UBAI GUIDE BOOK

hs.hwang

2024-10-16

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1 MAIN

```
UBAI Cluster
UBAI Cluster
UBAI Cluster
UBAI Chapter1.
UBAI
Chapter2.
UBAI
Chapter3.
,
Chpater4. Python
Python
Chpater5.

UBAI GUIDE BOOK UBAI
AI
```

2 UBAI Cluster

UBAI

```
· AI ( UBAI) (HPC) .
   {\rm Slurm} \qquad \qquad {\rm AI} \qquad , \quad , \qquad {\rm (Job)} \qquad \quad . 
 Slurm
                    (Job Submit),
Slurm
         (Task Scheduling),
   (Resource Management) Linux
UBAI
      UBAI Cluster Slurm .
Slurm
              \operatorname{Slurm} .
 Visual Studio Code
Visual Studio Code( VScode) Microsoft
MacOS, Linux, Windows
UBAI VScode
     VScode
             . VScode
                                       , VScode
```

Partition

Slurm Partition . Partition . Partition .

Partition	# of Nodes	# of Cores/node	CPU	GPU/no	d M emory/	n 88 Đ	Note
gpu1	13	48	Intel Xeon	RTX3090	768GB	2TB	*
			Gold 6240R	(4EA)			
edu1	5	48	Intel Xeon	A10	768GB	2TB	*
			Gold 6240R	(4EA)			
cpu1	30	48	Intel Xeon	None	768GB	2TB	*
			Gold 6240R				
gpu2	10	56	Intel Xeon	A10	1024GB	2TB	*
			Gold 6348R	(8EA)			
gpu3	11	56	Intel Xeon	A10	1024GB	2TB	*
			Gold 6348R	(4EA)			
gpu4	29	56	Intel Xeon	A6000	1024GB	2TB	*
			Gold 6348R	(4EA)			
gpu5	6	64	Intel Xeon	A6000	1024GB	2TB	*
			Platinum-8358	(4EA)			

 $*\ UBAI \quad 106 \quad , \quad 5,586 \quad CPU \quad , \qquad RTX3090 \ 52 \ , \ A10 \ 144 \ , \ A6000 \ 140$

Terminal Partition

sinfo -o "%10P %5D %14F %4c %14G %N"

PARTITION	NODES	NODES(A/I/O/T)	CPUS	GRES	NODELIST
gpu1	13	10/3/0/13	48	gpu:rtx3090:4	n[001-013]
cpu1	35	16/19/0/35	48	(null)	n[<mark>014</mark> -048]
hgx	1	0/0/1/1	48	gpu:hgx:8	n050
gpu2	32	26/6/0/32	56	gpu:a10:4	n[051-070,073-080,083-086]
cpu2	14	14/0/0/14	56	(null)	n[087-100]
cpu3	6	4/2/0/6	64	(null)	n[101-106]
test	4	0/4/0/4	56	gpu:a10:4	n[071-072,081-082]

 $\label{eq:maxJobs} {\rm MaxJobs}(\hspace{1cm}) \hspace{1mm} 10, \hspace{1mm} {\rm MaxSubmit}(\hspace{1cm}) \hspace{1mm} 20, \hspace{1mm} {\rm MaxWall}(\hspace{1cm}) \hspace{1mm} 2 \hspace{1cm} .$

Partition	MaxJobs	MaxSubmit	MaxWall
*	10	20	2-00:00:00

AI , ,

() The authors acknowledge the Urban Big data and AI Institute of the University of Seoul supercomputing resources (http://ubai.uos.ac.kr) made available for conducting the research reported in this paper.

3 Chapter1.

UBAI Cluster

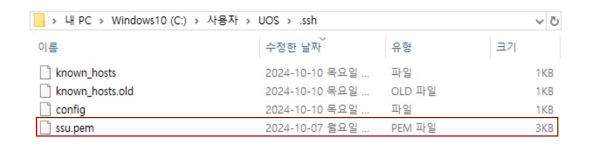
1.

UBAI

(ubaisysadmin@uos.ac.kr)

2.

