

## To login to the Randi:

If you are off campus, please make sure the VPN is connected!

### For Mac User:

1. Open the terminal on your system.



2. Type the following command using the username from the Training Account Excel Sheet `$ ssh <username>@randi.cri.uchicago.edu`

```
The default interactive shell is now zsh.  
To update your account to use zsh, please run `chsh -s /bin/zsh`.  
For more details, please visit https://support.apple.com/kb/HT208050.  
(base) BIO-ML-08:~ zhongyu$ ssh t.cri.biowksp19@randi.cri.uchicago.edu
```

3. After entering the above command, you should see a screen prompting you for a password. If you see anything different, please confirm that your VPN is connected.

```
zhongyu — ssh t.cri.biowksp19@randi.cri.uchicago.edu — 80x24  
[(base) BIO-ML-08:~ zhongyu$ ssh t.cri.biowksp19@randi.cri.uchicago.edu  
** Unauthorized use/access is prohibited. **  
  
This computer system is owned by the University of Chicago Biological Sciences  
Division and is for authorized use only. Logging onto this computer verifies  
you have read and agree both to the statement below and to use BSD computer  
networks and systems in accordance with the BSD Eligibility and Acceptable Use  
policy and related policies.  
  
Individuals using this computer system are subject to having all of their  
activities on this system monitored and recorded by system personnel. Anyone  
using this system expressly consents to such monitoring and is advised that if  
such monitoring reveals possible criminal activity or policy violation, system  
personnel may provide the evidence of such monitoring to law enforcement or  
other officials.  
  
University of Chicago Acceptable Use Policy:  
https://itservices.uchicago.edu/policies/acceptable-use-policy  
  
(t.cri.biowksp19@randi.cri.uchicago.edu) Password: 
```

4. Paste the passcode from the Excel sheet. Please note that you won't see any characters after pasting or typing. Press Return on your keyboard, and the terminal will accept your passcode. For first-time login, a secure alert may ask you to verify the fingerprint, select Yes to connect.
5. If you see the screen below after entering your passcode, congratulations! You have successfully logged in to Randi using your Training Account.

```
University of Chicago Acceptable Use Policy:
https://itservices.uchicago.edu/policies/acceptable-use-policy

(t.cri.biowksp19@randi.cri.uchicago.edu) Password:
[t.cri.biowksp19@cri22in001 ~]$
```

## For Windows User:

1. Download PuTTY <https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html>

**Download PuTTY: latest release (0.80)**

[Home](#) | [FAQ](#) | [Feedback](#) | [Licence](#) | [Updates](#) | [Mirrors](#) | [Keys](#) | [Links](#) | [Team](#)  
Download: [Stable](#) - [Snapshot](#) | [Docs](#) | [Changes](#) | [Wishlist](#)

This page contains download links for the latest released version of PuTTY. Currently this is 0.80, released on 2023-12-18.

When new releases come out, this page will update to contain the latest, so this is a good page to bookmark or link to. Alternatively, here is a [permanent link to the 0.80 release](#).

Release versions of PuTTY are versions we think are reasonably likely to work well. However, they are often not the most up-to-date version of the code available. If you have a problem, please check the [development snapshots](#), to see if the problem has already been fixed in those versions.

**Package files**

You probably want one of these. They include versions of all the PuTTY utilities (except the new and slightly experimental Windows pterm).

(Not sure whether you want the 32-bit or the 64-bit version? Read the [FAQ entry](#).)

We also publish the latest PuTTY installers for all Windows architectures as a free-of-charge download at the [Microsoft Store](#); they usually take a few days to appear there.

