NAME

gpgcompose - Generate a stream of OpenPGP packets

SYNOPSIS

gpgcompose(1)

```
gpgcompose [[OPTION [ARGS]] ... ]
gpgcompose --help
gpgcompose OPTION --help
```

DESCRIPTION

gpgcompose generates a stream of OpenPGP packets, including some which can include other nested packets within a layer of encryption. The syntax on the command line isn't stable enough to document currently, but additional hints and examples can be found from the command line using —**help**.

EXTERNAL DEPENDENCIES

gpgcompose is not capable of performing secret key operations on its own. Creation of any OpenPGP object that requires secret key operations (e.g., —**signature**) will need to speak to an already-running **gpg-agent**.

FILES

Occasionally, **gpgcompose** will need to look up existing public keys for reference (e.g., **—public-key**). It will do so in **~/.gnupg/keyring.kbx**, or in **\$GNUPGHOME/keyring.kbx** if that variable is set.

SEE ALSO

RFC 4880, gpg(1), gpg-agent(1), gpg-connect-agent(1)

AUTHOR

gpgcompose is copyright (C) 2016, g10 Code GmbH.

This manpage was written by Daniel Kahn Gillmor <dkg@fifthhorseman.net>.

June 2017 1