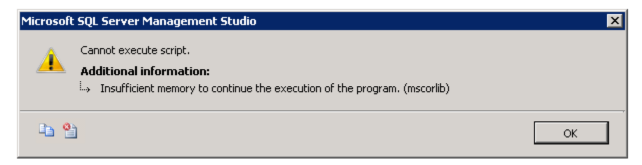
Run a large SQL script in MS-SQL server | Solution: Insufficient memory to continue the execution of the program

If you are getting the following problem when executing a SQL Script:



You can resolve it by running it from a command prompt:



NOTE: The db executing this script file is on a local server on which you have the DB.

Step1: Open **cmd** as administrator.

Step 2: The following is the syntax of the command that I used:

SQLCMD -d database -i filename.sql

For a named instance with SQL Server authentication:

SQLCMD -S SERVERNAME\INSTANCENAME,1433 -U username -P password -d database -i filename.sql

Execute this command with your custom parameters.

- -d is followed by the database name on which you are executing the command.
- -i is followed by the path of the file of the script file. For example, d:\script.sql

Note: The first line in the script is "USE Provided". If this is not the name of your database, you will need to remove or change this line before executing.

All command line switches are case sensitive.