

Inside the PGPsdk

Version 1.1

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PGPsdk, Version 1.1

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Preface

Inside the PGPsdk is the reference manual for the PGP Cryptographic Software Development Kit (PGPsdk), Version 1.1. This initial release of the PGPsdk provides developers the functionality to readily add the PGP peer-reviewed cryptographic technology to their own applications. Because this is a reference manual, only a minimum of introductory or tutorial material is presented.

By using the PGPsdk as a part of your development effort, you can

- **develop products that are as secure as *PGP for Business Security Version 5.5* (and optionally interoperate with it, where appropriate)**
- **easily develop, maintain, and use PGP cryptographic components in your application**
- **provide yourself and your customers with the confidence that comes from using the PGP trusted and peer-reviewed technology in your security protocols**

The engineers at **Pretty Good Privacy, Inc.**, have used the identical PGPsdk supplied to external developers to produce *PGP for Business Security, Version 5.5*. Numerous excerpts from a sample application representing a greatly simplified version of *PGP for Business Security, Version 5.5* are included in this manual. In keeping with the PGP corporate policy of complete and open publication of source code for peer review, the final *PGP for Business Security, Version 5.5 Source Code* books (when available) will serve as the essential and definitive reference for developers using the PGPsdk for their own application development.

Audience

This book is written for experienced software engineers and application developers who need to incorporate the PGP cryptographic functionality in their application, or are developing a product that needs to communicate with other applications that create or understand PGP-encrypted or cryptographically signed data. Since the initial release of the PGPsdk supports a C language Application Programming Interface (API), you should have C language experience to use this product.

If you are not familiar with basic cryptographic concepts, IDGIP recommends that you read *Applied Cryptography, Second Edition*, by Bruce Schneier (John Wiley & Sons, Inc., 1996). This volume is arguably the best introduction and general reference to cryptography currently available to the public. For additional readings on **cryptography** and cryptographic theory, see the short list of recommended readings at the end of this chapter, or the more extensive list in Appendix C, "References and Recommended Reading."

Manual Organization

Inside the PGPsdk presents the PGP cryptographic functionality in a manner that corresponds to the organization of the PGPsdk Software Library. Several overview chapters appear first, and detail the basic concepts, organization, and functional divisions of the PGPsdk.

Following the overview chapters are detailed reference chapters for each functional division of the PGPsdk, which contain detailed descriptions of the functions in each functional division. The reference chapters include

- **an introductory overview of the functional division**
- **a list of the names of the associated C language header files**
- **tables containing #define and enumerated type constants and their descriptions**
- **C language code fragments for any associated datatypes and structures**
- **a logical ordering of the events and/or functions within the functional division**

Each event description includes

- **an explanation of the event**
- **the data type and structures passed to/from the event**
- **the allowed PGPO [ption 1 values (if any)**

Each function description includes

- **the function's C language prototype**
- **argument descriptions**
- **an explanation of the function**
- **optional notable error codes**
- **optional notes, warnings, and tips on using the function**
- **optional sample code**

The manual contains appendixes detailing

- **error codes**
- **recommended readings in cryptography**

The manual concludes with

- **a glossary of cryptographic terms**
- **an index**

Conventions Used in This Document

Typographic Conventions

C language code listings, reserved words, and names of data structures, fields, constants, arguments, and functions are shown in Courier Font.

Key terms or concepts appear in **boldface**, and are defined in the Glossary.

Notes, Warnings, and Tips Conventions

Notes may contain:

- **non-essential but useful and/or interesting information**
- **information that is essential for understanding the material presented**

Warnings contain information that is essential to understand. Failure to do so could result in crashes and/or loss of data.

Tips contain information specifically intended to aid the PGPsdk developer in using the function to the best advantage.

Development Environment and API Platform Support

The PGPsdk, Version 1.1 binaries and public header files are supported on three major platforms: Unix, 32-bit Windows, and Macintosh. While platforms and compilers other than those listed below may work with the PGPsdk (and some will be supported in future releases), the Version 1.1 release has only been verified as working with the following:

- Unix platform and compiler support includes Solaris for Sparc, Linux x86, HPUX and AIX environments, each using the GNU C compiler.
- 32-bit Windows platform and compiler support includes those 32-bit environments using the Microsoft Visual C++ 5.0 compiler
- MacOS platform and compiler support includes MacOS Version 7.6 environments using the MetroWerks CodeWarrior Version 12.

Related Documentation

PGP for Business Security, Version 5.5 Users Guide for Mac and Windows

PGP Security Officer's Guide, Version 5.5

Recommended Readings in Cryptography and Cryptographic Theory

Applied Cryptography, Second Edition, by Bruce Schneier, 1996, John Wiley & Sons, Inc.

Dr. Dobbs Essential Books on Cryptography and Security CD-ROM, (includes searchable version of Schneier, and several other useful books and papers), 1997, Dr. Dobbs CD-ROM Library.

PGP 5.0 Platform Independent Source Code - Five Volumes, Philip Zimmermann and Mark Weaver, eds., Warthman Associates, 1997.

PGP 5.0 Win95 Source Code - Three Volumes, Philip Zimmermann and Mark Weaver, eds., Warthman Associates, 1997.

PGP 5.0 Mac Source Code - Four Volumes, Philip Zimmermann and Mark Weaver, eds., Warthman Associates, 1997.

I Introduction to the PGP Software Development Kit

PGPsdk Functionality

The PGP Cryptographic Software Development Kit (PGPsdk) allows software engineers and application developers to seamlessly incorporate the PGP cryptographic technology into such applications as e-mail package plug-ins, secure electronic interchange packages, and secure financial transaction packages. The PGP cryptographic technology consists of the following three basic cryptographic elements

- **key management**
- **ciphering (encryption/decryption)**
- **authentication (signing and verifying)**

Key management functions are used to

- **create and/or add keys**
- **remove keys**
- **search for keys meeting certain ownership and/or property criteria**
- **check the validity of disk-based or in-memory keyrings**
- **check and/or set key property values**

Ciphering (encrypting/decrypting) functions are used to

- **encrypt data or files**
- **decrypt data or files**

Authentication (signing and verifying) functions are used to

- **sign messages or data files**
- **verify the authenticity of messages or data files**
- **hash messages or data files**

Other functional areas include **pseudo-random** number generation, utility, and query functions that

- **manage pseudo-random numbers seeded from mouse movements, keystrokes, and other events**
- **manage memory**
- **specify files**
- **effect date/time conversion (platform dependent)**
- **convert error codes to readable strings**
- **indicate the availability of specific features within the PGPsdk**

The Application Programmer's Interface (API) to the PGPsdk consists of C language functions, and provides developers with a consistent interface and error handling protocols. These functions are organized into functional groups, and each group comprises a function reference chapter of this document (Chapter III through Chapter VII). Each of these chapters includes

- **an overview of the functional group**
- **a logical ordering of the functions within the group (as applicable)**
- **the function group's associated header file(s)**
- **a full description of each individual functions**

The full description of each function includes

- **a brief description of the function**
- **the function's C language prototype**
- **argument descriptions**
- **noteworthy error codes**
- **tips and notes on using the function**
- **sample code (as required)**

To use the PGPsdk, simply incorporate calls to the PGPsdk functions into your C language application following the function prototypes listed in the public header files supplied as part of the PGPsdk and including the necessary header files, and then link with the supplied PGPsdk library binaries. Two versions of the PGPsdk library binaries are supplied: a debug version and a non-debug version. Both versions perform essentially the same error checking, and report the same error return codes. The debug version **additionally asserts itself** on error conditions, and reports the errors to the default output destination (platform dependent).

