

Storage & Data Transfer Service

dicos-support@twgrid.org

Academia Sinica Grid-computing Centre (ASGC)



Outline

- Storage space
- Introduction of Home Space
- Introduction of Group Working Space
- Subscribe to more Group Working Space
- Unsubscribe Space
- Working Space for Computing Jobs
- Using /tmp on the worker node as Intermediate Working Space
- Examples

Storage space

- Home Space (100GB for free, not extendable)

`/dicos_ui_home/{user_account}`

- Group Working Space (3TB free /each group, pay for extension)

`/ceph/work/{group}`

- [cryoEM group]

`/activeEM/data/{group}/{user}`

- Backup Space (will be available in the future)

- Please **back up to secure your data** in these spaces.

Storage space

- Check your usage on <https://dicos.grid.sinica.edu.tw/profile/info>

DICOSResourcesPolicyAboutDocumentationAPIAppsContactLive Chat

Your account

User Profile

Username

account_name

Group

group_name

First Name

your_first_name

Last Name

your_last_name

E-mail

your email

Last Login

time_joined

Date Joined

Storage Usage

/dicos_ui_home/your_account

Latest Update: 2023-11-14 00:50:02

2.3GB/100GB

/ceph/work/your_group

Latest Update: 2023-11-14 00:30:03

0.4TB/4.0TB

Edit Profile

Change Password

If /dicos_ui_home/ storage usage > 100 GB, user can't log in server.

Introduction of Home Space

`/dicos_ui_home/{user_account}`

- 100 GB for free, not extendable.
- Backup your important data in Home Space.
- `/dicos_ui_home/` is a temporary space, backup your data in the `/ceph/work/{group}` or transfer to your own data storage.
- Home space will be cleared once your account is expired and deleted.
- **Avoid using the Home Space as the job's working space.**

Introduction of Group Working Space

`/ceph/work/{group}`

- 3TB free space for each group.
- This space is shared among all members of the group.
- PI has full access and manage rights in this space.
- PI can subscribe & upgrade for more space via dicos.grid.sinica.edu.tw.
- Backup your important data in Group Working Space.

Subscribe to more Group Working Space

- PI can subscribe for upgrade storage space.

<https://dicos.grid.sinica.edu.tw/accounting/subscribe-storage>

訂閱儲存空間 Subscribe Storage Space

1. 訂閱時，會需要等待一段空間創建的時間。
When subscribing, there will be a waiting period for the space to be created.
2. 重複訂閱時，同樣的空間容量會累加。不同方案(plan: day/year)訂閱時空間大小會累加，但收費機制不同，plan: day 會於每個月的帳單內數；plan: year則會於訂閱當月帳單顯示並事先收費。
Multiple subscription can be additional size. Different plan (plan: day/year) are different paymentent. For the day plan, it will show on m year plan, the payment will charge on current month bill.
3. 刪除訂閱後，plan: day 會在滿1天後刪除，例：2023-08-01建立的空間若當天取消訂閱，會在1天後2023-08-02刪除，若在2023-08-02取消訂閱則順延至2023-08-03刪除；plan: year 會在1年後刪除，例：2023-08-01建立的空間會在2024-08-01刪除，若超過2024-08-01取消則順延至2025-08-01。
After unsubscribe, for the day plan, it will be deleted the space after 1 day, for example, if the space was created on 2023-08-01 and unsubscribed on the same day, it will be deleted on 2023-08-02. If unsubscribed on 2023-08-02, it will be deleted on 2023-08-03; for the year plan, the space will be deleted after 1 year, for example, if the space was created on 2023-08-01, it will be deleted on 2024-08-01. If unsubscribed after 2024-08-01, the deletion will be postponed to 2025-08-01.
If there is still some files in the subscribed space, the deletion or reduce space will delay to execute and charge the paymentent of period.
4. 請注意：刪除訂閱後，因系統機制，將無法馬上進行訂閱相同空間，請等待畫面上顯示正在刪除儲存空間的標記消失後，才能再進行訂閱。
Attention: the subscription will be unavailable after unsubscription process, please wait for the label of "Wait to Delete Storage Space..." finished.

1TB Storage: NT\$3/day or NT\$1000/year

More pricing information at <https://dicos.grid.sinica.edu.tw/resources>

Subscribe to more Group Working Space

加購工作短期儲存空間 Upgrade Work Space

1T = NT \$3/1 day
PATH: /ceph/work/[group]/

1

T

Subscribe

加購工作短期儲存空間：1年方案 Upgrade Work Space : 1 year plan

1T = NT \$1000/1 year
PATH: /ceph/work/[group]/

1

T

Subscribe

Current Storage Space

工作短期儲存空間 Work Space

GROUP: ASGC

PLAN: day

PATH: /ceph/work/ASGC/

Latest Update: 2023-07-27 00:30:04

0.0/5

1

T

Unsubscribe

工作短期儲存空間 Work Space

GROUP: ASGC

PLAN: year

PATH: /ceph/work/ASGC/

Latest Update: 2023-07-27 00:30:04

0.0/5

1

T

Unsubscribe

Unsubscribe Space

- Clear your data and release your space before unsubscription.
- Unable to unsubscribe if the space is not released.
→ remove data until less or equal to target subscription.
- Unsubscription process will be blocked when space can not be released or cancel year plan.
- Contact info: dicos-support@twgrid.org



Working Space for Computing Space

- Group Working Space: [/ceph/work/{group}](#)

