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About PGP Command Line

PGP Command Line is a command line product for performing cryptography and key management tasks. It operates as a stand-alone product that performs those tasks locally. It can also operate as a client product that interacts with Symantec Encryption Management Server to perform those tasks.

With PGP Command Line, you can write command line scripts that use Symantec encryption technology to perform these tasks:

- Encrypt, sign, and decrypt individual files or collections of files
- Create and manage keys on a local keyring
- Access keys on Symantec Encryption Management Server and other keyservers
- Manage keys on Symantec Encryption Management Server
- Create consumer (user) accounts on Symantec Encryption Management Server
- Manage X.509 certificates, including requesting and validating a certificate
- Encrypt, sign, and decrypt email

You can insert PGP Command Line commands into scripts for automating tasks. PGP Command Line commands are easily added to shell scripts or scripts written with scripting languages, such as Perl or Python.

For example, consider a company that regularly backs up a large sensitive database to an off-site location. A script runs automatically to perform the backup. This company can add PGP Command Line commands to that script to compress and encrypt the database before transmitting it to the off-site location. It can also add commands to decrypt and uncompress the database when it arrives at its destination.

In This Chapter

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Important Concepts

The following concepts are important for you to understand:

- **environment variables**: Environment variables control various aspects of PGP Command Line behavior; for example, the location of the PGP Command Line home directory. Environment variables are established on the computer running PGP Command Line.
configuration file variables: When PGP Command Line starts, it reads the configuration file, which includes special configuration variables and values for each variable. These settings affect how PGP Command Line operates. Configuration file variables can be changed permanently by editing the configuration file or overridden on a temporary basis by specifying a value for a configuration file variable on the command line.

Self-Decrypting Archives (SDAs): PGP Command Line lets you create SDAs, compressed and conventionally encrypted archives that require a passphrase to decrypt. SDAs contain an executable for the target platform, which means the recipient of an SDA does not need to have any Symantec encryption software installed to open the archive. You can thus securely transfer data to recipients with no Symantec encryption software installed. You will have to communicate the passphrase of the SDA to the recipient, however.

Additional Decryption Key (ADK): PGP Command Line supports the use of an ADK, which is an additional key to which files or messages are encrypted, thus allowing the keeper of the ADK to retrieve data or messages as well as the intended recipient. Use of an ADK ensures that your corporation has access to all its proprietary information even if employee keys are lost or become unavailable.

PGP Zip archives: The PGP Zip feature lets you encrypt/sign groups of files or entire directories into a single compressed archive file. The archive format is tar and the supported compression formats are Zip, BZip2, and Zlib.

Technical Support

Symantec Technical Support maintains support centers globally. Technical Support's primary role is to respond to specific queries about product features and functionality. The Technical Support group also creates content for our online Knowledge Base. The Technical Support group works collaboratively with the other functional areas within Symantec to answer your questions in a timely fashion. For example, the Technical Support group works with Product Engineering and Symantec Security Response to provide alerting services and virus definition updates.

Symantec’s support offerings include the following:

- A range of support options that give you the flexibility to select the right amount of service for any size organization
- Telephone and/or Web-based support that provides rapid response and up-to-the-minute information
- Upgrade assurance that delivers software upgrades
- Global support purchased on a regional business hours or 24 hours a day, 7 days a week basis
- Premium service offerings that include Account Management Services

For information about Symantec’s support offerings, you can visit our Web site at the following URL:


All support services will be delivered in accordance with your support agreement and the then-current enterprise technical support policy.
Contacting Technical Support

Customers with a current support agreement may access Technical Support information at the following URL:

www.symantec.com/business/support/

Before contacting Technical Support, make sure you have satisfied the system requirements that are listed in your product documentation. Also, you should be at the computer on which the problem occurred, in case it is necessary to replicate the problem.

When you contact Technical Support, please have the following information available:

- Product release level
- Hardware information
- Available memory, disk space, and NIC information
- Operating system
- Version and patch level
- Network topology
- Router, gateway, and IP address information
- Problem description:
  - Error messages and log files
  - Troubleshooting that was performed before contacting Symantec
  - Recent software configuration changes and network changes

Licensing and registration

If your Symantec product requires registration or a license key, access our technical support Web page at the following URL:

www.symantec.com/business/support/

Customer service

Customer service information is available at the following URL:

www.symantec.com/business/support/

Customer Service is available to assist with non-technical questions, such as the following types of issues:

- Questions regarding product licensing or serialization
- Product registration updates, such as address or name changes
- General product information (features, language availability, local dealers)
- Latest information about product updates and upgrades
- Information about upgrade assurance and support contracts
- Information about the Symantec Buying Programs
- Advice about Symantec's technical support options
- Nontechnical presales questions
- Issues that are related to CD-ROMs or manuals

**Support agreement resources**

If you want to contact Symantec regarding an existing support agreement, please contact the support agreement administration team for your region as follows:

Asia-Pacific and Japan  
customercare_apac@symantec.com
Europe, Middle-East, Africa  
semea@symantec.com
North America, Latin America  
supportsolutions@symantec.com
This chapter lists the system requirements for, and tells you how to install PGP Command Line onto, the supported platforms: AIX, HP-UX, Mac OS X, Linux, Solaris, and Windows. It also includes uninstall instructions.

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Install Location

PGP Command Line uses a specific directory for the application data such as the configuration file, and a specific directory (called the home directory) for the files it creates, such as keyring files.

On any UNIX system, the application data and the home directory are identical and they are configured through the $HOME environment variable. For more information, refer to the installation instructions for the specific UNIX platform.

On Windows, the application data directory is used to store data such as the configuration file PGPprefs.xml. The home directory is called “My Documents” and is used to store keys. These two directories can be named differently, depending on the specific version on Windows. For more information, see To Install on Windows (on page 19).

Note: You can also use the --home-dir option on the command line to specify a different home directory. Using this option affects only the command it is used in and does not change the PGP_HOME_DIR environment variable.

Using --home-dir on the command line overrides the current setting of the PGP_HOME_DIR environment variable.
Supported Platforms

You can install PGP Command Line on these platforms:

- Windows XP Professional 32-bit (including Service Pack 2 or 3), Windows XP Professional 64-bit (including Service Pack 2 or 3), Windows Vista 32-bit and 64-bit (including Service Pack 2), Windows 7 32-bit and 64-bit (including Service Pack 1), Windows Server 2003 32-bit and 64-bit (including Service Pack 1 or 2), Windows Server 2008 32-bit (including Service Pack 1 and 2), Windows Server 2008 R2 64-bit
- HP-UX 11i and above for PA-RISC (32-bit) as well as Itanium 2 and similar processors (64-bit)
- IBM AIX 5.3 (Technology Levels supported by IBM; as of July 2011, TL 11 and greater) and 6.1 (TL 4 and greater) PowerPC
- Red Hat Enterprise Linux 5.4 (x86 and x86_64), Red Hat Enterprise Linux 5.5 (x86 and x86_64), and Red Hat Enterprise Linux 6.0 (x86 and x86_64)
- SLES (SUSE Linux Enterprise Server) 10 SP2 (x86)
- Solaris 9 (SPARC, 32-bit), Solaris 10 (SPARC, 32-bit), Solaris 10 (x86), Solaris 10 (x86_64)
- Apple Mac OS X 10.5.x (x86) and Mac OS X 10.6.x (x86)

**Note:** These platforms are no longer supported: Windows 2000, Red Hat Enterprise Linux 5.0, SLES (SUSE Linux Enterprise Server) 9, Sun Solaris 9 (x86 and x86_64), Fedora Core 6, AIX 5.2 and Mac OS X 10.4.

System Requirements

In general, system requirements for PGP Command Line are the same as the system requirements for the host operating system.

In addition to the hard drive space required by the base operating system, PGP Command Line requires additional space for both the data on which cryptographic operations (such as encryption, decryption, signing, and verifying) will be applied and temporary files created in the process of performing those operations.

For a given file being encrypted or decrypted, PGP Command Line can require several times the size of the original file in free hard drive space (depending on how much the file was compressed), enough to hold both the original file or files and the final file resulting from the encryption or decryption operation.

In cases where PGP Zip functionality is used on a file, PGP Command Line may also require several times the size of the original file or files in free hard drive space, enough to hold the original file, a temporary file created when handling the archive, and the final file resulting from the encryption or decryption operation. Make sure you have adequate free hard drive space on your system before using PGP Command Line.
Windows 7 and Vista

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer and processor</td>
<td>PC with 1 GHz 32-bit (x86) processor</td>
</tr>
<tr>
<td>Memory</td>
<td>1 gigabyte (GB) of RAM or higher recommended (64 MB minimum supported; may limit performance and some features)</td>
</tr>
<tr>
<td>Hard disk</td>
<td>15 GB of available space</td>
</tr>
<tr>
<td>Drive</td>
<td>DVD-ROM drive</td>
</tr>
<tr>
<td>Display</td>
<td>Support for DirectX 9 graphics with WDDM driver, 128 MB of graphics memory (minimum), Pixel Shader 2.0 in hardware, 32 bits per pixel</td>
</tr>
</tbody>
</table>

Windows Server 2008 and 2003


Standard Edition

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer and processor</td>
<td>PC with a 133-MHz processor required; 550-MHz or faster processor recommended (Windows Server 2003 Standard Edition supports up to four processors on one server)</td>
</tr>
<tr>
<td>Memory</td>
<td>128 MB of RAM required; 256 MB or more recommended; 4 GB maximum</td>
</tr>
<tr>
<td>Hard disk</td>
<td>1.25 to 2 GB of available hard-disk space</td>
</tr>
<tr>
<td>Drive</td>
<td>CD-ROM or DVD-ROM drive</td>
</tr>
<tr>
<td>Display</td>
<td>VGA or hardware that supports console redirection required; Super VGA supporting 800 x 600 or higher-resolution monitor recommended</td>
</tr>
</tbody>
</table>

Datacenter Edition

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer and processor</td>
<td>Minimum: 400 MHz processor for x86-based computers Recommended: 733 MHz processor</td>
</tr>
<tr>
<td>Memory</td>
<td>Minimum: 512 MB of RAM</td>
</tr>
<tr>
<td></td>
<td>Recommended: 1 GB of RAM</td>
</tr>
</tbody>
</table>
System Requirements

Hard disk 1.5 GB hard-disk space for x86-based computers
Other Minimum: 8-way capable multiprocessor machine required
Maximum: 64-way capable multiprocessor machine supported

Enterprise Edition

These system requirements apply only to the 32-bit version of Windows Server 2003 Enterprise Edition; 64-bit versions of Windows Server 2003 Enterprise Edition are not supported.

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer and processor</td>
<td>133-MHz or faster processor for x86-based PCs; up to eight processors supported on either the 32-bit</td>
</tr>
<tr>
<td>Memory</td>
<td>128 MB of RAM minimum required</td>
</tr>
<tr>
<td></td>
<td>Maximum: 32 GB for x86-based PCs with the 32-bit version</td>
</tr>
<tr>
<td>Hard disk</td>
<td>1.5 GB of available hard-disk space for x86-based PCs; additional space is required if installing over a network</td>
</tr>
<tr>
<td>Drive</td>
<td>CD-ROM or DVD-ROM drive</td>
</tr>
<tr>
<td>Display</td>
<td>VGA or hardware that supports console redirection required</td>
</tr>
</tbody>
</table>

Web Edition

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer and processor</td>
<td>133-MHz processor (550 MHz recommended)</td>
</tr>
<tr>
<td>Memory</td>
<td>128 MB of RAM (256 MB recommended; 2 GB maximum)</td>
</tr>
<tr>
<td>Hard disk</td>
<td>1.5 GB of available hard-disk space</td>
</tr>
</tbody>
</table>

Windows XP

PGP Command Line supports the 32-bit and 64-bit versions of Windows XP.

32-bit Windows XP

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer and processor</td>
<td>PC with 300 megahertz (MHz) or higher processor clock speed recommended; 233-MHz minimum required; Intel Pentium/Celeron family, AMD K6/Athlon/Duron family, or compatible processor recommended</td>
</tr>
</tbody>
</table>
9 Installing

System Requirements

Memory 128 megabytes (MB) of RAM or higher recommended (64 MB minimum supported; may limit performance and some features)

Hard disk 1.5 gigabyte (GB) of available hard disk space

Drive CD-ROM or DVD-ROM drive

Display Super VGA (800 × 600) or higher resolution video adapter and monitor supporting 800 x 600 or higher-resolution monitor recommended

64-bit Windows XP

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer and processor</td>
<td>PC with AMD Athlon 64, AMD Opteron, Intel Xeon with Intel EM64T support,</td>
</tr>
<tr>
<td></td>
<td>Intel Pentium 4 with Intel EM64T support</td>
</tr>
<tr>
<td>Memory</td>
<td>256 megabytes (MB) of RAM or higher recommended</td>
</tr>
<tr>
<td>Hard disk</td>
<td>1.5 gigabyte (GB) of available hard disk space</td>
</tr>
<tr>
<td>Drive</td>
<td>CD-ROM or DVD-ROM drive</td>
</tr>
<tr>
<td>Display</td>
<td>Super VGA (800 × 600) or higher resolution video adapter and monitor</td>
</tr>
<tr>
<td></td>
<td>supporting 800 x 600 or higher-resolution monitor recommended</td>
</tr>
</tbody>
</table>

IBM AIX

PGP Command Line runs on the range of IBM eServer p5, IBM eServer pSeries, IBM eServer i5 and IBM RS/6000, as supported by IBM AIX 5.3 and 6.1.

HP-UX 11i

PGP Command Line runs on the list of PA-RISC workstation and servers supported by HP-UX 11i, as specified at http://docs.hp.com/ http://docs.hp.com/en/5187-2239/ch03s01.html.

Solaris 9 and 10

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer and processor</td>
<td>SPARC (32- and 64-bit) platforms</td>
</tr>
<tr>
<td>Memory</td>
<td>64 MB minimum (128 MB recommended)</td>
</tr>
<tr>
<td>Hard disk</td>
<td>600 MB for desktops; one GB for servers</td>
</tr>
</tbody>
</table>
### Red Hat Enterprise Linux, SLES, and Fedora Core

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer and processor</td>
<td>x86 for Red Hat Enterprise Linux and SLES, x86_64 for Fedora Core; see Red Hat or Fedora websites for hardware compatibility.</td>
</tr>
<tr>
<td>Memory</td>
<td>256 MB minimum</td>
</tr>
<tr>
<td>Hard disk</td>
<td>800 MB minimum</td>
</tr>
</tbody>
</table>

### Mac OS X

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer and processor</td>
<td>Macintosh computer, Intel-based system only</td>
</tr>
<tr>
<td>Memory</td>
<td>128 MB of physical RAM</td>
</tr>
</tbody>
</table>

### Installing on AIX

This section tells you how to install, change the home directory, and uninstall on AIX.

### Installing on AIX

You need to have root or administrator privileges on the machine on which you are installing PGP Command Line.

#### To install PGP Command Line on an AIX system:

1. If you have an existing version of PGP Command Line installed on the computer, uninstall it.
2. Download the installer application called `PGPCommandLine[version]IX.tar` to a known location on your system.
3. Untar the package first. You will get the following file: `PGPCommandLine[version]AIX.rpm`
4. Type: `rpm -ivh PGPCommandLine[version]IX.rpm`
5. Press **Enter**.
By default, the PGP Command Line application, pgp, is installed into the directory /opt/pgp/bin. You need to add this directory to your PATH environment variable in order for the application to be found.

For sh-based shells, use this syntax:
PATH=$PATH:/opt/pgp/bin

For csh-based shells, use this syntax:
set path = ($path /opt/pgp/bin)

Also, in order to access the PGP Command Line man page, you need to set the MANPATH environment variable appropriately.

For sh-based shells, use this syntax:
MANPATH=$MANPATH:/opt/pgp/man; export MANPATH

For csh-based shells, use this syntax:
setenv MANPATH "/opt/pgp/man"

By adding the option --prefix to the rpm command, you can install PGP Command Line to a location other than the default.

Type rpm --prefix=/usr/pgp -ivh PGP CommandLine[version]AIX.rpm and press Enter.

This command installs the application binary in the directory /usr/pgp/bin/pgp, libraries in /usr/pgp/lib, and so on.

You will need to edit the environmental variable LIBPATH to include the new library path (/usr/pgp/lib) so that PGP Command Line can function in a location other than the default.

By adding the option --prefix to the rpm command, you can install PGP Command Line in a location other than the default:

1 If you have an existing version of PGP Command Line installed on the computer, uninstall it.

2 Download the installer application called PGP CommandLine[version]AIX.tar to a known location on your system.

3 Untar the package first. You will get the following file:
PGP CommandLine[version]AIX.rpm

4 Type: rpm --prefix=/opt -ivh PGP CommandLine[version]AIX.rpm

5 Press Enter.

This command will install the application binary, pgp, in the directory /usr/pgp/bin/pgp, libraries in /usr/pgp/lib, and so on.

You will need to edit the environment variable LIBPATH to include the new library path (/usr/pgp/lib), so that PGP Command Line can function in any location other than the default.

Changing the Home Directory on AIX

The home directory is where PGP Command Line stores the files that it creates and uses; for example, keyring files.
Installing on HP-UX

By default, the PGP Command Line installer for AIX creates the PGP Command Line home directory at $HOME/.pgp. If this directory does not exist, it will be created. For example, if the value of $HOME for user "alice"is /usr/home/alice, PGP Command Line will attempt to create /usr/home/alice/.pgp.

The PGP Command Line installer will not try to create any other part of the directory listed in the $HOME variable, only .pgp.

If you want the home directory changed on a permanent basis, you will need to create the $PGP_HOME_DIR environment variable and specify the path of the desired home directory.

Uninstalling on AIX

Uninstalling PGP Command Line on AIX requires root privileges, either through su or sudo.

To uninstall PGP Command Line on AIX

1 Type the following command and press Enter:
   rpm -e pgpcmdln

2 PGP Command Line is uninstalled.

Installing on HP-UX

This section tells you how to install, change the home directory, and uninstall on HP-UX.

Installing on HP-UX

You need to have root or administrator privileges on the machine on which you are installing PGP Command Line.

To install PGP Command Line on an HP-UX system

1 If you have an existing version of PGP Command Line installed on the computer, uninstall it.

2 Download the installer file called PGPCommandLine[version]HPUX.tar to a known location on your system.

3 Untar the package first. You will get the following file:
   PGPCommandLine[version]HPUX.depot

4 Type: swinstall -s
   /absolute/path/to/PGPCommandLine[version]HPUX.depot

5 Press Enter.
By default, the PGP Command Line application, pgp, is installed into the directory
```
/opt/pgp/bin
```
You need to add this directory to your PATH environment variable in
order for the application to be found.

For sh-based shells, use this syntax:
```
PATH=$PATH:/opt/pgp/bin
```

For csh-based shells, use this syntax:
```
set path = ($path /opt/pgp/bin)
```

Also, in order to access the PGP Command Line man page, you need to set the
MANPATH environment variable appropriately.

For sh-based shells, use this syntax:
```
MANPATH=$MANPATH:/opt/pgp/man; export MANPATH
```

For csh-based shells, use this syntax:
```
setenv MANPATH "/opt/pgp/man"
```

Note: You may encounter an issue generating 2048- or 4096-bit keys on HP-UX
systems running PGP Command Line if you have altered the maximum number of
shared memory segments that can be attached to one process, as configured by the
shmseg system parameter. If you encounter this issue, reset the shmseg system
parameter to its default value of 120. Consult your HP-UX documentation for
information about how to alter system parameters.

Changing the Home Directory on HP-UX

The home directory is where PGP Command Line stores the files that it creates and
uses; for example, keyring files.

By default, the PGP Command Line installer for HP-UX creates the PGP Command Line
home directory in 
```
$HOME/.pgp
```
If this directory does not exist, it will be created. For
example, if the value of $HOME for user "alice" is
```
/usr/home/alice
```
PGP Command Line will attempt to create
```
/usr/home/alice/.pgp
```
The PGP Command Line installer will not try to create any other part of the directory
listed in the $HOME variable, only .pgp.

If you want the PGP Command Line home directory changed on a permanent basis, you
can define the $PGP_HOME_DIR environment variable and specify the path of the
desired home directory.

Installing to a Non-Default Directory on HP-UX

This procedure describes how to install PGP Command Line for HP-UX into a non-
default directory. The information provided is in addition to the information provided
in Installing on HP-UX.

Note: This procedure uses /opt/pgp_alt as the non-default directory. Be sure to
substitute the desired directory in place of /opt/pgp_alt.
To install PGP Command Line for HP-UX to a non-default directory

1. Add the following extra argument to the swinstall command:
   
   `swinstall -s /path/to/pgpcmdln.depot pgpcmdln,l=/opt/pgp_alt`

2. Set all libraries to respect the SHLIB_PATH environment variable:
   
   `chatr +s enable /opt/pgp_alt/lib/*`

3. Set the SHLIB_PATH environment variable to the new library directory when starting PGP Command Line:
   
   `export SHLIB_PATH=/opt/pgp_alt/lib`

Uninstalling on HP-UX

Uninstalling PGP Command Line on HP-UX requires root privileges, either su or sudo.

To uninstall PGP Command Line on HP-UX:

1. Type the following command and press Enter:
   
   `swremove pgpcmdln`

2. PGP Command Line is uninstalled.

Installing on Mac OS X

This section tells you how to install, change the home directory, and uninstall on Mac OS X.

Installing on Mac OS X

To install PGP Command Line on a Mac OS X system:

1. Close all applications.

2. Download the installer application, `PGPCommandLine{version}MacOSX.tgz`, to your desktop.

3. Double-click on the file `PGPCommandLine{version}MacOSX.tgz`.

4. If you have Stuffit Expander, it will automatically first uncompress this file into `PGPCommandLine{version}MacOSX.tar`, and then untar it into `PGPCommandLine{version}MacOSX.pkg`.

5. Double-click on the file `PGPCommandLine{version}MacOSX.pkg`.

6. Follow the on-screen instructions.

The Mac OS X PGP Command Line application, pgp, is installed into `/usr/bin/`. 
After you run PGP Command Line for the first time, its home directory will be created automatically in the directory $HOME/Documents/PGP. This directory may already exist if Symantec Encryption Desktop for Mac OS X is already installed on the system.

Changing the Home Directory on Mac OS X

The home directory is where PGP Command Line stores the files that it creates and uses; for example, keyring files.

By default, the PGP Command Line installer for Mac OS X creates the PGP Command Line home directory at $HOME/Documents/PGP. If this directory does not exist, it will be created.

The PGP Command Line installer will not try to create any other part of directory listed in the $HOME variable, only .pgp.

If you want the home directory changed permanently, you need to create the $PGP_HOME_DIR environment variable and specify the path of the desired home directory.

Uninstalling on Mac OS X

Uninstalling PGP Command Line on Mac OS X requires administrative privileges.

**Caution:** If you have Symantec Encryption Desktop for Mac OS X installed on the same system with PGP Command Line, do not uninstall PGP Command Line unless you also plan to uninstall Symantec Encryption Desktop. Uninstalling PGP Command Line will delete files that Symantec Encryption Desktop requires to operate; you will have to reinstall Symantec Encryption Desktop to return to normal operation.

To uninstall PGP Command Line on Mac OS X:

1. Using the Terminal application, enter the following commands:
   ```bash
   rm -rf /usr/bin/pgp
   rm -rf /Library/Frameworks/PGP*
   rm -rf /Library/Receipts/PGP*
   ```
2. PGP Command Line is uninstalled.

Preferences and keyrings are not removed when PGP Command Line is uninstalled.

Installing on Red Hat Enterprise Linux, SLES, or Fedora Core

This section tells you how to install, change the home directory, and uninstall on a Linux or Fedora Core system.
Installing on Red Hat Enterprise Linux or Fedora Core

You need to have root or administrator privileges on the machine on which you are installing PGP Command Line.

Linux installations now default to /opt/pgp, which matches the default installation location on other UNIX platforms. To install PGP Command Line on Linux to the previous installation location (/usr/bin/), use the "--prefix=/usr" option.

If you have an existing Linux installation of PGP Command Line and do not install the new version using the "--prefix=/usr" option, you will need to update your path to include /opt/pgp/bin and you will need to update any scripts accordingly.

Caution: If you want to use the XML key list functionality in PGP Command Line, you need to upgrade libxml2 to Version 2.6.8; the default is Version 2.5.10. If you attempt to use the XML key list functionality without upgrading, you will receive an error.

To install PGP Command Line on a Linux system:

1. If you have an existing version of PGP Command Line installed on the computer, uninstall it.
2. Download the installer file called PGPCommandLine[version]Linux.tar to a known location on your system.
3. Untar the package first. You will get the following file:
   PGPCommandLine[version]Linux.rpm
4. Type: rpm -ivh PGPCommandLine[version]Linux.rpm
5. Press Enter.

The PGP Command Line application, pgp, is installed by default into /opt/pgp/.

By adding the option --prefix to the rpm command, you can install PGP Command Line in a location other than the default.

To install PGP Command Line into a different directory:

1. If you have an existing version of PGP Command Line installed on the computer, uninstall it.
2. Download the installer file called PGPCommandLine[version]Linux.tar to a known location on your system.
3. Untar the package first. You will get the following file:
   PGPCommandLine[version]Linux.rpm
4. Type: rpm --prefix=/opt -ivh PGPCommandLine[version]Linux.rpm
5. Press Enter.

This command will install the application binary in the directory /opt/bin/pgp, libraries in /opt/lib, etc. You will need to edit the environment variable LD_LIBRARY_PATH to include the new library path for the software to function in any location other than the default.
Changing the Home Directory on Linux or Fedora Core

The home directory is where PGP Command Line stores the files that it creates and uses; for example, keyring files.

By default, the PGP Command Line installer for Linux creates the PGP Command Line home directory at $HOME/.pgp. If this directory does not exist, it will be created. For example, if the value of $HOME for user "alice" is /usr/home/alice, PGP Command Line will attempt to create /usr/home/alice/.pgp.

The PGP Command Line installer will not try to create any other part of the directory listed in the $HOME variable, only .pgp.

If you want the home directory changed on a permanent basis, you need to create the $PGP_HOME_DIR environment variable and specify the path of the desired home directory.

Uninstalling on Linux or Fedora Core

Uninstalling PGP Command Line on Linux requires root privileges, either su or sudo.

To uninstall PGP Command Line on Linux or Fedora Core:

1. Type the following command and press Enter:
   
   ```
   rpm -e pgpcmdln
   ```

2. PGP Command Line is uninstalled.

Installing on Solaris

This section tells you how to install, change the home directory, and uninstall on Solaris.

Installing on Solaris

You need to have root or administrator privileges on the machine on which you are installing PGP Command Line.

To install PGP Command Line onto a Solaris machine in the default directory:

1. If you have an existing version of PGP Command Line installed on the computer, uninstall it.

2. Download the installer file called PGPCommandLine[version]Solaris.tar to a known location on your system.

3. Untar the package first. You will get the following file:
   
   PGPCommandLine[version]Solaris.pkg

5 At the first prompt, enter "1" or "all" to install the package.

If the directories /usr/bin and /usr/lib are not owned by root:bin, the install application pkgadd will ask if you want to change the ownership/group on these directories. It is not necessary to change them, but as an admin you may do so if you wish.

By default, the PGP Command Line application, pgp, is installed into the directory /opt/pgp/bin. You need to add this directory to your PATH environment variable in order for the application to be found.

For sh-based shells, use this syntax:

```
PATH=$PATH:/opt/pgp/bin
```

For csh-based shells, use this syntax:

```
set path = ($path /opt/pgp/bin)
```

Also, in order to access the PGP Command Line man page, you need to set the MANPATH environment variable appropriately.

For sh-based shells, use this syntax:

```
MANPATH=$MANPATH:/opt/pgp/man; export MANPATH
```

For csh-based shells, use this syntax:

```
setenv MANPATH ",/opt/pgp/man"
```

To install PGP Command Line onto a Solaris machine in another directory:

1 If you have an existing version of PGP Command Line installed on the computer, uninstall it.

2 Download the installer application PGPCommandLine[version]Solaris.tar to a known location on your system.

3 Untar the package first. You will get the following file:

```
PGPCommandLine[version]Solaris.pkg
```

4 Type:

```
pkgadd -a none -d PGPCommandLine[version]Solaris.pkg
```

(This will force an interactive installation.)

5 Press Enter.

6 At the first prompt, enter "1" or "all" to install the package.

You will be asked to enter the path to the package's base directory. If you enter /usr/pgp, the binary will be installed to /usr/pgp/bin/pgp, libraries will be installed to /usr/pgp/lib, and so on.

You need to edit the environment variable LD_LIBRARY_PATH to include the new library path (/usr/pgp/lib) so that PGP Command Line can function in this location.

Changing the Home Directory on Solaris

The home directory is where PGP Command Line stores the files that it creates and uses; for example, keyring files.
By default, the PGP Command Line installer for Solaris creates the PGP Command Line home directory in $HOME/.pgp. If this directory does not exist, it will be created. For example, if the value of $HOME for user "alice" is /usr/home/alice, PGP Command Line will attempt to create /usr/home/alice/.pgp.

The PGP Command Line installer will not try to create any other part of the directory listed in the $HOME variable, only .pgp.

If you want the PGP Command Line home directory changed on a permanent basis, you can define the $PGP_HOME_DIR environment variable and specify the path of the desired home directory.

Uninstalling on Solaris

Uninstalling PGP Command Line on Solaris requires root privileges, either su or sudo.

To uninstall PGP Command Line on Solaris:

1. Type the following command and press Enter:
   
   ```bash
   pkgrm PGPcmdln
   
   To uninstall with no confirmation, use: pkgrm -n PGPcmdln
   ```

2. PGP Command Line is uninstalled.

Installing on Windows

This section tells you how to install, change the home directory, and uninstall on Windows.

PGP Command Line for Windows and Symantec Encryption Desktop on the Same System

PGP Command Line and Symantec Encryption Desktop can be installed on the same system at the same time.

To Install on Windows

To install PGP Command Line onto a Windows system:

1. Close all Windows applications.
2. Download the installer application, PGPCommandLine[version]Win.zip, to a known location on your system.
5 Follow the on-screen instructions.
6 If prompted, restart your machine. A restart is needed only if other Symantec encryption products are also installed on the same machine.

The Windows PGP Command Line application, pgp.exe, is installed into:
C:\Program Files\PGP Corporation\PGP Command Line\n
After you run PGP Command Line for the first time, its home directory will be created automatically in the user's home directory:
C:\Documents and Settings\<user>\My Documents\PGP\n
Application data is stored in the directory:
C:\Documents and Settings\<user>\Application Data\PGP
PGP Corporation\PGP

Locations may be different for the different Windows versions.

Changing the Home Directory on Windows

The home directory is where PGP Command Line stores its keyring files. If a different Symantec encryption product has already created this directory, PGP Command Line will also use it (thus, PGP Command Line can automatically use existing PGP keys).

PGP Command Line data files, such as keys, are stored in the home directory:
C:\Documents and Settings\<user>\My Documents\PGP\n
PGP Command Line application files, such as the configuration file PGPprefs.xml, are stored in:
C:\Documents and Settings\<user>\Application Data\PGP
PGP Corporation\PGP\n
If you want the home directory changed on a permanent basis, you need to create the PGP_HOME_DIR environment variable and specify the path of the desired home directory.

To create the PGP_HOME_DIR environment variable on a Windows system:
1 Click Start, select Settings, select Control Panel, and then select System.
The System Properties dialog appears.
2 Select the Advanced tab, then click Environment Variables.
The Environment Variables screen appears.
3 In the User Variables section, click New.
The New User Variable dialog appears.
4 In the Variable name field, enter PGP_HOME_DIR. In the Variable value field, enter the path of the home directory you want to use. For example:
   C:\PGP\PGPhomedir\n
5 Click OK.
The Environment Variables screen reappears. PGP_HOME_DIR appears in the list of user variables.
Uninstalling on Windows

To remove PGP Command Line from a Windows system:

1. Navigate to the Add or Remove Programs Control Panel.
2. Select PGP Command Line from the list of installed programs.
3. Click Remove, then follow the on-screen instructions.
   PGP Command Line is uninstalled.

Upgrading

When upgrading to a new version of PGP Command Line, in most cases you can install the new version without uninstalling the older version of PGP Command Line. During installation, the new version of PGP Command Line overwrites or updates any older version files.

Relocating

If your facility upgrades its computers, you may need to relocate an existing PGP Command Line installation to another computer.

To relocate PGP Command Line to another computer

1. Install PGP Command Line on your new system.
2. License PGP Command Line on your new system.
3. Copy your keyring files (pubring.pkr, secring.skr) from your old system to the new one. To locate the keyring files, use the pgp --version --verbose command.
4. If you have changed your preferences file PGPPrefs.xml, re-apply those changes to your new preferences file.

See also:

Licensing (on page 23)
PGP Command Line requires a valid license to operate. This chapter describes how to license your copy of PGP Command Line.

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Overview

PGP Command Line requires a valid license to support full functionality. If you use PGP Command Line without entering a license or after your license has expired, only basic functionality will be available. You will only be able to get help and version information; perform a speed test; list keys, user IDs, fingerprints, and signatures; export public keys and keypairs; and license PGP Command Line.

Note: As PGP Command Line will not operate normally until licensed, you should license it immediately after installation.

When your license gets within 60 days of expiration, PGP Command Line begins issuing warnings that license expiration is nearing. There is no grace period once the license expiration date has been reached.

PGP Command Line supports the following licensing scenarios:

- **Using a License Number** *(on page 24)*. This is the normal method to license PGP Command Line. You must have your license number and a working connection to the Internet.

- **Re-Licensing** *(on page 25)*. If you have already licensed PGP Command Line on a system but want to re-license it with a new license number (to support additional functionality, for example), use this method. You must have your new license number and a working connection to the Internet.

Your license information is stored in a preferences file *(for more information, see Configuration File (on page 32))*. If you license PGP Command Line as an administrator, then you do not need to relicense PGP Command Line for any individual users on the system.

- If you have permissions to change the system-wide configuration file *(typically only super-user/administrator)*, then the system-wide configuration file is changed to contain the license information. If no system configuration file exists, one is created.

- If you license PGP Command Line and you *also* have a user-level configuration file, then that file is *also* changed to add the licensing information.
If you do not have permissions to write/create a system configuration file, then the user-level configuration file is updated (or created) with the licensing information.

Using a License Number

If you have a license number and a working Internet connection, you can license your copy of PGP Command Line.

Use `--license-authorize` to license PGP Command Line.

The following options are required:

- `--license-name <Name>`
  Where `<Name>` is your name or a descriptive name.
- `--license-organization <Org>`
  Where `<Org>` is the name of your company.
- `--license-number <Number>`
  Where `<Number>` is a valid license number.

The following option is not required but is recommended:

- `--license-email <EmailAddress>`
  Where `<EmailAddress>` is a valid email address, generally the email address of the PGP Command Line administrator.

Before deciding not to enter a license email, be sure to refer to License Recovery. Not entering a license email when you first license your copy of PGP Command Line negates the license recovery feature for your PGP Command Line license. If you decide not to enter a license email, you will see a warning message but your license will authorize.

For example:

```bash
pgp --license-authorize --license-name "Alice Cameron"
    --license-organization "Example Corporation"
    --license-number "aaaaa-bbbbb-ccccc-ddddd-eeeee-fff"
    --license-email "acameron@example.com"
```

(When entering this text, it all goes on a single line.)

Using a License Authorization

If you have both a license number and a license authorization (a text file) from Symantec Corporation instead of just a license number, you need to enter the name of the license authorization file in the command.

You may need a license authorization if you are having problems authorizing your license number or if the system hosting PGP Command Line is not connected to the Internet.

Use `--license-authorize` to license PGP Command Line using a license authorization.

The following options are required:
Licensing

Re-Licensing

--license-name <Name>
Where <Name> is your name or a descriptive name.

--license-organization <Org>
Where <Org> is the name of your company.

--license-number <Number>
Where <Number> is a valid license number.

The following option is not required but is recommended:

--license-email <EmailAddress>
Where <EmailAddress> is a valid email address, generally the email address of
the PGP Command Line administrator.

Before deciding not to enter a license email, be sure to refer to License Recovery. Not
entering a license email when you first license your copy of PGP Command Line negates
the license recovery feature for your PGP Command Line license. If you decide not to
enter a license email, you will see a warning message but your license will authorize.

For example:

pgp --license-authorize --license-name "Alice Cameron"
--license-organization "Example Corporation"
--license-number "aaaaa-bbbbb-cccc-cdddd-eeeee-fff"
license-auth.txt --license-email "acameron@example.com"

(When entering this text, it all goes on a single line.)

In this example, the text file "license-auth.txt" is shown after the license number.

Re-Licensing

If you have already licensed your copy of PGP Command Line on a system, but you need
to re-license it on the same system (if you have purchased a new license with additional
capabilities, for example), you must use the <force> option to override the existing
license.

You can use a license number or a license authorization when you are re-licensing.

Use --license-authorize to re-license PGP Command Line.

The following options are required:

--license-name <Name>
Where <Name> is your name or a descriptive name.

--license-organization <Org>
Where <Org> is the name of your company.

--license-number <Number>
Where <Number> is a valid license number.

--force The following option is not required but is recommended:

--license-email <EmailAddress>
Where <EmailAddress> is a valid email address, generally the email address of
the PGP Command Line administrator.

The following option is optional:

<LicenseAuthFilename>
Where `<LicenseAuthFilename>` is the name of the text file from Symantec Corporation that includes license authorization information.

Before deciding *not* to enter a license email, be sure to refer to License Recovery. Not entering a license email when you first license your copy of PGP Command Line negates the license recovery feature for your PGP Command Line license. If you decide not to enter a license email, you will see a warning message but your license will authorize. For example:

```bash
pgp --license-authorize --license-name "Alice Cameron"
   --license-organization "Example Corporation"
   --license-number "aaaaa-bbbbb-cccc-cdddd-eeeee-fff"
   --license-email "acameron@example.com" --force
```

(When entering this text, it all goes on a single line.)
Overview

PGP Command Line uses a command-line interface. You enter a valid command and press Enter. PGP Command Line responds appropriately based on what you entered (if you entered a valid command) or with an error message (if you entered an invalid or incorrectly structured command).

All PGP Command Line commands have a long form: the text “pgp”, a space, two hyphens “--”, and then the command name. Some of the more common commands have a short form: one hyphen and then a single letter that substitutes for the command name.

The --version command, for example, tells you what version of PGP Command Line you are using. It does not have a short form:

%pgp --version [Enter]

From here on, the command prompt (% in this example) and [Enter] will not be shown.

The response is:

PGP Command Line 10.3
Copyright (C) 2013 Symantec Corporation
All rights reserved.

The --help command tells you about the commands available in PGP Command Line. The long form is:

pgp --help

The short form is:

pgp -h
Flags and Arguments

PGP Command Line uses flags, commands, options, and arguments:

- **Flags** come in two different types, **commands** and **options**. Commands are flags that control what PGP Command Line does in its current invocation; they have no effect on subsequent invocations of PGP Command Line. Options change the behavior of the current command. Some options require an argument, described below, while others do not. The order in which flags are listed on the command line has no effect on their behavior.

- **Arguments** are required as the next parameter when an option flag is used. Arguments must immediately follow their flags. Where the flag/argument pair are on the command line does not change what the flag/argument pair does. Except when setting lists, in which case the command is read left to right; so when searching keyservers, for example, the listed keyservers are searched in the order in which they are provided on the command line.
Flags and arguments must be separated by a space on the command line. Extra spaces are ignored. If a space between parts of an argument is required, the entire argument must be between quotes.

In some cases, there can be multiple names for a single flag.

For example:

```
--textmode and --text (same flag with two names)
```

It is also possible to provide an option that has no effect on the current operation. Flags that have no bearing on the current operation are ignored, unless they cause an error, in which case the command returns an error.

For example:

```
--list-keys Alice with the option --encrypt-to-self
(the option --encrypt-to-self will be ignored)
```

### Flags

As noted above, flags have both long and short forms. To combine multiple long forms, you simply write them out separated by a space. For example, to encrypt a file and armor the output:

```
pgp --encrypt ... --armor
```

You can, however, combine multiple short forms into a single flag. For example, to encrypt and sign at the same time:

```
pgp -es ...
```

When combining short forms, if at any time an option is used in the list that requires an argument, the list must be terminated and followed by the argument. For example: 

```
-ear recipient.
```

### Arguments

An argument is required as the next parameter when some option flags are used. There are several kinds of arguments, differentiated by how they are structured or what kind of information is provided.

The kinds of arguments are:

- **Booleans** (on page 30)
- **Integers** (on page 30)
- **Enumerations** (on page 30)
- **Strings** (page 30)
- **Lists** (on page 32)
- **File descriptor** (see "File descriptors" on page 32)
- **No parent** (on page 32)
Booleans

Booleans are a special kind of argument. They never take a direct argument themselves. Instead, the behavior changes by how the flag is specified. To disable a Boolean, specify it with the prefix "--no-" instead of the normal "--".

When the short form is used for a Boolean flag, there is no way to specify the disabled version of the flag.

For example:

--reverse-sort (activates reverse sorting)
--no-compress (deactivates compression, the reverse of --compress)
-t (activates text mode; to deactivate text mode, the long form must be used, --no-text)

Integers

Integers are arguments that take a numeric value.

For example:

--wipe-passes 8 (sets the number of wipe passes to eight)

Enumerations

Enumerations are arguments that take a string, which is then converted to the correct value by PGP Command Line. This string will be one of several possible for each flag.

For example:

--sort-order userid (sort by user ID)
--overwrite remove (sets the file overwrite behavior to remove files if they exist)

Strings

Many PGP Command Line commands take strings as arguments. On Windows systems, strings are read in as double-byte character strings and converted to UTF-8 for use by the PGP SDK or for output. On all other platforms, UTF-8 is used.

For strings that include spaces, quotes, or other special characters, enclose the strings in double quotes and use escape characters where needed. These rules apply to all platforms:

- **Empty set.** Type two double quotes.
- **Strings where the only special characters are spaces and non-quotes:** Enclose the string in double quotes.
- **Strings that include single-quotes:** Enclose the string in double quotes.
- **Strings that include double quotes:** Treatment depends on the type of command. See *Passphrases That Have Double Quotes* (page 31) and *Searches That Use Strings* (page 31).
In addition, these broader rules apply to Linux and Mac OSX:

- **Empty set.** Type two double quotes or two single quotes.
- **Strings where the only special characters are spaces and non-quotes:** Enclose the string in double- or single-quotes.
- **Strings that include single-quotes:** Enclose the string in double quotes. For example, to specify this passphrase:
  
  Don't even think about it

  type this command

  --passphrase "Don't even think about it"

- **Strings that include double quotes:** Treatment depends on the type of command. See Passphrases That Have Double Quotes (page 31) and Searches That Use Strings (page 31).

These examples apply to all platforms:

- --default-key 0x8885BE88 (sets the key with this key ID as the default key)
- --output "New File.txt.pgp" (sets the output filename to a filename with a space in it)
- --passphrase "" (specifies a blank passphrase)
- --expiration-date 2012-6-30 (specifies an expiration date of June 30, 2012)

For consistency, all example strings in this guide are shown in double quotation marks ("). Putting passphrases between double quotation marks ensures that reserved characters and spaces are interpreted correctly.

**Note:** If you are having problems entering certain characters in your passphrases, check the information about how to handle reserved characters for the operating system or shell interpreter you are using.

**Passphrases That Have Double Quotes**

For passphrases that contain double quotes, precede the inner double quotes with an escape character. For Linux, use a blackslash. For Windows, use a double quote. For example, to specify this passphrase:

**Thomas "Stonewall" Jackson**

On Linux, type either of these commands:

- --passphrase "Thomas \"Stonewall\" Jackson"
- --passphrase 'Thomas \"Stonewall\" Jackson'

On Windows, type this command:

- --passphrase "Thomas ""Stonewall"" Jackson"

**Searches That Use QUOTED_STRING Types**

String search commands that use QUOTED_STRING types may require escaping. See Searching for Data on a PGP KMS (on page 245).
Lists

List arguments are the same as string arguments except you can supply more than one string.

For example:

```
--recipient bob --recipient bill (sets both Bob and Bill as recipients)
-r bob -r bill (same command using the short form of the flag)
```

File descriptors

File descriptor arguments behave like integer arguments, but instead of storing the value of the descriptor, PGP Command Line reads a string value from the descriptor. These string values always have a string type counterpart.

If you need to specify the data in UTF-8 format on a Windows system, use the "8" versions of the file descriptor options.

For example:

```
--passphrase-fd 4 (read passphrase from fd 4 and use it as if --passphrase had been supplied)
--passphrase-fd8 7 (read a UTF-8 passphrase from fd 7)
```

No parent

Arguments that have no parent flag behave like lists and follow the same rules. They are used in different ways, depending on the operation being performed, but they can occur anywhere in the command line except after a flag that has a required argument.

These arguments can represent users or represent files.

For example

```
--list-keys Alice Bob Bill (list all keys that match any one of these users)
--encrypt file1.txt file2.txt file3.txt (encrypt multiple files with the same command)
```

Configuration File

Generally, the configuration file PGPprefs.xml cannot be changed by PGP Command Line itself: any changes need to be edited manually.

Starting with the PGP Command Line version 9.0, there is one operation that will change the configuration file: when you authorize a license, this information is saved in the file PGPprefs.xml for future use.

The user-level configuration file, PGPprefs.xml is located in the "PGP home directory." The PGP home directory is located in the following default locations:

- $HOME/.pgp directory on any UNIX platform
• The exact location depends on the version of Windows, but it is always the
directory that holds the application data.
• On Mac OS X, the configuration file is com.pgp.desktop.plist, located in /user’s
home directory/Library/Preferences/.

By changing some of the settings in the PGPPrefs.xml file, you will change how PGP
Command Line works as long as this file is not replaced.

Note that those configuration file settings that do not begin with "CL" are shared among
all PGP applications on the system.

File paths in the prefs files are relative to the user's personal PGP home directory
(which has a default value, but can be changed through --home-dir and the
PGP_HOME_DIR environment variable. This means that although two users both read
the system-wide prefs file to get the location for their keyrings, they still end up using
different keyrings. For more information on environment variables, see Environment
Variables (on page 37).

Note: User-level prefs file are typically not needed, and should only be created in the
instances where they are required. Unless specific customizations have been made,
you may find it optimal to remove the user-level prefs files that have been created by
previous versions of PGP Command Line.

Like arguments, the configuration file settings come in different types: Boolean,
Integer, Enumeration, List, and String.

Boolean configuration file settings

• **ADK warning level** (adkWarning). Enables warning messages for ADK actions
  such as adding an ADK, skipping an ADK, or when an ADK is not found. Refer to
  --warn-adk (on page 175) for more information.

• **Encrypt to self** (encryptToSelf). When on, all files or messages you encrypt to
  someone else are also encrypted to your key, which means you can decrypt those
  encrypted files/messages at a later time, if you wish. The default is off. See
  --encrypt-to-self (on page 169) for more information.

• **Fast keygen** (fastKeyGen). Establishes the setting for fast key generation, on or
  off. The default is on. See --fast-key-gen (on page 170) for more information.

• **Halt on error** (CLhaltOnError). When on, causes PGP Command Line to halt
  operations when an error occurs. Does not apply to all operations. The default is
  off. See --halt-on-error (on page 171) for more information.

• **Keyring cache** (CLkeyringCache). When on, stores keyrings in memory for each
  access. The default is off. See --keyring-cache (on page 171) for more information.

• **Large Keyrings** (CLlargeKeyrings). Checks keyring signatures only when
  necessary. See --large-keyrings (on page 172) for more information.

• **Marginal is invalid** (marginalIsInvalid). Establishes whether marginally
  trusted keys are considered valid. The default is true, which means that
  marginally valid keys are not valid. See --marginal-as-valid (on page 172) for more
  information.

• **Passphrase cache** (CLpassphraseCache). When on, automatically saves your
  passphrase in memory until you log off or purge the passphrase cache. The default is
  off. See --passphrase-cache (on page 173) for more information. Requires that
  you have a long-running PGP process running, such as PGP Tray or have started the
  pgp --agent process.
### Integer configuration file settings

- **Keyring cache timeout** (CLkeyringCacheTimeout). Establishes the number of seconds a keyring stays cached in memory. The default is 120 seconds. See `--keyring-cache-timeout` (on page 180) for more information.

- **Keyserver timeout** (CLkeysServerTimeout). Establishes the number of seconds to wait before a keyservers operation times out. The default is 120 seconds. See `--keyservers-timeout` (see "Integer Options" on page 177) for more information.

- **Number of wipe input passes** (CLfileWipeInputPasses). Establishes the number of wipe passes for input files. The default is 3 passes. See `--wipe-input-passes` (on page 185) for more information.

- **Number of wipe passes** (CLfileWipePasses). Establishes the number of passes used by the `--wipe` command. The default is 3 passes. See `--wipe` (on page 163) for more information.

- **Number of wipe temp passes** (CLfileWipeTempPasses). Establishes the number of wipe passes for temporary files. The default is 3 passes. See `--wipe-temp-passes` (on page 186) for more information.

- **Number of wipe overwrite passes** (CLfileWipeOverwritePasses). Establishes the number of wipe passes when overwriting an existing output file. The default is 3 passes. See `--wipe-overwrite-passes` (on page 186) for more information.

- **Passphrase cache timeout** (CLpassphraseCacheTimeout). Establishes the number of seconds a passphrase stays cached in memory. The default is 120 seconds. See `--passphrase-cache-timeout` (on page 181) for more information. Requires that you have a long-running PGP process running, such as PGP Tray or have started the `pgp --agent` process.

### Enumeration configuration file settings

- **Automatic import of keys** (CLautoImportKeys). Establishes behavior when keys are found during non-import operations. The default is all. See `--auto-import-keys` (on page 187) for more information.

- **Compression Level** (CLcompressionLevel). Sets the compression level for the current operation. The default is default. See `--compression-level` (on page 189) for more information.

- **Enforce ADK** (CLenforceADK). Establishes the ADK enforcement policy. The default is attempt. See `--enforce-adk` (on page 189) for more information.

- **Input cleanup** (CLinputCleanup). Establishes what to do with input files after they have been used. The default is off. See `--input-cleanup` (on page 192) for more information.

- **Manual import of keys** (CLmanualImportKeys). Establishes behavior when keys are found during an import. The default is all. See `--manual-import-key-pairs` (on page 193) for more information.

- **Manual import of key pairs** (CLmanualImportKeyPairs). Establishes behavior when key pairs are found during import. The default is pair. Refer to `--manual-import-key-pairs` (on page 193) for more information.

- **Sort order** (CLsortOrder). Changes the sort order for writing key lists. The default is any. See `--sort-order`, `--sort` (on page 194) for more information.
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Configuration File

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- **Overwrite** (CLoverwrite). Establishes what to do when an operation tries to create an output file but it already exists. The default is off. See --overwrite (on page 194) for more information.

**List configuration file settings**

- **Always encrypt to keys** (alwaysEncryptToKeys). Specifies additional recipients for encryption. Use the 32- or 64-bit key ID to specify the key(s) to use. Refer to --additional-recipient (on page 207) for more information.

- **Default keyserver names and associated values** (keyservers). Specifies default keyserver names. The default is ldap://keyserver.pgp.com:389/. If you supply a keyserver on the command line, those keyservers listed in the configuration file are ignored.

**String configuration file settings**

- **Comment** (commentString). Specifies a comment string to be used in armored output blocks. The default is not set. Refer to --comment (on page 197) for more information.

- **Default signing key** (CLdefaultKey). Specifies a key to be used by default for signing. The default is not set. See --default-key (on page 198) for more information.

- **License Authorization** (CLlicenseAuthorization). Specifies the license authorization. The default is not set. See --license-name, --license-number, --license-organization, --license-email (on page 200) for more information.

**Caution:** Because licensing information is stored somewhat differently, Symantec Corporation recommends that you do not directly edit the license-related configuration file settings; instead, use the license authorization commands described in Licensing (on page 23).

- **License Name** (CLlicenseName). Specifies the name of the licensee. The default is not set. See --license-name, --license-number, --license-organization, --license-email (on page 200) for more information.

- **License Number** (CLlicenseNumber). Specifies the license number. The default is not set. See --license-name, --license-number, --license-organization, --license-email (on page 200) for more information.

- **License Organization** (CLlicenseOrganization). Specifies the organization of the licensee. The default is not set. See --license-name, --license-number, --license-organization, --license-email (on page 200) for more information.

- **Output File** (CLOutputFile). Specifies the output file (default is not set in the configuration file; defaults to stdout). The output file is used for output messages. See --output-file (on page 202) for more information.

- **Private keyring file** (privateKeyringFile). The filename or path and filename to the private keyring file. The default is secring.skr, located in the default PGP Command Line home directory. See --private-keyring (on page 203) for more information.

- **Public keyring file** (publicKeyringFile). The filename or path and filename to the public keyring file. The default is pubring.pkr, located in the default PGP Command Line home directory. See --public-keyring (on page 203) for more information.
- **Random seed filename** (*rngSeedFile*). Sets the location of the random seed file. By default, the random seed file is located in the PGP Command Line data directory. See `--random-seed` (on page 204) for more information.

- **Status File** (*CLstatusFile*). Specifies the status file. The default is not set in the configuration file; defaults to stderr. The status file is used for status messages, using a file name (with or without the path information). See `--status-file` (on page 205) for more information.

---

**Keyserver Configuration File Settings**

Here is the keyserver section of the PGPrefs.xml file, with brief explanations of specific settings:

```xml
<key>keyservers</key>
<array>
  <dict>
    <key>title</key>
    <string>keyserver.example.com</string>
    <key>domain</key>
    <string></string>
    <key>hostname</key>
    <string>keyserver.example.com</string>
    <key>port</key>
    <integer>389</integer>
    <key>protocol</key>
    <integer>1</integer>
    <key>type</key>
    <integer>1</integer>
    <key>keyserverType</key>
    <integer>100</integer>
    <key>baseDN</key>
    <string></string>
    <key>authKeyID</key>
    <string></string>
    <key>authAlgorithm</key>
    <integer>0</integer>
    <key>flags</key>
  </dict>
</array>
```

(keyserver port)

(keyserver protocol: 1 = LDAP, 2 = HTTP, 3 = LDAPS and 4 = HTTPS (currently not supported))

(keyserver type: 1 = HTTP, 2 = HTTPS (currently not supported))

(keyserver type: 100 = PGPLDAP, 101 = PGPLDAPS, 102 = PGPVKd, 103 = X509LDAP, 104 = X509LDAPS, 105 = PGPHTTP)

(not used)

(not used)

(not used)
Environment Variables

PGP Command Line behavior can be changed using environment variables. For information about defining environment variables, refer to the section that describes the platform you are using in Installation (see "Installing" on page 5).

Environment variables have the lowest priority compared to the command line and the configuration file. Settings for either will override environment variables. However, if a value for an item is not specified in either, the environment variable will be used. Environment variables cannot be disabled; if they are present, they are implemented. To disable an environment variable, remove it. Setting a Boolean environment variable will activate it, regardless of the value to which it is set.

Environment variables that can be implemented for PGP Command Line are:

- **PGP_LOCAL_MODE=1**

- **PGP_NO_BANNER**. This is a Boolean environment variable that turns off the banner when a command is run. The default is unset. See --banner (on page 167) for more information.
  
  Usage: PGP_NO_BANNER=1

- **PGP_HOME_DIR**. This is a string environment variable that overrides the default home directory, pointing it to the path supplied in the variable. The default is unset. See --home-dir (on page 199) for more information.
  
  Usage: PGP_HOME_DIR=/usr/bin/alice

- **PGP_PASSPHRASE**. This is a string environment variable that lets you set your passphrase. The default is unset. For more information, see --passphrase (on page 202) for more information.
  
  Usage: PGP_PASSPHRASE="Now is the time for all good men"

- **PGP_NEW_PASSPHRASE**. This is a string environment variable that lets you set a new passphrase. The default is unset. See --new-passphrase (on page 201) for more information.
  
  Usage: PGP_NEW_PASSPHRASE="to come to the aid of their country."

- **PGP_SYMMETRIC_PASSPHRASE**. This is a string environment variable that lets you set a passphrase for symmetric encryption. The default is unset. See --symmetric-passphrase (on page 206) for more information.
  
  Usage: PGP_SYMMETRIC_PASSPHRASE="Now is the time"

- **PGP_EXPORT_PASSPHRASE**. This is a string environment variable that lets you set the export passphrase. The default is unset. See --export-passphrase (on page 199) for more information.
  
  Usage: PGP_EXPORT_PASSPHRASE="For All Good Men"
Standard Input, Output, and Error

PGP Command Line writes different data to several different places by default. Any user output generated by PGP Command Line is written to standard output (stdout), including version information, key list data, and so on. Any status information generated by PGP Command Line is sent to standard error (stderr).

When encrypting and decrypting, PGP Command Line reads and writes files by default. These files can be overridden with the special argument "-" to either --input or --output. This behavior is set so that PGP Command Line does not have to wait for input if you forget something: it will generate an error you can detect.

The behavior of PGP Command Line changes depending on the operating system you are using, while the syntax changes depending on the shell.

When you work with PGP Command Line, you can use standard input (stdin) in two ways: by redirecting an existing file, or by typing (pasting in) data.

Redirecting an Existing File

You can use your shell to redirect input to PGP Command Line from an existing file.

The command looks like:

```
pgp -er user -i - -o file.pgp<file.txt
```

Example:

```
pgp -er "bob@example.com" -i - -o newnote.pgp<newnote.txt
```

stdin:encrypt (0:output file newnote.pgp)

In this case, the file newnote.txt was encrypted with Bob’s key and saved as newnote.pgp.

Entering Data

Instead of redirecting an existing file, you can also type (or paste in) the data that needs to be encrypted. The command looks like:

```
pgp -er user -i - -o file.pgp
```

(type/paste in the data to be encrypted)

Example:

```
pgp -er "bob@example.com" -i - -o newnote.pgp
```

(This text is the file newnote.txt, which will be signed by Bob.)

```
^Z
```

stdin:encrypt (0:output file newnote.pgp)

In addition to specifying the end of file, you also need to specify an output file name (such as "newnote.pgp"), since the input file name was not specified.

```
pgp --decrypt newnote.pgp --passphrase "B0bsm1t4"
```
newnote.pgp:decrypt (0:output file newnote)

If you now decrypt newnote.pgp, the decrypted file newnote will not have an extension since the input was not in a file format.

