GnuPG Wrapper for Python Documentation

Release 0.4.7

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Contents

1	Deployment Requirements	3
2	Acknowledgements	5
3	Before you Start	7
4	Getting Started	9
5	Key Management5.1Generating keys5.1.1Performance Issues5.2Exporting keys5.3Importing and receiving keys5.4Listing keys5.5Setting the trust level for imported keys5.6Scanning keys5.7Deleting keys5.8Searching for keys5.9Sending keys	11 11 12 13 13 14 15 16 16 16 17
6	Encryption and Decryption6.1Encryption6.2Decryption6.3Using signing and encryption together	19 19 20 21
7	Signing and Verification 7.1 Signing 7.2 Verification 7.2.1 Verifying detached signatures on disk 7.2.2 Verifying detached signatures in memory	23 23 24 24 25
8	Passphrases	27
9	Logging	29
10	Test Harness	31
11	Download	33

12 Status and Further Work	35
13 Index	37
Python Module Index	39
Index	41

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The gnupg module allows Python programs to make use of the functionality provided by the GNU Privacy Guard (abbreviated GPG or GnuPG). Using this module, Python programs can encrypt and decrypt data, digitally sign documents and verify digital signatures, manage (generate, list and delete) encryption keys, using Public Key Infrastructure (PKI) encryption technology based on OpenPGP.

This module is expected to be used with Python versions >= 3.6, or Python 2.7 for legacy code. Install this module using pip install python-gnupg. You can then use this module in your own code by doing import gnupg or similar.

Note: There is at least one fork of this project, which was apparently created because an earlier version of this software used the subprocess module with shell=True, making it vulnerable to shell injection. This is no longer the case.

Forks may not be drop-in compatible with this software, so take care to use the correct version, as indicated in the pip install command above.

Deployment Requirements

Apart from a recent-enough version of Python, in order to use this module you need to have access to a compatible version of the GnuPG executable. The system has been tested with GnuPG v1.4.9 on Windows and Ubuntu. On a Linux platform, this will typically be installed via your distribution's package manager (e.g. apt-get on Debian/Ubuntu). Windows binaries are available here – use one of the gnupg-w32cli-1.4.x.exe installers for the simplest deployment options.

Note: On Windows, it is *not* necessary to perform a full installation of GnuPG, using the standard installer, on each computer: it is normally sufficient to distribute only the executable, gpg.exe, and a DLL which it depends on, iconv.dll. These files do not need to be placed in system directories, nor are registry changes needed. The files need to be placed in a location such that implicit invocation will find them - such as the working directory of the application which uses the gnupg module, or on the system path if that is appropriate for your requirements. Alternatively, you can specify the full path to the gpg executable. *Note, however, that if you want to use GnuPG 2.0, then this simple deployment approach may not work, because there are more dependent files which you have to ship. For this reason, our recommendation is to stick with GnuPG 1.4.x on Windows, unless you specifically need 2.0 features - in which case, you may have to do a full installation rather than just relying on a couple of files).*

Recent versions of GnuPG ($\geq 2.1.x$) introduce a number of changes:

- By default, passphrases cannot be passed via streams to gpg unless the line allow-loopback-pinentry is added to gpg-agent.conf in the home directory used by gpg (this is also where the keyring files are kept). If that file does not exist, you will need to create it with that single line. Note that even with this configuration, some versions of GnuPG 2.1.x won't work as expected. In our testing, we found, for example, that the 2.1.11 executable shipped with Ubuntu 16.04 did't behave helpfully, whereas a GnuPG 2.1.15 executable compiled from source on the same machine worked as expected.
- To export secret keys, a passphrase must be provided.

Acknowledgements

This module is based on an earlier version, GPG.py, written by Andrew Kuchling. This was further improved by Richard Jones, and then even further by Steve Traugott. The gnupg module is derived from Steve Traugott's module (the original site no longer exists - this link is to the Wayback Machine), and uses Python's subprocess module to communicate with the GnuPG executable, which it uses to spawn a subprocess to do the real work.