Header File Interface

The PGPsdk header file interface consists of one major header file for each functional group. Generally, PGPsdk developers will need to #include only that header file to use the associated area of the PGPsdk. The major header files in the initial release of the PGPsdk include

- `pgpCBC.h`
- `pgpCFB.h`
- `pgpEncode.h`
- `pgpFeatures.h`
- `pgpHash.h`
- `pgpKeys.h`
- `pgpKeyServer.h`
- `pgpRandomPool.h`
- `pgpSDKPrefs.h`
- `pgpSymmetricCipher.h`
- `pgpUserInterface.h`
- `pgpUtilities.h`

These major header files may additionally include the following header files that detail common data types, error codes, and platform specific data types, limits, macros, and constants.

- `pgpBase.h`
- `pgpConfig.h`
- `pgpErrors.h`
- `pgpKeyServerTypes.h`
- `pgpPubTypes.h`

Data Type, Constant, Macro, and Function Name Conventions

PGPsdk data types, macros, and functions have names beginning with `PGP`; PGPsdk constants have names beginning with `kPGP` (see Table I-1).

Most PGPsdk data types are opaque, that is, they are references to the actual data. These data types have names of the form:

`PGPnameRef`

`PGPConstnameRef`

where `name` describes the data type. Because these data types are opaque, a reference to one is not necessarily a pointer in the C language sense, and so they should never be dereferenced.

Most of the PGPsdk opaque data types have special values that indicate that they are not referencing a valid instance, and are useful for establishing initial or default values. These values have names of the form:

`kInvalidPGPnameRef`

The PGPsdk supports byte array data through use of the C language types `char[]` and `void[]` as well as their associated pointer types `char*` and `void*`. While these basic types may or may not have implementational differences, they do have important PGPsdk-specific semantic differences:

- `char[]` and `char*` always denote `\0` terminated byte arrays, that is, C language strings
- `void[]` and `void*` denote arbitrary byte arrays that may coincidentally be `\0` terminated.

PGPsdk constants have names of the form:

`kPGPCategoryDescription`

for example, `kPGPKeyPropCanSign`. `kPGP` is the constant data type prefix, `KeyProp` indicates that the constant belongs to the category that refers to key properties, and `CanSign` implies a boolean indicating whether or not the associated key is allowed to sign other keys.

Most of the PGPsdk opaque data types have special values to indicate that they are not referencing a valid instance, and these are useful for establishing initial or default values. These values have names of the form:

`kInvalidPGPnameRef`

PGPsdk macros and functions have names of the form:

`PGPname`

which is a very general format. However, there are two categories of functions that have noteworthy naming conventions and implied semantics:

a) Data Reference Macros

Macros having names of the form:

`PGPnameRefIsValid`

facilitate validation of opaque data types, and return a boolean value. Use of these macros is strongly encouraged, as they provide the PGPsdk developer with a guaranteed method for determining the validity of a data reference, while also maintaining its opacity.

b) PGPNewDatatype and PGPFreeDatatype

`PGPNewDatatype` functions allocate a new, persistent instance of a PGPsdk opaque data types. The PGPsdk developer must eventually deallocate the instance with the corresponding "free" function. For example, `PGPNewContext` allocates a new `PGPContextPef`, and `PGPFreeContext` deallocates a `PGPContextPef`. Note that closely related PGPsdk opaque data types may share the same "free" function, for example, `PGPNewContextCustom` also uses `PGPFreeContext`.

c) PGPOoption

`PGPOoption` functions allocate `PGPOptionListPef` instances that are automatically deallocated once they are used in an option list management function (for example, `PGPBuildOptionList`), or as a sub-option (for example, `PGPOSgnwithKey(..., PGPOPassphrase(...), ...)`).

Memory Management

Memory management within the PGPsdk is normally handled transparently by default functions analogous to `malloc`, `dealloc`, and `realloc`. However, developers can override this behavior by specifying their own equivalent allocate, deallocate, and reallocate functions (see the `PGPNewContextStruct` data type that is used by the `PGPnewContextCustom` function).

Generally speaking, any PGPsdk function having a name of the form

`PGPNew...datatype...`

takes a `PGPContext` reference as an argument, and allocates memory which the caller must explicitly deallocate with the corresponding PGPsdk function having a name of the form

`PGPFree...datatype...`

Library Binaries

The PGPsdk library binaries contain all of the functions described by the header file function prototypes, and link with your application. These libraries are distributed in both debug and non-debug versions, and have the following names on the following supported platforms:

- MacOS `PGPsdkLib`
`PGPsdkKeyServerLib`
- Win-32 `PGPsdkLib.dll`
`PGPsdkKS.dll`
- Unix `libPGPsdk.a`
`libPGPsdkKeyServer.a`

Note that the key server library is required only for those applications that implement direct communication with a key server (see Chapter VIII).

Error Codes

With rare exceptions, PGPsdk functions return an error code (`kPGPError` or `void`, and place any result values into output arguments. This convention allows for simple and consistent error checking. The PGPsdk provides the macros `IsPGPError` and `IsntPGPError` to test a function's return code, as shown in the following example:

```
if ( IsPGPError( err = pgpOrderKeySet( src, kPGPAnyOrdering, &klist ) ) )
{
    /* error handling code */
}
else
{
    /* klist holds sorted KeySet */
}
```

Essentially all PGPsdk functions that return an error code can return one or more of the following:

- `kPGPError_NoErr`
- `kPGPError_BadParams`
- `kPGPError_Outofmemory`

and these are rarely mentioned in the following function reference chapters. Of course, a function that has no parameters cannot return `kPGPError_BadParams`, nor can a function that does not allocate a new data item return `kPGPError_OutOfMemory`.

PGPContext

The PGPsdk incorporates a global context /configuration mechanism for all PGPsdk functionality. The `PGPContext` data type replaces the many global variables used in previous PGP libraries, and thus provides a more robust and manageable application environment. Typically, an application will create a `PGPContext` at startup, use the context throughout its run, and finally free the context on exit. A `PGPContext` must not be freed until and unless all data items allocated using that context have already been freed. Failure to follow this protocol will not only result in memory leaks, but also precipitate application failures due to the implied context being invalid or incorrect.

The resultant `PGPContextRef` value is passed directly to most of the PGPsdk functions. However, some PGPsdk data types incorporate the `PGPContextPef` used to create them, and so functions that take these data types as arguments generally do not also require a `PGPContextRef` argument.

