SSH Key Generation and Login (MobaXterm version)

Last update: Jan 8, 2025 tested with MobaXterm 24.4 and update of image

Introduction

The aim of this page is to explain how to login to RCSS supercomputer using MobaXterm.

Installation

You can download MobaXterm from https://mobaxterm.mobatek.net/.

SSH Key Generation using MobaKeyGen

Invoke Key Generator of MobaXterm



Launch MobaXterm and select MobaKeyGen (SSH key generator) from "Tools" menu. If you already have PuTTY session settings (in registry?), they will be automatically loaded on left pane of the window. This PuTTY setting may be usable.

Key Generation (1) - choose key type

🦹 MobaXterm SSH Key Generator			:	×
File Key Conversions Help				
Key				
No key.				
Actions				
Generate a public/private key pair			Generate	
Load an existing private key file			Load	•
Save the generated key		Save nublic kev	Save private kev	
				4
Parameters	1		_	
O RSA O DSA	C ECDSA	() EdDSA	💛 SSH-1 (RSA) 🛛 🗸	
Curve to use for generating this key:			Ed25519 (255 bits) 🗸 🗸 🗸	

You may see window like above when you invoke MobaKeyGen (SSH Key Generator).

1. Choose Key Type

EdDSA (Ed25519), ECDSA (256, 384 bits), and RSA 4096 bits^{*} of keys are recommended in RCCS. Please choose EdDSA (Ed25519) if you have no preference.

Please don't choose Ed448. This type is not yet available on RCCS login server.

* Old MobaXterm Personal versions do not support SHA2 algorithms of RSA (rsa-sha2-256/512). Please use newer version of MobaXterm.

* ECDSA-521 is disabled due to the issue on PuTTY 0.68-0.80.

2. Choose Key Type/Length

In case of EdDSA, ECDSA or RSA type, you may find optional item at the position specified by "2". Please choose/input value there.

Please don't choose Ed448. This is not available on RCCS login server.

3. Start Generation of Key

Once you click the "Generate" button, the key generation will begin. You need to move mouse cursor around to proceed the key generation after clicking the button.

Key Generation (2) - set passphrase and save keys

🦹 MobaXterm SSH I	Key Generator				×
File Key Conversior	ns Help				
Key Public key for pasting ssh-ed25519 20220308	r into OpenSSH server	(~/ ssh/authorized	kevs file):	1 eddsa-key-	^ ~
Key fingerprint:	ssh-ed25519 255				
Key comment:	eddsa-key-20220308	3			
Key passphrase:	•••••	•••••			
Confirm passphrase:	•••••	•••••		2	
Actions					
Generate a public/pri	ivate key pair			Generate	
Load an existing priva	ate key file			Load	
Save the generated k	ey	[Save public key	Save private key	
Parameters				3	
Type of key to genera ORSA	ate: UDSA	○ ECDSA	() EdDSA	⊖ ssh-1 (rsa)	
Curve to use for gene	erating this key:			Ed25519 (255 bits)	~

Once the key generation completed, the appearance of the window will change like above.

1. OpenSSH type public key

The public key shown as a string in this field is what we need. Extract all the contents in this filed into notepad or others, and then save it! (Do not miss ssh-/ecdsa- part in the beginning!) Note: you don't need public key from "Save public key" button; we need only OpenSSH format one.

You can rebuild public keys via "Load" button or "Conversion" menu if you still have private key. (If you lost the private key, you need to generate a new key.)

2. Set passphrase for private key

You can set passphrase for private key here. We, RCCS, recommend passphrase of 10 or more characters containing 4 types of characters - "lower-case", "upper-case", "number", and "symbol".

3. Save the private key

After setting passphrase, click "Save private key" button to save the key. Easy-to-understand name such as "rccs.ppk" or "ccfep.ppk" may be a good choice. (NOTE: THE PRIVATE KEY FILE MUST BE KEPT SECRET!)

Register Public Key (Common)

You need to register the public key before login. Please register your public key according to the instructions in https://ccportal.ims.ac.jp/en/account.

Please note that the public key here is an OpenSSH type one not the one from "Save public key" button.

Login

Create a new session



Quit MobaKeyGen (or restart MobaXterm) to go back to the MobaXterm window. Click"Session" button on top-left part of the window to create a new session.



Theh, Click "SSH" to create a new SSH session.