I've gratefully incorporated improvements contributed or suggested by:

- Paul Cunnane (detached signature support)
- Daniel Folkinshteyn (recv_keys, handling of subkeys and SIGEXPIRED, KEYEXPIRED while verifying, EXPKEYSIG, REVKEYSIG)
- Dmitry Gladkov (handle KEYEXPIRED when importing)
- Abdul Karim (keyring patch)
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- David Noël (search_keys, send_keys functionality)
- David Andersen (handle UNEXPECTED during verification)
- Jannis Leidel (output signature to a file)
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- Kévin Bernard-Allies (handle filename encoding under Windows)
- Daniel Kahn Gillmor (various improvements which were released in 0.4.1)
- William Foster (trust_key patch)

and Google Code / BitBucket users

- dprovins (ListKeys handle_status)
- ernest0x (improved support for non-ASCII input)
- eyepulp (additional options for encryption/decryption)
- hysterix.is.slackin (symmetric encryption support)
- natureshadow (improved status handling when smart cards in use)
- SunDwarf (storing signatures against keys)

(If I've missed anyone from this list, please let me know.)

CHAPTER $\mathbf{3}$

Before you Start

GnuPG works on the basis of a "home directory" which is used to store public and private keyring files as well as a trust database. You need to identify in advance which directory on the end-user system will be used as the home directory, as you will need to pass this information to gnupg.

Getting Started

You interface to the GnuPG functionality through an instance of the GPG class:

>>> gpg = gnupg.GPG(gnupghome='/path/to/home/directory')

If the home directory does not exist, a ValueError will be raised. Thereafter, all the operations available are accessed via methods of this instance. If the gnupghome parameter is omitted, GnuPG will use whatever directory is the default (consult the GnuPG documentation for more information on what this might be).

The GPG () constructor also accepts the following additional optional keyword arguments:

gpgbinary (defaults to "gpg") The path to the gpg executable.

- **verbose (defaults to False)** Print information (e.g. the gpg command lines, and status messages returned by gpg) to the console. You don't generally need to set this option, since the module uses Python's logging package to provide *more flexible functionality*. The status messages from GPG are quite voluminous, especially during key generation.
- **use_agent** (defaults to False) If specified as True, the --use-agent parameter is passed to GPG, asking it to use any in-memory GPG agent (which remembers your credentials).
- **keyring (defaults to None)** If specified, the value is used as the name of the keyring file. The default keyring is not used. A list of paths to keyring files can also be specified.

options (defaults to None) If specified, the value should be a list of additional command-line options to pass to GPG.

secret_keyring (defaults to None) If specified, the value is used as the name of the secret keyring file. A list of paths to secret keyring files can also be specified. *Note that these files are not used by GnuPG* >= 2.1.

Changed in version 0.3.4: The keyring argument can now also be a list of keyring filenames.

New in version 0.3.4: The secret_keyring argument was added. Note that this argument is not used when working with $GnuPG \ge 2.1$.

Note: If you specify values in options, make sure you don't specify values which will conflict with other values added by python-gnupg. You should be familiar with GPG command-line arguments and how they affect GPG's

operation.

Changed in version 0.3.7: The default encoding was changed to latin-1. In earlier versions, it was either locale. getpreferredencoding() or, failing that, sys.stdin.encoding, and failing that, utf-8.

If the gpgbinary executable cannot be found, a ValueError is raised in GPG.__init__().

The low-level communication between the gpg executable and python-gnupg is in terms of bytes, and python-gnupg tries to convert gpg's stderr stream to text using an encoding. The default value of this is latin-1, but you can override this by setting the encoding name in the GPG instance's encoding attribute after instantiation, like this:

```
>>> gpg = gnupg.GPG(gnupghome='/path/to/home/directory')
>>> gpg.encoding = 'utf-8'
```

Note: If you use the wrong encoding, you may get exceptions. The 'latin-1' encoding leaves bytes as-is and shouldn't fail with encoding/decoding errors, though it may not decode text correctly (so you may see odd characters in the decoding output). The gpg executable will use an output encoding based on your environment settings (e.g. environment variables, code page etc.) but defaults to latin-1.

Key Management

The module provides functionality for generating (creating) keys, listing keys, deleting keys, and importing and exporting keys.

