

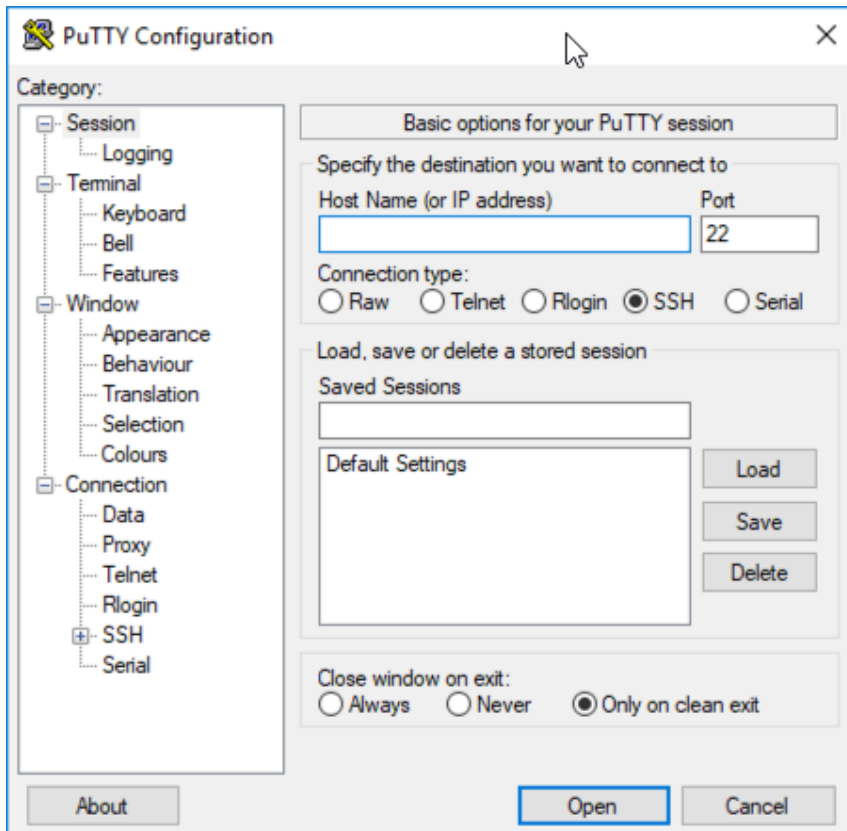
Manual



Connect to AWS with Putty Step

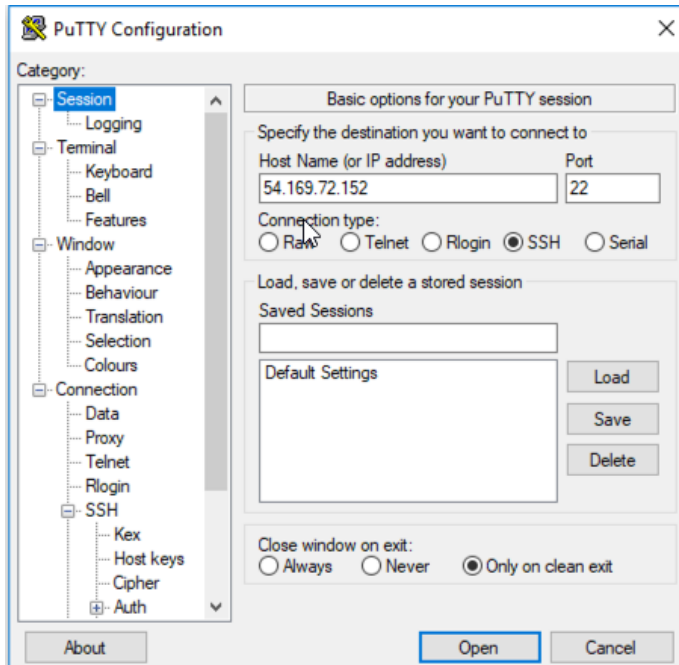
Prerequisite

Putty.exe need to download or from training material

