

Home

FileZilla

Features
Screenshots
Download
Documentation
FileZilla Pro

FileZilla Server

Download

Community

Forum
Project page
Wiki

General

FAQ
Support
Contact
License
Privacy Policy
Trademark Policy

Development

Source code
Nightly builds
Translations
Version history
Changelog
Issue tracker

Other projects

libfilezilla
Octochess

Sponsors:



Promotion:



FileZilla® Pro
The Best FTP Solution



GET IN NOW >

Overview

Welcome to the homepage of FileZilla®, the free FTP solution. The *FileZilla Client* not only supports FTP, but also FTP over TLS (FTPS) and SFTP. It is open source software distributed free of charge under the terms of the GNU General Public License.

We are also offering *FileZilla Pro*, with additional protocol support for WebDAV, Amazon S3, Backblaze B2, Dropbox, Microsoft OneDrive, Google Drive, Microsoft Azure Blob and File Storage, and Google Cloud Storage.

Last but not least, *FileZilla Server* is a free open source FTP and FTPS Server.

Support is available through our [forums](#), the [wiki](#) and the [bug and feature request trackers](#).

In addition, you will find documentation on how to compile FileZilla and nightly builds for multiple platforms in the development section.

Quick download links

**Download
FileZilla Client**

All platforms

**Download
FileZilla Server**

Windows only

Pick the client if you want to transfer files. Get the server if you want to make files available for others.

News

2020-08-27 - FileZilla Client 3.50.0 released

Bugfixes and minor changes:

- Minor fixes to Tardigrade integration

2020-08-21 - FileZilla Client 3.50.0-rc1 released

Advertisement:

[Home](#)

FileZilla

[Features](#)
[Screenshots](#)
[Download](#)
[Documentation](#)
[FileZilla Pro](#)

FileZilla Server

[Download](#)

Community

[Forum](#)
[Project page](#)
[Wiki](#)

General

[FAQ](#)
[Support](#)
[Contact](#)
[License](#)
[Privacy Policy](#)
[Trademark Policy](#)

Development

[Source code](#)
[Nightly builds](#)
[Translations](#)
[Version history](#)
[Changelog](#)
[Issue tracker](#)

Other projects

[libfilezilla](#)
[Octochess](#)

Sponsors:



Promotion:

 **FileZilla® Pro**
The Best FTP Solution



[GET IN NOW >](#)

Download FileZilla Client for Windows (64bit)

The latest stable version of FileZilla Client is 3.50.0

Please select the file appropriate for your platform below.

◆ **Windows (64bit)** 





**Download
FileZilla Client**

Windows

This installer may include bundled offers. Check below for more options.

The 64bit versions of Windows 8.1 and 10 are supported.

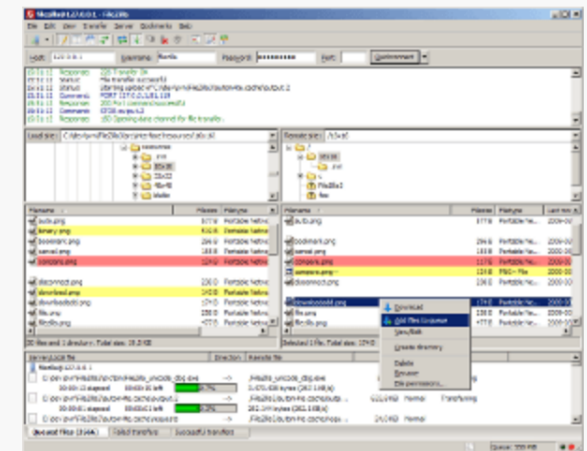
◆ **More download options**

Other platforms:    

Not what you are looking for?

[➔ Show additional download options](#)

Mac



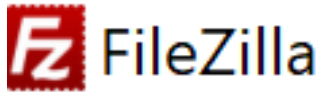
Please select your edition of FileZilla Client

	FileZilla	FileZilla with manual	FileZilla Pro
Standard FTP	Yes	Yes	Yes
FTP over TLS	Yes	Yes	Yes
SFTP	Yes	Yes	Yes
Comprehensive PDF manual	-	Yes	Yes
Amazon S3	-	-	Yes
Backblaze B2	-	-	Yes
Dropbox	-	-	Yes
Microsoft OneDrive	-	-	Yes
Google Drive	-	-	Yes
Google Cloud Storage	-	-	Yes
Microsoft Azure Blob and File Storage	-	-	Yes
WebDAV	-	-	Yes
OpenStack Swift	-	-	Yes
Box	-	-	Yes
Site Manager synchronization	-	-	Yes

Download

Select

Select



File Edit View Transfer Server Bookmarks Help

Network configuration wizard...

Clear private data...

Settings...

Settings

Select page:

- Connection
 - FTP
 - Active mode
 - Passive mode
 - FTP Proxy
 - SFTP
 - Generic proxy
 - Transfers
 - FTP: File Types
 - File exists action
 - Interface
 - Passwords
 - Themes
 - Date/time format
 - Filesize format
 - File lists
 - Language

OK

Cancel

Select default action to perform if target file of a transfer already exists.

