Modo usuário único SQL 2008

Use master

go

sp\_dboptionLEDC0001, single, true

go

sp\_dboption LEDC0001, single, false

go

SQL 2012

ALTERDATABASE ledc0001 SETSINGLE\_USERWITHROLLBACKIMMEDIATE

DBCC CHECKDB(LEDC0001, REPAIR\_ALLOW\_DATA\_LOSS)WITHNO\_INFOMSGS;

ALTERDATABASE ledc0001 SETMULTI\_USERWITHROLLBACKIMMEDIATE

go

DBCC CHECKDB (LEDC0001, REPAIR\_ALLOW\_DATA\_LOSS) WITH NO\_INFOMSGS;

GO

Quando o banco estiver em suspect

EXEC sp\_resetstatus 'Nome\_BancoDados';  
  
ALTER DATABASE Nome\_BancoDados SET EMERGENCY  
  
DBCC checkdb('Nome\_BancoDados')  
  
ALTER DATABASE Nome\_BancoDados SET SINGLE\_USER WITH ROLLBACK IMMEDIATE  
  
DBCC CheckDB ('Nome\_BancoDados', REPAIR\_ALLOW\_DATA\_LOSS)  
  
ALTER DATABASE Nome\_BancoDados SET MULTI\_USER

RESTORE DATABASE AdventureWorks FROM DISK='C:\Backup\BackupTSQL.bak' WITH CONTINUE\_AFTER\_ERROR;

DBCC CheckDB ('LEDC0001', REPAIR\_ALLOW\_DATA\_LOSS)  
ALTER DATABASE LEDC0001 SET SINGLE\_USER WITH ROLLBACK IMMEDIATE

-- 1º

ALTER DATABASE LED0448

SET SINGLE\_USER WITH ROLLBACK IMMEDIATE

-- 2º

DBCC CheckDB (LED0448, REPAIR\_ALLOW\_DATA\_LOSS)

-- 3º

ALTER DATABASE LED0448

SET MULTI\_USER;