



p.nju.edu.cn



p.nju.edu.cn

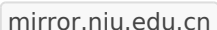









```
curl -X POST https://p.nju.edu.cn/api/portal/v1/login -H "Content-type: application/json" -d
'{"username":"<username>","password":"<password>"}'
curl -X POST https://p.nju.edu.cn/api/portal/v1/logout -H "Content-type: application/json" -d '{}'
```

```
curl -s "http://p2.nju.edu.cn/portal_io/login?username=<username>&password=<password>"
curl -s http://p2.nju.edu.cn/portal_io/logout
```

** ** conda  pip



-  conda  pip 
-   git
-  



<https://table.nju.edu.cn/dtable/view-external-links/custom/hpc-internet/>

SSH/SFTPno matching host key type found

SSH/SFTP

no matching host key type found. Their offer: ssh-rsa,ssh-dss

-o

HostKeyAlgorithms=+ssh-rsa

~/.ssh/config

HostKeyAlgorithms +ssh-rsa



pip

Pythonrootpip install -t

```
cd scikit-opt-master
pip install -t $HOME .
```

~/.bashrc

```
export PYTHONPATH=$HOME:$PYTHONPATH
```



CPU

- CPU

Python

Python

OMP_NUM_THREADS

NUMEXPR_NUM_THREADS

OPENBLAS_NUM_THREADS

MKL_NUM_THREADS

```
export OMP_NUM_THREADS=$LSB_DJOB_NUMPROC
export NUMEXPR_NUM_THREADS=$LSB_DJOB_NUMPROC
export OPENBLAS_NUM_THREADS=$LSB_DJOB_NUMPROC
export MKL_NUM_THREADS=$LSB_DJOB_NUMPROC
```

2. CPU

```
#BSUB -R affinity[core:cpubind=core:membind=localprefer:distribute=pack]
```

3. #BSUB -x



$$\text{MAX}(1000, \text{MIN}((30000 -)/10, (20000 -)/6))$$



UNKWN

UNKWN

1.

2.



\$HOME

/bbfs

\$HOME

```
[yaoge123@login1 ~]$ ln -s /bbfs$HOME cache
```

```
[yaoge123@login1 ~]$ ln -s /bbfs/scratch/$USER scratch
```

```
[yaoge123@login1 ~]$ ls -l|grep bbfs
```

```
lrwxrwxrwx 1 yaoge123 yaoge 26 Mar 16 11:45 cache -> /bbfs/fsb/home/yaoge/yaoge123
```

```
lrwxrwxrwx 1 yaoge123 yaoge 20 Mar 16 11:45 scratch -> /bbfs/scratch/yaoge123
```

Revision #54

Created 9 May 2021 23:40:10 by Yao Ge

Updated 17 March 2025 07:27:12 by Yao Ge