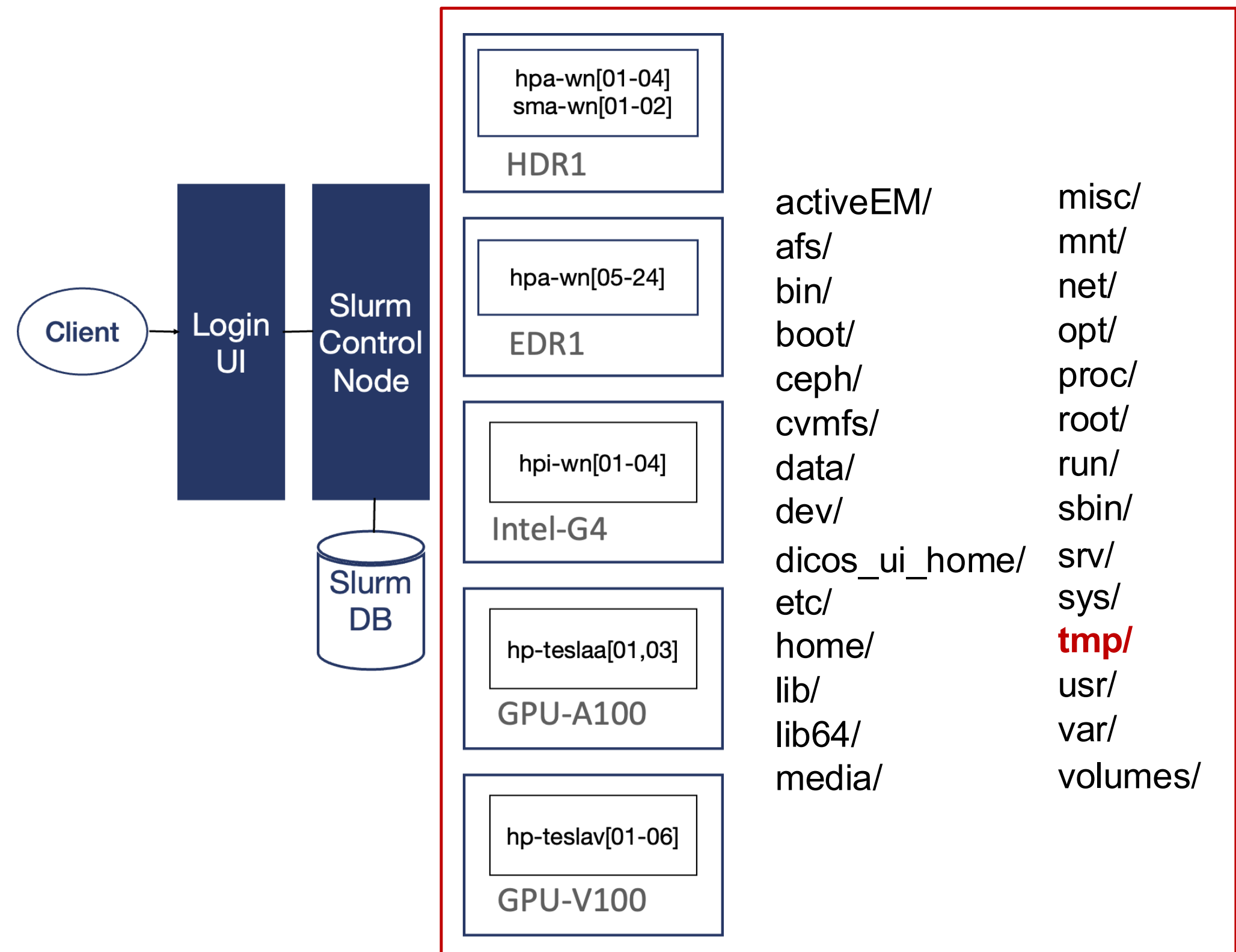


- If your job has high I/O wait output:
You can also use **/tmp on the worker node** as an intermediate job working space.
Copy intermediate data to `/ceph/work/{group}`.

Using /tmp on the worker node as Intermediate Working Space

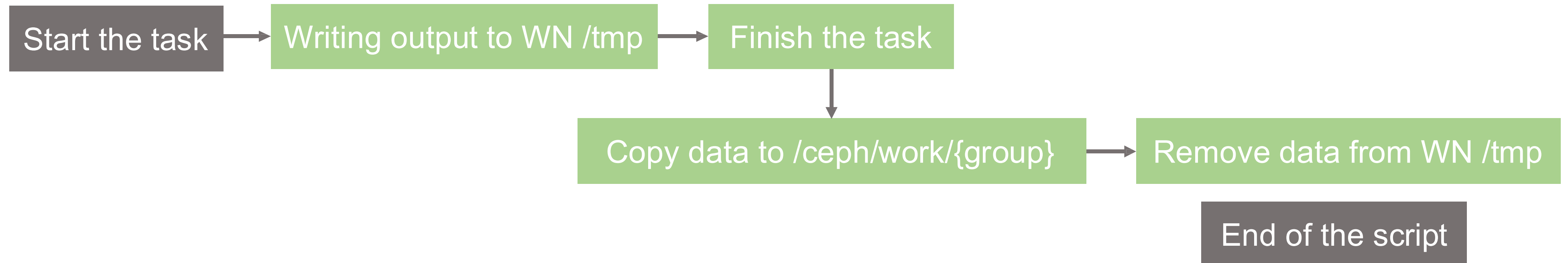
- Each worker node has a different spec (e.g., SSD) & capacity.

Cluster	Local Disk SSD
HDR1	1 TB
EDR1	2 TB
Intel-g4	2 TB



Using /tmp on the worker node as Intermediate Working Space

- Copy intermediate data to /ceph/work/{group}.
- Remove files from **/tmp on the worker node** when tasks finish.
- /tmp directory on the worker node will be cleaned anytime.