On platforms where buffered standard input/output (I/O) is disabled by default, you cannot type or paste into stdin. Instead, you need to enable standard I/O using --buffered-stdio (see --buffered-stdio (on page 168) for details).

End-of-File

Depending on the shell you use, the end of file will be announced in different ways:

- On Windows, enter ^Z (ctrl-z) on a separate line.
- On UNIX, enter ^D (ctrl-d) anywhere in the text. The end of file character is shell-dependent and will vary on different systems.

Specifying a Key

When you need to specify a key or keys as input for a PGP Command Line operation, there are two methods you can use:

- **Match by user ID**: To match by user ID, supply some of the text in the user ID(s) you want to match. A case insensitive search of the user IDs of the keys on the local keyring is made. All keys that match the supplied text will be returned; for example, searching on 'ex' would return all keys on the local keyring from the domain "example.com", as well as a key whose user ID was "dexter@pgp.com". This is a convenience feature that makes it easy for you to match multiple keys on the local keyring.

  Searching by user ID can return no keys, one key, or multiple keys, depending on the supplied text and the user IDs of the keys on the local keyring. Matching by user ID is best for operations where you want your search to return multiple keys; for example, the list operations (--list-keys, --fingerprint, and so on). Match by user ID can be used for operations that work only on a single key, but as it may return multiple keys, match by user ID may not be the best choice for these operations.

- **Match by key ID**: To match by key ID, supply the key ID of the specific key you want used for the operation (0xABCD1234, for example). The key IDs of the keys on the local keyring will be searched. If the key with the specified key ID is found on the local keyring, it will be used for the operation; if not, the operation will terminate.

  Searching by key ID will return either no keys or one key. Matching by key ID is best for those cases where the search must exactly match one key (--default-key, for example) or where only a single key can be used for the operation; for example, most of the key edit operations (--split-key, --revoke, and so on).
'Secure' Options

The descriptions of some options in PGP Command Line mention that they are "secure," as in "This option is not secure" or "--auth-passphrase is secure".

In this context, "secure" means that the option's argument is saved in non-pageable memory (when that option is available to applications). Options that are not "secure" are saved in normal system memory.
First Steps

This section describes the steps you need to take to get up and running with PGP Command Line.

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Overview

The first steps for getting up and running with PGP Command Line are:

1  Install PGP Command Line.
   Installation for all supported platforms is fully described in Installation (see "Installing" on page 5).

2  License your copy of PGP Command Line.
   Licensing is required for normal operation of PGP Command Line. Refer to Licensing (on page 23) and --license-authorize (on page 161) for more information about licensing PGP Command Line.

3  Create your key pair.
   Most of the things you do with PGP Command Line require a key pair (a private key and a public key). How to create your key pair is described later in this chapter in Creating Your Keypair (on page 42).

4  Protect your private key.
   No one but you should know the passphrase or have access to your private key. How to protect your private key is described later in this chapter in Protecting Your Private Key (on page 44).

5  Distribute your public key.
   In order for others to verify your signature or encrypt data so that only you can decrypt it, they will need your public key.
   One way to distribute your public key is to post it to a keyserver so that others can obtain it. The best way to do this is to post your public key to the PGP Global Directory (keyserver.pgp.com), a free, public keyserver hosted by Symantec Corporation. It provides quick and easy access to the universe of PGP keys.
You can also export your public key to a file, which you can then distribute in any number of ways. For information about how to post your public key to a keyserv er and extract your public key to a file, refer to Distributing Your Public Key (on page 44).

6 Obtain the public keys of others.

You need someone’s public key to be able to encrypt data so that only they can decrypt it. You can get public keys from a keyserv er (as long as the key is posted, of course). And if you receive someone’s public key in a file, you can import it. For more information about how to get a public key from a keyserv er and how to import a key, refer to Getting the Public Keys of Others (on page 46).

7 Verifying the public keys you get.

It is important to make sure the public keys you get actually belong to the person or organization they appear to be from. For instructions on how to verify a public key, refer to Verifying Keys (on page 48).

8 Start securing your data.

---

### Creating Your Keypair

The first thing you need to do after installing PGP Command Line is to make sure you have a usable PGP key pair, as most PGP Command Line operations require a key pair.

A key pair consists of two keys:

- Private key (stored in `secring.skr`) that only you have.
- Public key (stored in `pubring.pkr`) that you can distribute freely to the people you correspond with.

Keys are stored on keyrings. There’s one keyring for private keys (`secring.skr`), and one keyring for public keys (`pubring.pkr`).

If you are using a Windows or Mac OS X system, you may already have a key pair generated by Symantec Encryption Desktop. If you do have an existing key pair you want to use with PGP Command Line and you distributed your public key to the people who will be encrypting data to you, you need to make sure the environment variable (`PGP_HOME_DIR`) is defined and points to the directory where your existing key pair is located.

**Note:** If you have Symantec Encryption Desktop installed on the same Windows or Mac OS X computer as PGP Command Line, and you installed Symantec Encryption Desktop into the default directory, then PGP Command Line will automatically locate and use your existing keyrings.

If you do not have a PGP key pair, you will need to create one for use with PGP Command Line.

Use the `--gen-key` command to create a new key pair.

**To create a key pair:**

1. On the command line, enter:
pgp --gen-key <user> --key-type <type> --encryption-bits <bits> --passphrase <pass> [--signing-bits <bits>] [options]

where:

- `<user>` is a user ID that people can use to locate your public key. A common user ID is your name and email address in the format: "Alice Cameron <alice@example.com>". If your user ID contains spaces, you must enclose it in quotation marks.
- `<type>` means you are creating either an RSA or a DH key.
- `<bits>` is the number of bits of the key (usually 1024 to 4096). Per FIPS 186-3, DSA keys can be 1024, 2048, or 3072 bits.
- `<passphrase>` is a passphrase of your choice. If your passphrase includes spaces, enclose it in quotation marks.

For more information, refer to --gen-key (on page 95).

Press Enter when the command is complete.

PGP Command Line responds by generating your key pair.

Note: The --gen-key command automatically creates your key pair and a public and a private keyring in the home directory, then puts your new private and public keys onto their respective keyrings. You can create empty keyring files without generating a key pair at the same time using the --create-keyrings command.

An ECC key uses Elliptical Curve Cryptography to create the key. ECC keys are generated using the key type ecc. The supported bit sizes are:

- 256, 384, and 521 (for P-256, P-384, P-521)

OpenPGP using ECC is documented in IETF standards. For more information, go to IETF Website (http://www.ietf.org) and search for "openPGP ECC".

To create a ECC key pair:

1. On the command line, enter:

   ```
   pgp --gen-key "ecc key <user>" --key-type ecc --bits <bits> --passphrase <pass> [--signing-bits <bits>] [options]
   ```

   where:

   - `<user>` is a user ID that people can use to locate your public key, for example, ecc@example.com. If your user ID contains spaces, you must enclose it in quotation marks.
   - `<bits>` is the number of bits of the key, 256, 384, and 521 (for P-256, P-384, P-521).
   - `<passphrase>` is a passphrase of your choice. If your passphrase includes spaces, enclose it in quotation marks.

2. Press Enter when the command is complete.

   PGP Command Line responds by generating your key pair.
Protecting Your Private Key

If someone gets your private key and manages to guess your passphrase or finds it written on a Post-it® note, they can impersonate you. They can open messages encrypted to you and they can sign messages, making them appear to be from you.

**Warning:** It is very important to protect your private key! Do not let anyone get a copy of it and do not ever give anyone the passphrase.

By default, all generated keys (private and public) are stored in the directory to which the environment variable points (which is `PGP_HOME_DIR`, if set).

Otherwise:

- **UNIX:** `$HOME/.pgp`
- **Windows:** `C:\Documents and Settings\<current user>\My Documents\PGP`
- **Mac OS X:** `$HOME/Documents/PGP`

You can locate your keyrings using the `--version (-v)` command. Once the keys are generated, you can store them in any location you choose (provided you do not forget to adjust the environment variable to point to the new location). Moving your keys to a different location is one way to protect them from someone who might get access to your system.

It is also a good practice to make a backup copy of your keys. Make sure to be especially careful with your private key, storing it on a machine only you can access and in a directory that cannot be accessed via a network. You may also choose to implement additional security precautions.

Distributing Your Public Key

People need your public key to encrypt information that only you can decrypt and to verify your signature.

There are three main methods available to distribute your public key:

- **Post your public key to the PGP Global Directory.** The PGP Global Directory is a free, publicly available keyserver hosted by Symantec Corporation that provides quick and easy access to the universe of PGP keys. **If you are not in an email domain protected by a Symantec Encryption Management Server, the PGP Global Directory is your source for trusted keys.**

- **Post your public key to another keyserver.** Once posted, people can get a copy of your public key and use it to encrypt data that only your private key can decrypt. How to use PGP Command Line to post your public key to a keyserver is described below.

- **Export your public key to a text file.** Once exported to a text file, you can distribute your public key however you like: attached to an email message, pasted into the body of an email message, or copied to a CD. How to use PGP Command Line to extract your public key to a text file is described in *Exporting Your Public Key to a Text File* (on page 45).
Posting Your Public Key to a Keyserver

You can post your public key to a private keyserver or a public keyserver; the procedure is the same in both cases.

Use the `--keyserver-send` command to post your public key to a keyserver.

**To post a public key to a keyserver:**

1. On the command line, enter:
   ```
   pgp --keyserver-send <input> --keyserver <ks>
   ```
   where:
   - `<input>` is the user ID, portion of the user ID, or key ID of the public key you are posting.
   - `<ks>` is the name of the keyserver to which you are posting.
   
   For example:
   ```
   pgp --keyserver-send alice@example.com --keyserver ldap://keyserver.example.com
   ```
   If there are multiple keys with user IDs that match the input, all of them will be posted. To make sure only a specific key is posted, use the key ID as the input.
   ```
   pgp --keyserver-send 0x12345678 --keyserver ldap://keyserver.pgp.com
   ```
   Only the specified key will be posted to `ldap://keyserver.pgp.com`, a public keyserver.

2. Press **Enter** when the command is complete.

   PGP Command Line responds by posting the public key(s) to the specified keyserver.

   Once you have posted your public key to a keyserver, you should search the keyserver for your public key to make sure it was correctly posted.

   How to search for a key on a keyserver is described in *Finding a Public Key on a Keyserver* (on page 46).

Exporting Your Public Key to a Text File

Once you have extracted your public key to a text file, it is easy to distribute. You can attach it to an email message, paste it into the body of an email message, or copy it to a CD.

Use the `--export` command to export your public key.

**To export a public key:**

1. On the command line, enter:
   ```
   pgp --export <input>
   ```
   where:
<input> is the user ID, portion of the user ID, or the key ID of the key you want to export.

By default, keys are exported as ASCII armor (.asc) files into the directory currently active on the command line.

For example:
```bash
pgp --export example
```
All keys with the string "example" anywhere in them would be exported into separate .asc files.
```bash
pgp --export "Alice C <acameron@example.com>"
```
Only keys that exactly match this user ID would be exported. The filename would be Alice C.asc.

2 Press Enter when the command is complete.

PGP Command Line responds by creating the .asc file(s) in the appropriate directory.

---

**Getting the Public Keys of Others**

To encrypt data to a specific person, you need to encrypt it with their public key. Naturally, you have to get their public key onto your keyring first.

To get a public key onto your keyring, you must first find the public key on a keyserver and then import it from the keyserver onto your keyring.

**Finding a Public Key on a Keyserver**

In order to get a public key onto your keyring, you have to find the right key. In many cases, you can get the key you need from a keyserver. You use the same procedure for a public keyserver and a private keyserver.

PGP Command Line now searches additional LDAP attributes for a match when performing a search against an LDAP X.509 directory. When searching against LDAP X.509 keyservers, searches are performed against the following attributes:

- `cn`
- `mail`
- `displayname`
- `proxyaddresses`

Use the `--keyserver-search` command to search a keyserver for a key.

To search a keyserver for a key:
1 On the command line, enter:
```bash
pgp --keyserver-search <input> --keyserver <ks>
```
where:

- `<input>` is the user ID, portion of the user ID, or the key ID of the key for which you are searching.
Getting the Public Keys of Others

If you are searching by key ID, only an exact match will be found (you can find the key ID of your key using the --list-keys (-l) (page 73) command). If you are searching by user ID, any key whose user ID contains the user ID or portion of the user ID you enter will be found. So a search by user ID could return many matches, whereas a search by key ID will return only one key.

<ks> is the name of the keyserver you want to search.

You can enter more than one keyserver, separated by a space. Only results from the first keyserver where there is a match will be returned.

For example:

```
pgp --keyserver-search example.com --keyserver ldap://keyserver.pgp.com
```

This search would return keys that have "example.com" in the user ID and are on keyserver.pgp.com, a public keyserver.

1. Press Enter when the command is complete.

   PGP Command Line responds by listing the key or keys that match the search criteria you specified in the following format:

   ```
   Alg  Type  Size/Type  Flags  Key ID  User ID
   -----  ----  -------  -----  ------  -------
   DSS  pub  2048/1024 [-----] 0x1234ABCD Alice C <ac@example.com>
   ```

Importing a Public Key from a Keyserver

Once you have found the key you want on the keyserver, you need to get the key from the keyserver onto your keyring.

Use the --keyserver-recv command to locate a key on a keyserver and import it onto your keyring.

To import a key from a keyserver:

1. On the command line, enter:

   ```
   pgp --keyserver-recv <input> --keyserver <ks>
   ```

   where:

   `<input>` is the user ID, portion of the user ID, or key ID of the key you want to get onto your keyring.

   To get a specific key, use the key ID. To get one or more keys, use the user ID or portion of the user ID.

   `<ks>` is the name of the keyserver you want to search.

   You can enter more than one keyserver to search, separated by a space. Only results from the first keyserver where there is a match will be returned.

   For example:

   ```
   pgp --keyserver-recv 0xABCD1234 --keyserver ldap://keyserver.pgp.com
   ```
The key with the key ID shown would be imported if it were on the specified keyserver.

2. Press Enter when the command is complete.

PGP Command Line responds by listing the key(s) it found on the specified keyserver that matched the criteria you specified and that the key(s) was imported:

```
pgp: keyserver receive (2504: successful search on ldap://keyserver.pgp.com)
0xABCD1234: keyserver receive (0: key imported as Alice C <ac@example.com>.)
```

**Note:** If you want to make sure the key was imported onto your keyring, use the `--list-keys` command (the short form is `-l`) to see what keys are currently on your keyring.

---

**Verifying Keys**

If you have information you want to send to someone privately, and you are going to the trouble to encrypt it so that it stays private, then it is probably also important that you make sure the public key you have obtained and are going to use to encrypt your important information is actually from the person or organization that you believe it to be from.

One way to do this is to compare the fingerprint of the public key you have with the fingerprint of the real key. You could, for example, call the person on the phone and ask them to read the fingerprint of their key.

Some people also put the fingerprint of their PGP key on their Web site or on their business card, making it easy to compare the fingerprint of the real key with the fingerprint of the public key you have.

Use the `--fingerprint` command to see the fingerprint of any of the keys currently on your keyring; refer to `--fingerprint` (page 70) for more information.

**To view the fingerprint of a key:**

1. On the command line, enter:

```
pgp --fingerprint <input>
```

where:

- `<input>` is the user ID, portion of the user ID, or key ID of the key whose fingerprint you want to see.

If you don’t enter any input, PGP Command Line will display the fingerprints of all keys on your keyrings.

For example:

```
pgp --fingerprint 0xABCD1234
```

The user ID and the fingerprint of the key with the key ID shown would display if it were on either keyring.

```
pgp --fingerprint
```
The user IDs and the fingerprints of all keys on both keyrings would display.

2 Press **Enter** when the command is complete.

PGP Command Line responds by listing the user ID of the key(s) it found that matched the criteria you specified and the fingerprint of that key using the following format:

Alice Cameron &lt;[alice@example.com]&gt;

896A 4A96 9C3A 3BEC C87C EA8B 2CDB B87B 2CEB 53CC
Cryptographic Operations

This chapter describes the commands used in PGP Command Line that relate to cryptographic operations. These commands are:

- `--armor (-a)` (page 52), which converts a file to ASCII armor format.
- `--clearsign` (page 53), which creates a clear signature.
- `--decrypt` (page 55), which decrypts encrypted data.
- `--detached (-b)` (page 57), which creates a detached signature.
- `--dump-packets | --list-packets` (see "--dump-packets, --list-packets" on page 58), which dumps the packets in a PGP message.
- `--encrypt (-e)` (page 59), which encrypts your data.
- `--export-session-key` (page 62), which exports the session key that was used to encrypt data to a separate file.
- `--list-sda` (page 63), which lists the contents of an SDA.
- `--list-archive` (page 63), which lists the contents of a PGP Zip archive.
- `--sign (-s)` (page 64), which signs your data.
- `--symmetric (-c)` (page 66), which encrypts data using a symmetric cipher.
- `--verify` (page 67), which lets you verify data without creating any output.

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Overview

This chapter covers four of PGP Command Line's most significant cryptographic operations: encrypting, signing, decrypting, and verifying:

- **Encrypt**: A method of scrambling information to render it unreadable to anyone except the intended recipient, who must decrypt it to read it. You use PGP Command Line to encrypt your important information so that if it is stolen from a hard drive or intercepted while in transit, it is of no value to the person who has taken it because they cannot decrypt it.

- **Sign**: When you sign a message or file, PGP Command Line uses your private key to create a digital code that is unique to both the contents of the message/file and your private key. Only your public key can be used to verify your signature.
### Decrypt
When you receive decrypted data, it’s of no value until you decrypt it. To do this, you need to use the private key of the key pair that includes the public key that was used to encrypt the data.

### Verify
In addition to decrypting your data so that you can use it, you should also verify the files you use with PGP Command Line, including data, signature, and key files, to make sure they have not been tampered with.

For more information about these cryptographic operations, refer to An Introduction to Cryptography, which was installed with PGP Command Line.

## Commands

The commands that relate to encrypting and signing are described in the following sections.

### --armor (-a)

Armors data, produces a PGP armored file, and changes the default file extension from .pgp or .sig to .asc. The resulting ASCII armored data format is used with email systems that only allow ASCII printable characters. It converts the plaintext by expanding groups of three binary 8-bit bytes into four (4) printable ASCII characters, and the resulting file expands in size by approximately 33 percent.

The usage format is:

```
pgp --armor <input> [<input2> ...] [options]
```

Where:

- `<input>` is the file to be armored. It is either in the current directory, or its location has to be defined using a relative or absolute path. Multiple files can be armored.

- `[options]` modify the command:
  - `--comment`. Saves a comment at the beginning of the file with the header tag "Comment".
  - `--compress`. Compresses the output file.
  - `--compression-algorithm`. Sets the compression algorithm. The default for this option is zip.
  - `--eyes-only`. Text inputs that are processed using this option can only be decrypted to the screen.
  - `--input-cleanup`. This option will clean up the input file, depending on the arguments you specify: off (default), remove, or wipe.
  - `--output`. Lets you specify a different name for the armored file.
  - `--overwrite`. Sets the overwrite behavior when PGP Command Line tries to create an output file with the same name that already exists in the directory. This option accepts the following arguments: off (default), remove, rename, or wipe.
  - `--temp-cleanup`. Cleans up the temporary file(s), depending on the arguments you specify: off, remove, or wipe (default). For large encryption jobs, this option should be set to remove to speed up the process.
--text Forces the input to canonical text mode. Do not use with binary files. Automatic detection of file types is not supported.

-v|--verbose Gives a verbose (detailed) report about the operation.

The option --compression-algorithm is allowed when --armor is the primary operation (armor only). When --armor is combined with --sign or --encrypt operations, check these operations for details about setting the compression algorithm.

Examples:

1. pgp --armor report.txt --overwrite remove
   The ASCII armored output file "report.txt.asc" replaced the existing file with the same name, which was removed by overwriting.

2. pgp -a report.txt --compression-algorithm zlib
   The ASCII armored file "report.txt.asc" is compressed using the ZLIB compression algorithm.

Using --armor as an option with other commands to armor a file:

The usage format is:

pgp command1 input command2 user [--passphrase] pass --armor

Examples:

1. pgp --sign report.txt --signer <alice@example.com> --passphrase "cam3r0n" --armor
   The output file is an armored file "report.txt.asc", which contains Alice's signature.

2. pgp -er "Bill Brown" report.txt --armor --comment "Urgent"
   Creates the ASCII armored file "report.txt.asc," which is encrypted for Bill and has the plaintext comment "Urgent" displayed on top of the encrypted file:

   -----BEGIN PGP MESSAGE-----
   Version: PGP Command Line v10.3 (OSX)
   Comment: Urgent
   qANQR1DBwEwDRB9gEpFtI3MBB/0UL7GQa1xr0LCp54FKg/FN4KZNlr+DrD3IGi
   OP
e5xyNUQcVnQ2Yq2YO2kDuFkOEJ11E1HyixLs4m4ETYxbT3EH/VA+yIjqqBH0wl
   6k
   MXzGN9fNFcp8SoQZGV10m6bLWOtRY/5W2E90B0iB+f3Pv/VHiN5gDO/FmrvREJ
   ke
   ..

--clearsign

Causes the document to be wrapped in an ASCII-armored signature but otherwise does not modify the document. The signed message can be verified to ensure that the original document has not been changed. To verify the signed message, use --verify.

The usage format is:
pgp --clearsign <input> [<input2> ...] --signer <user> 
--passphrase <pass> [options]

Where:

<input> is the name of the file to be clear-signed. It is required. You can clear-
sign multiple files by listing them, separated by a space.

<input> is the name of the file to be clear-signed. It is required. You can clear-
sign multiple files by listing them, separated by a space.

<user> is the user ID, portion of the user ID, or the key ID of the clearsigner. The
private key of the clear-signer must be on the keyring. If <user> is not specified,
the default key is used.

<pass> is the passphrase of the private key of the clear-signer. It is required.

[options] modify the command. Options are:

--comment saves a comment at the beginning of the file with the header tag
"Comment".

--input-cleanup cleans up the input file, depending on the arguments you
specify: off (default), remove, or wipe.

--overwrite sets the overwrite behavior when PGP Command Line tries to
create an output file with the same name that already exists in the directory. This
option accepts the following arguments: off (default), remove, rename, or wipe.

--temp-cleanup cleans up the temporary file(s) depending on the arguments
you specify: off, remove, or wipe (default). For large encryption jobs, this option
should be set to remove to speed up the process.

--text forces the input to canonical text mode. Do not use with binary files
(automatic detection of file types is not supported).

-v|--verbose gives a verbose (detailed) report about the operation.

Example:

pgp --clearsign newnote.txt --signer bob@example.com --
passphrase "B0bsm1t4"

newnote.txt:sign (0:output file newnote.txt.asc)

The resulting file "newnote.txt.asc" will have the unchanged text, "wrapped"
between the header and the footer such as this:

-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA256
...

(the unchanged text in the file "new.note.asc")

-----BEGIN PGP SIGNATURE-----
Version: PGP Command Line v10.3 (Win32)
iQEVAwUBQZF+rbnA+IViRSc+AQiSpQgAnGaGd+6/4iOoQ+bsawPB632cEB9Ypa6
wL
/9DeSFgn2mmFIIII0aHljBGheJpIhax4BD6t2ngpOxIUywMEpMuD3Zw05IUGD7
n
r/+YseC6Hteb/S3j9ib0JCDd97IxE54MA5DvSX07xTqAJclddBqkP8tK28kTmlJ
GN
0QEFJ/zti/k6IYSKP8QSQ+x+aTto2pioibk6QXz4NDWttZ30g4BFefxQnwNWYP
f7
--decrypt

Decrypts encrypted files with local keys or keys on a PGP KMS server. If data being decrypted is also signed, the signature is automatically verified during the decryption process.

The usage format is:

```
pgp --decrypt <input> [<input2> ...] [<inputd>...] [options]
```

Where:

- `<input>` (required). Space-separated names of the files to decrypt.
- `<inputd>`. Additional detached signature target files. Note that PGP Command Line does not write output when decrypting detached signature files.
- `[options]` modify the command. Options are:
  - `--annotate`. Adds annotations (information that PGP Command Line processed the data in a certain way) when processing email messages.
  - `--archive`. When you decrypt archives, note the following:
    - If you specify `--archive`, the contents of the archive are extracted.
    - If you do not specify `--archive`, only the .tar file is extracted.
  - `--decrypt-with`. Name of a MEK or GKM MAK on a PGP KMS server. For documents that are encrypted with SKM or SCKM MAKs, omit this argument. PGP Command Line finds the SKM/SCKM MAK on the indicated PGP KMS server. For documents that are encrypted with CKM MAKs, obtain a local copy of the key and then call `--decrypt` without specifying `--usp-server`. An error results if PGP Command Line can match the identifier to more than one MAK or MEK on the PGP KMS. See Key Modes (page 250).
  - `--email`. Processes input data as an RFC 822-encoded email message, which means that MIME headers and CRLF line endings will be respected by PGP Command Line.
  - `--eyes-only`. Text inputs that are processed using this option can only be decrypted to the screen: the recipient must view the output on screen when decrypting a message. The default is off.
  - When decrypting data that is marked for your eyes only, PGP Command Line generates an error if the option `--eyes-only` is not specified.
  - `--input-cleanup`. Cleans up the input file, depending on the arguments you specify: off (default), remove, or wipe.
  - `--output`. Specifies a different name for the decrypted file or a different output directory.
**--overwrite.** Sets the overwrite behavior when PGP Command Line creates an output file that already exists. This option takes the following arguments: off (default), remove, rename, or wipe.

**--passphrase.** Provides the password for [asymmetrically] encrypted files

**--sda.** Specifies the input files are self-decrypting archives. Supply either **--symmetric-passphrase** or **--passphrase**.

When decrypting SDAs or archives, files are automatically overwritten regardless of the **--overwrite** option. To avoid overwriting files, use the **--output** option to specify an output directory.

**--symmetric-passphrase.** Provides the password for symmetrically encrypted files. If supplied, the string cannot be the empty string ("").

**--temp-cleanup.** Cleans up the temporary file(s), depending on the arguments you specify: off, remove, or wipe (default). For large encryption jobs, use **remove** to speed up the process.

**--usp-server.** Specifies the PGP KMS to search for MEKs or MAKs containing SKM, SCKM, or GKM keys.

**-v|--verbose.** Produces a verbose (detailed) report about the operation.

**Examples:**

- **Decrypt a file with a key on the keyring**
  
  `pgp --decrypt note.txt.pgp --symmetric-passphrase "cam3r0n" --overwrite remove`
  
  This example decrypts the file to "note.txt" and removes the existing file with the same name by overwriting it.

- **Decrypt a file with a GKM key on a PGP KMS server**
  
  `pgp --decrypt note.txt.pgp --decrypt-with alicesKey --usp-server universal.example.com --auth-username acameron --auth-passphrase "cam3r0n"`

- **Decrypt a file with an SKM/SCKM MAK from a PGP KMS server**
  
  `pgp --decrypt note.txt.pgp --usp-server universal.example.com --auth-username acameron --auth-passphrase "cam3r0n"`

- **Decrypt a self-decrypting archive (SDA)**
  
  `pgp --decrypt keyshares.exe --sda --symmetric-passphrase "B0bsmlt4"
keyshares.exe:decrypt (0:directory created successfully)
keyshares.exe:decrypt (0:output file keyshares\Alice Cameron-1-Bob Smith.shf)
keyshares.exe:decrypt (0:output file keyshares\Alice Cameron-2-John Jones.shf)
keyshares.exe:decrypt (0:output file keyshares\Alice Cameron-3-Bill Brown.shf)
keyshares.exe:decrypt (0:output file keyshares\pgp)
keyshares.exe:decrypt (0:SDA decoded successfully)`
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What to avoid when decrypting an SDA

pgp --decrypt keyshares.exe -symmetric-passphrase "B0bsm1t4" keyshares.exe:decrypt (3031: input does not contain PGP data) If you do not enter the option --sda. PGP Command Line will not recognize the SDA you want to decrypt and uncompress.

Decrypt an attached signature file

pgp --decrypt note.txt.sig --passphrase "B0bsm1t4" note.txt:decrypt (1082: detached signature target file) note.txt.sig:decrypt (3038: signing key 0x6245273E Bob Smith <bob@example.com>)

note.txt.sig:decrypt (3040: signature created 2005-10-28T12:44:38-07:00)

note.txt.sig:decrypt (3035: good signature)

Decrypts the detached signature file "note.txt.sig". When decrypting detached signature files, you will get only a status message as output.

Decrypt an archive file into a tar file

pgp --decrypt bobsarchive.pgp --passphrase "B0bsm1t4" bobsarchive.pgp:decrypt (0: output file bobsarchive.tar)

pgp --decrypt bobsarchive.pgp --passphrase "B0bsm1t4" archive bobsarchive.pgp:decrypt (0: output file .\note.txt)

bobsarchive.pgp:decrypt (0: output file .\report.doc)

Decrypts the archive file into the actual archived files "note.txt" and report.doc, with their path information included.

--detached (-b)

Signs data and creates a detached signature. If you use this command to sign a document, both the document and detached signature are needed to verify the signature. To verify the signed message, use --verify.

The usage format is:

pgp --detached <input> [<input2> ...] --signer <user> --passphrase <pass> [options]

Where:

<input> is the name of the file for which the detached signature is being created. It is required. You can create a detached signature for multiple files by listing them, separated by a space.

$user> is the user ID, portion of the user ID, or the key ID of the signer. It is required. The private key of the signer must be on the keyring.

<pass> is the passphrase of the private key of the signer. It is required.

[options] modifies the command. Options are:

--armor armors the data and changes the file extension from .sig to .asc.

--comment saves a comment at the beginning of the file with the header tag "Comment". It works only if --armor is specified as well.
--input-cleanup cleans up the input file, depending on the arguments you specify: off (default), remove, or wipe.

--output lets you specify a different name for the created file.

--overwrite sets the overwrite behavior when PGP Command Line tries to create an output file that already exists. This option accepts the following arguments: off (default), remove, rename, or wipe.

--temp-cleanup cleans up the temporary file(s), depending on the arguments you specify: off, remove, or wipe (default). For large encryption jobs, this option should be set to remove to speed up the process.

--text forces the input to canonical text mode. Do not use this option with binary files (automatic detection of file types is not supported).

-v|--verbose gives a verbose (detailed) report about the operation.

Examples:

1  pgp -b note.txt --passphrase "B0bsm1t4" --signer "Bob Smith"
   Note.txt:sign (0:output file note.txt.sig)
   Output is the file note.txt.sig, which contains Bob’s detached signature.

2  pgp --verify note.txt.sig
   Note.txt:verify (1082:detached signature target file)
   Note.txt.sig:verify (3038:signing key 0x6245273E Bob Smith <bob@example.com>)
   Note.txt.sig:verify (3040:signature created 2005-10-28T12:44:38-07:00)
   Note.txt.sig:verify (3035:good signature)
   Note.txt.sig:verify (0:verify complete)
   The detached signature is verified.

--dump-packets, --list-packets

Dumps the packet information in a PGP message. Input is a list of files or standard input; output is always a standard output.

This command uses the normal output format for data blocks and displays hexadecimal values in the format "NN".

The usage format is:

    pgp --dump-packets <input> [<input2> …] [options]

Where:

    <input> is a list of files or standard input.
    <input2> are additional files.
    [options] modifies the command. Options are:
    --buffered-stdio enables buffered stdio for stdin and stdout.

Example:
pgp --dump-packets TrainingDetails.msg
Processing file TrainingDetails.msg
New: unknown(tag 16)(4049 bytes)
Old: Trust Packet(tag 12)(46 bytes)
   Trust - 00 30 00 5f 00 30 00 30 00 36 00 34 00 30 00 30 00 31 00 45 00 00 00 00 00
   00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 2a
Old: Reserved(tag 0)(2 bytes)
File TrainingDetails.msg complete

--encrypt (-e)

Encrypts documents for specified recipients, where keys are on the local keyring or on a
PGP KMS server.

Note: The --encrypt command is not used for symmetric encryption; instead, use
the --symmetric command, described in --symmetric (-c) (page 66).

PGP Command Line uses the recipient's preferred cipher and compression algorithms.
If there are multiple recipients, PGP Command Line uses the most compatible
algorithm. Note that you cannot specify a one-time cipher or compression algorithm
with --encrypt.

The usage format is:

```
pgp --encrypt <input> [... --recipient <user or
keyID> 
[-r <user2> ...]] [options]
```

Where:

- `<input>` (required). Space-separated names of the files encrypt. The default
  output filename for an encrypted file is `<input filename>.pgp`. Note that
  stdin can be used only by itself and cannot be combined with other inputs.

- `--recipient` (required). Specifies the recipient for the encryption. Provide one--recipient option for each recipient. The --usp-server option affects --encrypt as follows:
  - `--usp-server` is not provided. --recipient specifies the recipient's user ID,
    portion of the user ID, or the key ID. PGP Command Line searches the local
    keyring for the recipient key.
  - `--usp-server` is provided. --recipient specifies the UUID of the recipient's
    MAK or MEK, or the recipient's user ID, portion of the user ID, or the key ID.
    PGP Command Line searches the server for the recipient key. An error
    results if PGP Command Line can match the identifier to multiple MAKs or
    MEKs on the PGP KMS server.

- `[options]` modifies the command. Options are:

  - `--adk`. Alternative decryption key. This option can be used only the option `--sda`
    Note that if any of the keys used with the option `--adk` have ADKs, they will also
    be used.
--anonymize. Hides the key IDs of recipients. Recipients of data encrypted with this option are unable to identify other recipients of the data.

--archive. Saves the output as an archive. It cannot be used with the options --text-mode or --sda. When using --archive, directories can be in the input file: without this option, the directories are skipped.

-a or --armor armors the encrypted file.

--cipher. If the option --cipher is used, the existing cipher will be forcefully overridden and the key preferences and algorithm lists in the SDK will be ignored. This can create messages that don’t comply with the OpenPGP standard. This option must be used together with the option --force.

--comment saves a comment at the beginning of the file with the header tag "Comment". It works only if --armor is specified as well.

--compress toggles compression. If enabled, the preferred compression algorithm of the recipient is used.

--compression-algorithm. If the option --compression-algorithm is used, the existing compression algorithm will be forcefully overridden and the key preferences and algorithm lists in the SDK will be ignored. This can create messages that do not comply with the OpenPGP standard. This option must be used together with the option --force.

--email processes input data as an RFC 822-encoded email message, which means that MIME headers and CRLF line endings will be respected by PGP Command Line. The resulting file has a .pgp extension. Note that PGP Command Line does not send the resulting encrypted message, it only creates it.

--encrypt-to-self. Encrypts to the default key in addition to any other specified keys. The default is off.

--eyes-only. Text inputs that are processed using this option can only be decrypted to the screen.

--force. Required to use --compression-algorithm and --cipher.

--input-cleanup. Cleans up the input file, depending on the arguments you specify: off (default), remove, or wipe.

--output. Specify a different name for the encrypted file.

--overwrite. Sets the overwrite behavior when PGP Command Line tries to create an output file that already exists. This option accepts the following arguments: off (default), remove, rename, or wipe.

--root-path. Use this option with --sda or --archive.

--sda cannot be used together with the command --sign (such as -es). For more information, refer to the option --sda.

--sign lets you sign the encrypted file.

--temp-cleanup cleans up the temporary file(s) depending on the arguments you specify: off, remove, or wipe (default). For large encryption jobs, this option should be set to remove to speed up the process.

--text forces the input to canonical text mode. Do not use with binary files (automatic detection of file types is not supported).

--usp-server specifies the PGP KMS to search for MAKs or MEKs.
-v | --verbose. Provides a verbose (detailed) report about the operation.

Refer to the descriptions of these options or to the man page for information about how to use these options.

Examples:

- **Encrypt to multiple recipients where keys are on the local keyring**
  
  ```
  pgp --encrypt report.txt README.rtf -r "Bill Brown" -r "Mary Smith" -r "Bob Smith"
  ```
  
  The files "report.txt" and "README.rtf" are encrypted to multiple recipients.

- **Encrypt to recipients with keys on a PGP KMS server**
  
  ```
  pgp --encrypt report.txt README.rtf -r "Bill Brown" --uspserver universal.example.com --auth-username acameron --auth-passphrase "cam3r0n"
  ```
  
  The files "report.txt" and "README.rtf" are encrypted to multiple recipients.

- **Encrypt for recipient's "eyes-only"**
  
  ```
  pgp -er "Bob Smith" report.txt --eyes-only
  ```
  
  The output file "readme.txt.pgp" is encrypted for Bob's "eyes only", which means that he can read the file only on the screen.

- **Encrypt and show verbose results**
  
  ```
  pgp -e report.doc -r "Bob Smith" --output newreport.pgp -v
  ```
  
  The output file is "newreport.pgp", and the on-screen message contains the following detailed information about the performed operation:

  ```
  pgp:encrypt (3157:current local time 2005-11-05T12:13:09-08:00)
  /Users/bobsmith/.pgp/pubring.pkr:open keyrings (1006:public keyring)
  /Users/bobsmith/.pgp/secring.skr:open keyrings (1007:private keyring)
  0x4A8C54B8:encrypt (1030:key added to recipient list)
  report.doc:encrypt (3048:data encrypted with cipher AES-128)
  report.doc:encrypt (0:output file newreport.pgp)
  ```

- **Encrypt and store the results in a directory**
  
  ```
  pgp -er "Bob Smith" report.doc --output /Users/report.doc --archive
  ```

  You have encrypted the file report.doc to the specified directory.

- **Use wildcards to specify the files to encrypt**
  
  ```
  pgp -er "Bob Smith" *.doc
  ```

  Myreport.doc:encrypt (0:output file myreport.doc.pgp)

  Report.doc:encrypt (0:output file report.doc.pgp) Both files with the extension .doc were encrypted for the user Bob.

- **Encrypt multiple files into an archive**
  
  ```
  pgp -er "Bob Smith" *.doc --output archive.pgp
  ```

  Nothing happened because archive mode was not enabled.

  ```
  pgp -er "Bob Smith" *.doc --output archive.pgp --archive
  ```
With the option `--archive` added, the two doc files are encrypted into archive.pgp.

- **Encrypt files from a folder**
  
  ```
pgp -er "Bob Smith" /Users/note.txt
  
  /Users/note.txt:encrypt (0:output file /Users/note.txt.pgp)
  
  In this case, you have encrypted the file note.txt, which was located in another directory.
  
pgp -er "Bob Smith" /Users/* .txt -o MyNewArchive.pgp --archive
  
  pgp00000.tmp:encrypt (3110:archive imported /Users/note.txt)
  pgp00000.tmp:encrypt (3110:archive imported /Users/note2.txt)
  pgp00000.tmp:encrypt (0:output file MyNewArchive.pgp)
  
  In this case, you have encrypted multiple text files located in another directory into a new archive in your local directory.
  
pgp -er "Bob Smith" /Data/emailmessage.txt --email
  
  In this case, you have encrypted the file emailmessage.txt, an RFC 822-encoded email message. The encrypted file emailmessage.txt.pgp will result.
  ```

---

**--export-session-key**

Exports the session key of an encrypted message. This key is used to encrypt each set of data on a transaction basis, and a different session key is used for each communication session. Output of this command is a key file with the extension .key, which contains the key fingerprint of the key used during the session that produced the encrypted file.

Using the session key, it is possible to decrypt a document without the recipient’s private key and its passphrase. Therefore, it reveals only the content of a specific message without compromising the private recipient’s key (which would reveal all messages encrypted to that key). Note that a user cannot directly specify a session key during encryption.

The usage format is:

```bash
pgp --export-session-key <input> [ <input2> ... ] --passphrase <pass> [ --output ]
```

Where:

- `<input>` is the encrypted file whose session key is to be exported to a separate file. It is required. Multiple files can have their session key exported as well; each encrypted file must be listed, separated by a space.

- `--passphrase` is needed for encrypted files (`--symmetric-passphrase` is used for conventionally encrypted files, but `--passphrase` will also work)

- `--output` lets you specify a different filename for the resulting file.

Refer to the descriptions of these options for information about how to use them.

Example:
First, the file `report.doc` was encrypted into `BobsReport.pgp`.

Second, the key used for the encrypting session was exported into the file `-e` `report.doc` `-r"Bob Smith"` `-output` `BobsReport.pgp`

`BobsReport.pgp`:export session key (0:output file `report.doc.key`)

Second, the key used for the encrypting session was exported into the file `report.doc.key`, which contains the fingerprint of the key used for the session, such as:

```
7:8F042E99E383FCD4921FD74A63C514D3
```

---

**--list-sda**

Lists the contents of a Self-Decrypting Archive (SDA). The entire SDA needs to be decrypted in order to list its contents, which could take up to several minutes (depending on the number and size of the files in the archive).

The usage format is:

```
pgp --list-sda <input> --passphrase <pass>
```

Where:

- `<input>` is an SDA file, such as `reports.exe`. Output is always the standard output.
- `<pass>` This is a passphrase or symmetric passphrase with which the SDA was encrypted.

Example:

```
pgp --list-sda reports.exe --symmetric-passphrase "B0bsm1t4"
reports\
reports\README.rtf
reports\README.txt
reports\report.txt
reports.exe:list SDA (0:SDA decoded successfully)
```

The archive "reports.exe" was decrypted and listed.

---

**--list-archive**

Lists the contents of a PGP Zip archive, which lets you add any combination of files and folders to an encrypted, compressed, portable archive.

A PGP Zip archive is an excellent way to distribute files and folders securely or back them up. Refer to **--archive** for more information about PGP Zip archives.

The usage format is:

```
pgp --list-archive <input> [<input> ...] --passphrase <pass>
```

Where:
<input> is the PGP archive(s) whose files you want to list.

<pass> is the passphrase of the archive whose files you want to list.

Example:

```
pgp --list-archive archive.pgp --passphrase "B0bsm1t4"
```

In this case, the archive is located in the local directory and no directory path is displayed.

```
report.txt
README.txt
```

--sign (-s)

Signs a document, without encrypting it. You can sign and encrypt a file at the same time using the command -es. Input is a standard input or a list of files; output is a standard output or a list of files.

To sign with a MAK on a PGP KMS, --signer, a MAK ID, and the PGP KMS must be specified on the command line. The identifier can be either the name, prefix of a name, or UUID of the MAK. An error results if PGP Command Line can match the identifier to more than one MAK.

The usage format is:

```
pgp --sign <input> [... --passphrase <pass> [--signer <user>]] [options]
```

Where:

<input> is the name of the file to be signed. It is required. You can sign multiple files by listing them, separated by a space.

<pass> is the passphrase of the private key of the signer. It is required.

<user> is the user ID, portion of the user ID, or the key ID of the signer. The private key of the signer must be on the keyring. If <user> is not specified, the default key is used to sign.

[options] modifies the command. Options are:

--archive allows you to create an unencrypted signed tar file. You cannot use this archive until it is decrypted (the signature is removed). Using the option --sign with --archive, you can create a signed tar file that anyone can open.

-a, --armor. Armors the signed file.

--comment saves a comment at the beginning of the file with the header tag "Comment". It works only if --armor is specified as well.

--compress toggles compression.

--compression-algorithm. You can select the compression algorithm in case you are creating an attached opaque signature only (that is not encrypted), or when you are creating a conventionally encrypted and signed output.

--email processes input data as an RFC 822-encoded email message, which means that MIME headers and CRLF line endings will be respected by PGP Command Line.
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--eyes-only. Text inputs that are processed using this option can be decrypted only to the screen.

--force. Required to use --hash.

--hash. If you use this option, the existing hash algorithm will be forcefully overridden. Note that the key preferences and algorithm lists in the SDK will be ignored, which can lead to the creation of messages that violate OpenPGP standard. You must use the option --force with --hash.

--input-cleanup cleans up the input file, depending on the arguments you specify: off (default), remove, or wipe.

--output lets you specify a different name for the signed file.

--overwrite sets the overwrite behavior when PGP Command Line tries to create an output file that already exists. This option accepts the following arguments: off (default), remove, rename, or wipe.

--signer is required to sign with a MAK (managed asymmetric key).

--temp-cleanup cleans up the temporary file(s) depending on the arguments you specify: off, remove, or wipe (default). For large encryption jobs, this option should be set to remove to speed up the process.

--text forces the input to canonical text mode. Do not use with binary files (automatic detection of file types is not supported).

-v|--verbose gives a verbose (detailed) report about the operation.

Refer to the descriptions of these options or to the man page for information about how to use these options.

**Examples:**

1. `pgp -s report.txt --signer "Bob Smith" --passphrase "B0bsm1t4"`
   
   Output is "report.txt.pgp" signed by Bob.

2. `pgp -es report.txt -r bob@example.com --passphrase "cam3r0n"`
   
   This command produces "report.txt.pgp," which is encrypted for Bob and signed by Alice using her passphrase (we assume that her key is the default signing key and the option --signer is not used).

3. `pgp -s report.txt --signer "Bob Smith" --passphrase "B0bsm1t4" --compression-algorithm zip`

   The file "report.txt.pgp" was signed by Bob and compressed using the Zip compression algorithm.

4. `pgp -s report.doc note.txt --signer "Bob Smith" --passphrase "B0bsm1t4" -o NewArchive.pgp --archive`

   First, both files are signed and saved as a tar file NewArchive.pgp. This file cannot be used until the signature is removed by decrypting the file. This file is just opaquely signed, and you do not need a passphrase to verify the signature:
pgp --decrypt NewArchive.pgp

NewArchive.pgp:decrypt (3038:signing key 0x6245273E Bob Smith <bob@example.com>)

NewArchive.pgp:decrypt (3040:signature created 2005-11-11T16:40:42-08:00)

NewArchive.pgp:decrypt (3035:good signature)

NewArchive.pgp:decrypt (0:output file NewArchive.tar)

The resulting tar file can be uncompressed with utilities that are appropriate for your platform.

--symmetric (-c)

Encrypts data using symmetric encryption, not public-key encryption.

The usage format is:

```
pgp --symmetric <input> [input2 ...] --symmetric-passphrase <pass> [options]
```

Where:

- `<input>` is the name of the file to be symmetrically encrypted and it is required. You can encrypt multiple files by listing them, separated by a space. The default filename for an encrypted file is `<input filename>.pgp`. You can modify the filename of the encrypted file using `--output`.

- `<pass>` is the passphrase you want to use for the symmetrically encrypted file.

- `[options]` modifies the command. Options are:
  - `--output` lets you specify a different filename for the encrypted file.
  - `--sign` lets you sign the encrypted file. If you use `--sign` with `--symmetric`, you will need both `--symmetric-passphrase` for the encryption and `--passphrase` for the signature.
  - `--armor` armors the output file. File extension is changed to `.asc`.
  - `--comment` lets you specify a comment for armored data.
  - `--text` forces the `<input>` to be supported.
  - `--compress` toggles compression.
  - `--compression-algorithm` specifies the compression algorithm to use for the operation. The default is Zip.
  - `--cipher` specifies the cipher to use for the operation. The default is AES256.
  - `--eyes-only` prevents the decrypted output from being saved to disk; the decrypted output can only be displayed on-screen.
  - `--encrypt-to-self` lets you encrypt to the default key.
  - `--archive` lets you combine multiple files into a single `.pgp` file.
  - `--overwrite` lets you specify what to do if a file of the same name as the output filename already exists.
--input-cleanup lets you specify what to do with <input> files when the operation is done. The default is off (leave them alone).

--temp-cleanup lets you specify how to handle temporary files. The default is to wipe them.

--verbose (-v) shows verbose results information.

Examples:

1. `pgp --symmetric file.txt --symmetric-passphrase "Bilbo$Frodo"
   Encrypts a file, which will be called file.txt.pgp, using the passphrase "Bilbo$Frodo" without the quotes.

2. `pgp -ec file.txt --symmetric-passphrase "Bilbo$Frodo"
   Same as above, using the short forms.

The important information about --encrypt also applies to --symmetric.

--verify

Verifies that data was not tampered with and tests whether PGP Command Line can process the entire file.

It verifies data, signatures, and key files and works on all PGP Command Line data types. The command output describes what was verified.

To verify with a MAK (managed asymmetric key) on a PGP KMS, you must specify a PGP KMS on the command line as well as follow --verify-with with a MAK identifier: either the name, prefix of a name, or UUID of a MAK. For example: `--verify-with MAKid --usp-server universal.example.com`. An error results if PGP Command Line can match the MAK identifier to more than one MAK.

The usage format is:

```
pgp --verify <input> [<input2> ...] [options]
```

Where:

- `<input>` is the file to be verified. It is required.
- `[options]` modifies the command. Options are:
  - `--annotate` adds annotations (information that PGP Command Line processed the data in a certain way) when processing email messages.
  - `--email` processes input data as an RFC 822-encoded email message, which means that MIME headers and CRLF line endings will be respected by PGP Command Line.
  - `--input-cleanup` cleans up the input file, depending on the arguments you specify: off (default), remove, or wipe.
  - `--passphrase` | `--symmetric-passphrase`. This is the passphrase that is required for encrypted files.
  - `--temp-cleanup` cleans up the temporary file(s) depending on the arguments you specify: off, remove, or wipe (default). For large encryption jobs, this option should be set to remove to speed up the process.
  - `-v` | `--verbose` gives a verbose (detailed) report about the operation.
--verify-with is required to verify with a MAK (managed asymmetric key) on a PGP KMS.

Refer to the descriptions of these options for information about how to use them.

Example:

```
pgp --verify report.doc.pgp --passphrase "B0bsm1t4"
```

```
report.doc.pgp:verify (3111: data is a PGP archive)
report.doc.pgp:verify (3042: suggested output file name report.doc.tar)
report.doc.pgp:verify (3038: signing key 0x6245273E Bob Smith <bob@example.com>)
report.doc.pgp:verify (3040: signature created 2005-11-10T13:58:07-08:00)
report.doc.pgp:verify (3035: good signature)
```

The file report.doc.pgp is verified.
Key Listings

This chapter describes the commands that list information about the PGP keys on keyrings.

These commands are:

- `--fingerprint` (page 70), which lists the fingerprints of keys on your keyring, in hexadecimal numbers or biometric words.
- `--fingerprint-details` (page 70), which lists the fingerprints of keys on your keyring and their subkeys, in hexadecimal numbers or biometric words.
- `--list-key-details` (page 72), which lists the keys on the keyring and displays detailed information about those keys.
- `--list-keys` (page 73), which lists the keys on the keyring.
- `--list-keys-xml` (page 74), which lists keys in XML format.
- `--list-sig-details` (page 74), which provides detailed information about signatures on a key.
- `--list-sigs` (page 75), which lists the keys on the keyring and the user IDs and signatures on those keys.
- `--list-userids` (page 75), which lists the keys on the keyring and the user IDs on those keys.

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Overview

At some point, you are going to need to know about the keys on your keyrings. The key listing commands provide those details. Using the commands in basic display mode gives you summary information about the keys on a keyring. Detailed display mode tells you everything there is to know about those keys.

Refer to Lists (on page 213) for more information about what the key and signature lists show about a key.

Commands

The key listing commands are described in the following sections.
--fingerprint

Lists the fingerprints of keys on your keyring that match the supplied criteria. If you run the command with no user or key ID information, all key fingerprints will be displayed. If you enter any user or key ID information, only key fingerprints that match will be displayed.

The usage format is:

   pgp --fingerprint [<user1> ...] [--biometric] [--verbose]

Where:

   <user1> is the user ID, portion of a user ID, or the key ID of a key on your keyring. If you don’t supply a user ID, all fingerprints will be listed.

   --biometric displays biometric words instead of hexadecimal numbers.

   --verbose shows the key IDs under the primary user ID for each fingerprint.

Examples:

   pgp --fingerprint Alice

   Displays the fingerprint in hexadecimal of any keys on the keyring that match "Alice" using the format:

   Alice Cameron <alice@example.com>
   896A 4A96 9C1A 3BEC C87C EA8B 2CDB B87B 2CEB 53CC

   pgp --fingerprint 0x12345678 --biometric

   Displays the fingerprint in biometric words of the key with the specified key ID using the format:

   Alice Cameron <alice@example.com>
   aimless photograph goldfish yesteryear
   beeswax corporate crackdown millionaire
   indoors upcoming choking sardonic
   reward underfoot eyeglass amulet
   sawdust holiness glitter therapist

   1 key found

--fingerprint-details

Lists the fingerprints and subkeys of keys on your keyring that match the supplied criteria. If you run the command with no user or key ID information, all key fingerprints will be displayed. If you enter any user or key ID information, only key fingerprints that match will be displayed.

Subkey fingerprints are displayed if found on the specified key. Hash names are the same as listed in the detailed key list mode.

Fingerprints are shown with one of the following prefixes:

- **Key Fingerprint** indicates that the following fingerprint is for a master key.
- **Subkey Fingerprint** indicates that the following fingerprint is for a subkey.
- **X.509 <alg> Thumbprint** indicates that the following thumbprint is for an X.509 certificate, where <alg> is replaced by the hash algorithm used to create the thumbprint.

The usage format is:

```
pgp --fingerprint-details [<user1> ...] [--biometric]
```

Where:

- `<user1>` is the user ID, portion of a user ID, or the key ID of a key on your keyring. If you do not supply a user ID, all fingerprints and subkeys will be listed.
- `--biometric` displays biometric words instead of hexadecimal numbers.

Examples:

1. **pgp --fingerprint-details Alice**
   
   Displays the fingerprint in hexadecimal of any keys on the keyring that match "Alice" using the format:
   
   Alice Cameron <alice@example.com>
   
   Key Fingerprint: 0x6D2A476D (0x7B72AAE06D2A476D)
   
   D2E0 23B2 53D0 49C9 6812 31AC 7B72 AAE0 6D2A 476D
   
   Subkey Fingerprint: 0xB86FF2CF (0x0787EE48B86FF2CF)
   
   DAB6 570B 9411 197D 5DDF A9B2 0787 EE48 B86F F2CF

2. **pgp --fingerprint-details 0xF88C6910 --biometric**
   
   Displays the key and subkey fingerprints in biometric words of the key with the specified key ID using the format:
   
   Alice Cameron <alice@example.com>
   
   Key Fingerprint: 0x6D2A476D (0x7B72AAE06D2A476D)
   
   crucial performance ragtime adviser
   robust molasses stairway sardonic
   beehive quantity spindle gravity
   reform monument artist supportive
   Vulcan megaton gazelle autopsy
   
   Subkey Fingerprint: 0xB86FF2CF (0x0787EE48B86FF2CF)
   
   chatter decimal snowcap caravan
   breadline caravan pupil decimal
   beeswax Wilmington tunnel nebula
   bombast outfielder endorse Jupiter
   preclude Eskimo drainage sandalwood
--list-key-details

Lists the keys on a keyring in detailed output mode. If you run the command with no user or key ID information, all keys on the keyring will be displayed. If you enter any user or key ID information, only keys that match will be displayed.

The usage format is:

```
pgp --list-key-details [<user1> ...]
```

Where:

- `<user1>` is the user ID, portion of a user ID, or the key ID of a key on your keyring.

Example:

```
pgp --list-key-details Alice
```

Lists all of the keys on your keyrings using the format:

- **Key Details:** Alice Cameron <acameron@example.com>
  - **Key ID:** 0xB2726BDF (0xAAEB5E06B2726BDF)
    - **Type:** RSA (v4) key
    - **Size:** 2048
  - **Validity:** Complete
  - **Trust:** Implicit (Axiomatic)
  - **Created:** 2003-04-22
  - **Expires:** Never
  - **Status:** Active
  - **Cipher:** AES-192
    - **Cipher:** AES-128
    - **Cipher:** CAST5
    - **Cipher:** TripleDES
    - **Cipher:** Twofish-256
  - **Hash:** SHA
  - **Compress:** Zip (Default)
  - **Photo:** No
  - **Revocable:** No
  - **Token:** No
  - **Keyserver:** keysserver.pgp.com
    - **Default:** No
  - **Prop Flags:** Sign user IDs
    - **Prop Flags:** Sign messages
  - **Ksrv Flags:** None
  - **Feat Flags:** Modification detection
Notations: 01 0x80000000 preferred-email-encoding@pgp.com.pgp-mime
Subkey ID: 0x6F742FE6 (0x939BB8896F742FE6)
  Type: ElGamal
  Size: 2048
Created: 2003-04-22
Expires: Never
Status: Active
Revocable: No
Prop Flags: Encrypt communications
Prop Flags: Encrypt storage
ADK: None
Revoker: None
1 key found

--list-keys (-l)

Lists the keys on a keyring in basic output mode. If you run the command with no user or key ID information, all keys on the keyring will be displayed. If you enter any user or key ID information, only keys that match will be displayed.

The usage format is:

```
pgp --list-keys [<user1> ...]
```

Where:

- `<user1>` is the user ID, portion of a user ID, or the key ID of a key on your keyring.

Examples:

1. `pgp --list-keys`
   Lists all of the keys on your keyrings using the format:
   Alg Type Size/Type Flags Key ID User ID
   --- ---- -------- ------- -------- ----------------------
   DSS pub 2048/1024 [------] 0xABCD1234 Alice C <ac@example.com>

   1 key found

2. `pgp -l Alice Bob Jill`
   Uses the short form of the command; displays any key on the keyring with "Alice", "Bob", or "Jill" in the user ID.

3. `pgp -l 0x12345678`
   Lists only the key with the specified key ID, if it is on the keyring.
--list-keys-xml

When you choose to list a key in XML format, PGP Command Line will display all information including all user IDs and signatures. If you run the command with no user or key ID information, all keys on the keyring will be displayed. If you enter any user or key ID information, only keys that match will be displayed.

To list keys in XML format, you may use either the command --list-keys-xml, or a key list operation with the added option --xml, such as --list-keys user1 --xml, or --list-keys --xml.

The usage format is:

```
pgp --list-keys-xml [<user1> ...]
```

Where:

- `<user1>` is the name of the specific local user whose keys you want to check.

Example:

```
pgp --list-keys-xml "Jose Medina"
```

Here is an abbreviated key list in XML format.

```
<?xml version="1.0"?>
<keyList>
 <key>
     ....
 <signature>
     ...
 <subkey>
     ...
 <adk>
     ...
 <revoker>
 </key>
</keyList>
```

--list-sig-details

Lists keys with their user IDs and signatures in detailed output mode.