5.1 Generating keys

The first thing you typically want to do when starting with a PKI framework is to generate some keys. You can do this as follows:

>>> key = gpg.gen_key(input_data)

where input_data is a special command string which tells GnuPG the parameters you want to use when creating the key. To make life easier, a helper method is provided which takes keyword arguments which allow you to specify individual parameters of the key, as in the following example:

>>> input_data = gpg.gen_key_input(key_type="RSA", key_length=1024)

Sensible defaults are provided for parameters which you don't specify, as shown in the following table:

Parame-	Keyword	Default value	Example values	Meaning of parameter
ter	Argument			
Кеу-Туре	key_type	"RSA"	"RSA", "DSA"	The type of the primary key to generate. It
				must be capable of signing.
Key-	key_length	1024	1024, 2048	The length of the primary key in bits.
Length				
Name-	name_real	"Autogenerated	"Fred Bloggs"	The real name of the user identity which is
Real		Key"		represented by the key.
Name-	name_commer	nt"Generated by	"A test user"	A comment to attach to the user id.
Comment		gnupg.py"		
Name-	name_email	<user-< td=""><td>"fred.bloggs@dom</td><td>aiAncerm'ail address for the user.</td></user-<>	"fred.bloggs@dom	aiAncerm'ail address for the user.
Email		name>@ <hostnam< td=""><td>ne></td><td></td></hostnam<>	ne>	

If you don't specify any parameters, the values in the table above will be used with the defaults indicated. There is a whole set of other parameters you can specify; see this GnuPG document for more details. While use of RSA keys is common (they can be used for both signing and encryption), another popular option is to use a DSA primary key (for signing) together with a secondary El-Gamal key (for encryption). For this latter option, you could supply the following additional parameters:

Pa-	Key-	Example val-	Meaning of parameter
ram-	word	ues	
e-	Ar-		
ter	gu-		
	ment		
Subk	eysub-	"RSA",	The type of the secondary key to generate.
Туре	key_ty	péELG-E"	
Subk	eysub-	1024, 2048	The length of the secondary key in bits.
-	thkey_le	ngth	
Expir	eex-	"2009-12-	The expiration date for the primary and any secondary key. You can specify an
Date	pire_d	atæ1", "365d",	ISO date, A number of days/weeks/months/years, an epoch value, or 0 for a non-
		"3m", "6w",	expiring key.
		"5y", "sec-	
		onds= <epoch>"</epoch>	,
		0	
Passp	h pass spl	ırá se cret"	The passphrase to use. If this parameter is not specified, no passphrase is needed
			to access the key. Passphrases using newlines are not supported. Note that for
			GnuPG versions >= 2.1, a passphrase must be provided, unless extra steps are
			taken: see the no_protection argument, below.
%no-	no_pr	ptEratisoen (the de-	If no passphrase is wanted for a key (which might be the default for tests, say), or
prote	ction	fault), True	if you want to use an empty string as a passphrase, then you should specify $True$
			for this parameter. Otherwise, and if you don't use pinentry to enter a passphrase,
			then GnuPG >= 2.1 will not allow this. It doesn't make sense to specify True if a
			non-empty passphrase is being supplied.

New in version 0.4.7: The no_protection keyword argument was added.

Whatever keyword arguments you pass to gen_key_input() (other than no_protection) will be converted to the parameters expected by GnuPG by replacing underscores with hyphens and title-casing the result. You can of course construct the parameters in your own dictionary params and then pass it as follows:

>>> input_data = gpg.gen_key_input(**params)

The no_protection argument, if *True*, will be used to generate a *%no-protection* line which tells GnuPG that no protection with a passphrase is desired.

5.1.1 Performance Issues

Key generation requires the system to work with a source of random numbers. Systems which are better at generating random numbers than others are said to have higher *entropy*. This is typically obtained from the system hardware; the GnuPG documentation recommends that keys be generated *only* on a local machine (i.e. not one being accessed across a network), and that keyboard, mouse and disk activity be maximised during key generation to increase the entropy of the system.

Unfortunately, there are some scenarios - for example, on virtual machines which don't have real hardware - where insufficient entropy causes key generation to be *extremely* slow. If you come across this problem, you should investigate means of increasing the system entropy. On virtualised Linux systems, this can often be achieved by installing

the rng-tools package. This is available at least on RPM-based and APT-based systems (Red Hat/Fedora, Debian, Ubuntu and derivative distributions).

5.2 Exporting keys

To export keys, use the export_keys () method:

For the keyids parameter, you can use a sequence of anything which GnuPG itself accepts to identify a key - for example, the keyid or the fingerprint could be used. If you want to pass a single keyid, then you can just pass in a string which identifies the key.