Examples

Linux Basic Command

Using /tmp on the worker node as Intermediate Working Space

Data Transfer

Linux Basic Command

ssh username@slurm-ui.twgrid.org

ssh username@dicos-sftp.twgrid.org

pwd

mv {src} {dest}

rm filename

rm -r dirname

cat filename

Login

Show current path

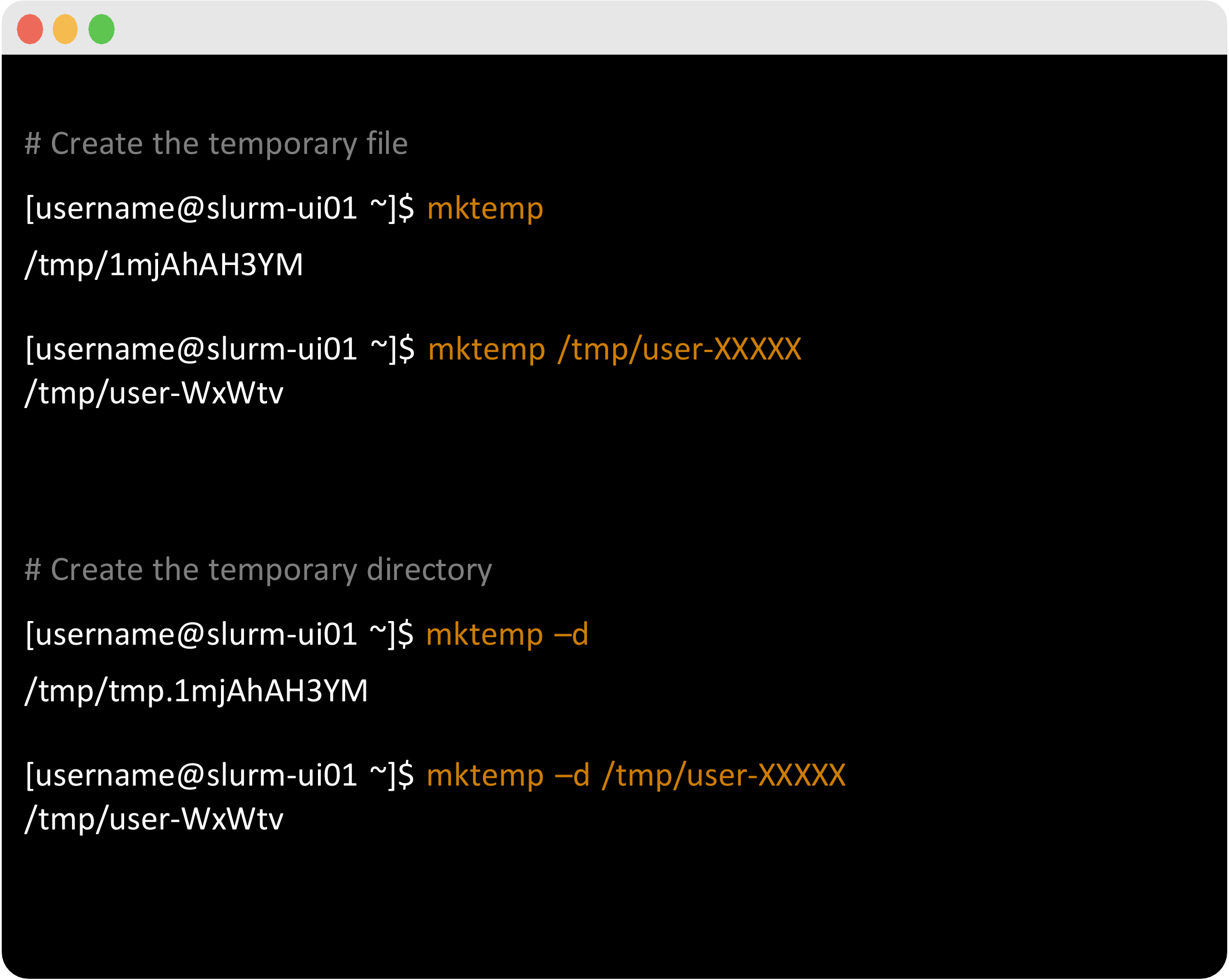
Move file

Remove file

Remove directory

View file content

Using /tmp on the worker node as Intermediate Working Space



```
# Create the temporary file
[username@slurm-ui01 ~]$ mktemp
/tmp/1mjAhAH3YM

[username@slurm-ui01 ~]$ mktemp /tmp/user-XXXXX
/tmp/user-WxWtv

# Create the temporary directory
[username@slurm-ui01 ~]$ mktemp -d
/tmp/tmp.1mjAhAH3YM

[username@slurm-ui01 ~]$ mktemp -d /tmp/user-XXXXX
/tmp/user-WxWtv
```

Using /tmp on the worker node as Intermediate Working Space

```
Job_TemporaryFile.sh

#!/bin/bash
#SBATCH --job-name=helloworld      # Job name
#SBATCH --partition=intel-g4-al9_short  # Partiotion name
#SBATCH --nodes=1                  # Numbers of nodes
#SBATCH --ntasks-per-node=1        # Number of tasks per node
#SBATCH --cpus-per-task=1          # Number of CPUs per task
#SBATCH --output=%j.out            # Standard output file (%j: Job ID)
#SBATCH --error=%j.err             # Standard error file (%j: Job ID)
#SBATCH --time=00-01:00:00         # Time limit
#SBATCH --mail-type=ALL            # Email notifications = BEGIN, END, FAIL, ALL
#SBATCH --mail-user=${Susername}@twgrid.org # Email address to send notifications

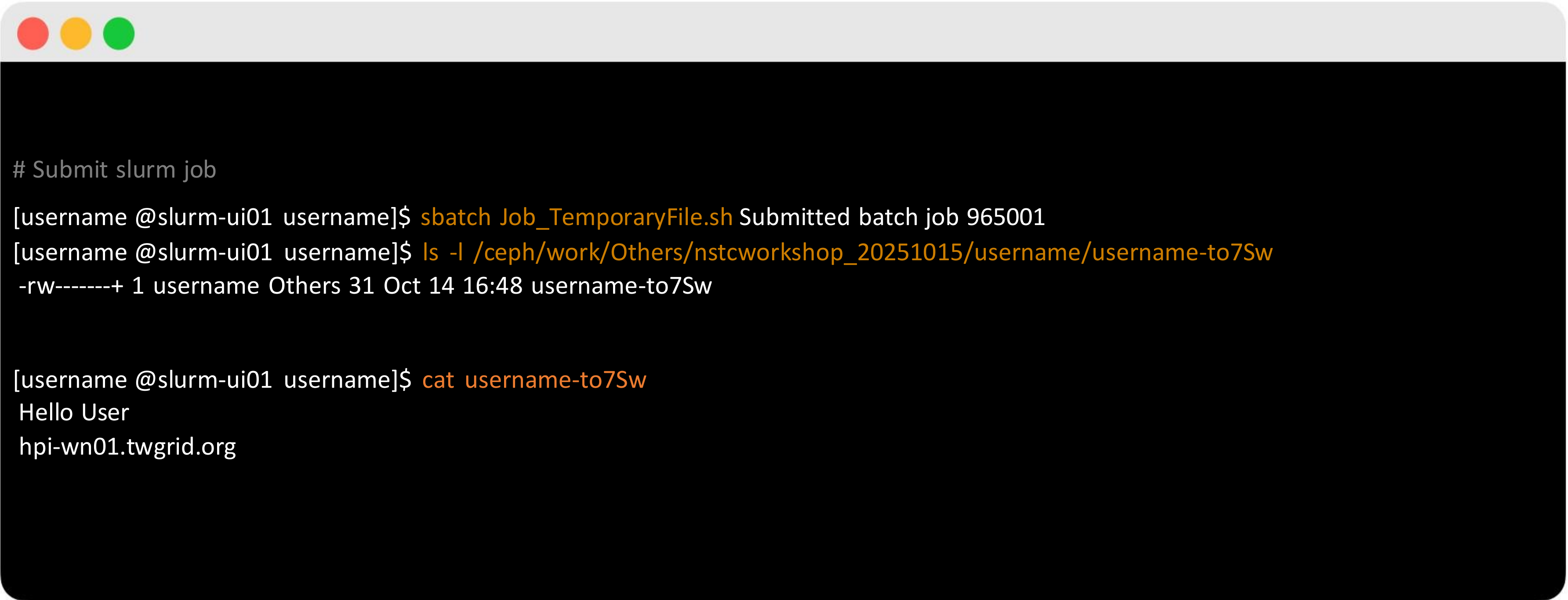
# Create a temporary file with a unique name under /tmp/ directory
TMPFILE=$(mktemp /tmp/${Susername}-XXXXXX)

# Get the filename (without the path) of the temporary file
filename=$(basename "$TMPFILE")

#your computing program
echo "Hello User" >> $TMPFILE
hostname >> $TMPFILE

# Copy the temporary file to the specified destination directory (/ceph/work/{Group}/{your directory})
cp $TMPFILE /ceph/work/Others/nstcworkshop_20251015/${Susername}/${filename}
# Remove the temporary file from /tmp/ directory to clean up
rm $TMPFILE
```