A `PGPContext` is created and destroyed as follows:

```

PGPError          err;
PGPUInt32        clientAPIVersion = kPGPsdkVersion;
PGPContextRef    newContext;
PGPContextRef    newCustomContext;
PGPNewContextStruct newCustomContextStruct;
struct pvtUserData
{
    PGPUInt32    pvtNum;
    char         pvtStr[ 256 ];
} MyUserValue;

newCustomContextStruct.sizeOfStruct = sizeof( PGPNewContextStruct );
newCustomContextStruct.allocProc = MyAllocProc;
newCustomContextStruct.reallocProc = MyReAllocProc;
newCustomContextStruct.deallocProc = MyDeAllocProc;
newCustomContextStruct.allocUserValue = ( PGPUserValue )&MyUserValue;

err = PGPNewContext( clientAPIVersion,           /* Create Default */
                     &newContext );
err = PGPNewContextCustom( clientAPIVersion,      /* Create Custom */
                          &newCustomContextStruct,
                          &newCustomContext );
err = PGPFreeContext( newContext );               /* Free Either */
err = PGPFreeContext( newCustomContext );

```

PGPsdk API Details and Data Structures - Key Management

Understanding how the PGPsdk key management functions perform the necessary functions requires understanding of several PGPsdk Version 1.1-specific concepts and data types. The following sections introduce the PGP key database, the creation of collections of keys from a key database, the construction of filters that in turn create lists of keys, the method for iterating over a list of keys, and reference counters (a form of garbage collection).

Key Database

The PGP key database represents a set of one or more key files, and can be thought of as a backing store for a keyring. It can be composed of one or more files on disk, or it can be entirely memory based.

While the `PGPKeyDB` is a very important data type to understand, it is currently never exported, nor is there currently a user-visible reference type.

Every key in the system belongs to exactly one key database. When a key is modified, so is its corresponding key database. While the same key may exist in several key databases, each instance is a distinct key from the point of view of the PGPsdk key management functions - each instance has a unique pointer, and so modifications to one will not affect any of the others.

Collections of Keys in a Key Database

The `PGPKeySet` data type represents a subset of exactly one key database, and may be thought of as a view onto that key database. The function `PGPOpenDefaultKeyrings` opens the user's default keyrings, which is conceptually a key database consisting of two files - the users public and private keyring files. The function then creates and returns a key set containing the full set of keys in that key database.

Any number of key sets may exist for a given key database (see the following PGPFILTER discussion). For instance, one could create a subset that includes all keys, as well as a subset that includes only the keys signed by Philip Zimmermann.

A key set is generally an "active" or a "live" view on a key database. To demonstrate what an active view is, consider a key set that is composed of all the keys that contain the name "Mark." Creating this subset with an active filter and then adding a key containing name "Mark" to the database results in that key being automatically and instantaneously added to the created key set.

Lists of Keys in a Key Database

Key sets have no ordering. The `PGPKeyList` data type facilitates operations on key sets by imposing an ordering, which may be based on any sortable data item or sub-structure within a key, for example, name or KeyID. The function `PGPOrderKeySet` takes a key set and a sort order specification, and returns a key list. Like key sets, key lists are also "active", and are automatically updated whenever their associated key set is changed.

The `PGPKeyIter` data type implements iterating over a key list. Initially, it references the pseudo-element just before the first element in the key list, and then increments itself successively through each element of the key list. Most changes to a key list that occur while iterating are handled automatically. For example, inserting a new key causes the iteration to automatically "follow" the key it was working on. The `PGPKeyIter` data type also supports iteration over the parts within the key, for example, iterating over the UserID structures of the key.

Reference Counts

Most PGP opaque data types have an associated reference count of type `...RefCount`, which provides for simplified garbage collection. Upon creation of such a data type, its reference count is initialized to one. From that point, the PGPsdk automatically tracks the number of references to a particular resource (for example, a given key set may be referenced by any number of key lists and/or iterators). This not only results in a level of context independence, but also ensures that a resource's memory is released only when its last reference is deleted. The PGPsdk also provides functions to support manual adjustment of reference counts.

However, the automatic nature of the reference count management applies only to implied references. This means that the reference count of an underlying key set is automatically incremented whenever a key list is created from it, and is automatically decremented when that key list is freed. The PGPsdk developer is expected to adhere to the following basic rule:

All PGP opaque data types explicitly created (`PGPNew...` functions), copied (`PGPCopy...` functions), or have had their reference count manually incremented must be freed using the appropriate `PGPFree...` function.

Filters

The PGPsdk allows the developer to construct very complicated **filters** for operating on elements of the key database. These filters are built from **primitive filters**, which in turn are created by the various `PGPNew...Filter` functions. These primitive filters are generally of the form

```
select all X that contain Y
```

A set of related functions allows negation, union, and intersection of primitive filters, and so allows creation of filters that implement arbitrary expressions such as

```
select all keys NOT containing "Phil" AND  
having keylengths longer than 1024 bits
```

Once the filter is complete, the function `PGPFILTERKeySet` applies the resultant filter to a key set, yielding a new key set whose members satisfy the filter criteria. Note that this resultant new key set may be empty.

Summary of the Opaque PGPsdk Data Types

Many of the data types described in this section are actually opaque to the PGPsdk user, and can only be passed as function arguments. With the exception Of `PGPContextRef`, these data types exist as pairs, with one having the `const` qualifier. The following tables summarize these data types:

Table I-1: Common Opaque Data Types

Data Type
<code>PGPContextRef</code>
<code>PGPFileSpecRef</code>
<code>PGPOptionListRef</code>
<code>PGPConstFileSpecRef</code>
<code>PGPconstoptionListPef</code>

Table I-2: Key-related Opaque Data Types

Data Type
<code>PGPFilterRef</code>
<code>PGPKeyRef</code>
<code>PGPKeydbRef</code>
<code>PGPKeyIterRef</code>
<code>PGPKeyListRef</code>
<code>PGPKeySetRef</code>
<code>PGPSigRef</code>
<code>PGPSubKeyRef</code>
<code>PGPUserIDRef</code>
<code>PGPConstFilterRef</code>
<code>PGPConstKeyRef</code>
<code>PGPConstKeydbRef</code>
<code>PGPConstKeyIterRef</code>
<code>PGPConstKeyListRef</code>
<code>PGPConstKeySetRef</code>
<code>PGPconstSigRef</code>
<code>PGPSubKeyRef</code>
<code>PGPConstUserIDRef</code>

Table I-3: Low-level Cipher-related Opaque Data Types

Data Type
<code>PGPCBCContextRef</code>
<code>PGPCFBContextRef</code>
<code>PGPHashContextRef</code>
<code>PGPPrivateKeyContextRef</code>
<code>PGPPublicKeyContextRef</code>
<code>PGPSymmetricCipherContextRef</code>
<code>PGPConstCBCContextRef</code>
<code>PGPConstCFBContextRef</code>
<code>PGPConstHashContextRef</code>
<code>PGPConstPrivateKeyContextRef</code>
<code>PGPConstPublicKeyContextRef</code>
<code>PGPConstSymmetricCipherContextRef</code>

PGPsdk API Details and Data Structures - Ciphering

Using the PGPsdk Ciphering API

There are two high-level entry points for the Ciphering API: `PGPEncode` and `PGPDecode`. `PGPEncode` provides all encrypting and signing functions, and `PGPDecode` provides all decrypting and signature verification. Each function accepts a `PGPContextRef`, a variable number of options that control the behavior of the function. A large number of options is available for both `PGPEncode` and `PGPDecode`, and each is defined as a function returning a `PGPOptionListRef`. Some options are suitable only for encoding operations, some options are suitable only for decoding operations, and some options are suitable for both operations. These options are described in Chapter IV, "Function Reference - Ciphering and Authentication Functions." A special argument provided by the `PGPOLastOption` function must appear as the last argument to indicate the end of the list.