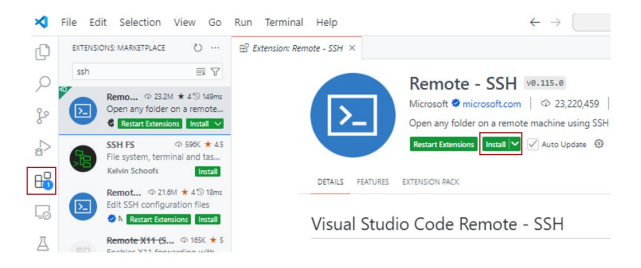
(ID.pem) C:\User\{ }\.ssh\



* .ssh , Chapter2. .ssh

4 Chapter 2.

1. Remote-SSH



VScode Remote-SSH . SSH

, VScode

SSH

SSH command

SSH

VScode Extension Remote-SSH

2. Config

, $(\mathbf{CTRL} + \mathbf{P})$ (search) >remote-ssh : open ssh 1. Remote-SSH >remote-ssh: open Remote-SSH: Open SSH Configuration File... recently used €3 Remote Explorer: Focus on Remotes (Tunnels/SSH) View similar commands Remote-SSH: Add New SSH Host... Remote-SSH: Get Started with SSH Remote Explorer: Focus on Remote Repositories View configuration .ssh , .ssh config ..ssh config .Select SSH configuration file to update C:\Users\UOS\.ssh\config C:\ProgramData\ssh\ssh_config Settings specify a custom configuration file Help about SSH configuration files 2. , $C:\Users\ \.ssh\config$ 3. .ssh config config

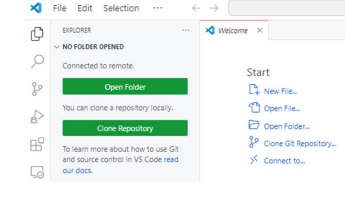
```
Host gate1
   HostName 172.16.10.36
   Port 22
   User ID
    IdentityFile
Host gate2
   HostName 172.16.10.37
   Port 22
   User ID
   IdentityFile
```

3. SSH

1. VScode (CRTL+SHIFT+	$\mathbf{P})$.	
		>remote-ssh: conn
		Remote-SSH: Connect to Host
		Remote-SSH: Connect Current Window to Host,
		Remote-SSH: Kill Local Connection Server For Host
		Remote Explorer: Focus on Remotes (Tunnels/SSH) View
		Remote-SSH: Add New SSH Host
		Remote-SSH: Get Started with SSH
		Remote-SSH: Open SSH Configuration File
2. > remote-ssh : connect to	o host	Remote Explorer: Focus on Remote Repositories View
	, and the second	
		Select configured SSH host or enter user@host
		gate1
		gate2
		+ Add New SSH Host
		Configure SSH Hosts
3. gate1 gate2 . gate1 gate	Select the platform of the remote	host "gate3"
	Linux	
	Windows	
	macOS	
4. Linux .		
		:DCI5YgpzRc9Wm5o1Un3X2OKnE1fN0gzMQuk62pjj0fM".
Į.	Are you sure you want to continue?	
	Continue	
	Cancel	
5. Continue .		



6. gate , gate SSH:gate .



- 7. (Explorer) , Open Folder .
- 8. $\frac{1}{10}$, OK .
- 9. , SSH !

5 Chapter 3.

1. Linux

Environment Modules

1.1 Module avail

UBIA Cluster

```
(ubai) [ssu@gate1 ~]$ module avail
           ----- /opt/ohpc/pub/modulefiles ------
                         cmake/3.24.2
  CUDA/11.2.2
                                                       cuda/11.2.2
  EasyBuild/4.9.1
                         compiler-rt/latest
                                                       cuda/11.3.1
  R/4.3.1
                         compiler-rt/2023.1.0
                                                (D)
                                                       cuda/11.4.4
  advisor/latest
                          compiler-rt32/latest
                                                       cuda/11.5.2
  advisor/2023.1.0 (D)
                         compiler-rt32/2023.1.0 (D)
                                                       cuda/11.6.2
```

```
cuda/11.7.1
   autotools
                           compiler/latest
   ccl/latest
                           compiler/2023.1.0
                                                  (D)
                                                         cuda/11.8.0
   cc1/2021.9.0
                    (D)
                          compiler32/latest
                                                         cuda/12.0.0
                          compiler32/2023.1.0
   clck/latest
                                                  (D)
                                                         cuda/12.1.1
   clck/2021.7.3
                    (D)
                          cuda/leejihun_cuda
                                                         cuda/12.2.1 (D)
  Where:
   D: Default Module
If the avail list is too long consider trying:
"module --default avail" or "ml -d av" to just list the default modules.
"module overview" or "ml ov" to display the number of modules for each name.
Use "module spider" to find all possible modules and extensions.
Use "module keyword key1 key2 ..." to search for all possible modules matching any of the "k
```

1.2 Module show

.

