

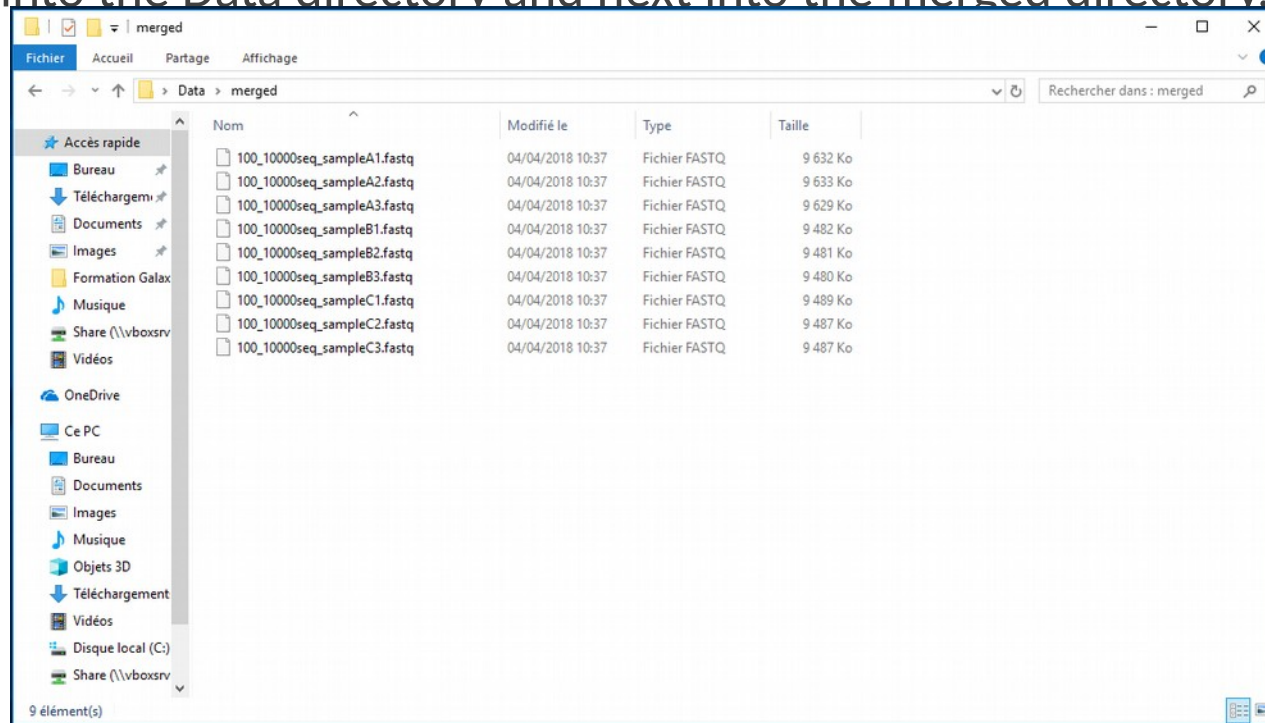
7-Zip

- 7-Zip is a software called a file archiver.
- Can archive and compress files.
- Open source
- At the lab, you could download it at: <http://www.7-zip>.