The `PGPEncode` and `PGPDecode` functions have similar prototypes, as illustrated by the following examples:

```
PGPError PGPEncode( PGPContextRef pgpContext,
                     PGPOptionListRef firstOption,
                     ...,
                     PGPOLastOption( void ) );

PGPError PGPDecode( PGPContextRef pgpContext,
                     PGPOptionListRef firstOption,
                     ...,
                     PGPOLastOption( void ) );
```

Events and Callbacks

The `PGPOEventHandier` option allows the calling application to request callbacks when various events occur, and to define a function (**event handler**) that is the target of the callback. While an event handler is usually not needed for encryption operations, it is often needed for decryption operations.

An event handler serves two purposes - it provides notification to the calling application that an event has occurred, and provides a mechanism for the calling application to affect processing (in a limited, pre-defined manner). Notification includes a `PGPEvent` reference which, depending on the type of event, provides detailed information about the cause of the event. The calling application can then respond appropriately, which may or may not affect the course of further processing. For certain events, the calling application can modify the processing context by invoking `PGPAddJobOptions`.

PGPsdk API Details and Data Structures - Authentication

The PGPsdk performs PGP Authentication (signing and verification of messages) by using the supplied `PGPEncode` and `PGPDecode` functions. In the case of signing or verifying a message, the application invokes the appropriate `PGPO...` function(s) (for example, `PGPOSignWithKey` and `PGPODetachedSig`) to perform the needed authentication function. In the case of authentication, the message is first passed through a hash function before being signed by the sender's **private key**.

Hash Functions

The PGPsdk provides a number of hash algorithms. Selection of a specific hash algorithm is sometimes implicit to the processing context; for example, **DSS** keys unequivocally use the **SHA-1** hash algorithm. For other processing contexts, the `PGPOHashAlgorithm` function can be used to "manually" configure the context; for example, the function can force the use of the SHA-1 hash function in an **RSA** signature.

PGPsdk Code Example

The sample code and other usage examples that appear in the Function Reference chapters of this book are for demonstration purposes only. The final *PGP for Business Security, Version 5.5 Source Code* books (when available) will serve as the essential and definitive reference for developers using the PGPsdk to develop their own secure applications.

II Organization of the PGPsdk Software Library

Overview of the PGPsdk library

The PGPsdk consists of nine functional groups including, among others, key management functions, high- and low-level cryptographic functions, and pseudo-random number generation functions. Each group has a separately-compilable public header file that allows developers to include only the functionality needed to perform the particular PGP-cryptographic functions they want to impart to their applications. The more closely related header files are further grouped into five major functional areas. Each of these major functional areas is documented in a separate chapter in the Function Reference section of this document (Chapter III through Chapter VIII).

Table II-1: Organization of Public Header Files in This Document

Header File	Chapter
pgpKeys.h	Chapter III: Key Management Functions
PgPCBC.h	Chapter IV: Ciphering and Authentication Functions
pgpCFB.h	
pgpEncode.h	
pgpHash.h	
pgpPublicKey.h	
pgpSymmetricCipher.h	
pgpRandomPool	Chapter V: Random Number Generation Functions
pgpPubTypes.h	Chapter VI: Utility Toolbox
pgpSDKPrefs.h	
pgpUtilities.h	
pgpFeatures.h	Chapter VII: Feature (Capability) Query Functions
pgpKeyServer.h	Chapter VIII: Key Server Functions
pgpKeyServerTypes.h	
pgpErrors.h	Appendix A: PGPsdk Error Summary

Here are summaries of the five chapters in the function reference section of this book:

- **Chapter III: Function Reference - Key Management Functions.** Key management functions allow applications to create, sign, add, remove, search for, and check the validity of keys on disk-based or in-memory keyrings. Also found here are functions to check and set property values for keys, according to the PGP Web of Trust model. The key management function prototypes are listed in the public header file `pgpKeys.h`.
- **Chapter IV: Function Reference - Ciphering and Authentication Functions.** Algorithm-independent functions are provided for high-level cryptographic functions such as encrypting, decrypting, hashing, signing, and verifying messages. Not only are applications free of the details of the particular algorithms being used, but also new algorithms can be incorporated transparently as they become available. The high-level cryptographic function prototypes are listed in the public header file `pgpEncode.h`. The low-level cryptographic function prototypes are listed in the public header files `pgpCBC.h`, `pgpCFB.h`, `pgpHash.h`, and `pgpSymmetricCipher.h`, which appear as `#include` directives in `pgpEncode.h`.
- **Chapter V: Function Reference - Random Number Generation Functions.** The cryptographic functions employed by the PGPsdk require random numbers to operate correctly. The PGPsdk provides pseudo-random number generation functions, along with functions to manage random numbers seeded from mouse movements, keystrokes, and other events. The random number generation function prototypes are listed in the public header file `pgpRandomPool.h`.

- **Chapter VI: Function Reference - Utility Toolbox.** Sections of the PGP sdk require miscellaneous utility functions such as context creation, memory management, file management, and date/time functions. These utility function prototypes are listed in the PGP sdk public header file `pgpUtilities.h`. Additionally, this chapter documents a translation function that converts `PGPError` numeric codes to English language character strings. This utility function prototypes are listed in the PGP sdk public header file `pgpUtilities.h`.
- **Chapter VII: Function Reference - Feature (Capability) Query Functions.** The present state of U.S. export law and the continuously evolving set of cryptographic standards, algorithms, and formats, make the existence of multiple versions of the PGP sdk a very real possibility. For example, a version intended for export may support signing but not encryption. The PGP sdk includes functions that return version numbers and the availability of specific features (capabilities). These query function prototypes are listed in the public header file `pgpFeatures.h`.
- **Chapter VIII: Function Reference - Key Server Functions.** The PGP sdk includes functions to facilitate communicating with both HTTP and LDAP key servers. These key server function prototypes are listed in the public header file `pgpKeyServer.h`.

III Function Reference – Key Management Functions

Introduction

The PGPsdk key management functions allow applications to create, sign, add, remove, search for, and check the validity of keys on disk-based or in-memory keyrings. This chapter also documents functions that check and set property values for keys, as well as functions that import and export keys to files and buffers.

Header Files

pgpKeys.h

Constants and Data Structures

Table III-1: Key- and Sub-Key Related Property Specification Values.

Key and Sub-Key Property Constants
String Properties
kPGPKeyPropFingerprint
kPGPKeyPropPreferredAlgorithms
Numerical Properties
kPGPKevPropAlgID
kPGPKeyPropBits
kPGPKeyPropTrust
kPGPKeyPropValidity
Time Properties
kPGPKeyPropCreation
kPGPKeyPropExpiration
Boolean Properties
kPGPKeyPropCanEncrypt
kPGPKeyPropCanSign
kPGPKevPropHasUnverifiedRevocation
kPGPKeyPropIsAxiomatic
kPGPKeyPropIsDisabled
kPGPKeyPropIsExpired
kPGPKeyProp IsNotCorrupt
kPGPKeyPropIsRevoked
kPGPKeyPropIsSecret
kPGPKeyPropNeedsPassphrase

Table III-2: Signature-Related Property Specification Values.