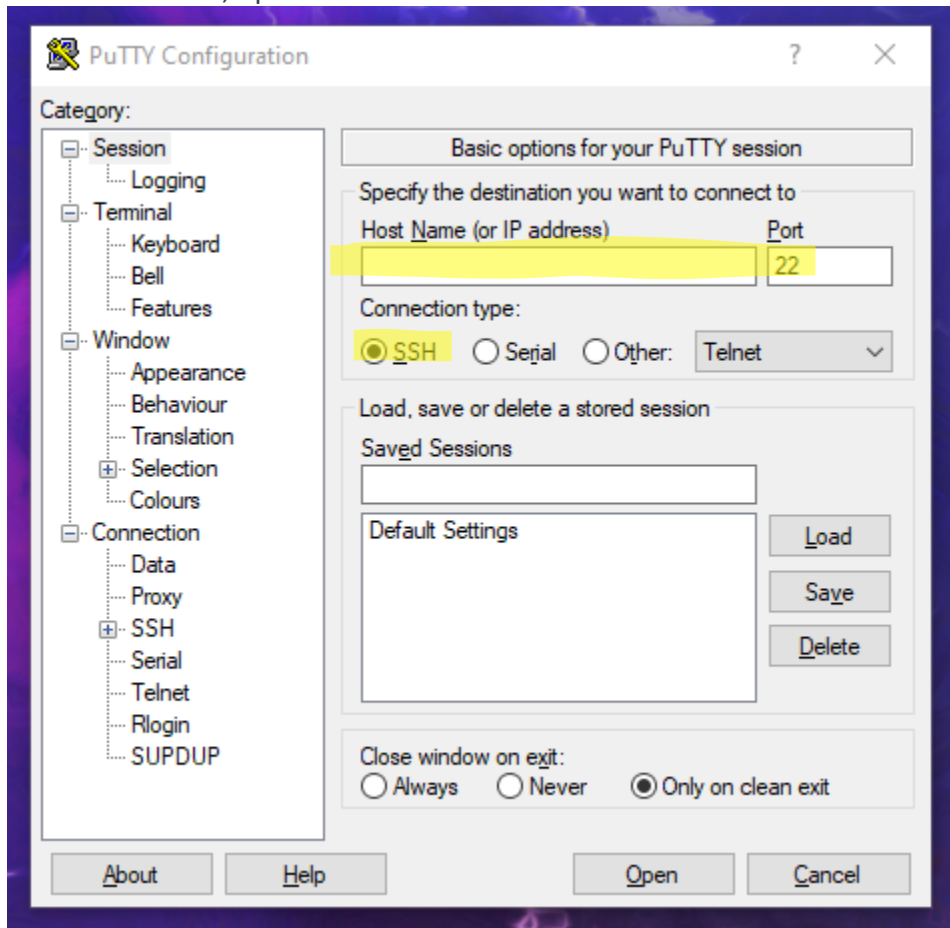
**MSI ("Windows Installer")**

64-bit x86:	<a href="#">putty-64bit-0.80-installer.msi</a>	(signature)
64-bit Arm:	<a href="#">putty-arm64-0.80-installer.msi</a>	(signature)
32-bit x86:	<a href="#">putty-0.80-installer.msi</a>	(signature)

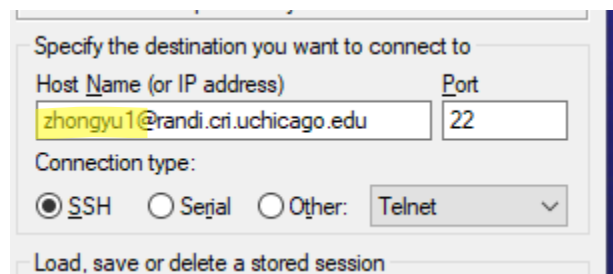
**Unix source archive**

.tar.gz:	<a href="#">putty-0.80.tar.gz</a>	(signature)
----------	-----------------------------------	-------------

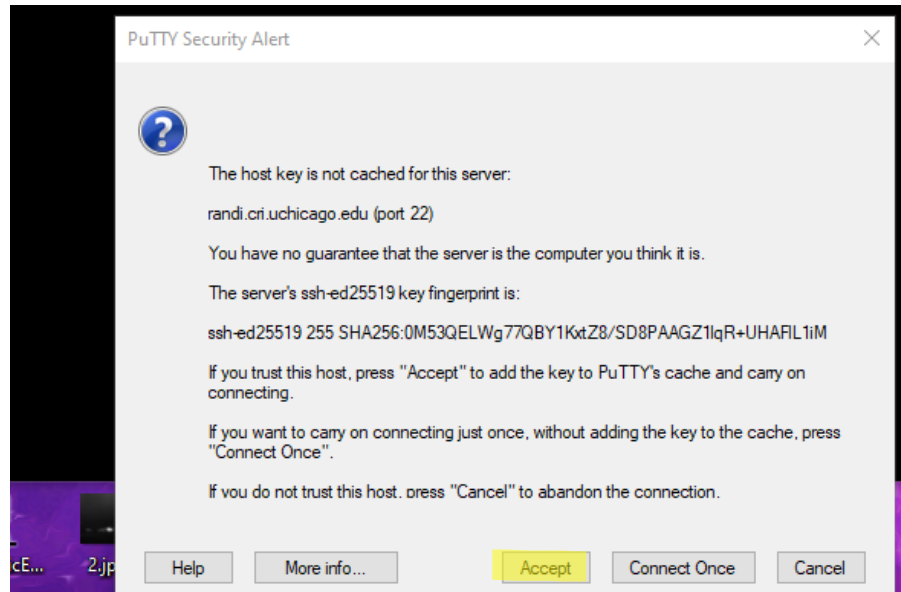
2. After installation, open PuTTY terminal.