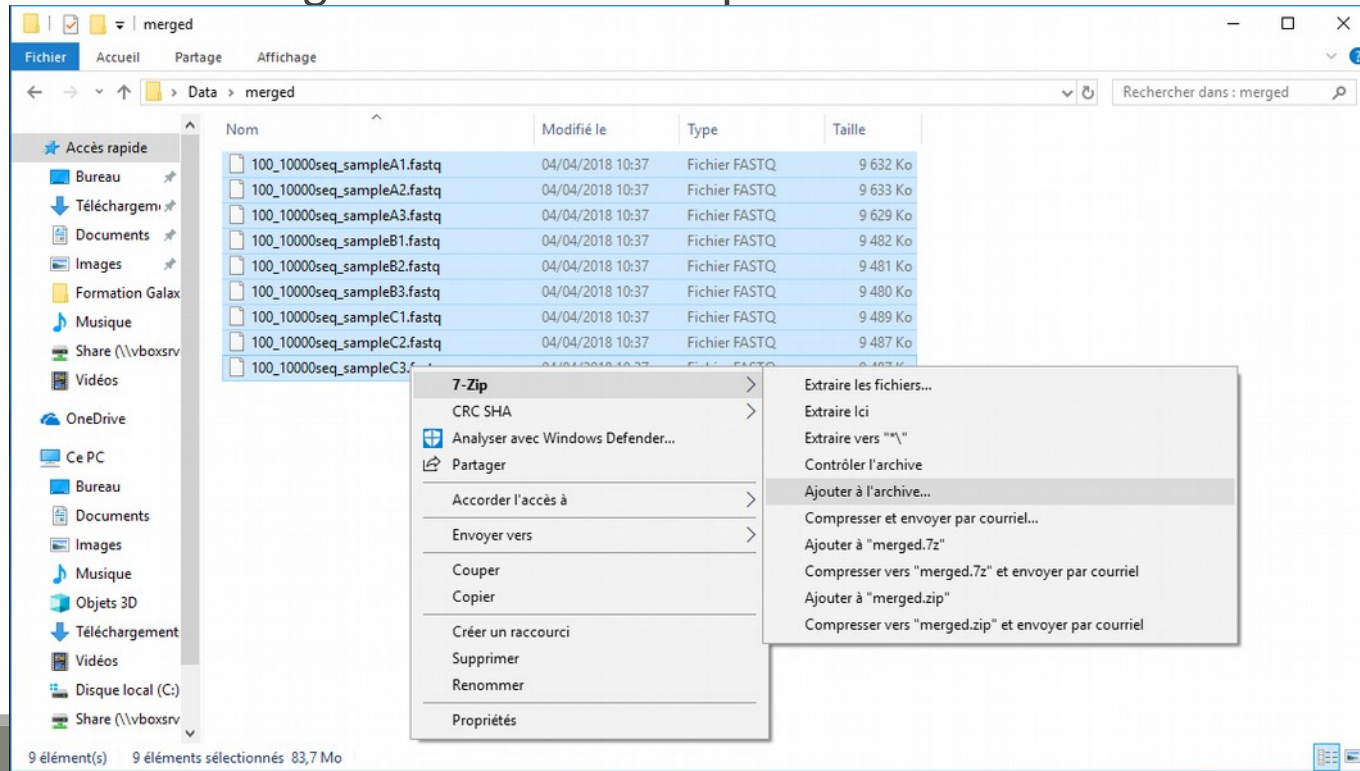
Create a Tar file with 7-Zip

- Browse into the Data directory and next into the merged directory.



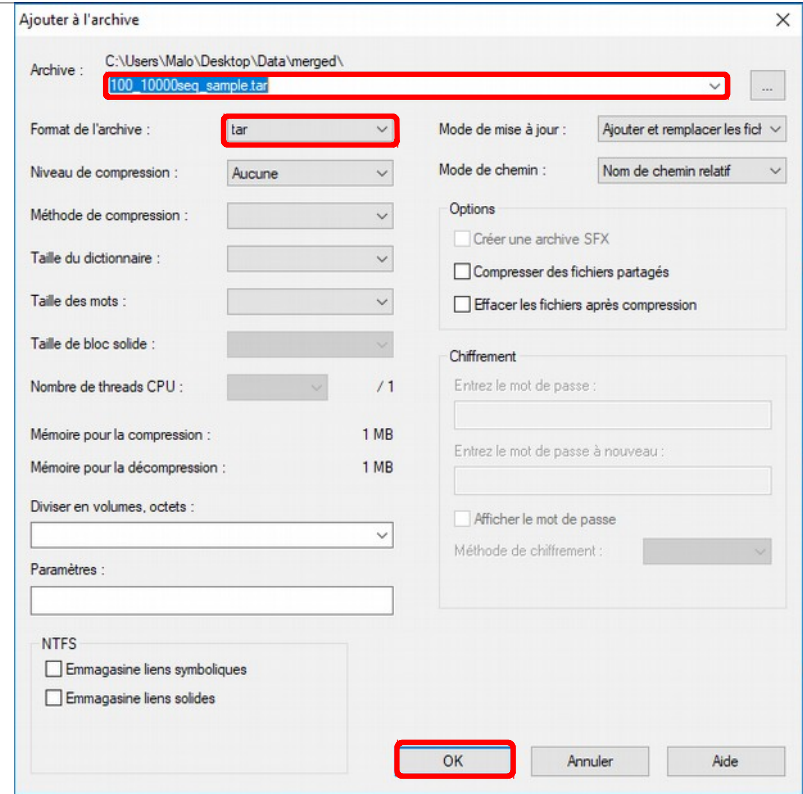
Create a Tar file with 7-Zip

- Select all files and right click on it > 7-Zip > Add to archive . . .