Signature Property Constants

String properties

Numeric properties

kPGPSigPropAlgID

kPGPSigPropKeyID

kPGPSigPropTrustValue

Time properties

kPGPSigPropCreation

kPGPSigPropExpiration

Boolean properties

kPGPSigPropHasUnverifiedRevocation

kPGPSigPropIsExportable

kPGPSigPropIsMySig***

kPGPSigProp IsNotCorrupt

kPGPSigPropIsRevoked

kPGPSigPropIsTried

kPGPSigPropIsVerified

***kPGPPropSigismysig is a convenience property for determining whether the certification was made by one of the caller's own private keys. This will yield TRUE only if the signing key is in the same base key set as the certification. If the signing key is suspected to be in a different base key set, then use the following code:

```
PGPGetSigCertifierKey( certset, signerset, &key );
PGPGetKeyBoolean( key, kPGPKeyPropIsSecret, &secret );
if ( secret )
{
    /* signing key is one of the caller's private keys */
}
else
{
    /* signing key is not one of the caller's private keys */
}
```

Table III-3: User ID-Related Property Specification Values.

User ID Property Constants

String properties

kPGPUserIDPropName

Numeric properties

kPGPUserIDPropConfidence

kPGPUserIDPropValidity

Time properties

Boolean-Properties

Table III-4: Key Ring OPEN Flag Values.

Key Ring Flag Constants

kPGPKeyRingOpenFlags Create

kPGPKeyRingOpenFlags Mutable

kPGPKeyRingOpenFlags Private***

kPGPKeyRingOpenFlags Reserved

kPGPKeyRingOpenFlags Trusted***

***Applies to PGPOpenKeyRing only.

Table III-5: Comparison Option Specification Values.***

Match Criterion Constants

kPGPMatchDefault	same as kPGPMatchEqual
kPGPMatchEqual	searched value == supplied value
kPGPMatchGreaterOrEqual	searched value >= supplied value
kPGPMatchLessOrEqual	searched value <= supplied value
kPGPMatchSubString	searched value is contained in supplied value

*** Certain functions that accept a match criteria value Support kPGPMatchEqual and/or kPGPMatchSubString only. This primarily affects functions which deal with text or arbitrary byte data.

Table III-6: Key ID String Type Specification Values.

Key ID String Type Constants
kPGPKeyIDString Abbreviated
kPGPKeyIDString Full

Table III-7: Key Ordering Option Specification Values.

Key Ordering Constants
kPGPAnyordering
kPGPCreationOrdering
kPGPEncryptKeySizeordering
kPGPExpirationOrdering
kPGPKeyIDordering
kPGPSigKeySizeOrdering
kPGPTrustOrdering
kPGPUserIDOrdering
kPGPValidityOrdering
kPGPReverseCreationOrdering
kPGPReverseEncryptKeySizeOrdering
kPGPReverseExpirationordering
kPGPReverseKeyIDordering
kPGPReverseSigKeySizeordering
kPGPReverseTrustOrdering
kPGPReverseUserIDOrdering
kPGPReverseValidityOrdering

KeySet Manipulation Functions

PGPNewKeySet

```
PGPError PGPNewKeySet(
    PGPContextRef pgpContext,
    PGPKeySetRef *keySet );
```

Arguments

pgpContext	the target context
keySet	the receiving field for the new key set

Description

Creates a new memory-based *key database*, as well as an empty key set on that key database.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant key set with `PGPFreeKeySet`.

The current implementation treats the resultant key set as an indirect parameter that references a key database, rather than as an explicit destination.

The indirect nature of this interface is likely to change in a future version, and will almost certainly involve changes to this function's parameterization.

`PGPNewEmptyKeySet`

```
PGPError PGPNewEmptyKeySet(
    PGPKeySetRef baseKeySet,
    PGPKeySetRef *newKeySet );
```

Arguments

<code>baseKeySet</code>	the source key set
<code>newKeySet</code>	the receiving field for the new key set

Description

Creates a new, empty key set on the *key database associated with* the specified Source key set.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant key set with `PGPFreeKeySet`.

The current implementation treats the supplied key set as an indirect parameter that references a key database, rather than as an explicit source.

The indirect nature of this interface is likely to change in a future version, and will almost certainly involve changes to this function's parameterization.

`PGPNewSingletonKeySet`

```
PGPError PGPNewSingletonKeySet(
    PGPKeyRef key,
    PGPKeySetRef *keySet );
```

Arguments

<code>key</code>	the seed key
<code>keySet</code>	the receiving field for the new key set

Description

Creates a key set that contains only the specified seed key.

Notes, Warnings, and Tips

This function does not create a new key database; the resultant key set contains only the one key.

The caller is responsible for deallocating the resultant key set with `PGPFreeKeySet`.

`PGPOpenDefaultKeyRings`

```
PGPError PGPOpenDefaultKeyRings(  
    PGPContextRef      pgpContext,  
    PGPKeyRingOpenFlags  
        openFlags,  
    PGPKeySetRef       *keySet );
```

Arguments

pgpContext	the target context
openFlags	the open option flags value
keySet	the receiving field for the new key set

Description

Creates a key set that contains all of keys in the default public and **secret keyrings**.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant key set with `PGPFreeKeySet`.

PGPOpenKeyRing

```
PGPError PGPOpenKeyRing(  
    PGPContextRef      pgpContext,  
    PGPKeyRingOpenFlags  
        openFlags,  
    PGPFileSpec         fileSpec,  
    PGPKeySetRef        *keySet );
```

Arguments

pgpContext	the target context
openFlags	the open option flags value
fileSpec	the <code>PGPFileSpec</code> of the target keyring file
keySet	the receiving field for the new key set

Description

Creates a key set that contains all of the keys in the specified keyring file, which is assumed to be a public keyring.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant key set with `PGPFreeKeySet`.

PGPOpenKeyRingPair

```
PGPError PGPOpenKeyRingPair(  
    PGPContextRef      pgpContext,  
    PGPKeyRingOpenFlags  
        openFlags,  
    PGPFileSpec         pubFileSpec,  
    PGPFileSpec         secFileSpec,  
    PGPKeySetRef        *keySet );
```

Arguments

<code>pgpContext</code>	the target context
<code>openFlags</code>	the open option flags value
<code>pubFileSpec</code>	the <code>PGPFileSpec</code> of the target public keyring file
<code>secFileSpec</code>	the <code>PGPFileSpec</code> of the target private keyring file
<code>keySet</code>	the receiving field for the new key set

Description

Creates a key set that contains all of the keys in the specified public and secret keyring files.

Notes, Warnings, and Tips

For most applications, `PGPOpenDefaultKeyRings` provides all the functionality required.

The caller is responsible for deallocating the resultant key set with `PGPFreeKeySet`.

PGPUUnionKeySet

```
PGPError          PGPUnionKeySets(
                           PGPKeySetRef      firstKeySet,
                           PGPKeySetRef      secondKeySet,
                           PGPKeySetRef     *resultKeySet );
```

Arguments

<code>firstKeySet</code>	the first source key set
<code>secondKeySet</code>	the second source key set
<code>resultKeySet</code>	the receiving field for the new key set

Description

Creates a new key set that is the union of the two source key sets

Notes, Warnings, and Tips

The two source key sets must be in the same key database.

The caller is responsible for deallocating the resultant key set with `PGPFreeKeySet`.

