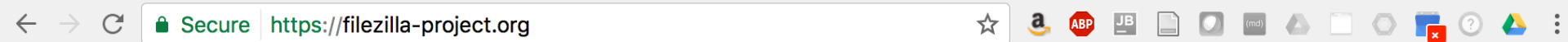


# Uploading your RNA-Seq data



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. At the top, the title bar reads "FileZilla" and the window name is "sftp -P 10004 training@35.166.29.220". The configuration fields are: Host: sftp://, Username: training, Password: (empty), Port: (empty), and a Quickconnect button. Below these fields, there are two annotations: "Standard user/pass" with a blue arrow pointing to the Username field, and "Port number (-P)" with a blue arrow pointing to the Port field. The Host field is also annotated with "sftp://Your\_IP\_address" and a blue arrow pointing to it. Below the configuration fields, there are two site lists: "Local site: /Users/bhaas/" and "Remote site:". The Local site list shows folders: Shared, admin, bhaas, and .. The Remote site list is empty. Below the site lists, there are two file lists with columns: Filename, Filesize, Filetype, Last modified. The Local file list shows a folder named "..". The Remote file list is empty.

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

Filename	Filesize	Filetype	Last modified	Filename	Filesize	Filetype	Last r
..							
1 Thomas Sauvage				sftp -P 10007 training@35.166.29.220			
2 V...				sftp -P 10008 training@35.166.29.220			
3 Y...				sftp -P 10009 training@35.166.29.220			
4 Z...				sftp -P 10010 training@35.166.29.220			
5 Z...				sftp -P 10011 training@35.166.29.220			
6 ZZZ_extra3				sftp -P 10012 training@35.166.29.220			
7 ZZZ_extra4				sftp -P 10013 training@35.166.29.220			