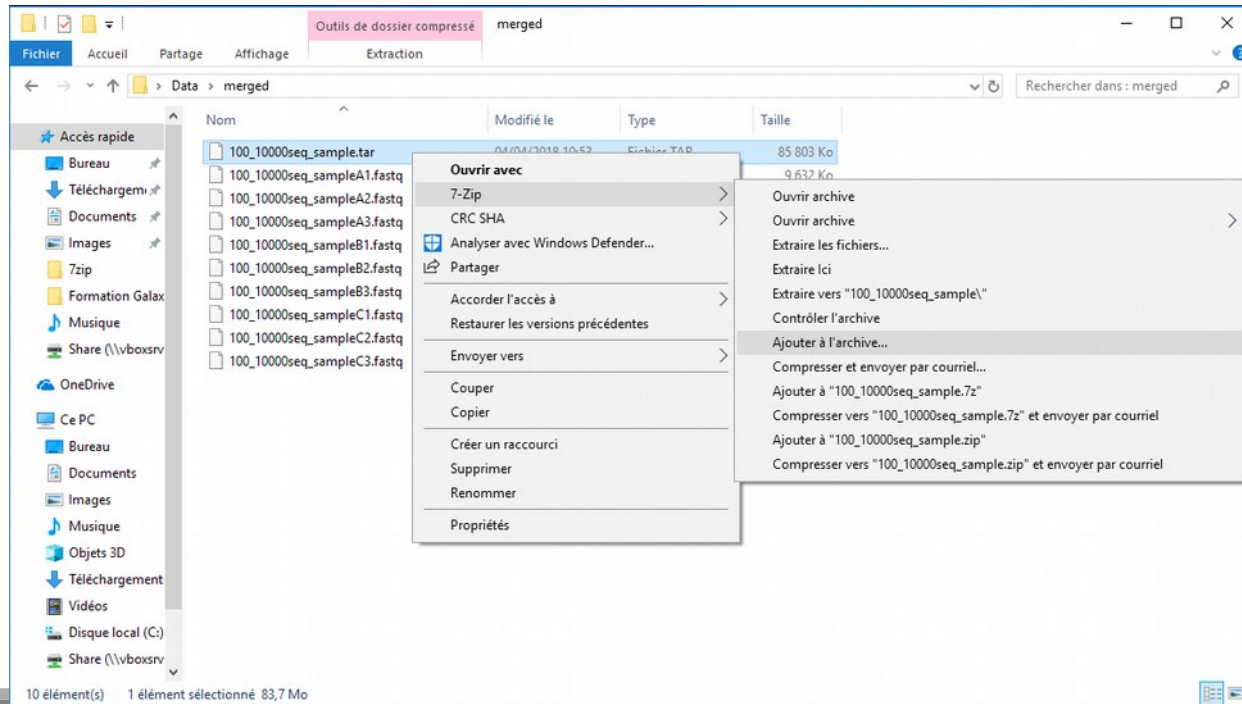
Create a Tar file with 7-Zip

- Change the name of the archive to:
« 100_10000seq_sample.tar »
- Choose « tar » as archive format .
- Click on OK .