The usage format is:

```
pgp --list-sig-details <user> [<user2> ...]
```

Where:

- `<user>` is the user ID, portion of a user ID, or the key ID of a key on your keyring. You can list one or more users, with their names/IDs separated by a space. If you don’t specify a user, you will get an error message (“too many keys found”).
Example:

```bash
gpg --list-sig-details Alice
```
Lists Alice's key and shows details about her user IDs and signatures:

Signature Details: Alice Cameron <alice@example.com>
Signed Key ID: 0xB2726BDF (0xAAEB5E06B2726BDF)
Signed User ID: Alice Cameron <alice@example.com>
Signer Key ID: 0xB2726BDF (0xAAEB5E06B2726BDF)
Signer User ID: Alice Cameron <alice@example.com>
  Type: DSA signature
  Exportable: Yes
  Status: Active
  Created: 2005-04-22
  Expires: Never
  Trust Depth: 0
  Domain: None
1 signature found

--list-sigs

Lists keys with their user IDs and signatures in basic output mode. If you run the command with no user or key ID information, all signatures on the keyring will be displayed. If you enter any user or key ID information, only signatures that match will be displayed.

The usage format is:

```bash
gpg --list-sigs [<user1> ...]
```

Where:

- `<user1>` is the user ID, portion of a user ID, or the key ID of a key on the keyring.

Example:

```bash
gpg --list-sigs 0x12345678
```
Lists the user IDs and signatures on the key with the specified key ID, if it is on the keyring.

--list-userids

Lists keys and their user IDs in basic output mode. The command `--list-users` is the same as `--list-userids`.

The usage format is:

```bash
gpg --list-userids [<user1> ...]
```

Where:
<user1> is the user ID, portion of a user ID, or the key ID of a key on your keyring.

Examples:

1. `pgp --list-userids`
   Lists all of the user IDs on the keys on your keyrings.

2. `pgp --list-users`
   Same as the previous command, using the other form of the command.

3. `pgp --list-userids Alice Bob Jill`
   Lists any key on the keyring with "Alice", "Bob", or "Jill" in the user ID.
Working with Keyservers

Descriptions and Examples of Keyserver Commands
This chapter describes those commands that explain how PGP Command Line interacts with key servers.

- `--keyserver-disable` (on page 77), which disables keys on a keyserver.
- `--keyserver-recv` (on page 78), which gets keys from a keyserver and imports them onto your keyring.
- `--keyserver-remove` (on page 79), which removes keys from a keyserver.
- `--keyserver-search` (on page 80), which searches a keyserver for keys but does not import them.
- `--keyserver-send` (on page 81), which sends keys to a keyserver.
- `--keyserver-update` (on page 81), which updates keys on a keyserver.

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Overview

PGP Command Line provides several commands that let you interact with key servers. These commands help you post keys to a keyserver, import keys from a keyserver, and so on.

When using commands that require you to specify a keyserver, make sure to use the full URL to the keyserver such as `ldap://keyserver.pgp.com`, and not just `keyserver.pgp.com`.

Commands

`--keyserver-disable`

Disables a key on a keyserver. This command only works with the legacy PGP Keyserver product.

Requests for disabling a key must be signed. If no signer is supplied, the default signing key is used. Key disable requires an exact match on the key to be removed.
If a keyserver is specified on the command line, any keyservers listed in the PGP Command Line configuration file will not be used.

The usage format is:

```
pgp --keyserver-disable <input> [--keyserver <ks1> ...] [--signer <signer>] [--passphrase <pass>] [options]
```

Where:

- `<input>` is the user ID, portion of the user ID, or key ID of the key you want disabled on the keyserver. Key disable requires an exact match on the key to be disabled.
- `<ks>` is the name of the keyserver where the key to be disabled is located.

You can enter more than one keyserver, separated by a space.

[options] modifies the command. Options are:

- `--signer` the user ID of the signer.
- `--passphrase` the passphrase of the signer.
- `--keyserver-timeout` sets the number of seconds until the keyserver operation times out. The default setting is 120 seconds.
- `--halt-on-error` stops if an error occurs, if more than one keyserver is specified, or the operation stops.

Example:

```
pgp --keyserver-disable 0x12345678 --keyserver ldap://keyserver.example.com --signer "Alice Cameron <alice@example.com>" --passphrase "Bilbo*Baggins"
```

The specified key is disabled on the specified keyserver.

**--keyserver-recv**

Finds keys on a keyserver and imports them onto your keyring. Keyservers are searched in the order provided on the command line. As soon as a match is made on a keyserver, the operation will finish and all other keyservers on the list will be ignored.

If a keyserver is specified on the command line, any keyservers listed in the PGP Command Line configuration file will not be used. Preferred keyservers are not used. Note that you cannot search for disabled or pending keys.

The usage format is:

```
pgp --keyserver-recv <input> [<input2> ...] --keyserver <ks> [--keyserver <ks2> ...] [options]
```

Where:

- `<input>` is the user ID, portion of the user ID, or key ID of the key you want to get onto your keyring.

To get a specific key, use the key ID. To get one or more keys, use the user ID or portion of the user ID.

- `<ks>` is the name of the keyserver you want to search.

You can enter more than one keyserver to search, separated by a space. Only results from the first keyserver where there is a match will be returned.
Working with Keyservers

Commands

[options] modify the command. Options are:

--keyserver-timeout sets the number of seconds until the keyserver operation times out. The default setting is 120 seconds.

--halt-on-error stops if an error occurs, if more than one keyserver is specified, or the operation stops.

Examples:

1  pgp --keyserver-recv 0xABCD1234 --keyserver ldap://keyserver.pgp.com

   The key with the key ID shown would be imported if it were on the specified keyserver.

2  pgp --keyserver-recv Jim --keyserver http://keyserver.pgp.com

   All keys that have "Jim" in their user IDs would be found and imported.

--keyserver-remove

Removes a key from a keyserver. This command only works with the legacy PGP Keyserver product.

Requests for removal must be signed. If no signer is supplied, the default signing key is used. Key removal requires an exact match on the key to be removed.

If a keyserver is specified on the command line, any keyservers listed in the PGP Command Line configuration file will not be used.

The usage format is:

    pgp --keyserver-remove <input> [--keyserver <ks1> ...] [--signer <signer>] [--passphrase <pass>] [options]

Where:

<input> is the user ID, portion of the user ID, or key ID of the key you want removed from the keyserver. Key removal requires an exact match on the key to be removed.

<ks> is the name of the keyserver from which you want the key removed.

You can enter more than one keyserver, separated by a space.

[options] modify the command. Options are:

--signer the user ID of the signer.

--passphrase the passphrase of the signer.

--keyserver-timeout sets the number of seconds until the keyserver operation times out. The default setting is 120 seconds.

--halt-on-error stops if an error occurs, if more than one keyserver is specified, or the operation stops.

Example:

    pgp --keyserver-remove 0x12345678 --keyserver ldap://keyserver.pgp.com --signer "bob@example.com" --passphrase "B0bsm1t4"
Removes the specified key from the specified keyserver.

--keyserver-search

Searches a keyserver for keys and lists those that it finds that match the criteria; it does not import them.

Keyservers are searched in the order provided on the command line. As soon as a match is made on a keyserver, the operation finishes; all other keyservers in the list after the one that made the match will be ignored.

If a keyserver is specified on the command line, any keyservers listed in the PGP Command Line configuration file will not be used. Preferred keyservers are not used. You cannot search for disabled or pending keys.

The usage format is:

```
pgp --keyserver-search <input> [ <input2> ... ] --keyserver <ks> [ --keyserver <ks2> ... ] [options]
```

Where:

- `<input>` is the user ID, portion of the user ID, or key ID of the key for which you are searching.
  
  To find a specific key, use the key ID. To find one or more keys, use the user ID or portion of the user ID.

- `<ks>` is the name of the keyserver you want to search.

  You can enter more than one keyserver to search, separated by a space. Only results from the first keyserver where there is a match will be returned.

- `[options]` modify the command. Options are:

  - `--keyserver-timeout` sets the number of seconds until the keyserver operation times out. The default setting is 120 seconds.
  
  - `--halt-on-error` stops if an error occurs, if more than one keyserver is specified, or the operation stops.

Example:

```
pgp --keyserver-search example.com --keyserver ldap://keyserver.pgp.com
```

This search would return keys that have `example.com` in the user ID and are on `keyserver.pgp.com`, a public keyserver.

PGP Command Line now searches for additional LDAP attributes when searching a LDAP X.509 directory. The attribute list in which PGP Command Line now searches for a substring match ("%s") is now:

- `cn`
- `mail`
- `displayname`
- `proxyaddresses`
--keyserver-send

Posts a public key to a keyserver. If multiple keyservers are specified, in most cases only the first keyserver specified will be used. If a keyservser is specified on the command line, any keyservers listed in the PGP Command Line configuration file will not be used. Preferred keyservers are not used.

The usage format is:

```
pgp --keyserver-send <input> [<input2> ...] --keyserver <ks> [--keyserver <ks2> ...] [options]
```

Where:

- `<input>` is the user ID, portion of the user ID, or key ID of the public key you are posting. You can list one or more users, with their names/IDs separated by a space.
- `<ks>` is the name of the keyservser to which you are posting.
- `[options]` modify the command. Options are:
  - `--keyserver-timeout` sets the number of seconds until the keyservser operation times out. The default setting is 120 seconds.
  - `--halt-on-error` moves to the next keyservser if an error occurs, if more than one keyservser is specified, or the operation stops.

Examples:

1. `pgp --keyserver-send alice@example.com --keyserver ldap://keyserver.example.com`
   If there are multiple keys on the keyring with user IDs that match the input, all of them will be posted. To make sure only a specific key is posted, use the key ID as the input.

2. `pgp --keyserver-send 0x12345678 --keyserver ldap://keyserver.pgp.com`
   Only the specified key (if it is on the keyring) will be posted to `ldap://keyserver.pgp.com`, a public keyservser.

--keyserver-update

Updates keys that have already been uploaded to a keyservser. This ensures that the most up-to-date versions of the keys are on the keyservser.

An update consists of finding the key on the keyservser; merging that key onto the local keyring; and sending the merged key back to the keyservser on which it was found. A key must be on the local keyring to be updated.

If no keys are specified on the command line, all of the keys on the local keyring are updated, one at a time. When multiple keys are specified, they are updated one key at a time.

If a key has a preferred keyservser established, that keyservser is used for the update (only RSA and DH/DSS v4 keys can have a preferred keyservser); keyservers specified on the command line or in the configuration file are ignored. If the key being updated is not found, it is sent to the preferred keyservser; if it is found, it is updated.
If a key does not have a valid preferred keyserver established, PGP Command Line will search the keyserver specified on the command line, followed by keyservers specified in the configuration file. If the key cannot be found, an error is returned; if it is found, it is updated.

The usage format is:

```
pgp --keyserver-update <input> [<input2> ...] [--keyserver <ks1> ...] [options]
```

Where:

- `<input>` is the user ID, portion of the user ID, or key ID of the key for which you are searching. To find a specific key, use the key ID. To find one or more keys, use the user ID or portion of the user ID.
- `<ks>` is the name of the keyserver you want to search. You can enter more than one keyserver to search, separated by a space. Only results from the first keyserver where there is a match will be returned.
- `--keyserver-timeout` sets the number of seconds until the keyserver operation times out. The default setting is 120 seconds.
- `--halt-on-error` stops if an error occurs, if more than one keyserver is specified, or the operation stops.

Examples:

1. `pgp --keyserver-update 0x12345678 --keyserver ldap://keyserver.pgp.com`
   Updates the key with key ID `0x12345678` on `keyserver.pgp.com` if that key is on the local keyring and has already been uploaded to the keyserver. If either is not true, the operation returns with an error.

2. `pgp --keyserver-update 0x12345678`
   Key `0x12345678` has a preferred keyserver set, and that keyserver is used for the update.
Managing Keys

This chapter describes those commands used to manage keys with PGP Command Line. These commands are:

- `--add-adk`, which adds an ADK to a key.
- `--add-photoid`, which adds a photo ID to a key.
- `--add-preferred-cipher`, which adds the preferred cipher to a key.
- `--add-preferred-compression-algorithm`, which adds the preferred compression algorithms to a key.
- `--add-preferred-email-encoding`, which adds a preferred email encoding to a key.
- `--add-preferred-hash`, which adds the preferred hash encryption algorithm to a key.
- `--add-revoker`, which adds a revoker to a key.
- `--add-userid`, which adds a user ID to a key.
- `--cache-passphrase`, which specifically caches a passphrase.
- `--change-passphrase`, which changes the passphrase.
- `--clear-key-flag`, which clears one of the preferences flags.
- `--disable`, which disables a key.
- `--enable`, which enables a key.
- `--export` and `--export-key-pair`, which export keys or key pairs.
- `--export-photoid`, which exports a photo ID to a file.
- `--gen-key`, which generates a new key pair.
- `--gen-revocation`, which generates a revoked version of a key without actually revoking the key. The revoked version of the key is stored securely in the event the passphrase is lost, so the key can still be revoked.
- `--gen-subkey`, which generates a subkey.
- `--import`, which imports keys.
- `--join-key`, which reconstitutes a split key.
- `--join-key-cache-only`, which temporarily joins a key on the local machine.
- `--key-recon-send`, which sends PGP key reconstruction data to a Symantec Encryption Management Server
- `--key-recon-recv-questions`, which retrieves the PGP key reconstruction questions for a specified key.
- `--key-recon-recv`, which reconstructs a key.
- `--remove`, which removes a key.
- `--remove-adk`, which removes an ADK from a key.
- `--remove-all-adks`, which remove all ADKs from a key.
- `--remove-all-photoids`, which removes all photo IDs
- `--remove-all-revokers`, which removes all revokers.
- `--remove-expiration-date`, which removes the expiration date from a key.
- `--remove-key-pair`, which removes a key pair.
- `--remove-photoid`, which removes a photo ID from a key.
- `--remove-preferred-cipher`, which removes a preferred cipher from a key.
- `--remove-preferred-compression-algorithm`, which removes a preferred compression algorithm from a key.
- `--remove-preferred-email-encoding`, which removes a preferred email encoding from a key.
- `--remove-preferred-hash`, which removes the preferred hash from a key.
- `--remove-preferred-keyserver`, which removes a preferred keyserver from a key.
- `--remove-revoker`, which removes a revoker from a key.
- `--remove-sig`, which removes a signature.
- `--remove-subkey`, which removes a subkey.
- `--remove-userid`, which removes a user ID from a key.
- `--revoke`, which revokes a key pair.
- `--revoke-sig`, which revokes a signature.
- `--revoke-subkey`, which revokes a subkey.
- `--send-shares`, which sends shares to the server joining a key.
- `--set-expiration-date`, which sets the expiration date.
- `--set-key-flag`, which sets one of the preference flags for a key.
- `--set-preferred-ciphers`, which sets the list of preferred ciphers on a key.
- `--set-preferred-compression-algorithms`, which sets the list of preferred compression algorithms on a key.
- `--set-preferred-email-encodings`, which sets preferred email encodings for a key.
- `--set-preferred-hashes`, which sets the entire list of hashes for a key.
- `--set-preferred-keyserver`, which adds a preferred keyserver to a key.
- `--set-primary-userid`, which sets a user ID as primary for a key.
- `--set-trust`, which sets the trust on a key.
- `--sign-key`, which signs all user IDs on a key.
- `--sign-userid`, which signs a single user ID on a key.
- `--split-key`, which splits a specified key into multiple shares.
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Overview

The PGP keys you create and those you obtain from others are stored in digital keyrings; private keys are stored on your private keyring in a file named secring.skr and public keys are stored on your public keyring in a file called pubring.pkr.

Commands you can use to manage your keys are described in this chapter.

Commands

--add-adk

Adds an ADK to a key. Keys can support multiple ADKs, if desired.

An Additional Decryption Key (ADK) is a key that allows an authorized person, generally in an organization, to decrypt data this is from or was sent to someone in the organization if that person is unable or unwilling to do it themselves.

Only RSA and DH/DSS v4 keys can have ADKs.

The usage format is:

    pgp --add-adk <user> --adk <adk> --passphrase <pass>

Where:

    <user> is the user ID, portion of the user ID, or the key ID of the key to which the ADK is being added.
    <adk> is the specific ADK to be added to the key.
    <pass> is the passphrase of the key to which the ADK is being added.

Example:

    pgp --add-adk "Bob Smith" --adk Alice --passphrase "B0bsmlt4"
    0x6245273E:add ADK (0:ADKs successfully updated)

Adds the specified ADK to the specified key.
--add-photoid

Adds a photo ID to a key. You can add just one photo ID to a key using PGP Command Line. Other programs that are compatible with PGP Command Line support allow more than one photo ID added to a file; PGP Command Line can work with these extra photo IDs.

Only JPEG files can be added. For maximum picture quality, crop the picture to 120 by 144 pixels before adding it.

The usage format is:

```
pgp --add-photoid <user> --image <photo.jpg> --passphrase <pass>
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key to which the photo ID is being added.
- `<photo.jpg>` is the filename of the image being added.
- `<pass>` is the passphrase of the key to which the photo ID is being added.

Example:

```
pgp --add-photoid Alice --image alice.jpg --passphrase "cam3r0n"
```

0x3E439B98:add photo ID (0:photo ID added successfully)

Adds the image alice.jpg to the specified key.

--add-preferred-cipher

Adds a preferred cipher to a key.

If the preferred cipher is already on the key, it is moved to the top of the list. Only RSA v4 and DH/DSS v4 keys can have a preferred cipher.

The usage format is:

```
pgp --add-preferred-cipher <user> --cipher <cipher> --passphrase <pass>
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key to which the preferred cipher is being added.
- `<cipher>` is the preferred cipher being added.
- `<pass>` is the passphrase of the key.

Example:

```
pgp --add-preferred-cipher "Bob Smith" --cipher aes256 --passphrase "B0bsmlt4"
```

0x6245273E:add preferred cipher (0:preferred ciphers updated)

Adds the cipher AES256 to the specified key.
--add-preferred-compression-algorithm

Adds a preferred compression algorithm to a key.

If the preferred compression algorithm is already on the key, it is moved to the top of the list. Only RSA v4 and DH/DSS v4 keys can have a preferred compression algorithm.

The usage format is:

```
pgp --add-preferred-compression-algorithm <user> --compression-algorithm <algo> --passphrase <pass>
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key to which the preferred compression algorithm is being added.
- `<algo>` is the preferred compression algorithm being added.
- `<pass>` is the passphrase of the key.

Example:

```
pgp --add-preferred-compression-algorithm "bob@example.com" --compression-algorithm bzip2 --passphrase "B0bsm1t4"
```

0x6245273E:add preferred compression algorithm (0:preferred compression algorithms updated)

Adds the compression algorithm Bzip2 to the specified key.

--add-preferred-email-encoding

Adds a preferred email encoding to a key.

If the preferred email encoding is already on the key, it is moved to the top of the list. Only RSA v4 and DH/DSS v4 keys can have a preferred email encoding.

The usage format is:

```
pgp --add-preferred-email-encoding <user> --email-encoding <encoding> --passphrase <pass>
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key to which the preferred email encoding is being added.
- `<encoding>` is the preferred email encoding being added.
- `<pass>` is the passphrase of the key.

Example:

```
pgp --add-preferred-email-encoding "Bob Smith" --email-encoding pgpmime --passphrase "B0bsm1t4"
```

Adds the email encoding pgpmime to the specified key.
--add-preferred-hash

Adds the preferred hash encryption algorithm to a key and lists it on the top of the hash list. Note that a key must be at least v4 to have preferred hashes.

The usage format is:

```
pgp --add-preferred-hash <user> --hash <hash> --passphrase <pass>
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key to which the preferred hash is being added.
- `<hash>` is the preferred hash being added to a key. You can add several preferred hashes to a key, one at a time. The newly added preferred hash will appear on top of the hash list.
- `<pass>` is the passphrase of the key to which the preferred hashes are being added.

Example:

```
pgp --add-preferred-hash "Bob Smith" --hash sha512 --passphrase "B0bsm1t4"
```

Adds the preferred hash SHA-512 and displays it on top of the hash list.

--add-revoker

Adds a revoker to a key. It is possible that you might forget your passphrase or lose your private key, which would mean that you could never use it again and you would have no way of revoking it. To safeguard against this latter possibility, you can add a key to your keyring as a revoker, which could be used to revoke your key if you could not do it.

Only RSA and DH/DSS v4 keys can have revokers.

The usage format is:

```
pgp --add-revoker <user> --revoker <revoker> --passphrase <pass>
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key to which the revoker is being added.
- `<revoker>` is the specific revoker to be added to the key.
- `<pass>` is the passphrase of the key to which the revoker is being added.

Example:

```
pgp --add-revoker "Bob Smith" --revoker Alice --passphrase "B0bsm1t4"
```

0x6245273E:add revoker (0:revokers successfully updated)

Adds the specified revoker to the specified key.

Revoker: 0x3E439B98 (0xA9B1D2723E439B98)
--add-userid

Adds a user ID to a key. You can add as many user IDs as you want to a key. To add a photo ID, use --add-photoid.

The usage format is:

```
pgp --add-userid <user> --user <newID> --passphrase <pass>
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key to which the user ID is being added.
- `<newID>` is the user ID being added to the key.
- `<pass>` is the passphrase of the key to which the user ID is being added.

Example:

```
pgp --add-userid "bob@example.com" --user Alice --passphrase "B0bsmit4"
```

Adds the specified user ID to the specified key.

--cache-passphrase

Caches the passphrase for a key for the current session. Caching your passphrase can save you time in that you do not have to enter it for those operations that require it.

Passphrase caching must be enabled (using the option --passphrase-cache) for this command to work.

This command requires that you have a long-running PGP process running, such as PGP Tray or have started the `pgp --agent` process.

Make sure to log out at the end of your session (which purges the passphrase cache) or purge the passphrase cache manually using the command --purge-passphrase-cache.

The number of cached passphrases can be checked with --version in verbose mode.

The usage format is:

```
pgp --cache-passphrase <user> --passphrase <pass> [options]
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key whose passphrase is being cached.
- `<pass>` is the passphrase of the key.

[options] change the behavior of the command. Options are:

- `--passphrase-cache` enables passphrase caching. This is optional, since you can enable passphrase caching by changing the passphrase cache settings in the configuration file PGPPrefs.xml from false to true.
--passphrase-cache-timeout sets the amount of time a passphrase can be cached, in seconds. The default is 120. If you enter 0 (zero), the passphrase cache will not timeout; it must be specifically purged.

Examples:
1. `pgp --cache-passphrase "Bob Smith" --passphrase "B0bsm1t4" --passphrase-cache 0x6245273E:cache passphrase (0:key passphrase cached)
Caches the passphrase of the specified key. Since no timeout is specified, the default of 120 seconds will be used.
2. `pgp --cache-passphrase "Bob Smith" --passphrase "B0bsm1t4" --passphrase-cache --passphrase-cache-timeout 0
0x6245273E:cache passphrase (0:key passphrase cached)
Caches the passphrase of the specified key and establishes a timeout of 0, which means the passphrase cache must be specifically purged to remove the passphrase from memory.

--change-passphrase

Changes the passphrase for a key and all subkeys (if the key has any).

The usage format is:
```
pgp --change-passphrase <user> --passphrase <oldpass> --new-passphrase <newpass> [options]
```

Where:
- `<user>` is the user ID, portion of the user ID, or the key ID of the key whose passphrase is being changed.
- `<oldpass>` is the old passphrase of the key. It is not needed if the key has no
- `<newpass>` is the new passphrase of the key.
- `[options]` change the behavior of the command. Options are:
  - `--master-key` specifies that only the master key of the key provided will have its passphrase changed.
  - `--subkey` specifies that only the subkey of the key provided will have its passphrase changed.

Examples:
1. `pgp --change-passphrase "Bob Smith" --passphrase "smlt4" --new-passphrase "B0bsm1t4"
Replaces the old passphrase sm1t4 with the new passphrase b0bsm1t4 for the specified key and its subkey.
2. `pgp --change-passphrase "Bob Smith" --master-key --passphrase "smlt4" --new-passphrase "B0bsm1t4"
Replaces the old passphrase sm1t4 on the master key of the specified key with a new passphrase b0bsm1t4.
3  pgp --change-passphrase "Bob Smith" --subkey ABCD1234 --passphrase "" --new-passphrase "B0bsmlt4"

Replaces the non-existant passphrase on the subkey of an SCKM key with a new passphrase.

--clear-key-flag

Clears one of the key's preferences flags.

The usage format is:

pgp --clear-key-flag <user> [--subkey <subkeyID>] --key-flag <flag> [--passphrase <pass>]

Where:

<user> is the user ID, portion of the user ID, or the key ID of the user whose key preferences flag is being cleared.

<flag> is the key preferences flag to be cleared. See --key-flag for more details.

<subkeyID> is the subkey ID of the key whose key preferences flag is being cleared.

<pass> is the passphrase of the key for which the preferences flag is being cleared.

Example:

pgp --clear-key-flag Bob --key-flag encrypt --passphrase "B0bsmlt4"

Clear the key preference flag "encrypt" from Bob's key.

--disable

Disables a key or keypair.

Disabling a key or key pair prevents it from being used without deleting it. Note that you cannot disable an axiomatic key.

The usage format is:

pgp --disable <user>

Where:

<user> is the user ID, portion of the user ID, or the key ID of the key being disabled.

Examples:

1  pgp --disable "Jose Medina"
   0xF6EFC4D9: disable key (3067: key is axiomatic)
   You cannot disable Jose's key since it is axiomatic.

2  pgp --disable "Maria Fuentes"
   0x136259CB: disable key (0: key successfully disabled)
Maria’s public key is disabled.

--enable

Enables a key or key pair that has been disabled.
Once enabled, you can use the key or key pair again.
The usage format is:

```bash
gpg --enable <user>
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key being enabled.

Example:

```bash
gpg --enable "Maria Fuentes"
0x136259CB:enable key (0: key successfully enabled)
```

Maria’s key is enabled.

--export, --export-key-pair

Exports a key or key pair to send to someone or for backup.
The usage format is:

```bash
gpg --export|--export-key-pair <input> [options]
```

Where:

- `<input>` is the user ID, portion of the user ID, or the key ID of the key you want to export.
- `[options]` change the behavior of the command. Options are:
  - `--output` lets you specify a different name for the exported file.
  - `--export-format` specifies an export format from the following list of supported formats. If this option is omitted, the keys are exported as ASCII armor files (.asc). See Export Format (on page 93).
  - `--cert`. This option is the X.509 issuer long name or the 32-bit or 64-bit key ID, if the signing key is available.
  - `--export-passphrase` specifies the passphrase to use when exporting PKCS8 and PKCS12 data. See Export Format (on page 93).
  - `--passphrase` belongs to the key that has a certificate. If only `--passphrase` is supplied, PGP Command Line does the following depending on the used argument:
    - **valid.** Exports the key with no passphrase.
    - **invalid.** Gives an error.

To specify no passphrase, use the empty string " ".

Note that when you are exporting a key pair, the operation succeeds only when there is a unique key pair that contains the string you specify as input (see examples).
At least one key must be specified for export. If \texttt{--export-format} is omitted, keys are exported as ASCII armor (.asc) files into the current directory. Keys can also be exported in other formats; refer to \textit{Export Format} (on page 93) for detailed information.

The command \texttt{--export} exports only public keys, while the command \texttt{--export-key-pair} exports the entire key pair.

\textbf{Examples:}

- **Export selected public keys**
  
  \texttt{pgp --export Bob}

  0x6245273E: export key (0:key exported to Bob Smith.asc)

  0xF6F83318: export key (0:key exported to Bob Reynolds.asc)

  All public keys that contain the string "Bob" were exported.

- **Export public and private keys**
  
  \texttt{pgp --export-key-pair "bob@example.com"}

  0x6245273E: export key pair (0:key exported to Bob Smith.asc)

  Bob's key pair was exported to the ASCII-armored file "Bob Smith.asc".

- **Problematic export command**
  
  \texttt{pgp --export-key-pair Bob}

  Bob: export key pair (2003:too many matches for key to edit)

  The operation cannot be completed because there is more than one key pair that contains the string: "Bob".

- **Export the private key associated with the top X.509 certificate**
  
  \texttt{pgp --export "Bob Smith" --export-format pkcs12 --passphrase "B0bsm1t4" --cert 0x6245273E}

  0x6245273E: export key (0:key exported to Bob Smith.p12)

  Bob's key pair is exported to a file "Bob Smith.p12".

\textbf{Export Format}

PGP Command Line supports multiple export formats:

- **Complete** (default): Only ASCII-armored files are output; the default file extension is .asc. Use Complete to export keys in a newer format that supports all PGP features.

- **Compatible**: Only ASCII-armored files are output; the default file extension is .asc. Use Compatible to export keys in a format compatible with older versions of PGP software; that is, PGP software versions 7.0 and prior. Some newer PGP features are not supported when using Compatible.

- **X.509-cert**: Only ASCII-armored files are output; the default file extension is .crt. The <input> must match exactly one key, and --cert is required.

- **PKCS8**: This format can produce unencrypted and encrypted PKCS8. Only ASCII-armored files are output; the default file extension is .p8. A signed key must be paired. The <input> must match exactly one key.
The passphrase options change the passphrase of the exported key. They do not change the passphrase of the local key.

- If no `--passphrase` is supplied, the cache and an empty passphrase is tried. If successful, the found passphrase is used as though it were supplied with the command.
- If `--passphrase` and `--export-passphrase` are supplied and `--passphrase` is valid, then the private key is exported as encrypted PKCS8. The `--export-passphrase` is used to encrypt the result.
- If only `--passphrase` is supplied and the passphrase is valid, the private key is exported without being encrypted. If the supplied passphrase is invalid, an error is generated.

**PKCS12:** Only binary blocks are output; the default file extension is `.p12`. A signed key must be paired. The `<input>` must match exactly one key.

The passphrase options change the passphrase of the exported key and certificate. They do not change the passphrase of the local key.

- If no `--passphrase` is supplied, the cache and an empty passphrase is tried. If successful, the found passphrase is used as though it were supplied with the command.
- If only `--passphrase` is supplied and the passphrase is valid, the key and certificate are exported without encryption. If the supplied passphrase is invalid, an error is generated.
- If `--passphrase` and `--export-passphrase` are supplied and `--passphrase` is valid, then the key and the certificate are exported as encrypted PKCS12. The `--export-passphrase` is used to encrypt the result.

**Certificate signing request (CSR):** Only ASCII-armored blocks are output. The default file extension is `.csr`. Key must be paired. The input must match exactly one key. The preferred method to create a CSR is to associate the certificate with a specific subkey using the `--subkey` option.

---

**--export-photoid**

Exports a photo ID from a key to a file. There must be a photo ID on the key for it to be exported. Only JPEG files are supported. Resulting files are saved to the current directory.

The usage format is:

```
pgp --export-photoid <user> [options]
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key from which the photo ID is being exported.
- `[options]` change the behavior of a command. Options are:
  - `--index` specifies which photo ID on the key should be exported. 1 indicates the first photo ID, 2 the second photo, and so on.
  - `--output` is a desired filename.
Examples:

1. `pgp --export-photoid "Alice C"
   Exports the photo ID to filename "alice c.jpg".

2. `pgp --export-photoid "Alice C" --output photoid.jpg`
   Exports the photo ID to filename "photoid.jpg".

3. `pgp --export-photoid "Alice C" --index 2`
   Exports the second photo ID on the key to filename "alice c.jpg".

--gen-key

Creates a new key. It also creates a keyring pair if no keyrings exist.

The usage format is:

```
pgp --gen-key <user> --key-type <type> --encryption-bits <bits> --passphrase <pass> [--signing-bits <bits>] [options]
```

Where:

- `<user>`: This is a user for whom the key is being generated. A common user ID is your name and email address in the format: "Alice Cameron <alice@example.com>". If your user ID contains spaces, you must enclose it in quotation marks.

- `<type>`: is the key type: ECC, rsa, rsa-sign-only, dh, or dh-sign-only.

- `--encryption-bits`: This is the length of the encryption subkey in bits (1024 - 4096; for DSA keys, 1024, 2048, or 3072 only). When generating sign-only keys (keys without a subkey), you can specify `--bits` only to define the signing key size.

- `<pass>`: is a passphrase of your choice. This flag is not optional: to generate a key without a passphrase, use `--passphrase ""`.

- `--signing-bits`: defines the length of the signing key in bits. The valid sizes in bits for signing keys are as follows: for RSA v4 1024 to 4096 bits; and for DH 1024, 2048, or 3072 bits. For RSA v4 keys, this option can be set independently from `--bits`.

- `[options]`: modify the behavior of the command. Options are:
  - `--adk`: specifies an ADK (Additional Decryption Key). See `--adk` for more information.
  - `--compression-algorithm`: sets the compression algorithm. Note that this option does not work with public-key encryption, because in this case the recipient's key preferences are used. The default for this option is `zip`. See `--compression-algorithm` for more information.
  - `--creation-date`: changes the date of creation. The format is `yyyy-mm-dd` and it cannot be used together with `--creation-days`. Month and day do not have to be two digits if the first digit is zero.
--creation-days changes the number of days until creation ("1" equals next day, "2" equals day after next, etc.)

--expiration-date changes the date of expiration. The format is yyyy-mm-dd. This option cannot be used at the same time as --expiration-days. Month and day do not have to be two digits if the first digit is zero.

--expiration-days changes the number of days until expiration. The default is not set (no expiration).

--fast-key-gen enables fast key generation. The default is on.

--preferred-keyserver specifies a preferred keyserver. The keyserver must have the correct prefix: http://, ldap://, ldaps://, or hkp://.

--revoker specifies a revoker for a key. See --revoker for more information.

Any cipher lets you specify which ciphers can be used with the key being generated; see --SET-PREFERRED-CIPHERS for more information.

Any compression algorithm lets you specify which compression algorithms can be used with the key being generated; see --SET-PREFERRED-COMPRESSION-ALGORITHMS for more information.

Any preferred hash lets you specify which hashes can be used with the key being generated; see --SET-PREFERRED-HASHES for more information.

Any preferred email encoding lets you specify which email encodings can be used with the key being generated; see --SET-PREFERRED-EMAIL-ENCODINGS for more information.

Examples:

1. pgp --gen-key "Alice Cameron <alice@example.com>" --key-type rsa --encryption-bits 2048 --signing-bits 2048 --passphrase "camr0n" --expiration-date 2009-06-01

   Creates a key pair for Alice with the expiration date June 1, 2009

2. pgp --gen-key "Fumiko Asako <fumiko@example.com>" --encryption-bits 2048 --signing-bits 2048 --key-type rsa --passphrase "Fumik*asak0" --preferred-keyserver "ldap://keys.example.com"

   Creates a key pair for Fumiko with the preferred keyserver "ldap://keys.example.com".

3. pgp --gen-key ... --aes256 1 --3des 2 --preferred-keyserver ldap://aes.pgp.com

   Creates a key pair with aes256 as the preferred cipher and 3des as the secondary cipher.

Key Types

PGP Command Line gives you several key types to choose from: RSA, RSA-sign-only, DH, and DH-sign-only:

- **RSA**: RSA v4 keys support all PGP key features, such as ADKs, designated revoker, preferred ciphers, multiple encryption subkeys, or photo IDs. Their size is 1024 bits to 4096 bits.
RSA-sign-only. These are RSA v4 keys with no automatically generated subkey. You can generate a subkey for this key later by using --gen-subkey. Like any other v4 keys, they support all PGP key features, such as ADKs, designated revoker, preferred ciphers, and so on.

DH. Diffie-Hellman (DH/DSS) signing keys can be 1024, 2048, or 3072 bits (per FIPS 186-3). Version 4 keys support all PGP key features, such as ADKs, designated revoker, preferred ciphers. This is a DH/DSS key with no automatically generated subkey. Version 4 keys support all PGP key features, such as ADKs, designated revoker, preferred ciphers, and so on.

DH-sign-only. This is a DH/DSS key without an encryption subkey.

---

**Note:** rsa-legacy keys can no longer be generated by PGP Command Line. They will be recognized if used, but you cannot generate new keys of this type.

---

--gen-revocation

Generates a revocation certificate for a key, but does not revoke the key on the key ring. By default, the revocation certificate is exported as if you have used the command --export.

The usage format is:

```
pgp --gen-revocation <user> --passphrase <pass> --force [--revoker <revoker>] [--output <output>]
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key being revoked.
- `<pass>` is the passphrase of the key being revoked.
- `--force` is required to revoke a key.
- `<revoker>` is the user ID, portion of the user ID, or the key ID of the designated revoker key. When this option is used, the passphrase belongs to the revoker key. This option is not needed if you use a designated revoker or if you are doing self revocation.
- `<output>` is used to change the location of the exported certificate.

Example:

```
pgp --gen-revocation "Jose Medina" --passphrase "Jose*Med1na" --force
0xF6EFC4D9:generate revocation (0:key exported to Jose Medina.asc)
0xF6EFC4D9:generate revocation (2094:this key has NOT been permanently revoked)
```

Generates the revocation certificate "Jose Medina.asc".
--gen-subkey

Generates a subkey on an existing key. The key must be allowed to have subkeys or the operation fails. The subkey is always of the same type as the key to which it is being added.

The usage format is:

```
pgp --gen-subkey <user> --bits <bits> --passphrase <pass> [options]
```

Where:

- `<user>` is the user ID, portion of the user ID, or key ID of the key that is getting the subkey.
- `<bits>` specifies the length of the encryption subkey in bits. Values are 1024 to 4096.
- `<pass>` is the passphrase of the key that is getting a subkey.
- `[options]` change the behavior of the command. Options are:
  - `--creation-date` specifies the date on which the key becomes valid. You cannot use `--creation-date` and `--creation-days` for the same operation.
  - `--creation-days` specifies the number of days until creation.
  - `--expiration-date` specifies the date the key expires. You cannot use `--expiration-date` and `--expiration-days` in one operation.
  - `--expiration-days` specifies the number of days until expiration.

Example:

```
pgp --gen-subkey "bob@example.com" --bits 2048 --passphrase "B0bsm1t4"
```

Generates a subkey of the specified number of bits on Bob's key:

Subkey ID: 0x3D58AE31 (0xAEE6484D3D58AE31)
Type: RSA (v4)
Size: 2048
Created: 2005-11-18
Expires: Never
Status: Active
Revocable: Yes
Prop Flags: Encrypt communications
Prop Flags: Encrypt storage

--get-email-encoding

Displays the email encoding of the specified key: either PGP/MIME or S/MIME.
PGP/MIME keys are normal PGP keys, including all keys created by Symantec Encryption Desktop and imported bundle keys created by PGP Desktop 9.5 or greater. S/MIME keys are PGP keys created by PGP Desktop versions prior to 9.5 where an X.509 certificate was imported and a PGP key "wrapped" around it (also called a wrapper key).

The usage format is:

```
pgp --get-email-encoding <user>
```

Where:

- `<user>` is the user ID, portion of the user ID, or key ID of the key.

Example:

```
pgp --get-email-encoding 0x1234ABCD
```

The email encoding for the specified key will be displayed.

---

**--import**

Imports a key or keys to the local keyring.

The file containing the key(s) to be imported should be in the current directory, or you must specify the fully qualified path to the file containing the keys. Note that both private and public keys will be imported, if they exist in the file. If a key being imported already exists in the local keyring, the keys are merged.

When importing PKCS-12 X.509 certificates (a digital certificate format used by most Web browsers), you have two options:

- for keys created by a version of PGP Desktop prior to 9.5, create a wrapper key. You must use the `--wrapper-key` option.
- for keys created by a version of PGP Desktop 9.5 or greater, create a bundle key.
- for keys created by a version of Symantec Encryption Desktop 10.3 or greater, create a bundle key.

A wrapper key is a PGP key based on the X.509 certificate being imported. A bundle key is a PGP key with the X.509 certificate information imported as subkeys on the PGP key. A bundle key allows for greater flexibility for use of the key; any operational restrictions will be respected and bundle keys are compatible with other OpenPGP applications.

**Note:** Only X.509 certificates that include a private key can be imported.

The usage format is:

```
pgp --import <input> [input2 ...] [options]
```

Where:

- `<input>` is the filename of the key being imported. Multiple keys can also be imported by listing them, separated by a space.
- `[options]` modify the behavior of the command. Options are:
  - `--import-format` specifies the import format for the current operation. See `--import-format` for more information.
  - `--manual-import-keys` changes the behavior of PGP Command Line when keys are found during import operations. The default is all.
--manual-import-key-pairs changes the behavior of PGP Command Line when key pairs are found during an import operation.

--passphrase is the passphrase of the key being imported.

--new-passphrase is the new passphrase of the bundle key being imported.

--local-user is the key ID of an existing bundle key.

--local mode runs the operation in local mode.

Examples:

1
pgp --import "Bob Smith.asc"

Bob Smith.asc:import key (0: key imported as 0x6245273E Bob Smith <bob@example.com>)

Imports Bob Smith's key "Bob Smith.asc".

pgp --import key.p12 --wrapper-key --passphrase <p12pass>

Imports file "key.p12" as a wrapper key. The passphrase to the PKCS-12 private key is provided.

pgp --import key.p12 --passphrase <p12pass> --new-passphrase *0b*Sm1t4*

pgp --import encrypt.p12 --passphrase <p12pass> --new-passphrase *B0b*Sm1t4*

In a two-step process, imports file key.p12 as a bundle key that includes a signing and encryption subkey.

pgp --import key.p12 --passphrase <p12pass> --new-passphrase *0b*Sm1t4*

pgp --import encrypt.p12 --passphrase <p12pass> --new-passphrase *B0b*Sm1t4* --local-user <existingbundlekeyID>

In a two-step process, imports the file key.p12 and adds the certificate to an existing bundle key.

--join-key

This command joins the shares of a key that was previously split.

The minimum number of share files must be on the computer where the key is being joined. The passphrase cache must be enabled for this command to work with public keys that have passphrases; no passphrase caching is required for public keys with no passphrases.

Since PGP Command Line currently cannot cache symmetrical passphrases, you need to enter all necessary symmetrical passphrases onto the command line during key joining. The symmetrical passphrases are added together with corresponding share files onto the command line.

You can also turn on automatic passphrase caching by changing the value for CLpassphraseCache from false/ to true/ in the preference file PGPprefs.xml, which is located in your Data directory.

Following is an overview of how PGP Command Line handles key joining:

- Local shares are always assembled before PGP Command Line begins listening on the network for remote shares.
If the local shares are based on keys with passphrases, the passphrases must be cached.

If the local shares are conventionally encrypted, the passphrase must be supplied on the command line.

If there are enough local shares for reconstruction of the key, PGP Command Line does not listen on the network for remote shares.

If you are experiencing problems with your local shares, perform the `--join-key` command *without* `--force`; PGP Command Line will return all of the information about each local file share that it has found, including whether or not the passphrases are correct. If you find problems without `--force`, fix them. Once all problems with the local shares are fixed, add `--force` and `--skep` to have PGP Command Line listen on the network for remote shares after collecting the local shares.

The usage format is:

```
pgp --join-key <user> --passphrase <new pass> --share <share1> --share <share2> [--share <shareN> ...] [--force] [options]
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key you want to join. You must make an exact match, as you can only join one key at a time.
- `<new pass>` This is the passphrase of the newly joined key. It is given to the new key after the threshold requirement is removed: there were enough shares put together for the key to be joined.
- `<share1> <share2>` are share files given to a specific user when the key was split. When you join the key using these shares, you need to reach the threshold: the minimum number of shares needed for joining operation to succeed. You need to supply the symmetric passphrases incorporated with the shares for any share users who have such passphrases.

The share file format for users with symmetric passphrases (that cannot be cached for this operation) is as follows:

```
--share "<share user>-2-<split key ID>.shf:<share user's symmetric passphrase>" --share "Alice Cameron-2-Jill Johnson.shf:jill"
```

The share file format for users with asymmetric passphrases (that must be cached for this operation) is as follows:

```
--share "<share user>-1-<split key ID>.shf" --share "Alice Cameron-1-Bob Smith.shf"
```

`--force`. If you run the `--join` command without the `--force` option, PGP Command Line will not join the key: it will only list the state of the shares in the preview mode. The output will not be displayed if there are parse errors, or if a key is missing or unable to decrypt.

The key shares preview will report if there are enough shares to join the key and if there are invalid (or not cached) passphrases.

`--skep`. PGP Command Line uses this option when joining split keys over the network. It looks for split files on the network and if it doesn't find enough of them, it continues to listen using the timeout defined by the option `--skep-timeout`.

`--skep-timeout` changes the timeout for joining keys over the network. There is no value reserved to indicate no timeout. Default is 120 seconds.
-v|--verbose will give a detailed overview of the operation.

Examples:

1 In this example, the original key was split in 50 shares with a threshold of 40. Therefore, you need only 40 shares in order to join the key: you can take shares from two share users who together have 40 shares.

In order to join a key, you need first to cache passphrases of the users whose shares you are joining:

```bash
pgp --cache-passphrase "Bob Smith" --passphrase "B0bsmlt4" --passphrase-cache 0x2B65A65E:cache passphrase
```

(0:key passphrase cached)

You will enter the symmetrical passphrase together with the shares onto the command line (Jill's passphrase in this example):

```bash
pgp --join-key "Alice Cameron" --passphrase "B0bsmlt4" --share "Alice Cameron-1-Bob Smith.shf" --share "Alice Cameron-2-Jill Johnson.shf:ji11"
```

2

```bash
pgp --join-key "Alice Cameron" --passphrase "B0bsmlt4" --share "Alice Cameron-1-Bob Smith.shf" --share "Alice Cameron-2-Jill Johnson.shf:ji11" --force --skep --skep-timeout 300
```

Tells the key joining operation to wait 5 minutes before it times out.

Command output for --join-key

Row 1: Split Key User Name
Name: "Split Key User"
Value: Primary user ID of the key being split, in this case "Alice Cameron".

Row 2: Split Key ID
Name: "Split Key ID"
Value: The 32-bit key ID followed by the 64-bit key ID in the format:

```
0xEB778BFA (0xEF20715FEB778BFA)
```

Row 3: Empty

Row 4: Threshold
Name: "Threshold"
Value: This is the threshold for the key being split (minimum number of shares to put the key back together).

If threshold cannot be determined when joining a key, the character "?" is displayed. This can happen when PGP Command Line displays this information before it listens for network shares.

Row 5: Total Shares
Name: "Total Shares"
Value: Join. This is the number of shares being collected from the file shares.
Row 6: Total Users  
Name: "Total Users"  
Value: Join. This is the total number of users from whom PGP Command Line has collected file shares. When joining a key using --skep, network shares will not show here because they are collected after this information is displayed.

Row 7: Empty

Row 8-N: Share User
Name: Share User
Value: The parsed value of each share in the following format:

- Number of shares assigned to a specific user (3 characters, left justified).
- Key ID of the share recipient. For public key encryption, this is a key ID in standard format, while for symmetric encryption, this is the string "symmetric".
- The name of the share recipient. For public key encryption, this is the primary user ID string; for symmetric encryption, this is the name provided in the --share option.

If there are no share users specified, "N/A" is displayed. This can only happen when joining a key with the --skep option enabled.

```
pgp --join-key "Alice Cameron" --passphrase "B0bsm1t4" --share "Alice Cameron-1-Bob Smith.shf" --share "Alice Cameron-2-Jill Johnson.shf:jill" --force
```

The key is joined:

```
0xEB778BFA:join key (3134:reconstructed split key passphrase is valid)
0xEB778BFA:join key (0:key joined successfully)
```

--join-key-cache-only

Use this command to temporarily join a key on the local machine. After the key is joined, it is not saved to the disk: instead, the key remains split and the newly joined key is cached for later use.

The passphrase cache must be enabled for this command to work with public keys that have passphrases; no passphrase caching is required for public keys with no passphrases.

The usage format is:

```
pgp --join-key-cache-only <user> --share <share1> --share <share2> [--share <shareN> ...] --force [-v|--verbose][-skep]
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key being joined.
- `<share1>` and `<share2>` are the share files given to specific users when the key was split. When you join the key using these shares, you need to reach the threshold: the minimum number of shares needed for joining operation to succeed. The minimum number of shares is two.
For more information, refer to the command `--join-key`

`--force`. If you run the `--join-key-cache-only` command without this option, PGP Command Line will not join the key; it will only list the state of the shares in the preview mode. The output will not be displayed if there are parse errors, if a key is missing, or PGP Command Line was unable to decrypt.

The key shares preview will report if there are enough shares to join the key and if there are invalid (or not cached) passphrases.

`-v`|`--verbose`. This option will give a detailed overview of the operation.

`--skep`. PGP Command Line uses this option when joining split keys: it looks for split files on the network. If it doesn't find enough of split files, it will continue to listen on the network using the timeout defined by the option `--skep-timeout`.

Before you run `--join-key-cache-only`, refer to `--passphrase-cache` for more explanation on enabling passphrase caching.

Example:

```
pgp --join-key-cache-only "Alice Cameron" --passphrase
    "Alice*Camer0n" --share "Alice Cameron-1-Alice Cameron.shf:brapa1" --share "Alice Cameron-2-Jose Medina.shf:med1na" --force
Split Key User: Alice Cameron
Split Key ID: 0xB910E083 (0xBCC87BD2B910E083)
    Threshold: 20
Total Shares: 20
Total Users: 2
    Share User: 10 symmetric Alice Cameron
    Share User: 10 symmetric Jose Medina
0xB910E083:join key cache only (3134:reconstructed split key passphrase is valid)
0xB910E083:join key cache only (0:key passphrase cached)
After the key is joined, it is not saved to the disk: instead, the key remains split and the passkey is cached for later use.
```

`--key-recon-send`

Sends PGP key reconstruction data to a Symantec Encryption Management Server.

Key reconstruction works with PGP Universal Server Version 2.0 or greater (it is not supported by Version 1.x PGP Universal Server, nor does it work with PGP Keyserver Version 7.0).

Key reconstruction lets you store your private key and passphrase so that only you can retrieve it. It is a safety net in case you lose your private key or its passphrase.

Key reconstruction requires a Symantec Encryption Management Server that is getting user data from an account on an Active Directory server. If no reconstruction server is specified, the preferred server on the key will be used.
When setting up key reconstruction, you create five questions and answers. To reconstruct the key, you must answer three or more of the five questions correctly (the threshold of three correct answers is not configurable).

The usage format is:

```
pgp --key-recon-send <key> [--question <q1> ... --question <q5>] [--answer <a1> ... --answer <a5>] --passphrase <pass> --auth-username <auth user> --auth-passphrase <auth pass> [--recon-server <recon server>]
```

Where:

- `<key>` is the user ID, portion of the user ID, or the key ID of the key whose reconstruction data you want to send to a Symantec Encryption Management Server.
- `<q1>` is a first of five questions that only you can answer.
- `<a1>` is the answer to the first question. Answers must be at least six characters long.
- `<pass>` is the passphrase to your private key.
- `<auth user>` is your username on an Active Directory server. This username will be authenticated by the Symantec Encryption Management Server.
- `<auth pass>` is your passphrase on an Active Directory server. This passphrase will be authenticated by the Symantec Encryption Management Server.
- `<recon server>` is the Symantec Encryption Management Server on which your key reconstruction information is stored.

Examples:

1. `pgp --key-recon-send 0xEB778BFA --question "First question?" --answer "First answer" ... --auth-username myuser --auth-passphrase "B0bsmlt4"`
   
The specified key (0xEB778BFA) is sent to the preferred server on the key accompanied by the five questions and answers and the authorization username and passphrase for the Active Directory server.

2. `pgp --key-recon-send 0xEB778BFA --question "First question?" --answer "First answer" ... --question "Fifth question?" --answer "Fifth answer" --auth-username myuser --auth-passphrase "B0bsmlt4" --recon-server 10.1.1.45`
   
The specified key (0xEB778BFA) is sent to the Symantec Encryption Management Server with IP address of 10.1.1.45 accompanied by the five questions and answers and the authorization username and passphrase for the Active Directory server.

`--key-recon-recv-questions`

Retrieves PGP key reconstruction questions for a specified key.

In order to be retrieved, the key reconstruction questions must already reside on the PGP Universal Server.

PGP Command Line responds to a successful request in the following format:

```
User ID: <user>
```
Key ID: <keyID>
Question 1: <question1>
...
Question 5: <question5>

Where:

<user> is the user ID of the key being reconstructed.
<keyID> is key ID of the key being reconstructed.
<question1> is the first of the five stored questions, <question2> is the second of the five stored questions, and so on through <question5>, the last of the second of the five stored questions.

The usage format is:

```
pgp --key-recon-recv-questions <key> --auth-username <auth user> --auth-passphrase <auth pass> [--recon-server <recon server>]
```

Where:

<key> is the user ID, portion of the user ID, or the key ID of the key whose reconstruction data you want to send to a Symantec Encryption Management Server.
<auth user> is your username on an Active Directory server. This username will be authenticated by the Symantec Encryption Management Server.
<auth pass> is your passphrase on an Active Directory server. This passphrase will be authenticated by the Symantec Encryption Management Server.
<recon server> is the Symantec Encryption Management Server on which your key reconstruction information is stored.

Example:

```
pgp --key-recon-recv-questions 0x3D58AE31 --auth-username myuser --auth-passphrase "B0bsm1t4" --recon-server 10.1.1.45
```

The PGP key reconstruction questions for the specified key (0x3D58AE31) are retrieved from the specified Symantec Encryption Management Server.

--key-recon-recv

Reconstructs a private key locally, on successful completion of the five key reconstruction questions.

A new passphrase must be specified, even if it is blank (" ").

The usage format is:

```
pgp --key-recon-recv <key> [--answer <a1> ... --answer <a5>] --new-passphrase <newpass> --auth-username <auth user> --auth-passphrase <auth pass> [--recon-server <recon server>] --force
```

Where:

<key> is the user ID, portion of the user ID, or the key ID of the key being reconstructed.
<al> is the answer to the first question of the five questions that only you can answer. Answers must be at least six characters long.

<newpass> is the new passphrase for your reconstructed private key.

<auth user> is your username on an Active Directory server. This username will be authenticated by the Symantec Encryption Management Server.

<auth pass> is your passphrase on an Active Directory server. This passphrase will be authenticated by the Symantec Encryption Management Server.

<recon server> is the Symantec Encryption Management Server on which your key reconstruction information is stored.

<force> is required.

Example:

```
pgp --key-recon-recev 0x3D58AE31 --answer "Answer 1" ... --answer "Answer 5" --new-passphrase "cam3r0n-Alic&" --auth-username myuser --auth-passphrase "B0bsm1t4" --recon-server 10.1.1.45
```

The answers to the questions stored for the specified key (0x3D58AE31) on the specified Symantec Encryption Management Server are provided and the key is reconstructed.

--remove

Removes a public key (not private keys) from the local keyring.

The usage format is:

```
pgp --remove <input>
```

Where:

<input> is the user ID, portion of the user ID, or the key ID of the key that is being removed from the keyring.

Example:

```
pgp --remove 0x12345678
```

Removes the specified public key from the keyring.

--remove-adk

Removes a specific ADK from a key.

You can remove an ADK by name if the ADK is present on the local keyring. Otherwise, you must use the key ID.

The usage format is:

```
pgp --remove-adk <user> --adk <adk> --passphrase <pass>
```

Where:

<user> is the user ID, portion of the user ID, or the key ID of the key from which the ADK is being removed.

<adk> is the specific ADK to be removed from the key.
<pass> is the passphrase of the key from which the ADK is being removed.

Example:
```
pgp --remove-adk "Bob Smith" --adk Alice --passphrase "B0bsmit4"
```

0x6245273E: remove ADK (0:ADKs successfully updated)

Removes the specified ADK from Bob's key.

--remove-all-adks

Removes all ADKs from a key.

The usage format is:
```
pgp --remove-all-adks <user> --passphrase <pass>
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key whose ADKs are being removed.
- `<pass>` is the passphrase of the key.

Example:
```
pgp --remove-all-adks alice@example.com --passphrase "Alice*cam3r0n"
```

0x3E439B98: remove all ADKs (0:ADKs successfully updated)

Removes all ADKs from Alice's key.

--remove-all-photoids

Removes all photo IDs from a key. PGP Command Line can add only one photo ID, but it can remove multiple photo IDs from a key.

The usage format is:
```
pgp --remove-all-photoids <user>
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the user whose photo IDs are being removed.

Example:
```
pgp --remove-all-photoids Alice
```

0xD0EA20A7: remove all photo IDs (0:removed photo IDs, 1)

All photo IDs are removed from Alice's key.

--remove-all-revokers

Removes all revokers from a key.

The usage format is:
pgp --remove-all-revokers <user> --passphrase <pass>

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key whose revokers are being removed.
- `<pass>` is the passphrase of the key.

Example:

```
pgp --remove-all-revokers alice@example.com --passphrase "A1ice*cam3r0n"
```

0x3E439B98:remove all revokers (0:revokers successfully updated)

Removes all revokers from Alice’s key.

--remove-expiration-date

Removes the expiration date from a key.

The usage format is:

```
pgp --remove-expiration-date <user> --passphrase <pass>
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key whose expiration date is being removed.
- `<pass>` is the passphrase of the key.

Example:

```
pgp --remove-expiration-date Cameron --passphrase "A1ice*cam3r0n"
```

0x3E439B98:remove expire date (0:expiration date successfully updated)

Removes the expiration date from Alice’s key.

--remove-key-pair

Removes a key pair from the local keyring. The option `--force` is required to make it more difficult to accidentally remove a key pair.

The usage format is:

```
pgp --remove-key-pair <input> --force
```

Where:

- `<input>` is the user ID, portion of the user ID, or the key ID of the key pair that is being removed from the keyring.

Example:

```
pgp --remove-key-pair "Jose Medina" --force
```

0xF6EFC4D9:remove key pair (0:key successfully removed)

Removes Jose’s key pair from the keyring.
--remove-photoid

Removes a photo ID from a key. There must be a photo ID on the key for it to be removed.

The usage format is:

```plaintext
pgp --remove-photoid <user> [options]
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key from which the photo ID is being removed.
- `--index` specifies which photo ID on the key should be exported. 1 indicates the first photo ID, 2 the second photo, and so on.

Examples:

1. `pgp --remove-photoid "Bob Smith"
   0x6245273E:remove photo ID (0:successfully removed photo ID)
   Removes the photo ID from Bob’s key.

2. `pgp --remove-photoid 0x12345678 --index 2
   Removes only the second photo ID from the specified key.

--remove-preferred-cipher

Removes a preferred cipher from a key.

The usage format is:

```plaintext
pgp --remove-preferred-cipher <user> --cipher <cipher> --passphrase <pass>
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key from which the preferred cipher is being removed.
- `<cipher>` is the preferred cipher being removed.
- `<pass>` is the passphrase of the key.

