

2. `mkdir -p ~/.config/rclone/`

`rclone.conf` `<username>`

```
; hpc_box
[hpc_box]
type = seafile
url = https://box.nju.edu.cn
user = <username>@hpc.nju.edu.cn
;
2fa = false
```

3. `<password>`

```
rclone config update hpc_box pass <password>
```

4. `ls -la hpc_box:`

```
rclone ls hpc_box:
```

5. `<library>`

```
rclone mkdir hpc_box:<library> --seafile-create-library
# rclone mkdir hpc_box:test --seafile-create-library `test`
```

6. `<destination_path>` `<source_path>`

`mkdir -p`

```
rclone copy <destination_path> hpc_box:<source_path>

# myfile.txt
# rclone copy myfile.txt hpc_box:test myfile.txt test
# myfolder
# rclone copy myfolder hpc_box:test myfolder myfolder
test
```

7. `cp`

```
rclone copy hpc_box:<source_path> <destination_path>

# `test` myfile.txt
# rclone copy hpc_box:test/myfile.txt . `test` myfile.txt
```

```
#~~~~~`test` myfolder ~~~~~  
#rclone copy hpc_box:test/myfolder . ~~~~~`test` myfolder ~~~~~  
myfolder ~~~~~
```

8. ~~~~~

~~~~~

~~~~~

```
rclone copy hpc_box:<source_path> <destination_path> -P --no-traverse  
  
#~~~~~`test` myfile.txt ~~~~  
#rclone copy hpc_box:test/myfolder . -P --no-traverse ~~~~~`test` myfolder  
~~~~~ myfolder ~~~~~
```

9. [rclone - commands](#)

[rclone - seafile](#) [rclone - storage systems](#)