

Set up for the tutorials

Maria Solovieva

Jupyter Lab environment

<http://10.16.77.14:8000/hub/login>

Sign in

Warning: JupyterHub seems to be served over an unsecured HTTP connection. We strongly recommend enabling HTTPS for JupyterHub.

Username:

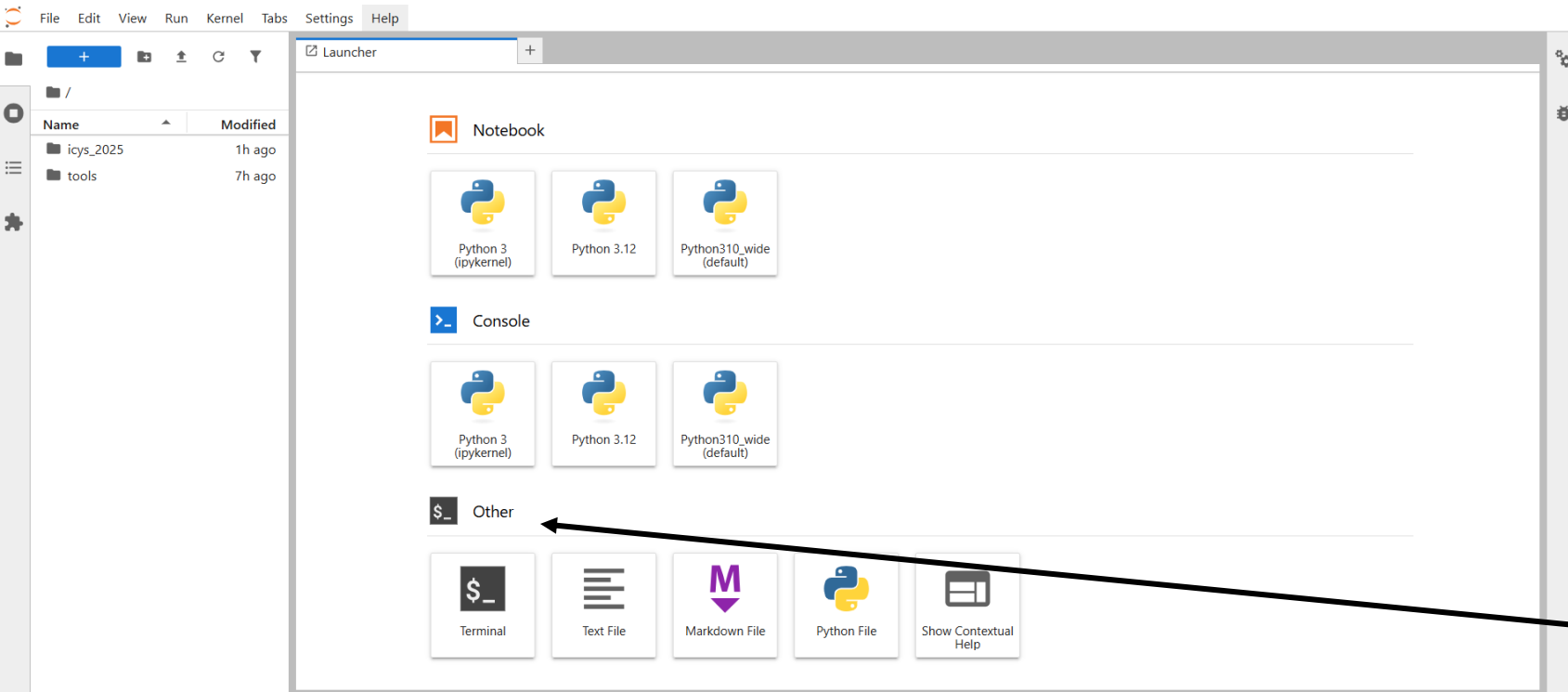
Password:

Sign in

Username: surname.name

Password: icys2025

Passwordless access to cluster setup



Open Terminal in JupyterHub
and enter next commands:

```
mkdir ~/.ssh
```

```
cd ~/.ssh
```

