

# Re: FtpWebRequest

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2005-12/msg04178.html>

---

- *From:* "Kevin Spencer" <[kevin@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:kevin@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Wed, 21 Dec 2005 07:55:56 -0500
- 

Hi Peter,

I hope I didn't come across as corrective towards you. I have used this class, with this command, and I knew it can be used, and just wanted to make sure the OP understood this. Your reponse was fine, as far as it went.

--

HTH,

Kevin Spencer  
Microsoft MVP  
..Net Developer  
You can lead a fish to a bicycle,  
but it takes a very long time,  
and the bicycle has to \*want\* to change.

"Peter Bromberg [C# MVP]" <[pbromberg@xxxxxxxxxxxxxxxxxxxx](mailto:pbromberg@xxxxxxxxxxxxxxxxxxxx)> wrote in message <news:3E7EE922-8973-455F-BC71-CD9649E2BB00@xxxxxxxxxxxxxxxxxxxx>

> Obviously I have not yet used this class in 2.0 or my answer would have  
> been  
> more complete.

>  
> However, the Docs state as follows:

>  
> "Specify the FTP command to send to the server by setting the Method  
> property to a value defined in the WebRequestMethods.Ftp structure. To  
> transmit text data, change the UseBinary property from its default value  
> (true) to false. For details and restrictions, see Method."

>  
> I see the following methods listed in MSDN for the WebRequestMethods.Ftp  
> Members:

>  
> AppendFile Represents the FTP APPE protocol method that is used to append  
> a  
> file to an existing file on an FTP server.  
> DeleteFile Represents the FTP DELE protocol method that is used to delete  
> a  
> file on an FTP server.

Re: FtpWebRequest

- > DownloadFile Represents the FTP RETR protocol method that is used to
- > download a file from an FTP server.
- > GetDateTimestamp
- > GetFileSize Represents the FTP SIZE protocol method that is used to
- > retrieve the size of a file on an FTP server.
- > ListDirectory Represents the FTP NLIST protocol method that gets a short
- > listing of the files on an FTP server.
- > ListDirectoryDetails Represents the FTP LIST protocol method that gets a
- > detailed listing of the files on an FTP server.
- > MakeDirectory Represents the FTP MKD protocol method creates a directory
- > on
- > an FTP server.
- > PrintWorkingDirectory Represents the FTP PWD protocol method that prints
- > the name of the current working directory.
- > RemoveDirectory Represents the FTP RMD protocol method that removes a
- > directory.
- > Rename Represents the FTP RENAME protocol method that renames a directory.
- > UploadFile Represents the FTP STOR protocol method that uploads a file to
- > an FTP server.
- > UploadFileWithUniqueName Represents
- >
- > The above do not appear to include the "CD" command. If this is correct,
- > then the only way to actually get to a different folder on the remote FTP
- > Server would be to include it in the original request's login path.
- > --Peter
- > --
- > Co-founder, Eggheadcafe.com developer portal:
- > <http://www.eggheadcafe.com>
- > UnBlog:
- > <http://petesbloggerama.blogspot.com>
- >
- >
- >
- >
- > "Kevin Spencer" wrote:
- >
- >> The FtpWebRequest class certainly does support this command.
- >>
- >> --
- >> HTH,
- >>
- >> Kevin Spencer
- >> Microsoft MVP
- >> ..Net Developer
- >> You can lead a fish to a bicycle,
- >> but it takes a very long time,
- >> and the bicycle has to \*want\* to change.
- >>
- >> "Peter Bromberg [C# MVP]" <pbromberg@xxxxxxxxxxxxxxxxxxxx> wrote in
- >> message
- >> <news:3C9683BF-C4A7-4D3F-9861-4B6AF05A8DAA@xxxxxxxxxxxxxxxxxxxx>



- ◆ **Re: FtpWebRequest**
  - ◇ From: Peter Bromberg [C# MVP]

• **References:**

- ◆ **FtpWebRequest**
  - ◇ From: jose . lopes . cruz
- ◆ **Re: FtpWebRequest**
  - ◇ From: Kevin Spencer
- ◆ **Re: FtpWebRequest**
  - ◇ From: Peter Bromberg [C# MVP]
- Prev by Date: ***RE: question on downloading from web site***
- Next by Date: ***Re: datatable.HasChanges() ?***
- Previous by thread: ***Re: FtpWebRequest***
- Next by thread: ***Re: FtpWebRequest***
- Index(es):
  - ◆ ***Date***
  - ◆ ***Thread***