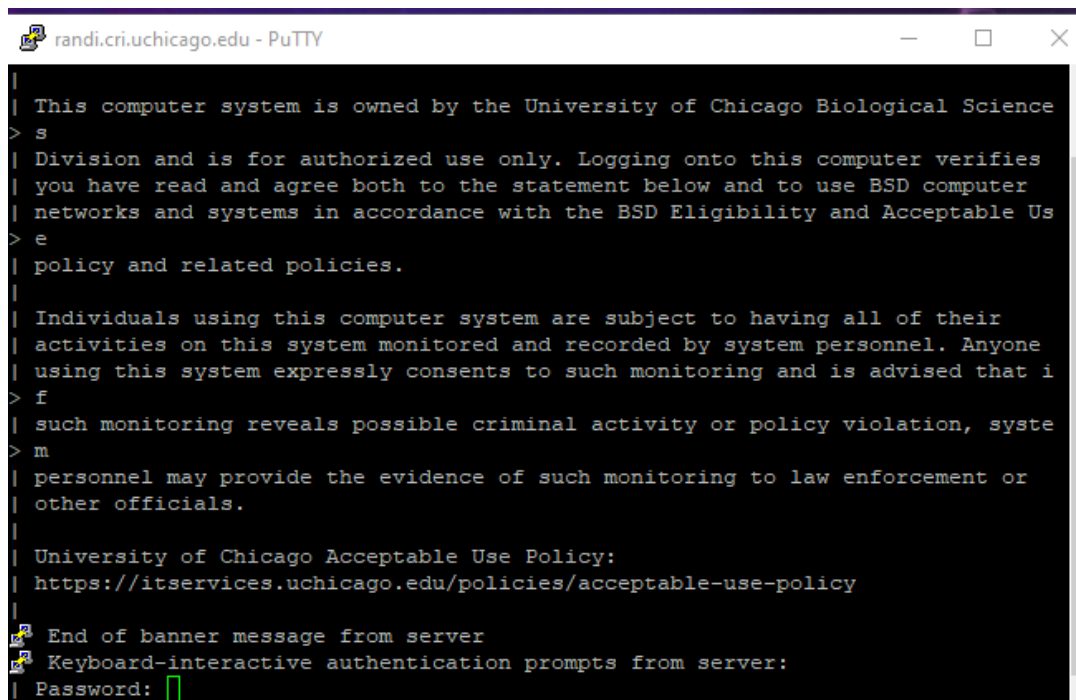
3. In the Host Name section, input `<username>@randi.cri.uchicago.edu` (replace zhongyu1 with the Username from the Training Account Excel Sheet).



4. For first time log in, accept the security alert if it pops up.



6. A new window will open, asking for the password. Paste the passcode from the Excel sheet. Please note that you won't see any characters after pasting or typing. Press Return on your keyboard, and the terminal will accept your passcode.



7. If you see the screen below after entering your passcode, you have successfully logged in to Randi using your Training Account.

```
randi.cri.uchicago.edu - PuTTY
Using username "zhongyul".
Pre-authentication banner message from server:
    ** Unauthorized use/access is prohibited. **

| This computer system is owned by the University of Chicago Biological Science
> s
| Division and is for authorized use only. Logging onto this computer verifies
| you have read and agree both to the statement below and to use BSD computer
| networks and systems in accordance with the BSD Eligibility and Acceptable Us
> e
| policy and related policies.
|
| Individuals using this computer system are subject to having all of their
| activities on this system monitored and recorded by system personnel. Anyone
| using this system expressly consents to such monitoring and is advised that i
> f
| such monitoring reveals possible criminal activity or policy violation, syste
> m
| personnel may provide the evidence of such monitoring to law enforcement or
| other officials.
|
| University of Chicago Acceptable Use Policy:
| https://itservices.uchicago.edu/policies/acceptable-use-policy
|
End of banner message from server
Keyboard-interactive authentication prompts from server:
Password:
End of keyboard-interactive prompts from server
Last login: Wed Nov 15 14:59:25 2023 from 205.208.121.54
[zhongyul@cri22in001 ~]$
```