The export_keys method has some additional keyword arguments:

- armor (defaulting to True) when True, passes --armor to gpg.
- minimal (defaulting to False) when True, passes --export-options export-minimal to gpg.
- passphrase if specified, sends the specified passphrase to gpg. For GnuPG >= 2.1, exporting secret keys requires a passphrase to be provided.
- expect_passphrase defaults to True for backward compatibility. If the passphrase is to be passed to gpg via pinentry, you wouldn't pass it here so specify expect_passphrase=False in that case. If you don't do that, and don't pass a passphrase, a ValueError will be raised.

New in version 0.3.7: The armor and minimal keyword arguments were added.

New in version 0.4.0: The passphrase keyword argument was added.

New in version 0.4.2: The expect_passphrase keyword argument was added.

5.3 Importing and receiving keys

To import keys, get the key data as an ASCII string, say key_data. Then:

>>> import_result = gpg.import_keys(key_data)

This will import all the keys in key_data. The number of keys imported will be available in import_result. count and the fingerprints of the imported keys will be in import_result.fingerprints.

In addition, extra_args and passphrase keyword parameter can be specified. If provided, extra_args is treated as a list of additional arguments to pass to the gpg executable. If passphrase is specified, it is passed to gpgg for when an imported secret key has a passphrase.

New in version 0.4.5: The extra_args keyword argument was added.

New in version 0.4.7: The passphrase keyword argument was added.

To receive keys from a keyserver, use:

>>> import_result = gpg.recv_keys('server-name', 'keyid1', 'keyid2', ...)

This will fetch keys with all specified keyids and import them. Note that on Windows, you may require helper programs such as gpg_hkp.exe, distributed with GnuPG, to successfully run recv_keys. On Jython, security permissions may lead to failure of recv_keys.

Note that when you import keys, you may get spurious "key expired" / "signature expired" messages which are sent by gpg and collected by python-gnupg. This may happen, for example, if there are subkey expiry dates which have been extended, so that the keys haven't actually expired, even when gpg sends messages that they have. Make sure you just look at the count and fingerprints attributes to identify the keys that were imported.

5.4 Listing keys

Now that we've seen how to generate, import and export keys, let's move on to finding which keys we have in our keyrings. This is fairly straightforward:

```
>>> public_keys = gpg.list_keys() # same as gpg.list_keys(False)
>>> private_keys = gpg.list_keys(True) # True => private keys
```

The returned value from list_keys() is a subclass of Python's list class. Each entry represents one key and is a Python dictionary which contains useful information about the corresponding key.

The following entries are in the returned dictionary. Some of the key names are not ideal for describing the values, but they have been left as is for backward compatibility reasons. As GnuPG documentation has improved, a better understanding is possible of the information returned by gpg.

dict key	dict value (all string values)
type	Type of key
trust	The validity of the key
length	The length of the key in bits
algo	Public key algorithm
keyid	The key ID
date	The creation date of the key in UTC as a Unix timestamp
expires	The expiry date of the key in UTC as a timestamp, if specified
dummy	Certificate serial number, UID hash or trust signature info
ownertrust	The level of owner trust for the key
uid	The user ID
sig	Signature class
cap	Key capabilities
issuer	Issuer information
flag	A flag field
token	Token serial number
hash	Hash algorithm
curve	Curve name for elliptic curve cryptography (ECC) keys
compliance	Compliance flags
updated	Last updated timestamp
origin	Origin of keys
subkeys	A list containing [keyid, type] elements for each subkey
subkey_info	A dictionary of subkey information keyed on subkey id

Depending on the version of gpg used, some of these keys may have the value 'unavailable'. The last two keys are provided by python-gnupg rather than gpg.

For more information about the values in this dictionary, refer to the GnuPG documentation linked above. (Note that that documentation is not terribly user-friendly, but nevertheless it should be usable.)

New in version 0.3.8: The returned value from list_keys() now has a new attribute, key_map, which is a dictionary mapping key and subkey fingerprints to the corresponding key's dictionary. With this change, you don't

need to iterate over the (potentially large) returned list to search for a key with a given fingerprint - the key_map dict will take you straight to the key info, whether the fingerprint you have is for a key or a subkey.

New in version 0.3.8: You can also list a subset of keys by specifying a keys= keyword argument to list_keys() whose value is either a single string matching a key, or a list of strings matching multiple keys. In this case, the return value only includes matching keys.

New in version 0.3.9: A new sigs= keyword argument has been added to list_keys(), defaulting to False. If you specify true, the sigs entry in the key information returned will contain a list of signatures which apply to the key. Each entry in the list is a 3-tuple of (keyid, user-id, signature-class) where the signature-class is as defined by RFC-4880.