PGPFreeKeySet

```
PGPError          PGPFreeKeySet(
                           PGPKeySetRef      keySet );
```

Arguments

<code>keySet</code>	the target key set
---------------------	--------------------

Description

Decrement the reference count for the specified key set, and frees the key set if the reference count reaches zero.

Notes, Warnings, and Tips

PGPReloadKeyRings

```
PGPError PGPReloadKeyRings( PGPKeySetRef keySet );
```

Arguments

keySet	the target key set
--------	--------------------

Description

Forcibly re-establishes the *key database associated with* the specified key set from the key database source files.

Notes, Warnings, and Tips

The current implementation treats the target key set as an indirect parameter that references a key database, rather than as an explicit destination.

The indirect nature of this interface is likely to change in a future version, and will almost certainly involve changes to this function's parameterization.

PGPImportKeySet

```
PGPError PGPImportKeySet( PGPContextRef pgpContext, PGPKeySetRef keySet, PGPOptionListRef firstOption, ... PGPOLastOption( void ) );
```

Arguments

pgpContext	the target context
keySet	the target key set
firstOption	the initial option list instance
...	subsequent option list instances
PGPOLastOption(void)	must always appear as the final argument to terminate the argument list

Description

Imports the specified keys from the input source specified in the options list, and merges them with the specified key set. By including an option that specifies sending null events, the PGPsdk developer can provide for tracking the progress of the function (see `PGPosendNullEvents`).

Notes, Warnings, and Tips

One Of `PGPOInputBuffer`, `PGPOInputFile`, and `PGPOInputFileFSSpec` is required to specify the key source file.

PGPExportKeySet

```
PGPError PGPExportKeySet(
```

```

    PGPKeySetRef      keySet,
    PGPOptionListRef firstOption,
    ...,
    PGPOLastOption( void ) );

```

Arguments

keySet	the target key set
firstOption	the initial option list instance
...	subsequent option list instances
PGPOLastOption(void)	must always appear as the final argument to terminate the argument list

Description

Exports the specified keys in the specified key set to the output destination specified in the options list. By including an option that specifies sending null events, the PGPsdk developer can provide for tracking the progress of the function (see PGPOSendNullEvents).

Notes, Warnings, and Tips

One of PGPOAllocatedOutputBuffer, PGPOOutputBuffer, PGPOOutputFile, and PGPOOutputFileFSSpec is required to specify an input source for functions that accept this option.

PGPCountKeys

```

PGPError      PGPCountKeys(
    PGPKeySetRef      keySet,
    PGPUInt32         *numKeys );

```

Arguments

keySet	the target key set
numKeys	the receiving field for the key count

Description

Retrieves the number of keys in the specified key set.

PGPKeySetIsMember

```

PGPBoolean     PGPKeySetIsMember(
    PGPKeyRef       key,
    PGPKeySetRef    keySet );

```

Arguments

key	the target key
keySet	the target key set

Description

Returns TRUE if the specified key is in the specified key set.

PGPKeySetIsMutable

```
PGPBoolean PGPKeySetIsMutable(
    PGPKeySetRef keySet );
```

Arguments

keySet the target key set

Description

Returns TRUE if the specified key set can be modified, that is if keys and their components (subkeys, signatures, and user IDs) can be added to the key set, deleted from the key set, and have their properties changed in the key set.

PGPAddKeys

```
PGPError PGPAddKeys(
    PGPKeySetRef keysToAdd,
    PGPKeySetRef keySet );
```

Arguments

keysToAdd the source key set, which contains the keys to be added
keySet the target ("to be augmented") key set

Description

Copies all of the keys in the specified source key set to the *key database associated with* the specified destination ("to be augmented") key set.

Notes, Warnings, and Tips

The current implementation treats the destination key set as an indirect parameter that references a key database, rather than as an explicit destination. Because of key set filtering and the "live" nature of its resultant view-style key sets, the keys added by this function may appear in any key set based upon that key database, and further may or may not appear in the specified destination key set, depending upon its filtering criteria.

The indirect nature of this interface is likely to change in a future version, and will almost certainly involve changes to this function's parameterization.

PGPRemoveKeys

```
PGPError PGPRemoveKeys(
    PGPKeySetRef keysToRemove,
    PGPKeySetRef keySet );
```

Arguments

keysToRemove the source key set, which contains the keys to be removed
keySet the target ("to be pruned") key set

Description

Removes each of the keys in the specified source key set from the *key database associated with* the specified destination ("to be pruned") key set.

Notes, Warnings, and Tips

The current implementation treats the destination key set as an indirect parameter that references a key database, rather than as an explicit destination. Because of key set filtering and the "live" nature of its resultant view-style key sets, the keys removed by this function may disappear from any key set based upon that key database, and further may or may not disappear from the specified destination key set, depending upon its filtering criteria.

The indirect nature of this interface is likely to change in a future version, and will almost certainly involve changes to this function's parameterization.

PGPCheckKeyRingsSigs

```
PGPError PGPCheckKeyRingSigs(
    PGPKeySetRef      keysToCheck,
    PGPKeySetRef      keysSigning,
    PGPBoolean        checkAll,
    PGPEventHandlerProcPtr
                        eventHandler,
    PGPUserValue      eventHandlerArg );
```

Arguments

keysToCheck	the target key set
keysSigning	the look-up key set that contains the signing keys
checkAll	TRUE to check all signatures; FALSE to check only those marked as being unchecked
eventHandler	event handler or (PGPEventHandlerProcPtr) NULL to ignore any and all events
eventHandlerArg	user-defined data, to be passed to the event handler (meaningful only in conjunction with eventHandler)

Description

Checks all signatures (or only those marked unchecked) of each key in the *key database associated with the target key set*. Each signature is assumed to exist in the *key database associated with the look-up key set*, which is typically all of the client's default keys.

Events of type `kPGPEvent_NullEvent` are sent during the course of processing, and the PGPsdk developer can choose to handle them with the optional event handler.

Notes, Warnings, and Tips

This is a resource-intensive function, whose execution time can be quite lengthy.

The PGPsdk developer can choose to point the optional event handler to a function that implements a progress bar display, or anything else that the PGPsdk developer desires. `userData` is passed to the event handler function, and has meaning only in conjunction with the event handler function (see the description for `kPGPEvent_NullEvent`).

Specify `eventHandlerArg` as (`PGPUserData`) 0 to indicate a dummy argument.

The current implementation treats the target and look-up key sets as indirect parameters that reference key databases, rather than as explicit destinations and sources. Because of key set filtering and the "live" nature of its resultant view-style key sets, the keys modified as a result any action by the optional event handler may be reflected in any key set based upon that key database, and further may or may not be reflected in the specified destination key set, depending upon its filtering criteria.

The indirect nature of this interface is likely to change in a future version, and will almost certainly involve changes to this function's parameterization.

PGPPropagateTrust

```
PGPError PGPPropagateTrust(
    PGPKeySetRef keySet );
```

Arguments

keySet the target key set

Description

Propagates the trust information across the *key database associated with* the specified key set.

Errors

Notes, Warnings, and Tips

The current implementation treats the destination key set as an indirect parameter that references a key database, rather than as an explicit destination. Because of key set filtering and the "live" nature of its resultant view-style key sets, the trust values propagated by this function may be reflected in any key set based upon that key database, and further may or may not be reflected in the specified destination key set, depending upon its filtering criteria.

