

# GENEWIZ'S sFTP Data Download Guide

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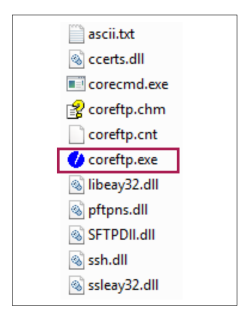
### A. sFTP Client/Core FTP LE 2.2 Free

(Recommended Download Method) Operating Systems: Windows

- 1. If you have the free version of Core FTP 2.2 LE or any other sFTP client, then please launch the program and skip to Step 4.
- 2. If you do not have the free version of Core FTP LE 2.2, then please visit the following webpage to download: <a href="http://www.coreftp.com/download.html">http://www.coreftp.com/download.html</a>.
- 3. Open Core FTP:



Figure A1. Core FTP client's icon.



**Figure A2.** Folder location for Core FTP client in Microsoft® Windows® 7.

4. Enter the proper credentials into the free version of Core FTP LE 2.2 from GENEWIZ's correspondence and see Figure A3:

Host name\*\*:

Sftp://Sftp.genewiz.com

User:

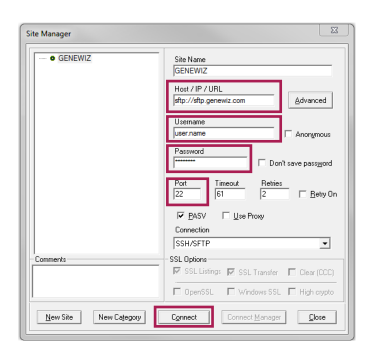
user.name

Password:

password

Port Number:

22



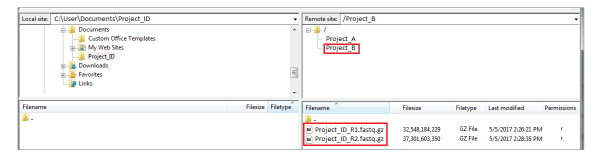
**Figure A3.** Entering your sFTP credentials.

\*\*Please use **sftp:**//sftp.genewiz.com instead of **ftp:**//sftp.genewiz.com for the host name.



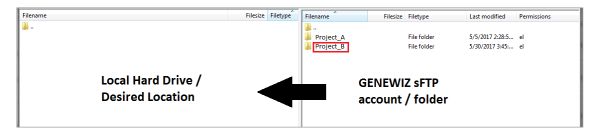


5. Navigate to the Project folder that contains your files:



**Figure A4.** Project A and Project B will be stated as your Quote ID.

- 6. Download files from your sFTP account by either:
  - a. Right click Download, or
  - b. Drag files from the right window to the left window in FTP Core.



**Figure A5.** Project A and Project B will be stated as your Quote ID.

- 7. Check to see if the download was successful based on the following bottom tabs:
  - a. Queued files
  - b. Failed transfers
  - c. Successful transfers



Figure A6. Checking for successful transfer of data.





### **B. sFTP Client/Cyberduck Free**

(Alternative Recommended Download Method) Operating Systems: Windows/Mac OSX

- 1. If you have the free version of Cyberduck or any other sFTP Client, then please launch the program and skip to Step 4.
- 2. If you do not have Cyberduck, then please visit the following webpage to download: <a href="https://cyberduck.io/download/">https://cyberduck.io/download/</a>.
- 3. Open Cyberduck:

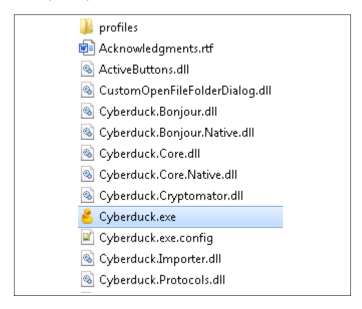


Figure B1. Folder location for Cyberduck.

4. Click on Open Connection in Cyberduck:



Figure B2. Click on Open Connection.

5. Enter the proper credentials into Cyberduck from GENEWIZ's correspondence and see Figure B3:

Host name\*\*:

Sftp://Sftp.genewiz.com

User:

user.name

Password:

password

Port Number:

22

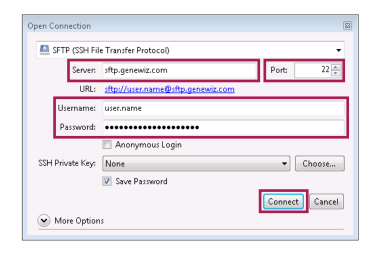


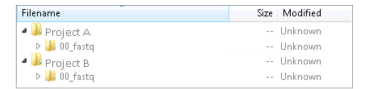
Figure B3. Enter your sFTP credentials.