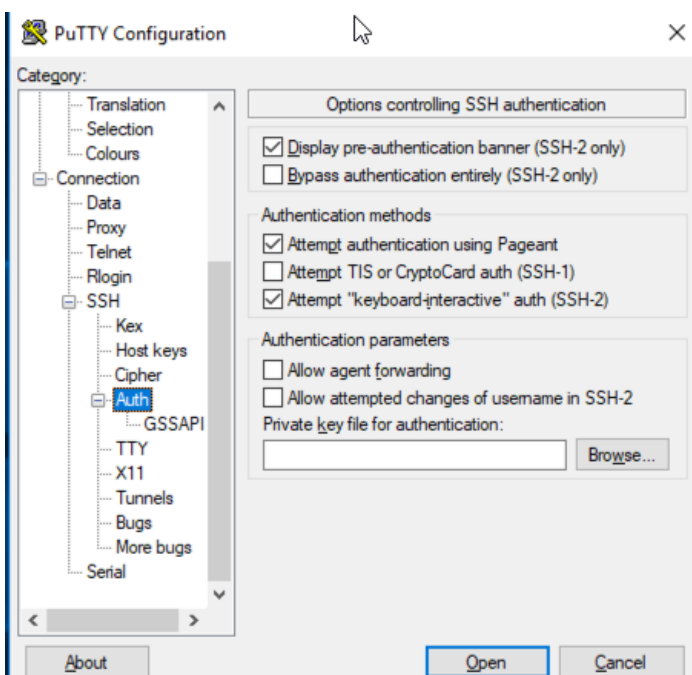


Connect AWS EC2 with Putty

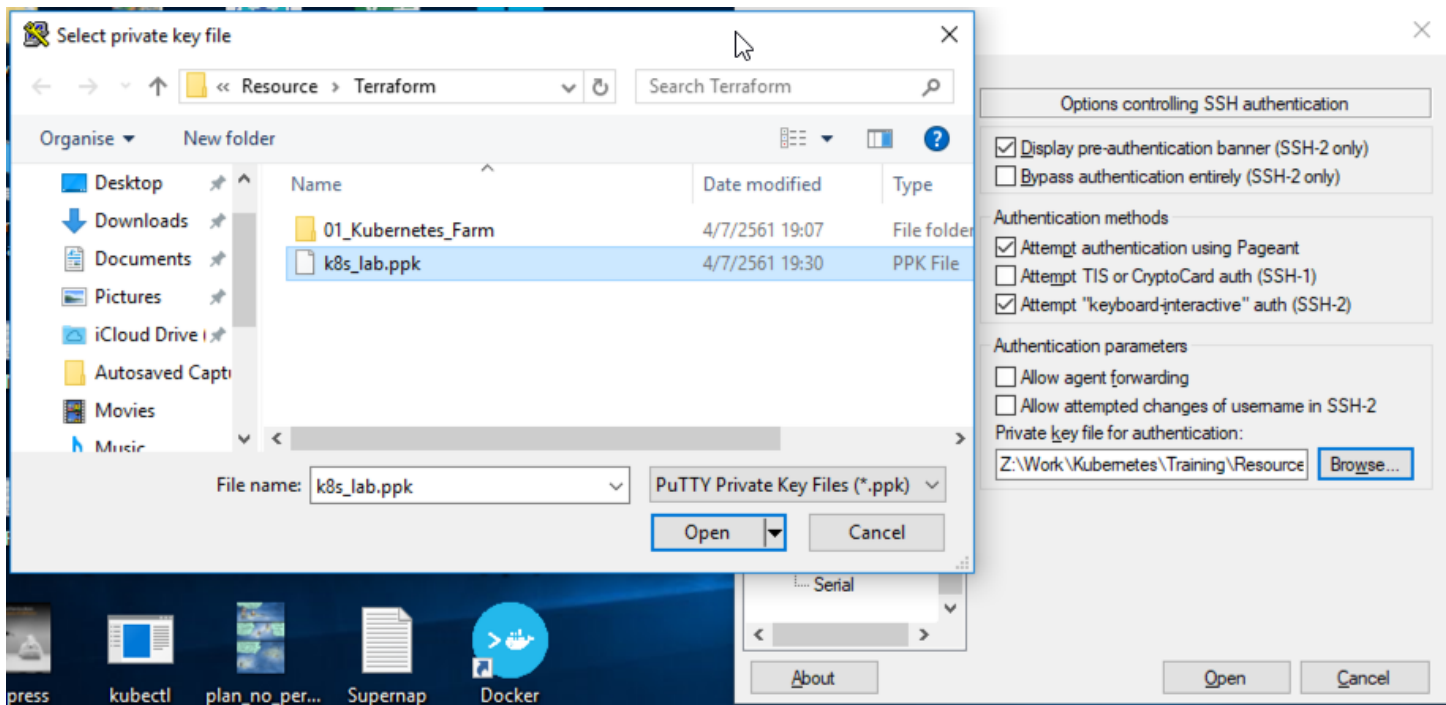
1. Open putty and input public ip address of AWS (This example will use: 54.169.72.152)