It doesn't make sense to supply both secret=True *and* sigs=True (people can't sign your secret keys), so in case secret=True is specified, the sigs= value has no effect.

New in version 0.4.1: Instances of the GPG class now have an additional on_data attribute, which defaults to None. It can be set to a callable which will be called with a single argument - a binary chunk of data received from the gpg executable. The callable can do whatever it likes with the chunks passed to it - e.g. write them to a separate stream. The callable should not raise any exceptions (unless it wants the current operation to fail).

New in version 0.4.2: Information on keys returned by <code>list_keys()</code> or <code>scan_keys()</code> now incudes a <code>subkey_info</code> dictionary, which contains any returned information on subkeys such as creation and expiry dates. The dictionary is keyed on the subkey ID. The following additional keys are present in key information dictionaries: <code>cap.issuer, flag, token, hash, curve, compliance, updated and origin.</code>

New in version 0.4.4: Instances of the GPG class now have an additional check_fingerprint_collisions attribute, which defaults to False. If set to a truthy value, fingerprint collisions are checked for (and a ValueError raised if a collision is detected) when listing or scanning keys. It appears that gpg is quite lenient about allowing duplicated keys in keyrings, which would lead to collisions.

Changed in version 0.4.4: The on_data callable will now be called with an empty chunk when the data stream from gpg is exhausted. It can now also return a value: if the value False is returned, the chunk will *not* be buffered within python-gnupg. This might be useful if you want to do your own buffering or avoid buffering altogether. If any other value is returned (including the value None, for backward compatibility) the chunk will be buffered as normal by python-gnupg.

New in version 0.4.6: Instances of the GPG class now have an additional error_map attribute, which defaults to None. If you set this, the value should be a dictionary mapping error codes to error messages. The source distribution includes a file messages.json which contains such a mapping, gleaned from the GnuPG library libgpg-error, version 1.37. The test suite shows how to convert that JSON to a form suitable for converting to an error_map value (basically, converting the string keys in the JSON to integers using base 16).

5.5 Setting the trust level for imported keys

You can set the trust level for imported keys as follows:

>>> gpg.trust_keys(fingerprints, trustlevel)

where the fingerprints are a list of fingerprints of keys for which the trust level is to be set, and trustlevel is one of the string values 'TRUST_UNDEFINED', 'TRUST_NEVER', 'TRUST_MARGINAL', 'TRUST_FULLY' or 'TRUST_ULTIMATE'.

You can also specify a single fingerprint for the fingerprints parameter.

New in version 0.4.2: The trust_keys method was added.

5.6 Scanning keys

We can also scan keys in files without importing them into a local keyring, as follows:

>>> keys = gpg.scan_keys(key_file_name)

The returned value from scan_keys() has the same format as for list_keys().

New in version 0.3.7: The scan_keys method was added.

5.7 Deleting keys

To delete keys, their key identifiers must be specified. If a public/private keypair has been created, a private key needs to be deleted before the public key can be deleted:

```
>>> key = gpg.gen_key(gpg.gen_key_input())
>>> fp = key.fingerprint
>>> str(gpg.delete_keys(fp)) # same as gpg.delete_keys(fp, False)
'Must delete secret key first'
>>> str(gpg.delete_keys(fp, True)) # True => private keys
'ok'
>>> str(gpg.delete_keys(fp))
'ok'
>>> str(gpg.delete_keys("nosuchkey"))
'No such key'
```

The argument you pass to delete_keys() can be either a single key identifier (e.g. keyid or fingerprint) or a sequence of key identifiers.

The delete_keys method has some additional keyword arguments:

- passphrase if specified, sends the specified passphrase to gpg. For GnuPG >= 2.1, exporting secret keys requires a passphrase to be provided.
- expect_passphrase defaults to True for backward compatibility. If the passphrase is to be passed to gpg via pinentry, you wouldn't pass it here so specify expect_passphrase=False in that case. If you don't do that, and don't pass a passphrase, a ValueError will be raised.

New in version 0.4.0: The passphrase keyword argument was added.

New in version 0.4.2: The expect_passphrase keyword argument was added.

5.8 Searching for keys

You can search for keys by passing a search query and optionally a keyserver name. If no keyserver is specified, pgp.mit.edu is used. A list of dictionaries describing keys that were found is returned (this list could be empty). For example:

New in version 0.3.5: The search_keys method was added.