The indirect nature of this interface is likely to change in a future version, and will almost certainly involve changes to this function's parameterization.

PGPKeySetNeedsCommit

```
PGPBoolean PGPKeysetNeedsCommit(
    PGPKeySetRef keySet );
```

Arguments

keySet the target key set

Description

Returns TRUE if there any changes pending for the *key database associated with* the target key set.

Notes, Warnings, and Tips

The current implementation treats the target key set as an indirect parameter that references a key database, rather than as an explicit destination.

The indirect nature of this interface is likely to change in a future version, and will almost certainly involve changes to this function's parameterization.

PGPCommitKeyRingChanges

```
PGPError PGPConunitKeyRingChanges(
    PGPKeySetRef keySet );
```

Arguments

keySet the target key set

Description

Checks any signatures that are marked as unchecked, and re-propagates their trust model information and other attributes. It then writes any changes pending in the *key database associated with* the target key set to the disk file(s) upon which the key database is based.

Notes, Warnings, and Tips

Changes are only written to disk if and when the PGPsdk client calls this function.

The current implementation treats the target key set as an indirect parameter that references a key database, rather than as an explicit destination. Because of key set filtering and the "live" nature of its resultant view-style key sets, any keys modified by this function may be reflected in any key set based upon that key database, and further may or may not be reflected in the specified destination key set, depending upon its filtering criteria.

The indirect nature of this interface is likely to change in a future version, and will almost certainly involve changes to this function's parameterization.

PGPRevertKeyRingChanges

```
PGPError PGPRevertKeyRingChanges(
    PGPKeySetRef      keySet );
```

Arguments

keySet	the target key set
--------	--------------------

Description

Undoes all changes made to the *key database associated with* the specified key set since it was last opened, or since it was last the target of a call to `PGPRevertKeyRingChanges`.

Notes, Warnings, and Tips

The current implementation treats the target key set as an indirect parameter that references a key database, rather than as an explicit destination.

The indirect nature of this interface is likely to change in a future version, and will almost certainly involve changes to this function's parameterization.

PGPOrderKeySet

```
PGPError PGPOrderKeySet(
    PGPKeySetRef      keySet,
    PGPKeyOrdering    order,
    PGPKeyListRef     *keyList );
```

Arguments

keySet	the target key set
order	the ordering criteria, which recognizes <code>kPGP...Ordering</code> values (see Table III-7)
keyList	the receiving field for the resultant ordered key list

Description

Creates a key list from the target key set with the specified ordering, suitable for iteration (see this chapter's section on key iterator functions)

Notes, Warnings, and Tips

The PGPsdk supports only single-level ordering. For example, this function does not support creation of a key list ordered by expiration date within encryption key size.

The caller is responsible for deallocating the resultant key set with `PGPFreeKeyList`.

`PGPFreeKeyList`

```
PGPError PGPFreeKeyList(  
    PGPKeyListRef keySet );
```

Arguments

`keySet` the target key list

Description

Decrements the reference count for the specified key list, and frees the key list if the reference count reaches zero.

KeyFilter Functions

`PGPNewKeyCreationTimeFilter`

```
PGPError PGPNewKeyCreationTimeFilter(  
    PGPCtxRef pgpContext,  
    PGPTime creationTime,  
    PGPMatchCriterion match,  
    PGPFILTERRef *outFilter );
```

Arguments

<code>pgpContext</code>	the target context
<code>creationTime</code>	the desired creation time value
<code>match</code>	the match criterion, which recognizes <code>kPGPMatch...</code> values (see Table III-5)
<code>outFilter</code>	the receiving field for the resultant filter

Description

Creates a filter that will select those keys whose creation time meets the match criterion with respect to the specified creation time.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant filter with `PGPFreeFilter`.

PGPNewKeyDisabledFilter

```
PGPError PGPNewKeyDisabledFilter(
    PGPContextRef      pgpContext,
    PGPBoolean         disabled,
    PGPFILTERRef       *outFilter );
```

Arguments

pgpContext	the target context
disabled	TRUE to match disabled keys; FALSE to match enabled keys
outFilter	the receiving field for the resultant filter

Description

Creates a filter that will select for all disabled keys or for all enabled keys, depending on the value of the disabled argument.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant filter with `PGPFreeFilter`.

PGPNewKeyEncryptAlgorithmFilter

```
PGPError PGPNewKeyEncryptAlgorithmFilter(
    PGPContextRef      pgpContext,
    PGPPublicKeyAlgorithm
                           encryptAlgorithm,
    PGPFILTERRef       *outFilter );
```

Arguments

pgpContext	the target context
encryptAlgorithm	the desired public key encryption algorithm, which recognizes <code>kPGPPublicKeyAlgorithm_...</code> values (see Table IV-5)
outFilter	the receiving field for the resultant filter

Description

Creates a filter that will select those keys that use the specified public key algorithm.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant filter with `PGPFreeFilter`.

It may be useful to first determine if the desired public key encryption algorithm is available (see `PGPGetIndexdPublicKeyAlgorithmInfo`).

PGPNewEncryptKeySizeFilter

```
PGPError PGPNewEncryptKeysizeFilter(
    PGPContextRef      pgpContext,
    PGPUInt32          keySize,
    PGPMATCHCriterion match,
    PGPFILTERRef       *outFilter );
```

Arguments

pgpContext	the target context
keySize	the desired number of bits in the encryption key
match	the match criterion, which recognizes kPGPMatch... values (see Table III-5)
outFilter	the receiving field for the resultant filter

Description

Creates a filter that will select those keys whose encryption key size (in bits) meets the match criterion with respect to the specified encryption key size.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant filter with `PGPFree Filter`.

PGPNewKeyExpirationTimeFilter

```
PGPError PGPNewKeyExpirationTimeFilter(
    PGPContextRef      pgpContext,
    PGPTIME            expirationTime,
    PGPMatchCriterion match,
    PGPFILTERRef       *outFilter );
```

Arguments

pgpContext	the target context
expirationTime	the desired expiration time value
match	the match criterion, which recognizes kPGPMatch... values (see Table III-5)
outFilter	the receiving field for the resultant filter

Description

Creates a filter that will select those keys whose expiration time meets the match criterion with respect to the specified expiration time.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant filter with `PGPFreeFilter`.

PGPNewKeyFingerPrintFilter

```
PGPError PGPNewKeyFingerPrintFilter(
    PGPContextRef      pgpContext,
    void const         *fingerPrint,
    PGPSIZE            fingerPrintLength,
    PGPFILTERRef       *outFilter );
```

Arguments

pgpContext	the target context
fingerPrint	the desired key fingerprint
fingerPrintLength	the size of the desired fingerprint
outFilter	the receiving field for the resultant filter

Description

Creates a filter that will select for those keys having the specified fingerprint.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant filter with `PGPFreeFilter`.

PGPNewKeyIDFilter

```
PGPError PGPNewKeyIDFilter(
    PGPContextRef      pgpContext,
    PGPConstKeyIDRef  keyID,
    PGPFILTERRef       *outFilter );
```

Arguments

<code>pgpContext</code>	the target context
<code>keyID</code>	the desired key ID
<code>outFilter</code>	the receiving field for the resultant filter

Description

Creates a filter that will select for the specified key ID.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant filter with `PGPFreeFilter`.

