SSH Key

SSH keys are used in portal to access servers. it's not possible to add server membership to users without SSH key.

Once you have your SHH key pair generated, go to your user profile and input **public** part of your key into *Public SSH key* field in *Security management* se ction.

- Recommendations
- Generating SSH key on Linux
- Generating SSH Key in a Windows
 - Generating SSH key using Git SCM aka Git Bash
 - Install Git Bash
 - Generate SSH key using Git Bash
 - Generating SSH key using Putty
 - Converting SSH Keys to PPK Format
- Troubleshooting
 - My authentication gets rejected when I try to connect from Windows client to Linux servers via SSH
 - Couldn't agree a key exchange algorithm
 - Symptoms
 - Root cause
 - Solution
 - Workaround

Recommendations

TDS recommends using EdDSA keys (ed25519):

- as it is more secure than RSA:
 - https://arstechnica.com/security/2023/11/hackers-can-steal-ssh-cryptographic-keys-in-new-cutting-edge-attack
- EdDSA and ECDSA are not only more secure, but also faster than RSA
 - RSA causes slower connection as it has bigger overhead
 - https://goteleport.com/blog/comparing-ssh-keys/
- long term future plans of SSH community are to replace DSA and RSA with at least ECDSA or best with EdDSA which is being widely adopted for several years
- long term TDS plans are to suppress usage of DSA/RSA keys and motivate end users to use EdDSA keys

Generating SSH key on Linux

This step fully follows Recommendations chapter.

Run following commands with properly defining your email in a comment:

```
ssh-keygen -t ed25519 -f ~/.ssh/id_ed25519 -C "pista.bacik@example.com" cat ~/.ssh/id_ed25519.pub
```

Here we explain used options:

- -t: Specifies the type of key to create, we recommend most secure option currently Ed25519
- -f: Specify the filename of the generated key file. If you want it to be discovered automatically by the SSH agent, it must be stored in the default `. ssh` directory within your home directory.
- -C: An option to specify a comment. It's purely informational and can be anything. But it's usually filled with <login>@<hostname> who generated
 the key.

Then copy output of cat command and use it in desired application like TDS Portal profile, Gitlab profile, etc...

Generating SSH Key in a Windows

Generating SSH key using Git SCM aka Git Bash

Install Git Bash

Make sure you have Git SCM installed as it contains Git Bash.

- · automated installation using winget
 - Open PowerShell as administrator

• Run following command and wait 1-2 minutes for finishing of installation:

```
winget install --id Git.Git -e --source winget
```

If you are getting error with missing winget tool, install winget using these instructions before, you will use it in future for other stuff.

- manual installation
 - O Go to https://git-scm.com/download/win
 - O Download relevant installer, 64 bit is recommended
 - Execute installation, simply click next, next... Advanced users can focus on some steps during wizard:
 - Choosing default editor (code, notepad++, vim, nano...)
 - Configuring line ending conventions >> Checkout as-is, commit as-is

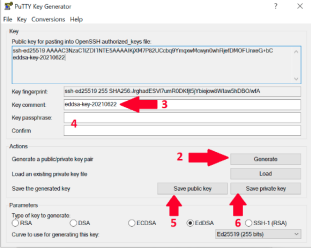
Generate SSH key using Git Bash

Then follow pretty much same instructions as in GeneratingSSHkeyonLinux

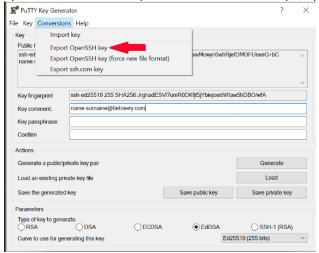
Generating SSH key using Putty

Download PuTTY Key Generator (puttygen.exe) from official Putty home page https://www.putty.org/ and start it.