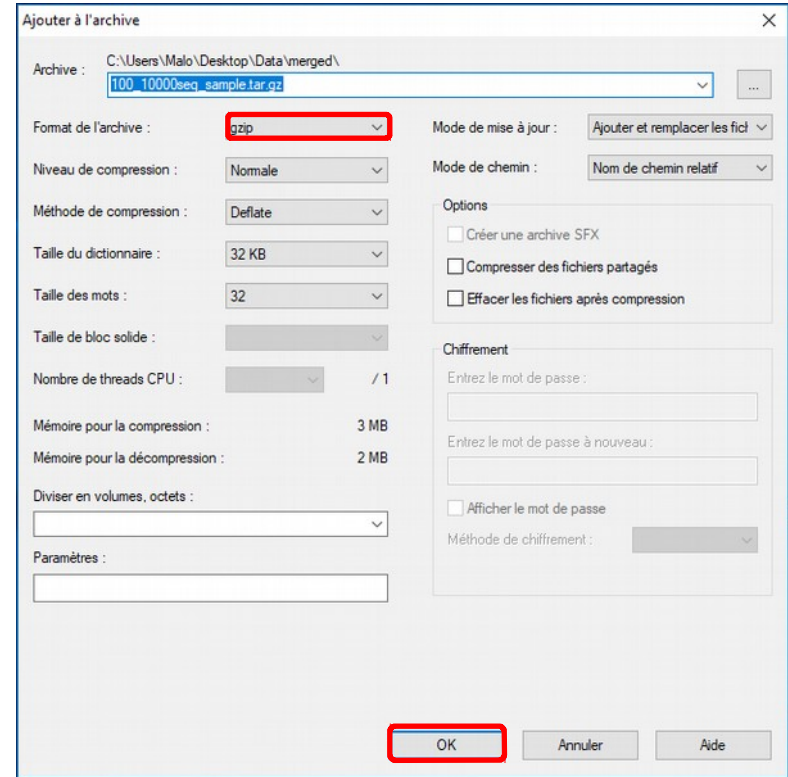
Create a Tar file with 7-Zip

- Select the newly created archive and right click on it > 7-Zip > Add to archive .

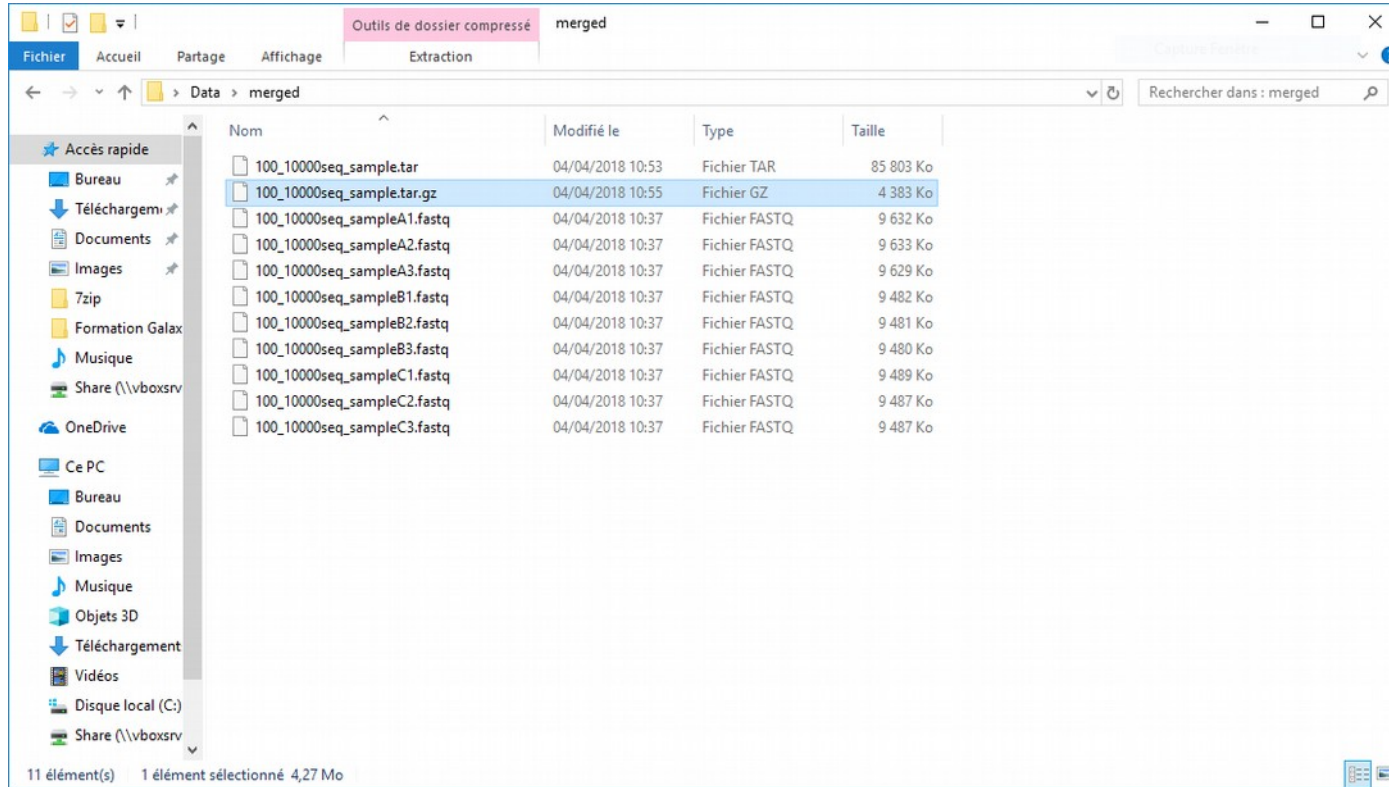


Create a Tar file with 7-Zip

- Choose « gzip » as archive format .
- Click on OK .

