INSERT INTO customers VALUES ('Mark', 'Davis', 'markdavis@mail.com', '555909090');
   THROW 55000, 'Raising an error!', 1;
   INSERT INTO customers VALUES ('Zack', 'Roberts', 'zackroberts@mail.com', '555919191');
COMMIT TRAN;
(1 rows affected)
Msg. 50000, Level 16, State 1, Line 5
Raising an error!
SELECT * FROM customers WHERE first_name IN ('Mark', 'Zack');
| customer_id | first_name | last_name | email | phone |
|-----|----|-----|
```



XACT_STATE

XACT_STATE()

- **0** -> no open transaction
- 1 -> open and committable transaction
- -1 -> open and uncommittable transaction (doomed transaction)
 - o can't commit
 - o can't rollback to a savepoint
 - can rollback the full transaction
 - can't make any changes/can read data

XACT_STATE - open and committable

```
SET XACT_ABORT OFF;
BEGIN TRY
    BEGIN TRAN;
        INSERT INTO customers VALUES ('Mark', 'Davis', 'markdavis@mail.com', '555909090');
        INSERT INTO customers VALUES ('Dylan', 'Smith', 'dylansmith@mail.com', '555888999'); -- ERROR!
   COMMIT TRAN;
END TRY
BEGIN CATCH
   IF XACT_STATE() = -1
        ROLLBACK TRAN;
   IF XACT_STATE() = 1
        COMMIT TRAN;
   SELECT ERROR_MESSAGE() AS error_message;
END CATCH
```

```
| error_message
|-----|
| Violation of UNIQUE KEY 'unique_email'... |
```

XACT_STATE - open and committable

XACT_STATE - open and uncommittable (doomed)

```
SET XACT_ABORT ON;
BEGIN TRY
    BEGIN TRAN;
        INSERT INTO customers VALUES ('Mark', 'Davis', 'markdavis@mail.com', '555909090');
        INSERT INTO customers VALUES ('Dylan', 'Smith', 'dylansmith@mail.com', '555888999'); -- ERROR!
    COMMIT TRAN;
END TRY
BEGIN CATCH
   IF XACT_STATE() = -1
        ROLLBACK TRAN;
   IF XACT_STATE() = 1
        COMMIT TRAN;
   SELECT ERROR_MESSAGE() AS Error_message;
END CATCH
```

XACT_STATE - open and uncommittable (doomed)

Let's practice!

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