

# If you want to access Oakleaf-FX from your PC (1/2)

- Mac & Unix
  - Create **id\_rsa** & **id\_rsa.pub**, as you did in class
- Windows
  - Tera Term <https://osdn.jp/projects/ttssh2/>
    - in Japanese
    - SSH Keys Creation in RSA
  - Cygwin <https://www.cygwin.com/>
    - Unix-like interface, it takes long time to install
    - Install Cygwin with “OpenSSH”
    - Create **id\_rsa** & **id\_rsa.pub**, as you did in class
- Rename **id\_rsa.pub** into **id\_rsa.pub.tmp**, and copy it to your USB memory

# If you want to access Oakleaf-FX from your PC (2/2)

- Copy `id_rsa.pub.tmp` to ECCS 2012.
- SCP `id_rsa.pub.tmp` to Oakleaf-FX
- Login to Oakleaf-FX
  - `$> cd .ssh`
  - `$> cp authorized_keys authorized_keys.org`
  - `$> cat authorized_keys.org id_rsa.pub.tmp > authorized_keys`
- Now, you can login to Oakleaf-FX from your PC !!