



Checking for existing GPG keys

Before you generate a GPG key, you can check to see if you have any existing GPG keys.

Mac Windows Linux

Supported GPG key algorithms &

GitHub Enterprise Server supports several GPG key algorithms. If you try to add a key generated with an unsupported algorithm, you may encounter an error.

- RSA
- ElGamal
- DSA
- ECDH
- ECDSA
- EdDSA

Note: GPG does not come installed by default on macOS or Windows. To install GPG command line tools, see <u>GnuPG's Download page</u>.

- 1 Open TerminalTerminalGit Bash.
- 2 Use the gpg --list-secret-keys --keyid-format=long command to list the long form
 of the GPG keys for which you have both a public and private key. A private key is
 required for signing commits or tags.



Note: Some GPG installations on Linux may require you to use <code>gpg2 --list-keys --keyid-format LONG</code> to view a list of your existing keys instead. In this case you will also need to configure Git to use <code>gpg2</code> by running <code>git config --global gpg.program gpg2</code>.

- 3 Check the command output to see if you have a GPG key pair.
 - If there are no GPG key pairs or you don't want to use any that are available for signing commits and tags, then generate a new GPG key.
 - If there's an existing GPG key pair and you want to use it to sign commits and tags, you can display the public key using the following command, substituting in the GPG key ID you'd like to use. In this example, the GPG key ID is 3AA5C34371567BD2:

```
$ gpg --armor --export 3AA5C34371567BD2
# Prints the GPG key ID, in ASCII armor format
```

Further reading @

- "Generating a new GPG key"
- "Adding a GPG key to your GitHub account"
- "Telling Git about your signing key"
- "Associating an email with your GPG key"
- "Signing commits"
- "Signing tags"

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