Example:

```plaintext
pgp --remove-preferred-cipher "Bob Smith" --cipher blowfish --passphrase "B0bsmlt4"
0x6245273E:remove preferred cipher (0:preferred ciphers updated)
Removes the cipher Blowfish from Bob’s key.
```

--remove-preferred-compression-algorithm

Removes a preferred compression algorithm from a key.
The usage format is:
```
pgp --remove-preferred-compression-algorithm <user> --compression-algorithm <algo> --passphrase <pass>
```

Where:
- `<user>` is the user ID, portion of the user ID, or the key ID of the key from which the preferred compression algorithm is being removed.
- `<algo>` is the preferred compression algorithm being removed.
- `<pass>` is the passphrase of the key.

Example:
```
pgp --remove-preferred-compression-algorithm "Bob Smith" --compression-algorithm bzip2 --passphrase "B0bsm1t4"
```
```
0x6245273E:remove preferred compression algorithm (0:preferred compression algorithms updated)
```
Removes the compression algorithm Bzip2 from Bob’s key.

**--remove-preferred-email-encoding**

Removes the preferred email encoding from a key.
A key must be at least v4 to have a preferred email encoding.

The usage format is:
```
pgp --remove-preferred-email-encoding <user> --email-encoding <encoding> --passphrase <pass>
```

Where:
- `<user>` is the user ID, portion of the user ID, or the key ID of the key from which the preferred email encoding is being removed.
- `<encoding>` is the preferred email encoding being removed from a key. You can remove several preferred email encodings from a key, one at a time.
- `<pass>` is the passphrase of the key from which the preferred email encodings are being removed.

Example:
```
pgp --remove-preferred-email-encoding "Bob Smith" --email-encoding pgpmime --passphrase "B0bsm1t4"
```
Removes the preferred email encoding pgpmime from Bob’s key.

**--remove-preferred-hash**

Removes the preferred hash from a key. A key must be at least v4 to have preferred hashes.

The usage format is:
```
pgp --remove-preferred-hash <user> --hash <hash> --passphrase <pass>
```

Where:
<user> is the user ID, portion of the user ID, or the key ID of the key from which the preferred hash is being removed.

<hash> is the preferred hash being removed from a key. You can remove several preferred hashes from a key, one at a time.

<pass> is the passphrase of the key from which the preferred hashes are being removed.

Example:
```
pgp --remove-preferred-hash "Bob Smith" --hash md5 --passphrase "B0bsm1t4"
```
Removes the preferred hash MD5 from Bob's key.

--remove-preferred-keyserver

Removes the preferred keyserver from a key.

The usage format is:
```
pgp --remove-preferred-keyserver <user> --passphrase <pass>
```
Where:

<user> is the user ID, portion of the user ID, or the key ID of the key from which the preferred keyserver is being removed.

<pass> is the passphrase of the key.

Example:
```
pgp --remove-preferred-keyserver "Bob Smith" --passphrase "B0bsm1t4"
```

0x6245273E:remove preferred keyserver (0:preferred keyserver removed)

The preferred keyserver is removed from Bob's key.

--remove-revoker

Removes a specific revoker from a key. You can remove a revoker by name if the revoker is present on the local keyring; otherwise, use the key ID.

The usage format is:
```
pgp --remove-revoker <user> --revoker <revoker> --passphrase <pass>
```
Where:

<user> is the user ID, portion of the user ID, or the key ID of the key from which the revoker is being removed.

<revoker> is the specific revoker to be removed from the key.

<pass> is the passphrase of the key from which the revoker is being removed.

Examples:
```
pgp --remove-revoker Smith --revoker Alice --passphrase "B0bsm1t4"
```
0x6245273E:remove revoker (0:revokers successfully updated)
Removes the specified revoker from Bob’s key.

--remove-sig

Removes a signature from your public key.

You can remove a signature from any key on the local keyring. The signature will be
merged back into the key when it is updated from the keyserver.

If you have posted your public key to a keys server with the signature you are removing,
first remove your public key from the keys server, remove the signature on your local
public key, and then post your key back to the keys server. This will prevent the
signature from being merged back in on update.

The usage format is:

pgp --remove-sig <user> --sig <signature>

Where:

<user> is the user ID, portion of the user ID, or the key ID of the public key that
holds the signature you want to remove. Be specific since there can be multiple
signatures from the same user on different user IDs of the same key.

<sig> is the user ID or key ID of the key of the signature you are removing from
your public key. You must match this ID exactly.

Example:

pgp --remove-sig "Bob Smith" --sig 0x3E439B98
0x6245273E:remove signature (0:removed signature by user Alice Cameron <alice@example.com>)

Removes a specific signature (0x3E439B98) from Bob’s key.

--remove-subkey

Removes a subkey from a key on the local keyring.

The only way to specify the subkey is by its key ID. The --force option is required to
make it more difficult to accidentally remove a subkey. No passphrase is required.

The usage format is:

pgp --remove-subkey <user> --subkey <subkey> --force

Where:

<user> is the user ID, portion of the user ID, or the key ID of the key from which
the subkey is being removed.

<subkey> is the key ID of the subkey being removed.

Example:

pgp --remove-subkey bob@example.com --subkey 0x3D58AE31 --force
0x3D58AE31:remove subkey (0:subkey successfully removed)

The specified subkey (0x3D58AE31) is removed from Bob’s key.
--remove-userid

Removes a user ID from a key. If a key has only one user ID, you cannot remove it; also, when removing user IDs, you cannot remove the last user ID. You cannot have a key with only a photo ID. This command does not remove photo IDs; refer to the \(--\texttt{remove-photoid}\) (on page 110) command.

If you remove the primary user ID on a key, the next one below it becomes primary; to establish a different primary user ID, use \(--\texttt{set-primary-userid}\) (see "\(--\texttt{set-preferred-keyserver}\)" on page 119).

The usage format is:

```
pgp \(--\texttt{remove-userid} <user> \)--user <userID>
```

Where:

- \(<user>\) is the user ID, portion of the user ID, or the key ID of the key from which the user ID is being removed.
- \(<userID>\) is the user ID being removed from the key.

Examples:

```
pgp \(--\texttt{remove-userid} "Bob Smith" \)--user Alice
0x6245273E:remove user ID (0:successfully removed Alice)
```

Removes the user ID "Alice" from Bob’s key.

--revoke

Revoke a key on the local keyring.

If for some reason you cannot trust a key pair, you can revoke it, which tells the world to stop using your public key to encrypt data to you. The best way to circulate a revoked key is to put it onto a public keyserver after you have revoked it.

\(--\texttt{force}\) is required to make it more difficult to accidentally revoke a key.

The usage format is:

```
pgp \(--\texttt{revoke} <user> [\(--\texttt{revoker} <revoker>\)] \)--passphrase <pass> \--force
```

Where:

- \(<user>\) is the user ID, portion of user ID, or the key ID of the key being revoked.
- \(<pass>\) is the passphrase to the key being revoked.
- \(<revoker>\) is the user ID, portion of the user ID, or the key ID of the designated revoker key. When this option is used, the passphrase belongs to the revoker key. This option is not needed if you use a designated revoker or if you are doing self revocation.

Examples:

```
pgp \(--\texttt{revoke} "Bob Smith" \)--passphrase "B0bsmlt4" \--force
0x6245273E:revoke key (0:key successfully revoked)
```

Revoke Bob’s key from the local keyring.
2  pgp --revoke "Bob Smith" --revoker "Maria Fuentes <maria@example.com>" --passphrase "M*riafu3nt3s" --force

Maria Fuentes, the designated revoker, revokes Bob’s key.

--revoke-sig

Revotes your signature on a public key that you have previously signed. The public key that you signed and whose signature you now want to revoke must be on the local keyring to be revoked.

The usage format is:

```
pgp --revoke-sig <user> --sig <sig> --passphrase <pass>
[options]
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the public key you signed and whose signature you now want to revoke. Be as specific as possible, as there can be multiple signatures from the same user on different user IDs of the same key.
- `<sig>` is the user ID or key ID of the key of the person who is revoking their signature.
- `<pass>` is the passphrase of the private key of the person revoking their signature.

Options:

- `<force>` is required to revoke a signature.

Example:

```
pgp --revoke-sig Fumiko --sig 0x3E439B98 --passphrase "Al1ce*cam3r0n" --force
```

0x5571A08B: revoke signature (0:revoked signature by user Alice Cameron <alice@example.com>)

Alice removed her signature from Fumiko’s key using Alice’s passphrase.

--revoke-subkey

Revotes a subkey on a key on the local keyring.

The option --force is required to make it more difficult to accidentally revoke a subkey.

The usage format is:

```
pgp --revoke-subkey <user> --subkey <subkey> --passphrase <pass> --force
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key on which the subkey is being revoked.
- `<subkey>` is the key ID of the subkey being revoked.
- `<pass>` is the passphrase of the key on which the subkey is being revoked.
Example:

```
pgp --revoke-subkey fumiko@example.com --subkey 0x29D55ACE --passphrase "Fum1k0-asak0" --force
0x29D55ACE:revoke subkey (0:subkey successfully revoked)
```

The specified subkey on Fumiko’s key is revoked.

---

--send-shares

Sends key shares to a server that is joining a key and allows you to join a key over the network. If shares are protected by a key with a passphrase, this passphrase must be cached before sending the shares.

For more information, refer to the command --join-key.

The usage format is:

```
pgp --send-shares --share <share> --share-server <server> [--signer <signer>][--passphrase <pass>]
```

Where:

- `<share>` is the specific share you want to send to the server.
- `<server>` is the URL of the server that is joining the shares
- `<signer>` is the name of the key used to authenticate the connection.
- `<pass>` is the passphrase of the signer authenticating the connection.

Example:

```
pgp --send-shares --share "Alice Cameron-1-Bob Smith.shf" --share-server 172.30.100.51 --signer admin --passphrase "adminpass"
```

This command sends the share of Alice's key assigned to Bob Smith to the server 172.30.100.51, where the connection is authenticated by the signer's key "admin" and the passphrase "adminpass".

---

--set-expiration-date

Establishes an expiration date for a key.

The usage format is:

```
pgp --set-expiration-date <user> (--expiration-date <date>) --passphrase <pass>
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key whose expiration date is being set.
- `<date>` is the date on which the key expires.
- `<pass>` is the passphrase of the key.

Examples:

```
p gp --set-expiration-date 0x12345678 --expiration-date 2009-12-27 --passphrase "Merry#Pippen"
```
Sets the expiration date for the specified key to December 27, 2009.

```
pgp --set-expiration-date 0x12345678 --expiration-days 365 --passphrase "Saturday&Sunday"
```

Sets the specified key to expire in 365 days.

`--set-key-flag`

Sets one of the key preferences flags.

The usage format is:

```
pgp --set-key-flag <user> [--subkey <subkeyID>] --key-flag <flag> [--passphrase <pass>]
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the user whose key preferences flag is being set.
- `<flag>` is the key preferences flag to be set.
- `<subkeyID>` is the subkey ID of the key whose key preferences flag is being set.
- `<pass>` is the passphrase of the key for which the preferences flag is being set.

Example:

```
pgp --set-key-flag Bob --key-flag private-shared --passphrase "B0bsm1t4"
```

```
0x2B65A65E:set key flag (0:flags updated successfully)
```

You have successfully set the properties preference flag on Bob’s key to "private-shared".

Prop Flags: Private shared

`--set-preferred-ciphers`

Sets the entire list of preferred ciphers on a key. Only RSA and DH/DSS v4 keys can have preferred ciphers.

The numbering of the ciphers in the command determines which cipher is used first, which is used second, and so on. The cipher set as 1 is the preferred cipher.

The usage format is:

```
pgp --set-preferred-ciphers <user> --passphrase <pass> <ciphers>
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key to which the preferred ciphers are being added.
- `<pass>` is the passphrase of the key.
- `<ciphers>` is one or more preferred ciphers.

Example:
pgp --set-preferred-ciphers 0x12345678 --passphrase "bicycling#is*fun" --aes256 1 --cast5 2

Specifies that only the ciphers AES256 and CAST5 should be used for the specified key, in that order.

--set-preferred-compression-algorithms

Sets the entire list of preferred compression algorithms on a key. Only RSA and DH/DSS v4 keys can have preferred compression algorithms.

The numbering of the compression algorithms in the command determines which compression algorithm is used first, which is used second, and so on. The compression algorithm set as 1 is the preferred compression algorithm.

The usage format is:

```
pgp --set-preferred-compression-algorithms <user> --passphrase <pass> <compression algorithms>
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key to which the preferred ciphers are being added.
- `<pass>` is the passphrase of the key.
- `<compression algorithms>` is one or more preferred compression algorithms.

Example:

```
pgp --set-preferred-compression-algorithms 0x12345678 --passphrase "bicycling#is*fun" --bzip2 1 --zlib 2 --zip 3
```

Specifies that the preferred compression algorithm is BZip2, followed by ZLib, then Zip, in that order.

--set-preferred-email-encodings

Sets the entire list of preferred email encodings on a key. Only RSA and DH/DSS v4 keys can have preferred email encodings.

The numbering of the email encodings in the command determines which email encoding is used first, which is used second, and so on. The email encoding set as 1 is the preferred email encoding.

The usage format is:

```
pgp --set-preferred-email-encodings <user> --passphrase <pass> <email encodings>
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key to which the preferred ciphers are being added.
- `<pass>` is the passphrase of the key.
- `<email encodings>` is one or more preferred email encodings.

Example:

```
pgp --set-preferred-email-encodings 0x12345678 --passphrase "bicycling#is*fun" --bzip2 1 --zlib 2 --zip 3
```

Specifies that the preferred compression algorithm is BZip2, followed by ZLib, then Zip, in that order.
pgp --set-preferred-email-encodings 0x12345678 --passphrase "bicycling#is*fun" --pgp-mime 1 --partitioned 2

Specifies that the email encodings pgp-mime and partitioned should be used for the specified key, in that order.

**--set-preferred-hashes**

Sets the entire list of hashes for a key (which can be only a v4 key).

The usage format is:

```
pgp --set-preferred-hashes <user> --passphrase <pass> <hash> 1
{<hash> 2...}
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key for which the preferred hashes are being set.
- `<hash>` is the preferred hash being set. The number following this option defines the place on the hash list: the first hash (1) is always the preferred hash, and other numbers are entered for conflict resolution.
- `<pass>` is the passphrase of the key on which the preferred ciphers are being set.

Example:

```
pgp --set-preferred-hashes "Bob Smith" --passphrase "B0bsm1t4" --md5 1 --sha256 2 --sha384 3
0x2B65A65E: set preferred hashes (0:preferred hashes updated)
```

Sets MD5, SHA-256, and SHA-384 as preferred hashes for Bob's key.

Hash: MD5
Hash: SHA-256
Hash: SHA-384

**--set-preferred-keyserver**

Sets a preferred keyserver for a key. Only RSA and DH/DSS v4 keys can have a preferred keyserver, and it can be only one preferred keyserver.

The full URL of the keyserver must be specified, such as ldap://keyserver.pgp.com.

The usage format is:

```
pgp --set-preferred-keyserver <user> --preferred-keyserver <ks> --passphrase <pass>
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key to which the preferred keyserver is being set.
- `<ks>` is the keyserver being set.
- `<pass>` is the passphrase of the key.

Example:
--set-primary-userid

Sets a new primary user ID on a key.

Photo IDs cannot be set as the primary user ID.

The usage format is:

```
pqp --set-primary-userid <user> --user <newID> --passphrase <pass>
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key to which the new primary user ID is being added.
- `<newID>` is the new primary user ID for the key.
- `<pass>` is the passphrase of the key to which the new primary user ID is being added.

Example:

```
pqp --set-primary-userid 0x12345678 --user "Alice Cameron <acameron@example.com>" --passphrase "jrr*tolkien"
```

Adds the user ID "Alice Cameron <acameron@example.com>" to the specified key and makes it the primary user ID.

--set-trust

Establishes the trust setting for a key.

Private keys can have trust settings of None or Implicit (for those for which you are the owner). Public keys can have trust settings of None (Untrusted), Marginal, or Complete (Trusted).

The usage format is:

```
pqp --set-trust <user> --trust <trust>
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key whose trust is being set.
- `<trust>` is trust setting you want to assign to the key. Options for private keys are none and implicit. Options for public keys are none, marginal, and complete.

Examples:

```
pqp --set-trust 0x12345678 --trust implicit
```

Trust is set to Implicit for the specified private key.

```
pqp --set-trust 0xABCD1234 --trust marginal
```

Trust is set to Marginal for the specified public key.
--sign-key

Signs every user ID on a key.

To sign a photo ID, use the --photo option. To sign just one photo ID among many, use the --index option.

The usage format is:

```
pgp --sign-key <user> --signer <signer> --sig-type <type> --passphrase <pass> [options]
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the key you are signing.
- `<pass>` is the passphrase of the signer of the key.
- `[options]` modify the behavior of the command. Options are:
  - `--signer` is the user ID, portion of the user ID, or the key ID of the signer of the key. If no signer is specified, the default key is used for signing.
  - `--sig-type` is the signature type: local, exportable, meta-introducer, or trusted introducer.

Signature Types

PGP Command Line supports several signature types:

- **local** means the signature is non-exportable, which means it cannot be sent with the key to a keyserver or exported in any way. Use this signature when you believe the key is valid, but you don’t want others to rely on your opinion of the key.

- **exportable** means the signature is exportable, which means that the signature can be sent with the key to a keyserver or exported with the key. Use this signature when you believe the key is valid and you want others to be able to rely on your opinion of the key. They are not obligated to rely on your opinion, however.

- **meta-introducer** means this is a non-exportable meta-introducer, which means that this key and any keys signed by this key with a trusted introducer validity assertion are fully trusted introducers to you. This signature type is not exportable.

- **trusted-introducer** means that you certify that this key is valid and that the owner of the key should be completely trusted to vouch for other keys. This signature type is exportable.

```
--trust-depth for meta-introducers and trusted introducers, you can specify how many levels of trust your signature applies to. The default for meta-introducer is 2, the default for trusted introducers is 1. The maximum depth for both is 8.

--regular-expression lets you establish a domain restriction for trusted introducers. This limits the trusted introducer's certificate validation capabilities to the domain you enter. For example, example.com.
```

Examples:
pgp --sign-key "Bob Smith" --signer "alice@example.com" --sig-type exportable --passphrase "Alice*cam3r0n"

0x6245273E:sign key (0:certified user ID Bob Smith <bob@example.com>)

Signs Bob's key with an exportable signature.

--sign-userid

Signs a user ID on a key on the local keyring.

To sign a single user ID, specify that user ID uniquely. To sign a photo ID, use the --photo option. To sign just one photo ID among many, use the --index option.

The usage format is:

```
pgp --sign-userid <user> --signer <signer> --sig-type <type> --passphrase <pass> [options]
```

Where:

- `<user>` is the user ID, portion of the user ID, or the key ID of the user ID you are signing.
- `<signer>` is the user ID, portion of the user ID, or the key ID of the signer of the user ID.
- `<type>` is the signature type: local, exportable, meta-introducer, or trusted introducer. See Signature Types (on page 121) for complete descriptions.
- `<pass>` is the passphrase of the signer of the user ID.
- `[options]` modify the behavior of the command. Options are:
  - `--trust-depth` for meta-introducers and trusted introducers, you can specify how many levels of trust your signature applies to. The default for meta-introducer is 2, the default for trusted introducers is 1. The maximum depth for both is 8.
  - `--regular-expression` lets you establish a domain restriction for trusted introducers. This limits the trusted introducer’s certificate validation capabilities to the domain you enter. For example, example.com.
  - `--photo` lets you sign a photo ID.
  - `--index` lets you sign one photo ID on a key when there are many. Specify 1 for the first photo ID on the key, 2 for the second, and so on.

Examples:

```
pgp --sign-userid "specific user" --signer me --sig-type exportable
Sign a specific user ID.
pgp --sign-userid key --photo --signer me ...
Sign the specified photo ID.
```
--split-key

Splits a key into two or more share files, called shares.

When you split a key, you split it between a group of shareholders. Each shareholder is assigned a certain number of shares in their share file; each shareholder can be assigned a different number of shares.

You specify the number of shares required to reconstitute the key so that it can be used (the threshold). For example, you could split a key into three shares with a threshold of two. Two of the three share files would be required before the key could be used.

Key splitting is a way to protect an important key, like a Corporate Signing Key, so that no one person can use the key unilaterally.

You must reconstitute a key using the --join-key command before you can use it again; refer to --join-key (see "--join-key-cache-only" on page 103) for more information.

You can only split one key at a time, and a key cannot be split more than once. The number of people who get shares of a key (called shareholders) must be from two to 99. The maximum number of shares for a key is 255. A shareholder can have more than one share.

You can encrypt a share to a public key or you can use the name of the shareholder, in which case the share will be conventionally encrypted to a passphrase you specify. Refer to --share (on page 210) for more information.

Running the --split-key command without the --force option causes PGP Command Line to list the share information rather than split the key; refer to --split-key Preview Mode (on page 125) for more information.

If the key you specify to be split is missing or not valid (revoked, disabled, and so on) or there is an error in the entering of the command, preview mode will not work nor will the key be split (depending on whether or not the --force option was used).

The share files are created based on the following:

- If --output is not used, the share filenames use the following format:
  `<split key common name>-#-<recipient common name>.shf`

- If --output is a file, the share filenames use the following format:
  `<output>-#-<recipient common name>.shf`

- If --output is a directory, the share filenames use the following format:
  `<output>/<split key common name>-#-<recipient common name>.shf`

Where:

- # is the number of this share. The first share being a 1, the second a 2, and so on. The number is a single digit if the number of shareholders is fewer than 10 or double digits with zero padding from 10 to 99 (04, 09, 55, for example).

The usage format is:

```
pgp --split-key <user> --threshold <number> --share <share1> --share <share2> [--share <shareN> [---share <shareN> ...]] --passphrase pass --force [--output]
```

Where:
<user> is the user ID, portion of the user ID, or the key ID of the key you want to split. You must make an exact match, as you can only split one key at a time. Maximum number of share users is 99 (inclusive).

--threshold is the threshold for the key being split: a minimum number of shares you need to put the split key back together (or to sign or decrypt with the key). It must be between 1 and the total number of shares (inclusive).

<share1> is the information that identifies share1, <share2> is the information that identifies share2, and so on. Restrictions on the shares are as follows: minimum number of shares per user is 1; maximum total number of shares (given to all users) is 255.

--force. If you run --split-key without the option --force, you will be able to see the preview mode before the actual key splitting occurs. There will be no output if there are parse errors or if the specific key is missing or invalid (revoked, disabled, etc.).

-- passphrase specifies the passphrase of the key being split. It can be omitted if the key has no passphrase.

There is one option that can be used with the command --split-key:

--output lets you specify a different name for the share file. If output is not used, share filenames look as follows:

Alice Cameron-1-Bob Smith.shf
<common name of the split key user>-<number of share users>
<common name of the recipient>.shf

If output is a file, share filenames look as follows:

shares-1-Bob Smith.shf
<output file name>-<number of share users>-<common name of the recipient>.shf

If output is a directory, share filenames look as follows:

shares/Alice Cameron-1-Bob Smith.shf
<output file name>/<common name of the split key user>-<number of share users>-<common name of the recipient>.shf

The number of share users is presented with a single digit for less than 10 users, and a double digit for 10 to 99 users (which is the limit).

Example:

```
pgp --split-key "Alice Cameron" --threshold 40 --share "20:BobSmith" --share "20:Jill Johnson" --share "10:Mary Smith" --passphrase "A1ice*cam3r0n"
```

Since you did not use --force, you will get the preview mode that gives you information such as follows:

Split Key User: Alice Cameron <alice@example.com>
Split Key ID: 0xEB778BFA (0xEF20715FEB778BFA)
Threshold: 40
Total Shares: 50
Total Users: 3
--split-key Preview Mode

If you use the \texttt{--split-key} command \textit{without} the \texttt{--force} option, the specified key will not be split. Instead, the information about the split that would have happened if you had used \texttt{--force} is displayed; a preview mode.

This preview lets you check the split information you have entered to make sure it is correct \textit{before} you actually split the key.

\textbf{Row 1: Split Key User Name}

Name: "Split Key User"

Value: Primary user ID of the key being split, in this case "Alice Cameron".

\textbf{Row 2: Split Key ID}

Name: "Split Key ID"

Value: The 32-bit key ID followed by the 64-bit key ID in the format:

\texttt{0xEB778BFA (0xEF20715FEB778BFA)}

\textbf{Row 3: Empty}

\textbf{Row 4: Threshold}

Name: "Threshold"

Value: Threshold for the key being split (minimum number of shares to put the key back together).

If threshold cannot be determined when joining a key, the character "?" is displayed. This can happen when PGP Command Line displays this information before it listens for network shares.

\textbf{Row 5: Total Shares}

Name: "Total Shares"

Value: Split. This is the total number of shares being divided among all users.

Join: This is the number of shares being collected from the file shares.

\textbf{Row 6: Total Users}

Name: "Total Users"

Value: Split. This is the total number of users who are getting the split key shares. Users can be public key recipients as well as conventionally encrypted recipients.

\textbf{Row 7: Empty}

\textbf{Row 8-N: Share User}

Name: "Share User"

Value: The parsed value of each share in the following format:
Share User: 20 0xB910E083 Bob Smith

- Number of shares assigned to a specific user (3 characters, left justified).
- Key ID of the share recipient. For public key encryption, this is a key ID in standard format, while for symmetric encryption, this is the string "symmetric".
- The name of the share recipient. For public key encryption, this is the primary user ID string, while for symmetric encryption, this is the name provided in the --share option.

If there are no share users specified, "N/A" is displayed. This can only happen when joining a key with the --skep option enabled.

Example:

```bash
go en --split-key "Alice Cameron" --threshold 50 --share "25:Bob Smith" --share "25:Jill Johnson" --share 25:0x4EF05026 --passphrase "Alice*cam3r0n" --force
```

This time, the key was split successfully and the following message is displayed:

**Split Key User:** Alice Cameron <alice@example.com>

**Split Key ID:** 0xEB778BFA (0xEF20715FEB778BFA)

**Threshold:** 50

**Total Shares:** 50

**Total Users:** 2

**Share User:** 25 0x2B65A65E Bob Smith <bob@example.com>

**Share User:** 25 0x17452786 Jill Johnson <jill@example.com>

Alice Cameron-1-Bob Smith.shf:split key (2065:share file)

Alice Cameron-2-Jill Johnson.shf:split key (2065:share file)

0xEB778BFA:split key (0: key split successfully)
This chapter describes those commands and options used to manage email messages with PGP Command Line.

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Overview

PGP Command Line supports processing (encrypt, sign, decrypt, verify, and annotate) of RFC 822-encoded email messages, allowing them to be automatically handled via scripting.

Some important things to understand about how PGP Command Line handles email messages:

- PGP Command Line does not send or receive email messages, it only processes them.
- The input for an operation must be an RFC 822-encoded email message, with the appropriate MIME headers and including CRLF line endings. Incorrectly formatted messages will not be processed.
- MIME headers in the RFC-822 encoded messages are respected by PGP Command Line. That is, they are not encrypted.
- If the email message being processed has an attachment, the attachment will also be processed.
- When PGP Command Line encrypts an email message, the resulting file has a .pgp extension added. So, for example, earnings.doc would become earnings.doc.pgp. Conversely, when PGP Command Line decrypts an email message file, the resulting file has the .pgp extension removed. You can use --output to have PGP Command Line save the file to a different filename.
- PGP Command Line uses the same mechanism for processing email messages as do other Symantec Corporation products, so email messages handled by PGP Command Line would be handled exactly the same if you were using Symantec Encryption Desktop, for example.
- The keys used to encrypt, sign, decrypt, or verify must be on the local keyring; PGP Command Line does not do key lookups.
You can specify multiple recipients when encrypting a message. Only one file will result, but it will be encrypted to all of the recipients you specified, including ADKs.

To designate a recipient, you can use the email address on a key on the local keyring.

You can use `--sign` with or without encrypting the email message.

Even if a message is only signed (and not encrypted), use `--decrypt` to process the message. Verification is done automatically if a message is signed, whether or not it was encrypted.

Annotations (information that PGP Command Line processed the data in a certain way) are off by default. Use `--annotate` to add annotations to decrypted email messages. No annotation information is added when a message is encrypted and/or signed.

Decrypted messages may not be identical to the original message: adding annotations and processing HTML can cause minor differences between the two. PGP Command Line introduces these differences, not outside influences. These differences does not cause PGP Command Line to report that the file has been tampered with.

When email messages are encrypted, their format can be PGP/MIME or S/MIME, but not both. The format is determined by the keys of the recipients. If the keys of the recipients support only PGP/MIME or PGP/MIME and S/MIME, the resulting message will be in PGP/MIME format. If the keys of the recipients support only S/MIME, then the resulting message will be in S/MIME format. Most keys created by Symantec Corporation products support PGP/MIME. Older keys, where the PGP key is "wrapped around" an X.509 certificate, support only S/MIME.

You can encrypt email messages to multiple recipients, but their keys must be the same format (PGP/MIME or S/MIME), as only one output file can be created. To encrypt an email message to some PGP/MIME keys and some S/MIME keys, run PGP Command Line twice, once for each format. Use `--get-email-encoding` (on page 98) to determine the format of a key.

If you sign an email message with a key that is different from the key in the From field of the MIME header, a mismatched key error will be reported.

---

**Encrypt Email**

To encrypt email messages, use the `--encrypt` command.

Refer to `--encrypt` (page 59) for information about the general use of the `--encrypt` command.

You must use the `--email` (on page 169) option on the command line to tell PGP Command Line that the input file is an RFC 822-compliant email message, which PGP Command Line processes differently than regular data. Specifically, MIME headers and CRLF line endings are respected.

Examples:

```
1  pgp --encrypt --email C:\data\message.txt --recipient jmedina@example.com
```
Encrypts the file message.txt, an RFC 822-encoded email message, to the public key associated with the email address jmedina@example.com. PGP Command Line will search the keys on the local keyring for a public key that includes the specified email address. The encrypted file message.txt.pgp will be created in the same directory as the input file.

```
2 pgp --encrypt --email C:\data\message.txt --recipient jmedina@example.com --recipient mpa@example.com --recipient vtoskin@example.com
```

Encrypts the file message.txt, an RFC 822-encoded email message, to the public keys associated with the specified email addresses. One encrypted email will be created, but it will be encrypted to multiple recipients.

```
3 pgp --encrypt --email C:\data\message.txt --recipient jmedina@example.com --sign acameron@example.com --passphrase "a_cameron*1492sailedblue"
```

Encrypts the file message.txt to the public key associated with the email address jmedina@example.com and signs it with the private key associated with the email address acameron@example.com. The passphrase for the private key is supplied. If the email address the message is being sent to is different than jmedina@example.com, a mismatched key error will be reported.

---

### Sign Email

To sign an email message (whether or not you are encrypting it), use the --sign command.

Refer to `--sign` (page 64) for information about the general use of the --sign command.

You must use the --email (on page 169) option on the command line to tell PGP Command Line that the input file is an RFC 822-compliant email message, which PGP Command Line processes differently than regular data. Specifically, MIME headers and CRLF line endings are respected.

Examples:

```
pgp --email C:\data\message.txt --sign acameron@example.com --passphrase "a_cameron*1492sailedblue"
```

Signs (but does not encrypt) the file message.txt with the private key associated with the email address acameron@example.com. The passphrase for the private key is supplied.

```
pgp --encrypt --email C:\data\message.txt --recipient jmedina@example.com --recipient jmedina@example.com --sign acameron@example.com --passphrase "a_cameron*1492sailedblue"
```

Encrypts the file message.txt to the public key associated with the email address jmedina@example.com and signs it with the private key associated with the email address acameron@example.com. The passphrase for the private key is supplied.
**Decrypt Email**

To decrypt an encrypted and/or signed message, use the `--decrypt` command.

*Note:* Symantec Corporation recommends using `--decrypt` on all messages, even those that are signed but not encrypted.

Refer to `--decrypt` (page 55) for information about the general use of the `--decrypt` command.

You must use the `--email` (on page 169) option on the command line to tell PGP Command Line that the input file is an RFC 822-compliant email message, which PGP Command Line processes differently than regular data. Specifically, MIME headers and CRLF line endings are respected.

Example:

```
pgp --decrypt --email message.txt.pgp --annotate
```

Decrypts the email message file "message.txt" and adds annotations to the file.

**Verify Email**

To verify an email message, use the `--verify` command.

Verifying an email message verifies that the file was not tampered with and tests whether PGP Command Line can process the entire file. The command output describes what was verified.

Refer to `--verify` (page 67) for information about the general use of the `--verify` command.

You must use the `--email` (on page 169) option on the command line to tell PGP Command Line that the input file is an RFC 822-compliant email message, which PGP Command Line processes differently than regular data. Specifically, MIME headers and CRLF line endings are respected.

Example:

```
pgp --verify --email message.txt.pgp --annotate
```

Verifies the email message file "message.txt" and adds annotations to the file.

**Annotate Email**

To annotate an email message (information that PGP Command Line processed the data in a certain way), use the `--annotate` command.

Annotations are off by default.
A signed email message that was successfully decrypted by PGP Command Line would have an annotation similar to the following at the top of the file, if the \texttt{--annotate} option was used:

\begin{verbatim}
* PGP Signed: 1/31/09/ at 10:31:43 PM, Decrypted
\end{verbatim}

The \texttt{--annotate} option is used only with two commands involving email messaging: \texttt{--decrypt} and \texttt{--verify}.

\textbf{Example:}

\begin{verbatim}
pgp --decrypt --email message.txt.pgp --annotate
\end{verbatim}

Decrypts the email message file "message.txt" and adds annotations to the file.
Working with a PGP Key Management Server

This section describes the commands that can be used with a PGP Key Management Server (KMS).

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Overview

With the release of PGP Command Line 10.0, Symantec Corporation expanded the scope of PGP Command Line so that it can act on keys and objects on a PGP Key Management Server (KMS), in addition to keys and objects on the local system.

PGP KMS is new technology that centralizes the management of multiple kinds of encryption keys for your organization onto a single server, thus allowing multiple applications in your enterprise to operate against the same set of keys.

No longer does each application that uses encryption keys in your organization have to store and manage them on their own.

New Terms and Concepts

To accommodate this new PGP KMS technology, new terms and concepts are being used to describe how Symantec applications understand keys, users, and servers, and the relationships between them:

- **Consumer**: Previous to KMS, we talked of a "user", generally identified with a person. A user had a key, encrypted things, sent and received email, and so on. One person could have more than one user identity (for example, they could be the holder of a corporate ADK as one identity and a PGP Desktop user as a second identity, each identity having a different PGP keypair). With PGP KMS, a consumer is an identity associated with a person or a device. For example, a web server that handles credit cards or a bank's automated teller machine could be PGP KMS consumers. Each consumer has a MAK, which may or may not have associated MEKs, MEK series, or MSDs.

- **MAK (Managed Asymmetric Key)**: A keypair managed by PGP KMS for a consumer. A MAK is a PGP keypair with additional information. A MAK can be used to encrypt, decrypt, sign, and verify.

- **MEK (Managed Encryption Key)**: A symmetric key associated with a MAK. A MEK can be used to encrypt and decrypt; it cannot sign or verify. Any number of MEKs can be associated with a MAK. MEKs can have a Validity Period, allowing them to be valid for a specified period. At the end of the specified period, the MEK expires and a new MEK can be automatically created. The old MEK is retained in an expired state and kept, to decrypt older data if necessary.

- **MEK series**: A series of MEKs that are automatically created and then expired when their Validity Period ends. Consumers using a MEK series can be automatically notified of a new MEK so that they can synchronize to the series and thus use the correct MEK at the correct time. In other cases, no notification is needed; when you encrypt against the MEK series, the active MEK is used automatically.

- **MSD (Managed Secure Data)**: Encrypted data stored on a PGP KMS and associated with a MAK. Just like a regular encrypted file except it is stored on a PGP KMS.
Relationship with a PGP KMS

To act on keys or objects on a PGP KMS, you must specify a PGP KMS as an argument on the command line.

For example:

```
pgp --usp-server universal.example.com <kms_operation>
```

This example shows a PGP KMS operation being performed against the PGP KMS server named universal.example.com.

Individual commands can act against keys or objects on a PGP KMS or on the local system, but *not both*.

Authentication for PGP KMS Operations

Authentication as a consumer is required for most PGP KMS operations. Once authenticated as a consumer, the settings of the PGP KMS determine what operations can be performed. Contact your administrator for details.

Four types of authentication are supported:

- No authentication
- Passphrase
- Public key
- Cookie

No Authentication

You can only search for keys or objects on the PGP KMS without providing authentication.

Passphrase

You can perform all PGP KMS operations by providing the username and passphrase of a valid user on the PGP KMS.

For example:

```
pgp --auth-username acameron --auth-passphrase "bilbo42_baggins99" --usp-server universal.example.com <kms_operation>
```

This example shows Alice Cameron authenticating to her company's PGP KMS, universal.example.com, on which she is an authorized user, using her passphrase.
Public Key

You can perform all PGP KMS operations by unlocking the private key of a user on a PGP KMS via a public key on the local keyring. The option --auth-key is used to specify the local public key to be used.

The public key ID used with --auth-key can be a 32- or 64-bit key ID or a unique, case-insensitive substring of the common name or email portion of the username.

For example:

```
pgp --auth-username acameron --auth-key 0x12345 --auth-passphrase "bilbo42_baggins99" --usp-server universal.example.com <kms_operation>
```

This example shows Alice Cameron specifying her public key on her local system and the passphrase to her private key to her company's PGP KMS, universal.example.com. The PGP KMS will unlock the private key associated with her public key using the supplied passphrase and authenticate her.

Cookie

Cookie authentication lets you cache authentication credentials for a specific PGP KMS. PGP Command Line automatically manages the location of the cookies. Security for the cookies is by file permissions; only the appropriate user and the administrator (if any) on a system can read the cookie.

PGP Command Line supports two types of cookie authentication:

- **Anonymous cookie.** A single cookie that automatically uses the credentials in the cookie for authentication until it is overwritten, expires, or is deleted. With an anonymous cookie in place, you do not need to enter authentication credentials on the command line for KMS operations for the specified PGP KMS; the credentials in the cookie are used instead.

- **Named cookies.** One or more cookies tied to a specific consumer that you can use for authentication on the command line by specifying the username (using --auth-username) but without having to also specify the associated passphrase (using --auth-passphrase) or associated key (using --user-key).

**Note:** Use an anonymous cookie when you use just one set of authentication credentials for a PGP KMS. If you need multiple authentication credentials for a PGP KMS (for example, if a user has multiple USP consumers), use named cookies.

To create an anonymous cookie, use passphrase or public key authentication while performing a PGP KMS operation. The cookie will be created by the use of --usp-cache-auth:

```
pgp --auth-username acameron --auth-passphrase "bilbo42_baggins99" --usp-cache-auth --usp-server universal.example.com <kms_operation>
```

In this example, passphrase authentication is used to set the cookie.

Once an anonymous cookie is in place, you do not need to enter any authentication credentials when performing a KMS operation against the specified PGP KMS. Simply perform your PGP KMS operations without any apparent authentication:

```
pgp --usp-server universal.example.com <kms_operation>
```
Use `--usp-clear-cache` to delete an anonymous cookie for a specific PGP KMS:

```
pgp --usp-server universal.example.com --usp-clear-cache
```

To create a named cookie, use passphrase or public key authentication while performing a PGP KMS operation. The cookie will be created by the use of `--usp-cache-auth`:

```
pgp --auth-username bobsmith --auth-passphrase "BobSmith***7263" --usp-cache-auth --usp-server universal.example.com <kms_operation>
```

In this example, a named cookie (bobsmith) is created using passphrase authentication for the specified PGP KMS.

For subsequent KMS operations against the same PGP KMS, only `--auth-username bobsmith` is required on the command line for authentication; the `--auth-passphrase <passphrase>` or `--auth-key <keyid>` is not needed.

To create another named cookie for the same PGP KMS, simply run another KMS operation against the same PGP KMS using the desired authentication credentials:

```
pgp --auth-username mikeallen --auth-passphrase "MikeAllen##8351" --usp-cache-auth --usp-server universal.example.com <kms_operation>
```

In this example, a second named cookie (mikeallen) is created for the same PGP KMS (universal.example.com). For subsequent KMS operations against the same PGP KMS, either named cookie (bobsmith or mikeallen) can be used in conjunction with `--auth-username`.

Use `--usp-clear-cache` to delete a named cookie for a specific PGP KMS:

```
pgp --usp-server universal.example.com --auth-username mikeallen --usp-clear-cache <kms_operation>
```

In this example, the named cookie mikeallen is deleted.

**Note:** When you create the first named cookie against a PGP KMS, you also create an anonymous cookie for the specified PGP KMS. When you create additional named cookies for the same PGP KMS, you overwrite the existing anonymous cookie with the new one. It is not recommended to mix the use of anonymous and named cookies.

---

**--decrypt**

Decrypts encrypted files with local keys or keys on a PGP KMS server. See `--decrypt`.

---

**--encrypt (-e)**

Encrypts documents for specified recipients, where keys are on the local keyring or on a PGP KMS server. See `--encrypt (-e)` (page 59).
--create-mak

The `--create-mak` command creates a new MAK on the specified PGP KMS server.

The `--name` option is required. You can also specify key size and algorithm (using the same arguments as with creating a key on the local keyring), but you must specify both or neither. If neither is specified, the default settings on the PGP KMS will be used.

The keys created by the `--create-mak` command are SKM keys.

The usage format is:

```
pgp --create-mak --usp-server <KMSserver> --name <MAKname> [-
key-type <type> --encryption-bits <bits>]
```

Where:

- `--create-mak` is the command to create a MAK on a PGP KMS.
- `--usp-server` specifies the PGP KMS on which the MAK will be created.
- `<KMSserver>` is the KMS server on which the MAK will be created.
- `--name` specifies a name for the MAK.
- `<MAKname>` is the desired name for the MAK. This is usually an email address, but can be any text string you want.
- `--key-type` specifies the type of key you are creating.
- `<type>` is the key type: `rsa`, `rsa-sign-only`, `dh`, or `dh-sign-only`.
- `--encryption-bits` specifies the length of the encryption subkey in bits (1024 - 4096; for DSA keys, 1024, 2048, or 3072 only). When generating sign-only keys (keys without a subkey), you can specify `--bits` only to define the signing key size.
- `<bits>` is the desired number of bits: 1024, 2048, 3072, or 4096.

Example:

```
pgp --create-mak --usp-server universal.example.com --name "Alice Cameron <acameron@example.com>"
```

This example shows a MAK being created for Alice Cameron on the specified PGP KMS using her name/email address as the name of the MAK.

--export-mak

The `--export-mak` command exports the public portion of a MAK to a file on the local system.

Use the `--export-mak-pair` command to export both the public and the private portion of a MAK to a file.

If you have two MAKs with the same name, and you want to export one of them, use the UUID of the MAK you want to export, not the name.
The usage format is:

```
pgp --export-mak <MAKid> --usp-server <KMSserver> --output <MAKfile>
```

Where:

- `--export-mak` is the command to export the public portion of a MAK to a file on the local system.
- `<MAKid>` is the name or UUID of the MAK being exported.
- `--usp-server` specifies the PGP KMS on which the MAK exists.
- `<KMSserver>` is the KMS server on which the MAK exists.
- `--output` specifies the output for the MAK being exported.
- `<MAKfile>` is the desired name (or name and path) for the MAK on the local system.

Example:

```
pgp --export-mak acameron@example.com --usp-server universal.example.com --output c:\keys\test-pubkey.asc
```

This example shows the public portion of Alice Cameron's MAK being exported to a key on the local system.

---

**--export-mak-pair**

The `--export-mak-pair` command exports the **public and private portions of a MAK** to a file on the local system.

Use the `--export-mak` command to export just the **public portion of a MAK** to a file.

If you have two MAK pairs with the same name, and you want to export one of them, use the UUID of the MAK you want to export, not the name.

The usage format is:

```
pgp --export-mak-pair <MAKid> --usp-server <KMSserver> --export-format --output <MAKfile>
```

Where:

- `--export-mak-pair` is the command to export the public and private portions of a MAK to a file on the local system.
- `<MAKid>` is the name or UUID of the MAK being exported.
- `--usp-server` is the command to specify the PGP KMS on which the MAK exists.
- `<KMSserver>` is the KMS server on which the MAK exists.
- `--export-format` specifies an export format from the following list of supported formats. If this option is omitted, the keys are exported as ASCII armor files (.asc). See *Export Format* (on page 93).
- `--output` is the command to specify the output for the MAK being exported.
- `<MAKfile>` is the desired name (or name and path) for the MAK on the local system.
Examples:

- **Export public and private keys to a file**
  
  ```bash
  pgp --export-mak-pair acameron@example.com --usp-server universal.example.com --output c:\keys\test-keypair.asc
  ```

  This example shows the public and private portions of Alice Cameron's MAK being exported to a key on the local system.

- **Export the certificate's private key as encrypted PKCS8**

  ```bash
  pgp --usp-server universal.example.com --export-mak-pair mak-uuid --export-format pkcs8 --passphrase keypass --export-passphrase export-keypass -o cert-key-encrypted.pkcs8 --overwrite remove
  ```

  This example exports the private key associated with the top X.509 certificate. The key material is saved as PKCS8 that is encrypted with the `export-keypass` passphrase.

### Export Format

PGP Command Line supports multiple export formats:

- **Complete** (default): Only ASCII-armored files are output; the default file extension is `.asc`. Use Complete to export keys in a newer format that supports all PGP features.

- **Compatible**: Only ASCII-armored files are output; the default file extension is `.asc`. Use Compatible to export keys in a format compatible with older versions of PGP software; that is, PGP software versions 7.0 and prior. Some newer PGP features are not supported when using Compatible.

- **X.509-cert**: Only ASCII-armored files are output; the default file extension is `.crt`. The `<input>` must match exactly one key, and `--cert` is required.

- **PKCS8**: This format can produce unencrypted and encrypted PKCS8. Only ASCII-armored files are output; the default file extension is `.p8`. A signed key must be paired. The `<input>` must match exactly one key.

  The passphrase options change the passphrase of the exported key. They do not change the passphrase of the local key.

  - If no `--passphrase` is supplied, the cache and an empty passphrase is tried. If successful, the found passphrase is used as though it were supplied with the command.
  
  - If `--passphrase` and `--export-passphrase` are supplied and `--passphrase` is valid, then the private key is exported as encrypted PKCS8. The `--export-passphrase` is used to encrypt the result.
  
  - If only `--passphrase` is supplied and the passphrase is valid, the private key is exported without being encrypted. If the supplied passphrase is invalid, an error is generated.

- **PKCS12**: Only binary blocks are output; the default file extension is `.p12`. A signed key must be paired. The `<input>` must match exactly one key.

  The passphrase options change the passphrase of the exported key and certificate. They do not change the passphrase of the local key.
If no --passphrase is supplied, the cache and an empty passphrase is tried. If successful, the found passphrase is used as though it were supplied with the command.

If only --passphrase is supplied and the passphrase is valid, the key and certificate are exported without encryption. If the supplied passphrase is invalid, an error is generated.

If --passphrase and --export-passphrase are supplied and --passphrase is valid, then the key and the certificate are exported as encrypted PKCS12. The --export-passphrase is used to encrypt the result.

Certificate signing request (CSR): Only ASCII-armored blocks are output. The default file extension is .csr. Key must be paired. The input must match exactly one key. The preferred method to create a CSR is to associate the certificate with a specific subkey using the --subkey option.

---import-mak

The --import-mak command creates a MAK on a PGP KMS from existing key material on the local system.

The key mode for the MAK will be determined by the content of the existing key material.

- If there is no private key in the imported file, the key mode will be CKM.
- If there is a private key but no signing subkey, the key mode will be SCKM.
- If the key material has no passphrase, the key mode will be SKM.
- If the key material has a passphrase, the key mode will be GKM.

Refer to the Symantec Encryption Management Server Administrator’s Guide for more information about key modes.

The usage format is:

    pgp --import-mak --usp-server <KMSserver> --name <MAKname>

Where:

- --import-mak is the command to use existing key material to create a MAK.
- --usp-server specifies the PGP KMS on which the MAK will be created.
- <KMSserver> is the KMS server on which the MAK will be created.
- --name specifies a name for the MAK. This option is not required. If no name is given, the name found in the imported key will be used.
- <MAKname> is the desired name for the MAK. This is usually an email address, but can be any text string you want.

Example:

    pgp --import-mak --usp-server universal.example.com --name acameron@example.com
This example shows a MAK being created for Alice Cameron on the specified PGP KMS using existing key material with her email address as the name of the MAK.

--request-cert

The --request-cert command requests a certificate for a MAK.

The certificate signing request must have been previously generated, either by a PGP application (such as PGP Command Line) or another application. For more information about how PGP Command Line creates certificate signing requests, refer to --export (see "--export, --export-key-pair" on page 92).

The usage format is:

```
pgp --request-cert <<MAKid> --cert-file <request> --usp-server <KMSserver>
```

Where:

- `--request-cert` is the command to request a certificate for a MAK.
- `<MAKid>` is the name or UUID of the MAK requesting the certificate.
- `--cert-file` specifies a file with the desired certificate signing request.
- `<request>` is the existing certificate signing request.
- `--usp-server` is the command to specify a PGP KMS.
- `<KMSserver>` is a specific KMS server.

Example:

```
pgp --request-cert engMAK42 --cert-file certificate.csr --usp-server universal.example.com
```

This example shows a certificate signing request named certificate.csr being requested for the specified MAK.

--edit-mak

The --edit-mak command edits settings of a MAK on the specified PGP KMS.

MAK edit options are:

- set new name
- set attributes
- clear attributes
- set MAK key material from a key or keypair in a file

The edit-mak command requires at least one edit operation and a unique MAK identifier (unique name or UUID). Multiple edit operations can be combined on the command line.
Note: Clearing of attributes always happens before the setting of attributes, regardless of where --clear-attributes is on the command line.

The usage format is:

```
pgp --edit-mak <MAKId> --usp-server <KMSserver> [--name <NewName> --attribute "attr=val" --clear-attributes "attr" --set-key <filename>]
```

Where:

- `--edit-mak` is the command to edit the settings of a MAK.
- `<MAKId>` is the name or UUID of the MAK being edited.
- `--usp-server` specifies the PGP KMS on which the MAK exists.
- `<KMSserver>` is the KMS server on which the MAK exists.
- `--name` specifies the MAK name should be changed.
- `<NewName>` is the desired new name for the MAK.
- `--attribute` specifies an attribute should be changed.
- `<"attr=val">` is attribute to be changed and the new value.
- `--clear-attributes` specifies that an attribute should be cleared.
- `<"attr">` is the attribute to be cleared.
- `--set-key` specifies that the key material for the MAK should be set.
- `<KeyName>` is the file from which the new key material should be taken.

Example:

```
pgp --edit-mak testmak --usp-server universal.example.com --name eng1mak
```

This example shows the MAK named testmak on PGP KMS universal.example.com being renamed to eng1mak.

--search-mak

The `--search-mak` command searches a PGP KMS for a MAK.

Entering a search string is optional. If you do not enter a search string, all MAKs will be returned.

The usage format is:

```
pgp --search-mak <search-string> --usp-server <KMSserver> [--details | --xml | --brief]
```

Where:

- `--search-mak` is the command to search MAKs on the specified PGP KMS.
- `<search-string>` is the string to search for (optional). See *Searching for Data on a PGP KMS* (on page 245) for more information about searching.
- `--usp-server` is the command to specify the PGP KMS on which to search.
--delete-mak

The --delete-mak command deletes a MAK from the PGP Key Management Server. Deleting a MAK deletes all the MEK series and MEKs associated with it. Because this is a destructive operation, --force is required.

Note: You cannot delete SKM keys, even those you created, unless settings on the PGP KMS are changed. Contact your PGP Key Management Server administrator for more information.

The usage format is:

```plaintext
pgp --delete-mak <MAKId> --usp-server <KMSserver> --force
```

Where:

- --delete-mak is the command to delete a MAK from a PGP KMS.
- <MAKId> is the name or UUID of the MAK you want to delete.
- --usp-server is the command to specify the PGP KMS from which the MAK will be deleted.
- <KMSserver> is the KMS server from which the MAK will be deleted.
- --force is required because this is a destructive operation.

Example:

```plaintext
pgp --delete-mak testMAK --usp-server universal.example.com --force
```

This example shows a MAK named testMAK being deleted from the specified PGP KMS.
--create-mek-series

The `--create-mek-series` command creates a MEK (Managed Encryption Key) series on the local system.

A unique name or UUID is required to create a MEK series.

The usage format is:

```
pgp --create-mek-series --usp-server <KMSserver> --name <MEKname> --parent <MAKId>
```

Where:

- `--create-mek-series` is the command to create a MEK series on a PGP KMS.
- `--usp-server` is the command to specify the PGP KMS on which the MEK series will be created.
- `<KMSserver>` is the KMS server on which the MEK series will be created.
- `--name` specifies a name for the MEK series.
- `<MEKname>` is the desired name for the MEK series. This can be a unique name or a UUID.
- `--parent` specifies the parent MAK for the MEK series.
- `<MAKId>` is the name or UUID of the parent MAK.

Example:

```
pgp --create-mek-series --usp-server universal.example.com --name MEKseriesname --parent test-MAK
```

This example shows a MEK series named MEKseriesname being created on the specified PGP KMS for the MAK named test-MAK.

--edit-mek-series

The `--edit-mek-series` command edits an existing MEK series.

MEK series edit options are:

- set name
- set attribute
- clear attribute
- set validity period
- set end of life

Multiple edit operations can be combined on the command line.

**Note:** Clearing of attributes always happens before the setting of attributes, regardless of where `--clear-attributes` is on the command line.
The usage format is:
```
pgp --edit-mek-series <MEKId> --usp-server <KMSserver> [--name <NewName> --attribute "attr=val" --clear-attributes "attr" --validity-duration <duration> --end-of-life <enddate>]
```

Where:
- `--edit-mek-series` is the command to edit the settings of a MEK series.
- `<MEKId>` is the name or UUID of the MAK being exported.
- `--usp-server` is the command to specify the PGP KMS.
- `<KMSserver>` is the KMS server on which the MEK series exists.
- `--name` specifies the name of the MEK series is to be changed.
- `<NewName>` is the desired name for the MEK series.
- `--attribute` specifies an attribute should be changed.
- `<attr=val>` is attribute to be changed and the new value.
- `--clear-attributes` specifies that an attribute should be cleared.
- `<attr>` is the attribute to be cleared.
- `--validity-duration` specifies a duration, in seconds, for which each member of the MEK series is valid.
- `<duration>` is the desired number of seconds.
- `--end-of-life` specifies an end-of-life date for MEK series.
- `<enddate>` is the end of life date.

Example:
```
pgp --edit-mek-series testmekseries --usp-server universal.example.com --validity-duration 1000000
```

This example shows the validity duration for the members of a MEK series being set to 1000000 seconds.

---

**--search-mek-series**

The `--search-mek-series` command searches a PGP KMS for a specified MEK series. Entering a search string is optional. If you do not enter a search string, all MEK series will be returned.

The usage format is:
```
pgp --search-mek-series <search-string> --usp-server <KMSserver> [--details | --xml | --brief]
```

Where:
- `--search-mek-series` is the command to search for MEK series on the specified PGP KMS for the specified search string.
--delete-mek-series

The `--delete-mek-series` command deletes a MEK series from a PGP KMS. All MEKS in the series are deleted.

Because this is a destructive operation, `--force` is required.

The usage format is:

```
pgp --delete-mek-series <MEKseriesID> --usp-server <KMSserver> --force
```

Where:

- `--delete-mek-series` is the command to delete a MEK series from a PGP KMS.
- `<MEKseriesID>` is the ID of the MEK series to be deleted.
- `--usp-server` is the command to specify the PGP KMS from which the MEK series will be deleted.
- `<KMSserver>` is the KMS server from which the MEK series will be deleted.
- `--force` means this is a destructive operation.

Example:

```
pgp --delete-mek-series MEKseries42 --usp-server universal.example.com --force
```
This example shows a MEK series named MEKseries42 being deleted from the specified PGP KMS.

**--create-mek**

The **--create-mek** command creates a MEK on a PGP KMS.

Because MEKs have no names, the most reliable way to reference them is by UUID. You can also specify the UUID of the parent MEK series, and the currently active MEK will be used automatically.

The usage format is:

```
pgp --create-mek --usp-server <KMSserver> --name <MEKname> [--parent <MAKid>]
```

Where:

- **--create-mek** is the command to create a MEK.
- **--usp-server** is the command to specify the PGP KMS on which the MEK will be created.
- **<KMSserver>** is the KMS server on which the MEK will be created.
- **--parent** specifies the parent MEK series for the MEK.
- **<MAKid>** is the name or UUID of the parent MEK series.

Example:

```
pgp --create-mek --usp-server universal.example.com --parent testMEKseries
```

This example shows a MEK being created on the specified PGP KMS for the parent MEK series named testMEKseries.

**--import-mek**

The **--import-mek** command takes key material from the local system and makes a MEK on the PGP KMS.

The usage format is:

```
pgp --import-mek --usp-server <KMSserver> --parent <MAKparent> <file>
```

Where:

- **--import-mak** is the command to use existing key material to create a MAK.
- **--usp-server** specifies the PGP KMS on which the MAK will be created.
- **<KMSserver>** is the KMS server on which the MAK will be created.
- **--parent** specifies the name of the parent MAK.
- **<MAKname>** is the name of the parent MAK.
**--export-mek**

The **--export-mek** command exports the MEK to a file on the local system.

The usage format is:

```plaintext
pgp --export-mek <MEKid> --usp-server <KMSserver> --output <MEKfile>
```

Where:

- **--export-mek** is the command to export the MEK to a file on the local system.
- **<MEKid>** is the UUID of the MEK being exported.
- **--usp-server** specifies the PGP KMS on which the MEK exists.
- **<KMSserver>** is the KMS server on which the MEK exists.
- **--output** specifies the output for the MEK being exported.
- **<MEKfile>** is the desired name (or name and path) for the MEK on the local system.

