

1. With **forfiles**, you can run the above command or pass arguments to multiple files. For example, you can run the **type** command on all files in a directory tree with the **.txt** file name extension . Or you can execute all batch files (***.bat**) on drive C, with the file name "**Myinput.txt**" as the first argument.
2. With **forfiles**, you can do any of the following:
 1. Select file by absolute date or relative date using parameter / **d**.
 2. Create a tree that stores files using variables like **@FSIZE** and **@FDATE**.
 3. Differentiate files from directories using the **@ISDIR** variable .
 4. Include special characters in the command line using hexadecimal code for characters, in **0xHH** format (eg **0x09** for a tab).
3. Forfiles work by deploying **recurse** subdirectories on tools designed to handle only a single file.

For example

To list all batch files on drive C, enter:

```
forfiles /pc: /s /m *.bat /c "cmd /c echo @file is a batch file"
```

To list all folders on drive C, enter:

```
forfiles /pc: /s /m *.* /c "cmd /c if @isdir==TRUE echo @file is a directory"
```

To list all files in the current directory that have existed for at least a year, enter:

```
forfiles /s /m *.* /d -365 /c "cmd /c echo @file is at least one year old."
```

To display the " *File* is outdated" text for each file in the current directory, existing before January 1, 2007, enter:

```
forfiles /s /m *.* /d -01/01/2007 /c "cmd /c echo @file is outdated."
```

To list the file name extension of all files in the current directory in column format and add a tab before the extension, enter:

```
forfiles /s /m *.* /c "cmd /c echo The extension of @file is 0x09@ext"
```

See more:

1. Fondue command in Windows
2. Fc command in Windows
3. The rpcping command in Windows

You finished reading the article "**Forfiles command in Windows**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