1.3 Module load

•

```
(ubai) [ssu@gate1 ~]$ module load cuda/11.2.2
```

1.4 Module list

.

```
(ubai) [ssu@gate1 ~]$ module list

Currently Loaded Modules:
   1) cuda/11.2.2   2) dal/latest
```

1.5 Module rm

.

```
(ubai) [ssu@gate1 ~]$ module rm dal/latest

Removing dal version 2023.1.0
Use `module list` to view any remaining dependent modules.
```

1.6 Module purge

```
(ubai) [ssu@gate1 ~]$ module purge
(ubai) [ssu@gate1 ~]$ module list
```

No modules loaded

2. Python

Python						
Python ,	, ,	,				
	Anaconda	Mir	niconda	. UBAI		Miniconda
Minicon	da					
Anaconda						
Miniconda	Anaconda					
2.1 Minic	oda					
Miniconda	Minicond	a				
1.	terminal termi	nal	. Min	niconda		
wget	https://repo.an	aconda.com	n/minicon	da/Minicono	da3-latest-	-Linux-x86_64.sh
2. wget	bash					
bash	Miniconda3-late	st-Linux-x	86_64.sh			
	Iiniconda . Enter				Enter	
4.		Enter .				
5.	, conda init	. 'yes'	enter			
6.						
	terminal (base)[ID@ _gat	e_number]		٠	(Explorer)

2.2 Minicoda

```
\label{eq:Miniconda} \mbox{Miniconda} \quad , \, \mbox{Python} \qquad \quad .
          Python (Package Dependencies) .
                                                                                  Python
                    terminal .
  1.
conda create -n { _ } python={ _Python_ }
ex. conda create -n ubai python=3.11
conda activate { _ }
ex. conda activate ubai
                         PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS 1
                        • (base) [ssu@gate1 ~]$ conda activate ubai
                        (ubai) [ssu@gate1 ~]$
           , conda activate .
  conda info --envs
                                              , .
        \label{eq:conda} Jupyter\ notebook \qquad \qquad , \qquad \qquad . \ \ \texttt{pip}\ \ \texttt{install}\ \ \texttt{ipykernel}\ \ \texttt{jupyerlab}\ or\ \ \texttt{conda} 
install ipykernel jupyterlab
* Python pip install .
```

3. Enroot

```
enroot evidia
                                     \operatorname{root}
NVIDIA
                 enroot
   UBAI
             Rocky Linux 8.8
 ,/home
                            /home
                                                    root . , sudo
 , Rocky Linux dnf
                                                   . dnf search
                                                                          dnf
                       Rocky Linux
                                                          , ubuntu centos
     ubuntu OS
5.0.1 3.1 Enroot
                                                                              2TB
         enroot
                                                root
                                       ).
   , enroot
                          /enroot
                                                ! (
                                                                  gate1 gate2
  {\rm enroot}
                              \operatorname{srun}
  .)
  gate
            {\tt srun} . enroot docker
                                                       Rocky linux 8.8
                                                                                 , sudo
            sudo
5.0.2 3.2 Image Container
                    image container
  enroot docker
docker
                         , enroot docker
                                                 , docker image container
 image
   , ubuntu
          , ubuntu
```

image dockerhub

container .

, root .

5.0.3 3.3 Enroot

1.

sbatch enroot slurm

, Linux

```
# gpu5
srun --pty -p gpu5 -c 2 /bin/bash
```

o s(base) [ssu@gate1 ~]\$ srun --pty -p gpu5 -c 2 /bin/bash srun: job 263557 queued and waiting for resources srun: job 263557 has been allocated resources

2. Enroot

enroot (1~3), docker hub

docker hub docker://

dockerhub

enroot import docker://eclipse/ubuntu_python

```
(base) [ssu@n101 ~]$ enroot import docker://eclipse/ubuntu_python
[INFO] Querying registry for permission grant
[INFO] Authenticating with user: <anonymous>
[INFO] Authentication succeeded
[INFO] Fetching image manifest list
[INFO] Fetching image manifest
[INFO] Downloading 16 missing layers...

100% 16:0=0s b234f539f7a1d65eabae1617e63c81ac01768abffd48b5cbbf7166
[INFO] Extracting image layers...

100% 15:0=0s b234f539f7a1d65eabae1617e63c81ac01768abffd48b5cbbf7166
[INFO] Converting whiteouts...
100% 15:0=0s b234f539f7a1d65eabae1617e63c81ac01768abffd48b5cbbf7166
```