Example:

```plaintext
pgp --export-mek 550e8400-e29b-41d4-a716-446655440000 --usp-server universal.example.com --output c:\keys\test-mekkey.asc
```

This example shows the specified MEK being exported to a file on the local system.

---

**--edit-mek**

The **--edit-mek** command edits a MEK on a PGP KMS.

MEK edit options are:

- set attributes
- clear attributes
- set expiration date

The **--edit-mek** command requires at least one edit operation and a unique MEK identifier (UUID). Multiple edit operations can be combined on the command line.

**Note**: Clearing of attributes always happens before the setting of attributes, regardless of where **--clear-attributes** is on the command line.
The usage format is:
```
pgp --edit-mek <MEKId> --usp-server <KMSserver> [--attribute "attr=val" --clear-attributes "attr" --expiration-date <date>]
```
Where:
- `--edit-mek` is the command to edit the settings of a MEK.
- `<MEKId>` is the UUID of the MEK being edited.
- `--usp-server` specifies the PGP KMS on which the MEK exists.
- `<KMSserver>` is the KMS server on which the MEK exists.
- `--attribute` specifies an attribute should be changed.
- `<"attr=val">` is attribute to be changed and the new value.
- `--clear-attributes` specifies that an attribute should be cleared.
- `<"attr">` is the attribute to be cleared.
- `--expiration-date` specifies the expiration date of the MEK.
- `<date>` is the date the MEK expires.

Example:
```
pgp --edit-mek 550e8400-e29b-41d4-a716-446655440000 --usp-server universal.example.com --expiration-date 2011-01-01
```
This example shows the specified MEK having its expiration date changed to Jan. 1, 2011.

---

---search-mek

The `--search-mek` command searches a PGP KMS for a MEK.
Entering a search string is optional. If you do not enter a search string, all MEKs will be returned.

The usage format is:
```
pgp --search-mek <search-string> --usp-server <KMSserver> --details | --xml | --brief
```
Where:
- `--search-mek` is the command to search MEKs on the specified PGP KMS for the specified search string.
- `<search-string>` is the string to search for (optional). See *Searching for Data on a PGP KMS* (on page 245) for more information about searching.
- `--usp-server` is the command to specify the PGP KMS on which to search.
- `<KMSserver>` is the PGP KMS server on which to search.
- `--details` displays detailed results of the search.
- `--xml` displays the search results in XML format.
--brief displays just the UUID as the search results.

Note: You can only choose one of --details, --xml, or --brief. They are mutually exclusive.

For example, this command works on all platforms:

- `pgp --search-mek "EQ(UUID, \"9ac0e652-5690-474c-ad34-898169346bcd\")" --usp-server universal.example.com --auth-username acameron --auth-passphrase "bilbo42_baggins99" --xml`

This command works on Linux and MAC OSX:

- `pgp --search-mek \`EQ(UUID, "9ac0e652-5690-474c-ad34-898169346bcd")\` --usp-server universal.example.com --auth-username acameron --auth-passphrase "bilbo42_baggins99" --xml`

These examples show a search on the PGP KMS for a MEK with the specified UUID. The results will be displayed in XML format.

--create-msd

The --create-msd command creates an MSD from an input file, standard input (stdin), or a file descriptor.

MSDs are automatically encrypted when created.

The input file and mime type are optional. If no input file is specified, an empty MSD is created. If no MIME type is specified, the default MIME type is used.

The usage format is:

```
pgp --create-msd --usp-server <KMSserver> --name <MSDname> --parent-mak <MAKid> [--input <inputfile> --mime-type <mimetype>]`
```

Where:

- `--create-msd` is the command to create an MSD on a PGP KMS.
- `--usp-server` specifies the PGP KMS on which the MAK will be created.
- `<KMSserver>` is the KMS server on which the MAK will be created.
- `--name` is the option to specify a name for the MSD.
- `<MSDname>` is the name of the MSD being created.
- `--parent-mak` specifies the type of key you are creating.
- `<MAKid>` is the name or UUID of the parent MAK.
- `--input` specifies the input for the MSD, an input file, stdin, or a file descriptor.
- `<inputfile>` is the name of the file from which the MSD is to be created.
- `--mime-type` specifies the MIME type of the MSD.
- `<mimetype>` is the MIME type of the input file.

Example:
--export-msd

The `--export-msd` command exports an MSD to a plaintext file.

The usage format is:

```
pgp --export-msd --usp-server <KMSserver> --name <MSDname> --output <MSDfile>
```

Where:

- `--export-msd` is the command to export an MSD.
- `--usp-server` specifies the PGP KMS on which the MSD resides.
- `<KMSserver>` is the KMS server.
- `--name` specifies the name of the MSD to be exported.
- `<MSDname>` is the name of the MSD being exported.
- `--output` specifies the output for the MSD being exported.
- `<MSDfile>` is the desired name (or name and path) for the MSD on the local system.

Example:

```
pgp --export-msd --usp-server universal.example.com --name testMSD4 --output C:\pgpkmsfiles\testMSD14
```

This example shows an MSD named testMSD4 being exported to a file on the local system.

--edit-msd

The `--edit-msd` command edits an MSD on the specified PGP KMS.

MSD edit options are:

- change MIME type
- change name
- replace data
- set attributes
- clear attributes

Multiple edit operations can be combined on the command line.
Note: Clearing of attributes always happens before the setting of attributes, regardless of where `--clear-attributes` is on the command line.

The usage format is:

```
pgp --edit-msd <msdname> --usp-server <KMSserver> [--mime-type <mimetype> --name <NewName> --new-data <input> --attribute "attr=val" --clear-attribute <attribute>]
```

Where:
- `--edit-mek-series` is the command to edit the settings of a MEK series.
- `<msdname>` is the name of the MSD being edited.
- `--usp-server` is the command to specify the PGP KMS on which the MSD resides.
- `<KMSserver>` is the KMS server on which the MSD resides.
- `--mime-type` specifies the MIME type of the MSD.
- `<mimetype>` is the MIME type of the input file.
- `--name` specifies the MSD name should be changed.
- `<NewName>` is the desired new name for the MSD.
- `--new-data` specifies the existing data in the MSD be replaced with the specified data.
- `<input>` is the replacement data, via the `--input` option. See `--input` (see "--input (-i)") on page 207) for more information.
- `--attribute` specifies an attribute should be changed.
- `<attr=val>` is the attribute to be changed and the new value.
- `--clear-attributes` specifies that an attribute should be cleared.
- `<attr>` is the attribute to be cleared.

Example:
```
pgp --edit-msd testmsd --usp-server universal.example.com --name hr17msd
```

This example shows the MSD named testmsd on PGP KMS universal.example.com being renamed to hr17msd.

```--search-msd``` 

The `--search-msd` command searches for an MSD on a PGP KMS. Entering a search string is optional. If you do not enter a search string, all MSDs will be returned.

The usage format is:

```
pgp --search-msd <search-string> --usp-server <KMSserver> --details | --xml | --brief
```

Where:
--search-msd is the command to search on the PGP KMS for the specified search string.  
<search-string> is the string to search for (optional). See Searching for Data on a PGP KMS (on page 245) for more information about searching.  
--usp-server is the command to specify the PGP KMS on which to search.  
<KMSserver> is the PGP KMS server on which to search.  
--details displays detailed results of the search.  
--xml displays the search results in XML format.  
--brief displays just the UUID as the search results.

Note: You can only choose one of --details, --xml, or --brief. They are mutually exclusive.

For example, this command works on all platforms:

pgp --search-msd "EQ(UUID, "9ac0e652-5690-474c-ad34-898169346bcd")"  
--usp-server universal.example.com  
--auth-username acameron --auth-passphrase "bilbo42_baggins99" --xml

This command works on Linux and Mac OSX:

pgp --search-msd 'EQ(UUID, "9ac0e652-5690-474c-ad34-898169346bcd")'  
--usp-server universal.example.com --auth-username acameron --auth-passphrase "bilbo42_baggins99" --xml

These examples show a search on the specified PGP KMS for an MSD with the specified UUID. The results will be displayed in XML format.

--delete-msd

The --delete-msd command deletes an MSD from a PGP KMS.  
The usage format is:

pgp --delete-msd <MSDname> --usp-server <KMSserver>

Where:

--delete-msd is the command to delete an MSD.  
<MSDname> is the MSD to be deleted.  
--usp-server specifies the PGP KMS on which the MSD resides.  
<KMSserver> is the KMS server on which the MSD resides.

Example:

pgp --delete-msd testMSD11 --usp-server universal.example.com

This example shows an MSD named testMSD11 being deleted from the specified PGP KMS.
--create-consumer

The `--create-consumer` command creates a Consumer on the specified PGP KMS.

The usage format is:

```
pgp --create-consumer --usp-server <KMSserver> --name <consumername>
```

Where:
- `--create-consumer` is the command to create a consumer on the specified PGP KMS.
- `--usp-server` specifies the PGP KMS on which the consumer will be created.
- `<KMSserver>` is the KMS server on which the consumer will be created.
- `--name` specifies a name for the consumer being created.
- `<consumername>` is the desired name for the consumer.

Example:
```
pgp --create-consumer --usp-server universal.example.com --name acameron@example.com
```

This example shows a consumer named `acameron@example.com` being created on the specified PGP KMS.

--search-consumer

The `--search-consumer` command searches for a consumer on a PGP KMS.

Entering a search string is optional. If you do not enter a search string, all consumers will be returned.

The usage format is:

```
pgp --search-consumer <search-string> --usp-server <KMSserver> --details | --xml | --brief
```

Where:
- `--search-consumer` is the command to search for a consumer on a PGP KMS.
- `<search-string>` is the string to search for (optional). See *Searching for Data on a PGP KMS* (on page 245) for more information about searching.
- `--usp-server` specifies the PGP KMS on which to search.
- `<KMSserver>` is the PGP KMS server on which to search.
- `--details` displays detailed results of the search.
- `--xml` displays the search results in XML format.
- `--brief` displays just the UUID as the search results.
--check-certificate-validity

The `--check-certificate-validity` command checks the validity of a supplied X.509 certificate against the specified PGP KMS.

You must be an authorized user on the specified PGP KMS, and be able to connect to it, to check the validity of a certificate. You can use either cached credentials or supply them on the command line.

Supported certificate formats are:
- OpenPGP. File formats ASC and PGP.
- PKCS#7. File formats P7 and P7B.
- PEM. File formats CRT and PEM.

One or more certificates can be supplied on the command line. If all supplied certificates are valid, an exit code of zero is returned. If one or more certificates are invalid, an error is returned. A certificate is deemed invalid if it has expired, is not trusted, or it has been revoked.

Certificate formats can be stated explicitly (the suggested method) on the command line using `--import-format`, simply listed on the command line, or read in using stdin.

**Note:** You cannot mix stdin and other input methods. Also, you can only read in one certificate at a time using stdin.

If you specify an import format, all supplied certificates must be in that format. If no format is specified, then files with multiple certificate formats can be supplied.

If no format is specified, then file extension is used to determine format. If no format is specified and the filename does not have an extension (or stdin is being used), then PGP Command Line checks the content of the file to determine format. If a format cannot be determined, an error is returned.

The usage format is:

```
pgp --usp-server <KMSserver> --check-certificate-validity [ --import-format <format> <cert1> <cert2> ... ] [ <cert1> <cert2> ... ] [ --input - ]
```
Where:

- `--usp-server <KMSserver>` specifies the PGP KMS that will be checked for the validity of the supplied certificates.
- `--check-certificate-validity` is the command to check the specified PGP KMS for validity of the supplied certificates.
- `--import-format <format> <cert1> <cert2> ...` is the command to explicitly supply the format of the certificate files being submitted for validation.
- `<cert1> <cert2> ...` are the certificate files being submitted for validation on the command line, without specifying their format.
- `--input -` is the command to read in one certificate for validation using stdin.

Examples:

- `pgp --usp-server universal.example.com --check-certificate-validity --import-format X509 cert1.pem cert2.pem`
  
  This example shows the certificate files cert1.pem and cert2.pem, explicitly defined as X509 format, being checked for validity against the specified PGP KMS. Because the format is explicitly defined, both certificate files must be that format. Cached authentication credentials are being used.

- `pgp --usp-server universal.example.com --check-certificate-validity cert3.p7 cert4.pem`
  
  This example shows the certificate files cert3.p7 and cert4.pem being checked for validity against the specified PGP KMS. Because certificates of two different formats are being checked, they are simply listed on the command line; a single import format cannot be specified. Cached authentication credentials are being used.

- `pgp --usp-server universal.example.com --check-certificate-validity --input -`
  
  This example shows stdin being used to read in one certificate for validity checking against the specified PGP KMS. Cached authentication credentials are being used.
Miscellaneous Commands

PGP Command Line commands that do not fit nicely into any other category include:

- `--agent` (on page 160), which starts a long-running process for retaining cached passphrases
- `--create-keyrings` (on page 160), which creates a pair of empty keyrings
- `--help (-h)` (on page 161), which displays the banner message and the built-in help message
- `--license-authorize` (on page 161), which activates PGP Command Line after receiving user’s data and license number
- `--purge-all-caches` (on page 161), which purges the passphrase and keyring caches
- `--purge-keyring-cache` (on page 161), which purges the keyring cache
- `--purge-passphrase-cache` (see "--purge-keyring-cache" on page 161), which purges the passphrase cache
- `--speed-test` (on page 162), which runs a suite of PGP SDK speed tests
- `--version` (on page 162), which displays the version of PGP Command Line you are using and the banner message
- `--wipe` (on page 163), which wipes files off of your system
- `--check-sigs` (on page 163), which checks the signatures on all keys on the keyring
- `--check-userids` (on page 164), which checks the user IDs on specified keys to make sure they conform to the conventional naming standard

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Overview

There are a number of PGP Command Line commands that do not fit nicely into any broad category. These commands are covered here.
## Commands

### --agent

Starts a long-running application for retaining cached passphrases. This command is for use on Linux or other installations without Symantec Encryption Desktop. The application continues running until it is terminated with a sigint signal (for example control-C).

This command does not apply to Symantec Encryption Desktop installations on Windows and Mac OSX. Those installations use PGP Tray to retain cached passphrases.

The usage format is:

```
pgp --agent
```

### --create-keyrings

Creates a pair of empty keyrings. Several commands create keyrings automatically as part of the command; `--gen-key`, `--import`, and `--keyserver-recv`, for example. You only need to use `--create-keyrings` if you want to create empty keyrings.

PGP Command Line will try to create the keyrings in the default location for the operating system: `C:\Documents and Settings\<current user>\My Documents\PGP\` on Windows, `$HOME/Documents/PGP` on Mac OS X, and `$HOME/.pgp/` on UNIX. If the PGP portions of these directories do not exist, PGP Command Line attempts to create them.

If the home directory is set and keyrings are not specified, PGP Command Line will try to create the keyrings in the default home directory location. No paths will be created in this case; they must already exist. If the keyrings are specified, they are relative to the current directory. Use a full path in this case.

The usage format is:

```
pgp --create-keyrings [--home-dir <path1>] [--public-keyring <path2>] [--private-keyring <path3>]
```

Where:

- `<path1>` is the path to the home directory.
- `<path2>` is the path to the public keyring file. You can specify a single file (which is relative to the current directory), a relative path (relative to the current directory), or a full path (the recommended usage).
- `<path3>` is the path to the private keyring file. You can specify a single file (which is relative to the current directory), a relative path (relative to the current directory), or a full path (the recommended usage).

Example:

```
pgp --create-keyrings --home-dir /test/
```
Create keyrings using /test as the home directory.

--help (-h)

Displays the banner message and the built-in help message, which provides a brief description of the commands and options in PGP Command Line.

The usage format is:

    pgp --help

--license-authorize

You cannot use PGP Command Line normally until is licensed.

Refer to Licensing (on page 23) for a complete description of how to license PGP Command Line.

--purge-all-caches

Purges both the passphrase cache and the keyring cache. Caching is a security risk, so PGP Command Line makes it easy for you to purge the passphrase and keyring caches at any time.

The usage format is:

    pgp --purge-all-caches

Example:

    pgp --purge-all-caches

Purges both the passphrase and the keyring cache.

--purge-keyring-cache

Purges the keyring cache, which stores keyrings in memory so that they do not have to be retrieved each time they are needed. Caching is a security risk, so PGP Command Line makes it easy for you to purge the keyring cache at any time. The option --purge-keyring-cache is not used unless specifically enabled.

The usage format is:

    pgp --purge-keyring-cache

Example:

    pgp --purge-keyring-cache

Purges the keyring cache.
--purge-passphrase-cache

Purges the global (shared) passphrase cache, which stores in memory passphrases you enter so that you do not have to enter them every time you need them. Caching is a security risk, so PGP Command Line makes it easy for you to purge the passphrase cache at any time.

--purge-passphrase-cache is not used unless specifically enabled.

The usage format is:

```
pgp --purge-passphrase-cache
```

Example:

```
pgp --purge-passphrase-cache
```

Purges the passphrase cache.

--speed-test

Runs a suite of PGP SDK speed tests, which both identify the version of the PGP SDK that PGP Command Line is using and returns test results for several tests: hash, cipher, and public key, for example.

Running --speed-test forces PGP Command Line into local mode. Running --speed-test in FIPS mode (--fips-mode) runs the tests with the PGP SDK in FIPS mode, which runs a slightly different set of tests.

The usage format is:

```
pgp --speed-test [--fips-mode]
```

Example:

```
pgp --speed-test
```

Runs the suite of PGP SDK speed tests.

--version

 Tells you what version of PGP Command Line you are using and displays the banner message.

The usage format is:

```
pgp --version [options]
```

Where:

[options] modify the command. Options are:

--verbose, which displays additional information about PGP Command Line, including passphrase cache information, time zone information, PGP SDK information, public key algorithms, symmetric ciphers, hashes, and compression.

Examples:

```
pgp --version
```

Displays version information and the banner message in the format:
--wipe

Wipes a file off of your system.

The --wipe command exceeds the media sanitization requirements of Department of Defense 5220.22-M at three passes. Security continues to increase up to approximately 28 passes.

The usage format is:

```
pgp --wipe <input> [input> ...] [options]
```

Where:

- `<input>` is the file or files you want to wipe.
- `[options]` modify the command. Options are:
  - `--wipe-passes`, which lets you specify how many wipe passes are made.
    Available values are 1 through 49. The default is 3.
  - `--recursive`, which lets you select subdirectories and files in subdirectories.
  - `--verbose`, which provides extra information about the progress.

Examples:

1. `pgp --wipe secretreport.txt`
   Wipes the file secretreport.txt from your system using the default number of passes, three.

2. `pgp --wipe secret.doc --wipe-passes 8`
   Wipes the file secret.doc from your system using the number of passes specified with the `--wipe-passes` option, eight.

--check-sigs

Checks the signatures on all keys on your keyring. If errors are found, they are displayed.

The usage format is:

```
pgp --check-sigs
```

Example:

1. `pgp --check-sigs`
   Checks the signatures of all keys on your keyring.
--check-userids

Checks the user IDs on specified keys to make sure they conform to the conventional naming standard.

The acceptable form for a user ID is:

- More than one character but fewer than 256 characters.
- Common Name <contact information>. For example, "Alice Cameron <acameron@example.com>" or "Ming Pa <AIM: 12345678>".
  
  Common Name does not have to be the name of an individual. On an ADK, for example, it could be a company name.
  
  <contact information> cannot be empty, but it does not have to be an email address or viable contact information.

- The GPG format "Common Name (Comment) <contact information>" is invalid.

If no invalid user IDs are found, a successful status message ("0:signatures checked successfully") appears.

If invalid user IDs are found, each is listed as an error status message and the exit code is returned.

The usage format is:

```
pgp --check-userids [<user1> ...]
```

Where:

- `<user1>` is the user ID, portion of a user ID, or the key ID of a key on your keyring.

Examples:

1. `pgp --check-userids`
   
   Checks the user IDs of all keys on your keyring.

2. `pgp --check-userids acameron`
   
   Checks the user IDs of all keys on your keyring with "acameron" in the user ID or key ID of the key.
This chapter lists and describes PGP Command Line options. Options are listed in alphabetical order within their sections.

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Using Options

The descriptions of some options in PGP Command Line mention that they are "secure," as in "This option is not secure" or "--auth-passphrase is secure". In this context, "secure" means that the option's argument is saved in non-pageable memory (when that option is available to applications). Options that are not "secure" are saved in normal system memory.

There are certain options that can change PGP Command Line behavior. For example, the options --archive and --sda will change how an encryption command works.

For example, if you wish to encrypt multiple files and you specify an output file without the option --archive, you will get an error message:

```
pgp -er "Bob Smith" note.txt report.doc -o bobsarchive.pgp
pgp: encrypt (3028:multiple inputs cannot be sent to a single output file)
```

If you enter the option --archive, the command will succeed:

```
pgp -er "Bob Smith" note.txt report.doc -o bobsarchive.pgp --archive

pgp\00001.tmp:encrypt (3110:archive imported note.txt)
pgp\00001.tmp:encrypt (3110:archive imported report.doc)
pgp\00001.tmp:encrypt (0:output file bobsarchive.pgp)
```

PGP Command Line options are described in the following sections:

- *Boolean Options* (on page 166)
- *Integer Options* (on page 177)
Boolean options are settings that support only **on** and **off** conditions. To enable a Boolean option, just specify the flag on the command line. To disable a Boolean option, specify the flag with the **--no** prefix.

Boolean arguments are never secure.

---alternate-format

Specifies an alternate output format.

This option is used only with the commands **--dump-packets** and **--list-packets** (see **--dump-packets**, **--list-packets** (on page 58)).

The default is **FALSE**.

Example:

```
pgp --dump-packets resources.txt.pgp --alternate-format
```

Outputs the file resources.txt.pgp to an alternate format.

---annotate

Adds annotations (information that PGP Command Line processed the data in a certain way) when processing email message data.

This option is used with the commands **--decrypt** and **--verify**.

For example, a signed email message that was successfully decrypted by PGP Command Line would have an annotation similar to the following at the top of the file:

```
* PGP Signed: 12/31/07/ at 10:31:43 PM, Decrypted
```

The default is **FALSE**.

Example:

```
pgp --decrypt --email message.txt.pgp --annotate
```

Decrypts the email message file "message.txt" and adds annotations.

---archive

This option enables or disables archive mode. When set, PGP Command Line lets you encrypt/sign multiple files or entire directories into a PGP Zip output archive that is encrypted and compressed.
A PGP Zip archive is an excellent way to distribute files and folders securely or back them up.

The usage format is:

```bash
gpg -e/-c <input1> <input2> [<inputN>..] --archive/--no-archive
```

Where:

- `<input>` is the file being encrypted

Examples:

1. ```bash
gpg -er <bob@example.com> note.txt readme.txt -o archive.pgp --archive
```
   When archiving several files, you have to separate them with spaces. This command creates "archive.pgp" with the following contents:
   - `pgp00000.tmp:encrypt (3110:archive imported note.txt)`
   - `pgp00000.tmp:encrypt (3110:archive imported readme.txt)`
   - `pgp00000.tmp:encrypt (0:output file * the output will be different depending on whether the archive mode is enabled or disabled)`

2. ```bash
gpg -er "Bill Brown" *.txt --archive
```
   This gives an error:
   - `pgp:encrypt (3029:no output specified)`

3. ```bash
gpg -er "Bill Brown" *.txt --no-archive
```
   All files ending with .txt are encrypted:
   - `note.txt:encrypt (0:output file note.txt.pgp)`
   - `readme.txt:encrypt (0:output file readme.txt.pgp)`
   - `report.txt:encrypt (0:output file report.txt.pgp)`

4. ```bash
gpg -er "Bill Brown" *.txt -o newarchive.pgp --archive
```
   All files ending with .txt are encrypted into the file "newarchive.pgp".
   - `pgp00000.tmp:encrypt (3110:archive imported note.txt)`
   - `pgp00000.tmp:encrypt (3110:archive imported readme..txt)`
   - `pgp00000.tmp:encrypt (3110:archive imported report.txt)`
   - `pgp00000.tmp:encrypt (0:output file newarchive.pgp)`

5. ```bash
gpg -er "Bill Brown" *.txt -o newarchive.pgp --no-archive
```
   This gives an error.
   With the option --no-archive set, you cannot produce an archive.

---

**--.banner**

Changes how the PGP Command Line banner displays.

The PGP Command Line banner is automatically turned on for certain operations; --version and --help, for example. The default is off.
Example:

```
pgp --list-keys --banner
```
List keys with the PGP Command Line banner at the top.

--biometric

Causes output to be in biometric format. Used only with `--fingerprint`. The default is **off**.

Example:

```
pgp --fingerprint 0xABCD5678 --biometric
```
Displays the fingerprint of the specified key using biometric words, not hexadecimal numbers.

--buffered-stdio

Enables buffered `stdio` (standard input and output).

Some platforms, such as Win32, AIX, and HP-UX, require the use of buffered `stdio`. Note that large operations may become slower because the data must be stored in memory.

Other platforms may optionally use `/dev/stdin` and `/dev/stdout` as files. This speeds up I/O since PGP Command Line has direct file access to `stdin` and `stdout`.

Default for Win32, AIX, HP-UX is **TRUE**.
Default for Linux, Solaris, Mac OS X is **FALSE**.

Examples:

1. `pgp -er user file --output`
   
   Writes directly to `/dev/stdout` as if it were a file.

2. `pgp -er user file --output --buffered-stdio`
   
   First stores data in memory and then writes it to `stdout`.

--compress, --compression

Toggles compression, which is **on** by default.

When enabled, compression behaves as follows:

- **Public-key encryption**: The preferred compression algorithm of the recipient is used. If no preferred compression algorithms are set, Zip is used.

- **Symmetric encryption**: If a preferred compression algorithm is supplied, it is used; otherwise, Zip is used.

When compression is disabled, any preferred compression algorithms are ignored.

Example:

```
pgp -er "Bill Brown" readme.txt --compress
```
--details

Specifies that detailed information about the command should be returned.

**Note:** Using --details after a command produces the same results as those commands that end with -details. For example, --list-key-details produces the same output as --list-keys -details.

Because of its flexibility, Symantec Corporation recommends using --details instead of commands that end with -details.

Example:

```
--list-sigs --details
```

This example shows detailed information being request for the --list-sigs command.

--email

Specifies that the input is an RFC 822-encoded email message.

The input text must include all MIME headers and have CRLF line endings, which will be respected by PGP Command Line. The resulting file has a .pgp extension.

**Note:** PGP Command Line does not send or receive email messages, it only processes them. Refer to Working with Email (on page 127) for more information about how email messages are handled by PGP Command Line.

The default is FALSE.

Example:

```
pgp --encrypt --email message.txt --recipient "Bob Smith"
```

The input file message.txt, an RFC 822-encoded email message, is encrypted by PGP Command Line. The encrypted file message.txt.pgp will result.

--encrypt-to-self

Encrypts to the default key. The default is off. A warning is generated if the default key cannot encrypt. The default is off.

Example:

```
pgp -er Alice file.txt --encrypt-to-self
```

Encrypts the file to the specified recipient and also to the default key on the keyring. If the default key cannot encrypt, a warning is generated (this does not correspond to an error condition, since the default key is technically the default signing key).
**--eyes-only**

Specifies that encryption should be for "eyes only," which means the recipient must view the decrypted output on screen; the sender, the person encrypting the file, specifies that the file is encrypted "eyes only." The default is off. The option --eyes-only should be used for text inputs.

When a message is sent "eyes only," the decrypted output is only kept in secure memory and is never written to disk. The recipient can only view the decrypted data on screen. The recipient must use --eyes-only on decrypt.

**Caution:** While "eyes only" can prevent a file from being written to disk, it cannot prevent the recipient from saving the data some other way; by writing it down or by doing a screen capture, for example.

Example:

```
pgp -er "Alice@example.com" report.txt --eyes-only
```

Output is the file report.txt.pgp, which is encrypted so that Alice can view it on her screen (for her eyes only).

**--fast-key-gen**

Enables fast key generation. The default is on.

The key generation process is made faster by using a previously calculated set of prime numbers rather than going through the process of creating them from scratch. Although it would be unlikely for anyone to crack your key based on their knowledge of these previously calculated prime numbers, you may want to spend the extra time to create a key pair with the maximum level of security.

Example:

```
pgp --gen-key <bob@example.com> --key-type rsa --encryption-bits 1024 --passphrase " " --fast-key-gen
```

Generate this key in fast key generation mode.

**--fips-mode, --fips**

FIPS (Federal Information Processing Standards) is a series of standards, from which FIPS 140-1 and FIPS 140-2 are both worldwide de facto standards for the implementation of cryptographic modules.

This option enables FIPS-compliant mode. The default is off.

Example:

```
pgp --speed-test --fips-mode
```

Performs the --speed-test command with the PGP SDK in FIPS mode.
---force (-f)

Required for certain operations to continue. Because there is no user interaction once a command has been issued, --force is used to ensure that the user really wants to issue the command.

This option is required for the following operations: --remove-key-pair, --remove-subkey, --revoke, --revoke-subkey, --split-key, and --join-key.

For more details, refer to these commands. The default is off.

Examples:
1   pgp --remove-key-pair Alice
    Returns an error; --force is required.
2   pgp --remove-key-pair Alice --force
    Operation works.

---halt-on-error

Causes PGP Command Line to stop processing on error when multiple input/output files are being used. The default is off. Does not apply to some operations.

Use --halt-on-error if you want processing to stop when an error occurs. If you do not use --halt-on-error, PGP Command Line will keep trying all the files in the list until there are not any more, then return a partial failure.

---import-certificates

Imports pending certificate requests to a MAK.

---keyring-cache

Enables the keyring cache, taking the value set by --keyring-cache-timeout (on page 180). The default keyring cache timeout is 120 seconds.

These two options used together are useful when frequent operations need to be performed on large keyrings. Keeping the large keyrings cached, so that they do not have to be loaded for subsequent operations, speeds up those subsequent operations.

The default is off. This option does not work if you do not have a long-running PGP process running, such as PGP Tray or have started the pgp --agent process.

Example:
   pgp --cache-passphrase 0x73CC6D8F --passphrase "Alice*cam3r0n"
   --keyring-cache --keyring-cache-timeout 300
   Enables the keyring cache, with a timeout of 300 seconds set by --keyring-cache-timeout.
---large-keyrings

Checks keyring signatures only when necessary. This option will improve performance of PGP Command Line when dealing with large keyrings, since keyring signatures will not be verified.

This option is ignored when the following commands are used: --verify, --export, --export-key-pair, and --revoke.

The default is FALSE.

Example:

```bash
pgp --list-keys --large-keyrings
```

This command will list all keys, but it will skip the signatures check.

---license-recover

Enables email support for license recovery.

If you are re-licensing PGP Command Line and the information entered (licensee name and organization) does not match the information for which the existing authorization was issued, you will get an error.

In such a case, an email message will be sent to you with the correct information if the license recover feature is enabled.

The default is enabled.

Examples:

```bash
pgp --license-authorize --license-name "Alice Cameron" --license-email "alice@example.com" --license-organization "Example Corporation" --license-number "D45T4-TXXWZ-FNPVB-LP6MJ-12NWJ-ZYA" authorization.txt --force --license-recover
```

In this case you will get an error since the file "authorization.txt" was issued for the data that does not match the data entered in the above command. The option --license-recover is enabled by default and can be omitted on the command line.

```bash
pgp --license-authorize --license-name "Alice Cameron" --license-email "alice@example.com" --license-organization "Example Corporation" --license-number "D45T4-TXXWZ-FNPVB-LP6MJ-12NWJ-ZYA" authorization.txt --force --no-license-recover
```

In this case you will also get an error since the file "authorization.txt" was issued for the data that does not match the data entered in the above command. Since you used --no-license-recover, you will not get an email from the license server.

---marginal-as-valid

Treat keys with marginal validity as fully valid. The default is off.
--master-key

Specifies that a master key should be used for this operation.

The default is **FALSE**.

Example:

```
pgp --change-passphrase "Bob Smith" --master-key --passphrase "sm1t4" --new-passphrase "B0bsmlt4"
```

Replaces the old passphrase (sm1t4) on the master key of the specified key with a new passphrase (b0bsmlt4).

--pass-through

Pass through non-PGP data during decode. The default is **off**.

The option `--pass-through` is useful for decrypting an email, for example, and preserving the headers.

**Caution:** If there is data outside a signature and you are using `--pass-through`, there is no way to tell what was originally signed.

Example:

```
pgp --decrypt file ... --pass-through
```

Decrypt a file with pass through enabled.

--passphrase-cache

Enables the passphrase cache. The default is **off**.

This option does not work if you do not have a long-running PGP process running, such as PGP Tray or have started the `pgp --agent` process.

--photo

Specifies that PGP Command Line is to match a photo ID when searching for users to match. The default is **off**.

This option is implemented for `--sign-userid`, `--remove-sig`, and `--revoke-sig`.

Example:

```
pgp --sign-userid jasonskey --user mykey --photo
```

Sign the photo ID on Jason’s key.

--quiet (-q)
**--recursive**

Enables recursive mode, which is used to select items in subdirectories for archiving and wiping.

This option is automatically enabled for `--archive` and `--sda`; it cannot be disabled for these commands.

Example:

```
pgp --wipe *
p gp --wipe * --recursive
```

The first command wipes just the files at the specified location; subdirectories and files in those subdirectories are not wiped. The second command, with `--recursive`, wipes the files at the specified location and all subdirectories and all files in those subdirectories.

**--reverse-sort, --reverse**

Causes lists to be sorted backwards. The default is off.

Example:

```
pgp --list-keys --sort userid --reverse-sort
```

Lists keys on the keyring in reverse order, sorted by user ID.

**--sda**

This option is used with `--encrypt` or `--decrypt` to encode or decode a Self-Decrypting Archive (SDA).

An SDA is an encrypted archive that contains the code needed to decrypt it, but the recipient does not need to have PGP Command Line or Symantec Encryption Desktop on their system to open the SDA. Because of this, you must be able to securely communicate the passphrase of the SDA to the person who is going to be decrypting it.

To specify the target platform for the output file, see `--target-platform` for more details. The extension `.exe` will be added also on all UNIX platforms in order to differentiate the new SDA from the original file.

The default is FALSE.

Examples:

1. `pgp --encrypt newreports --symmetric-passphrase "B0b*sm1t4" --sda --target-platform win32`
   
   `pgp00001.tmp:encrypt (0:output file newreports.exe)`

   When encrypting only one file or directory, you do not need to specify the output file; it will be created with the extension `.exe` by default.

2. `pgp --encrypt reports newreports -o allreports.exe --symmetric-passphrase "B0b*sm1t4" --sda --target-platform win32`
   
   `pgp00001.tmp:encrypt (0:output file allreports.exe)`
When encrypting more files or directories into one SDA, you must specify the output file with the extension (allreports.exe).

--skep

PGP Command Line uses this option when joining split keys over the network. It looks for split files on the network and if it does not find enough of them, it continues to listen using the timeout defined by the option --skep-timeout.

The default is FALSE.

This option is used with the commands --join-key and --join-key-cache-only.

Example:

```
pgp --join-key "Alice Cameron" --passphrase "B0bsm1t4" --share
"Alice Cameron-1-Bob Smith.shf" --share "Alice Cameron-2-Jill
Johnson.shf:jill" --force --skep --skep-timeout 300
```

Tells the key joining operation to wait 5 minutes before it times out (the default for --skep-timeout is 120 seconds).

--text-mode, --text (-t)

Forces the input to canonical text mode. The default is off.

This option should not be used with binary files, because they will not decode properly. Auto detection of file type is currently not supported.

Example:

```
pgp -er user file.txt -t
```

The file.txt will decrypt properly on systems with alternate line endings.

--truncate-passphrase

Truncates all passphrases at the first newline, which is compatible with how GPG handles passphrases.

The default is FALSE.

Example:

```
pgp --er <user> --passphrase-fd <fd> --truncate-passphrase
```

Truncates passphrases used in this operation at the first newline.

--verbose (-v)

--warn-adk

Enables warning messages for ADKs. The default is off. See also --enforce-adk, as some warnings are not affected by this option.
You can also enable this option in the PGP Command Line configuration file; see
Configuration File (on page 32) for more information.

ADK warning messages are issued based on:

- If --enforce-adk is set to require and --warn-adk is enabled, PGP Command
  Line will issue a warning when adding an ADK.
- If --enforce-adk is set to attempt and --warn-adk is enabled, PGP Command
  Line will issue a warning when adding an ADK.
- If --enforce-adk is set to off and --warn-adk is enabled, PGP Command Line
  will issue a warning when an ADK is not found and when skipping an ADK.

--wrapper-key

Specifies that a wrapper key should be used for the current operation.

The default is FALSE.

Example:

```
pgp --import key.p12 --wrapper-key --passphrase <p12pass>
```

Imports file "key.p12" as a wrapper key. The passphrase to the PKCS-12 private
key is provided.

--xml

This option is used to list information in XML format.

PGP Command Line will display all information including all user IDs and signatures in
this format. You can list all keys or specify a single key for this operation.

To list keys in XML format, you may use either the command --list-keys-xml, or a
key list operation with the added option --xml, such as --list-keys user1 --xml, or
--list-keys --xml.

Because of its flexibility, Symantec Corporation recommends using --xml instead of
commands that end with --xml.

The default is FALSE.

This option is used with the following commands: --list-keys, --list-key-
details, --list-userids, --list-sigs, --list-sig-details, --list-users,
and other key listing commands such as --keyserver-search.

Example:

```
pgp --list-keys Bob --xml
<?xml version="1.0"?>
<keyList>
  <key>
    <keyID>0x2B65A65E</keyID>
    <keyID64>0x6630EF382B65A65E</keyID64>
    <algorithm>RSA</algorithm>
  </key>
</keyList>
```
<version>4</version>
<type>pair</type>
<size>2048</size>
<validity>complete</validity>
<trust>implicit</trust>
<creation>2005-04-20</creation>
<expiration/>

……..

</keyList>

This command displays output in XML format.
Refer to the command --list-keys-xml to see the complete XML output.

---

**Integer Options**

Integer options are options that take a single number as an argument. Currently PGP Command Line does not support these options with negative values. The argument is required in all cases.

Integer arguments are never secure.

---

**--3des**

Specifies the precedence for the 3DES cipher algorithm. The default is not set.

This option takes as argument any number between 1 and the total number of ciphers (currently eight). The cipher set to 1 is the preferred cipher.

Examples:

1. `pgp --set-preferred-cipher user --3des 1`
   Sets 3DES to be the only preferred cipher.

2. `pgp --set-preferred-cipher user --3des 1 --aes256 2`
   Sets 3DES and AES256 to be preferred ciphers.

---

**--aes128, --aes192, --aes256**

Specifies the precedence for the AES128, AES192, or AES256 cipher algorithm. The default is not set.

This option takes as argument any number between 1 and the total number of ciphers (currently eight). The cipher set to 1 is the preferred cipher.

Examples:
1. `pgp --set-preferred-cipher user --aes128 1`
   Sets AES128 to be the only preferred cipher.

2. `pgp --set-preferred-cipher user --aes128 1 --aes256 2`
   Sets AES128 and AES256 to be preferred ciphers.

3. `pgp --set-preferred-cipher user --aes192 1 --aes256 2`
   Sets AES192 and AES256 to be preferred ciphers.

**--bits, --encryption-bits**

Specifies the size of the encryption key for generation. This option is required for all key types.

Valid sizes for RSA v4 are 1024 to 4096 bits, DH are 1024 to 4096 bits.

- For RSA-sign-only keys, this option is mapped to `--signing-bits`, if not already supplied.
- For DH-sign-only keys, this option is mapped to `--signing-bits`, if not already supplied.
- Neither `--encryption-bits` nor `--bits` is a required option for RSA-sign-only keys if `--signing-bits` is set.
- Neither `--encryption-bits`, `--bits`, nor `--signing-bits` is required for DH-sign-only keys, as the only valid setting is 1024 bits (specifying `--bits` or `--signing-bits` for a DH-sign-only key with a size other than 1024 returns an error).

Refer to the command `--gen-key` (on page 95) for more details.

**--blowfish**

The algorithm Blowfish is deprecated and should not be set for new encryption keys.

Due to concerns over security, PGP Command Line does not allow you to create new encryption keys with Blowfish specified as the preferred cipher, but it can be used either to decrypt messages encrypted using Blowfish, or to encrypt messages to existing PGP keys that specify Blowfish as their preferred cipher.

The only action you can take with PGP Command Line in regards to Blowfish is to remove it as a preferred cipher from a key.

Example:

```
pgp --remove-preferred-ciphers "Bob Smith" --cipher blowfish --passphrase "B0b*Smlt4"
```

Removes Blowfish as the preferred cipher.

**--bzip2**

Specifies the precedence of the BZip2 compression algorithm. The default is not set.
Options

Integer Options

Takes a number between one and the total number of compression algorithms (currently three). The compression algorithm set to 1 is the preferred cipher.

Example:

```
pgp --set-preferred-compression-algorithms --bzip2 1 --zip 2
```

Sets BZip2 and Zip to be the preferred compression algorithms.

--cast5

Specifies the precedence for the CAST5 cipher algorithm. The default is not set.

Takes a number between 1 and the total number of ciphers (currently eight). The cipher set to 1 is the preferred cipher.

Examples:

1. `pgp --set-preferred-cipher user --cast5 1`
   Sets CAST5 to be the only preferred cipher.

2. `pgp --set-preferred-cipher user --cast5 1 --aes256 2`
   Sets CAST5 and AES256 to be preferred ciphers.

--creation-days

Changes the number of days until creation (1 equals tomorrow, 2 equals the next day, and so on). The default is today. See `--creation-date` for more information.

The option `--creation-days` is used only with `--gen-key` and `--gen-subkey`. It cannot be used on the same operation as `--creation-date`.

Using `--creation-days` changes the behavior of `--expiration-days`.

Example:

```
pgp --gen-key test ... --creation-days 31
```

Key will be valid starting in 31 days.

--expiration-days

Changes the number of days until expiration. The default is not set (no expiration). See `--expiration-date` (on page 198) for more information.

Days are interpreted as days from creation. If no creation is specified (with a date or number of days), `--expiration-days` is days from today (1 equals tomorrow, 2 equals the next day, and so on).

This option cannot be used on the same operation as `--expiration-date`. It is used only with the commands `--gen-key` and `--gen-subkey`.

If `--creation-date` is set, this becomes number of days from the creation date. If `--creation-days` is set, this becomes number of days from the creation date.

Examples:
1. `pgp --gen-key test ... --expire-days 31`
   Key valid for 31 days.

2. `pgp --gen-key test ... --creation-date 2008-01-01 --expire-days 31`
   Key valid in January of 2008.

---idea

Specifies the precedence for the IDEA cipher algorithm. The default is not set. It takes a number between 1 and the total number of ciphers (currently eight). The cipher set to 1 is the preferred cipher.

Example:
```
pgp --set-preferred-cipher user --idea 1 --aes256 2
```
Set IDEA and AES256 to be preferred ciphers.

---index

Specifies which object to use if multiple objects are found. The default is not set. If there is only one match, then the first item is returned. If there are multiple matches, then an error is returned.

This option requires an integer value greater than zero. This option works only with --photo to specify which photo ID is to be acted on. PGP Command Line lets you add only one photo ID to a key. Other applications with which PGP Command Line is compatible allow users to add more than one photo ID to a key; --index lets you work with these keys.

Examples:
```
1. `pgp --remove-photoid bobs-key`
   Removes the first, and only, photo ID on bobs-key.

2. `pgp --remove-photoid bobs-key --index 1`
   Remove the first photo ID on bobs-key when there is more than one.

3. `pgp --remove-photoid bills-key --index 2`
   Removes the second photo ID on bills-key when there are two or more.

4. `pgp --remove-photoid bills-key`
   Error, bills-key has two photo IDs on it.
```

---keyring-cache-timeout

Sets the number of seconds after which the keyring cache will time out. This option requires --keyring-cache (on page 171) to be enabled.
If set to zero, the keyring will not time out unless the cache is specifically purged. If timeout is greater than zero, the keyring will time out after the specified number of seconds.

The default time for keyring cache is 120 seconds.

Example:

```
pgp --cache-passphrase 0x73CC6D8F --passphrase "Alice*cam3r0n"
--keyring-cache --keyring-cache-timeout 0
```

Cache the specified keyring with no timeout.

--keyserver-timeout

Sets the number of seconds until a keyserver operation times out. The default is 120 seconds and the minimum setting is one second.

The option --keyserver-timeout applies to a single keyserver operation; when searching multiple servers, the timeout increases. The update operation can use multiple keyservers, as well.

Example:

```
pgp --keyserver-search user --keyserver-timeout 30
```

Search with a 30-second timeout.

--md5

This option is used to specify precedence of MD5 hash algorithm. Note that only v4 keys have preferred hashes.

- Digest length: 16 bytes
- Block size: 64 bytes
- Max. final block size: 55 bytes
- State size: 16 bytes
- Default: UNSET

This option is used with the following commands: --add-preferred-hash, --set-preferred-hashes, and --remove-preferred-hash.

Example:

```
pgp --add-preferred-hash Bob --hash md5 --passphrase "B0bsm1t4"
```

Adds the preferred hash algorithm MD5 to Bob's key.

--passphrase-cache-timeout

Specifies the number of seconds a passphrase lasts when cached. The default is 120 seconds.
Using a setting of zero means the passphrase cache will not time out, unless the cache is purged. A number greater than zero means the passphrase cache will time out after the specified number of seconds.

This option requires --passphrase-cache.

Examples:

1  
  pgp --passphrase-cache --passphrase-cache-timeout 0 --cache-passphrase user --passphrase "B0bsmlt4"
  The passphrase cache will not time out until the cache is purged.

2  
  pgp --cache-passphrase 0x73CC6D8F --passphrase "Alice*cam3r0n" --passphrase-cache --passphrase-cache-timeout 0
  Cache the specified passphrase with no timeout.

--partitioned

Specifies the precedence of the partitioned email encoding scheme on a key.

The value can be a number between 1 and the total number of available email encodings (currently two: pgp-mime and partitioned).

The default is unset.

Example:

```
pgp --set-preferred-email-encodings ... --partitioned 1 --pgp-mime 2
```

Establishes partitioned as the preferred email encoding scheme for the key and pgp-mime as secondary.

--pgp-mime

Specifies the precedence of the pgp-mime email encoding scheme on a key.

The value can be a number between 1 and the total number of available email encodings (currently two: pgp-mime and partitioned).

The default is unset.

Example:

```
pgp --set-preferred-email-encodings ... --pgp-mime 1 --partitioned 2
```

Establishes pgp-mime as the preferred email encoding scheme for the key and partitioned as secondary.

--ripemd160

This option is used to specify precedence of RIPEMD hash algorithm. Note that only v4 keys have preferred hashes.

- Digest length: 20 bytes
- Block size: 64 bytes
• Max. final block size: 55 bytes
• State size: 20 bytes
• Default: UNSET

This option is used with the following commands: --add-preferred-hash, --set-preferred-hashes, and --remove-preferred-hash.

Example:

1. `pgp --add-preferred-hash Bob --hash ripemd160 --passphrase "B0bsm1t4"`
   Adds the preferred hash algorithm RIPEMD160 to Bob's key.

2. `pgp --set-preferred-hashes Bob --passphrase "B0bsm1t4" -- ripemd160 1 --sha256 2 --sha384 3`
   Sets first RIPEMD160 and then SHA-256 and SHA-384 as preferred hashes for Bob's key.

3. `pgp --remove-preferred-hash Bob --hash ripemd160 --passphrase "B0bsm1t4"`
   Removes the preferred hash algorithm RIPEMD160 from Bob's key.

--sha, --sha256, --sha384, --sha512

These options are used to specify precedence of the specified hash algorithm. Note that only v4 keys have preferred hashes. The default is unset. These options are used with the following commands: --add-preferred-hash, --set-preferred-hashes, and --remove-preferred-hash.

SHA-1

• Digest length: 20 bytes
• Block size: 64 bytes
• Max. final block size: 55 bytes
• State size: 20 bytes

SHA-256

• Digest length: 32 bytes
• Block size: 64 bytes
• Max. final block size: 55 bytes
• State size: 32 bytes

SHA-384

• Digest length: 32 bytes
• Block size: 64 bytes
- Max. final block size: 55 bytes
- State size: 32 bytes

**SHA-512**

- Digest length: 64 bytes
- Block size: 128 bytes
- Max. final block size: 111 bytes

State size: 64 bytes

Examples:

1. `pgp --add-preferred-hash Bob --hash md5 --passphrase "B0bsmlt4"`
   
   Adds the preferred hash algorithm MD5 to Bob's key.

2. `pgp --set-preferred-hashes Bob --passphrase "B0bsmlt4" --md5 1 --sha256 2 --sha384 3`
   
   Sets first MD5 and then SHA-256 and SHA-384 as preferred hashes for Bob's key.

3. `pgp --remove-preferred-hash "Bob Smith" --hash md5 --passphrase "B0bsmlt4"`
   
   Removes the preferred hash algorithm MD5 from Bob's key.

**--signing-bits**

Specifies the size of the master key for generation.

Valid bit ranges for signing keys are: RSA v4, 1024 to 4096 bits; DH, 1024 bits. For RSA legacy keys, either **--bits** or **--signing-bits** can be supplied.

For RSA v4 keys, this option can be set independently of **--bits**. For DH keys, this option is automatically set to 1024.

For detailed explanation, refer to the command **--gen-key** (on page 95).

**--skep-timeout**

Changes the timeout for joining keys over the network. There is no value reserved to indicate no timeout. The default is 120 seconds.

This option is used with the command **--join-key**.

Example:

```
pgp --join-key "Alice Cameron" --passphrase "B0bsmlt4" --share
    "Alice Cameron-1-Bob Smith.shf" --share "Alice Cameron-2-Jill
    Johnson.shf:jill" --force --skep --skep-timeout 300
```

Tells the key joining operation to wait 5 minutes before it times out.
**--threshold**

Establishes the minimum share threshold required when reconstituting a split key. The default is not set. Refer to "--split-key" on page 128 for more information splitting a key. Requires a value greater than zero and less than or equal to the total number of shares.

Example:

```plaintext
pgp --split-key 0x1234abcd --threshold 5 --share share1 ...
```

Establishes a threshold of 5 shares for the key being split.

**--trust-depth**

Sets the trust depth to use when creating meta-introducer and trusted-introducer signatures. The default for meta-introducer signatures is 2. The default for trusted-introducer signatures is 1.

For meta-introducer signatures, available values are 2 to 8, inclusive. For trusted-introducer signatures, 1 to 8, inclusive.

Example:

```plaintext
pgp --sign-key ... --trust-depth 4
```

Sets the trust depth to 4.

**--twofish**

Specifies the precedence for the Twofish cipher algorithm. The default is not set. It takes a number between 1 and the total number of ciphers (currently eight). The cipher set to 1 is the preferred cipher.

Example:

```plaintext
pgp --set-preferred-cipher user --twofish 1
```

Sets Twofish to be the only preferred cipher.

**--wipe-input-passes**

This option sets the number of wipe passes when wiping the input file. This number must be between 1 and 49 (inclusive). The default is 3.

This option requires --input-cleanup to be set for wipe following one of the file generating commands: --armor, --clearsign, --decrypt, --detached, --encrypt, and --sign.

Example:

```plaintext
pgp -er alice report.txt --input-cleanup wipe --wipe-input-passes 8
```

Encrypt the file report.txt and wipe the original with 8 passes.
--wipe-overwrite-passes
This option sets the number of wipe passes to use when overwriting an existing output file. The number of passes must be between 1 and 49 (inclusive). The default is 3.

This option requires --overwrite to be set for wipe following one of the file generating commands: --armor, --clearsign, --decrypt, --detached, --encrypt, and --sign.

Example:
```bash
pgp -er Bob report.txt --overwrite wipe --wipe-overwrite-passes 12
Encrypt "report.txt" and then wipe the output file with 12 passes.
```

--wipe-passes
Sets the number of passes to use with --wipe (between 1 and 49 inclusive). This command exceeds the media sanitization requirements of DoD 5220.22-M at 3 passes (which is the default for this option). The default is 3.

Example:
```bash
pgp --wipe README.txt --wipe-passes 6
Wipes the file README.txt with 6 passes.
```

--wipe-temp-passes
Sets the number of wipe passes to use when wiping temporary files. The default is 3. The number of passes must be from 1 to 49, inclusive.

This option requires --temp-cleanup to be set for wipe following one of the file generating commands: --armor, --clearsign, --decrypt, --detached, --encrypt, and --sign.

Example:
```bash
pgp -er Alice report.txt --input-cleanup wipe --wipe-temp-passes 8
Encrypt file, then wipe the temporary file with 8 passes.
```

--zip
Specifies the precedence of the Zip compression algorithm. The default is not set. It takes a number between one and the total number of compression algorithms (currently three). The compression algorithm set to 1 is the preferred cipher.

Example:
```bash
pgp --set-preferred-compression-algorithms --zip 1 --zlib 2
Sets Zip and Zlib to be the preferred compression algorithms.
```
--zlib

Specifies the precedence of the Zlib compression algorithm. The default is not set. It takes a number between one and the total number of compression algorithms (currently three). The compression algorithm set to 1 is the preferred cipher.

Example:

```
pgp --set-preferred-compression-algorithms --zlib 1 --zip 2
```

Sets Zlib and Zip to be the preferred compression algorithms.

---

Enumeration Options

Enumeration options are options that take one of a specific set of strings that get converted internally to values. Each option has its own set of arguments. The argument is always required.

Enumeration arguments are never secure.

--auto-import-keys

Changes the behavior of PGP Command Line when keys are found during non-import operations. The default is `all`.

Options are:

- **off** (do not automatically import keys)
- **merge** (only merge the key if it already exists on the local keyring)
- **new** (import the key if it does not exist on the local keyring)
- **all** (automatically import / merge all keys found)

Examples:

```
1  pgp --decrypt file-with-keys.pgp --auto-import-keys off
Skips keys.
```

```
2  pgp --decrypt file-with-keys.pgp --auto-import-keys new
Gets any new keys.
```

--cipher

Specifies a cipher to use with certain operations. The default is unset. AES256 is used for those operations that require a cipher to be set. Symmetric encryption defaults to AES256.

This operation has no affect in certain cases; refer to `--set-preferred-ciphers` for more information. Blowfish is deprecated.

Options are as follows:
• idea (IDEA cipher)
• 3des (3DES cipher)
• cast5 (CAST5 cipher)
• blowfish (Blowfish cipher)
• aes128 (AES128 cipher)
• aes192 (AES192 cipher)
• aes256 (AES256 cipher)
• twofish (Twofish 256 cipher)

Examples:
1. `pgp -c report.txt --symmetric-passphrase "B0bsm1t4" --cipher cast5`

   Conventionally encrypts the file for the recipient Bob using the CAST5 cipher.

2. `pgp --add-preferred-cipher Bill --cipher idea --passphrase "B0bsm1t4"`

   Adds the cipher IDEA as the preferred cipher for Bill’s key.

--compression-algorithm

Sets the compression algorithm. Note that this option doesn't work with public key encryption, because in this case the recipient's key preferences are used. Mainly for this option is used mainly with symmetric encryption; it can be used also with the public key encryption, which is an advanced feature (see --encrypt for more information).

This option can be used with the following arguments:

• zip. ZIP compression (default for SDK)
• zlib. ZLIB compression
• bzip2. BZIP2 compression

Examples:
1. `pgp -s report.txt --signer Bob --passphrase "B0bsm1t4" --compression-algorithm zip`

   An opaque attached signature (sign only) is created by Bob.

2. `pgp -cs report.txt --symmetric-passphrase "sympass" --signer "Bob Smith" --passphrase "B0bsm1t4" --compression-algorithm zlib`

   `pgp -c report.txt --symmetric-passphrase "sympass" --compression-algorithm zip`

   Two conventionally encrypted and signed files are created using the option --compression-algorithm.

3. `pgp --add-preferred-compression-algorithm "Bill Brown" --compression-algorithm zlib --passphrase "B0bsm1t4"

   Adds the preferred compression algorithms zlib to Bill's key:
--compression-level

Sets the compression level for the current operation. The choices are as follows:

- **default**. Use the default compression level.
- **fastest**. Use the least compression.
- **balanced**. Optimize compression for size and speed.
- **smallest**. Use the most compression.

The default is **balanced**.

This option currently valid only for SDA creation.

Example:

```
pgp --encrypt newreports -o newreports.exe --symmetric-
passphrase "B0b*sm1t4" --sda --compression-level fastest
pgp00001.tmp:encrypt (0:output file newreports.exe)
```

This command produced a self-decrypting archive "newreports.exe" using the least amount of compression.

--email-encoding

Specifies the email encoding to use with certain operations, such as editing the preferred email encoding for a key, for example.

The choices are as follows:

- **pgp-mime**. Use PGP-MIME encoding.
- **partitioned**. Use partitioned encoding (formerly known as PGP Legacy encoding).

The default is unset.

Example:

```
pgp --add-preferred-email-encoding ...

pgpmime
```

Specifies pgp-mime as the preferred email encoding for the key.

--enforce-adk

Changes the ADK enforcement policy. The default is attempt.

Options are: **off** (do not enforce any ADKs), **attempt** (attempt to enforce all ADKs), and **require** (require all ADKs).

When **off** is specified, warnings are only generated when **--warn-adk** is enabled. When attempt is specified, a non-suppressible warning is generated if an ADK is not found or if an ADK is not valid. Also when attempt is specified, if **--warn-adk** is enabled, a warning is generated when adding an ADK to the recipient set.

When **require** is specified, an error will be generated if an ADK is not found or an ADK is not valid. When require is specified, if **--warn-adk** is enabled, a warning is generated when adding an ADK to the recipient set.
Examples:
1. `pgp -er user file --enforce-adk require`
   Require all ADKs; error otherwise.
2. `pgp -er user file --enforce-adk off`
   Ignore all ADKs.
3. `pgp -er user file --enforce-adk off --warn-adk`
   Ignore all ADKs, but show them.

