Practical Linux

Connecting to Other Machines - Extras



Department of Human Genetics Center for Human and Clinical Genetics



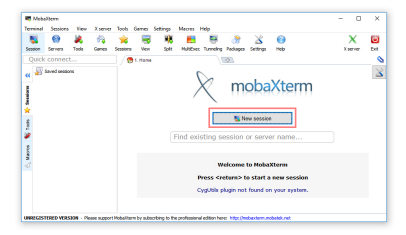
Outline

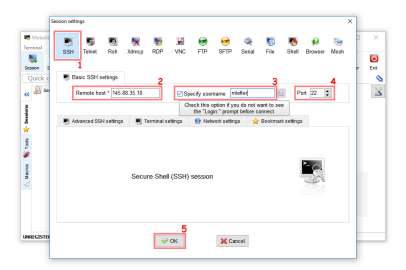
mobaXterm

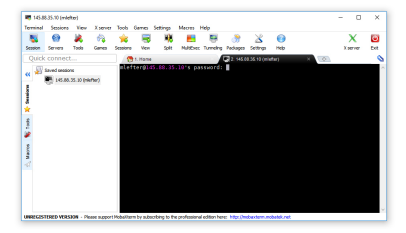
Jump Server

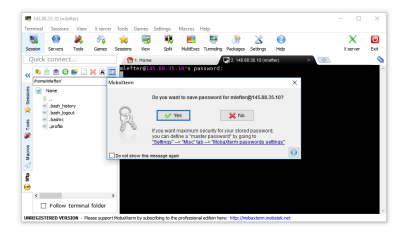
Remote copy

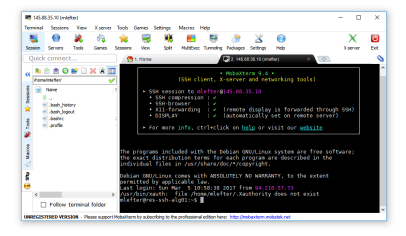
Linux SSH Client

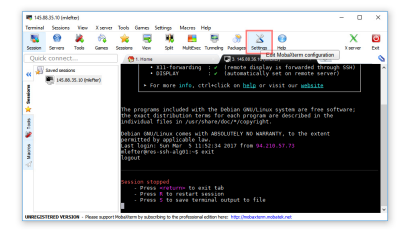


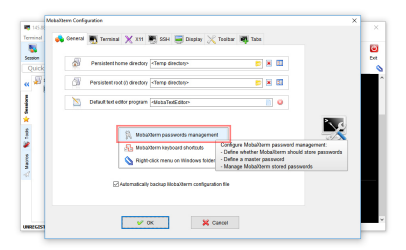


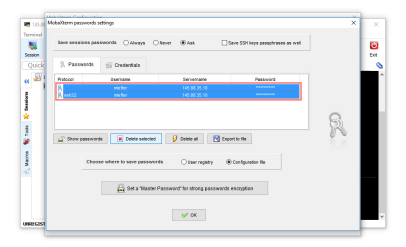


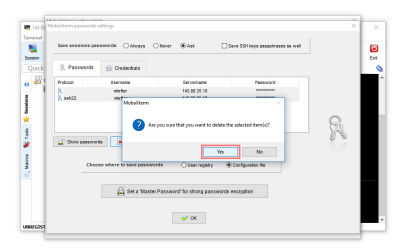


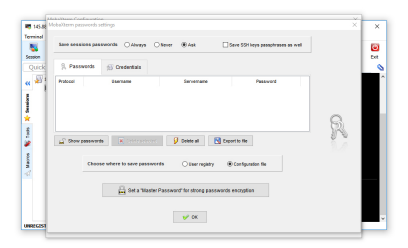


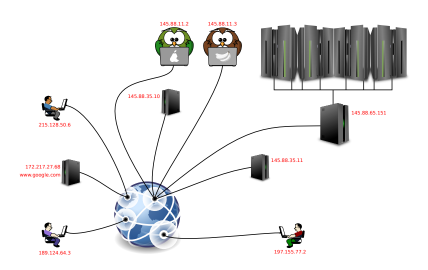


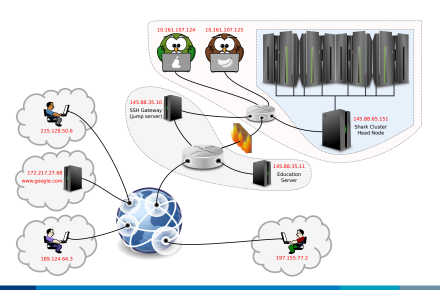


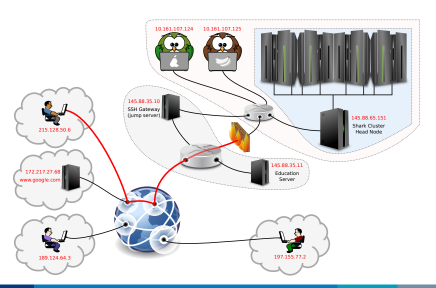


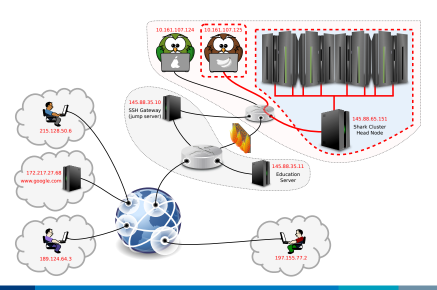


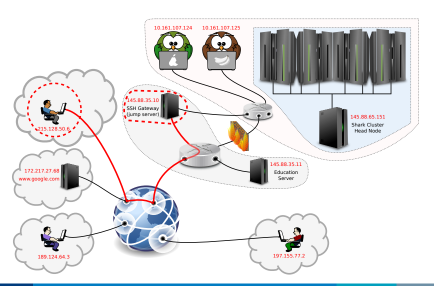


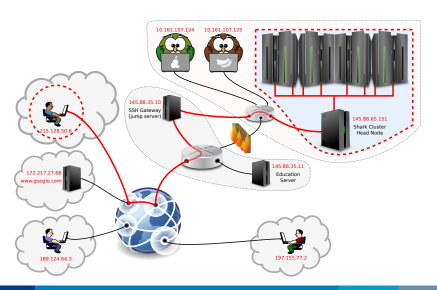




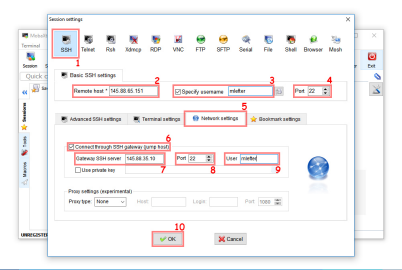


