

Backup MSSQL to OneDrive

'dat.exe' is a utility that outputs the current date in a form of Year,Month,Day,Hour,Minute,Second,DayOfWeek - all with leading zeros. Contact me if you require it. Otherwise change the script to work with system date and time tools

```
@ECHO OFF
SETLOCAL

for /F "tokens=1-7 delims==" %%a in ('dat.exe') do (set DATE=%%a-%%b-%%c&
set TIME=%%d:%%e:%%f)
echo %%DATE%
echo %%TIME%

SqlCmd -E -S 127.0.0.1 -h-1 -W -Q "SET NoCount ON; SELECT Name FROM
master.dbo.sysDatabases WHERE [Name] NOT IN
('master','model','msdb','tempdb')" > databases.lst
FOR /F "tokens=*" %%I IN (databases.lst) DO (
    ECHO I1: %%I
    SqlCmd -E -S 127.0.0.1 -Q "BACKUP DATABASE [%%I] TO
Disk='t:\BackupScript\Backup\I1\Backup_%%DATE%_%%I.bak'"
    ECHO.
)
IF EXIST "databases.lst" DEL /F /Q "databases.lst"

attrib +U -P t:\BackupScript\Backup /s

ENDLOCAL
```

t:\BackupScript\Backup must be soft linked to your OneDrive folder, and OneDrive should be set to save up disk space.

Note - the OneDrive part works only if user is logged on.

From:
<https://wiki.plecko.hr/> - **Eureka Moment**

Permanent link:
https://wiki.plecko.hr/doku.php?id=database:mssql:backup_to_od

Last update: **2020/12/09 13:02**

