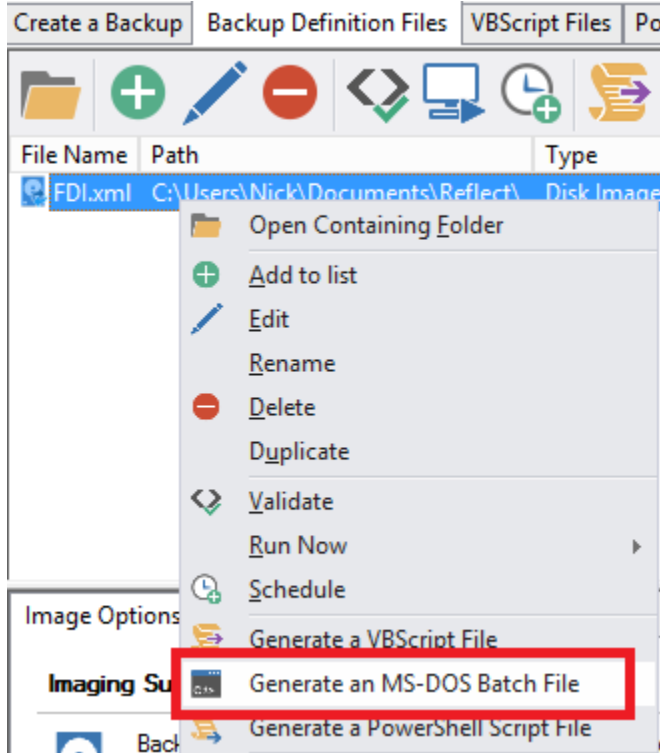


# Generating an MS-DOS batch file

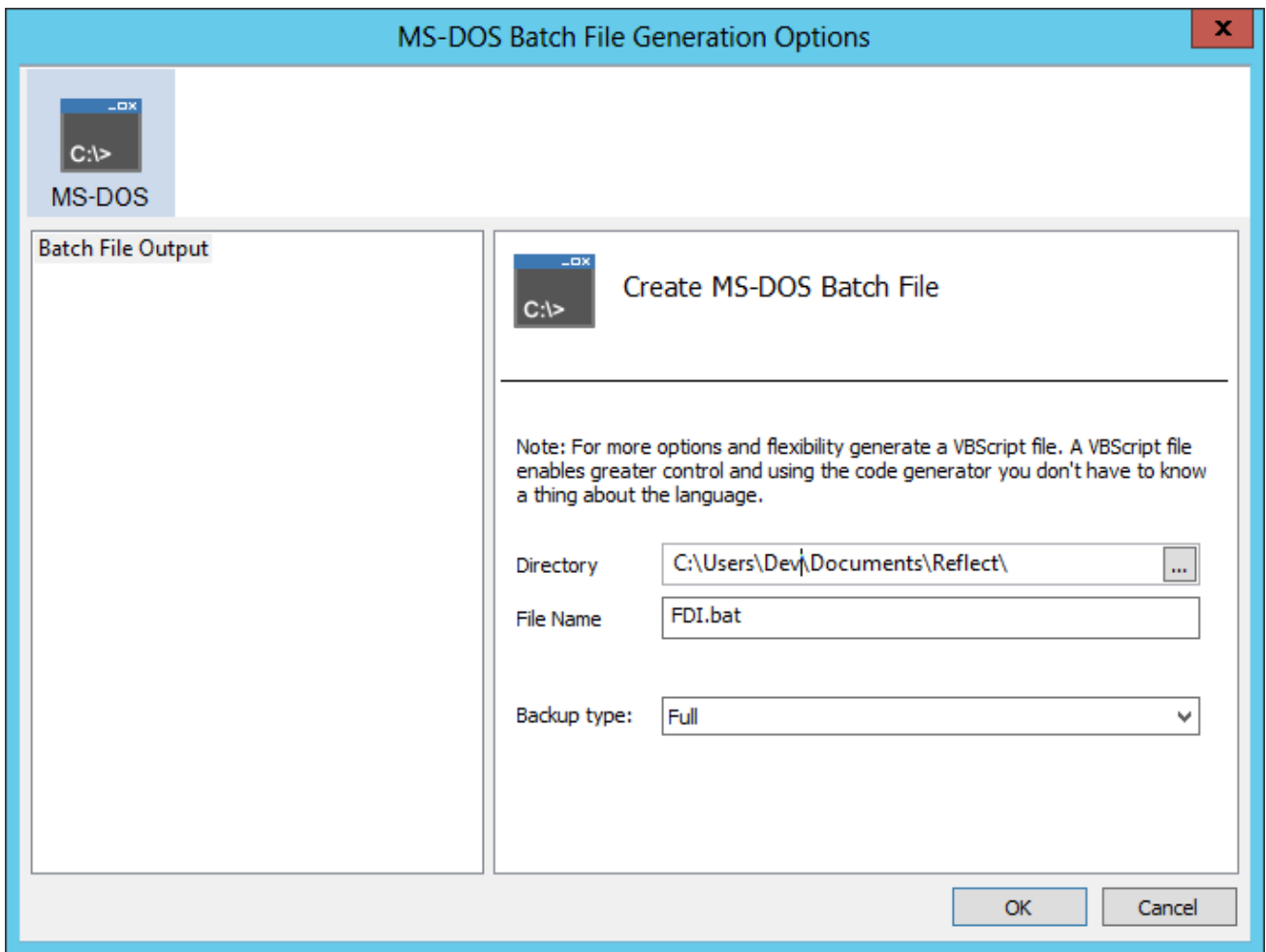
For an example of a generated MS-DOS batch file please see: [Example MS-DOS Batch File](#)

To generate a MS-DOS batch file select the 'XML Definition Files' tab on the main window then right click on a file and select '**Generate an MS-DOS Batch File**'.



This opens the **MS-DOS Batch Generation Options** dialog:

## Batch File Output



```
@echo off
REM *****
REM *
REM *
REM * Module Name:   FDI.bat
REM *
REM * Abstract:      This is a template MSDOS batch file generated by Reflect v5.0
REM *                Modify to add your own functionality if required
REM *
REM *
REM *****
:again
"C:\Program Files\Macrium\Reflect\reflect.exe" -e -w -full "C:\Users\Dev\Documents\Reflect\FDI.xml"
if ERRORLEVEL 3 goto busy
if ERRORLEVEL 2 goto validation_error
if ERRORLEVEL 1 goto backup_error
if ERRORLEVEL 0 goto ok
:busy
REM Will never get here if '-w' switch is used
echo A backup or restore operation is in progress
goto again
:backup_error
REM User cancelling a backup or any other error
echo A Backup error has occurred
goto end
:validation_error
REM Command line or XML syntax errors
echo A validation error has occurred
goto end
:ok
echo ok!
goto end
:end
```

| Property    | Value   |
|-------------|---|
| Directory   | The folder where the batch source file is saved   |
| File name   | The name of the batch source file. This defaults to the XML file name with a .bat extension |
| Backup type | Choose from Full, Differential or Incremental.  |

Click 'OK' to generate an MS-DOS batch file