--export-format

This option lets you specify an export format.
Choose the export format from the following list of supported formats:

- **complete** (default format). Only armored blocks are output; the default file extension is `.asc`.
- **compatible**. Only armored blocks are output; the default file extension is `.asc`. Use compatible to export keys in the format compatible with older versions of PGP software (Versions 7.0 and prior).
- **x509-cert**. Only armored blocks are output; the default file extension is `.crt`. In this case, input must match exactly one key and `--cert` is required.
- **pkcs8**. Only binary blocks are output; the default file extension is `.p8`; a signed key must be paired; and input must match exactly one key. In this case, `--cert` is required.
- **pkcs12**. Only binary blocks are output; the default file extension is `.p12`; a signed key must be paired; and input must match exactly one key. In this case, `--cert` is required.
- **csr**. This option generates a certificate signing request (CSR). Only armored blocks are output and the default file extension is `.csr`. In this case, user must match exactly one key and key must be paired. The preferred method to create a CSR is to associate the certificate with a specific subkey using the `--subkey` option.

Example:
```
pgp --export-key-pair "Bill Brown" --export-format complete --passphrase * *
```
Bill's key pair is exported to the ASCII-armored file "Bill Brown.asc" with no passphrase.

--hash

Used with operations that need to specify a single hash algorithm. The default is unset.
Choose from the following list of hashes:

- **md5**. MD5 hash
- **ripemd160**. RIPEMD-160 hash
- **sha.** SHA-1 hash
- **sha256.** SHA-256 hash
- **sha384.** SHA-384 hash
- **sha512.** SHA-512 hash

This option is used with the following commands: `--add-preferred-hash`, `--remove-preferred-hash`, and `-s/--sign` (see `--sign` for more information)

Example:

1. `pgp --add-preferred-hash "Bob Smith" --hash md5 --passphrase "B0bsm1t4"
   Adds the preferred hash algorithm MD5 to Bob's key.

2. `pgp -s report.txt --signer Bob --passphrase "B0bsm1t4" --hash md5
   The file "report.txt.asc" is signed by Bob using the hash algorithm MD5.

---

**--import-format**

Specifies the import format for the current operation. Choose one of the following supported import formats:

- **auto.** Auto detect import format, which is the default. When using auto detect, PGP Command Line will key off the file extension:
  - `--crt,.pem` for x509-cert
  - `--asc,.pgp` for pgp
  - `--p7,.p7b` for pkcs7
  - `--p12,.pfx` for pkcs12

  If the format cannot be determined from the file extension, PGP Command Line will also look at the file header.

- **pgp.** PGP key
- **x509-cert.** PEM encoded X.509 certificate
- **pkcs7.** PKCS7 data
- **pkcs12.** PKCS12 data. The option `--passphrase` is required when importing PKCS12 data, even if it is an empty string.

Examples:

1. `pgp --import "Bob Smith.asc" --import-format pgp
   Bob Smith.asc:import key (0:key imported as 0x6245273E Bob Smith <bob@example.com>)
   Import Bob's key using the PGP file format.

2. `pgp --import "Bob Smith.asc" --import-format auto
   Bob Smith.asc:import key (0:key imported as 0x6245273E Bob Smith <bob@example.com>)
   In this case, the import format was detected automatically.`
**--input-cleanup**

Determines what to do with input files when an operation has finished with them. The default is `off`. Input can be plaintext or ciphertext. See `--wipe-input-passes` for more information.

Options are:

- **off** (leave input files alone)
- **remove** (delete input files)
- **wipe** (wipe input files)

Example:

```
pgp -er user file.txt --input-cleanup wipe
```

Encrypts a file and then wipes the original when done.

**--key-flag**

Specifies the key preference flag. These flags specify how a key will encrypt or sign and are grouped by their function into key usage flags, keyserver preference flags, and key feature flags.

This option is used with the commands `--set-key-flag` and `--clear-key-flag`. The default is `unset`.

The key preference flags are:

**Key usage flags:**

- **sign-user-ids.** When this flag is specified, the key can sign user IDs.
- **sign-messages.** When this flag is specified, the key can sign messages.
- **encrypt-communications.** When this flag is specified, the key can encrypt communications.
- **encrypt-storage.** When this flag is specified, the key can encrypt for storage.
- **private-shared.** When this flag is specified, the private key is in the possession of a third party (group bit)
- **sign.** This flag specifies all signing flags at the same time.
- **encrypt.** This flag specifies all encryption flags at the same time.
- **encrypt-and-sign.** This flag specifies all signing and encryption flags at the same time.

**Keyserver preferences**

- **no-modify.** This flag requests that only the owner may modify the key on the server.

Example:
pgp --set-key-flag Bob --key-flag private-shared --passphrase "B0bsm1t4"0x2B65A65E:set key flag (0:flags updated successfully)

You have successfully set the preference flag on Bob's key to "private-shared".

--key-type

Specifies a key type when generating keys. This option is required when --gen-key is used.

Options are:

- **rsa** (the newer RSA v4 key format)
- **rsa-sign-only** (the newer RSA v4 key format with no automatically generated subkey)
- **dh** (the Diffie-Hellman/DSS v4 key format)
- **dh-sign-only** (the Diffie-Hellman/DSS v4 key format with no automatically generated subkey).

--manual-import-key-pairs

Changes the behavior of PGP Command Line when key pairs are found during import.

The manual key import can be set as follows:

- **off**. Do not import key pairs
- **public**. Imports public keys only
- **pair**. Imports key pairs

The default is **pair**.

Example:

```
pgp --import "Bob Smith.asc" --manual-import-key-pairs public
```

Bob Smith.asc:import key (0:key imported as 0x6245273E Bob Smith <bob@example.com>)

Only Bob’s public key was imported.

--manual-import-keys

Changes the behavior of PGP Command Line when keys are found during import operations. The default is **all**. The available settings are:

- **off** (do not import keys)
- **merge** (only merge the key if it already exists on the local keyring)
- **new** (import the key if it does not exist on the local keyring)
- **all** (import/merge all keys found)

Example:

```
pgp --import key.asc --manual-import-keys merge
```
Merge existing keys only.

--overwrite

Determines what to do when an operation tries to create an output file but it exists. The default is off.

Options are:
- off (return an error if the file exists)
- remove (delete the existing file)
- rename (rename the current output file and try again; existing files are left alone)
- wipe (wipe the existing file)

When the rename option is in use, PGP Command Line renames files by adding a number to the filename (for example, /dir/file.ext becomes /dir/file.x.ext, where x is a number from 1 to 10,000). If 10,000 renamed files is surpassed, an error is returned.

--sig-type

Specifies the signature type when signing user IDs. Default is local. See --sign-key and --sign-userid for more information.

Options are:
- local (non-exportable signature)
- exportable (exportable signature)
- meta-introducer (non-exportable meta-introducer signature)
- trusted-introducer (exportable trusted introducer signature)

--sort-order, --sort

Changes the sort order for writing key lists. This option accepts the following arguments:
- any. Key order is not changed at all.
- creation. Sort by creation date.
- email. Sort by email address of the primary user ID.
- expiration. Sort by expiration date.
- keyid. Sort by key ID.
- keysize. Sort by key size.
- subkeysize. Sort by subkey size.
- trust. Sort by trust.
- userid. Sort by primary user ID.
- validity. Sort by validity.
Key ID sorting does not work as expected, because keys are sorted by their 64-bit key IDs while PGP Command Line generally shows the 32-bit key ID.

Example:
```
pgp --list-keys --sort-order email
```
```
RSA4 pair 2048/2048 [VI---] 0x3E439B98 Alice Cameron <alice@example.com>
RSA4 pair 2048/2048 [VI--A] 0x6245273E Bob Smith <bob@example.com>
RSA4 pair 2048/2048 [VI---] 0x5571A08B Fumiko Asako <fumiko@example.com>
RSA4 pair 2048/2048 [VI---] 0xF6EFC4D9 Jose Medina <jose@example.com>
```

--tar-cache-cleanup

Specifies how PGP Command Line removes a temporary TAR cache file.

TAR cache files are stored encrypted, so leaving them on the system is a minimal security risk. If wipe is used, the number of passes is taken from --wipe-temp-passes.

Options are:
- **off**: leaves the TAR cache file on the system.
- **remove**: removes any TAR cache files from the system.
- **wipe**: securely wipes any TAR cache files from the system.

The default is **remove**.

Example:
```
pgp --decrypt --archive.pgp ... --tar-cache-cleanup off
```
```
The temporary TAR cache files are left on the system.
```

--target-platform

Specifies the platform on which a SDA can decrypt itself.

The default is current platform. This option is used with **--encrypt** and **--sda**, such as:
```
pgp --encrypt <SDA> --sda --target-platform <platform>
```

The OS platforms for which the files can be encrypted are:
- **win32** (Windows)
- **linux** (Linux)
- **solaris** (Solaris)
- **aix** (AIX)
- **hpux** (HP-UX)
- **osx** (Mac OS X)
196 Options

String Options

Example:

```bash
gpg -e report.txt -r Bob --passphrase "B0bsm1t4" --target-platform hpux report.txt:encrypt (0:output file report.txt.pgp)
```

This command produced the encrypted file "report.txt.pgp" prepared for the HP-UX platform.

--temp-cleanup

Determines what to do when an operation tries to remove a temporary file. The default is wipe.

Options are: off (leave temporary files behind), remove (remove temporary files), and wipe (wipe temporary files).

The remove option is recommended for large encryptions, as it will speed up the process.

Removing temporary files does not occur under some circumstances. It will occur if the output from an operation could not be moved into place or if the output file is on another file system than the temporary file.

--trust

Sets the trust for the current operation. This option is required when --set-trust is used. See --set-trust for more information.

Trust options are: never (the key is never trusted), marginal (the key is marginally trusted), complete (the key is fully trusted), implicit (the key has ultimate trust).

Example:

```bash
gpg --set-trust key --trust complete
```

---

String Options

String options are options that take a single string as an argument. This argument is required in all cases.

In certain cases, white space is required in an argument; in these cases, double quotes must be used to enclose the entire argument.

--auth-key

Specifies the key ID used for authentication when contacting a LDAPSX509 server or a KMS server.

Use with --auth-passphrase.

Example:
--keyserver-search --keyserver
"LDAPSX509://keys.senderdomain.com/o=users" alice --auth-key
0xCB25C05F --auth-passphrase password

--auth-passphrase

Specifies the passphrase used for authentication when contacting a LDAPSX509 server or a KMS server.
Use with --auth-key or --auth-username.

--auth-username

Specifies the user name used for authentication when contacting a LDAPSX509 server or a KMS server.
Use with --auth-passphrase.
Example:
--keyserver-search --keyserver
"LDAPSX509://keys.senderdomain.com/o=users" alice --auth-username alice --auth-passphrase password

--basic-constraint

Specifies that the certificate being requested via a CSR can only be used in certain ways.

--city, --common-name, --contact-email, --country

Specifies the data when making a certificate signing request (CSR). Used with --export and --export-key-pair.

--comment

Specifies a comment string to be used in armored output blocks. The default is not set.
This option is not secure.
Strings with spaces in them must be in quotes. When this option is not set, an empty comment header is not shown.
You can also set this option in the PGP Command Line configuration file; see Configuration File (on page 32) for more information.
Example:
pgp... --comment "Insert this comment..."
Calls for a comment of "Insert this comment..." in the current operation.
--creation-date

Changes the date of creation for the current operation. The default is unset (today). This option is not secure. See --creation-days for more information.

Dates must be in the format YYYY-MM-DD (month and day can be a single digit; no leading zero is required). You cannot use --creation-date and --creation-days for the same operation. Using --creation-date changes the behavior of --expiration-days. Dates beyond 2037-12-31 are not allowed.

Examples:

1  pgp --gen-key test ... --creation-date 2004-12-27
   Key will be valid starting on Dec. 27, 2004.

2  pgp --gen-key test ... --creation-date 2005-7-4
   Key will be valid starting on July 4, 2005.

--default-key

Specifies the default key to use for --sign and for --encrypt-to-self. As this is a signing key, it must be able to sign. The ability to encrypt is good, but not required. If the key can encrypt, it will be used for --encrypt-to-self. If it can’t encrypt, a warning is generated.

Note: --default-key specifies a default key for the current invocation of PGP Command Line only, not permanently.

If a default key is not specified, PGP Command Line searches for a key to use as the default. PGP Command Line looks for the most recently created that can sign; encryption is not required. This option is not secure.

You can specify the default key in either of several ways:

- User ID: a case insensitive substring search of all user IDs on the local keyring. Not recommended, as you must match exactly one key.
- 32-bit key ID
- 64-bit key ID

You must make an exact match to exactly one key. The matched key must be able to sign.

--expiration-date

Changes the date of expiration for the current operation. The default is not set (no expiration). This option is not secure. See --expiration-days for more information.

Dates must be in the format YYYY-MM-DD (month and day can be a single digit; no leading zero is required). Dates beyond 2037-12-31 are not allowed.

You cannot use --expiration-date and --expiration-days for the same operation.
Example:

```sh
pgp --gen-key test ... --expiration-date 2005-1-16
```

Key expires on Jan. 16, 2005.

---export-passphrase

Specifies the passphrase to use when exporting PKCS12 data. The default is not set. This option is secure.

To specify no passphrase, use the empty string in double quotes: "". See --export for more information.

Example:

```sh
pgp --export key --sig cert --export-format pkcs12 --passphrase "keypass" --export-passphrase "newpass"
```

Specifies to use an export passphrase of "newpass".

---extended-key-usage

Specifies extended key usage information in a CSR.

---home-dir

Establishes where PGP Command Line looks for preference files, keyring files, and the random seed file. This option is not secure.

The default on Solaris and Linux is $HOME/.pgp/. On Windows, keyring files are stored in C:\Documents and Settings\<current user>\My Documents\PGP\ and data files (the random seed file and the configuration file) are stored in C:\Documents and Settings\<current user>\Application Data\PGP Corporation\PGP\. If you specify --home-dir, all PGP Command Line files will be stored in the directory you specify.

To use --home-dir, enter the path to the new home directory (with or without a trailing directory separator).

All files except preferences can be overridden.

Example:

```sh
pgp --list-keys --home-dir other-pgp-files/
```

Changes the home directory for this command to "other-pgp-files/".

---key-usage

Specifies, in a CSR, what the key on the certificate can be used for.
--local-user (-u), --user

Specifies a local user to use for the current operation. The default is not set. This option is not secure.

This option can be specified in one of several ways:

- When matching keys:
  - User ID (a case insensitive substring search of all user IDs on the local keyring)
  - 32-bit key ID
  - 64-bit key ID

- When matching signatures:
  - User ID of the signer (if PGP Command Line has the signing key). User ID match is a case insensitive substring search.
  - 32-bit key ID
  - 64-bit key ID

- When matching X.509 certificates:
  - .509 issuer long name
  - 32-bit key ID (if PGP Command Line has the signing key)
  - 64-bit key ID (if PGP Command Line has the signing key)

Example:

```
pgp --sign-key gold --signer "my test user" --passphrase "B0bsmit4"
```

Specifies the user "my test user" for this operation.

--license-name, --license-number, --license-organization, --license-email

These options specify various licensee information when requesting a license authorization.

The default is unset. These options are used with the command --license-authorize.

- --license-name is the name of the person for whom the software is licensed
- --license-number is the number a user receives from Symantec Corporation
- --license-organization is the organization of the licensee
- --license-email is the email of the person for whom the software is licensed.

This number is used to send license recovery emails and it cannot be changed once the license is authorized; if you don't specify an email during licensing, the license recovery won't be possible.

Be sure to enter these options correctly and also to write them down: if you need to update your license, you will need to enter the identical information again. To get more information, refer to the command --license-authorize.

Example:
pgp --license-authorize --license-name "Alice Cameron" --license-email "alice@example.com" --license-organization "Example Corporation" --license-number "5555-KMKM-44444-33MMM-MM000-000" authorization.txt

This command will generate a license for the user Alice with the given license number, using manual authorization and the previously saved license authorization file.

--new-passphrase

Specifies the new passphrase to use when changing a passphrase.

The default is not set. This option is secure.

To specify no passphrase, specify an empty string in double quotes: "".

Example:

pgp --change-passphrase user --passphrase "oldpass" --new-passphrase "newpass"

Specifies a new passphrase of "newpass".

--organization, --organizational-unit

Specifies the organization when making a certificate signing request (CSR). Used with --export and --export-key-pair.

--output (-o)

Specifies the output location/object for the current operation. The default is not set; if a location/object cannot be determined from the input, an error is returned. This option is not secure.

Operations that require an output filename or directory and do not get it return an error. The exception to this rule is decoding files that have a suggested filename embedded in them. User-supplied output filenames will not be modified. You can specify the following:

- **File**, specify a file for output.
- **Directory**, specify to output the file into the directory named.
- **"-"**, a special keyword that means use the standard output.

Examples:

1. `pgp -er user file -o new`
   
   Output is an encrypted file called "new".

2. `pgp -er user file -o new.pgp`
   
   Output is an encrypted file called "new.pgp".
--output-file

Sets a file to use for output messages. The file name can be supplied with or without path information. The output file is created when PGP Command Line is initialized, even if no date is written to it. If you want to override the preferences settings and write to file to the default location, use the value "-" for the output file name.

Default is unset (output messages are written to stdout by default).

Examples:

1  pgp --list-keys --output-file output.txt
   The file containing key listing is written to "output.txt"

2  pgp --list-keys --output-file -
   In this case, the key list is displayed on the screen.

--passphrase

Specifies a passphrase to use for the current operation. The default is not set. This option is secure. To specify no passphrase, specify an empty string in double quotes: " ".

Example:

    pgp --decrypt file.txt.pgp --passphrase "B0b*sm1t4"

    Specifies a passphrase of "B0b*sm1t4" without the quotes for this operation.

See Strings (page 30).

--preferred-keyserver

Specifies a preferred keyserver. The default is not set. This option is not secure. To remove a keyserver, use --remove-preferred-keyserver.

Prefixes supported are:

- http://
- https://
- ldap://
- ldaps://
- ldapsx509://
- ldapsx509://

Example:

    pgp --add-preferred-keyserver user --preferred-keyserver ldap://keyserver.pgp.com

    Specifies ldap://keyserver.pgp.com as the preferred keyserver.
--private-keyring

Changes the location of the private keyring file. The default order for keyring search is:
1. specified on the command line,
2. specified in the configuration file, and then
3. home directory/secring.skr. This option is not secure.

This option always specifies a file. Relative or absolute path information can be included, but the target must still be a file.

You can also set the location in the PGP Command Line configuration file; refer to
Configuration File (on page 32) for more information.

You can specify a single file, relative path, or full path:

- **File**, relative to the personal directory
- **Relative path**, relative to the current directory

**Absolute path**, recommended usage Examples:

1. `pgp --private-keyring /home/dave/.pgp/secring-backup.skr`
   Absolute path to the private keyring file.
2. `pgp --private ./secring.skr`
   Relative path to the private keyring file.

--proxy-passphrase, --proxy-server, --proxy-username

These options specify login credentials for a proxy server and are used with --license-authorize. The default is unset.

- **--proxy-passphrase** specifies login credentials to a proxy server.
- **--proxy-server** specifies a proxy server for certain network operations. If this server is not supplied, PGP Command Line makes a direct connection.
- **--proxy-username** specifies login credentials for a proxy server.

Example:

```
pgp --license-authorize --license-name "Alice Cameron" --license-email "alice@example.com" --license-organization "Example Corporation" --license-number "5555-KXKM-44444-33MMM-MM000-000" --proxy-server "http://192.168.1.98:9000/" --proxy-username alice --proxy-passphrase "Alice*Camer0n"
```

The user Alice has licensed her copy of PGP Command Line over the proxy server at
`http://192.168.1.98:9000/`, using her proxy user name and passphrase.

--public-keyring

Changes the location of the public keyring file. The default order for keyring search is:
1. specified in configuration file, then
2. home directory/pubring.pkr. This option is not secure.
This option always specifies a file. Relative or absolute path information can be included, but the target must still be a file.

You can also set the location in the PGP Command Line configuration file; refer to Configuration File (on page 32) for more information.

You can specify a single file, relative path, or full path:

- **File**, relative to the personal directory
- **Relative path**, relative to the current directory

**Absolute path**, recommended usage Examples:

1. `pgp --public-keyring /home/dave/.pgp/pubring-backup.pkr`
   
   Absolute path to the public keyring file.

2. `pgp --keyring ./pubring.pkr`
   
   Relative path to the public keyring file.

---

**--recon-server**

Specifies a Symantec Encryption Management Server to use for key reconstruction. If a reconstruction server is not established, PGP Command Line uses the preferred keyserver for the key. This option is not secure.

The default is not set.

Example:

```
pgp --key-recon-send ... --recon-server 10.1.1.45
```

Uses the Symantec Encryption Management Server with IP address 10.1.1.45 for key reconstruction.

---

**--regular-expression**

Specifies a regular expression. The default is not set. This option is not secure. Regular expressions are attached to trusted-introducer signatures as domain restrictions.

Example:

```
pgp --sign-key 0x12345678 --signer "Alice C" --sig-type trusted-introducer --passphrase "Sam_Gamgee" --regular-expression example.com
```

Restricts trusted introducer signatures to the domain example.com.

---

**--random-seed**

Sets the location of the random seed file. The default random seed file is randseed.rnd, located in the home directory. This option is not secure. You can specify a single file, relative path, or full path:

- **File**, relative to the home directory
- **Relative path**, relative to the current directory
- **Absolute path**, recommended usage

If the path specified does *not* exist, the file will not be created. No warning or error is generated in this case.

Example:

```
pgp --list-keys --random-seed /home/user/.pgp-other/randseed.rnd
```

Specifies a directory location for the random seed file.

---

---

- **--root-path**

Specifies a root path (directory path information) when creating SDAs and archives. The root path will be removed from any input files added to SDAs and archives. The default is *unset*.

If the files `root/path/dir/file` and `root/path/dir/file2` are added with root path set to "root/path", you will get these files in the archive: `dir/file` and `dir/file2`.

---

- **--share-server**

Specifies a server to use when sending split key shares over the network and us used with --send-shares. The default is *unset*.

For more information, refer to --send-shares (on page 116).

---

- **--state**

Specifies the state when making a certificate signing request (CSR). Used with --export and --export-key-pair.

---

- **--status-file**

Sets a file to use for status messages. The status file is posted in the current working directory, unless a specific path information is added to the file name. This file is created on initialization even if no data is written to it. The special value of "-" can be used to override the preferences setting and to write to the default location.

Note that success messages are sent to the same location as error messages. The default is *unset*.

Examples:

1. `pgp -er "Bob Smith" newnote.txt --status-file status.log`

   The file "status.log" was created in the home directory. If you open this file, you will find the error message for the operation, which in this case is the following one:

   `newnote.txt:encrypt (3013:no keys found)`

2. `pgp -er "Bob Smith" newnote.txt --status-file logs\status1.log`
In this case, the file "status1.log" was created in the directory "logs." If you open this file, you will find the same error message as above:

```
newnote.txt:encrypt (3013:no keys found)
```

3. `pgp -er "Bob Smith" newnote.txt --status-file =
```
newnote.txt:encrypt (3013:no keys found)

By using the value "-" as the status file name, you will get the error message displayed on the screen (which is the default location in this case).

---

**--subject-alternative-name**

Specifies additional names for the subject of a CSR.

**--symmetric-passphrase**

Specifies the symmetric passphrase to use for encryption, decryption, or verification. The default is not set. This option is secure.

You must enter a passphrase.

When decrypting, PGP Command Line will try all passphrases before giving up. This means that a symmetric passphrase specified with `--passphrase` will work correctly. This does not work for encryption, because PGP Command Line might need the normal passphrase to sign the data.

Examples:

1. `pgp -c file.txt --symmetric-passphrase "weak"
   Specifies a symmetric passphrase of "weak" for the specified file.

2. `pgp -c file.txt --symmetric-passphrase "$+r0ng3r-pAss-c0de"
   Specifies a stronger symmetric passphrase for the specified file.

**--temp-dir**

Specifies a temporary directory for PGP Command Line to use.

Setting `--temp-dir` to a different file system is not recommended for large operations.

This option is not secure. The default is the current directory.

You can specify a relative or absolute path:

- **Relative path**, relative to the current directory
- **Absolute path**, recommended usage Example:

```
pgp ---er user file --temp-dir /tmp
```

Specifies the use of /tmp as a temporary directory.
List Options

Lists are special cases of string options. They follow all the same rules, but there can be more than one of them defined at any given time.

--additional-recipient

Specifies an additional recipient for an operation. This option works the same as --recipient; refer to --recipient for more information.

The default is not set. This option is not secure.

--adk

Specifies an ADK (Additional Decryption Key) and is used with --add-adk, --remove-adk, and --gen-key. The default is unset.

Example:

```
pgp --add-adk bob@example.com --adk jose@example.com --passphrase "B0bsm1t4"
```

0x6245273E: add ADK (0:ADKs successfully updated)

You have added an ADK (Jose Medina) to Bob's key using Bob's passphrase. If you check Bob's key now, it will display the following:

```
pgp --list-key-details bob@example.com
```

```
ADK: 0xF6EFC4D9 (0x90AC8366F6EFC4D9)
User ID: Jose Medina <jose@example.com>
Enforced: Yes
```

--input (-i)

Specifies the input location/object for the current operation. The default is not set (in some cases the default can be determined from the input; if not, an error is returned). This option is not secure.

The flag itself is optional. You can just specify the input on the command line without using the flag. If an operation requires input but does not get it, an error is returned.

The input can be as follows:

- File. Simply specify the file.
- Directory. Specify to put the file into the specified directory.
- "-". This is a special keyword that means use the standard input.

For operations that require input and get nothing, an error is returned.
Examples:

1. `pgp --verify file.txt.sig`
   The input, file.txt.sig, is entered on the command line without the flag.

2. `pgp --decrypt --input - --passphrase "B0bsmlt4" < file.txt.pgp`
   Use the standard input, which is file.txt.pgp.

--question / --answer

Specify questions and answers for the key reconstruction feature.
The maximum length for a question is 95 characters; the maximum length for an answer is 255 characters. The minimum length for an answer is six characters. Both questions and answers should be in quotes.
--question is not secure; --answer is secure. The default is not set.
Example:

```
pgp --key-recon-send ... --question "What day were you born?"
--question "What is your mother's maiden name?" ... --answer
"Friday the 13th" --answer "Cameron"
```
Two questions and their answers are sent to the key reconstruction server.

--keyserver

Specifies a keyserver for the current operation. The default is not set. This option is not secure.
The basic format for --keyserver is protocol://hostname:port/. If you supply a keyserver on the command line, keyservers specified in the configuration file are ignored.
Depending on how your network is configured, certain ports in your corporate firewall may need to be opened to allow PGP Command Line to access external keyservers.
Supported protocols are:
- LDAP and LDAPPGP: LDAP PGP keyserver
- LDAPS and LDAPS PGPG: LDAPS PGP keyserver
- HTTP: HTTP (hkp) keyserver
- LDAPX509: LDAP X.509 keyserver
- LDAPSX509: LDAPS X.509 keyserver
The hostname can be a hostname or an IP address. Port is optional; if not supplied, the default port for the protocol is used. The defaults are: LDAP, 389; LDAPS, 636; HTTP, 11371.
Example:

```
pgp --keyserver-send alice@example.com --keyserver
ldap://keyserver.pgp.com
```
Use the public LDAP keyserv at pgp.com. No port is specified, so the default for the protocol will be used.

--recipient (-r)

Specifies a recipient for an encrypted message. The default is not set. This option is not secure.

Recipient lists support the same format as user IDs; see --local-user (-u), --user (on page 200) for more information.

Examples:
1. `pgp -er "ben" file.dat`
   Encrypt file file.dat to recipient Ben using the short forms of the commands.
2. `pgp --encrypt --recipient "dave" file.dat`
   Encrypt file file.dat to recipient Dave using the long forms of the commands.
3. `pgp -er "mike" -r "jim" -r "glen" file*.dat`
   Encrypt all files that match “file*.dat” to recipients Mike, Jim, and Glen.

The -r/-recipient argument in KMS operations can also be used as a full search expression for MAKs.

For example:
```
pgp --encrypt myfile --recipient 'EQ("department", "IT")'
```
Encrypt "myfile" to all recipients whose MAK has the attribute "department" and value set to "IT".

--revoker

Specifies a revoker for a key and is used with the commands --add-revoker, --remove-revoker, --gen-key, and --revoke (third party revocation).

The default is unset.

Example:
```
pgp --add-adk bob@example.com --adk jose@example.com --passphrase "B0bsm1t4"
0x6245273E:add ADK (0:ADKs successfully updated)
```
You added a revoker (Jose Medina) to Bob’s key by using Bob’s passphrase. If you check Bob’s key now, it will display the following:
```
pgp --list-key-details bob@example.com
```
```
Revisor: 0xF6EFC4D9 (0x90AC8366F6EFC4D9)
User ID: Jose Medina <jose@example.com>
```
--share

Specifies a share when splitting a key. The default is not set. This option is secure because a passphrase may be entered. Refer to --split-key and --join-key for more information about --share.

Usage:

Key split: <number of shares>:<user>[[:passphrase]]
Key join: <share file name>[[:passphrase]]

Where:

<number of shares> is required and must be one or more. This is the number of shares in the share file that counts towards the threshold when the key is being reconstituted. You can make all share files include one share, all share files include multiple shares, or you can assign different numbers of shares to different share files.

<user> is required and can be specified by user ID, portion of the user ID, or key ID for a public key or by name if you want to conventionally encrypt the share. If a username includes a colon (:), it must be preceded by a backslash (\).

<share file name> is required; you can rename a share file if you wish. If a share file name includes a colon (:), it must be preceded by a backslash (\).

[:passphrase] is optional and is used to provide a passphrase for a conventionally encrypted share.

Examples:

pgp --split-key ... --share 1:0x1234abcd --share "1:Alice Cameron" --share 1:John

Specifies three shares to the specified key (not shown), one share to public key 0x1234abcd, one to the public key of Alice Cameron (which is shown in quotes as there is a space in the name), and one share to the public key of John. If an exact match to public keys is not made, the key will not be split.

pgp --split-key ... --share 1:conventionaluser:passphrase --share "2:Alice Cameron" --share 1:0x1234abcd --share "1:Ming Pa <mingp@example.com>"

Specifies five shares to the specified key (not shown), two to "conventionaluser", one to Alice Cameron, and two to public key 0x1234abcd. If the threshold were three, then Alice Cameron could reconstitute the key with any of the others; if Alice’s share wasn’t available, then all three of the others would need to provide their shares.

pgp --join-key ... --share ming-1-recip1.shf --share alice-2-recip2.shf --share maria-3-recip3.shf

Specifies the three files that need to be joined to reconstitute the key that has been split (not shown).
File Descriptors

These options are very similar to the integer options except that PGP Command Line reads from the file descriptor supplied.

--auth-passphrase-fd, auth-passphrase-fd8

Sets --auth-passphrase to the data that is read from a descriptor. The default is not set. These options are secure. Requires a positive integer.

These options read double byte characters on Windows and UTF-8 on UNIX. The version of this option that ends with "8" will read UTF-8 on Windows, but has no effect on UNIX since UTF-8 is already being read there.

Example:

```
pgp ... --auth-passphrase-fd 7
```

Read authorization passphrase from file descriptor 7.

--export-passphrase-fd, --export-passphrase-fd8

Sets --export-passphrase to the data that is read from a descriptor. The default is unset. This option is secure. Requires a positive integer.

These options read double byte characters on Windows and UTF-8 on UNIX. The version of this option that ends with "8" will read UTF-8 on Windows, but has no effect on UNIX since UTF-8 is already being read there.

Example:

```
pgp ... --export-passphrase-fd 7
```

Read export passphrase from file descriptor 7.

--new-passphrase-fd, --new-passphrase-fd8

Sets --new-passphrase to the data read from a file descriptor. The default is not set. This option is secure. Requires a positive integer.

Reads double-byte characters on Windows and UTF-8 on UNIX. The version of the option that ends with "8" reads UTF-8 on Windows; this has no effect on UNIX, as UTF-8 is already being read there.

Example:

```
pgp ... --new-passphrase-fd 7
```

Read new passphrase from file descriptor 7.

--passphrase-fd

Sets --passphrase to the data read from a file descriptor.
The default is not set. This option is secure. Requires a positive integer.

Reads double-byte characters on Windows and UTF-8 on UNIX. The version of the option that ends with "8" reads UTF-8 on Windows; this has no effect on UNIX, as UTF-8 is already being read there.

**Note:** Consult the help and/or documentation for the command shell being used for more information about how that command shell handles file descriptors.

Example:

```
pgp ... --passphrase-fd 7
Read passphrase from file descriptor 7.
```

**--proxy-passphrase-fd, --proxy-passphrase-fd8**

Sets `--proxy-passphrase` to the data that is read from a descriptor. The default is not set. These options are secure. Requires a positive integer.

These options read double byte characters on Windows and UTF-8 on UNIX. The version of this option that ends with "8" will read UTF-8 on Windows, but has no effect on UNIX since UTF-8 is already being read there.

Example:

```
pgp ... --proxy-passphrase-fd 7
Read proxy passphrase from file descriptor 7.
```

**--symmetric-passphrase-fd, --symmetric-passphrase-fd8**

Sets `--symmetric-passphrase` to the data that is read from a file descriptor. The default is unset. This option is secure. Requires a positive integer.

These options read double-byte characters on Windows and UTF-8 on UNIX. The version of this option that ends with "8" will read UTF-8 on Windows; this has no effect on UNIX, as UTF-8 is already being read there.

Example:

```
pgp ... --symmetric-passphrase-fd 7
Read symmetric passphrase from file descriptor 7.
```
Lists

This section provides details about the information that PGP Command Line displays in the following lists:

- the basic key list
- the detailed key list
- the detailed key list in XML format
- the detailed signature list

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Basic Key List

Three PGP Command Line commands display information about the keys on the local keyring in basic output mode: --list-keys, --list-userids, and --list-sigs.

- `--list-keys` displays the primary user IDs of keys that match the input.
- `--list-userids` displays all user IDs of keys that match the input.
- `--list-sigs` displays all user IDs and signatures of keys that match the input.

If you run any of these commands with no user ID or key ID information, all keys on the keyring will be displayed. If you enter any user or key ID information, only keys that match that some or all of that information will be displayed.

For example, enter the following command:

```
pgp --list-sigs "bob@example.com"
```

PGP Command Line responds with information about the key that has a key ID of 0x1234ABCD if that key is on the local keyring. If the key with that key ID is not on the local keyring, PGP Command Line responds with "0 keys found".

If the key is found, PGP Command Line responds with something like:

```
Alg  Type  Size/Type  Flags  Key ID  User ID
-----  -----  ----------  ------  ------  ------
RSA4  pair  2048/2048 [ VI--A]  0x6245273E Bob Smith <bob@example.com>
RSA   sig        [   -- ]  0x6245273E Bob Smith <bob@example.com>
```

1 key found
This response is a basic output mode listing showing the primary user ID, a secondary user ID, and a signature for one key. This section tells you what this information is and what it means.

The Default Key Column

The very first character in the display is called the default key column. It has no heading text.

For the primary user ID, the default key column can have an asterisk (*) or be blank:
- An asterisk (*) in the default key column indicates this key is the default key on the keyring.
- Nothing in the default key column (" ") indicates this key is not the default key on the keyring.

The default key column is always blank for secondary user IDs and signatures.

The Algorithm Column

Characters 2 through 5 are the algorithm column. The heading text is "Alg".

For the primary user ID, the algorithm column can display:
- DSS to indicate a DH/DSS key.
- RSA1 to indicate a v1 RSA key (a very old version).
- RSA2 to indicate a v2 RSA key (a very old version).
- RSA to indicate a v3 RSA key, also called an RSA Legacy key.
- RSA4 to indicate a v4 RSA key.
- RSAe to indicate an RSA encrypt-only key.
- RSAo to indicate an RSA sign-only key.
- RSA? to indicate an RSA key of unknown version.
- ECe to indicate an elliptic curve encryption key (not currently supported).
- ECs to indicate elliptic curve signing key (not currently supported).
- 0xYY to indicate an unknown key algorithm < 256 (YY is the algorithm ID in hexadecimal).
- UNK to indicate an unknown key algorithm >= 256.

For the secondary user IDs, the algorithm column is always blank.

For a signature, the algorithm column can display the following:
- X509 to indicate an X.509 signature.
- DSS to indicate a DSS signature.
- RSA to indicate an RSA signature.
- 0xYY to indicate an unknown key algorithm < 256 (YY is the algorithm ID in hexadecimal).
- UNK to indicate an unknown key algorithm >= 256.
The Type Column

Characters 7 through 10 are the type column. The heading is "Type".
For the primary user ID, the type column can display:

- pub to indicate a public key.
- pair to indicate a key pair.
- split to indicate a split key.

For the secondary user IDs, the type column always shows uid.
For a signature, the type column can display:

- sig to indicate a signature in which the signer’s key is known (on the local keyring).
- sig? to indicate a signature in which the signer’s key is unknown.
- sigX to indicate a corrupt or damaged signature.

The Size/Type Column

Characters 12 through 20 are the size/type column. The heading is "Size/Type".
For the primary user ID, the size/type column can display:

- DSS key with no subkey, shows the size of the signing DSS key.
- RSA v4 key with no subkey shows:
  - ssss indicates signing key bits greater than or equal to 1,000.
  - sss indicates signing key bits less than 1,000.
  - sssss indicates signing key bits greater than or equal to 10,000.
  The "s" characters are replaced with actual values.
- DSS or RSA v4 key with subkey present shows:
  - eeee/ssss indicates encryption key (subkey) bits followed by signing key bits.
  - eee/ssss if encryption key bits are less than 1,000.
  - eeee/ sss if signing key bits are greater than 1,000.
  - eee/ sss if both bits are greater than 1,000.
  - ****/ssss if encryption key bits are greater than or equal to 10,000.
  - eeee/**** if signing key bits are greater than or equal to 10,000.
  - ****/**** if both bits are greater than or equal to 10,000.
  The "s" and "e" characters are replaced with actual values.
- RSA non-v4 key shows:
  - bbbb if key bits are greater than or equal to 1,000.
  - bbb if key bits are less than 1,000.
• bbbbb if key bits are greater than or equal to 10,000.
  The "b" characters are replaced with actual values.

For the secondary user IDs, the size/type column can display:
• Blank for a normal user ID.
• photo for a photo user ID.

For a signature, the size/type column can display:
• Blank for an exportable signature or a meta- or trusted-introducer signature.
• private for a non-exportable signature or a meta- or trusted-introducer signature.

The Flags Column

Characters 22 through 28 are the flags column. The header is "Flags".
The --marginal-as-valid setting does not affect this display.

For the primary user ID, the secondary user IDs, and a signature, the flags column can display:
• Column 1: Delimiter
  \ is always shown.
• Column 2: Validity
  \ indicates a fully valid key.
  \ indicates a marginally valid key.
  - indicates an invalid key
  ? indicates unknown validity.
• Column 3: Trust
  \ indicates an implicitly trusted key.
  T indicates a fully trusted key.
  t indicates a marginally trusted key.
  - indicates an untrusted key.
  ? indicates unknown trust.
  ! indicates undefined trust.
• Column 4: Revoked
  R indicates a revoked key.
  r indicates an unverified revoked key.
  - indicates a non-revoked key.
• Column 5: Disabled/Expired
  E indicates an expired key (or an expired and disabled key).
  D indicates a disabled key.
- indicates an active key.

- Column 6: ADK
  - indicates ADKs present on the key
  - indicates an ADK is absent

- Column 7: Delimiter
  } is always shown.

**Note:** To see the value affected by the option --marginal-as-valid, use the command --list-key-details.

### The Key ID Column

Characters 30 through 39 are the key ID column. The header is "Key ID".

For the primary user ID, the key ID column displays:

- The 32-bit hexadecimal key ID with an "0x" prefix and numbers and/or capital letters. For example: 0xB2726BDF.

For the secondary user IDs, the key ID column is always blank.

For a signature, the key ID column displays:

- For the key ID of the signer, which is always available, the 32-bit hexadecimal signing key ID with an "0x" prefix and numbers and/or capital letters.
- For an X.509 signature when the signing key is found, the 32-bit hexadecimal signing key ID with an "0x" prefix and numbers and/or capital letters.
- For an X.509 signature where the signing key is not found, the column is blank.

### The User ID Column

Characters 41 through the end of the line are the user ID column. The heading is "User ID".

For the primary user ID, the user ID column displays the primary user ID. For example: Alice Cameron <ac@example.com>.

For the secondary user IDs, the user ID column displays the user ID string. For example, Alice C <alice@example.com>.

For a signature, the user ID column displays:

- For a PGP signature where the signing key has been found:
  User ID of the signer.
- For a PGP signature where the signing key has not been found:
  Blank if the signer is unknown.
- For an X.509 signature, which is always available:
  Long name of the issuer.
Detailed Key List

The `--list-key-details` command provides detailed information about the specified key.

If you run `--list-key-details` with no user or key ID information, all keys on the keyring are displayed. If you enter user or key ID information, only keys that match some or all of that information will be displayed.

For example, enter the following command:

```
pgp --list-key-details "Bob Smith"
```

PGP Command Line responds with detailed information about Bob’s key. If that key is not on the local keyring, PGP Command Line responds with "0 keys found".

If the key is found, PGP Command Line responds with something like:

```
Key Details: Bob Smith <bob@example.com>

Key ID: 0x6245273E (0xB9C0F8856245273E)
Type: RSA (v4) key pair
Size: 2048
Validity: Complete
Trust: Implicit (Axiomatic)
Created: 2004-10-27
Expires: Never
Status: Active
Cipher: AES-128
Cipher: AES-192
Cipher: AES-256
Cipher: TripleDES
Hash: SHA-256
Hash: SHA-512
Compress: Zip (Default)
Photo: No
Revocable: Yes
Token: No
Keyserver: None
Default: No
Wrapper: No
Prop Flags: Sign user IDs
Prop Flags: Sign messages
Ksrv Flags: None
```
Feat Flags: Modification detection
Notation: 01 preferred-email-encoding@example.com=pgp-mime
Subkey ID: 0x894BA6DC (0xBABBB613894BA6DC)
  Type: RSA (v4)
  Size: 2048
  Created: 2004-10-27
  Expires: Never
  Status: Active
Revocable: Yes
Prop Flags: Encrypt communications
Prop Flags: Encrypt storage
  ADK: 0xF6EFC4D9 (0x90AC8366F6EFC4D9)
User ID: Jose Medina <jmedina@example.com>
Enforced: Yes
Revoker: 0xF6EFC4D9 (0x90AC8366F6EFC4D9)
User ID: Jose Medina <jmedina@example.com>

1 key found

Unlike the basic key list, the detailed key list displays information in rows, not columns. The detailed key list is divided into four sections: main key details, subkey details, ADK details, and revoker details.

### Main Key Details

**Row 1: Primary User ID Name**
Name: Key Details
Value: The primary user ID of the key.

**Row 2: Key ID**
Name: Key ID
Value: The 32-bit key ID followed by the 64-bit key ID in the format:

0x12341234 (0x12341234ABCDABCD)

Key ID hexadecimal letters are always uppercase (except for the x in 0x).

**Row 3: Key Type**
Name: Type
First value:
- DSA means this is a DSA signing key (with or without subkeys).
- RSA legacy (v1) means this is an RSA v1 key.
- RSA legacy (v2) means this is an RSA v2 key.
- RSA legacy (v3) means this is an RSA v3 key (RSA legacy key).
• RSA (v4) means this is an RSA v4 key.
• RSA encrypt only means this is an RSA encrypt-only key.
• RSA sign only means this is an RSA sign-only key.
• RSA (version unknown) means this is an RSA key of unknown version.
• Unknown algorithm ID 0xYY means this is an unknown key algorithm (YY is the algorithm ID in hexadecimal).

Second Value:
• public key means this is a public key.
• key pair means this is a key pair (or private key only).
• split key means this is a split key pair.

The second value string is appended to the first separated by a space.

Row 4: Key Size
Name: Size
Values:
• For keys that have a master key, the size in bits of that key.
• For legacy keys, the size in bits of the key.

There is no length restriction here as there is in basic mode.

Row 5: Validity
Name: Validity
Values:
• Complete means this is a valid key.
• Marginal means this is a marginally valid key.
• Invalid means the key is invalid.
• Unknown means the key has unknown validity.
• Unknown 0xYY means the key has a validity value that is not handled by command line (YY is the value in hexadecimal).

Values (effective):
• Complete means this is a valid key.
• Invalid means the key is invalid.

Notes: For marginally valid keys, PGP Command Line displays two validity settings, the actual and the effective validity.

For example, the Marginal validity in the actual setting will depend on --marginal-as-valid in its effective setting. In most cases, there will be just one validity shown (the actual value).

Row 6: Trust
Name: Trust
Values:
• Implicit means this is an implicitly trusted key.
- **Complete** means this is a completely trusted key.
- **Marginal** means this is a marginally trusted key.
- **Never** means this is an untrusted key.
- **Undefined** means this key has an undefined trust value.
- **Unknown** means this is a key with an unknown trust value.
- **Unknown 0xYY** means this is a key with a trust value not handled by command line (YY is the value in hexadecimal)

Only key pairs can have implicit trust.
The **Implicit** and **Never** states will have a suffix if the key is paired, such as:
- (Axiomatic) when the key is axiomatic.
- (Not axiomatic) when the key is not axiomatic.

The normal states are
- **Implicit** (Axiomatic).
- **Never** (Not axiomatic).

Other states are possible, but not common; they are caused by errors and can be fixed by changing the key trust and then changing it back.

**Row 7: Creation Date**
Name: Created
Value:
- `yyyy-mm-dd` is the key’s creation date.

**Row 8: Expiration Date**
Name: Expires
Value:
- **never** means the key does not expire.
- `yyyy-mm-dd` is the key’s expiration date.
- **unknown** means the expiration date of the key is unknown.

**Row 9: Status Fields**
Name: Status
Values:
- **Disabled** means this key is disabled.
- **Expired** means this key is expired.
- **Revoked** means this key has been revoked.
- **Unverified Revocation** means this key has been revoked, but the revocation is unverified.
- **Third Party Revocation** means the key was revoked by a third party.
- **Active** means the key has no status. If a key is active, there will be no other status lines.
One or more status characteristics can be shown one after the other if they apply. Revoked and unverified revocation are mutually exclusive.

**Row 10: Preferred Cipher**

Name: Cipher

The first preferred cipher row is the "preferred cipher."

Values:

- **IDEA** means IDEA is the preferred cipher for this key.
- **TripleDES** means 3DES is the preferred cipher for this key.
- **CAST5** means CAST5 is the preferred cipher for this key.
- **Blowfish** means Blowfish is the preferred cipher for this key.
- **AES-128** means AES 128 is the preferred cipher for this key.
- **AES-192** means AES 192 is the preferred cipher for this key.
- **AES-256** means AES 256 is the preferred cipher for this key.
- **Twofish-256** means Twofish 256 is the preferred cipher for this key.
- **Unknown 0xYY** means an unknown cipher (YY is the cipher algorithm ID in hexadecimal)

If a key has no preferred ciphers the default is used. For keys with versions less than 4 this is IDEA. For all other keys this is CAST5. One or more ciphers can be shown one after the other if they are set in the list.

**Row 11: Preferred Hash**

Name: Hash

Values:

- **MD5** means MD5 is the hash being used for this key.
- **SHA** means SHA is the hash being used for this key.
- **RIPEMD-160** means RIPEMD 160 is the hash being used for this key.
- **SHA-256** means SHA 256 is the hash being used for this key.
- **SHA-384** means SHA 384 is the hash being used for this key.
- **SHA-512** means SHA 512 is the hash being used for this key.
- **Unknown 0xYY** is an unknown hash (YY is the hash algorithm ID in hex)

If a key has no preferred hashes, the following default is used:

- **MD5** for keys with versions less than 4.
- **SHA-1** for all other keys.

In the case where the default is used, PGP Command Line appends the string "(Default)" to the hash.

One or more hashes can be shown one after the other if set on the list.

**Row 12: Preferred Compression Algorithm**

Name: Compress

Values:
- **Zip** means Zip is the preferred compression algorithm.
- **Zlib** means Zlib is the preferred compression algorithm.
- **Bzip2** means Bzip2 is the preferred compression algorithm.
- **Unknown.** 0xYY is an unknown compression algorithm (YY is the compression algorithm ID in hexadecimal).

If a key has no preferred compression algorithm, the default is used (Zip is the default in all cases). In this case, PGP Command Line appends the string (Default) to the compression algorithm.

One or more compression algorithms can be shown one after the other if they are set in the list.

**Row 13: Photo ID**
Name: Photo
Values:
- **Yes** means one of the user IDs on the key is a photo ID.
- **Yes (X)** means X number of user IDs on the key are photo IDs.
- **No** means none of the user IDs on the key is a photo ID.

**Row 14: Revocable**
Name: Revocable
Values:
- **Yes** means one of the keys on the keyring can revoke this key.
- **No** means none of the key on the keyring can revoke this key.

**Row 15: Token**
Name: Token
Values:
- **Yes** means part of all of this key is on a token
- **No** means no part of this key is on a token

**Row 16: Preferred Keyserver**
Name: Keyserver
Values:
- **None** means no preferred keyserver is set.
- **Keyserver name if there is a preferred keyserver set.**

**Row 17: Default Key**
Name: Default
Values:
- **Yes** means this is the default key for encrypting and signing.
- **No** means this is not the default key.

**Row 18: X.509 Wrapper Key**
Name: Wrapper
Values:
- Yes if the key was created to contain an imported X.509 certificate.
- No if the key is normal.

**Row 19: Key Properties Flags**

Name: Prop Flags

Values:
- Sign user IDs when the key can sign other user IDs.
- Sign messages when the key can sign messages.
- Encrypt communications when the key can encrypt communications.
- Encrypt storage when the key can encrypt storage.
- Private split when the private key is split.
- Private shared when the private key is in the possession of a third party (group bit).
- None when the key has no properties flags set.
- Unknown (0xNNNNNNNNN) when one or more unknown key properties flags are set.

If enabled, one or more properties can be shown one after the other in the following way:
- Unknown may be shown with other properties or by itself.
- None will only be shown if there are no flags set.
- If Unknown flags are set, they are shown in hexadecimal.
- Any known flags are stripped before PGP Command Line displays the hexadecimal number.

**Row 20: Key Server Preferences Flags**

Name: Ksrv Flags

Values:
- No modify when the key should not be modified except by the owner.
- None when the key has no keyservers preferences flags set.
- Unknown (0xNNNNNNNNN) when one or more unknown keyservers preferences flags are set.

If enabled, one or more preferences can be shown one after the other in the following way:
- Unknown may be shown with other properties or by itself.
- None will only be shown if there are no flags set.
- If unknown flags are set, they are shown in hexadecimal.
- Any known flags are stripped before PGP Command Line displays the hexadecimal number.

Note that there is currently only one flag.

**Row 21: Key Features Flags**
Name: Feat Flags
Value:
- Modification detection.
- None when the key has no features flags set.
- Unknown (0xNNNNNNNN) when one or more unknown key features flags are set.

If enabled, one or more features can be shown one after the other in the following way:
- Unknown may be shown with other properties or by itself
- None will only be shown if there are no flags set
- If unknown flags are set, they are shown in hexadecimal
- Any known flags are stripped before PGP Command Line displays the hexadecimal number

Note that there is currently only one flag.

Row 22: Notation Packets
Name: Notations
Value:
- None
- ZZ 0xNNNNNNNN <name>=<value>
- ZZ 0xNNNNNNNN <name>=<binary data, length <length>>

Notes:
- One of more notations can be shown one after the other if they exist.
- None is displayed if there are no notation packets for the current key.
- ZZ is the index of the notation packet (starting with 01, 02, etc.).
- 0xNNNNNNNN is the value of the flags portion of the notation packet.
- <name> and <value> are substituted for the actual data.
- The name is always printable UTF-8.
- If value is not printable then the second value line above is used.
- The value portion of this line is literal except that <length> is substituted.

Subkey Details

The subkey details section has either one or N rows:

Row 1: Subkey ID
Name: Subkey ID
Values:
- N/A indicates the key type does not support subkeys.
- None means the current key does not have any subkeys.
- 32-bit and 64-bit subkey IDs in the same format as for main key details.
If the key type does not support subkeys or there are no subkeys on the current key, then no additional rows are shown.

**Row 2: Type**
Name: Type
Values:
- ElGamal means an Elgamal encryption key.
- RSA (v4) means an RSA v4 encryption key.
- Unknown algorithm ID 0xYY means an unknown subkey algorithm ID (YY is the ID in hexadecimal).

**Row 3: Size**
Name: Size
Value:
- Subkey size in bits.
There is no length restriction here as there is in the basic key list view.

**Row 4: Creation Date**
Name: Created
Value:
- Creation date (same format as for main key details).

**Row 5: Expiration Date**
Name: Expires
Value:
- Expiration date (same format as for main key details).

**Row 6: Status Fields**
Name: Status
Values:
- Expired means an expired key.
- Revoked means a revoked key.
- Unverified Revocation means an unverified revoked key.
- Active means an active key.
If a subkey has no status, it shows as active. One or more status characteristics can be shown one after the other, if they apply. Revoked and unverified revocation are mutually exclusive.

**Row 7: Revocable**
Name: Revocable
Values:
- Yes if one of the keys on the keyring can revoke this subkey.
- No if none of the key on the keyring can revoke this subkey.

**Row 8: Key Properties Flags**
Name: Prop Flags
Values:
- **Sign user IDs** when the key can sign other user IDs.
- **Sign messages** when the key can sign messages.
- **Encrypt communications** when the key can encrypt communications.
- **Encrypt storage** when the key can encrypt storage.
- **Private split** when the private key is private split.
- **Private shared** when the private key is in the possession of a third party (group bit).
- **None** when the key has no properties flags set.
- **Unknown (0xFFFFFFFF)** when one or more unknown key properties flags are set.

If enabled, one or more properties can be shown one after the other in the following way:
- **Unknown** may be shown with other properties or by itself.
- **None** will only be shown if there are no flags set.
- If unknown flags are set, they are shown in hexadecimal.
- Any known flags are stripped before PGP Command Line displays the hexadecimal number.

### ADK Details

ADK details uses either one or three rows. If there is no ADK on the key, then you see just one row:

**ADK: None.**

If there is an ADK on the key, you see three rows:

**Row 1: ADK Key ID**
Name: ADK
Values:
- 32-bit subkey ID.
- 64-bit subkey IDs.

**Row 2: ADK Primary User ID**
Name: User ID
Values:
- Primary User ID of the ADK.
- Blank if the ADK is not found on the local keyring.

**Row 3: Enforced**
Name: Enforced
Values:
- Yes if the ADK is set to be enforced.
- No if the ADK is not be enforced.
- Unknown 0xNN if the ADK has some other unknown setting.

Revoker Details

Revoker details uses either one or two rows. If there is no revoker on the key, then you see just one row:

Revoker: None.

If there is a revoker on the key, you see two rows:

**Row 1: Revoker Key ID**
Name: Revoker
Values:
- 32-bit subkey ID
- 64-bit subkey IDs

**Row 2: Revoker Primary User ID**
Name: User ID
Values:
- Primary User ID of the revoker.
- Blank if the key is not found on the local keyring.

Key List in XML Format

When you choose to list a key in XML format, PGP Command Line will display all information including all user IDs and signatures. You can also specify a single key to view in XML format.

To list keys in XML format, you may use either the command `--list-keys-xml`, or a key list operation with the added option `--xml`, such as `--list-keys user1 --xml`, or `--list-keys --xml`.

If no users are specified, the command lists all keys on the local keyring.

Example:

```
pgp --list-keys-xml "Jose Medina"
```

Here is a typical key list (for the user Jose Medina) in XML format, with short explanations in brackets. Elements with several fixed choices are listed after the example.

