

A guide to accessing and decrypting data logs

Ref: [v.1.0]

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# 1. Introduction

This guide is designed to help you decrypt logs provided following a test.

This version of the document explains how to get up and running with GnuPG (GPG) and should be compatible with other command-line versions of GPG/PGP.

If you just need to gain access to some logs quickly, without wanting to set up a system for long term use please read the Windows Quick Start guide on page three.

If you plan to handle logs sent by SE Labs more regularly you may find the list of commands in the rest of this short guide helpful.

## 2. Requirements

To decrypt logs provided by SE Labs you will need the following:

### 2.1. A system\* configured with:

- GnuPG (aka GPG) (<https://www.gnupg.org/>) or
- Any other OpenPGP-compatible encryption application (<http://openpgp.org/>)

GPG is almost certainly already installed if you use one of the common Linux distributions. If you want to process logs on a Windows system please consider our Windows Quick Start guide below.

\* GPG's commands are the same regardless of your choice of operating system. This guide is compatible with all versions of Windows, Linux and MacOS X.

### *Windows Quick Start*

GPG's default installation package for Windows includes a few things you may not want, including a certificate manager and context menu integration. If you only want to process logs sent by us you might prefer the basic installer. When we use Windows we use GPG's 'Vanilla' installation, which works from the command line and can perform all normal GPG tasks without slowing Windows down with extra services etc.

You can find different Windows GPG versions at <https://www.gpg4win.org/>.

At the time of writing the latest version of the Vanilla installation was available from:

<https://files.gpg4win.org/gpg4win-vanilla-2.3.3.exe>

- Download and install the software, following the familiar Wizard-driven process.
- Generate a key pair. Type the following from the Command Prompt, choosing the default options:

```
gpg --gen-key
```

- Export your public key. During the step above you will have entered an email address – most likely the catch-all account for your own internal lab. In this example that email address is labs@vendor.tld:

```
gpg --armor --export labs@vendor.tld > lab.pub.asc
```

- Copy and paste the public key into an email, or attach the file generated above, before sending to us at [aux@selabs.uk](mailto:aux@selabs.uk).
- When you want to decrypt a downloaded log file (e.g. 2017Q1-LAB-001.tar.gpg) use the following command, replacing the filenames as appropriate and, when requested, entering the passphrase you specified when generating your key pair:

```
gpg -d 2017Q3-LAB-001.tar.gpg > 2017Q3-LAB-001.tar
```

### 3. Generate keys

The command to generate a pair of public and private keys is:

```
gpg -gen-key
```

Use the default options unless you have good reason to choose others.

### 4. Export keys

The command to export your public key for use by others is:

```
gpg --armor --export labs@vendor.tld > lab.pub.asc
```

(where labs@vendor.tld is your own lab's email address)

### 5. Import keys

The command to import a public key so you can encrypt files for another organisation is:

```
gpg --import selabs-aux.txt
```

### 6. Decrypt files

#### 6.1 Decrypt a single file

The command to decrypt a single file supplied by SE Labs:

```
gpg -d 2017Q3-LAB-001.tar.gpg > 2017Q3-LAB-001.tar
```

(where 2017Q3-LAB-001.tar.gpg is the name of the file provided.)

#### 6.2 Decrypt multiple files

```
gpg --decrypt-files *.gpg
```

### 7. Encrypt files

#### 7.1 Encrypt one file for SE Labs only:

```
gpg -e -r selabs file.txt
```

#### 7.2. Encrypt one file for SE Labs and your own organisation:

```
gpg -e -r selabs -r vendor file.txt
```

#### 7.3 Encrypt multiple files for SE Labs and your own organisation:

```
gpg --encrypt-files -r selabs -r vendor *.txt
```

## 8. SE Labs public key

You can download our public key from <https://selabs.uk/download/selabs-aux.txt> or paste the following code into a text file and import it as explained in 5. Import keys.

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v2

```
mQINBFa55UwBEACmr2Vcjb17C8nuJ0w3ijwrHsFYGmQRjf4ca8DHr/Er+ey7l07
TFQVHSnUU6al9rIn5EIAU36PnKhEP84MS5NUBTIWBQIKbah85e1B5nrb1nrIBsKn
oORKuWfZ82/KDIEvp+bMaP9JC8gDJs6elvlVf4JpppIKAq+dg8uQG5agkBD914EX
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AfYcYcqmhDw491QsqwU/vUG619YlxCHPYCdIAvWuE3vS455tjY207+SgCTHRwN
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d2kpWKbsNIZNFwWpSXCtXaBGKsfRDVZxVVlgZBfsHz1z+A+6Mmij3nzi0YXokKmK
DxlQP+QvQS7cny5HBsedTEGBWckbRTau112givK1yCDC2+AbNRsRVg4D8G5oKUz
Zz52myEeT2ENknjpXgn7tRnWd2LWJU2C5/SrgpWtmf340cLw/+SDroKzO9Pun/kk
50sDYpnpWyUny/8InZa2lHyA9HtXKyI/Tp5mv8utQlLA8ttyQULK9EixAq8H/gp
U1d3N0ox4+CM92eXerXmC0VDrT9FWrAwh4cmGYIHL64AIY39Sx9NPAHxo5cquwWK
yC3UfciFax2innNiz5TD+RhBvWYpebWq0baUp97gXs0A0sUZ1oyjdpCgnVtw+H87
R2NcEsPEamJBSr4CcEKrpvETe5Ovb9BNQ9/4oTneAQIVAj4tS4/QShGFq64QeY5V
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B3xv2YhVjfhpfNfe536WtSECV9AsPMfSX16CLcQC11+Zkbdkc/6vAlR+mywLwW+7V
61hbPQ==
=xgmk
```

-----END PGP PUBLIC KEY BLOCK-----

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