

Methods	Parameters	Purpose
Logon	FtpAddress As String, UserName As String, Password As String	Logon to ftp server
LogonGetFile	FtpAddress As String, UserName As String, Password As String, LocalFileName As String, RemoteFileName As String, Mode As Integer	Logon to ftp server and get file, useful for applications that perform batch transfers to and from many different servers. This combines the Logon, GetFile and CloseFtp commands into one.
LogonSendFile	FtpAddress As String, UserName As String, Password As String, LocalFileName As String, RemoteFileName As String, Mode As Integer	Logon to ftp server and send file, useful for applications that perform batch transfers to and from many different servers. This combines the Logon, SendFile and CloseFtp commands into one.
CloseFtp		Terminate connection to current server
FtpStop		Terminate all current ftp operations, used to immediately stop processes
GetFile	LocalFileName As String, RemoteFileName As String, Mode As Integer	Retrieve file from server, Mode changes the type of transfer that is used. Mode settings 0 Automatically determines ascii/binary 1 Sets transfer type to binary 2 Sets transfer type to ascii
SendFile	LocalFileName As String, RemoteFileName As String, Mode As Integer	Retrieve file from server, Mode changes the type of transfer that is used. Mode settings 1 Sets transfer type to binary 2 Sets transfer type to ascii
ChangeDir	Directory as String	Change directory on server
Cdup		Move up one directory at server
CreateDir	Directory as String	Create a new directory on server
DeleteDir	Directory as String	Delete directory from server
GetDir	LocalFileName As String, Params As String	Retrieve server directory contents into a file designated by LocalFileName. Params allow you to return a different listing style. "o" will return the directory with filenames only, leaving this parameter blank will return all file information including time/date and size
ChangeAndGetDirectory	Directory As String, LocalFileName As String, Params As String	Change directory at server and return its contents into a file designated by LocalFileName. Params allow you to return a different listing style. "o" will return the directory with filenames only, leaving this parameter blank will return all file information including time/date and size
DeleteFile	FileName as String	Deletes a single file from the server
Site	SiteText as String	This is a site specific feature and no support is given for the use of this command. You must be very familiar with your server to use this command
Noop		Send a noop command to the server, it serves no other purpose than to remain compatible with most ftp servers.

Properties	Returns	Purpose
CompletedPercent	Returns an Integer	Amount of transfer completed in a percentage form
CurrentBytes	Returns a Long	Amount of bytes currently transferred
ElapsedTime	Returns a Long	Time elapsed since start of transfer
Syst	Returns a string	Send syst command to server and return server type.
TotalBytes	Returns a Long	Total amount of bytes to be transferred
TransferRate	Returns a String	Current transfer rate in kbps

Events	Returns	Purpose
SocketError	String	Occurs when an error has happened, returns the statement issued by the server at the time of error
SocketCompleted		Occurs when the last issued command is complete
SocketData	String	Returns last string of data sent by the server during a file transfer. Incoming Get only.
SocketResponse	String	Returns the last response code issued by the server, useful for debugging problems.

Installation notes

If you received the **realftp.zip** file then just run the **Setup.exe** program now.

Note: If you've had previous versions of realftp installed before please use the Add/Remove software utility in your Control Panel to remove the previous version.

If you received the **realftpv5.zip**, copy realftp.ocx to your **windows\system** directory and then run **regsvr32 realftp.ocx**

Files included

- ReadMe.doc
- Sample VB5 application including TestFtp.vbp, TestFtp.vbx, TestFtp.frm, TestFtp.frx, TestFtp.bas

Support

Support for RealFTP can be had via any one of the following methods.

Option #1 Read the **docs** and view the **sample** application

Option #2 Email **chetcuti@execulink.com** please include RealFTP Control in the subject line.

Option #3 Visit **#visualbasic** on irc look for **rawsock**

Option #4 Phone **(519) 679-8342** ask for **Phil**

Legal Stuff

RealFTP is copywrited by Phil Chetcuti and RealLink Communications. All rights are legally reserved. This version is a time limited 30 day demo, it is a completely functioning demo that is not crippled in any way whatsoever. The licensed version of RealFTP is \$30 Cdn, please contact me via any of the support methods to purchase a licensed copy.