```
<?xml version="1.0"?> (exactly one element)
<keyList> (exactly one element)
  <key> (zero or more elements)
    <keyID>0xCCFA35EC</keyID>
```

<keyID64>0x3A76B511CCFA35EC</keyID64>
<algorithm>RSA</algorithm>
/version>4</version>
$type>pair</type>
<size>2048</size>
<validity>complete</validity>
<trust>implicit</trust>
<creation>2004-10-19</creation>
<expiration/>
<revoked>false</revoked>
<unverifiedRevocation>false</unverifiedRevocation>
<thirdPartyRevocation>false</thirdPartyRevocation>
<expired>false</expired>
<disabled>false</disabled>
<revocable>true</revocable>
<preferredKeyserver/>
<preferredCipherAlgorithms>
  <cipher> (one or more elements)
    <name>AES-128</name>
    <value>7</value>
    <priority>1</priority>
    <default>false</default>
  </cipher>
</preferredCipherAlgorithms>
<preferredHashAlgorithms> (one or more elements)
  <hashAlgorithm>
    <name>SHA-256</name>
    <value>8</value>
    <priority>1</priority>
    <default>false</default>
  </hashAlgorithm>
</preferredHashAlgorithms>
<preferredCompressionAlgorithms> (one or more elements)
  <compressionAlgorithm>
    <name>Zip</name>
    <value>1</value>
    <priority>1</priority>
  </compressionAlgorithm>
</preferredCompressionAlgorithms>
<default>true</default>
</compressionAlgorithm>
</preferredCompressionAlgorithms>
<token>
<onToken>false</onToken>
</token>
=defaultKey>false</defaultKey>
<X509WrapperKey>false</X509WrapperKey>

<fingerprint>C984E2FB2BAAB8A02F61B8273A76B511CCFA35EC</fingerprint>

<keyProperties>
<signUserIDs>true</signUserIDs>
<signMessages>true</signMessages>
<encryptCommunications>false</encryptCommunications>
<encryptStorage>false</encryptStorage>
<privateSplit>false</privateSplit>
<privateShared>false</privateShared>
<unknown>0x00000000</unknown>  (same rules as --list-key-details)
</keyProperties>

<keyServerPreferences>
<noModify>false</noModify>
<unknown>0x00000000</unknown>
</keyServerPreferences>

<keyFeatures>
<modificationDetection>true</modificationDetection>
<unknown>0x00000000</unknown>  (same rules as --list-key-details)
</keyFeatures>

<userID>(one or more elements)

<name>Jose Medina</name>
<commonName>Jose Medina</commonName>
<contactName/>
<type>primary</type>
<valid>complete</valid>
<revoked>false</revoked>

<signature>
<signerKeyID>0xCCFA35EC</signerKeyID>
<signerKeyID64>0x3A76B511CCFA35EC</signerKeyID64>
<signerName>Jose Medina</signerName>
<signerCommonName>Jose Medina</signerCommonName>
<signerContactName/>
<algorithm>RSA</algorithm>
<type>signature</type>
<exportable>true</exportable>
<revoked>false</revoked>
<expired>false</expired>
<corrupt>false</corrupt>
<creation>2004-10-19</creation>
<expiration/>
<trustDepth>0</trustDepth>
<domainRestriction/>
</signature>
</userID>
<subkey> (zero or more elements)
<subkeyID>0x0E948D0B</subkeyID>
<subkeyID64>0x152393F70E948D0B</subkeyID64>
<algorithm>RSA</algorithm>
<version>4</version>
<size>2048</size>
<creation>2004-10-19</creation>
<expiration/>
<revoked>false</revoked>
<unverifiedRevocation>false</unverifiedRevocation>
<expired>false</expired>
<revocable>true</revocable>
<subkeyProperties>
<signUserIDs>false</signUserIDs>
<signMessages>false</signMessages>
<encryptCommunications>true</encryptCommunications>
<encryptStorage>true</encryptStorage>
<privateSplit>false</privateSplit>
<privateShared>false</privateShared>
<unknown>0x00000000</unknown> (same rules as --list-key-details)
</subkeyProperties>
</subkey>
<adk> (zero or more elements)
  <keyID>0xAF3D2BB8</keyID>
  <keyID64>0x183ED5C6AF3D2BB8</keyID64>
  <name>Example Corp Additional Decryption Key</name>
  <commonName>Example Corp Additional Decryption Key</commonName>
  <contactName/>
  <class>
    <setting>not enforced</setting>
    <value>0x00</value>
  </class>
</adk>

<revoker> (zero or more elements)
  <keyID>0x14A96E62</keyID>
  <keyID64>0x4B2AA68CE14A96E62</keyID64>
  <name/>
  <commonName/>
  <contactName/>
</revoker>

</keyList>

Elements with fixed settings

Algorithm

Key encryption algorithms appear in the following sections:

<key> section
  RSA | DSS
<signature> section
  RSA | DSS | X.509
<subkey> section
  RSA | Elgamal

For more details about key encryption algorithms refer to --list-key-details (on page 72).

Type

Key types appear in the following sections:
Lists

Key List in XML Format

For more details about key types refer to `--list-key-details` (on page 72).

Validity

Key validity types appear in the following sections:

For more details about key validity refer to `--list-key-details` (on page 72).

Trust

Key trust types appear as follows:

For more details about key trust refer to `--list-key-details` (on page 72).

Hash

Key hash algorithm types appear as follows:

For more details about key hash algorithms refer to `--list-key-details` (on page 72).

Cipher

Key cipher algorithm types appear as follows:

Compression

Key compression algorithm types appear as follows:
Zip | ZLIB | BZIP2
For more details about compression algorithms refer to `--compression-algorithm` (on page 188).

Setting

Key settings appear as follows:

```xml
<class> section (in the <adk> section)
  
  not enforced | enforce | unknown
```

X.509 Signatures

For X.509 signatures there are additional items under the `<signature>` heading. Currently these are:

- x509Name
- x509Issuer
- thisCRL

Example:

This is an abbreviated example of an X.509 signature. Note that the signer key ID and signer name may not be known.

```xml
<?xml version="1.0"?>
<keyList>
  <key>
    ...
    <signature>
      <signerKeyID/>
      <signerKeyID64/>
      <signerName/>
      <signerCommonName/>
      ...
      <algorithm>X.509</algorithm>
      <type>signature</type>
      <exportable>true</exportable>
      <revoked>false</revoked>
      <expired>false</expired>
      <corrupt>false</corrupt>
      <creation>2004-01-19</creation>
      <expiration>2005-01-19</expiration>
      <trustDepth>0</trustDepth>
    </signature>
  ...
</keyList>
```
The **--list-sig-details** command provides detailed information about the signatures on the specified key.

When you run **--list-sig-details**, enter either the key ID or enough of the user ID so that only one key from the local keyring is specified. If more than one fits the criteria you enter, an error message will be returned.

For example, enter the following command:

```plaintext
pgp --list-sig-details "Bob Smith"
```

If the specified key is found, PGP Command Line responds with something like:

**Signature Details:** Bob Smith <bob@example.com>

Signed Key ID: 0x6245273E (0xB9C0F8856245273E)

Signed User ID: Bob Smith <bob@example.com>

Signer Key ID: 0x6245273E (0xB9C0F8856245273E)

Signer User ID: Bob Smith <bob@example.com>

  - Type: RSA signature
  - Hash: SHA-256
  - Exportable: Yes
  - Status: Active
  - Created: 2006-11-09
  - Expires: Never
  - Trust Depth: 0
  - Domain: None

1 signature found

Like the detailed key list, the detailed signature list displays information in rows.
Row 1: Primary User ID Name of the signed key
Name: Signature Details
Value:
- The primary user ID of the key that contains the signature.

Row 2: Signed Key ID
Name: Signed Key ID
Value:
- The 32-bit key ID followed by the 64-bit key ID in the format:
  0x12341234 (0x12341234ABCDABCD)
Key ID hexadecimal letters are always uppercase (except for the x in 0x).

Row 3: Signed User ID
Name: Signed User ID
Value:
- The name of the user ID to which the current signature belongs.

Row 4: Signer Key ID
Name: Signer Key ID
Value:
- PGP Signature (always available):
  The 32-bit key ID followed by the 64-bit key ID in the format:
  0x12341234 (0x12341234ABCDABCD)
- X.509 Signature (signing key found):
  The 32-bit key ID followed by the 64-bit key ID in the format:
  0x12341234 (0x12341234ABCDABCD)
- X.509 Signature (signing key not found):
  Empty
Key ID hexadecimal letters are always upper case (except for the x in 0x).

Row 5: Signer User ID
Name: Signer User ID
Value:
- PGP Signature (signing key found):
  The primary user ID of the signing key
- PGP Signature (signing key not found):
  Empty
- X.509 Signature (signing key found):
  The primary user ID of the signing key
- X.509 Signature (signing key not found):
  Empty
Row 6: Signature type
Name: Type
Value (algorithm ID):
- DSA means a signature by a DH/DSS key.
- RSA means a signature by an RSA key.
- Unknown algorithm ID 0xYY means a signature by an unknown algorithm ID (YY is the ID in hexadecimal).
Value (signature type):
- signature means a regular signature.
- trusted-introducer signature means a trusted-introducer signature.
- meta-introducer signature means a meta-introducer signature.
Values are added together, with the algorithm ID first and the signature type second, such as:
- DSA signature.
- RSA trusted-introducer-signature.

Row 7: Hash Algorithm
Name: Hash
Values:
- MD5 means MD5.
- SHA-1 means SHA-1.
- RIPEMD-160 means RIPEMD-160.
- SHA-256 means SHA-256.
- SHA-384 means SHA-384.
- SHA-512 means SHA-512.
- Invalid indicates an invalid hash.
- Unknown 0xYY means unknown hash, where YY is the hash algorithm ID in hex.

Row 8: Exportable Status
Name: Exportable
Values:
- Yes means the signature is marked exportable.
- No means the signature is local to this keyring.
Trusted-introducer signatures are always exportable. Meta-introducer signatures are always local; that is, they are not exportable.

Row 9: Signature Status
Name: Status
Value:
- Expired means the signature is expired.
- **Revoked** means the signature is revoked.
- **Corrupt** means verification of the signature failed for some reason.
- **Active** means this is a verified good signature.

**Row 10: Creation date**
Name: Created
Value:
- `yyyy-mm-dd` is the date the signature was created.

**Row 11: Expiration date**
Name: Expires
Value:
- `yyyy-mm-dd` is the expiration date of the signature.
- **Never** means the signature does not expire.

**Row 12: Trust depth**
Name: Trust Depth
Value:
- A number, zero or greater.
Regular signatures always have a trust depth of zero.

**Row 13: Domain restriction**
Name: Domain
Value:
- Regular expression domain restriction for this signature.
Domain restrictions can only be set for trusted-introducer signatures.

**Row 14: X509 Long Name**
Name: X509 Name
Value:
- X.509 Signature (always available): the DN used for the X.509 certificate.
This row is not displayed for PGP signatures.

**Row 15: X509 Issuer**
Name: X509 Issuer
Values:
- X.509 Signature (always available): the DN used for the issuer of the X.509 certificate
The row is not displayed for PGP signatures.

**Row 16: This CRL**
Name: This CRL
Values:
- `yyyy-mm-dd`. Date of the current CRL.
• N/A. No current CRL.
The row is not displayed for PGP signatures

**Row 17: Next CRL**
Name: Next CRL
Values:
• *yyyy-mm-dd*. Date of the next CRL.
• N/A. No next CRL.
The row is not displayed for PGP signatures.

**Row 18: Serial Number**
Name: Serial Number
Value:
• Serial number bytes converted to a string:
  • Each byte is represented by two characters (00-FF).
  • One space is added every two bytes.
  • One space is added every eight bytes.
  • Format: XYYX XYYX XYYX XYYX XYYX XYYX XYYX XYYX ...
Usage Scenarios

This section describes some of the ways PGP Command Line can be used in your organization.

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PGP Command Line and Symantec Encryption Desktop......................................................... 241
Compression Saves Money ........................................................................................................ 242
Surpasses Legal Requirements ............................................................................................... 243

Secure Off-Site Backup

A data warehouse administrator for Example Corporation creates a nightly hot backup of a database containing sensitive corporate data so that it can be securely stored off-site.

The file, ExampleCorpData.db, is encrypted to Example Corporation’s official archival key, Archival Key, and is then transferred to the secure, off-site backup location. The file is stored encrypted in the appropriate directory on the archival machine.

After the file is transferred, it must be securely wiped off of the main database server so that it cannot be retrieved. Example Corporation uses PGP Command Line’s --wipe command at six passes, three more passes than required by the media sanitization requirements of the U.S. Department of Defense specification 5220.22-M.

Example Corporation’s use of PGP Command Line to secure its nightly off-site backup ensures that their sensitive corporate data is protected by proven PGP encryption technology both while in transit and while stored on the archival machine. Wiping the original file ensures that the file will not be recoverable from the main database server.

The PGP Command Line solution is:

```bash
pgp --encrypt ExampleCorpData.db --recipient "Archival Key"
scp ExampleCorpData.db.pgp archiveuser@172.30.100.90:~/<current date>/ExampleCorpData.db
pgp --wipe ExampleCorpData.db --wipe-passes 6
```

PGP Command Line and Symantec Encryption Desktop

A system administrator with Example Corporation wants to create a script that will automate the process of creating a PGP cryptographic key for new employees for their use with Symantec Encryption Desktop, used by all Example Corporation employees.
The key needs to be a 2048-bit, RSA v4 key that includes the Example Corporation Additional Decryption Key (ADK) so that the employee’s encrypted email or files can be decrypted after they leave the company, if they forget their password, or if they cannot decrypt the message/file themselves.

Each new key must be signed with the company’s employee certification key so that outside users are assured that messages/files encrypted and/or signed by this key are, without doubt, from an Example Corporation employee.

To make the process of creating the key as user-friendly as possible, the new employee should only be required to enter his or her name and passphrase on the internal corporate Web site; the script should handle the rest.

The use of PGP Command Line to assist with the creation of keys for use with Symantec Encryption Desktop leverages the batch processing capabilities of PGP Command Line and the ease-of-use of Symantec Encryption Desktop.

The following PGP Command Line commands would be added to the script:

```
pkp --gen-key $NEWUSER --bits 2048 --key-type rsa --passphrase "$USER_PASSPHRASE" --adk $EXAMPLECORP_ADK_ID

kp --sign-key $NEWUSER --user $EXAMPLECORP_CERT_KEY_ID --passphrase "$EXAMPLECORP_KEY_PASSPHRASE"
```

The variable names shown are examples.

---

### Compression Saves Money

Example Corporation’s Engineering department performs a weekly download of the Widget1000 engineering drawings and schematics to the Manufacturing department located in another state over a leased line. Manufacturing uses the drawings and schematics to create prototype boards that are sent to the Quality Assurance department for testing.

The files are copied to a specific directory, which is made into a PGP Zip archive for transfer to Manufacturing. The files are compressed with BZip2, one of the three compression formats supported by PGP Command Line (Zip and ZLib are the other two), which reduces the size of the archive by approximately 80%.

Creating a PGP Zip archive using PGP Command Line and using BZip2 compression means gives the Engineering department an easy-to-transfer file that is significantly smaller than all of the files taken together, and thus saves Example Corporation money by speeding the transfer over the leased lines.

The PGP Command Line solution is:

```
1  pgp --set-preferred-compression-algorithms 0x1234ABCD --bzip2
    1 --zlib 2

2  pgp --encrypt c:\drawings\ --recipient 0xABCD1234 --archive
    --output drawings.pgp
```

Step 1 sets BZip2 as the preferred compression algorithm for the key that will be used to encrypt (the default key), Step 2 creates the PGP Zip archive.
Surpasses Legal Requirements

Acme Corporation’s Human Resources (HR) department uses PGP Command Line to encrypt and sign employee records that it sends over the Internet, an insecure medium, to its benefits partners.

Because information in these records includes medical information about employees, it’s important to Acme Corporation that they remain fully protected while in transit. Using strong Symantec encryption also ensures that Acme Corporation is in compliance with the Health Insurance Portability and Accountability Act (HIPAA), which was passed by the U.S. Congress in 1996 and is required by the Department of Health and Human Services to, among other things, implement security standards to protect the confidentiality and integrity of all "individually identifiable health information."

Prior to any employee records being sent over the Internet, the data is encrypted to the public key of the benefits partner it is being sent to, then the data is transferred to the partner. The benefits partner reverses the process on their end, decrypting the employee data with their private key and routing it to the appropriate personnel.

Using PGP Command Line to encrypt their employee data protects it during transfer over the Internet and ensures compliance with HIPAA.

The PGP Command Line solution is:

```
pgp -es employee42.doc -r 0xABCD1234 --signer "Alice Cameron" --passphrase "Alice*Camer0n"
```
Searching for Data on a PGP KMS

This section describes how to search for data on a PGP KMS from the command line.

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Overview

With search filters, you can search for data on a PGP KMS. You can operate on the returned data.

Commands that include search filters have the form:

`pgp --search-WHAT "OPERATOR(TYPE, FOR_WHAT)" --usp-server universal.example.com AUTHENTICATION`

On Linux or Mac OSX, they can also have this form:

`pgp --search-WHAT 'OPERATOR(TYPE, FOR_WHAT)' --usp-server universal.example.com AUTHENTICATION`

The following key explains the terms used in the command forms:

- WHAT is the type of object to search for, for example mak, csr, or consumer.
- OPERATOR specifies the comparison rules, for example EQ or CI.
- TYPE specifies the type of data, for example UUID, NAME, or TIME.
- FOR_WHAT specifies what to search for.
- AUTHENTICATION authenticates the requester, for example --auth-username and --authpassphrase.

Search filters for QUOTED_STRING data types may require escaping. If OPERATOR (TYPE, FOR_WHAT) is enclosed in double quotes, then escape the double quotes enclosing FOR_WHAT with backslashes:

`pgp --search-WHAT "OPERATOR(TYPE, "mySearchString\")" --usp-server universal.example.com AUTHENTICATION`

Linux and Mac OSX search filters for QUOTED_STRING data types can use single quotes around OPERATOR (TYPE, FOR_WHAT). For such expression, escape characters are not used on the FOR_WHAT string.

See the commands that begin with --search in Working with a PGP Key Management Server (on page 133).
Operators

Operators specify the logical conditions that the search filter satisfies:
- **EQ**: Means equal to.
- **LT**: Means less than.
- **GT**: Means greater than.
- **LE**: Means less than or equal to.
- **GE**: Means greater than or equal to.
- **CI**: Means case insensitive equal to.
- **RE**: Means regular expression.

Conjunctions allow logical ANDs and ORs to be used:
- **AND**: Combines two or more filters using logical AND.
- **OR**: Combines two or more filters using logical OR.

You can also negate a filter using **NOT**:
- **NOT**: Negates a filter or set of filters.

Types

Types that can be used in search filters are:
- **QUOTED_STRING**: A valid UTF-8 string surrounded by double quotes.
- **INTEGER**: An integer (either positive or negative).
- **TIME**: A time/date value.
- **BOOLEAN**: A boolean value.
- **ENUM_ALGORITHM**: One of the OpenPGP key algorithm types.
- **ENUM_USAGE**: One of the OpenPGP key usage flags.
- **ENUM_KEY_MODE**: One of the PGP KMS MAK key modes.

Keyword Listing

The following table lists each keyword, the type of keyword, a description of the keyword, and the type of object on which the keyword can operate.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UUID</td>
<td>QUOTED_STRING</td>
<td>Object UUID</td>
</tr>
<tr>
<td>PARENT_MAK_UUID</td>
<td>QUOTED_STRING</td>
<td>UUID of parent MAK</td>
</tr>
<tr>
<td>PARENT_MEK_SERIES_UUID</td>
<td>QUOTED_STRING</td>
<td>UUID of parent MEK Series</td>
</tr>
<tr>
<td>NAME</td>
<td>QUOTED_STRING</td>
<td>Object name</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>USER_ID</td>
<td>QUOTED_STRING</td>
<td>MAK user ID</td>
</tr>
<tr>
<td>CERT_ISSUER</td>
<td>QUOTED_STRING</td>
<td>Certificate issuer</td>
</tr>
<tr>
<td>CERT_SERIAL</td>
<td>QUOTED_STRING</td>
<td>Certificate serial number</td>
</tr>
<tr>
<td>CERT_SUBJECT</td>
<td>QUOTED_STRING</td>
<td>Certificate subject</td>
</tr>
<tr>
<td>KEY_SIZE</td>
<td>INTEGER</td>
<td>MAK key size (topkey)</td>
</tr>
<tr>
<td>SUBKEY_SIZE</td>
<td>INTEGER</td>
<td>MAK key size (subkey)</td>
</tr>
<tr>
<td>KEY_CREATION</td>
<td>TIME</td>
<td>MAK creation time (topkey)</td>
</tr>
<tr>
<td>KEY_EXPIRATION</td>
<td>TIME</td>
<td>MAK expiration time (topkey)</td>
</tr>
<tr>
<td>SUBKEY_CREATION</td>
<td>TIME</td>
<td>MAK creation time (subkey)</td>
</tr>
<tr>
<td>SUBKEY_EXPIRATION</td>
<td>TIME</td>
<td>MAK expiration time (subkey)</td>
</tr>
<tr>
<td>CERT_CREATION</td>
<td>TIME</td>
<td>Certificate creation time</td>
</tr>
<tr>
<td>CERT_EXPIRATION</td>
<td>TIME</td>
<td>Certificate expiration time</td>
</tr>
<tr>
<td>END_OF_LIFE_TIME</td>
<td>TIME</td>
<td>Object end of life time</td>
</tr>
<tr>
<td>IS_ORG_KEY</td>
<td>BOOLEAN</td>
<td>Is organization key</td>
</tr>
<tr>
<td>IS_POLICY_ADK</td>
<td>BOOLEAN</td>
<td>Is policy ADK key</td>
</tr>
<tr>
<td>KEY_EXPIRED</td>
<td>BOOLEAN</td>
<td>Is key expired</td>
</tr>
<tr>
<td>KEY_REVOKED</td>
<td>BOOLEAN</td>
<td>Is key revoked</td>
</tr>
<tr>
<td>KEY_HAS_REVOKER</td>
<td>BOOLEAN</td>
<td>Key has a revoker</td>
</tr>
<tr>
<td>KEY_HAS_ADK</td>
<td>BOOLEAN</td>
<td>Key has an ADK</td>
</tr>
<tr>
<td>KEY_HAS_KRB</td>
<td>BOOLEAN</td>
<td>Key has a key reconstruction block</td>
</tr>
<tr>
<td>KEY_HAS_CERT</td>
<td>BOOLEAN</td>
<td>Key has a certificate</td>
</tr>
<tr>
<td>KEY_HAS_PENDING_CERT_REQUEST</td>
<td>BOOLEAN</td>
<td>Key has a pending certificate request</td>
</tr>
<tr>
<td>SUBKEY_EXPIRED</td>
<td>BOOLEAN</td>
<td>Subkey is expired</td>
</tr>
<tr>
<td>SUBKEY_REVOKED</td>
<td>BOOLEAN</td>
<td>Subkey is revoked</td>
</tr>
<tr>
<td>CERT_EXPIRED</td>
<td>BOOLEAN</td>
<td>Certificate is expired</td>
</tr>
<tr>
<td>IS_END_OF_LIFE</td>
<td>BOOLEAN</td>
<td>Object has reached end of life</td>
</tr>
<tr>
<td>KEY_ALGORITHM</td>
<td>ENUM_ALGORITHM</td>
<td>MAK algorithm (topkey)</td>
</tr>
<tr>
<td>SUBKEY_ALGORITHM</td>
<td>ENUM_ALGORITHM</td>
<td>MAK algorithm (subkey)</td>
</tr>
<tr>
<td>KEY_USAGE</td>
<td>ENUM_USAGE</td>
<td>MAK usage (topkey)</td>
</tr>
<tr>
<td>SUBKEY_USAGE</td>
<td>ENUM_USAGE</td>
<td>MAK usage (subkey)</td>
</tr>
<tr>
<td>KEY_MODE</td>
<td>ENUM_KEY_MODE</td>
<td>MAK mode</td>
</tr>
<tr>
<td>KEY_ID</td>
<td>KEYID</td>
<td>MAK keyid (topkey)</td>
</tr>
<tr>
<td>KEY_IS_REVOKED_BY</td>
<td>KEYID</td>
<td>Key is revoked by a specific key</td>
</tr>
</tbody>
</table>
Example Searches

Following are some example searches. The text shown would be entered on the command line as the search string.

For Linux and Mac OSX

To match an object by UUID:

```
pgp --search-mak 'EQ(UUID, "9ac0e652-5690-474c-ad34-898169346bcd")' --usp-server universal.example.com --auth-username acameron --auth-passphrase "bilbo42_baggins99"
```

To match an object by name:

```
pgp --search-mak 'CI(NAME, "Test MAK")' --usp-server universal.example.com --auth-username acameron --auth-passphrase "bilbo42_baggins99"
```

To match an object by attribute value:

```
pgp --search-consumer 'EQ("Nickname", "Hobbit")' --usp-server universal.example.com --auth-username acameron --auth-passphrase "bilbo42_baggins99"
```

To match an object using a conjunction:

```
pgp --search-mak 'AND(CI(NAME, "Test MAK"),LT(KEY_CREATION,2008-01-01T00:00:00Z))' --usp-server universal.example.com --auth-username acameron --auth-passphrase "bilbo42_baggins99"
```

For Windows

These examples can also be used Linux and Mac OSX systems.

To match an object by UUID:

```
pgp --search-mak "EQ(UUID, \"9ac0e652-5690-474c-ad34-898169346bcd\")" --usp-server universal.example.com --auth-username acameron --auth-passphrase "bilbo42_baggins99"
```

To match an object by name:
More About Types

Some types require special formatting beyond what is shown in the Keyword Listing.

Time Fields

Time fields represent the date and time, per RFC-8601. You must specify time using UTC.
The format of the date/time string is:

```
YYYY-MM-DDTHH:MM:SSZ
```

Where:
- `YYYY` is the year, in four digits.
- `MM` is the month, in two digits (with leading zero where necessary).
- `DD` is the day, in two digits (with leading zero where necessary).
- `T` indicates that a specific time follows.
- `HH` is the hour, in two digits (with leading zero where necessary).
- `MM` is minutes, in two digits (with leading zero where necessary).
- `SS` is seconds, in two digits (with leading zero where necessary).
- `Z` indicates a time zone.

Boolean Values

Boolean values are defined with simple strings.
The only two allowed Boolean values are:
- `true` means true.
- `false` means false.
Open PGP Algorithms

Open PGP algorithms are represented with common string abbreviations. Allowed values are:

- RSA is the RSA algorithm.
- DSA is the digital signature algorithm (used with DH/DSS keys).
- DH is the Diffie-Hellman algorithm (used with DH/DSS keys).

Open PGP Key Usage Flags

Open PGP key usage flags are specified by the names of the flags. Allowed values are:

- ENCRYPT for encrypt storage and communications.
- ENCRYPT_STORAGE for encrypt storage only.
- ENCRYPT_COMMUNICATIONS for encrypt communications only.
- SIGN for sign messages and user IDs.
- SIGN_MESSAGES for sign messages only.
- SIGN_USER_IDS for sign user IDs only.
- ENCRYPT_AND_SIGN for all encrypt and sign modes.
- PRIVATE_SHARED for a private key that is shared.
- PRIVATE_SPLIT for a private key that has been split.
- PRODUCT_NETSHARE for a PGP NetShare product.
- PRODUCT_WDE for a PGP WDE product.
- PRODUCT_ZIP for a PGP Zip product.
- PRODUCT_MESSAGING for a PGP Messaging product.
- PRODUCT_ALL for all products defined.
- PRODUCT_NONE for no products defined.

Key Modes

Key modes are defined by their abbreviations. Allowed values are:

- SKM is server key mode. The PGP KMS server performs all cryptography on its host computer. Additionally, it manages the private key.
- CKM is client key mode. PGP Command Line performs all cryptography on its host computer. Additionally the private key resides on the host computer.
• GKM is guarded key mode. The client computer handles all cryptography. An encrypted copy of the private key is stored on the PGP KMS server. The key is encrypted to the user’s passphrase.

• SCKM is server/client key mode. The PGP KMS server performs all cryptography on its host computer. Additionally, an unencrypted copy of the encryption subkey is stored on the PGP KMS server, while the signing subkey is held only on the computer on hosting PGP KMS server. All other keys reside on the client computer.
Creating a Certificate Signing Request

This section provides information on how to use PGP Command Line to create a Certificate Signing Request (CSR).

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About CSRs

A CSR is a request sent to a Certificate Authority (CA) from a user or device asking for a digital certificate to be issued to them. A CSR includes three things:

- The name of the entity (user or device) for which the certificate is being requested, called the distinguished name.
- The public key portion of a keypair (the private key portion is always kept private).
- Other information the user or device wants to be included in the certificate, called attributes.

The CA examines the information in the CSR and, if it can verify the information, it issues the certificate, thus binding the identify information to the public key (that is, the CA is saying that it verifies that the specified public key belongs to the specified identity). The certificate is returned to the user or device the requested it; it is used to verify to third parties that the public key specified in the certificate belongs to the identity specified in the certificate.

PGP Command Line lets you create a PKCS#10-compliant CSR that can be sent to a PGP Key Management Server or to any CA that accepts PKCS#10-compliant CSRs.

CSRs created by PGP Command Line can be sent directly to a PGP Key Management Server (by specifying the server using --usp-server), to a PKCS#10 file (by specifying the filename using --output), or to stdout.

Attributes that were supported in PGP Command Line Version 10.1 and previous were:

- City
- Common name
- Contact email address
- Country
- Organization
- Organizational Unit

State Attributes added in PGP Command Line Version 10.2:
Creating a CSR using PGP Command Line

Use the --export command to create a CSR.

The usage format is:

```
pgp --export <publickey> --export-format csr --passphrase <passphrase> --city <city> --common-name <commonname> --
contact-email <emailaddr> --country <countrycode> --
organization <org> --organizational-unit (orgdept) --
state <state> --subject-alternative-name <subaltname> --key-usage
<keyusage> --extended-key-usage <exkeyusage> --basic-
constraint <basiccon>
```

Where:

- **--export** is the command to export an object.
  - `<publickey>` specifies a public key to be exported.
- **--export-format** specifies the format of the public key being exported.
  - `<csr>` specifies that a CSR is being created.
- **--passphrase** is the command to a passphrase; in the case of a CSR, this is the passphrase to the private key of the public key specified in --export. It will be used to sign the CSR before it is sent to the CA.
  - `<passphrase>` is the passphrase to the private key of the public key being exported.
- **--city** is the command to specify the city where your organization is located.
  - `<city>` specifies the city.
- **--common-name** is the command to specify the name of the item for which the CSR is being requested. This could be a device, an individual, or a website, for example.
  - `<commonname>` is the name of the item.
- **--contact-email** is the command to specify a contact email address.
  - `<emailaddr>` is the email address.
- **--country** is the command to specify the country your organization is in.
  - `<countrycode>` is the two-digit ISO country code.
Creating a Certificate Signing Request

Creating a CSR using PGP Command Line

- **--organization** is the command to specify the name of your organization.
  
  `<org>` is the name of your organization.

- **--organizational-unit** is the command to specify a part of your organization; a department name, for example.
  
  `<orgdept>` is the part of your organization.

- **--state** is the command to specify the state or locality where your organization is located.
  
  `<state>` is the state or locality. Do not abbreviate.

- **--subject-alternative-name** is the command to specify an alternative name for the subject in the certificate request.
  
  `<subaltname>` is the alternative name.

- **--key-usage** is the command to specify what the key on the certificate can be used for.
  
  `<keyusage>` is one of the supported key usages.

- **--extended-key-usage** is the command to specify an extended key usage option.
  
  `<exkeyusage>` is the explicit object identifier of the extended key usage option.

- **--basic-constraint** is the command to specify that the certificate being requested can only be used in certain ways.
  
  `<basiccon>` is the supported basic constraint and an appropriate value.

  `ca=true` or `pathlen=2`, for example.

Examples:

```
pgp --export jmedina --export-format csr --passphrase "med886#fortyniner*" --common-name "*.example.com" --organization "Example Corporation" --organizational-unit "Engineering" --city "Palo Alto" --state "CA" --country "US" --contact-email "jmedina@example.com" --output "example.csr"
```

In this example, Jose Medina of Example Corp. is creating a CSR to bind his key to his organization's web servers using just the required attributes. The CSR is being output to a file named `example.csr`.