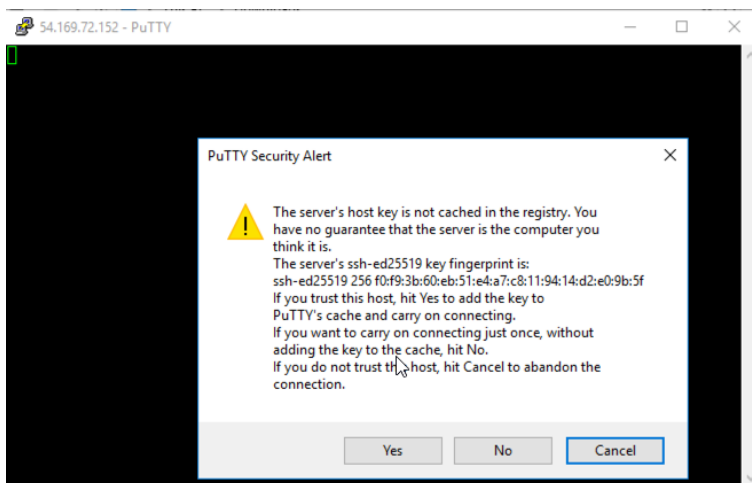
2. Click Menu "Connection → SSH → Auth



3. Browser the PPK file (Private Key) for authentication



4. Accept the fingerprint by click "Yes"

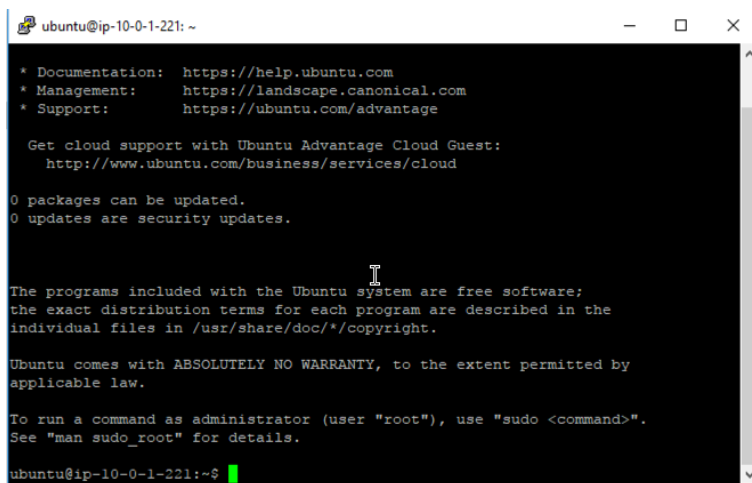


5. Input user "Ubuntu" (Case for Ubuntu os) and enter to system



A terminal window titled "54.169.72.152 - PuTTY" with a black background and white text. The prompt "login as: ubuntu" is displayed, followed by a green cursor. A vertical scrollbar is on the right side.

```
54.169.72.152 - PuTTY
login as: ubuntu
```