				×
N 💽 💽 🖳 💻 SH Teinet Rsh Xdmcp RDP	VNC FTP SFT	P Serial File	Shell Browser Mosh	💖 🔳 Aws S3 WSL
Basic SSH settings 1 Remote host * ccfep.ims.ac.jp	pecify user	rname	× \$	Port 22
Advanced SSH settings 🖬 Terminal setting	ngs 🔆 Network se	ttings 🔺 Bookmark	settings	
✓ X11-Forwarding	pression Remote	environment: Interac	tive shell 🗸	
X11-Forwarding Z Com Execute command:	pression Remote	environment: Interac	tive shell command ends	
X11-Forwarding Com Execute command: SSH-browser type: SFTP protocol	pression Remote	environment: Interac Do not exit after	tive shell v command ends (experimental)	S
X11-Forwarding Execute command: SSH-browser type: SFTP protocol Jse private key 4	pression Remote	environment: Interac Do not exit after Follow SSH path	tive shell command ends (experimental) I settings	٩

You need to complete following settings in this page.

- 1. input login server name ccfep.ims.ac.jp into the box.
- 2. check "Specify username", then input RCCS user ID (three-letters ID) in the textbox.
- 3. click "Advanced SSH settings" tab to expand this.

4. check "Use private key" and specify private key file location (both of OpenSSH style and PuTTY style private keys are accepted).

Input Passphrase



After the connection, you need to input passphrase of private key.

Note: MobaXterm skips verification of the connecting host in default. This verification can be enabled by checking "Validate host identity at first connection" item in SSH tab of "Settings" -> "Configuration" menu. Valid fingerprints of the login server are listed below.

- ad:de:79:30:81:b0:b1:6a:17:f5:6f:ea:f4:b4:3b:de (MD5)
- e3:a9:bb:6f:e4:a9:37:fd:98:14:54:16:3c:81:2d:aa (MD5)
- 07:7e:df:7b:16:47:a8:f5:7c:48:b0:a3:d3:86:71:6a (MD5)
- wnEM30z4AxyDJ9XI/DdGr2PINeoivFRR8v5krXHEmdU (SHA256)
- 0KL38Yn/kBee1pAuxyKwenEwXjtPxr9ZElolfVqXvbI (SHA256)
- Nhg+9Lgj3XeuW//A/j7jqgUJllxWehryCtStlp1Dir (SHA256)

Sessions												^
	View X	(server	Tools Gar	nes Settings	Macros	s Help						
×	1	× 🔹	*	Q [<u>.</u>	¥ 🖣		*	?		X	C
Servers	Tools	Games	Sessions	View 9	Split Mi	ultiExec Tunn	ling Package	s Settings	Help		X server	Exit
onnect				1. Home			3.	ccfep.ims.ac	.jp	×		6
L T 🛛	• 🖹 🕻	3 A 🛙	2				• Moba	Xterm 1	1.1 •			
home/users					((SSH clie	nt, X-sem	ver and	networkin	ng tools)		
			Las' [• 5. • 55 • X(• D) ▶ For	SH COML SH-brow L1-forw (SPLAY more i more i Fri Jul -]\$ ∎	varding	v (rem v (aut l+click c 2019	note dis comatica on <u>help</u>) from	play is fo lly set or or visit o	prwarded through n remote server) bur <u>website</u>	SSH)	
			~									
N. Remo	te moni	toring										
- Itemo	te mon	toring										
	Sarves ponnect T O I nome/users Name Remo Follow te	Remote monial Follow terminal f	Arres 1005 Carres	Artis Tous Cane Less	Aleres toos durins desired with a second with a second se	Astra Toos Come Astronomet	A read to a second very spin hubble to many hubble	A verso i cos ouno seuso i ver ant multicle fulleming rodoppoment	Average Tools Carrier Jackson very spin Fundback formation Addings Jecongs 1 Home	Seves Toos Compet Image: Index Competence Image: I	Several Tools Comma Jestions Werk Spin Producted Limitedly Produces Settings Merk Image: Im	Ante in the initial provide a constraint of the initial provide a constraint of the initial of

You may see window like above if you successfully logged in.

Note 1: SFTP

I ogin Completed



MobaXterm has SFTP functionality. In the left pane of the window (marked with red square), you can download/upload files via SFTP.

Note 2: X11



MobaXterm has internal X server. Therefore, you can use X window application without special settings. ("X11-forwarding" item must be checked in the message displayed upon successful login.)