\*\*Please use **sftp:**//sftp.genewiz.com instead of **ftp:**//sftp.genewiz.com for the host name.



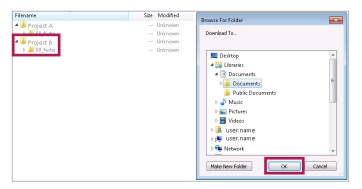


6. Navigate to the Project folder that contains your files:



**Figure B4.** Project A and Project B will be stated as your Quote ID.

- 7. Download files from your sFTP account:
  - a. Right click Download To



**Figure B5.** Project A and Project B will be stated as your Quote ID.

- 8. Check to see if the download was successful by clicking on Transfers in Cyberduck and checking the status:
  - a. Queued files
  - b. Failed transfers
  - c. Successful transfers

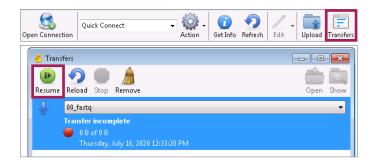


Figure B6. Check for successful transfer of data.



### **C. Command Line**

(Recommended for Advanced Users) Operating Systems: Mac OSX/Linux

1. Open GENEWIZ's correspondence concerning your project:

Host name\*\*: <a href="mailto:sftp://sftp.genewiz.com">sftp://sftp.genewiz.com</a>

User: user.name

Password: password

Port Number: 22

2. Open Terminal



Figure C1. Mac OSX/Linux - Terminal Icon.

3. Type the following to log in:

sftp user.name@sftp.genewiz.com

4. Enter your password:

sftp user.name@sftp.genewiz.com user.name@sftp.genewiz.com password: Connected to sftp.genewiz.com sftp>

Figure C2. Entering your GENEWIZ credentials through Command Line.





5. Set your local drive where you wish to download your project's files:

lcd <Folder name>

```
Connected to sftp.genewiz.com

sftp> lcd

Desktop/ MyDocuments/ Readme.txt

sftp> lcd MyDocuments/

sftp>
```

**Figure C3.** Specifying where you will be downloading project files.

- 6. View your folder and files in your project folder:
  - a. View all files or folders in your directory: Is or II
  - b. Enter your project folder: cd < Project ID's Folder Name >

```
sftp> ls
Project_A/ Project_B/
sftp> ls
sftp> cd Project_B/
sftp> ls
Project_ID_R1.fastq.gz Project_ID_R2.fastq.gz Project_ID.bam Project_ID.bai
sftp>
```

Figure C4. Browsing through your data on GENEWIZ's sFTP.







- 7. Download all files within the folder:
  - a. Unix FTP command to download data from GENEWIZ's sFTP: mget
  - b. mget will only download files in the directory that you are in. In cases of multiple subdirectories, then please use mget within each subdirectory to download your data.
  - c. Downloading all files within a directory: mget \*

**Figure C5.** Downloading all the files within *Project\_B* folder.

- 8. Download all files and subfolders within the parent folder:
  - a. Unix FTP command to download data from GENEWIZ's sFTP: get -r Project folder
  - b. get -r will **recursively** download all files and folders within the project folder.

```
sftp> cd Project_B/
00_fastq/ analysis/
sftp> get-r./Project_B/
```

**Figure C6.** Downloading all the files within **Project\_B** folder.







### **D. Frequently Asked Questions (FAQs)**

#### 1. What can I do if I am unable to connect to the GENEWIZ server?

**Answer 1:** Please check with your internal IT team and perform the following:

- Ensure there are no internal firewalls blocking your access
- Check for blocked ports at your company or institution
- Try connecting from a different location: home, office, or library

#### 2. What can I do to ensure that my data has been downloaded properly?

**Answer 2:** There are two steps that you can take:

- Check whether the file sizes that you have are relatively the same as the ones on GENEWIZ's sFTP server
- Check the md5 checksum to compare the downloaded against our generated md5sums:
  - md5sum -c md5sum list.txt

## 3. May I ask GENEWIZ to extend the availability of my data beyond the 15-day limit?

**Answer 3:** Yes, we will gladly work with you if downloading is taking longer than expected. Please kindly send us an email at <a href="mailto:ngs@genewiz.com">ngs@genewiz.com</a>. We also suggest setting up your own storage options:

- Backup hard drive
- Your own institution or company's FTP or sFTP
- Cloud Storage: Amazon AWS, The Box, Google Drive, etc.