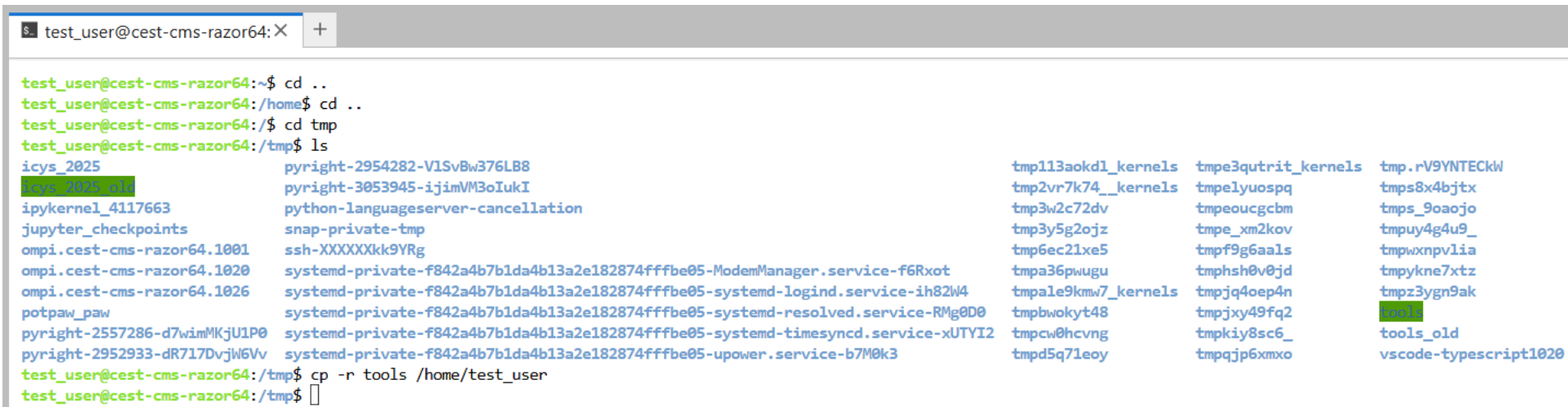
```
ssh-keygen
```

```
ssh-copy-id -i key_name surname.name@10.16.77.14
```

Get files for our tutorials

Go to the /tmp folder and copy `tools` and `icys_2025v` folders:

```
cd ..
cd ..
cd /tmp
cp -r tools /home/surname.name
cp -r icys_2025v /home/surname.name
```



```
test_user@cest-cms-razor64: X +
test_user@cest-cms-razor64:~$ cd ..
test_user@cest-cms-razor64:/home$ cd ..
test_user@cest-cms-razor64:/home$ cd /tmp
test_user@cest-cms-razor64:/tmp$ ls
icys_2025          pyright-2954282-V1SvBw376LB8      tmp113aokd1_kernels  tmpe3qutrit_kernels  tmp.rV9YNTECKw
icys_2025_v1      pyright-3053945-ijimVM3oIukI      tmp2vr7k74__kernels  tmpeoucgcbm          tmps8x4bjtx
ipykernel_4117663 python-languageserver-cancellation  tmp3w2c72dv         tmpeucgcbm          tmps_9oaojo
jupyter_checkpoints  snap-private-tmp                  tmp3y5g2ojz         tmpe_xm2kov         tmpuy4g4u9_
mpi.cest-cms-razor64.1001  ssh-XXXXXXXXk9YRg                tmp6ec21xe5         tmpf9g6aals         tmpwxnplia
mpi.cest-cms-razor64.1020  systemd-private-f842a4b7b1da4b13a2e182874fffbe05-ModemManager.service-f6Rxot  tmpa36pwugu        tmphsh0v0jd         tmpykne7xtz
mpi.cest-cms-razor64.1026  systemd-private-f842a4b7b1da4b13a2e182874fffbe05-systemd-logind.service-ih82W4  tmpale9kmw7_kernels  tmpjq4oep4n         tmpz3ygn9ak
potpaw_paw           systemd-private-f842a4b7b1da4b13a2e182874fffbe05-systemd-resolved.service-RMg0D0  tmpbwokyt48         tmpjxy49fq2         tools
pyright-2557286-d7wimMKjU1P0  systemd-private-f842a4b7b1da4b13a2e182874fffbe05-systemd-timesyncd.service-xUTYI2  tmpcw0hcvng        tmpkiy8sc6_         tools_old
pyright-2952933-dR717DvjW6Vv  systemd-private-f842a4b7b1da4b13a2e182874fffbe05-upower.service-b7M0k3      tmpd5q71eoy        tmpqjp6xmxo         vscode-typescript1020
test_user@cest-cms-razor64:/tmp$ cp -r tools /home/test_user
test_user@cest-cms-razor64:/tmp$
```

Now you can open notebooks on the side bar