CHEAT HERO

Key Management

GnuPG (GPG) Cheatsheet

A comprehensive guide to using GnuPG (GPG) for encryption, signing, and key management. This cheatsheet covers essential commands and workflows for securing your communications and data.



Generating Keys	Exporting and Impo	rting Keys	Key Servers
Generate a new key pair:	Exporting Keys:	Exporting Keys in ASCII:	Importing Keys from a Keyserver:
gpggen-key This command starts an interactive process to	gpg -o key.gpg export <key_id></key_id>	gpg -o key.asc armorexport <key_id></key_id>	gpgreceive-keys <key_ids> Downloads keys from a keyserver.</key_ids>
generate a new key pair. You'll be prompted for various options like key type, key size, and expiration date. Generate a new key pair with dialogs for all	Exports the key in binary format.	Exports the key in an ASCII armored format, suitable for sharing via text.	Uploading Keys to a Keyserver: gpgsend-keys <key_ids></key_ids>
options:	Importing Keys:	Importing with Merge-	Uploads your public key to a keyserver.
gpgfull-gen-key Provides more detailed options during key	gpgimport key.gpg gpgimport im key.asc	Only Option: gpgimport key.asc import-options merge-only	Refreshing Keys from a Keyserver: gpgrefresh-keys
generation, such as selecting the key algorithm and curve.			Updates keys in your keyring from a keyserver.
Batch Key Generation (without interaction): gpgbatchgen-key <(echo '%no- protection\n%transient-key\nKey-Type:	Imports keys from a file.	Only updates existing keys in your keyring, ignoring new keys.	Searching for Keys on a Keyserver: gpgsearch-keys " <search string="">"</search>
Ed25519\nName-Real: Your Name\nName-	Exporting Secret	Considerations for Secret	Searches for keys on a keyserver.
Email: your.email@example.com\nExpire- Date: 0\n%commit\n')	Key: gpg -o secret- key.gpg	 Key Export: Security: Treat the exported secret key with extreme care. 	Specifying a Keyserver: gpgkeyserver <url></url>
Automates key generation, useful for scripting. Replace Your Name and your.email@example.com with your actual information.	export-secret- key <key_id> Exports the secret</key_id>	 Backup: Export for backup purposes, storing it securely offline. 	Overrides the default keyserver. Add to ~/.gnupg/gpg.conf for persistent configuration.
Listing Keys: gpglist-keys # List public keys gpglist-secret-keys # List secret	key (keep this secure!). Add armor for ASCII format.	• Transfer: Use secure methods (e.g., encrypted storage) if transferring the secret key.	

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keys

gpg -k

gpg -K

list public keys

list secret keys

and sign documents.

Listing Keys with Fingerprints: gpg --fingerprint <KEY_ID>

Short form for

Short form for

These commands display the keys in your keyring. Public keys are used to encrypt messages to you, while secret keys are used to decrypt messages

Display the fingerprint of a specific key. Very important for verifying key identity with others.

Encryption and Decryption

Public Key Encryption

secret.txt

Encrypting a File: gpg -e -o secret.txt.gpg -r <RECIPIENT>

Encrypts secret.txt for the specified recipient, creating secret.txt.gpg).

Specifying Recipient Options:

```
gpg -e -r <KEY_ID> ...
gpg -e -r "Bez" ...
gpg -e -r "bezalelhermoso@gmail.com" ...
```

Use key ID, name, or email to specify the recipient.

Encrypting for Multiple Recipients:

```
gpg -e -r <RECIPIENT> -r
<ANOTHER_RECIPIENT> ... secret.txt
```

Encrypts the file so that multiple recipients can decrypt it.

Important Notes:

- Omitting -o|--output creates <ORIGINAL_FILENAME>.gpg .
- Public key encryption requires the recipient's public key.

Signing and Verification

Signing Files

Symmetric	Encryption
Symmetric	LICIYPTION

Encrypting with a Shared Key:

gpg --symmetric secret.txt # or gpg -c secret.txt

Encrypts the file using a passphrase, prompting for it during encryption. Anyone with the passphrase can decrypt the file.

Decryption

Decrypting a File:

gpg -d -o secret.txt secret.txt.gpg

Decrypts secret.txt.gpg into secret.txt.

Decrypting to Standard Output:

gpg -d secret.txt.gpg

Prints the decrypted content to standard output (terminal).

Passphrase Prompt:

For symmetric encryption, you'll be prompted for the passphrase.

Important Notes:

• Omitting -ol--output prints the output to stdout.

Signing Files	Verifying Signatures	
Creating a Detached Signature:	Verifying a Detached Signature:	
gpg -o file.txt.sig -b file.txt	gpgverify file.txt.sig file.txt	
Creates a detached signature file (file.txt.sig) for file.txt. Creating an Integrated Signature:	<pre>Verifies the signature file (file.txt.sig) against the original file (file.txt).</pre>	
gpg -o signed-file.txt.gpg -s file.txt	Verifying an Integrated Signature: gpgverify signed-file.txt.gpg	
Creates an integrated signature, resulting in a binary file (signed-file.txt.gpg).	Verifies an integrated signature.	
Signing and Encrypting: gpg -s -o secret.txt.gpg -r <recipient> secret.txt</recipient>	Verifying a Clearsigned File: gpgverify file.txt.asc	
Signs the file while encrypting it.	Verifies a clearsigned file.	
Clearsigning a File: gpgclearsign file.txt	Viewing Content of Signed File: gpg -d signed-file.txt.gpg	
Creates a human-readable signature embedded within the file (creates file.txt.asc).	Decrypts and displays the content of a signed file.	

Advanced Usage and Troubleshooting

Trusting Keys

Trusting a Key Interactively:

gpg --edit-key <KEY_ID>

In the interactive prompt:

gpg> trust gpg> save

Sets the level of trust you have in a key. This helps GPG decide if signatures from this key are valid.

Using Email/Name instead of Key ID:

You can often use the owner's email or name (or part thereof) instead of the key ID for --editkey.

Trust levels:

- 1: I don't know or won't say
- 2: I do NOT trust
- 3: I trust marginally
- 4: I trust fully
- 5: I trust ultimately

Managing GPG Components

Listing Components:

gpgconf --list-components

Lists all GPG components.

Killing a Component:

gpgconf --kill <COMPONENT>

Kills a specific component (e.g., gpgconf --kill dirmngr).

Killing All Components: gpgconf --kill all

Kills all running GPG components.

Restarting GPG Agent:

gpgconf --launch gpg-agent

Restarts the GPG agent, which manages secret keys.

Parsing Keyring Data

Using Colon-Separated Output:

gpg -k --with-colons

Produces output that is easily parsed with tools like (awk) and (grep).

Quick Reference for Fields:

Refer to the GnuPG documentation for detailed explanations of each field. Common fields include Record Type, Validity, Key Length, Key ID, Creation Date, and User ID.

Troubleshooting

"No secret key" error:

Ensure the correct secret key is present in your keyring and that the GPG agent is running.

Signature verification failed:

Verify that you have the correct public key for the signer and that the original file hasn't been altered.

GPG agent issues:

Try restarting the GPG agent using gpgconf -kill gpg-agent followed by gpgconf --launch gpg-agent .

Keyserver errors:

Try a different keyserver or check your network connection.