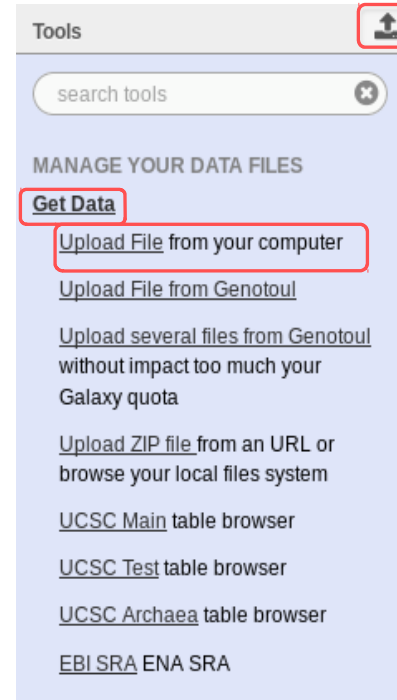


Create a Tar file with 7-Zip



Upload local files

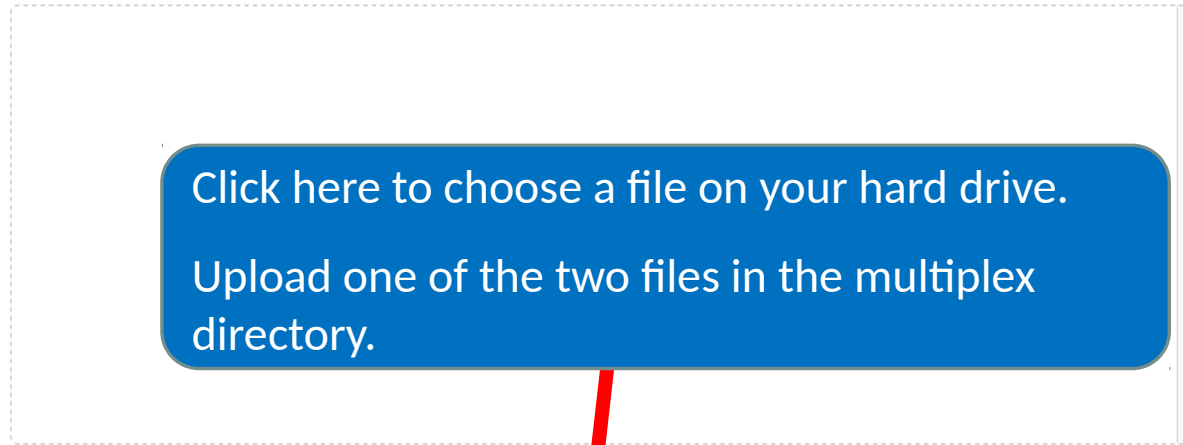
- In Galaxy, your current history must be multiplex.
- Click on the « Get Data » tool.
- Upload file from your computer.



Upload local files

Download from web or upload from disk

Regular Composite



Type (set all):

Genome (set all):

Upload local files

The datatype of a file indicates the content of it.

.fasta = fasta

.fastq = fastq

.tar = tar

Select the type

corresponding to your

file.



Download from web or upload from disk

Regular Composite

You added 2 file(s) to the queue. Add more files or click 'Start' to proceed.

Name	Size	Type	Genome	Settings	Status
barcode_forward.tabular	260 b	Auto-det...	unspecified (?)	⚙️	0%
multiplex.fastq	2.1 MB	Auto-det...	unspecified (?)	⚙️	0%

1. Select the type of file (Do not leave on Auto-Detect!).

2. Select your other files the same way.

3. Begin upload.

Type (set all): Auto-detect

Genome (set all): unspecified (?)

Choose local file Paste/Fetch data Pause Reset Start Close