5.9 Sending keys

You can send keys to a keyserver by passing its name and some key identifiers. For example:

```
>>> gpg.send_keys('keyserver.ubuntu.com', '6E4D5A2B')
<gnupg.SendResult object at 0xb74d55ac>
```

New in version 0.3.5: The send_keys method was added.

Encryption and Decryption

Data intended for some particular recipients is encrypted with the public keys of those recipients. Each recipient can decrypt the encrypted data using the corresponding private key.

6.1 Encryption

To encrypt a message, use the following approach:

>>> encrypted_ascii_data = gpg.encrypt(data, recipients)

If you want to encrypt data in a file (or file-like object), use:

These methods both return an object such that:

- If encryption succeeded, the returned object's ok attribute is set to True. Otherwise, the returned object's ok attribute is set to False and its status attribute (a message string) provides more information as to the reason for failure (for example, 'invalid recipient' or 'key expired').
- str(encrypted_ascii_data) gives the encrypted data in a non-binary format.

In both cases, recipients is a list of key fingerprints for those recipients. For your convenience, if there is a single recipient, you can pass the fingerprint rather than a 1-element array containing the fingerprint. Both methods accept the following optional keyword arguments:

sign (defaults to None) Either the Boolean value True, or the fingerprint of a key which is used to sign the encrypted data. If True is specified, the default key is used for signing. When not specified, the data is not signed.

always_trust (defaults to False) Skip key validation and assume that used keys are always fully trusted.

passphrase (defaults to None) A passphrase to use when accessing the keyrings.

extra_args (defaults to None) A list of additional arguments to pass to the gpg executable. For example, you could pass extra_args=['-z', '0'] to disable compression, or you could pass

extra_args=['--set-filename', 'name-to-embed-in-encrypted-file.txt'] to embed a specific file name in the encrypted message.

symmetric (defaults to False) If specified, symmetric encryption is used. In this case, specify recipients as None. If True is specified, then the default cipher algorithm (CAST5) is used. Starting with version 0.3.5, you can also specify the cipher-algorithm to use (for example, 'AES256'). Check your gpg command line help to see what symmetric cipher algorithms are supported. Note that the default (CAST5) may not be the best available.

Changed in version 0.3.5: A string can be passed for the symmetric argument, as well as True or False. If a string is passed, it should be a symmetric cipher algorithm supported by the gpg you are using.

New in version 0.4.1: The extra_args keyword argument was added.

The encrypt_file method takes the following additional keyword arguments:

armor (defaults to True) Whether to use ASCII armor. If False, binary data is produced.

output (defaults to None) The name of an output file to write to. If a name is specified, the encrypted output is written directly to the file.

Note: Any public key provided for encryption should be trusted, otherwise encryption fails but without any warning. This is because gpg just prints a message to the console, but does not provide a specific error indication that the Python wrapper can use.

6.2 Decryption

To decrypt a message, use the following approach:

>>> decrypted_data = gpg.decrypt(data)

If you want to decrypt data in a file (or file-like object), use:

These methods both return an object such that str(decrypted_data) gives the decrypted data in a non-binary format. If decryption succeeded, the returned object's ok attribute is set to True. Otherwise, the returned object's ok attribute is set to False and its status attribute (a message string) provides more information as to the reason for failure (for example, 'bad passphrase' or 'decryption failed').

Both methods accept the following optional keyword arguments:

always_trust (defaults to False) Skip key validation and assume that used keys are always fully trusted.

passphrase (defaults to None) A passphrase to use when accessing the keyrings.

extra_args (defaults to None) A list of additional arguments to pass to the gpg executable.

New in version 0.4.1: The extra_args keyword argument was added.

New in version 0.4.2: Upon a successful decryption, the keyid of the decrypting key is stored in the key_id attribute of the result, if this information is provided by gpg.

The decrypt_file method takes the following additional keyword argument:

output (defaults to None) The name of an output file to write to. If a name is specified, the decrypted output is written directly to the file.

6.3 Using signing and encryption together

If you want to use signing and encryption together, use the following approach:

The resulting encrypted data contains the signature. When decrypting the data, upon successful decryption, signature verification is also performed (assuming the relevant public keys are available at the recipient end). The results are stored in the object returned from the decrypt call:

>>> decrypted_data = gpg.decrypt(data, passphrase=recipient_passphrase)

At this point, if a signature is verified, signer information is held in attributes of decrpyted_data: username, key_id, signature_id, fingerprint, trust_level and trust_text. If the message wasn't signed, these attributes will all be set to None.