Using /tmp on the worker node as Intermediate Working Space



```
# Submit slurm job
```

```
[username @slurm-ui01 username]$ sbatch Job_TemporaryFile.sh Submitted batch job 965001
```

```
[username @slurm-ui01 username]$ ls -l /ceph/work/Others/nstcworkshop_20251015/username/username-to7Sw  
-rw-----+ 1 username Others 31 Oct 14 16:48 username-to7Sw
```

```
[username @slurm-ui01 username]$ cat username-to7Sw
```

```
Hello User
```

```
hpi-wn01.twgrid.org
```

Using /tmp on the worker node as Intermediate Working Space

```
Job_TemporaryDir.sh

#!/bin/bash
#SBATCH --job-name=helloworld      # Job name
#SBATCH --partition=intel-g4-a19_short  # Partiotion name
#SBATCH --nodes=1                  # Numbers of nodes
#SBATCH --ntasks-per-node=1        # Number of tasks per node
#SBATCH --cpus-per-task=1          # Number of CPUs per task
#SBATCH --output=%j.out            # Standard output file (%j: Job ID)
#SBATCH --error=%j.err             # Standard error file (%j: Job ID)
#SBATCH --time=00-01:00:00         # Time limit
#SBATCH --mail-type=ALL            # Email notifications = BEGIN, END, FAIL, ALL
#SBATCH --mail-user={Susername}@twgrid.org # Email address to send notifications

# Create a temporary directory with a unique name under /tmp/ directory
TMPDIR=$(mktemp -d /tmp/{Susername}-XXXXX)

# Get the directory name (without the path) of the temporary direcotry
filename=$(basename "$TMPDIR")

#your computing program
echo "Hello User" >> $TMPDIR/TMPD.txt
hostname >> $TMPDIR/TMPD.txt

# Recursively copy the entire temporary directory to the specified destination directory (/ceph/work/{Group}/{your directory})
cp -r $TMPDIR /ceph/work/Others/nstcworkshop_20251015/{Susername}/${filename}
# Remove the temporary directory and its contents from /tmp/ directory to clean up
rm -r $TMPDIR
```

Using /tmp on the worker node as Intermediate Working Space

Submit slurm job

[username@slurm-ui01 username]\$ sbatch Job_TemporaryDir.sh Submitted batch job 409355

[username @slurm-ui01 username]\$ ls -l /ceph/work/Others/nstcworkshop_20251015/username/username-HeycZ
drwx-----+ 2 username Others 1 Oct 14 17:32 username -HeycZ