```
pgp --export jmedina --export-format csr --passphrase "med886#fortyniner*" --common-name "*.example.com" --organization "Example Corporation" --organizational-unit "Engineering" --city "Palo Alto" --state "CA" --country "US" --contact-email "jmedina@example.com" --subject-alternative-name "webserver.example.com" --subject-alternative-name "192.168.44.112" --key-usage "key-encipherment" --key-usage "digital-signature" --extended-key-usage "1.2.3.4" --extended-key-usage "4.3.2.1" --basic-constraint ca=true --basic-constraint pathlen=1 --usp-server "keys.example.com"
```

In this example, Jose Medina of Example Corp. is creating a CSR to bind his key to his organization's web server using the required attributes and some additional attributes. The CSR is being sent directly to his organization's PGP KMS, `keys.example.com`. 
Creating a Certificate Signing Request
Creating a CSR using PGP Command Line
Codes and Messages

This section lists and describes the numeric codes and descriptive messages generated by PGP Command Line.

A code of 0 (zero) means the operation was concluded successfully. The accompanying message provides additional information.

A numeric code other than zero means the operation did not conclude successfully. The accompanying message provides additional information.

Note: Some non-zero status codes are informational and do not indicate an error condition. Exit codes always indicate an error.

Status messages use the form:
<source>,<operation> (<code>,<description>)

For example, in the case of a file that is not found:
file.txt,encrypt (3001,input file not found)

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Messages Without Codes

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>unknown</td>
<td>An unknown error occurred.</td>
</tr>
<tr>
<td>unknown description</td>
<td>An error with an unknown description occurred.</td>
</tr>
<tr>
<td>unknown err [number]</td>
<td>An error with an unknown error number occurred.</td>
</tr>
<tr>
<td>unknown time zone</td>
<td>PGP Command Line is unable to determine the current time zone.</td>
</tr>
<tr>
<td>PGP SDK running in local mode.</td>
<td>The PGP SDK is running in Local Mode.</td>
</tr>
<tr>
<td>PGP SDK running in forced local mode.</td>
<td>The PGP SDK is running in Forced Local Mode.</td>
</tr>
<tr>
<td>PGP SDK running in FIPS mode.</td>
<td>The PGP SDK is running in FIPS Mode.</td>
</tr>
<tr>
<td>FIPS mode initialization failed.</td>
<td>FIPS Mode failed to initialize.</td>
</tr>
<tr>
<td>Unable to determine current time zone.</td>
<td>PGP Command Line was unable to determine the current time zone from the host computer.</td>
</tr>
</tbody>
</table>
### Messages With Codes

#### Parser

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9000</td>
<td>invalid flag “flag”</td>
<td>An invalid flag was used.</td>
</tr>
<tr>
<td>9001</td>
<td>no match for enum argument “argument”</td>
<td>There was no match for the listed enumeration argument.</td>
</tr>
<tr>
<td>9002</td>
<td>invalid primary operation</td>
<td>The primary operation is invalid.</td>
</tr>
<tr>
<td>9003</td>
<td>you cannot specify multiple operations</td>
<td>Multiple operations cannot be specified.</td>
</tr>
<tr>
<td>9004</td>
<td>preferred cipher list contains gaps or duplicates</td>
<td>The list of preferred ciphers includes gaps or duplicate ciphers.</td>
</tr>
<tr>
<td>9005</td>
<td>Blowfish cipher has been deprecated</td>
<td>The Blowfish cipher has been deprecated; you cannot select. If a key already uses it, however, PGP Command Line will work with it.</td>
</tr>
<tr>
<td>9006</td>
<td>no preferred ciphers specified</td>
<td>No preferred ciphers have been specified.</td>
</tr>
<tr>
<td>9007</td>
<td>preferred cipher list contains overlaps</td>
<td>The list of preferred ciphers has overlaps.</td>
</tr>
<tr>
<td>9008</td>
<td>no preferred cipher specified</td>
<td>A preferred cipher was not specified.</td>
</tr>
<tr>
<td>9009</td>
<td>invalid cipher options specified</td>
<td>Invalid cipher options were specified.</td>
</tr>
<tr>
<td>9010</td>
<td>unable remove the only preferred cipher</td>
<td>PGP Command Line is unable to remove the only preferred cipher.</td>
</tr>
<tr>
<td>9011</td>
<td>preferred compression list contains overlaps</td>
<td>The list of preferred compression algorithms has overlaps.</td>
</tr>
<tr>
<td>9012</td>
<td>preferred compression list contains gaps or duplicates</td>
<td>The list of preferred compression algorithms has gaps or overlaps.</td>
</tr>
<tr>
<td>9013</td>
<td>no preferred compression algorithms specified</td>
<td>No preferred compression algorithms have been specified.</td>
</tr>
</tbody>
</table>
## Codes and Messages

### Messages With Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9014</td>
<td>no preferred compression algorithm specified</td>
<td>A preferred compression algorithm was not specified.</td>
</tr>
<tr>
<td>9015</td>
<td>invalid compression algorithm options specified</td>
<td>An invalid compression algorithm option was specified.</td>
</tr>
<tr>
<td>9016</td>
<td>unable remove the only preferred compression algorithm</td>
<td>PGP Command Line is unable to remove the only preferred compression algorithm.</td>
</tr>
<tr>
<td>9017</td>
<td>invalid file descriptor</td>
<td>An invalid file descriptor was used.</td>
</tr>
<tr>
<td>9018</td>
<td>missing argument for option &quot;option&quot;</td>
<td>An argument is missing for the specified option.</td>
</tr>
</tbody>
</table>

### Keyrings

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1001</td>
<td>could not open keyrings, file not found</td>
<td>PGP Command Line could not open the keyring file because it was not found.</td>
</tr>
<tr>
<td>1002</td>
<td>could not open keyrings, file locked</td>
<td>PGP Command Line could not open the keyring file because it is locked.</td>
</tr>
<tr>
<td>1003</td>
<td>default key does not exist</td>
<td>The default key does not exist.</td>
</tr>
<tr>
<td>1004</td>
<td>too many matches for default key</td>
<td>There were too many matches for the default key.</td>
</tr>
<tr>
<td>1005</td>
<td>invalid default key specified</td>
<td>An invalid default key was specified.</td>
</tr>
<tr>
<td>1006</td>
<td>public keyring</td>
<td>An informational message that displays the location of the public keyring file. Displays in verbose mode only.</td>
</tr>
<tr>
<td>1007</td>
<td>private keyring</td>
<td>An informational message that displays the location of the private keyring file. Displays in verbose mode only.</td>
</tr>
<tr>
<td>1008</td>
<td>keyring already exists</td>
<td>The keyring already exists.</td>
</tr>
<tr>
<td>1009</td>
<td>unable to open prefs file</td>
<td>PGP Command Line cannot open the preferences file.</td>
</tr>
</tbody>
</table>

### Wipe

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>file wiped successfully</td>
<td>The file was successfully wiped.</td>
</tr>
</tbody>
</table>
### Codes and Messages

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>file removed successfully</td>
<td>The file was successfully removed.</td>
</tr>
<tr>
<td>0</td>
<td>directory removed successfully</td>
<td>The directory was successfully removed.</td>
</tr>
<tr>
<td>0</td>
<td>symbolic link removed successfully</td>
<td>The symbolic link was successfully removed.</td>
</tr>
<tr>
<td>0</td>
<td>directory wiped successfully</td>
<td>The directory was successfully wiped.</td>
</tr>
<tr>
<td>0</td>
<td>symbolic link wiped successfully</td>
<td>The symbolic link was wiped successfully.</td>
</tr>
<tr>
<td>1010</td>
<td>invalid number of wipe passes specified</td>
<td>An invalid number of wipe passes was specified.</td>
</tr>
<tr>
<td>1011</td>
<td>invalid file permissions</td>
<td>The wipe failed because of invalid file permissions.</td>
</tr>
<tr>
<td>1013</td>
<td>wipe failed</td>
<td>The wipe failed.</td>
</tr>
<tr>
<td>1014</td>
<td>file locked</td>
<td>The wipe failed because the file was locked.</td>
</tr>
</tbody>
</table>

#### Encrypt

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1030</td>
<td>key added to recipient list</td>
<td>The key was added to the recipient list.</td>
</tr>
<tr>
<td>1031</td>
<td>default key not suitable for encryption</td>
<td>The default key is not suitable for encryption.</td>
</tr>
<tr>
<td>1032</td>
<td>text mode is not applicable in archive mode</td>
<td>Text mode is not applicable in PGP Archive mode.</td>
</tr>
</tbody>
</table>

#### Sign

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1050</td>
<td>key added as signer</td>
<td>The key was added as a signer.</td>
</tr>
<tr>
<td>1051</td>
<td>default key added as signer</td>
<td>The default key was added as a signer.</td>
</tr>
<tr>
<td>1052</td>
<td>no signing key specified</td>
<td>No signing key was specified.</td>
</tr>
<tr>
<td>1053</td>
<td>signing key not found</td>
<td>The signing key was not found.</td>
</tr>
<tr>
<td>1054</td>
<td>too many matches for signing key</td>
<td>There were too many matches to the signing key.</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>----------------------------------------------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>1055</td>
<td>SDA is not applicable when signing</td>
<td>A self-decrypting archive (SDA) is not applicable when signing.</td>
</tr>
</tbody>
</table>

**Decrypt**

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SDA decoded successfully</td>
<td>The SDA was successfully decoded.</td>
</tr>
<tr>
<td>0</td>
<td>packet dump complete</td>
<td>The packet dump is complete.</td>
</tr>
<tr>
<td>1080</td>
<td>no private key could be found for decryption</td>
<td>No private key could be found to use for decryption.</td>
</tr>
<tr>
<td>1081</td>
<td>detached signature not found</td>
<td>The detached signature was not found.</td>
</tr>
<tr>
<td>1082</td>
<td>detached signature target file</td>
<td>Displays the file PGP Command Line believes is the target file when verifying or decrypting a detached signature.</td>
</tr>
<tr>
<td>1083</td>
<td>pass through is not applicable for archive data</td>
<td>Passthrough is not applicable for archive data.</td>
</tr>
<tr>
<td>1084</td>
<td>signature date precedes key creation date</td>
<td>The signature date precedes the key creation date.</td>
</tr>
<tr>
<td>1085</td>
<td>invalid SDA</td>
<td>The SDA you are trying to decrypt is invalid.</td>
</tr>
<tr>
<td>1086</td>
<td>only one passphrase allowed</td>
<td>You can only enter one passphrase when decrypting.</td>
</tr>
<tr>
<td>1087</td>
<td>SDA is not encrypted to any ADKs</td>
<td>The SDA is not encrypted to the ADK you specified.</td>
</tr>
<tr>
<td>1088</td>
<td>PGP self-decrypting archive</td>
<td>The file you are trying to decrypt is a PGP SDA.</td>
</tr>
</tbody>
</table>

**Speed Test**

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>speed test successful</td>
<td>The speed test was successful.</td>
</tr>
</tbody>
</table>
### Key edit

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>key imported as</td>
<td>The key was imported as specified.</td>
</tr>
<tr>
<td>0</td>
<td>X.509 certificate imported to</td>
<td>The X.509 certificate was imported as specified.</td>
</tr>
<tr>
<td>0</td>
<td>key exported to</td>
<td>The key was exported as specified.</td>
</tr>
<tr>
<td>0</td>
<td>key successfully generated</td>
<td>The key was generated.</td>
</tr>
<tr>
<td>0</td>
<td>subkey successfully generated</td>
<td>The subkey was generated.</td>
</tr>
<tr>
<td>0</td>
<td>key successfully removed</td>
<td>The key was removed.</td>
</tr>
<tr>
<td>0</td>
<td>key successfully revoked</td>
<td>The key was revoked.</td>
</tr>
<tr>
<td>0</td>
<td>subkey successfully removed</td>
<td>The subkey was removed.</td>
</tr>
<tr>
<td>0</td>
<td>subkey successfully revoked</td>
<td>The subkey was revoked.</td>
</tr>
<tr>
<td>0</td>
<td>certified user ID</td>
<td>The user ID was certified.</td>
</tr>
<tr>
<td>0</td>
<td>removed signature by user</td>
<td>The signature of the specified user was removed.</td>
</tr>
<tr>
<td>0</td>
<td>revoked signature by user</td>
<td>The signature of the specified user was revoked.</td>
</tr>
<tr>
<td>0</td>
<td>trust set successfully</td>
<td>Trust was successfully set.</td>
</tr>
<tr>
<td>0</td>
<td>key successfully enabled</td>
<td>The key was enabled.</td>
</tr>
<tr>
<td>0</td>
<td>key successfully disabled</td>
<td>The key was disabled.</td>
</tr>
<tr>
<td>0</td>
<td>user ID added successfully</td>
<td>The user ID was added.</td>
</tr>
<tr>
<td>0</td>
<td>successfully removed</td>
<td>The specified item was removed.</td>
</tr>
<tr>
<td>0</td>
<td>photo ID added successfully</td>
<td>The photo ID was added.</td>
</tr>
<tr>
<td>0</td>
<td>successfully removed photo ID</td>
<td>The photo ID was removed.</td>
</tr>
<tr>
<td>0</td>
<td>photo ID exported to</td>
<td>The photo ID was exported as specified.</td>
</tr>
<tr>
<td>0</td>
<td>new primary user ID</td>
<td>The specified user ID is now primary.</td>
</tr>
<tr>
<td>0</td>
<td>revokers successfully updated</td>
<td>Revokers were updated.</td>
</tr>
<tr>
<td>0</td>
<td>ADKs successfully updated</td>
<td>ADKs were updated.</td>
</tr>
<tr>
<td>0</td>
<td>verify complete</td>
<td>The verify is complete.</td>
</tr>
<tr>
<td>0</td>
<td>expiration date successfully updated</td>
<td>Expiration date was updated.</td>
</tr>
<tr>
<td>0</td>
<td>key passphrase changed</td>
<td>The key passphrase was changed.</td>
</tr>
<tr>
<td>0</td>
<td>subkey passphrase changed</td>
<td>The subkey passphrase was changed.</td>
</tr>
<tr>
<td>0</td>
<td>key passphrase cached</td>
<td>The key passphrase was cached.</td>
</tr>
<tr>
<td>0</td>
<td>preferred keyserver updated</td>
<td>The preferred keyserver was updated.</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>----------------------------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>0</td>
<td>preferred keyserver removed</td>
<td>The preferred keyserver was removed.</td>
</tr>
<tr>
<td>0</td>
<td>preferred ciphers updated</td>
<td>The preferred ciphers were updated.</td>
</tr>
<tr>
<td>0</td>
<td>preferred compression algorithms updated</td>
<td>The preferred compression algorithms were updated.</td>
</tr>
<tr>
<td>0</td>
<td>key split successfully</td>
<td>The key was split.</td>
</tr>
<tr>
<td>0</td>
<td>key joined successfully</td>
<td>The key was joined.</td>
</tr>
<tr>
<td>0</td>
<td>new primary user ID numbers</td>
<td>New primary user ID numbers have been created.</td>
</tr>
<tr>
<td>0</td>
<td>flags updated successfully</td>
<td>Flags were successfully updated.</td>
</tr>
<tr>
<td>0</td>
<td>shares successfully sent</td>
<td>Shares were successfully sent.</td>
</tr>
<tr>
<td>0</td>
<td>preferred hashes updated</td>
<td>Preferred hashes were successfully updated.</td>
</tr>
<tr>
<td>0</td>
<td>notation packet removed</td>
<td>A notation packet was removed.</td>
</tr>
<tr>
<td>0</td>
<td>removed notation packets</td>
<td>Multiple notation packets were removed.</td>
</tr>
<tr>
<td>0</td>
<td>notation packet added</td>
<td>A notation packet was added.</td>
</tr>
<tr>
<td>0</td>
<td>notation packet updated</td>
<td>A notation packet was updated.</td>
</tr>
<tr>
<td>0</td>
<td>preferred email encodings updated</td>
<td>Preferred email encodings were updated.</td>
</tr>
<tr>
<td>2000</td>
<td>editing key</td>
<td>Displays the key found for the edit operation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Displays in verbose mode only.</td>
</tr>
<tr>
<td>2001</td>
<td>you must specify a key to edit</td>
<td>A key to edit must be specified.</td>
</tr>
<tr>
<td>2002</td>
<td>key to edit not found</td>
<td>The key to edit was not found.</td>
</tr>
<tr>
<td>2003</td>
<td>too many matches for key to edit</td>
<td>There were too many matches for the key to edit.</td>
</tr>
<tr>
<td>2004</td>
<td>filter didn’t match any keys</td>
<td>The filter didn’t match any keys.</td>
</tr>
<tr>
<td>2005</td>
<td>cannot edit key</td>
<td>The key cannot be edited.</td>
</tr>
<tr>
<td>2020</td>
<td>key already enabled</td>
<td>The key is already enabled.</td>
</tr>
<tr>
<td>2021</td>
<td>key already disabled</td>
<td>The key is already disabled.</td>
</tr>
<tr>
<td>2022</td>
<td>unable to remove the last user ID</td>
<td>PGP Command Line is unable to remove the last user ID.</td>
</tr>
<tr>
<td>2023</td>
<td>cannot set trust on invalid key</td>
<td>PGP Command Line cannot set trust on an invalid key.</td>
</tr>
<tr>
<td>2024</td>
<td>key pair trust setting can only be never or implicit</td>
<td>The trust setting on the key pair can only be Never or Implicit.</td>
</tr>
<tr>
<td>2025</td>
<td>public key trust setting cannot be implicit</td>
<td>The trust setting on a public key cannot be Implicit.</td>
</tr>
<tr>
<td>2026</td>
<td>no revoker specified</td>
<td>No revoker was specified.</td>
</tr>
<tr>
<td>2027</td>
<td>revoker not found</td>
<td>No revoker was found.</td>
</tr>
<tr>
<td>2028</td>
<td>too many revokers found</td>
<td>Too many revokers were found.</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>----------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>2029</td>
<td>revoker found</td>
<td>Displays the revoker found when adding a revoker to a key. Displays in verbose mode only.</td>
</tr>
<tr>
<td>2030</td>
<td>no ADK specified</td>
<td>No ADK (additional decryption key) was specified.</td>
</tr>
<tr>
<td>2031</td>
<td>ADK not found</td>
<td>The specified ADK was not found.</td>
</tr>
<tr>
<td>2032</td>
<td>too many ADKs found</td>
<td>Too many ADKs were found.</td>
</tr>
<tr>
<td>2033</td>
<td>ADK found</td>
<td>Displays the ADK found when adding an ADK to a key. Displays in verbose mode only.</td>
</tr>
<tr>
<td>2034</td>
<td>preferred keyserver not specified</td>
<td>A preferred keyserver was not specified.</td>
</tr>
<tr>
<td>2035</td>
<td>invalid preferred keyserver</td>
<td>There is a formatting error on the preferred keyserver.</td>
</tr>
<tr>
<td>2036</td>
<td>certification exists for user ID</td>
<td>Certification exists for the specified user ID.</td>
</tr>
<tr>
<td>2037</td>
<td>unwilling to remove key pair</td>
<td>The key pair was not removed. Use --remove-keypair to remove a key pair.</td>
</tr>
<tr>
<td>2038</td>
<td>no private key found to remove</td>
<td>A request was made to remove a key pair, but a public key was specified.</td>
</tr>
<tr>
<td>2039</td>
<td>no private key found to export</td>
<td>No private key was found to export.</td>
</tr>
<tr>
<td>2040</td>
<td>cannot revoke key, no private key present</td>
<td>No private key is present, so the key cannot be revoked.</td>
</tr>
<tr>
<td>2041</td>
<td>cannot remove a self signature</td>
<td>The self-signature cannot be removed.</td>
</tr>
<tr>
<td>2042</td>
<td>cannot remove photo ID</td>
<td>A photo ID cannot be removed with --remove-userid. Use --remove-photoid.</td>
</tr>
<tr>
<td>2043</td>
<td>creation cannot be specified</td>
<td>When trying to specify an expiration date, a creation date was also specified.</td>
</tr>
<tr>
<td>2044</td>
<td>expiration in date format is required</td>
<td>An expiration date in date format is required.</td>
</tr>
<tr>
<td>2045</td>
<td>trust not specified</td>
<td>Trust was not specified.</td>
</tr>
<tr>
<td>2046</td>
<td>photo ID too large</td>
<td>The photo ID is too large.</td>
</tr>
<tr>
<td>2047</td>
<td>photo ID format invalid</td>
<td>The format of the photo ID is invalid.</td>
</tr>
<tr>
<td>2048</td>
<td>too many photo IDs</td>
<td>Too many photo IDs specified.</td>
</tr>
<tr>
<td>2049</td>
<td>too many keys found</td>
<td>Too many keys were found.</td>
</tr>
<tr>
<td>2050</td>
<td>passphrase cache disabled</td>
<td>The passphrase cache is disabled.</td>
</tr>
<tr>
<td>2051</td>
<td>revoker already present</td>
<td>The specified revoker is already present on the key, and thus cannot be added.</td>
</tr>
<tr>
<td>2052</td>
<td>ADK already present</td>
<td>The ADK is already present on the key, and thus cannot be added.</td>
</tr>
<tr>
<td>2053</td>
<td>unable to set export passphrase</td>
<td>PGP Command Line is unable to set an export passphrase.</td>
</tr>
<tr>
<td>2054</td>
<td>too many matches for X.509 certificate</td>
<td>There are too many matches for the X.509 certificate.</td>
</tr>
<tr>
<td>2055</td>
<td>X.509 certificate not found</td>
<td>The X.509 certificate was not found.</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>--------------------------------------------------------------</td>
<td>------------------------------------------------------------------</td>
</tr>
<tr>
<td>2056</td>
<td>one or more attribute value pairs are required</td>
<td>One or more attribute value pairs are required.</td>
</tr>
<tr>
<td>2057</td>
<td>only one X.509 certificate can be imported at a time</td>
<td>Only one X.509 certificate can be imported at one time.</td>
</tr>
<tr>
<td>2058</td>
<td>key does not match X.509 certificate</td>
<td>The key does not match the X.509 certificate.</td>
</tr>
<tr>
<td>2059</td>
<td>error decoding X.509 certificate</td>
<td>An error occurred during decoding of the X.509 certificate.</td>
</tr>
<tr>
<td>2060</td>
<td>no shares specified</td>
<td>No shares were specified.</td>
</tr>
<tr>
<td>2061</td>
<td>invalid share</td>
<td>One of the specified shares is invalid.</td>
</tr>
<tr>
<td>2062</td>
<td>threshold must be between 1 and the total number of shares inclusive</td>
<td>The threshold setting must be between 1 and the total number of shares being created.</td>
</tr>
<tr>
<td>2063</td>
<td>there must be at least 2 recipients</td>
<td>There must be at least the specified number of recipients when splitting a key.</td>
</tr>
<tr>
<td>2064</td>
<td>split key cannot be a share recipient</td>
<td>The key being split cannot be its own recipient.</td>
</tr>
<tr>
<td>2065</td>
<td>share file</td>
<td>Displays the share file name for every recipient of a share when the key is split. Informational.</td>
</tr>
<tr>
<td>2066</td>
<td>there can only be X recipients</td>
<td>There can only be the specified number of recipients.</td>
</tr>
<tr>
<td>2067</td>
<td>there can only be 255 total shares</td>
<td>There can be only 255 total shares when splitting a key.</td>
</tr>
<tr>
<td>2068</td>
<td>this key is already a share recipient</td>
<td>The specified key is already a share recipient.</td>
</tr>
<tr>
<td>2069</td>
<td>this user is already a share recipient</td>
<td>The specified user is already a share recipient.</td>
</tr>
<tr>
<td>2070</td>
<td>could not open share file</td>
<td>PGP Command Line could not open the share file.</td>
</tr>
<tr>
<td>2071</td>
<td>share file key ID does not match split key</td>
<td>The key ID of the share file does not match that of the split key.</td>
</tr>
<tr>
<td>2072</td>
<td>share file threshold does not match split key</td>
<td>The threshold of the share file does not match that of the split key.</td>
</tr>
<tr>
<td>2073</td>
<td>share file owner not found</td>
<td>The key the share file is encrypted to was not found. This error cannot happen to conventionally encrypted shares.</td>
</tr>
<tr>
<td>2074</td>
<td>not enough shares collected for split key</td>
<td>Not enough shares were collected to reconstitute the split key.</td>
</tr>
<tr>
<td>2075</td>
<td>invalid passphrase for user X Y</td>
<td>An invalid passphrase was entered for the specified share file.</td>
</tr>
<tr>
<td>2076</td>
<td>invalid passphrase for X</td>
<td>An invalid passphrase was entered for a conventionally encrypted share file.</td>
</tr>
<tr>
<td>2077</td>
<td>duplicate shares detected</td>
<td>Duplicate share files were detected on key join.</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>--------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>2078</td>
<td>non-standard user ID</td>
<td>A non-standard user ID was detected. User IDs not in the form “common name &lt;contact&gt;” generate a warning.</td>
</tr>
<tr>
<td>2079</td>
<td>the primary user ID cannot be a photo ID</td>
<td>You cannot specify a photo ID as the primary user ID for a key.</td>
</tr>
<tr>
<td>2080</td>
<td>unknown input format</td>
<td>PGP Command Line encountered unknown input format</td>
</tr>
<tr>
<td>2081</td>
<td>no key flag specified</td>
<td>No key flag was specified.</td>
</tr>
<tr>
<td>2082</td>
<td>subkeys do not support keyserver preferences</td>
<td>Subkeys do not support keyserver preferences.</td>
</tr>
<tr>
<td>2083</td>
<td>subkeys do not support feature flags</td>
<td>Subkeys do not support feature flags.</td>
</tr>
<tr>
<td>2084</td>
<td>only one share can be sent at a time</td>
<td>You can only send one share at a time.</td>
</tr>
<tr>
<td>2085</td>
<td>connected to share server</td>
<td>You are connect to a share server.</td>
</tr>
<tr>
<td>2086</td>
<td>invalid SKEP timeout</td>
<td>PGP Command Line encountered an invalid SKEP timeout.</td>
</tr>
<tr>
<td>2087</td>
<td>network share key ID does not match split key</td>
<td>The network share key ID does not match that of the split key.</td>
</tr>
<tr>
<td>2088</td>
<td>network share threshold does not match split key</td>
<td>The network share threshold does not match that of the split key.</td>
</tr>
<tr>
<td>2089</td>
<td>timeout waiting for network shares</td>
<td>A timeout was exceeded waiting for network shares.</td>
</tr>
<tr>
<td>2090</td>
<td>no share server specified</td>
<td>No share server was specified.</td>
</tr>
<tr>
<td>2091</td>
<td>connected to share client</td>
<td>You are connected to a share client.</td>
</tr>
<tr>
<td>2092</td>
<td>SKEP authenticated with user x</td>
<td>SKEP authenticated with the specified user.</td>
</tr>
<tr>
<td>2093</td>
<td>shares received, x</td>
<td>The specified number of shares were received.</td>
</tr>
<tr>
<td>2094</td>
<td>this key has NOT been permanently revoked</td>
<td>The specified key has not been permanently revoked.</td>
</tr>
<tr>
<td>2095</td>
<td>non-standard user ID</td>
<td>PGP Command Line encountered a non-standard user ID.</td>
</tr>
<tr>
<td>2096</td>
<td>the MDC flag cannot be cleared</td>
<td>PGP Command Line cannot clear an MDC flag.</td>
</tr>
</tbody>
</table>

### Keyserver

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>key imported as X</td>
<td>The key was imported as specified.</td>
</tr>
</tbody>
</table>
### Messages With Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>key uploaded to X</td>
<td>The key was uploaded to the specified keyserver.</td>
</tr>
<tr>
<td>0</td>
<td>key removed from X</td>
<td>The key was removed from the specified keyserver.</td>
</tr>
<tr>
<td>0</td>
<td>key disabled on X</td>
<td>The key was disabled on the specified keyserver.</td>
</tr>
<tr>
<td>2500</td>
<td>no keyserver specified</td>
<td>No keyserver was specified.</td>
</tr>
<tr>
<td>2501</td>
<td>invalid keyserver specified</td>
<td>An error was detected on the specified keyserver.</td>
</tr>
<tr>
<td>2502</td>
<td>keyserver operation timed out</td>
<td>The keyserver operation timed out.</td>
</tr>
<tr>
<td>2503</td>
<td>invalid keyserver timeout value</td>
<td>An invalid keyserver timeout value was encountered.</td>
</tr>
<tr>
<td>2504</td>
<td>successful search</td>
<td>Displays the keyserver that matched the search.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Informational.</td>
</tr>
<tr>
<td>2505</td>
<td>keyserver error: X</td>
<td>The specified keyserver error was encountered.</td>
</tr>
<tr>
<td>2506</td>
<td>skipping invalid preferred keyserver</td>
<td>The preferred keyserver is invalid, so it was skipped.</td>
</tr>
<tr>
<td>2507</td>
<td>key not found on any keyserver</td>
<td>The specified key was not found on any keyserver.</td>
</tr>
<tr>
<td>2508</td>
<td>too many matches found</td>
<td>The search timed out while still receiving results</td>
</tr>
<tr>
<td></td>
<td></td>
<td>from the keyserver.</td>
</tr>
<tr>
<td>2509</td>
<td>keyserver error</td>
<td>Lists the keyserver that caused the error.</td>
</tr>
<tr>
<td>2510</td>
<td>unsuccessful search</td>
<td>The search was unsuccessful; no keys matched the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>search criteria.</td>
</tr>
</tbody>
</table>

### Key Reconstruction

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>reconstruction data sent successfully</td>
<td>The key reconstruction data was sent successfully.</td>
</tr>
<tr>
<td>0</td>
<td>reconstruction questions received successfully</td>
<td>The key reconstruction questions were received successfully.</td>
</tr>
<tr>
<td>0</td>
<td>key reconstructed successfully</td>
<td>The key was reconstructed.</td>
</tr>
<tr>
<td>2600</td>
<td>no reconstruction server found for this key</td>
<td>There is no reconstruction server associated with the specified key.</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>2601</td>
<td>reconstruction server on port x</td>
<td>There is no reconstruction server on the specified port.</td>
</tr>
<tr>
<td>2602</td>
<td>five questions must be specified for key reconstruction</td>
<td>You must specify five questions to set up key reconstruction.</td>
</tr>
<tr>
<td>2603</td>
<td>empty reconstruction question</td>
<td>Not all key reconstruction questions were submitted.</td>
</tr>
<tr>
<td>2604</td>
<td>five answers must be specified for key reconstruction</td>
<td>Not all key reconstruction answers were submitted.</td>
</tr>
<tr>
<td>2605</td>
<td>empty reconstruction answer</td>
<td>A key reconstruction answer held no data.</td>
</tr>
<tr>
<td>2606</td>
<td>reconstruction question too long</td>
<td>A key reconstruction question was too long.</td>
</tr>
<tr>
<td>2607</td>
<td>reconstruction answer too long</td>
<td>A key reconstruction answer was too long.</td>
</tr>
<tr>
<td>2608</td>
<td>reconstruction server name too long</td>
<td>The key reconstruction server name was too long.</td>
</tr>
<tr>
<td>2609</td>
<td>invalid reconstruction server</td>
<td>An invalid reconstruction server was specified.</td>
</tr>
<tr>
<td>2610</td>
<td>key reconstruction data not found on server</td>
<td>No key reconstruction data was found on the specified server.</td>
</tr>
<tr>
<td>2611</td>
<td>key reconstruction answers are not valid with this key</td>
<td>The specified key reconstruction answers aren’t valid for the specified key.</td>
</tr>
<tr>
<td>2612</td>
<td>invalid key reconstruction data</td>
<td>The submitted key reconstruction data is invalid.</td>
</tr>
</tbody>
</table>

### Licensing

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>license authorized</td>
<td>Your PGP Command Line license has been authorized.</td>
</tr>
<tr>
<td>0</td>
<td>license recovery email requested</td>
<td>A PGP Command Line license recovery email was requested.</td>
</tr>
<tr>
<td>2700</td>
<td>no license name specified</td>
<td>No Name was specified in the license request.</td>
</tr>
<tr>
<td>2701</td>
<td>no license email address specified</td>
<td>No Email Address was specified in the license request.</td>
</tr>
<tr>
<td>2702</td>
<td>no license organization specified</td>
<td>No Organization was specified in the license request.</td>
</tr>
<tr>
<td>2703</td>
<td>no license number specified</td>
<td>No license number was specified in the license request.</td>
</tr>
<tr>
<td>2704</td>
<td>invalid license number</td>
<td>An invalid license number was submitted.</td>
</tr>
</tbody>
</table>
### Codes and Messages

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2705</td>
<td>this license is for a different PGP product</td>
<td>The submitted license is for a different product line from Symantec Corporation.</td>
</tr>
<tr>
<td>2706</td>
<td>PGP Command Line already has a license</td>
<td>This copy of PGP Command Line is already licensed.</td>
</tr>
<tr>
<td>2707</td>
<td>invalid license authorization</td>
<td>An invalid license authorization was submitted.</td>
</tr>
<tr>
<td>2708</td>
<td>the current license is expired - please contact support</td>
<td>Your PGP Command Line license has expired; please contact Symantec Corporation.</td>
</tr>
<tr>
<td>2709</td>
<td>license authorization failed</td>
<td>The license authorization failed. Try again later.</td>
</tr>
<tr>
<td>2710</td>
<td>days left in current license, x</td>
<td>The specified number of days are left on the current license.</td>
</tr>
<tr>
<td>2711</td>
<td>could not store license information</td>
<td>PGP Command Line could not store the license information.</td>
</tr>
<tr>
<td>2712</td>
<td>invalid license</td>
<td>The PGP Command Line license is invalid.</td>
</tr>
<tr>
<td>2713</td>
<td>no license has been entered</td>
<td>No license was entered.</td>
</tr>
<tr>
<td>2714</td>
<td>encrypt / sign not allowed with this license</td>
<td>Encrypting and signing are not supported by your current license.</td>
</tr>
<tr>
<td>2715</td>
<td>decrypt / verify not allowed with this license</td>
<td>Decrypting and verifying are not supported by your current license.</td>
</tr>
<tr>
<td>2716</td>
<td>number of CPUs not allowed with the current license</td>
<td>The number of CPUs on the computer hosting PGP Command Line is not supported by the current license.</td>
</tr>
</tbody>
</table>

### Symantec Encryption Management Server

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2800</td>
<td>could not connect to server</td>
<td>PGP Command Line could not connect to the specified Symantec Encryption Management Server.</td>
</tr>
<tr>
<td>2801</td>
<td>server authentication failed</td>
<td>PGP Command Line could not authenticate to the specified Symantec Encryption Management Server.</td>
</tr>
<tr>
<td>2802</td>
<td>server responded with request failed</td>
<td>The specified Symantec Encryption Management Server responded that the request failed.</td>
</tr>
</tbody>
</table>

### General

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>output file X</td>
<td>The specified file was output.</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>0</td>
<td>output symbolic link X</td>
<td>The specified symbolic link was output.</td>
</tr>
<tr>
<td>0</td>
<td>output of archive files successful</td>
<td>The archive files were output.</td>
</tr>
<tr>
<td>0</td>
<td>file created successfully</td>
<td>The file was created.</td>
</tr>
<tr>
<td>0</td>
<td>directory created successfully</td>
<td>The directory was created.</td>
</tr>
<tr>
<td>0</td>
<td>cache purge successful</td>
<td>The cache was purged/</td>
</tr>
<tr>
<td>0</td>
<td>created symbolic link to X</td>
<td>A symbolic link to the specified item was created.</td>
</tr>
<tr>
<td>3000</td>
<td>no input file specified</td>
<td>No input file was specified.</td>
</tr>
<tr>
<td>3001</td>
<td>input file not found</td>
<td>The input file was not found.</td>
</tr>
<tr>
<td>3002</td>
<td>invalid argument for wipe input passes</td>
<td>PGP Command Line encountered an invalid argument for wipe input passes.</td>
</tr>
<tr>
<td>3003</td>
<td>invalid argument for wipe temp passes</td>
<td>PGP Command Line encountered an invalid argument for wipe temp passes.</td>
</tr>
<tr>
<td>3004</td>
<td>stdin cannot be used with input files</td>
<td>Standard input/output (stdin) cannot be used with input files.</td>
</tr>
<tr>
<td>3005</td>
<td>no recipients specified</td>
<td>No recipients were specified.</td>
</tr>
<tr>
<td>3006</td>
<td>ADK added to recipients</td>
<td>The ADK was added to the recipients. Informational, not an error.</td>
</tr>
<tr>
<td>3007</td>
<td>ADK not found</td>
<td>The ADK was not found. Indicates an error; based on the setting of --enforce-adk.</td>
</tr>
<tr>
<td>3008</td>
<td>skipping ADK</td>
<td>The ADK was not enforced.</td>
</tr>
<tr>
<td>3009</td>
<td>ADK not found</td>
<td>The ADK was not found. Indicates a warning; based on the setting of --enforce-adk.</td>
</tr>
<tr>
<td>3010</td>
<td>no symmetric passphrase specified</td>
<td>No symmetric passphrase was specified.</td>
</tr>
<tr>
<td>3011</td>
<td>invalid passphrase specified</td>
<td>An invalid passphrase was specified.</td>
</tr>
<tr>
<td>3012</td>
<td>could not create output file</td>
<td>PGP Command Line could not create the output file.</td>
</tr>
<tr>
<td>3013</td>
<td>no keys found</td>
<td>No keys were found.</td>
</tr>
<tr>
<td>3014</td>
<td>no keys specified</td>
<td>No keys were specified.</td>
</tr>
<tr>
<td>3015</td>
<td>failed with error X</td>
<td>The operation failed with the specified error number; error text not available.</td>
</tr>
<tr>
<td>3016</td>
<td>invalid user ID specified</td>
<td>An invalid user ID was specified; it cannot be used.</td>
</tr>
<tr>
<td>3083</td>
<td>could not create output file X</td>
<td>PGP Command Line could not create the specified output file.</td>
</tr>
<tr>
<td>3090</td>
<td>operation failed: X</td>
<td>The operation failed with the specified error text.</td>
</tr>
<tr>
<td>3092</td>
<td>operation warning: X</td>
<td>Operation encountered the specified warning condition.</td>
</tr>
<tr>
<td>3016</td>
<td>invalid user ID specified</td>
<td>An invalid user ID was specified; it cannot be used.</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>--------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>3017</td>
<td>user ID already exists</td>
<td>The specified user ID already exists.</td>
</tr>
<tr>
<td>3018</td>
<td>user ID not found</td>
<td>The specified user ID not found.</td>
</tr>
<tr>
<td>3019</td>
<td>file operation failed</td>
<td>The file operation failed.</td>
</tr>
<tr>
<td>3020</td>
<td>photo ID not found</td>
<td>The specified photo ID was not found.</td>
</tr>
<tr>
<td>3021</td>
<td>revokers are not supported with this key</td>
<td>Revokers are not supported with this key.</td>
</tr>
<tr>
<td>3022</td>
<td>ADKs are not supported with this key</td>
<td>ADKs are not supported with this key.</td>
</tr>
<tr>
<td>3023</td>
<td>key expired</td>
<td>The key is expired.</td>
</tr>
<tr>
<td>3024</td>
<td>key revoked</td>
<td>The key is revoked.</td>
</tr>
<tr>
<td>3025</td>
<td>key disabled</td>
<td>The key is disabled.</td>
</tr>
<tr>
<td>3026</td>
<td>key is not paired</td>
<td>The key is not paired.</td>
</tr>
<tr>
<td>3027</td>
<td>file locked</td>
<td>The file is locked.</td>
</tr>
<tr>
<td>3028</td>
<td>multiple inputs cannot be sent to a single output file</td>
<td>Multiple inputs cannot be sent to a single output file.</td>
</tr>
<tr>
<td>3029</td>
<td>no output specified</td>
<td>No output was specified.</td>
</tr>
<tr>
<td>3030</td>
<td>cannot output to a directory when reading from stdin</td>
<td>PGP Command Line cannot output to a directory when reading from standard input.</td>
</tr>
<tr>
<td>3031</td>
<td>input does not contain PGP data</td>
<td>The input does not contain any PGP data.</td>
</tr>
<tr>
<td>3032</td>
<td>input contains unknown data</td>
<td>The input contains unknown data.</td>
</tr>
<tr>
<td>3033</td>
<td>no passphrase specified</td>
<td>No passphrase was specified.</td>
</tr>
<tr>
<td>3034</td>
<td>file is marked for your eyes only, ignoring output</td>
<td>The specified file is marked &quot;eyes only;&quot; the output is being ignored.</td>
</tr>
<tr>
<td>3035</td>
<td>good signature</td>
<td>The signature is good.</td>
</tr>
<tr>
<td>3036</td>
<td>bad signature</td>
<td>The signature is bad.</td>
</tr>
<tr>
<td>3037</td>
<td>cannot verify signature</td>
<td>PGP Command Line cannot verify the signature because the signing key was not found on the local keyring.</td>
</tr>
<tr>
<td>3038</td>
<td>signing key [key ID] [primary user ID]</td>
<td>Informational message when verifying the signature on a key; displays the key ID and primary user ID of the key used to verify with.</td>
</tr>
<tr>
<td>3039</td>
<td>signing key [key ID]</td>
<td>Informational message when verifying the signature on a key; displays the key ID of the key used to verify with.</td>
</tr>
<tr>
<td>3040</td>
<td>signature created [date]</td>
<td>Informational message that shows the date the signature was created.</td>
</tr>
<tr>
<td>3041</td>
<td>output not applicable</td>
<td>The --output option is not applicable; when doing a verify, for example.</td>
</tr>
<tr>
<td>3042</td>
<td>suggested output file name X</td>
<td>The suggested output filename is as specified.</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>3043</td>
<td>data is marked for your eyes only</td>
<td>Data is marked “eyes only.”</td>
</tr>
<tr>
<td>3044</td>
<td>subkey ID X belongs to Y</td>
<td>If the owner of the subkey is available, it is displayed; otherwise, just the subkey is displayed.</td>
</tr>
<tr>
<td>3093</td>
<td>data is encrypted to subkey ID X</td>
<td>The data is encrypted to the specified subkey ID.</td>
</tr>
<tr>
<td>3045</td>
<td>data is conventionally encrypted</td>
<td>The data is conventionally encrypted.</td>
</tr>
<tr>
<td>3046</td>
<td>preferred keyservers are not supported with this key</td>
<td>Preferred keyservers are not supported with this key; they are only supported on RSA and DH/DSS v4 keys.</td>
</tr>
<tr>
<td>3047</td>
<td>no new passphrase specified</td>
<td>No new passphrase was specified.</td>
</tr>
<tr>
<td>3048</td>
<td>data encrypted with cipher X</td>
<td>The data is encrypted with the specified cipher.</td>
</tr>
<tr>
<td>3049</td>
<td>key unsuitable for signing</td>
<td>The key is unsuitable for signing.</td>
</tr>
<tr>
<td>3050</td>
<td>too many user IDs found</td>
<td>Too many user IDs were found.</td>
</tr>
<tr>
<td>3051</td>
<td>trust level for meta-introducers must be from 2 to 8 inclusive</td>
<td>The trust level you specify for meta-introducers must be from 2 to 8.</td>
</tr>
<tr>
<td>3052</td>
<td>trust level for trusted-introducers must be from 1 to 8 inclusive</td>
<td>The trust level you specify for trusted-introducers must be from 1 to 8.</td>
</tr>
<tr>
<td>3053</td>
<td>too many signatures found</td>
<td>Too many signatures were found.</td>
</tr>
<tr>
<td>3054</td>
<td>no signatures found</td>
<td>No signatures were found.</td>
</tr>
<tr>
<td>3055</td>
<td>data contains the key X</td>
<td>Data contains the specified key.</td>
</tr>
<tr>
<td>3056</td>
<td>key import off, skipping key X</td>
<td>Error occurred during import; the import failed.</td>
</tr>
<tr>
<td>3057</td>
<td>key is not revocable</td>
<td>You cannot revoke the key.</td>
</tr>
<tr>
<td>3058</td>
<td>subkey not found</td>
<td>The subkey was not found.</td>
</tr>
<tr>
<td>3059</td>
<td>subkeys are not supported with this key</td>
<td>The specified key does not support subkeys.</td>
</tr>
<tr>
<td>3060</td>
<td>no subkey specified</td>
<td>No subkey was specified.</td>
</tr>
<tr>
<td>3061</td>
<td>data not encrypted</td>
<td>The data is not encrypted.</td>
</tr>
<tr>
<td>3062</td>
<td>could not create file, X</td>
<td>PGP Command Line could not create a file because of the specified error.</td>
</tr>
<tr>
<td>3063</td>
<td>key unable to encrypt</td>
<td>The key is unable to encrypt.</td>
</tr>
<tr>
<td>3064</td>
<td>key invalid</td>
<td>The key is invalid.</td>
</tr>
<tr>
<td>3079</td>
<td>signing key invalid</td>
<td>The signing key is invalid.</td>
</tr>
<tr>
<td>3065</td>
<td>key cannot be an ADK</td>
<td>The key cannot be an ADK.</td>
</tr>
<tr>
<td>3066</td>
<td>key cannot be a designated revoker</td>
<td>The key cannot be a designated revoker.</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>3067</td>
<td>key is axiomatic</td>
<td>The key is axiomatic. You cannot disable a key pair until you set trust to Never.</td>
</tr>
<tr>
<td>3068</td>
<td>invalid key type</td>
<td>The key type is invalid.</td>
</tr>
<tr>
<td>3069</td>
<td>RSA legacy key size must be between A and Z</td>
<td>The key size of RSA Legacy keys must be between the specified values.</td>
</tr>
<tr>
<td>3070</td>
<td>RSA legacy key type does not support signing bits</td>
<td>The RSA Legacy key type does not support signing bits.</td>
</tr>
<tr>
<td>3071</td>
<td>too many user IDs specified</td>
<td>Too many user IDs specified.</td>
</tr>
<tr>
<td>3072</td>
<td>RSA key size must be between A and Z</td>
<td>The key size of RSA keys must be between the specified values.</td>
</tr>
<tr>
<td>3073</td>
<td>RSA signing key size must be between A and Z</td>
<td>The signing key size of RSA keys must be between the specified values.</td>
</tr>
<tr>
<td>3074</td>
<td>DH key size must be between A and Z</td>
<td>The key size of Diffie-Hellman keys must be between the specified values.</td>
</tr>
<tr>
<td>3075</td>
<td>DH signing key size must be X</td>
<td>The signing key size of Diffie-Hellman keys must be the specified size.</td>
</tr>
<tr>
<td>3076</td>
<td>encryption key size cannot be specified with sign only key type</td>
<td>Encryption key size cannot be specified with sign-only key types.</td>
</tr>
<tr>
<td>3077</td>
<td>out of entropy</td>
<td>PGP Command Line is out of entropy.</td>
</tr>
<tr>
<td>3078</td>
<td>could not create directory, X</td>
<td>PGP Command Line could not create a directory, because of the specified error.</td>
</tr>
<tr>
<td>3080</td>
<td>invalid index</td>
<td>The index is invalid.</td>
</tr>
<tr>
<td>3082</td>
<td>invalid date</td>
<td>The date is invalid.</td>
</tr>
<tr>
<td>3084</td>
<td>stdin not applicable</td>
<td>Standard input/output is not applicable.</td>
</tr>
<tr>
<td>3085</td>
<td>no signature specified</td>
<td>No signature was specified when matching signatures on user IDs (not signature files).</td>
</tr>
<tr>
<td>3086</td>
<td>skipping directory</td>
<td>The directory is being skipped.</td>
</tr>
<tr>
<td>3087</td>
<td>could not remove file, X</td>
<td>PGP Command Line could not remove a file because of the specified error.</td>
</tr>
<tr>
<td>3088</td>
<td>invalid passphrase cache timeout</td>
<td>An invalid passphrase cache timeout was encountered.</td>
</tr>
<tr>
<td>3089</td>
<td>preferred ciphers are not supported with this key</td>
<td>The key does not support preferred ciphers.</td>
</tr>
<tr>
<td>3091</td>
<td>skipping non-regular file</td>
<td>An irregular (device, fifo, and so on) file is being skipped.</td>
</tr>
<tr>
<td>3100</td>
<td>signing key expired</td>
<td>The signing key is expired.</td>
</tr>
<tr>
<td>3101</td>
<td>signing key revoked</td>
<td>The signing key is revoked.</td>
</tr>
<tr>
<td>3102</td>
<td>signing key disabled</td>
<td>The signing key is disabled.</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>3103</td>
<td>photo IDs are not supported with this key</td>
<td>The key does not support photo IDs.</td>
</tr>
<tr>
<td>3104</td>
<td>could not read file</td>
<td>PGP Command Line could not read the file.</td>
</tr>
<tr>
<td>3105</td>
<td>cipher not applicable</td>
<td>The --cipher option is not applicable, not a specific cipher.</td>
</tr>
<tr>
<td>3106</td>
<td>preferred compression algorithms are not supported with this key</td>
<td>The key does not support preferred compression algorithms.</td>
</tr>
<tr>
<td>3107</td>
<td>compression algorithm not applicable</td>
<td>The --compression-algorithm option is not applicable, not a specific compression algorithm.</td>
</tr>
<tr>
<td>3108</td>
<td>permission denied, force option required</td>
<td>The <strong>force</strong> option is required for this operation.</td>
</tr>
<tr>
<td>3109</td>
<td>output cannot be a directory, it must be a file</td>
<td>The output cannot be a directory, it must be a file.</td>
</tr>
<tr>
<td>3110</td>
<td>archive imported X</td>
<td>The specified archive was imported, where X is the file or directory just added to the archive. This is a progress message.</td>
</tr>
<tr>
<td>3111</td>
<td>data is a PGP archive</td>
<td>The data is a PGP Archive.</td>
</tr>
<tr>
<td>3112</td>
<td>input does not contain PGP archive data</td>
<td>The input does not contain PGP Archive data.</td>
</tr>
<tr>
<td>3113</td>
<td>data is armored</td>
<td>The data is ASCII-armored.</td>
</tr>
<tr>
<td>3114</td>
<td>ADK not valid for use</td>
<td>The ADK is not valid for use; it cannot encrypt (this is an error message).</td>
</tr>
<tr>
<td>3115</td>
<td>ADK not valid for use</td>
<td>The ADK is not valid for use; it cannot encrypt (this is a warning message).</td>
</tr>
<tr>
<td>3116</td>
<td>invalid additional recipient</td>
<td>The additional recipient is invalid.</td>
</tr>
<tr>
<td>3117</td>
<td>additional recipient not found</td>
<td>The additional recipient was not found.</td>
</tr>
<tr>
<td>3118</td>
<td>X.509 operations require a single key</td>
<td>The X.509 operation requires a single key.</td>
</tr>
<tr>
<td>3119</td>
<td>no local key for merge, skipping key X Y</td>
<td>Because there was no local key for the merge, the specified keys were skipped; depends on the setting of manual import keys.</td>
</tr>
<tr>
<td>3120</td>
<td>local key exists, skipping key X Y</td>
<td>The local key exists, but the specified keys are being skipped; depends on the setting of manual import keys.</td>
</tr>
<tr>
<td>3121</td>
<td>automatically imported key [key ID] [primary user ID]</td>
<td>The specified keys were automatically imported.</td>
</tr>
<tr>
<td>3122</td>
<td>PGP Command Line Beta has expired - please update to the latest release</td>
<td>The Beta version of PGP Command Line that you are using has expired. You need to get a more recent version.</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>----------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>3123</td>
<td>could not remove directory, X</td>
<td>PGP Command Line could not remove a directory because of the specified error.</td>
</tr>
<tr>
<td>3124</td>
<td>permission denied</td>
<td>Permission is denied.</td>
</tr>
<tr>
<td>3125</td>
<td>input is not a regular file</td>
<td>The input is not a regular file.</td>
</tr>
<tr>
<td>3126</td>
<td>invalid input</td>
<td>The input is invalid.</td>
</tr>
<tr>
<td>3127</td>
<td>private key is already split</td>
<td>The private key is already split.</td>
</tr>
<tr>
<td>3128</td>
<td>output must be a directory</td>
<td>The output must be a directory.</td>
</tr>
<tr>
<td>3129</td>
<td>path too long</td>
<td>The path is too long.</td>
</tr>
<tr>
<td>3130</td>
<td>could not create symbolic link, X</td>
<td>PGP Command Line could not create a symbolic link because of the specified error.</td>
</tr>
<tr>
<td>3131</td>
<td>multiple encrypted blocks found in single input stream</td>
<td>Multiple encrypted blocks were encountered in a single input stream.</td>
</tr>
<tr>
<td>3132</td>
<td>reconstructed split key passphrase is invalid</td>
<td>The reconstructed split key passphrase is invalid.</td>
</tr>
<tr>
<td>3133</td>
<td>key unable to decrypt</td>
<td>The key is unable to decrypt.</td>
</tr>
<tr>
<td>3134</td>
<td>reconstructed split key passphrase is valid</td>
<td>The reconstructed split key passphrase is valid.</td>
</tr>
<tr>
<td>3135</td>
<td>master passphrase changed</td>
<td>The master passphrase has changed.</td>
</tr>
<tr>
<td>3136</td>
<td>subkey passphrase changed</td>
<td>The subkey passphrase has changed.</td>
</tr>
<tr>
<td>3137</td>
<td>eyes only option not specified, discarding output</td>
<td>The output is being discarded because the --eyes-only option was not specified.</td>
</tr>
<tr>
<td>3138</td>
<td>error opening console</td>
<td>There was an error opening the console; for direct writing (--eyes-only option).</td>
</tr>
<tr>
<td>3139</td>
<td>error writing to console</td>
<td>There was an error writing to the console; for direct writing (--eyes-only option).</td>
</tr>
<tr>
<td>3140</td>
<td>private key is not split</td>
<td>The private key is not split.</td>
</tr>
<tr>
<td>3141</td>
<td>operation warning: Y</td>
<td>The operation generated the specified warning.</td>
</tr>
<tr>
<td>3142</td>
<td>data is encrypted to key ID X</td>
<td>Data is encrypted to an RSA Legacy key, which do not have subkeys. Data is encrypted to the specified key ID.</td>
</tr>
<tr>
<td>3143</td>
<td>key belongs to X Y</td>
<td>Data is encrypted to an RSA Legacy key, which do not have subkeys. Specified key ID is matched to the specified primary user ID.</td>
</tr>
<tr>
<td>3144</td>
<td>data is encrypted to unknown ID X</td>
<td>PGP Command Line could not find a key, so the specified ID is unknown.</td>
</tr>
<tr>
<td>3145</td>
<td>invalid argument for wipe overwrite passes</td>
<td>PGP Command Line encountered an invalid argument for wipe overwrite passes.</td>
</tr>
<tr>
<td>3146</td>
<td>error [number] importing key X</td>
<td>The specified error occurred; the specified key is being imported.</td>
</tr>
<tr>
<td>3147</td>
<td>key pair import off, skipping key x</td>
<td>The specified key was skipped because key pair import is off.</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>3148</td>
<td>importing only public key x y</td>
<td>Just the specified public keys are being imported.</td>
</tr>
<tr>
<td>3149</td>
<td>no target platform specified</td>
<td>No target platform was specified.</td>
</tr>
<tr>
<td>3150</td>
<td>unknown file type</td>
<td>PGP Command Line encountered an unknown file type.</td>
</tr>
<tr>
<td>3151</td>
<td>only one input is allowed</td>
<td>Only one input is allowed.</td>
</tr>
<tr>
<td>3152</td>
<td>stdout not applicable</td>
<td>Standard output is not applicable.</td>
</tr>
<tr>
<td>3153</td>
<td>connection failed</td>
<td>The connection failed.</td>
</tr>
<tr>
<td>3154</td>
<td>invalid keyring cache timeout</td>
<td>An invalid keyring cache timeout was specified.</td>
</tr>
<tr>
<td>3155</td>
<td>preferred hashes are not supported with this key</td>
<td>Preferred hashes are not supported on the specified key.</td>
</tr>
<tr>
<td>3156</td>
<td>hash not applicable</td>
<td>The specified hash is not applicable.</td>
</tr>
<tr>
<td>3157</td>
<td>current local time x</td>
<td>The current local time is as specified.</td>
</tr>
<tr>
<td>3158</td>
<td>current UTC time x</td>
<td>The current UTC time is as specified.</td>
</tr>
<tr>
<td>3159</td>
<td>multiple revokers not allowed</td>
<td>Multiple revokers are not allowed.</td>
</tr>
<tr>
<td>3160</td>
<td>root path not found in input object</td>
<td>The object input did not include the root path.</td>
</tr>
<tr>
<td>3161</td>
<td>root path invalid with input object</td>
<td>The object input does not support a root path.</td>
</tr>
<tr>
<td>3162</td>
<td>no auth username specified</td>
<td>No authorization username was specified.</td>
</tr>
<tr>
<td>3163</td>
<td>no auth passphrase specified</td>
<td>No authentication passphrase was specified.</td>
</tr>
<tr>
<td>3164</td>
<td>only one notation value may be specified</td>
<td>You can only specify one notation value.</td>
</tr>
<tr>
<td>3165</td>
<td>notation packet not found</td>
<td>A notation packet could not be found.</td>
</tr>
<tr>
<td>3166</td>
<td>invalid notation packet search parameters</td>
<td>There was an invalid notation packet in the search parameters.</td>
</tr>
<tr>
<td>3167</td>
<td>invalid notation packet</td>
<td></td>
</tr>
<tr>
<td>3168</td>
<td>could not change owner, x</td>
<td>The specified packet owner could not be changed.</td>
</tr>
<tr>
<td>3169</td>
<td>could not change permissions, x</td>
<td>The specified permission could not be changed.</td>
</tr>
<tr>
<td>3170</td>
<td>signature hash x</td>
<td>There’s a problem with the specified signature hash.</td>
</tr>
<tr>
<td>3171</td>
<td>libxml error - x, y</td>
<td>A structured error has occurred.</td>
</tr>
<tr>
<td>3172</td>
<td>libxml error - x</td>
<td>A generic error has occurred.</td>
</tr>
<tr>
<td>3173</td>
<td>libxml error - unknown</td>
<td>An unknown error has occurred.</td>
</tr>
</tbody>
</table>
Exit Codes

Exit codes are returned by PGP Command Line on exit from the application. Depending on the shell or script being used, these exit codes may or may not be displayed on-screen.

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success</td>
<td>PGP Command Line exited successfully.</td>
</tr>
<tr>
<td>64</td>
<td>Usage</td>
<td>Parser error.</td>
</tr>
<tr>
<td>71</td>
<td>OSError</td>
<td>Bad data was received from the operating system at startup.</td>
</tr>
<tr>
<td>128</td>
<td>InternalError</td>
<td>An internal error occurred.</td>
</tr>
<tr>
<td>129</td>
<td>InitFailed</td>
<td>An initialization failure occurred on startup.</td>
</tr>
<tr>
<td>130</td>
<td>Interrupt</td>
<td>A user interrupt occurred.</td>
</tr>
<tr>
<td>145</td>
<td>PurgeCache</td>
<td>Error purging a cache: passphrase, keyring, or both.</td>
</tr>
<tr>
<td>146</td>
<td>CreateKeyrings</td>
<td>Error creating keyring rules.</td>
</tr>
<tr>
<td>147</td>
<td>SpeedTest</td>
<td>Error during a speed test operation.</td>
</tr>
<tr>
<td>160</td>
<td>Wipe</td>
<td>Complete failure during a file wipe.</td>
</tr>
<tr>
<td>161</td>
<td>WipePartial</td>
<td>Partial fail, partial success during a file wipe (one file wiped, one not, for example).</td>
</tr>
<tr>
<td>162</td>
<td>Encode</td>
<td>Complete failure during an encode.</td>
</tr>
<tr>
<td>163</td>
<td>EncodePartial</td>
<td>Partial failure during an encode.</td>
</tr>
<tr>
<td>164</td>
<td>Decode</td>
<td>Complete failure during a decode.</td>
</tr>
<tr>
<td>165</td>
<td>DecodePartial</td>
<td>Partial failure during a decode.</td>
</tr>
<tr>
<td>210</td>
<td>KeyList</td>
<td>Error during one of the key list operations.</td>
</tr>
<tr>
<td>220</td>
<td>Key Maintenance</td>
<td>Error during key maintenance.</td>
</tr>
<tr>
<td>221</td>
<td>CheckSigs</td>
<td>Error when checking signatures.</td>
</tr>
<tr>
<td>222</td>
<td>CheckUserIDs</td>
<td>Error when checking user IDs.</td>
</tr>
<tr>
<td>230</td>
<td>KeyEdit</td>
<td>Error during one of the key edit operations.</td>
</tr>
<tr>
<td>240</td>
<td>Keyserver</td>
<td>Error during one of the keyserver operations.</td>
</tr>
<tr>
<td>245</td>
<td>License</td>
<td>Error with supplied license.</td>
</tr>
<tr>
<td>250</td>
<td>BetaExpired</td>
<td>Returned if the software is expired due to beta timeout.</td>
</tr>
<tr>
<td>251</td>
<td>LicenseExpired</td>
<td>License is expired.</td>
</tr>
<tr>
<td>255</td>
<td>Unknown</td>
<td>An unknown error occurred.</td>
</tr>
</tbody>
</table>
Frequently Asked Questions

This section lists some frequently asked questions about PGP Command Line and how it is used.

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Key Used for Encryption

Q. How do I determine the key to which a file was encrypted?
A. Use the command --verify and the encrypted file name, such as:
   pgp --verify report.pgp
   You will get a report about the encryption subkey used to encrypt this file:
   report.pgp:verify (3093: data is encrypted to subkey ID 0x894BA6DC)
   report.pgp:verify (3044: subkey ID 0x894BA6DC belongs to 0x6245273E Bob Smith <bob@example.com>)
   report.pgp:verify (3033: no passphrase specified)

"Invalid" Keys

Q. I imported my partner’s public key to my keyring, but every time I encrypt to it, PGP Command Line gives me an error “3064: key invalid”! What does this mean?
A. The problem is that a key is not considered valid unless it is either signed by you or someone you trust, which ensures that you’re encrypting only to public key that has been confirmed to belong to the person with whom you wish to communicate.

You can simply sign the public key with your private key. Here is the whole key import and signing procedure:

1. Import the public key. If the public key is in a file called Alice.asc, use:
   pgp --import "Alice Cameron.asc"
Frequently Asked Questions

Maximum File Size

Q. What is the maximum size of file that PGP Command Line can encrypt?
A. There is no hard limit on the size of file you can encrypt using PGP Command Line, where blocks of data are read from the input file, encrypted, and written to a temporary file. Once the encryption is complete, the temporary file is renamed to the proper output destination filename. Therefore, the output file is not loaded into memory at once and encrypted there before being written out to the output file.
There are some operating system and function-specific caveats:

- On Windows, AIX, and HP-UX the standard input stream works differently and PGP Command Line actually reads the whole file into memory: the user will be limited by the memory of the system and the swap file size. Hence, it’s preferable not to use standard input as the source of input for the encryption if you’re encrypting large files.

- Archiving: when using the `--archive` option, PGP Command Line first creates a compressed tar file of the input files/directories, and then encrypts that tar file. Therefore, you need to have available on the working drive two to three times the size of the file being encrypted.

The only limitation for PGP Command Line is the size of the hard drive on which you’ll be performing an operation.

### Programming and Scripting Languages

**Q.** Can I use PGP Command Line with VB/.NET/Perl/Python/other languages?

**A.** Yes. You can call PGP Command Line via any programming language that allows you to call executables and pass parameters to the executable.

### File Redirection

**Q.** How do I use file redirection with PGP Command Line?

**A.** PGP Command Line writes different data to several different places by default. Any user output generated by PGP Command Line is written to standard output (stdout), including version information, key list data, etc. Any status information generated by command line is sent to standard error (stderr).

When encrypting and decrypting, PGP Command Line reads and writes files by default. These files can be overridden with the special argument `--` to either `--input` or `--output`. This behavior is set so that PGP Command Line doesn’t have to wait for input if you forget something: it will generate an error that you can detect.

The behavior of PGP Command Line changes depending on the operating system you are using, while the syntax changes depending on the shell.

When you work with PGP Command Line, you can use standard input (stdin) in two ways: by redirecting an existing file, or by typing (pasting in) data.

See *Standard Input, Output, and Error* (on page 38) more information.

### Protecting Passphrases

**Q.** What’s the best way to protect a passphrase when I’m using PGP Command Line to automate encryption processes?
A. There are several ways to pass the passphrase into PGP Command Line: via a command-line option \texttt{--passphrase}, via \texttt{PGP\_PASSPHRASE} environment variable, or via the passphrase cache.

- Passing the passphrase in via the command-line option. This is probably the least desirable, as it requires the script calling PGP Command Line to cache the passphrase. This may also be risky, especially if multiple users have access to the account responsible for running the script, as those users will be able to see the passphrase for private keys responsible for signing or decrypting data. To enter the passphrase onto the command line, you will use the option \texttt{--passphrase} combined with \texttt{<passphrase>}

- Using the environment variable \texttt{PGP\_PASSPHRASE}.

To set a passphrase environment variable \texttt{PGP\_PASSPHRASE}, enter it in the way it is required for the platform you are using.

You can add only one passphrase using this procedure. Note also that anyone who has access to your machine and the environment variables location can read your passphrase. This option is not recommended in any situation where other people can see your environment variable data.

- Using the passphrase cache. To change the passphrase cache settings using the configuration file, do the following:

  a. Open the PGPPrefs.xml file, which is located in the Application Data directory on Windows platform, or in the \$HOME directory on any UNIX platform.

  b. Find the text:

     \texttt{<key>CLpassphraseCache</key>}

     \texttt{<false></false>}

     and change the value to \texttt{<true></true>}. This will change the passphrase cache from off to on, and allow you to cache passphrases during the operation.

  c. In addition, if you want to change the passphrase cache timeout to a value other than the default (120 seconds), find the text:

     \texttt{<key>CLpassphraseCacheTimeout</key>}

     \texttt{<integer>120</integer>}

     and change the value to another, longer timeout.

If the machine is rebooted, the passphrase will need to be set in the cache again. This has the advantage that the passphrase is not exposed on the system. There is a slight risk that someone with access to the user account into which the passphrase has been cached will be able to perform operations using the private key (as operations requiring a passphrase for the private key will automatically pull the passphrase from the cache).
Quick Reference

This section lists all PGP Command Line commands, options, and environment variables.

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Commands

**Miscellaneous**

--create-keyrings Creates empty keyring files.
--help (-h) Shows basic help information.
--license-authorize Authorizes a license number for use with PGP Command Line
--list-archive Lists the contents of a PGP archive.
--purge-all-caches Purges all caches.
--purge-keyring-cache Purges the keyring cache.
--purge-passphrase-cache Purges the passphrase cache.
--speed-test Runs the PGP SDK speed tests.
--version Shows version information.
--wipe (-w) Wipes a file.

**Cryptographic**

--armor (-a) Armors a file.
--clearsign Creates a clear signature.
--decrypt Decrypts.
--detached (-b) Creates a detached signature.
--dump-packets Dumps the packets in a message.
--encrypt (-e) Encrypts data.
--export-session-key Exports the session key of an encrypted message.
--list-packets Lists the packets in a message.
--list-sda  Lists the contents of an SDA.
--sign (-s)  Signs data.
--symmetric (-c)  Encrypts using a symmetric cipher.
--verify  Verifies data.

**Key Listings**
--fingerprint  Shows fingerprint.
--list-keys (-l)  Shows key list in basic mode.
--list-key-details  Shows key list in detailed mode.
--list-sigs  Shows signatures in basic key list.
--list-sig-details  Shows signature details.
--list-keys-xml  Shows keys in XML format.
--list-userids, --list-users  Shows user IDs in a basic key list.

**Key Editing**
--add-adk  Adds an ADK to a key.
--add-photoid  Adds a photo ID to a key.
--add-preferred-cipher  Adds/updates the preferred cipher on a key.
--add-preferred-compression-algorithm  Adds/updates the preferred compression algorithm on a key.
--add-preferred-email-encoding  Adds / updates the preferred email encoding on a key.
--add-preferred-hash  Adds / updates the preferred hash on a key.
--add-revoker  Adds a revoker to a key.
--add-userid  Adds a user ID to a key.
--cache-passphrase  Caches a passphrase.
--change-passphrase  Changes the passphrase of a key.
--clear-key-flag  Clears one of the key’s preferences flags.
--disable  Disables key.
--enable  Enables key.
--export  Exports keys.
--export-key-pair  Exports key pair.
--export-photoid  Exports a photo ID to a file.
--gen-key  Generates a new key pair.
--gen-subkey  Generates subkey.
--import  Imports keys.
--join-key  Rejoins a split key so it can be used.
--join-key-cache-only  Temporarily joins a previously split key
--key-recon-recv  Reconstructs a key locally.
--key-recon-recv-questions  Receives reconstruction questions for a specified key.
--key-recon-send Sends reconstruction data to a server.
--remove Removes key.
--remove-adk Removes an ADK from a key.
--remove-all-adks Removes all ADKs from a key.
--remove-all-photoids Removes all photo IDs from a key.
--remove-all-revokers Removes all revokers from a key.
--remove-expiration-date Removes the expiration date from a key.
--remove-key-pair Removes key pair.
--remove-photoid Removes a photo ID from a key.
--remove-preferred-cipher Removes a preferred cipher from a key.
--remove-preferred-compression-algorithm Removes a preferred compression algorithm from a key.
--remove-preferred-email-encoding Removes the preferred email encoding from a key.
--remove-preferred-hash Removes the preferred hash from a key.
--remove-preferred-keyserver Removes a preferred keyserver from a key.
--remove-revoker Removes a revoker from a key.
--remove-sig Removes signature.
--remove-subkey Removes subkey.
--remove-userid Removes a user ID from a key.
--revoke Revokes key pair.
--revoke-sig Revokes signature.
--revoke-subkey Revokes subkey.
--send-shares Sends shares to the server which is joining a key.
--set-expiration-date Sets the expiration date of a key.
--set-key-flag Sets one of the preference flags for a key.
--set-preferred-ciphers Sets the list of preferred ciphers on a key.
--set-preferred-compression-algorithms Sets the list of preferred compression algorithms on a key.
--set-preferred-email-encodings Sets the list of preferred email encodings for a key.
--set-preferred-hashes Sets the list of preferred hashes for a key.
--set-primary-userid Sets a user ID as primary for a key.
--set-trust Sets the trust on a key.
--sign-key Signs all user IDs on a key.
--sign-userid Signs a single user ID on a key.
--split-key Splits a key into multiple shares.

**Keyserver**

--keyserver-disable Disables a key on a keyserver.
--keyserver-recv Gets keys from a keyserver.
--keyserver-remove Removes keys from a keyserver.
--keyserver-search   Searches for keys on a keyserver, lists results.
--keyserver-send    Sends keys to a keyserver.
--keyserver-update  Updates keys with respect to a keyserver.
--recv-keys         Gets keys from a keyserver (GPG synonym for --keyserver-recv)
--send-keys         Sends keys to a keyserver (GPG synonym for --keyserver-send.)

**PGP Key Management Server**

--create-mak        Creates a new MAK on the specified PGP KMS.
--import-mak        Creates a MAK from existing key material.
--export-mak        Exports the public portion of a MAK to a file on the local system.
--export-mak-pair   Exports the public and private portions of a MAK to a file on the local system.
--request-cert      Requests a certificate for a MAK.
--edit-mak          Edits settings of a MAK on the specified PGP KMS.
--search-mak        Searches a PGP KMS for a MAK.
--delete-mak        Deletes a MAK from the PGP KMS.
--create-mek-series Creates a MEK series on the local system.
--edit-mek-series   Edits an existing MEK series.
--search-mek-series Searches a PGP KMS for a specified MEK series.
--delete-mek-series Deletes a MEK series from a PGP KMS. All MEKs in the series are deleted.
--create-mek        Creates a MEK on a PGP KMS.
--import-mek        Creates a MEK on a PGP KMS using key material from the local system.
--export-mek        Exports the MEK to a file on the local system.
--edit-mek          Edits a MEK on a PGP KMS.
--search-mek        Searches a PGP KMS for a MEK.
--create-msd        Creates an MSD from an input file, stdin, or a file descriptor.
--export-msd        Exports an MSD to a plaintext file.
--edit-msd          Edits an MSD on a PGP KMS.
--search-msd        Searches for an MSD on a PGP KMS.
--delete-msd        Deletes an MSD from a PGP KMS.
--create-consumer   Creates a consumer on a PGP KMS.
--search-consumer   Searches for a consumer on a PGP KMS.
--check-certificate-validity  Checks the validity of a certificate.

**Options**

**Boolean**

--always-trust     Always trust all keys used.
--archive               Sets encode and decode to use archive mode.
--banner               Toggles the banner display for every operation.
--biometric            Uses biometric output format.
--buffered-stdio       Buffers stdin / stdout operations.
--compress             Toggles compression.
--encrypt-to-self      Always encrypt to the default key.
--eyes-only            Specifies encryption for your-eyes-only.
--fast-key-gen         Uses fast key generation.
--fips-mode, --fips    Enables FIPS mode in the PGP SDK.
--force (-f)           Forces certain dangerous operations to continue.
--halt-on-error        Stops on error for multiple I/O operations.
--import-certificate   Imports pending certificate requests to a MAK.
--keyring-cache        Enables the keyring cache.
--large-keyrings       Checks keyring signatures only when necessary.
--license-recover      Enables the license recovery e-mail option during authentication
--marginal-as-valid    Treats marginal keys as valid.
--pass-through         Passes through non-PGP data on decode.
--passphrase-cache     Enables the passphrase cache.
--photo                Specifies that we want to match a photo user ID.
--quiet (-q)           Quiet mode.
--recursive            Enables recursive mode.
--reverse-sort, --reverse   Reverses the sorting order.
--sda                  Enables SDA (Self Decrypting Archive) creation
--skep                 Checks file shares first when joining split keys.
--textmode, text (-t)  Forces the input to canonical text mode.
--verbose (-v)         Shows verbose information.
--warn-adk             Warns when enforcing ADKs.
--xml                  Displays information in XML format.

**Integer**

--3des                 Precedence of the 3DES cipher algorithm.
--aes128                Precedence of the AES128 cipher algorithm.
--aes192                Precedence of the AES192 cipher algorithm.
--aes256                Precedence of the AES256 cipher algorithm.
--bits, --encryption-bits Encryption key bits.
--blowfish              Precedence of the Blowfish cipher algorithm (deprecated).
--bzip2                 Precedence of the Bzip2 compression algorithm.
--cast5                 Precedence of the CAST5 cipher algorithm
--creation-days        Number of days until creation.
--expiration-days Number of days until expiration.
--idea Precedence of the IDEA cipher algorithm.
--index Matches a specific index (if more than one object is found).
--keyring-cache-timeout Number of seconds keyrings are cached.
--keyserver-timeout Number of seconds until a keyserver operation times out.
--md5 Precedence of the MD5 hash algorithm
--passphrase-cache-timeout Number of seconds passphrases are cached.
--ripemd160 Precedence of the CAST5 hash algorithm
--sha Precedence of the SHA-1 hash algorithm
--sha256 Precedence of the SHA-256 hash algorithm
--sha384 Precedence of the SHA-384 hash algorithm
--sha512 Precedence of the SHA-512 hash algorithm
--signing-bits Signing key bits.
--skep-timeout Timeout for joining keys over the network
--threshold Defines the minimum share threshold when splitting a key.
--trust-depth Trust depth when creating meta and trusted-introducer sigs.
--twofish Precedence of the Twofish cipher algorithm.
--wipe-input-passes Number of wipe passes for input files.
--wipe-passes Number of wipe passes for normal files.
--wipe-temp-passes Number of wipe passes for temp files.
--wipe-overwrite-passes Number of wipe passes for moving existing output files.
--zip Precedence of the Zip compression algorithm.
--zlib Precedence of the Zlib compression algorithm.

Enumeration
Auto-import-keys How to handle keys found during non-import operations.
--cipher Specifies a cipher algorithm to use with certain operations.
--compression-algorithm Sets the compression algorithm.
--compression-level Sets the compression level.
--enforce-adk Specifies how to handle ADKs.
--export-format Specifies the export format to use.
--hash Sets the hash algorithm.
--import-format Specifies the import format.
--input-cleanup How to deal with input files when done with them.
--key-flag Specifies one of the key preference flags.
--key-type Sets key type.
--manual-import-keys How to handle keys found during import.
--manual-import-key-pairs Specifies how to handle key pairs found during import.
--overwrite Sets the overwrite behavior.
--sig-type Sets the signature type.
--sort-order, --sort Sets the sort ordering for the current operation.
--target-platform Specifies the target platform for SDAs
--temp-cleanup How to deal with temp files when done with them.
--trust Sets the current trust level.

**String**

--basic-constraint Specifies how a certificate can be used in a CSR.
--city Specifies a city in a CSR.
--comment Specifies a comment for armored blocks.
--common-name Specifies a common name in a CSR.
--contact-email Specifies a contact e-mail address.
--country Specifies a country in a CSR.
--creation-date Number of days until creation in a date format.
--default-key Sets default key for signing (also used for --encrypt-to-self).
--expiration-date Number of days until expiration in a date format.
--export-passphrase Passphrase to use when exporting PKCS12 data.
--extended-key-usage Refines key usage information in a CSR.
--home-dir Location of the home directory (~/.pgp).
--key-usage Specifies how a key can be used in a CSR.
--license-email E-mail address of the licensed user
--license-name Name of the licensed user
--license-number License number
--license-organization Organization of the licensed user
--local-user (-u), --user Local user to use for an operation.
--new-passphrase Passphrase to use when changing a passphrase.
--organization Specifies an organization in a CSR.
--organizational-unit Specifies an organizational unit in a CSR.
--output (-o) Specifies an output object.
--output-file Sets a file to use for output messages
--passphrase Passphrase to use for the current operation.
--preferred-keyserver Specifies a preferred keyserver.
--private-keyring Private keyring file.
--proxy-passphrase Proxy server passphrase
--proxy-server Proxy server to use for certain network operations
--proxy-username Proxy server username
--public-keyring Public keyring file.
--random-seed Specifies a random seed file.
--regular-expression Specifies a regular expression.
--root-path Root path used to create SDAs and archives
--share-server Server to use for split key operations
--state Specifies a state in a CSR.
--status-file Sets a file to use for status messages
--subject-alternative-name Specifies an alternative name in a CSR.
--symmetric-passphrase Specifies a passphrase to use with conventional encryption.
--temp-dir Specifies a temporary directory for PGP Command Line to use.

**List**

--additional-recipient Specifies additional (required) recipients.
--adk Specifies an ADK
--input (-i) Specifies an input object.
--keyserv Specifies a keyserv.
--recipient (r) Specifies a recipient.
--revoker Specifies a revoker.
--share Specifies a share when splitting a key.

**File Descriptors**

--auth-passphrase-fd Reads --auth-passphrase from a file descriptor.
--auth-passphrase-fd8 Reads --auth-passphrase from a file descriptor (in UTF8).
--export-passphrase-fd Reads --export-passphrase from a file descriptor.
--export-passphrase-fd8 Reads --export-passphrase from a file descriptor (in UTF8).
--new-passphrase-fd Reads --new-passphrase from a file descriptor.
--new-passphrase-fd8 Reads --new-passphrase from a file descriptor (in UTF8).
--passphrase-fd Reads --passphrase from a file descriptor.
--passphrase-fd8 Reads --passphrase from a file descriptor (in UTF8).
--proxy-passphrase-fd Reads --proxy-passphrase from a file descriptor.
--proxy-passphrase-fd8 Reads --proxy-passphrase from a file descriptor (in UTF8).
--symmetric-passphrase-fd Reads --symmetric-passphrase from a file descriptor.
--symmetric-passphrase-fd8 Reads --symmetric-passphrase from a file descriptor (in UTF8).

**Environment Variables**

PGP_LOCAL_MODE Forces PGP Command Line to run in local mode (Boolean).
PGP_HOME_DIR Overrides the default home directory (String).
PGP_FIPS_MODE Forces PGP SDK to run in a FIPS-compliant mode (Boolean).
PGP_PASSPHRASE Lets you set your passphrase (String).
PGP_NEW_PASSPHRASE    Lets you set a new passphrase (String).
PGP_SYMMETRIC_PASSPHRASE    Lets you set a passphrase for symmetric encryption (String).
PGP_EXPORT_PASSPHRASE    Lets you set the export passphrase (String).
PGP_PROXY_PASSPHRASE    Lets you set the proxy passphrase in the environment (String).
PGP_AUTH_PASSPHRASE    Lets you set the auth passphrase in the environment (String).
PGP_TEMP_DIR    Lets you set the temporary directory in the environment (String).
PGP_SOURCE_CODE_PAGE    Lets you set the source code page in the environment (String).

---

**Configuration File Variables**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLlicenseAuthorization</td>
<td>String</td>
<td>License Authorization</td>
<td>Specifies the license authorization.</td>
</tr>
<tr>
<td>CLlicenseName</td>
<td>String</td>
<td>License Name</td>
<td>Specifies the name of the licensee.</td>
</tr>
<tr>
<td>CLlicenseNumber</td>
<td>String</td>
<td>License Number</td>
<td>Specifies the license number.</td>
</tr>
<tr>
<td>CLlicenseOrganization</td>
<td>String</td>
<td>License Organization</td>
<td>Specifies the organization of the licensee.</td>
</tr>
<tr>
<td>CLstatusFile</td>
<td>String</td>
<td>Status File</td>
<td>Specifies the status file used for status messages</td>
</tr>
<tr>
<td>CLoutputFile</td>
<td>String</td>
<td>Output File</td>
<td>Specifies the output file.</td>
</tr>
<tr>
<td>CLtempDir</td>
<td>String</td>
<td>Temp Directory</td>
<td>Specifies a temporary directory.</td>
</tr>
<tr>
<td>rngSeedFile</td>
<td>String</td>
<td>Random seed filename</td>
<td>Sets the location of the random seed file.</td>
</tr>
<tr>
<td>privateKeyringFile</td>
<td>String</td>
<td>Private keyring file</td>
<td>Sets filename or path and filename to the private keyring file.</td>
</tr>
<tr>
<td>publicKeyringFile</td>
<td>String</td>
<td>Public keyring file</td>
<td>Sets filename or path and filename to the public keyring file.</td>
</tr>
<tr>
<td>commentString</td>
<td>String</td>
<td>Comment</td>
<td>Specifies a comment string to be used in armored output blocks.</td>
</tr>
<tr>
<td>CLDefaultKey</td>
<td>String</td>
<td>Default signing key</td>
<td>Specifies a key to be used by default for signing.</td>
</tr>
<tr>
<td>adkWarning</td>
<td>Boolean</td>
<td>ADK warning level</td>
<td>Enables warning messages for ADK actions.</td>
</tr>
<tr>
<td>fastKeyGen</td>
<td>Boolean</td>
<td>Fast keygen</td>
<td>Sets fast key generation setting.</td>
</tr>
<tr>
<td>marginalIsInvalid</td>
<td>Boolean</td>
<td>Marginal is invalid</td>
<td>Sets minimum number of marginally trusted signatures.</td>
</tr>
<tr>
<td>encryptToSelf</td>
<td>Boolean</td>
<td>Encrypt to self</td>
<td>Files/messages you encrypt are also encrypted to your key.</td>
</tr>
<tr>
<td>Key</td>
<td>Type</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>CLpassphraseCache</td>
<td>Boolean</td>
<td>Passphrase cache Saves your passphrase in memory.</td>
<td></td>
</tr>
<tr>
<td>CLkeyringCache</td>
<td>Boolean</td>
<td>Keyring cache Stores keyrings in memory for each access.</td>
<td></td>
</tr>
<tr>
<td>CLhaltOnError</td>
<td>Boolean</td>
<td>Halt on error Halts operations when an error occurs.</td>
<td></td>
</tr>
<tr>
<td>CLlargeKeyrings</td>
<td>Boolean</td>
<td>Large Keyrings Checks keyring signatures only when necessary.</td>
<td></td>
</tr>
<tr>
<td>fileWipePasses</td>
<td>Integer</td>
<td>Number of wipe passes Sets passes used by the --wipe command.</td>
<td></td>
</tr>
<tr>
<td>CLfileWipeInputPasses</td>
<td>Integer</td>
<td>Number of wipe input passes Sets wipe passes for input files.</td>
<td></td>
</tr>
<tr>
<td>CLfileWipeTempPasses</td>
<td>Integer</td>
<td>Number of wipe temp passes Sets wipe passes for temporary files.</td>
<td></td>
</tr>
<tr>
<td>CLfileWipeOverwritePasses</td>
<td>Integer</td>
<td>Number of wipe overwrite passes Sets wipe passes when overwriting an existing output file.</td>
<td></td>
</tr>
<tr>
<td>CLpassphraseCacheTimeout</td>
<td>Integer</td>
<td>Passphrase cache timeout Sets seconds a passphrase stays cached.</td>
<td></td>
</tr>
<tr>
<td>CLkeyringCacheTimeout</td>
<td>Integer</td>
<td>Keyring cache timeout Sets seconds a keyring stays cached in memory.</td>
<td></td>
</tr>
<tr>
<td>CLkeyservTimeout</td>
<td>Integer</td>
<td>Keyserver timeout Sets seconds to wait before a keyserver operation times out.</td>
<td></td>
</tr>
<tr>
<td>CLcompressionLevel</td>
<td>Enumeration</td>
<td>Compression Level Sets the compression level for the current operation.</td>
<td></td>
</tr>
<tr>
<td>CLmanualImportKeyPairs</td>
<td>Enumeration</td>
<td>Manual import key pairs Establishes behavior when key pairs are found during import</td>
<td></td>
</tr>
<tr>
<td>CLsortOrder</td>
<td>Enumeration</td>
<td>Sort order Changes the sort order for writing key lists.</td>
<td></td>
</tr>
<tr>
<td>CLinputCleanup</td>
<td>Enumeration</td>
<td>Input cleanup Sets behavior with input files after they have been used.</td>
<td></td>
</tr>
<tr>
<td>CLOverwrite</td>
<td>Enumeration</td>
<td>Overwrite Sets behavior when an output file already exists.</td>
<td></td>
</tr>
<tr>
<td>CLENforceADK</td>
<td>Enumeration</td>
<td>Enforce ADK Sets the ADK enforcement policy.</td>
<td></td>
</tr>
<tr>
<td>CLautoImportKeys</td>
<td>Enumeration</td>
<td>Automatic import of keys Sets behavior when keys are found in non-import operations.</td>
<td></td>
</tr>
<tr>
<td>CLmanualImportKeys</td>
<td>Enumeration</td>
<td>Manual import of keys Sets behavior when keys are found during an import.</td>
<td></td>
</tr>
<tr>
<td>alwaysEncryptToKeys</td>
<td>List</td>
<td>Always encrypt to keys Specifies an additional recipient for encryption.</td>
<td></td>
</tr>
<tr>
<td>keyservers</td>
<td>List</td>
<td>Default keyserver</td>
<td>Specifies a default keyserver.</td>
</tr>
</tbody>
</table>
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