The trust levels are (in increasing order) TRUST_UNDEFINED, TRUST_NEVER, TRUST_MARGINAL, TRUST_FULLY and TRUST_ULTIMATE. If verification succeeded, you can test the trust level against known values as in the following example:

New in version 0.3.1: The trust_level and trust_text attributes were added.

Signing and Verification

Data intended for digital signing is signed with the private key of the signer. Each recipient can verify the signed data using the corresponding public key.

7.1 Signing

To sign a message, do the following:

>>> signed_data = gpg.sign(message)

or, for data in a file (or file-like object), you can do:

>>> signed_data = gpg.sign_file(stream) # e.g. after stream = open(filename, "rb")

These methods both return an object such that str(signed_data) gives the signed data in a non-binary format. They accept the following optional keyword arguments:

keyid (defaults to None) The id for the key which will be used to do the signing. If not specified, the first key in the secret keyring is used.

passphrase (defaults to None) A passphrase to use when accessing the keyrings.

clearsign (defaults to True) Returns a clear text signature, i.e. one which can be read without any special software.

detach (defaults to False) Returns a detached signature. If you specify True for this, then the detached signature will not be clear text, i.e. it will be as if you had specified a False value for *clearsign*. This is because if both are specified, gpg ignores the request for a detached signature.

binary (defaults to False) If True, a binary signature (rather than armored ASCII) is created.

- output (defaults to None) If specified, this is used as the file path where GPG outputs the signature. Convention dictates a .asc or .sig file extension for this.
- extra_args (defaults to None) A list of additional arguments to pass to the gpg executable.

Note: If the data being signed is binary, calling str(signed_data) may raise exceptions. In that case, use the fact that signed_data.data holds the binary signed data. Usually the signature itself is ASCII; it's the message itself which may cause the exceptions to be raised. (Unless a detached signature is requested, the result of signing is the message with the signature appended.)

The hash algorihm used when creating the signature can be found in the signed_data.hash_algo attribute.

New in version 0.2.5: The detach keyword argument was added in version 0.2.5.

New in version 0.2.6: The binary keyword argument was added in version 0.2.6.

New in version 0.3.7: The output keyword argument was added in version 0.3.7.

New in version 0.4.1: The extra_args keyword argument was added.

New in version 0.4.2: The keyid and username of the signing key are stored in the key_id and username attributes of the result, if this information is provided by gpg (which should happen if you specify extra_args=['--verbose']).

7.2 Verification

To verify some data which you've received, do the following:

>>> verified = gpg.verify(data)

To verify data in a file (or file-like object), use:

```
>>> verified = gpg.verify_file(stream) # e.g. after stream = open(filename, "rb")
```

You can use the returned value in a Boolean context:

```
>>> if not verified: raise ValueError("Signature could not be verified!")
```

7.2.1 Verifying detached signatures on disk

If you want to verify a detached signature, use the following approach:

```
>>> verified = gpg.verify_file(stream, path_to_data_file)
```

Note that in this case, the stream contains the *signature* to be verified. The data that was signed should be in a separate file whose path is indicated by path_to_data_file.

New in version 0.2.5: The second argument to verify_file (data_filename) was added.

New in version 0.4.1: An optional keyword argument to verify_file (close_file) was added. This defaults to True, but if set to False, the signature stream is not closed. It's then left to the caller to close it when appropriate.

An optional keyword argument extra_args was added. This defaults to None, but if a value is specified, it should be a list of extra arguments to pass to the gpg executable.

New in version 0.4.4: When signature verification is performed, multiple signatures might be present. Information about all signatures is now captured in a sig_info attribute of the value returned from verify. This is a dictionary keyed by the signature ID and whose values are dictionaries containing the following information (note - all are string values):

• fingerprint - the fingerprint of the signing key. * pubkey_fingerprint - this is usually the same as fingerprint, but it might be different if a subkey was used for the signing.

- keyid the key id.
- username user information for the signing key.
- status this indicates the status of the signature.
- creation_date the creation date of the signature in text format, YYYY-MM-DD.
- timestamp the signature creation time as a timestamp.
- expiry the signature expiry time as a timestamp, or '0' to indicate no expiry.
- trust_level the trust level, see below.
- trust_text the text corresponding to the trust level.

