

# Generating a ED25519 SSH key with OpenSSH

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security



OpenSSH has deprecated RSA keys. Time to swap to ED25519 with a few quick commands as well as an easy way to ease into the swap with host key configurations.

With the release of OpenSSH 8.7 the `ssh-rsa` signature scheme has been deprecated.

OpenSSH will disable the `ssh-rsa` signature scheme by default in the next release. In the SSH protocol, the “`ssh-rsa`” signature scheme uses the SHA-1 hash algorithm in conjunction with the RSA public key algorithm. It is now possible[1] to perform chosen-prefix attacks against the SHA-1 algorithm for less than USD\$50K.

You can read more about that on their [release notes](#).

That means we should probably generate new keys as soon as possible using the suggested ED25519. To do that is as simple as running:

```
cd ~/.ssh
ssh-keygen -t ed25519 -C "email@example.com"
```

While you get all your services updated with your new key you can still use your old key temporarily by adding an extra line to your `~/.ssh/config` file.

```
echo "PubkeyAcceptedKeyTypes +ssh-rsa" >> .ssh/config
```

If you have a lot of services that share SSH keys consider swapping out your most important ones first and then adding some extra lines to your `~/.ssh/config` file to use different keys for different hosts.

```
Host example.com
  HostName example.com
  User myuser
  IdentityFile ~/.ssh/id_rsa
Host example2.com
  HostName example2.com
  User myuser
  IdentityFile ~/.ssh/id_ed25519
```

To my understanding, if you follow security best practices and don't have port 22 open to the entire web on your servers then this deprecation isn't of immediate concern.