A terminal window titled "ubuntu@ip-10-0-1-221: ~" with a black background and white text. It displays the Ubuntu splash screen, including links for documentation, management, and support, as well as information about updates and the Ubuntu license. A green cursor is at the bottom prompt. A vertical scrollbar is on the right side.

```
ubuntu@ip-10-0-1-221: ~
* Documentation:  https://help.ubuntu.com
* Management:    https://landscape.canonical.com
* Support:       https://ubuntu.com/advantage

Get cloud support with Ubuntu Advantage Cloud Guest:
http://www.ubuntu.com/business/services/cloud

0 packages can be updated.
0 updates are security updates.

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

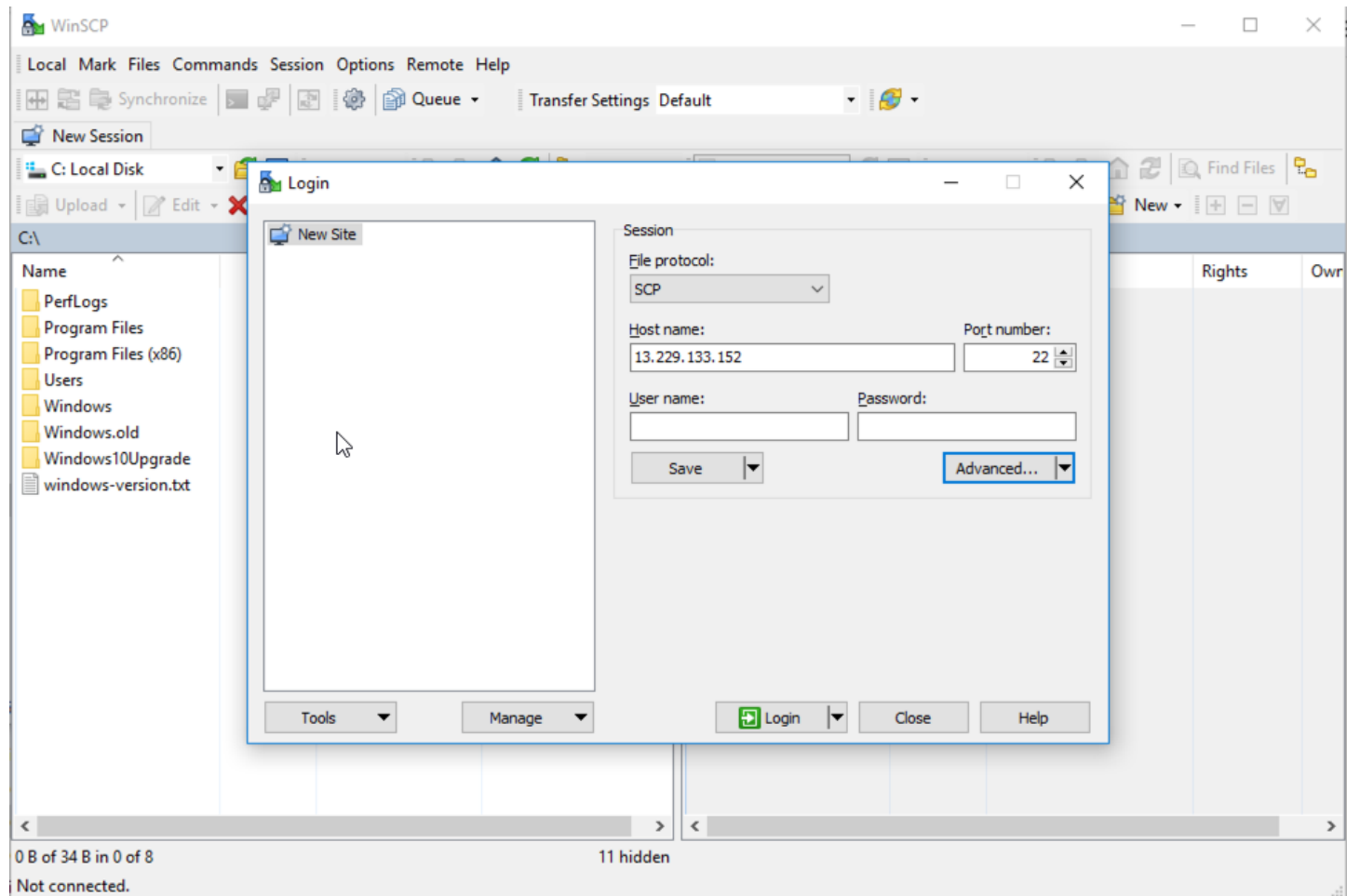
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

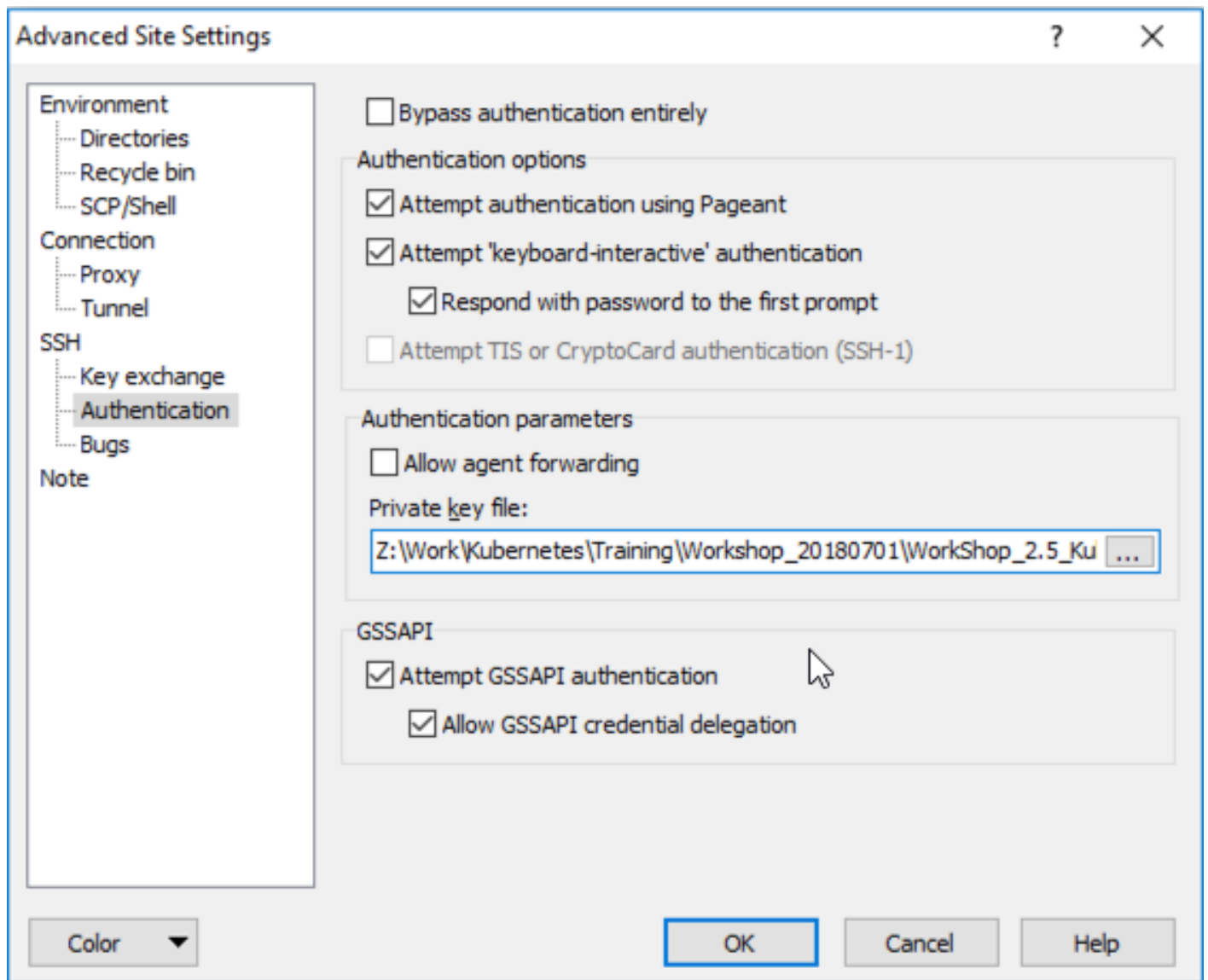
ubuntu@ip-10-0-1-221:~$
```

Connect AWS EC2 with WINSCP

- 1 Open WINSCP and input destination ip address



- 2 Click "Advanced" → SSH → Authentication and input ppk file for authentication



- 3
- 4 Start Login system and input user "Ubuntu"

