```
@ECHO OFF
SET SQLCMD="C:\Program Files (x86)\Microsoft SQL Server\Client
SDK\ODBC\130\Tools\Binn\SQLCMD.EXE"
SET SOURCE="F:\BDD"
SET DEST="P:\BDD\"
SET SERVER="SERVERBDD"
SET DB=BDD
SET INPUT1="C:\INTER\new location %DB%.sql"
SET INPUT2="C:\INTER\online %DB%.sql"
SET OUTPUT="C:\INTER\1-%DB%.txt"
SET OUTPUT2="C:\INTER\2-online %DB%.txt"
SET LOG="C:\INTER\deplace %DB%.log"
ECHO Debut du deplacement de %DB% le %date% a %time%.
ECHO INTERVENTION EN COURS le %date% à %time% > %LOG%
{\tt Rem \ 1 - alter \ plus \ bdd \ offline}
Rem %SQLCMD% -S %SERVER% -E -i %INPUT1% -o %OUTPUT%
Rem 2 - xcopy %SOURCE%\BDD.mdf %DEST% /K /D /H /Y >> %OUTPUT%
xcopy F:\BDD\DATA L 01.ndf P:\BDD\ /K /D /H /Y >> %OUTPUT%
xcopy F:\BDD\DATA L 03.ndf R:\BDD\ /K /D /H /Y >> %OUTPUT%
xcopy F:\BDD\DATA_L_04.ndf S:\BDD\ /K /D /H /Y >> %OUTPUT%
xcopy F:\BDD\DATA M 01.ndf P:\BDD\ /K /D /H /Y >> %OUTPUT%
xcopy F:\BDD\DATA M 04.ndf S:\BDD\ /K /D /H /Y >> %OUTPUT%
xcopy F:\BDD\DATA S 01.ndf P:\BDD\ /K /D /H /Y >> %OUTPUT%
xcopy F:\BDD\DATA_S_02.ndf Q:\BDD\ /K /D /H /Y >> %OUTPUT%
xcopy F:\BDD\DATA_S_03.ndf R:\BDD\ /K /D /H /Y >> %OUTPUT%
xcopy F:\BDD\DATA S 04.ndf S:\BDD\ /K /D /H /Y >> %OUTPUT%
xcopy F:\BDD\DATA XL 02.ndf Q:\BDD\ /K /D /H /Y >> %OUTPUT%
xcopy F:\BDD\DATA XL 03.ndf R:\BDD\ /K /D /H /Y >> %OUTPUT%
xcopy F:\BDD\DATA_XS_01.ndf P:\BDD\ /K /D /H /Y >> %OUTPUT%
xcopy F:\BDD\DATA_XS_02.ndf Q:\BDD\ /K /D /H /Y >> %OUTPUT%
xcopy F:\BDD\DATA XS 03.ndf R:\BDD\ /K /D /H /Y >> %OUTPUT%
xcopy F:\BDD\DATA XS 04.ndf S:\BDD\ /K /D /H /Y >> 04.ndf S:\BDD\ /M /H /Y /Y >> 04.ndf S:\BDD\ /
Rem 3 - bdd online
%SQLCMD% -S %SERVER% -E -i %INPUT2% -o %OUTPUT2%
ECHO Fin du deplacement de %DB% le %date% a %time%. >> %LOG%
```

Rem xcopy F:\BDD\BDD 200704.ndf P:\BDD\ /K /D /H /Y

Rem ALTER DATABASE [BDD] SET ONLINE;