

Kill SQL-Server Database connections

```
USE master
go

DECLARE @dbname sysname
SET @dbname = 'yourdbname'

DECLARE @spid int
SELECT @spid = min(spid) from master.dbo.sysprocesses where dbid = db_id(@dbname)
WHILE @spid IS NOT NULL
BEGIN
EXECUTE ('KILL ' + @spid)
SELECT @spid = min(spid) from master.dbo.sysprocesses where dbid = db_id(@dbname) AND spid > @spid
END
```

Related articles

- [SQL Server decrypt stored procedures](#)
- [SQL Server rebuild all indexes](#)
- [SQL Server report index fragmentation](#)
- [Kill SQL-Server Database connections](#)