[username @slurm-ui01 username]\$ cat username-HeycZ /TMPD.txt

Hello User

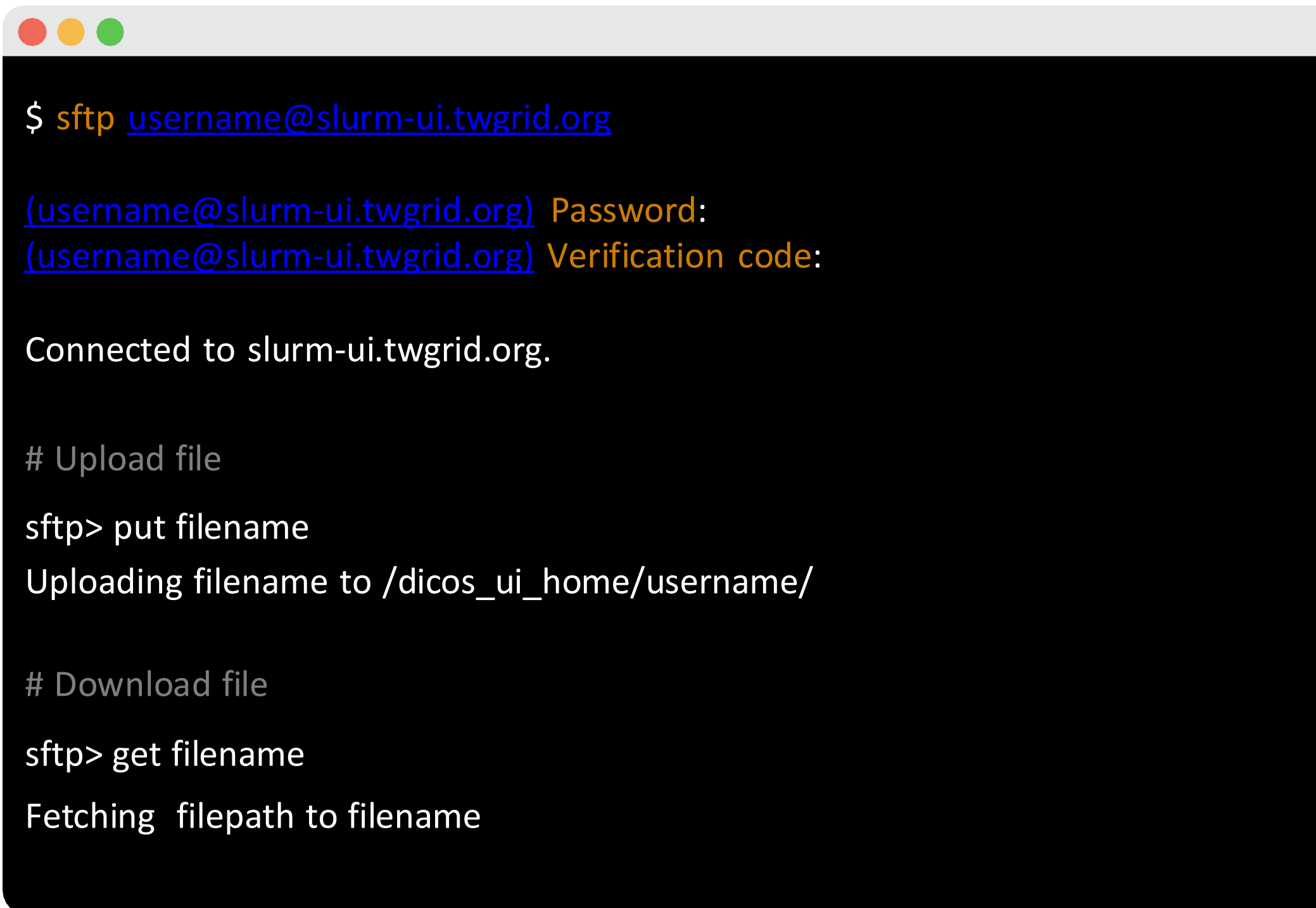
hpi-wn01.twgrid.org

Data Transfer

- sftp
- scp
- FileZilla

Data Transfer using sftp

Node for Data Transfer: **slurm-ui.twgrid.org** or **dicos-sftp.twgrid.org**

A terminal window with a dark background and light-colored text. The window has a title bar with three colored circles (red, yellow, green) on the left. The text inside the terminal shows the execution of the sftp command to connect to slurm-ui.twgrid.org, followed by prompts for password and verification code. After successful connection, it shows commands for uploading and downloading files with their respective outputs.

```
$ sftp username@slurm-ui.twgrid.org
(username@slurm-ui.twgrid.org) Password:
(username@slurm-ui.twgrid.org) Verification code:

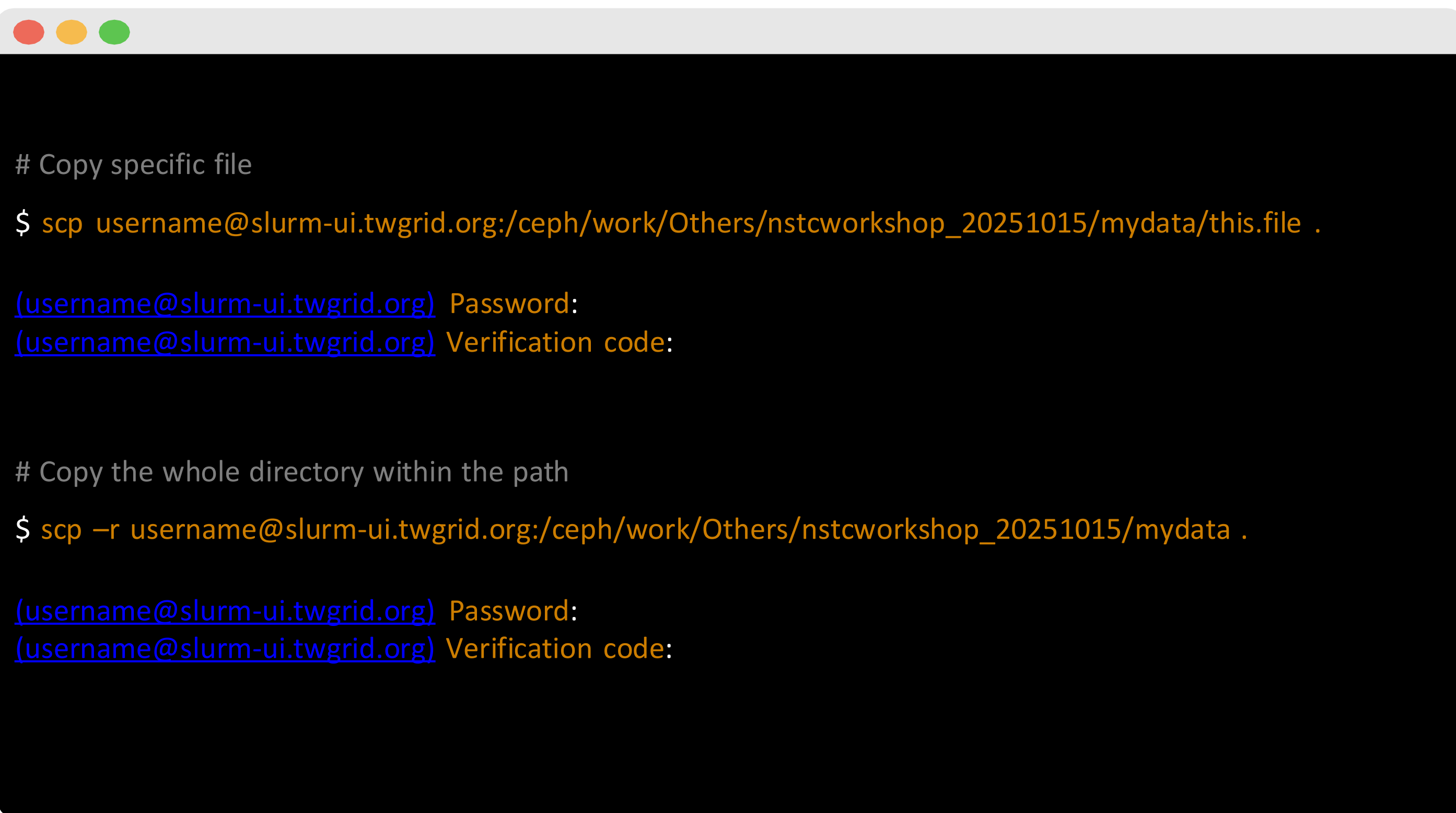
Connected to slurm-ui.twgrid.org.

# Upload file
sftp> put filename
Uploading filename to /dicos_ui_home/username/

# Download file
sftp> get filename
Fetching filepath to filename
```