Default file exists action

Downloads: Overwrite file

Uploads: Ask for action

Overwrite file

If using 'overwrite' and the time differs:

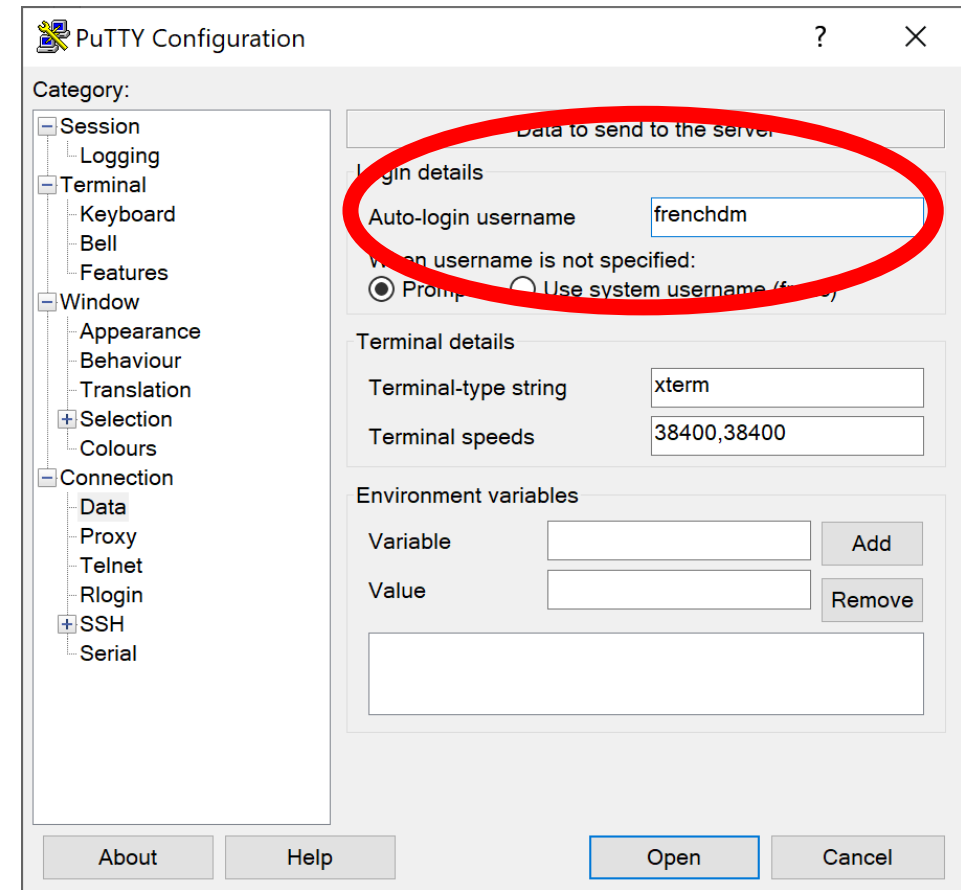
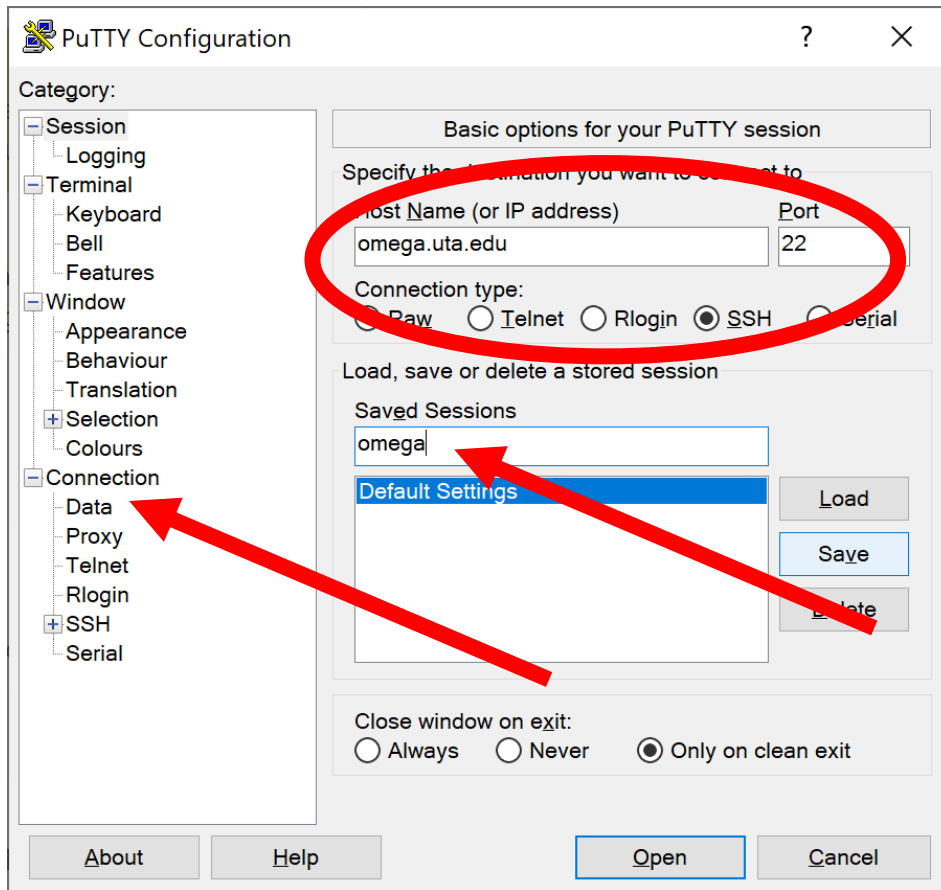
- Overwrite file if source file newer
- Overwrite file if size differs
- Overwrite file if size differs & source file is newer

☐ Allow resuming

Resuming a transfer that has been interrupted will resume the transfer from the point where it was interrupted.

Rename file

Skip file



Step 1 : set **Host Name** to **omega.uta.edu**, **Port** to **22** and check **SSH**

Step 2 : put a name like **omega** in **Saved Sessions**

Step 3 : Go to **Connection:Data** and put your net id in **Auto-login username**.

Step 4 : Go back to **Session** and click **Save**