3. Enroot

enroot .

enroot

, ubuntu.sqsh

.

```
# ubuntu.sqsh
enroot create -n mycontainer eclipse_ubuntu_python.sqsh
```

4. Enroot

```
# (version.1)
enroot start mycontainer
# (version.2)
enroot start --root --rw --mount .:/mnt ubuntu-test /bin/bash

--mount .:/mnt
mnt home
5. Enroot
enroot
,
enroot export mycontainer new_image.sqsh

6. Enroot
exit
exit Ctrl+D
```

6 Chapter 4. Python

Python

```
Shell
           Python
                                Shell
                                         Jupyter Notebook , Python
1. BASH
Bash
(job)
                                         (ubaisysadmin@uos.ac.kr)
1.1
      (job) ,
                        filename.sh .
                                                 Shell python_project.sh
  .sh
#!/bin/bash
#SBATCH --nodes=1
#SBATCH --partition=gpu2
#SBATCH --cpus-per-task=56
#SBATCH --gres=gpu:4
#SBATCH --job-name=UBAIJOB
#SBATCH -o ./ /jupyter.%N.%j.out # STDOUT
#SBATCH -e ./ /jupyter.%N.%j.err # STDERR
echo "start at:" `date`
echo "node: $HOSTNAME"
echo "jobid: $SLURM_JOB_ID"
```

```
module unload CUDA/11.2.2
module load cuda/11.8.0
python cnn.py 12 256 'relu'
STDOUT , STDERR
                                                (directory)
                           , . nodes=1
 #SBATCH --nodes=1
 #SBATCH --partition=gpu4 Partition . Partition
                                                   UBAI Cluster
  SBATCH --cpus-per-task=14 . n , . #of Cores/node Partition . UBAI Cluster
 #SBATCH --cpus-per-task=14
                                                           CPU/GPU
                                                     1
 #SBATCH --gres=gpu:1
                       GPU
                                    . CPU Partition
                                                                      GPU
 #SBATCH --job-name=UBAIJOB
 echo "start at:" 'date'
 echo "node: $HOSTNAME"
 echo "jobid: $SLURM_JOB_ID" jobid
 module ~ Linux . GPU
                                      , GPU (CPU Partition ) .
Chapter 3.
              module environment
 python cnn.py 12 256 'relu'
                              Python
                                                                    cnn.py
                                                   .py
   . Python sys sys.argv
                                               sys
python {filename}.py
1.2
             Python
 , terminal sbatch
                                     (job)
        (job) ID
sbatch filename.sh # ex) sbatch python_project.sh
```

```
pip install tensorflow & pip install numpy
      cnn.py
                     , STDOUT
                                        OUT
 (job)
  OUT
                        Partition
                                             (job)
                                                                                 terminal squeue
ID
               n001, n002 \dots
                                                         ( Resources, Priority )
               Partition
                               Partition cpus-per-task, gpu
                                                                       Partition
                                                                                            (job)
                          OUT
  STDOUT
    ■ jupyter.n013.206248.out ×
    cnn_output > | jupyter.n013.206248.out
         start at: Tue Oct 8 09:47:10 KST 2024
         node: n013
         jobid: 206248
         -----/opt/ohpc/pub/modulefiles ------
           CUDA/11.2.2 cuda/11.3.1 cuda/11.6.2 cuda/12.0.0 cuda/leejihun_cuda cuda/11.4.4 cuda/11.7.1 cuda/12.1.1
                          cuda/11.5.2 cuda/11.8.0 cuda/12.2.1 (D)
           cuda/11.2.2
          D: Default Module
        If the avail list is too long consider trying:
         "module --default avail" or "ml -d av" to just list the default modules. "module overview" or "ml ov" to display the number of modules for each name.
         Use "module spider" to find all possible modules and extensions.
         Use "module keyword key1 key2 \dots" to search for all possible modules matching
         any of the "keys".
         Downloading data from https://storage.googleapis.com/tensorflow/tf-keras-datasets/mnist.npz
```

