

Yellow Environment Basics

From a Mac

The CUSP Data Facility provides a computing environment for working specifically with protected data, known as the Yellow Environment. In the Yellow Environment, you have access to yellow datasets which you have been given access to as part of an approved Research Project, as well as your home directory, project workspace, and tools such as Jupyter Notebook, ArcGIS, Excel, and more.

This guide will walk you through the basics of getting connected and setup for the first time, including how to use available tools and data.

Log into Linux remote desktop from Mac

For security purposes, it is necessary to create an SSH tunnel to access the remote desktop server. Though this may sound complicated, it can be done with a single command.

1. Open a Terminal window and enter the following, remembering to substitute in your **cuspid**.

```
ssh cuspid@gw.cusp.nyu.edu -L 9001:rdpserv.cusp.nyu.edu:3389
```

If asked "*Are you sure you want to continue connecting (yes/no)*?", enter **yes**, then enter your password when prompted. Make sure to leave this Terminal window open while using the Yellow Environment and always run this command before connecting to the Remote Desktop.

Now that you have a tunnel, you can easily connect using a Remote Desktop client.

- 2. Download and install Microsoft Remote Desktop from the Mac App Store.
- 3. Once installed, open Microsoft Remote Desktop, click the New button, and enter the following settings.

Edit R General Session F	temote Desktops - Yellow Env
Connection name	Yellow Env
PC name	localhost:9001
Gateway	No gateway configured
Credentials	
User name	Domain\user
Password	Password
Resolution	Native
Colors	True Color (24 bit)
Full screen mode	OS X native
	Start session in full screen
	Scale content

- 4. Close the settings and double click **Yellow Env** in the My Desktops list.
- 5. Once Connected, you will see a login prompt where you will enter your CUSP credentials.



6. After login, you will see a Linux desktop similar to the one below. You are now remotely connected to the Yellow Linux Environment!



Command line access from Linux RDP

The Linux RDP acts as your point of entry for using tools and running analysis in the Yellow Environment. From here, you can access the Yellow computing host (hostname: **cmpt**) by command line if this is your preferred method.

1. Click the large **CUSP button** in the bottom-left corner, then click **Remote Terminal on cmpt (yellow compute)**.



2. A Terminal window will appear prompting you for your CUSP password. Once entered, you are now connected to the computing resources in the Yellow Environment.

grh255@cmpt:~	
File Edit View Search Terminal Help	
grh255@cmpt's password: Warning: No xauth data; using fake authentication data for Xll forwarding. Last login: Wed Mar 23 13:53:50 2016 from 192.168.72.198 You are using anaconda distribution with python 2.7.11 [grh255@cmpt ~]\$	

Log into Windows RDP from Linux RDP

If you prefer a GUI environment or need to use Windows applications for your research, the Data Facility also provides a Yellow Windows Environment. This is only accessible by going through the Linux RDP first, so make sure you start from there.

1. Click the large **CUSP button** in the bottom-left corner, then click **Remote desktop to Windows Yellow server**.



2. Once Connected, you will see a login prompt where you will enter your CUSP credentials.



3. After login, you will see a Windows desktop similar to the one below. You are now connected to the Yellow Windows Environment!



Map directories from cmpt (Windows RDP)

Now that you have logged into the Yellow Windows Environment for the first time, you can mount your home directory and project workspaces so that you will have access to all of your files. You will only need to do this once.

1. Open SFTP Net Drive Pro by double-clicking the icon on the Desktop.



2. Click on the **New Profile** button. Enter **cmpt mounts** as the New profile name and **cmpt.cusp.nyu.edu** as the Host name. Click **OK**. Enter your CUSP credentials for the User Name and Password.

(S)	SFTP Net Drive Pro
	Profile: cmpt mounts Server: cmpt.cusp.nyu.edu Port: 22 User Name: grh255
New Profile	Authentication
New profile name: cmpt mounts Host name or IP address: cmpt.cusp.nyu.edu OK Cancel	✓ Password: ●●●●●●● △ Key Based: ○ Drive Letter: Last Available ✓ New Profile Profile Settings Delete Profile
Offline	Looking for more features? Please click here to share your opinion. If you need help, please click here.

3. Click **Profile Settings** and ensure your settings match those shown. These settings must match exactly. **Uncheck** the boxes highlighted below and set the **Specified folder** in the second column as **/winyrdp**

Profile Settings ×				
Profile Name cmpt mounts				
Connection ✓ Timeout: 30 ← seconds Use IPv6 addresses Use proxy server Proxy Settings Use port knocking Sequence On drop try to reconnect 5 ← times Send keep-alive every 15 ← minutes	Drive Drive Type: Network Allow all local users to access the Drive Root folder on the Server: User's home folder Server's root folder Server's root folder [winyrdp]			
SFTP Protocol Versions: 2 2 3 4 5 6 Server Key Info Charset for intl. characters in file names: [Default Charset] v Use compression; level: v Query for available space Open files in exclusive mode (no sharing) Compatibility mode (slower, use in case of connection error) Use custom path for SFTP server:	 On connect open in Explorer the folder on the Drive: (ex.: \Documents\2011\05) Enable files information caching Enable files content caching Show files started with dot (ex.: .mairc) Rename existing target before moving Read-only mode Allow Windows special files (desktop.ini, autorun.inf, folder.jpg, etc.) 			
Compatibility mode (slower, use in case of connection error) Use custom path for SFTP server: Looking for more features? Click here to share y	(desktop.ini, autorur			

4. Click **OK**, then **Connect**. If prompted with Server Key Validation, click **Accept**. You will then see a file explorer showing the mounted folders from cmpt. These files are now accessible within any application on the remote desktop.



