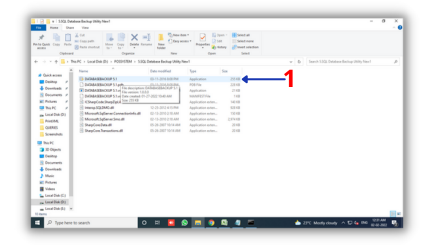
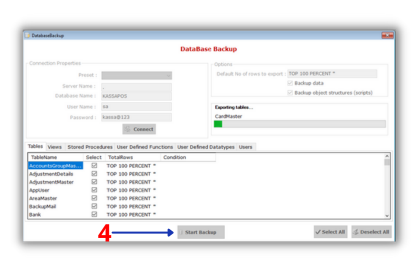
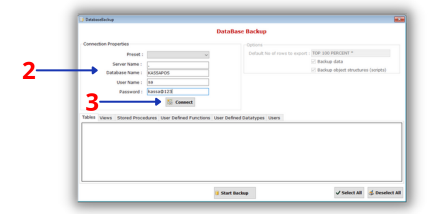
How To Recover the Single Data Suspect



Open Database Utility->click on "Backup"



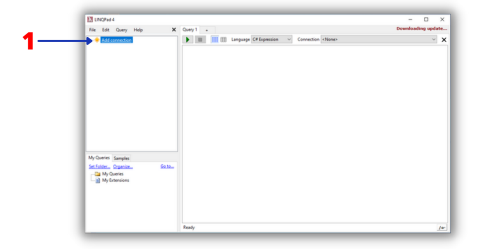


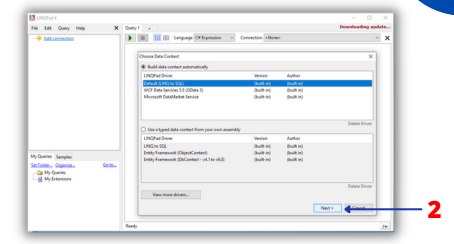


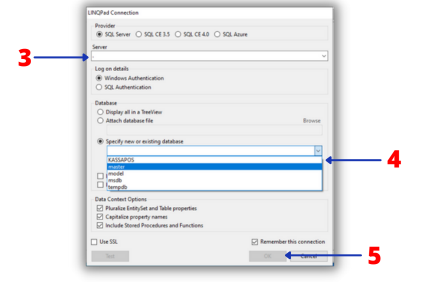
- **1** → Open DATABASEBACKUP 5.1
- **2** Fill All Details
- 3 → Click Connect
- 4 → Click Start Backup

When it shows error in a Single Data Suspect, note that error table name and execute the Error Table Name in Queries

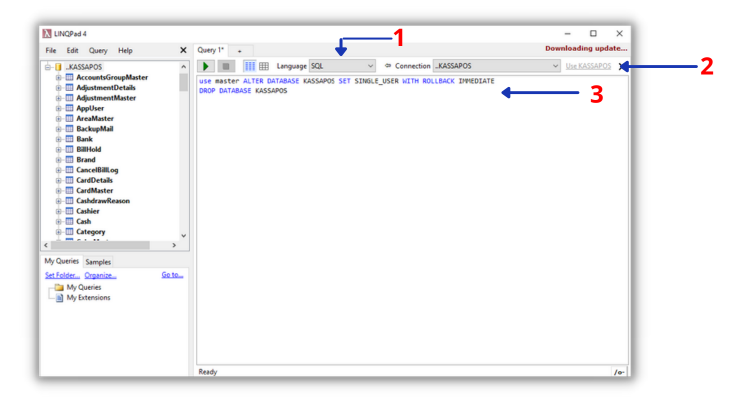
Step2: Recover The Single Data Suspect Using Linqpad







- 1 --- Click Add Connection
- Click Next
- **3** Type Server Name
- **4** Select Corrupted Database Name
- 5 Click OK



- 1 In Linqpad Select SQL
- **2** Click on use Corrupted Database Name. Ex: Use.KASSAPOS
- Copy and paste the following queries in Linqpad and run the queries one by one.

```
Query 1:

DBCC Checktable ('Your_Table_Name') Execute Query

Query 2:

ALTER DATABASE corrupted_db SET PAGE_VERIFY NONE WITH NO_WAIT Execute Query

Query 3:

DBCC CheckTable ('corrupted_table', REPAIR_ALLOW_DATA_LOSS) Execute Query

Query 4:

ALTER DATABASE corrupted_db SET PAGE_VERIFY CHECKSUM WITH NO_WAIT Execute Query

Query 5:

DBCC CHECKDB('Your DB') Execute Query
```

Change Letters From Your_Table_Name To Corrupted Table Name And Corrupted_db To Your Database Name Like Below

DBCC Checktable ('salemaster)

ALTER DATABASE KASSAPOS SET SINGLE_USER WITH ROLLBACK IMMEDIATE

Now Backup Database using Utility Tool .Backup is Completed, Single table Recovery Completed successfully.