2. Jupyter Notebook

Jupyter notebook

(job) , (ubaisysadmin@uos.ac.kr)

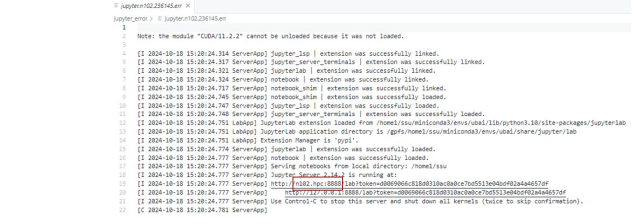
```
filename.sh
         (job)
                                                                 Shell
jupyter_notebook.sh
  .sh
#!/bin/bash
#SBATCH --nodes=1
#SBATCH --partition=gpu4
#SBATCH --cpus-per-task=14
#SBATCH --gres=gpu:1
#SBATCH --job-name=UBAIJOB
#SBATCH -o ./
                    /jupyter.%N.%j.out # STDOUT
#SBATCH -e ./
                   /jupyter.%N.%j.err # STDERR
echo "start at:" `date`
echo "node: $HOSTNAME"
echo "jobid: $SLURM_JOB_ID"
module unload CUDA/11.2.2
module load cuda/11.8.0
python -m jupyter lab $HOME \
      --ip=0.0.0.0
    --no-browser
STDOUT , STDERR
                                              (directory)
                                      nodes=1
 #SBATCH --nodes=1
                                     . Partition UBAI Cluster
 #SBATCH --partition=gpu4 Partition
 #SBATCH --cpus-per-task=14
                                                         CPU/GPU
                                     . n , 1
  . #of Cores/node Partition
                              . UBAI Cluster
                      GPU
 #SBATCH --gres=gpu:1
                                  . CPU Partition
                                                                   GPU
 #SBATCH --job-name=UBAIJOB
```

```
echo "start at:" 'date'
 echo "node: $HOSTNAME"
 echo "jobid: $SLURM_JOB_ID" jobid
 module ~ Linux
                        . GPU
                                      , GPU
                                                          (CPU Partition )
Chapter 3.
                module envrionment
 python -m jupyter lab $HOME \ --ip=0.0.0.0 \ --no-browse Jupyter notebook
2.2
               Python
 , terminal sbatch
                                        (job)
         (job)
                ID
sbatch filename.sh # ex) sbatch jupyter.sh
               , STDOUT
                            OUT .
 (job)
 OUT
             , Partition
                               (job)
                                                        terminal squeue
ID
           n001, n002 ...
                                     ( Resources, Priority )
          Partition Partition cpus-per-task, gpu Partition
                                                                (job)
          , Jupyter Notebook
    ERR
2.3

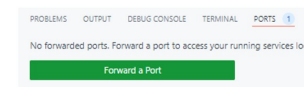
√ jupyter_error

    jupyter.n102.236145.err

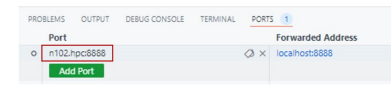
                                                          jupyter_output
                                                          ■ jupyter.n102.236145.out
  1. STDERR
                   ERR
```



2.



3. VScode PORTS , Forward a Port



- 4. 2 , Open in Browser Port
- 5. Jupyter

2.4 Jupyter Notebook

. Jupyter Notebook Jupyter

1.

Token authentication is enabled

Setup a Password

You can also setup a password by entering your token below:

Token

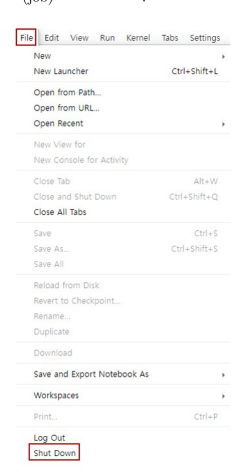
New Password

Log in and set new password

2.

Token , Token New Password Password 2 . Password .

2.5 Jupyter Notebook



7 Chapter 5.

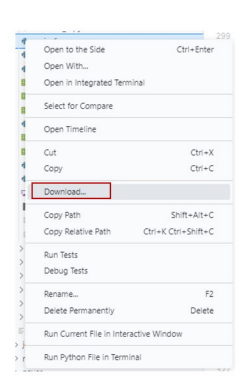
UBAI SSD 100GB .

