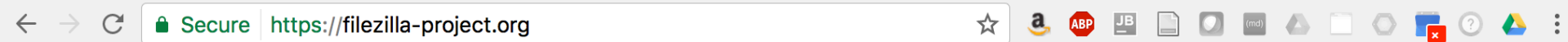


Uploading your RNA-Seq data



Home

FileZilla

Features
Screenshots
Download
Documentation

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

Overview

Welcome to the homepage of FileZilla®, the free FTP solution. Both a client and a server are available. FileZilla is open source software distributed free of charge under the terms of the GNU General Public License

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

2017-06-02 - FileZilla Client 3.26.1 released

Bugfixes and minor changes:

- Fixed crash if changing password settings and the Site Manager contains subdirectories
- *nix: Fixed saving of sites having more than one site-specific bookmark

2017-06-01 - FileZilla Client 3.26.0 released

Filezilla Configuration for Uploading

The screenshot shows the FileZilla configuration window. The top bar includes the name 'Christoph Liedtke' and several open tabs: 'ssh terminal', 'apache', and 'sftp -P 10004 training@35.166.29.220'. The main configuration area has the following fields: 'Host:' with 'sftp://', 'Username:' with 'training', 'Password:' (empty), and 'Port:' (empty). A 'Quickconnect' button is to the right. Below these fields, there are two annotations: 'sftp://Your_IP_address' with a blue arrow pointing to the Host field, and 'Standard user/pass' with a blue arrow pointing to the Username field. Another annotation, 'Port number (-P)', has a blue arrow pointing to the Port field. Below the configuration fields, there are sections for 'Local site:' (showing '/Users/bhaas/') and 'Remote site:' (empty). At the bottom, there are two file lists with columns for 'Filename', 'Filesize', 'Filetype', and 'Last modified'. The bottom-most part of the image shows a list of terminal entries with sftp commands.

Be sure to use **your** assigned values, not someone else's 😊

- 1 Thomas Sauvage [ssh terminal](#) [apache](#) sftp -P 10007 training@35.166.29.220
- 2 V... [ssh terminal](#) [apache](#) sftp -P 10008 training@35.166.29.220
- 3 Y... [ssh terminal](#) [apache](#) sftp -P 10009 training@35.166.29.220
- 4 Z... [ssh terminal](#) [apache](#) sftp -P 10010 training@35.166.29.220
- 5 Z... [ssh terminal](#) [apache](#) sftp -P 10011 training@35.166.29.220
- 6 ZZZ_extra3 [ssh terminal](#) [apache](#) sftp -P 10012 training@35.166.29.220
- 7 ZZZ_extra4 [ssh terminal](#) [apache](#) sftp -P 10013 training@35.166.29.220