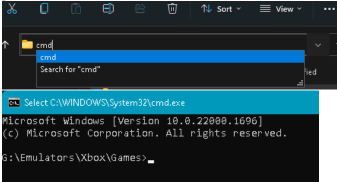
## Convert Xbox game directory containing .xbe and game files into XISO via PowerShell script

XISO is a file format that is viewed by Windows as an ISO, the file has specific properties that allow it to be run with Xemu.

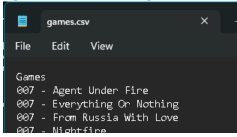
- 1. To get started, download your Xbox games and extract the folders into a directory. In my example I'll use G:\Emulators\Xbox\Games
- 2. Navigate to your directory and on the file explorer address bar, replace the path with "cmd" and press enter to launch CMD, this is to run commands in CMD from this specific directory:



3. In the CMD window, type "dir /b > games.csv" and press enter:

```
G:\Emulators\Xbox\Games>dir /b > games.csv_
```

- 4. In the directory you run the command from, a file will be exported. This *games.csv* file will tell the script what games to create XISOs for.
- 5. Open the CSV with notepad, add a line on top and edit it to "Games":



- 6. Save the file.
- 7. Next, download the Extract-XISO tool from this link <a href="https://www.xbox-hq.com/html/downloads/tools/isotools/extract-xiso\_v2.3.win32.zip">https://www.xbox-hq.com/html/downloads/tools/isotools/extract-xiso\_v2.3.win32.zip</a>
- 8. Extract the and move the *exiso.exe* file to a preferred location. In my example I moved it to G:\Emulators\Xbox\
- 9. Next, drop the PowerShell script in the same location you stored Extract-XISO and run it.
- 10. Follow the prompts until you get a message that all XISOs have been created.