Data Transfer using scp

Node for Data Transfer: **slurm-ui.twgrid.org** or **dicos-sftp.twgrid.org**

A terminal window with a dark background and a light gray title bar containing three colored window control buttons (red, yellow, green). The terminal displays two examples of using the scp command for data transfer. The first example shows copying a specific file from a remote host to the local machine. The second example shows copying an entire directory. Both examples include prompts for password and verification code.

```
# Copy specific file
$ scp username@slurm-ui.twgrid.org:/ceph/work/Others/nstcworkshop_20251015/mydata/this.file .

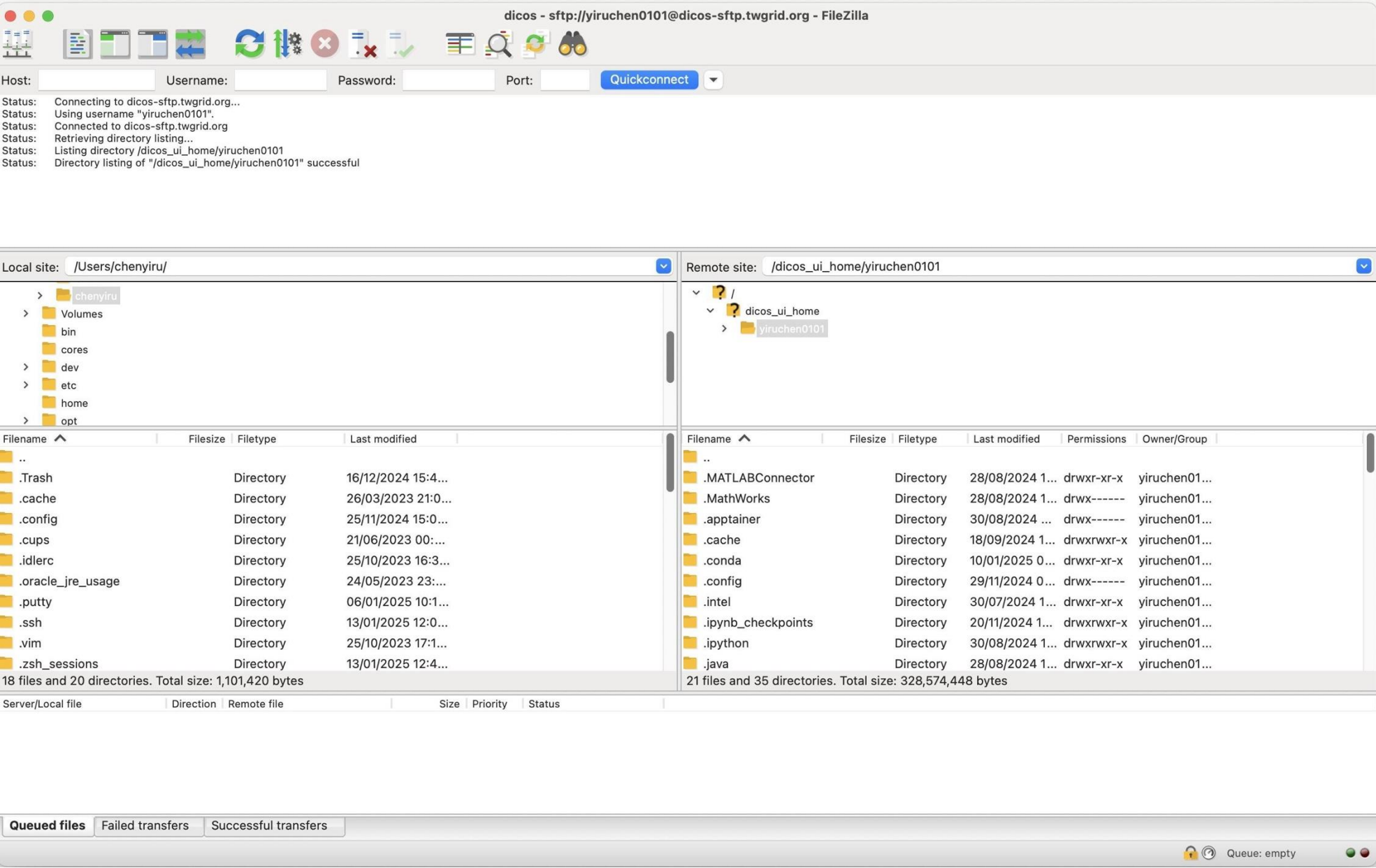
(username@slurm-ui.twgrid.org) Password:
(username@slurm-ui.twgrid.org) Verification code:

# Copy the whole directory within the path
$ scp -r username@slurm-ui.twgrid.org:/ceph/work/Others/nstcworkshop_20251015/mydata .

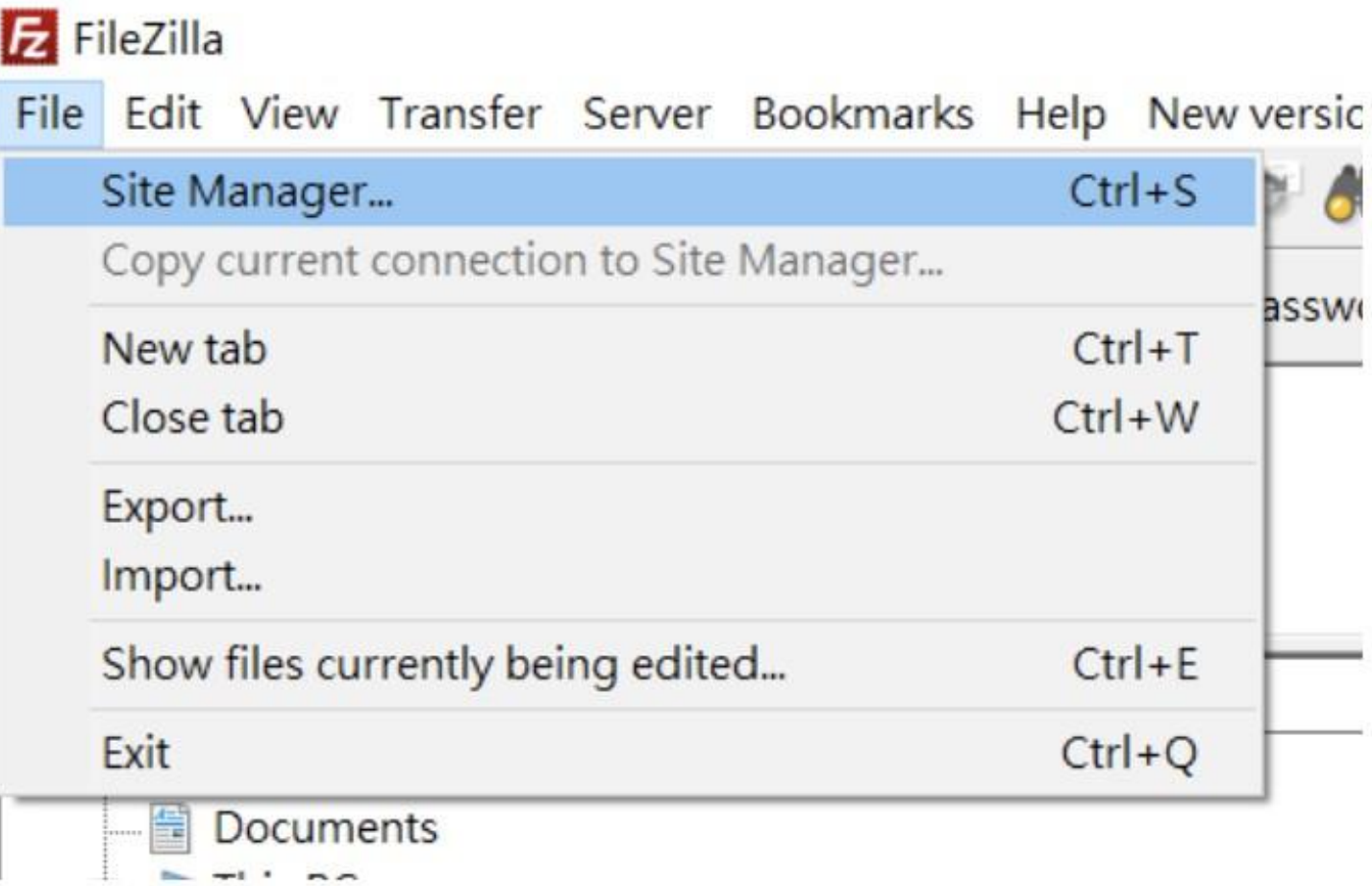
(username@slurm-ui.twgrid.org) Password:
(username@slurm-ui.twgrid.org) Verification code:
```



