

GPG signing key

[packages](#), [apt](#), [aptly](#)

Afin de pouvoir signer nos dépôts APT locaux lors de leur publication, nous allons avoir besoin d'une clé GPG dédiée à cette opération.

Création de la clé GPG

Nous créons la clé

```
gpg --full-generate-key
```

Un certain nombre de question nous sont posées

```
gpg (GnuPG) 2.2.12; Copyright (C) 2018 Free Software Foundation, Inc.  
This is free software: you are free to change and redistribute it.  
There is NO WARRANTY, to the extent permitted by law.
```

```
Please select what kind of key you want:
```

- (1) RSA and RSA (default)
- (2) DSA and Elgamal
- (3) DSA (sign only)
- (4) RSA (sign only)

```
Your selection? 4
```

```
RSA keys may be between 1024 and 4096 bits long.
```

```
What keysize do you want? (3072) 4096
```

```
Requested keysize is 4096 bits
```

```
Please specify how long the key should be valid.
```

- 0 = key does not expire
- <n> = key expires in n days
- <n>w = key expires in n weeks
- <n>m = key expires in n months
- <n>y = key expires in n years

```
Key is valid for? (0) 2y
```

```
Key expires at Wed 15 Feb 2023 07:31:51 PM CET
```

```
Is this correct? (y/N) y
```

```
GnuPG needs to construct a user ID to identify your key.
```

```
Real name: Grohub APT repository
```

```
Email address: aptrepo@grohub.org
```

```
Comment:
```

```
You selected this USER-ID:
```

```
"Grohub APT repository <aprepo@grohub.org>"
```

```
Change (N)ame, (C)omment, (E)mail or (O)kay/(Q)uit? o
```

```
We need to generate a lot of random bytes. It is a good idea to perform
```

```
some other action (type on the keyboard, move the mouse, utilize the disks) during the prime generation; this gives the random number generator a better chance to gain enough entropy.
pgp: key 6EA07D11EEA802A8 marked as ultimately trusted
pgp: directory '/var/cache/aptly/.gnupg/openpgp-revocs.d' created
pgp: revocation certificate stored as '/var/cache/aptly/.gnupg/openpgp-revocs.d/768518BF91E8BEF5E991155F6EA07D11EEA802A8.rev'
public and secret key created and signed.
```

Note that this key cannot be used for encryption. You may want to use the command "--edit-key" to generate a subkey for this purpose.

```
pub  rsa4096 2021-02-15 [SC] [expires: 2023-02-15]
      768518BF91E8BEF5E991155F6EA07D11EEA802A8
uid                               Grohub APT repository <aptrepo@grohub.org>
```

Le certificat de révocation est à mettre en lieu sûr, dans le cas où la clé serait compromise.

Export / import des clés

Pour lister les clés du trousseau de la v2

```
pgp --list-keys
pgp: checking the trustdb
pgp: marginals needed: 3  completes needed: 1  trust model: pgp
pgp: depth: 0  valid: 1  signed: 0  trust: 0-, 0q, 0n, 0m, 0f, 1u
pgp: next trustdb check due at 2023-02-15
/var/cache/aptly/.gnupg/pubring.gpg
-----
pub  rsa4096 2021-02-15 [SC] [expires: 2023-02-15]
      92794B247698266A9D91F09A36AA9ED82880D530
uid                               [ultimate] Grohub APT repository <aptrepo@grohub.org>
```

```
pgp --export --armor 2880D530 > 2880D530.key
pgp --export-secret-key --armor 2880D530 > 2880D530.sec
```

Nous importons notre clé privée

```
pgp --import < 2880D530.sec
```

Liens

- [manuel GPG](#)
- [aptly publish: pgp: no default secret key: secret key not available](#)
- [ERROR: unable to initialize GPG signer: looks like there are no keys in gpg, please create one](#)

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