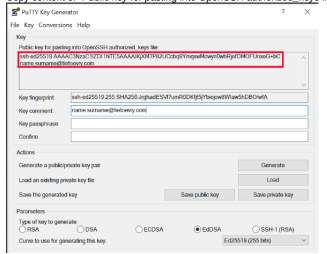
- 1. Change type to EdDSA, default 256bits is fine. This step fully follows Recommendations chapter.
- 2. Run the program and click on Generate and move your mouse (within the SSH generator window) until key is generated



- 3. Change Key comment to your email address in format like in this example name.surname@example.com
- 4. Optional: fill Key passphrase and confirm passphrase if you need one.
- If you skip this step then you need to confirm that you want to save the keys without passphrase in the next steps.
- 5. Save public key as id_ed25519.pub
- Then save your private key in 2 commonly used formats. Please remember to keep private keys as private, never share it with anyone. Only public key can be shared.
 - 1. Putty format Click Save private key and store as id_ed25519.ppk
 - 2. OpenSSH format From the top menu in Conversions select Export OpenSSH Key and save it as id_ed25519



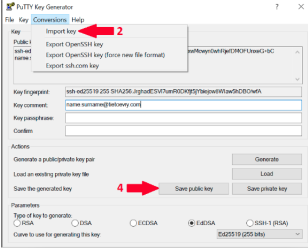
7. Copy content of "Public key for pasting into OpenSSH authorized_keys file"



- 8. Go to the TDS Portal and click on user icon located in top right corner of portal page. Then click on your name.
- 9. In your profile click on "EDIT" button and then enter public part of your SSH key.
- 10. Paste copied key from the step 7. Click on the Save button.
- 11. Save all your generated SSH key files into folder ~I.ssh which is the same as C:\Users\<your_username>\.ssh folder. Thanks to this standardised location some of your applications will start using SSH key automatically. You will be always able to find it in case of need. Also TDS support team can help you more promptly in case of need.

Converting SSH Keys to PPK Format

- 1. Download PuTTY Key Generator
- 2. Open the program and click on Conversion in top menu. Then choose Import key.



- 3. Locate your key in your computer and click open.
- 4. Once the key is loaded, you can save it as PPK file by clicking on Save Private Key or on Save Public Key if you want public version of your key.

Troubleshooting

My authentication gets rejected when I try to connect from Windows client to Linux servers via SSH

Recommendation for Windows users - please make sure that your username provided to server is correct one.

For example user "Pišta Báik" with username "bacikpis" with computer in XYZ domain will have username "XYZ+bacikpis" which is not gonna work as server expects just your username.

There are at least 2 ways how to make it work properly

• Use always your username in SSH command during connecting to server as in example:

bacikpis@server123...

• Or you can configure SSH client to use certain username for any servers by default by configuring this into ~/.ssh/config file:

Host *
User bacikpis

Couldn't agree a key exchange algorithm

Symptoms

Otherwise you might experience errors while trying to connect.

FATAL ERROR: Couldn't agree a key exchange algorithm (available: curve25519-sha256,curve25519-sha256@libssh.org, ecdh-sha2-nistp256,ecdh-sha2-nistp384,ecdh-sha2-nistp521,diffie-hellman-group16-sha512,diffie-hellman-group18-sha512,diffie-hellman-group14-sha256)

Root cause

Several old ssh exchange algorithms were removed since CentOS 8 and Ubuntu 20. Most probably you are using old SSH RSA key. Lets resolve it as described in next steps.

Solution

- Make sure to always use latest version SSH client on your side (OpenSSH, Putty or other).
- Make sure you have Ed25519 SSH key generated according to instructions.
- Upload this new PUB key into portal it will get distributed to your servers automatically, please be patient, it might take some time to replicate.

Workaround



This is NOT recommended for permanent use, it is only intended for emergency temporary use when you have other serious blockers/obstacles in you way and you are able to accept lower security standards.

If you accept temporarily lowering security standards, you can allow other ciphers in SSH config on server.