When a signature is verified, signer information is held in attributes of verified: username, key_id, signature_id, fingerprint, trust_level and trust_text. If the message wasn't signed, these attributes will all be set to None. If there were multiple signatures, the last values seen will be shown.

The trust levels are (in increasing order) TRUST_UNDEFINED, TRUST_NEVER, TRUST_MARGINAL, TRUST_FULLY and TRUST_ULTIMATE. If verification succeeded, you can test the trust level against known values as in the following example:

```
verified = gpg.verify(data)
if verified.trust_level is not None and verified.trust_level >= verified.TRUST_FULLY:
    print('Trust level: %s' % verified.trust_text)
```

New in version 0.3.1: The trust_level and trust_text attributes were added.

Note that even if you have a valid signature, you may want to not rely on that validity, if the key used for signing has expired or was revoked. If this information is available, it will be in the key_status attribute =, and the result will still be False in a Boolean context. If there is no problem detected with the signing key, the key_status attribute will be None.

New in version 0.3.3: The key_status attribute was added.

New in version 0.4.2: The keyid and username of the signing key are stored in the key_id and username attributes of the result, if this information is provided by gpg.

7.2.2 Verifying detached signatures in memory

You can also verify detached signatures where the data is in memory, using:

```
>>> verified = gpg.verify_data(path_to_signature_file, data)
```

where *data* should be a byte string of the data to be verified against the signature in the file named by *path_to_signature_file*. The returned value is the same as for the other verification methods.

In addition, an extra_args keyword parameter can be specified. If provided, this is treated as a list of additional arguments to pass to the gpg executable.

New in version 0.3.6: The verify_data method was added.

New in version 0.4.1: The extra_args keyword argument was added.

Passphrases

Passphrases provided to python-gnupg are not stored persistently, and just passed through to the GnuPG executable through a pipe. The user of python-gnupg is responsible for taking care not to store passphrases where they may become available to malicious code or malicious users, as well as the physical and security aspects of managing their private keys.

Logging

The module makes use of the facilities provided by Python's logging package. A single logger is created with the module's ______name____, hence gnupg unless you rename the module. A NullHandler instance is added to this logger, so if you don't use logging in your application which uses this module, you shouldn't see any logging messages. If you do use logging in your application, just configure it in the normal way.

Test Harness

The distribution includes a test harness, test_gnupg.py, which contains unit tests (with integrated doctests) covering the functionality described above. You can invoke test_gnupg.py with one or more optional command-line arguments. If no arguments are provided, all tests are run. If arguments are provided, they collectively determine which of the tests will be run:

doc Run doctests only (they cover most of the functionality of the module)

crypt Run tests relating to encryption and decryption

sign Run tests relating to signing and verification

key Run tests relating to key management

basic Run basic tests relating to environment setup, or which don't fit into one of the above categories

Download

The latest version is available from the PyPI page.

Status and Further Work

The gnupg module, being based on proven earlier versions, is quite usable, and comes packaged with Linux distributions such as Debian, Ubuntu and Fedora. However, there may be some features of GnuPG which this module does not take advantage of, or provide access to. How this module evolves will be determined by feedback from its user community.

Support for GnuPG 2.1 is limited, because that version of GnuPG does not provide the ability to prevent pinentry popups in all cases. This package sends passphrases to the gpg executable via pipes, which is only possible under GnuPG 2.1 under limited conditions and requiring end-users to edit GnuPG configuration files.

At present, functionality that requires interacting with the gpg executable (e.g. for key editing) is not available. This is because it requires essentially a state machine which manages the interaction - moreover, a state machine which varies according to the specific version of the gpg executable being used.

If you find bugs and want to raise issues, please do so via the BitBucket project.

All feedback will be gratefully received; please send it to the discussion group.

Index

• genindex

Python Module Index

g gnupg, 1

Index

Α

Acknowledgements, 3

D

Decryption, 20 Deployment, 1 Download, 29

E

Encryption, 19 symmetric, 20 Entropy, 12

G

Getting started,7 gnupg (module),1

K

```
Key
deleting, 16
exporting, 13
generating, 11
importing, 13
listing, 14
management, 10
performance issues, 12
receiving, 13
scanning, 15
searching, 16
trusting, 15
```

L

Logging, 27

S

Signing, 23

V

Verification, 24