Data Transfer using FileZilla



1. Choose "Site Manager"

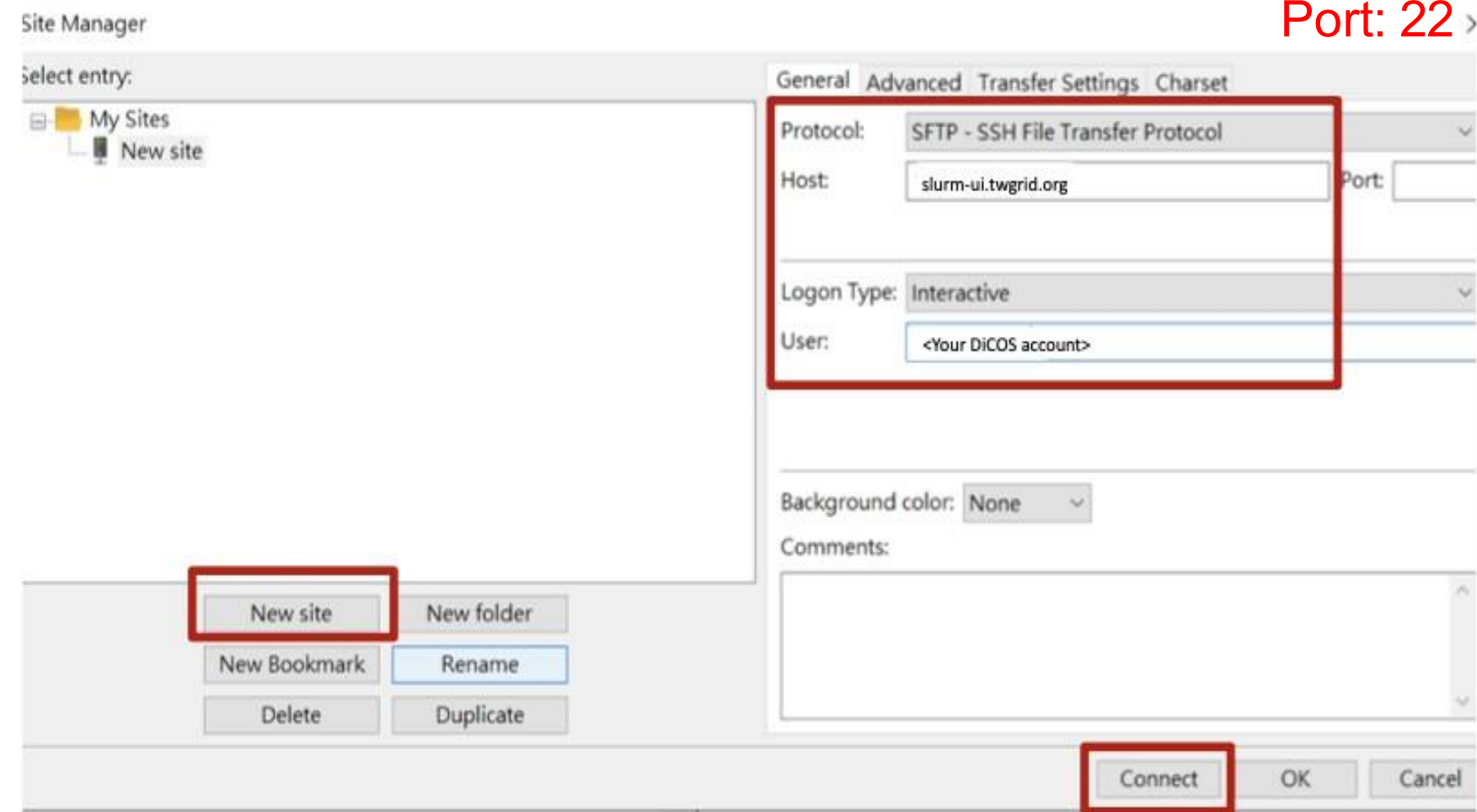




Data Transfer using FileZilla

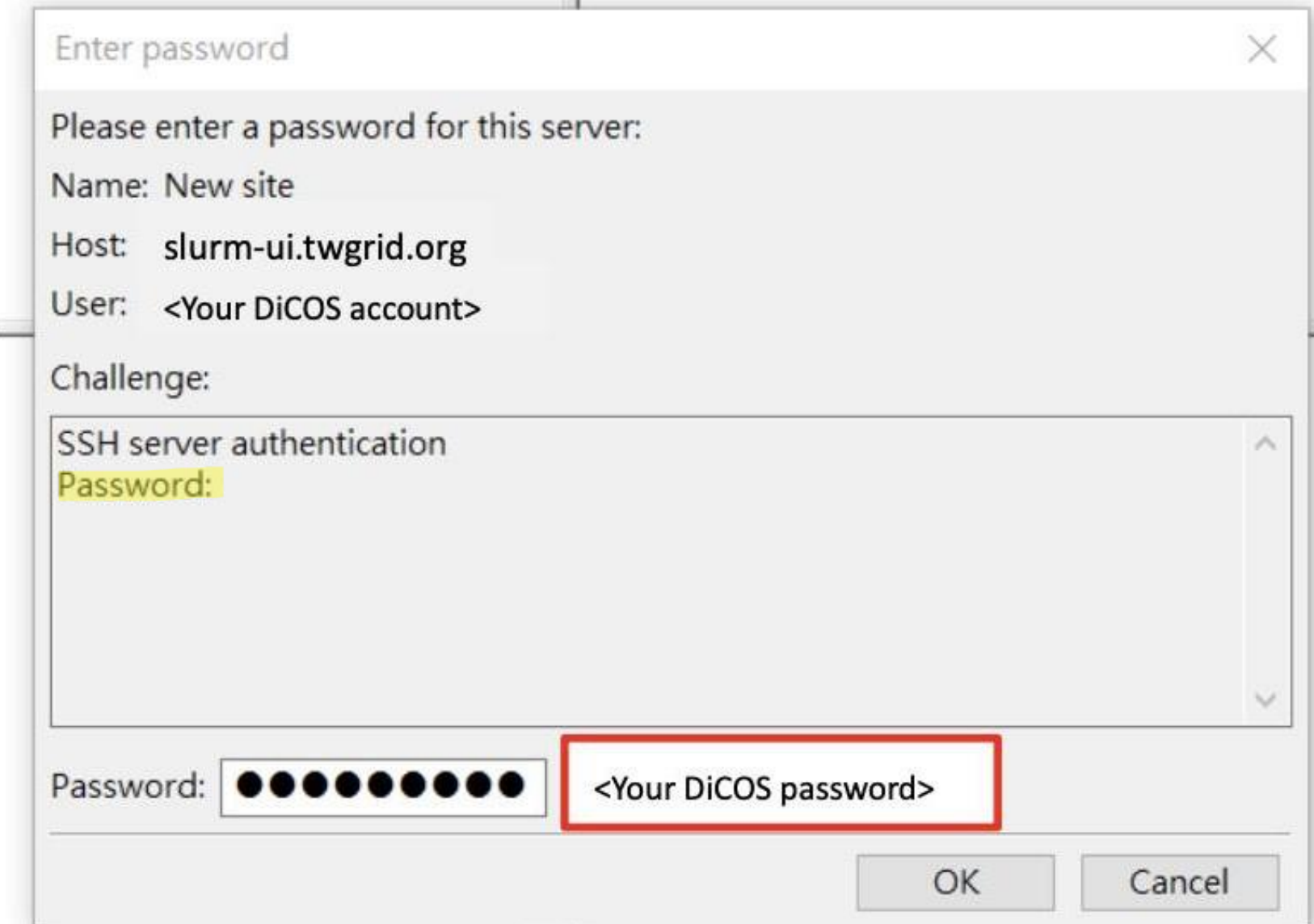
2. Click "New site" -> choose Protocol to "SFTP" -> enter Host "slurm-ui.twgrid.org" -> choose Logon Type to "Interactive" -> enter your DiCOS account to User field -> click "Connect"

Port: 22 >



The image shows the FileZilla Site Manager dialog box. The 'General' tab is selected. The 'Protocol' is set to 'SFTP - SSH File Transfer Protocol'. The 'Host' is 'slurm-ui.twgrid.org'. The 'Port' is '22'. The 'Logon Type' is 'Interactive'. The 'User' is '<Your DiCOS account>'. The 'Background color' is 'None'. The 'Comments' field is empty. The 'New site' button is highlighted with a red box. The 'Connect' button is also highlighted with a red box.

3. After connect, the first pop-up window please enter your DiCOS password



The image shows a pop-up window titled 'Enter password'. It contains the text 'Please enter a password for this server:'. Below this, it shows 'Name: New site', 'Host: slurm-ui.twgrid.org', and 'User: <Your DiCOS account>'. There is a 'Challenge:' section with 'SSH server authentication' and a 'Password:' label. The password input field is highlighted with a red box and contains '<Your DiCOS password>'. The 'OK' and 'Cancel' buttons are at the bottom right.