The directories are to be used as follows:

- **/yscratch/share** A temporary directory for sharing data or files with other users. Please do not keep work or data here long term, as it is not backed up and will be deleted periodically.
- **/homedirs/cuspid** Your home directory for saving all of your personal files.
- /yws/projects/project_id This is where yellow project workspaces
 can be accessed.

The layout of the workspace is similar to the diagram below. In the **workspace** directory there will be a personal folder for each collaborator on the project. There is also a **share** folder which all members of the project will have access to in order to work collaboratively.

The **export** directory is for saving your research outputs for review and the **datamarts** directory is where requested datasets will be accessible for an approved research project.



Use Jupyter Hub

Jupyter Hub is a multi-user server for Jupyter notebooks (formerly IPython). Jupyter notebooks have become a tool of choice among researchers and is the most frequently used application in the Data Facility.

Jupyter Hub can be accessed from either the Linux RDP via the menu bar or the Windows RDP via the Desktop shortcut. In this example, we'll access it from the Linux RDP.

1. Click the large **CUSP button** in the bottom-left corner, then click **Remote JupyterHub on cmpt (yellow compute)**.



2. A web browser will open with a login prompt. Enter your CUSP credential and click the **Sign In button**.

	Jupyter Hu	b - Mozilla Firefox				- 6	
C Jupyter Hub	× 🔶						
https://cmpt.cusp.m	yu.edu:8000/hub/login	✓ C Q Search	1	1	÷	ff.	=
🗂 jupyter							
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			-				
	Sign in						
	Usermanne						
	osemane:						
	grn255						
	Passwold:						
	Sign In						

3. You will then see a directory structure similar to the mapped drives in the previous section. You can navigate to your home directory (/homedirs/ cuspid) or project workspaces and create a new notebooks.

🐱 Home - Mo	zilla Firefox	
C Home × 💠		
A https://cmpt.cusp.nyu.edu:8000/user/grh255/tree	✓ C Q, Search	☆自∔合≡
💆 Jupyter		Control Panel Logout
Files Running Clusters		
Select items to perform actions on them.		Upload New - 2
• •		
C homedirs		
vellow-projects		
C yscratch		
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Work with Python

In most cases where you'll be using Python, you'll likely do so through a Jupyter Notebook, but if you prefer quick command line access to a Python shell, you can do so by opening a Terminal window from either the Linux RDP or the Windows RDP.

1. On Linux, click the large **CUSP button** in the bottom-left corner, then click **Remote Terminal on cmpt (yellow compute)**. On Windows, double-click the Desktop icon labeled **cmpt terminal**.

🖪 <u>R</u> emote Terminal or	
🔤 <u>R</u> emote jupyterHub	on cmpt (yellow compute)
🕺 <u>R</u> emote Qgis on Ye	llow compute
🖳 <u>R</u> emote desktop to	Windows Yellow server
📵 <u>C</u> USP Data Hub	
😼 <u>C</u> USP GitLab	
Windows	•
Logout	
	CENTER FOR URBAN



 If asked "Are you sure you want to continue connecting (yes/no)?", type yes. You will then need to enter your CUSP password. Afterwards, just enter the command python to open a python session running on cmpt.

grh255@cmpt:~	
File Edit View Search Terminal Help	
grh255@cmpt's password:	
Warning: No xauth data; using fake authentication data for X11 forwarding. Last login: Fri Mar 25 09:37:02 2016 from 192.168.72.219	
You are using anaconda distribution with python 2.7.11	- 8
[grh255@cmpt ~]\$	- 8
[grh255@cmpt ~]\$ python	- 8
Python 2.7.11 [Anaconda 2.5.0 (64-bit)] (default, Dec 6 2015, 18:08:32)	- 8
[GCC 4.4.7 20120313 (Red Hat 4.4.7-1)] on linux2	- 8
Type "help", "copyright", "credits" or "license" for more information.	- 8
Anaconda is brought to you by Continuum Analytics.	- 8
Please check out: http://continuum.io/thanks and https://anaconda.org	- 8
>>>	- 8

Use desktop apps on Windows RDP: Excel, ArcGIS

The Yellow Windows environment provides common Windows specific analysis tools such as ArcGIS and Excel. We provide desktop shortcuts to make them easy to find, open, and use.