* (ubaisysadmin@uos.ac.kr) 1TB .

1.

VScode .

7.0.1 1.1



Download

7.0.2 1.2

, (Explorer) .

2.

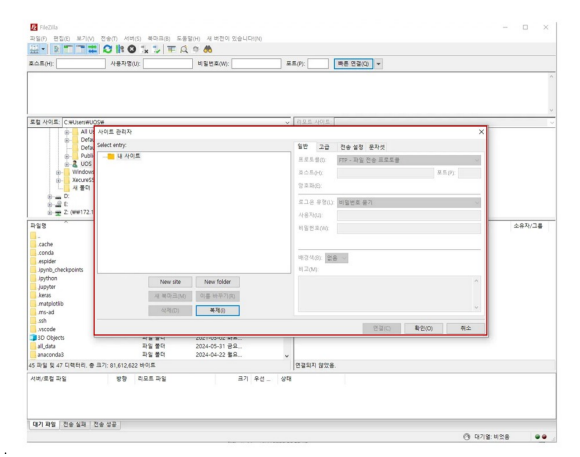
. FileZilla . FileZilla .

FileZilla , . .

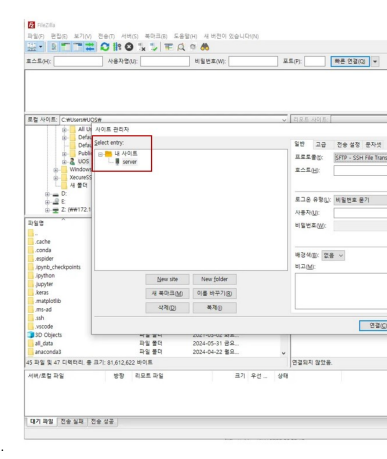
7.0.1 2.1



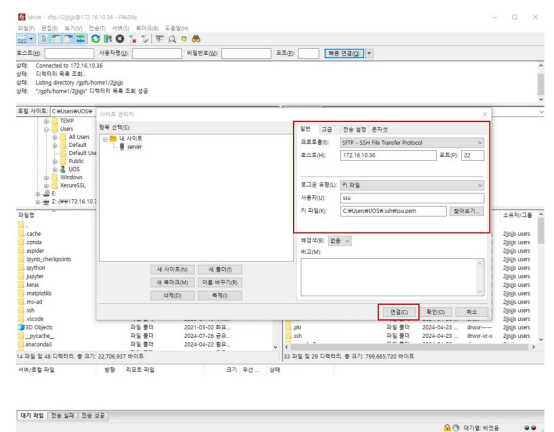
1. .



2. New site



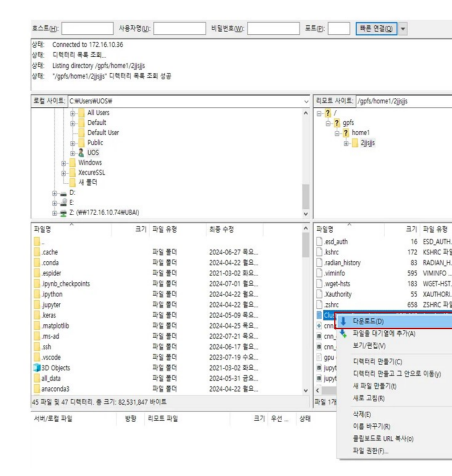
3. "SFTP - SSH File Transfer Protocol"



4.

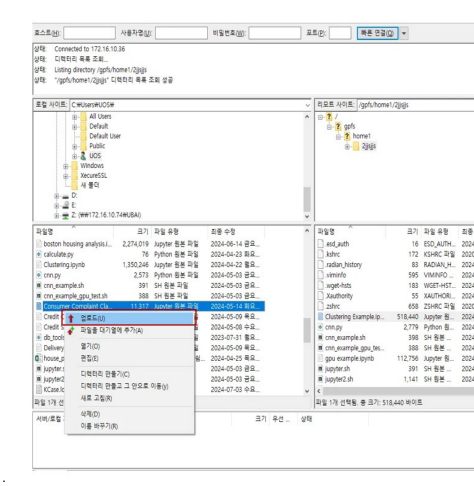
: SFTP IPv4 : 22 (ex. ubuntu)

: (.pem)



()

7.0.2 2.2



, ()