Data Transfer using FileZilla

4. The second pop-up window please enter 6-digit code of OTP shows on Google authenticator

The dialog box titled 'Enter password' contains the following fields and controls:

- Text: 'Please enter a password for this server:'
- Text: 'Name: New site'
- Text: 'Host: slurm-ui.twgrid.org'
- Text: 'User: <Your DiCOS account>'
- Section: 'Challenge:'
- Text: 'SSH server authentication'
- Text: 'Verification code:'
- Text input field containing '<6-digit code of one-time password>' (highlighted with a red box)
- Text: 'Password:' followed by a masked input field with seven dots
- Buttons: 'OK' and 'Cancel'

5. After two authentication succussed, you can see the right window list your DiCOS home directory

The FileZilla interface shows the remote site '/dicos_ui_home/<your DiCOS account>'. The directory listing is as follows:

Filename	Filesize	Filetype	Last modifi...	Permissi...	Owner/G...
..					
.bash_history	173	BASH_H...	9/20/2024 ...	-rw-----	<your
.bash_logout	18	Bash Lo...	9/19/2024 ...	-rw-----	<your
.bash_profile	141	Bash Pr...	9/19/2024 ...	-rw-----	<your
.bashrc	492	Bash RC...	9/19/2024 ...	-rw-----	<your
.google_authent...	303	GOOGL...	9/20/2024 ...	-rw-r--r--	<your
.viminfo	914	VIMINF...	9/20/2024 ...	-rw-----	<your

Thanks for listening

Q&A

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