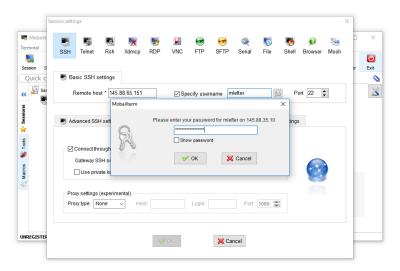


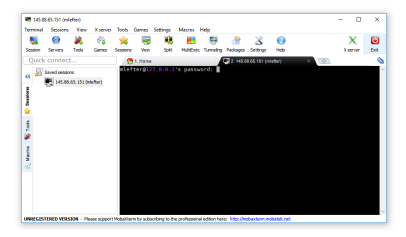


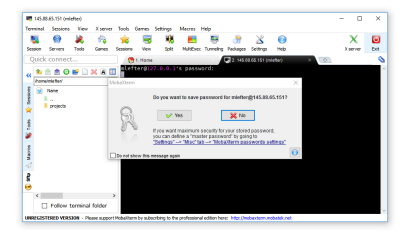


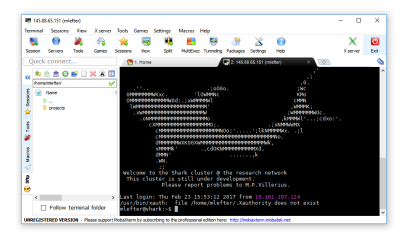


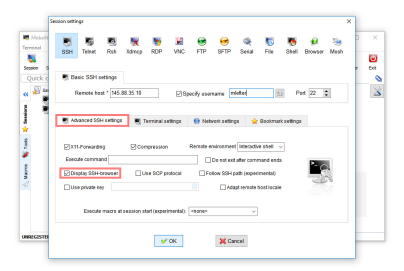


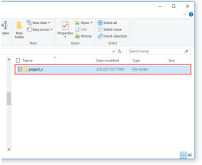


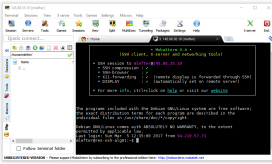


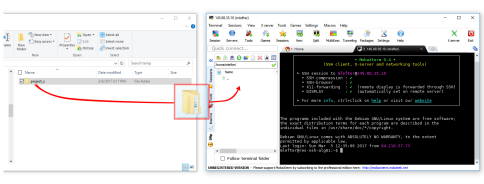


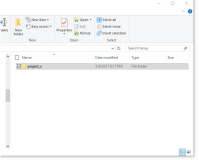


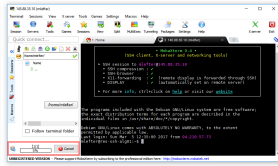


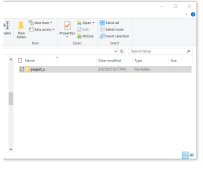


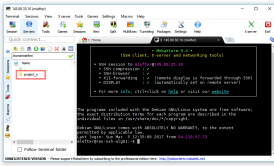












Linux SSH Client

ssh username@address

If no username is provided ssh will assume that you want to authenticate as the same user you use on your local machine.

```
$ ssh jan@some_server
jan@some_server's password:
Welcome to some server!
Last login: Tue Jan 22 12:58:00 2019 from 11.22.333.134
$
```



Acknowledgements

Mihai Lefter Jonathan Vis Jeroen Laros