PGPNewKeyRevokedFilter,

```
PGPError PGPNewKeyRevokedFilter(
    PGPContextRef      pgpContext,
    PGPBoolean         revoked,
    PGPFILTERRef       *outFilter );
```

Arguments

<code>pgpContext</code>	the target context
<code>revoked</code>	TRUE to match revoked keys-, FALSE to match non-revoked keys
<code>outFilter</code>	the receiving field for the resultant filter

Description

Creates a filter that will select for all revoked keys or for all non-revoked keys, depending on the value of the `revoked` argument.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant filter with `PGPFreeFilter`.

PGPNewKeySigAlgorithmFilter

```
PGPError PGPNewKeySigAlgorithmFilter(
    PGPContextRef      pgpContext,
```

```
PGPPublicKeyAlgorithm  
                      sigAlgorithm,  
PGPFilterRef       *outFilter );
```

Arguments

pgpContext	the target context
sigAlgorithm	the desired signature algorithm
outFilter	the receiving field for the resultant filter

Description

Creates a filter that will select those keys using the specified signature algorithm.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant filter with `PGPFreeFilter`.

PGPNewKeySigKeySizeFilter

```
PGPError PGPNewKeySigKeySizeFilter(  
                      PGPContextRef       pgpContext,  
                      PGPUInt32            keySize,  
                      PGPMatchCriterion  match,  
                      PGPFilterRef       *outFilter );
```

Arguments

pgpContext	the target context
keySize	the desired number of bits in the signature key
match	the match criterion, which recognizes <code>kPGPMatch...</code> values (see Table III-5)
outFilter	the receiving field for the resultant filter

Description

Creates a filter that will select those keys whose signature key size (in bits) meets the match criterion with respect to the specified signature key size.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant filter with `PGPFreeFilter`.

PGPNewSigKeyIDFilter

```
PGPError       PGPNewSigKeyIDFilter(  
                      PGPContextRef       pgpContext,  
                      PGPKeyID const      *keyID,  
                      PGPFilterRef       *outFilter );
```

Arguments

pgpContext	the target context
keyID	the desired signature key ID
outFilter	the receiving field for the resultant filter

Description

Creates a filter that will select those keys that were signed by the key having the specified key ID.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant filter with `PGPFreeFilter`.

PGPNewSubKeyIDFilter

```
PGPError PGPNewSubKeyIDFilter(
    PGPContextRef pgpContext,
    PGPConstKeyIDRef subKeyID,
    PGPEilterRef *outFilter );
```

Arguments

PgpContext	the target context
subKeyID	the desired sub-key ID
outFilter	the receiving field for the resultant filter

Description

Creates a filter that will select for the specified sub-key ID.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant filter with `PGPFreeFilter`.

PGPNewUserIDEEmailFilter

```
PGPError PGPNewUserIDEEmailFilter(
    PGPContextRef pgpContext,
    char const *emailString,
    PGPMatchCriterion match,
    PGPFILTERRef *outFilter );
```

Arguments

PgpContext	the target context
emailString	the desired user e-mail address
match	the match criterion, which recognizes kPGPMatch... values (see Table III-5)
outFilter	the receiving field for the resultant filter

Description

Creates a filter that will select for keys whose user ID information contains the specified e-mail address.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant filter with `PGPFreeFilter`.

PGPNewUserIDNameFilter

```
PGPError      PGPNewUserIDNameFilter(  
          PGPContextRef    pgpContext,  
          char const       *nameString,  
          PGPMatchCriterion match,  
          PGPFILTERRef     *outFilter );
```

Arguments

pgpContext	the target context
nameString	the desired user name
match	the match criterion, which recognizes kPGPMATCH...values (see Table III-5)
outFilter	the receiving field for the resultant filter

Description

Creates a filter that will select for keys whose user ID information contains the specified user name.

Notes, Warnings, and Tips

Currently, the function effects the comparison as a sub-string match, and assumes a match criteria value of kPGPMATCHSUBSTRING.

The caller is responsible for deallocating the resultant filter with `PGPFreeFilter`.

PGPNewUserIDStringFilter

```
PGPError      PGPNewUserIDStringFilter(  
          PGPContextRef    pgpContext,  
          char const       *userIDString,  
          PGPMatchCriterion match,  
          PGPFILTERRef     *outFilter );
```

Arguments

pgpContext	the target context
userIDString	the desired user ID
match	the match criterion, which recognizes kPGPMATCH... values (see Table III-5)
outFilter	the receiving field for the resultant filter

Description

Creates a filter that will select for keys whose user ID information matches the specified data string.

Notes, Warnings, and Tips

Currently, the function effects the comparison on the entire string, and assumes a match criteria value of kPGPMATCHEQUAL.

The caller is responsible for deallocating the resultant filter with `PGPFreeFilter`.

PGPFreeFilter

```
PGPError      PGPFreeFilter(  
          PGPFILTERRef    filter );
```

Arguments

filter	the target filter (constructed with PGPsdk filter functions)
--------	--

Description

Decrements the reference count for the specified filter, and frees the filter if the reference count reaches zero.

PGPLDAPQueryFromFilter

```
PGPError    PGPLDAPQueryFromFilter(
              PGPFILTERRef      filter,
              char             **queryOut );
```

Arguments

filter	the target filter (constructed with PGPsdk filter functions)
queryOut	the receiving field for a pointer to the resultant LDAP key server format query string

Description

Converts the key filter criteria to an LDAP key server format query string, which can then be passed to the key server for processing.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant query string with PGPFreeData.

PGPHKSQueryFromFilter

```
PGPError    PGPHKSQueryFromFilter(
              PGPFILTERRef      filter,
              char             **queryOut );
```

Arguments

filter	the target filter (constructed with PGPsdk filter functions)
queryOut	the receiving field for a pointer to the resultant HTTP key server format query string

Description

Converts the key filter criteria to an HTTP key server format query string, which can then be passed to the key server for processing.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant query string with PGPFreeData.

A significant number of filter options are not supported by HTTP key servers:

PGPNegateFilter

```
PGPError    PGPNegateFilter(
              PGPFILTERRef      filter,
              PGPFILTERRef     *outFilter );
```

Arguments

filter	the source filter (constructed with PGPsdk filter functions)
outFilter	the receiving field for the resultant filter

Description

Creates a new filter that is the opposite set of the input filter.

Notes, Warnings, and Tips

This function does *not* use copy semantics - the input filter is freed, even if the function returns an error.

The caller is responsible for deallocating the resultant filter with `PGPFreeFilter`.

PGPIntersectFilters

```
PGPError PGPIntersectFilters(
    PGPFilterRef     filter1,
    PGPFilterRef     filter2,
    *outFilter )
```

Arguments

filter1	the first source filter (constructed with PGPsdk filter functions)
filter2	the second source filter (constructed with PGPsdk filter functions)
outFilter	the receiving field for the resultant filter

Description

Creates a new filter that is the logical intersection of the two input filters. For example, for the resultant filter to select an item, that item would have to be selectable by both of the input filters.

Errors

`kPGPError_InconsistentFilterClasses`

Notes, Warnings, and Tips

This function does *not* use copy semantics. The input filters are freed, even if the function returns an error.

The caller is responsible for deallocating the resultant filter with `PGPFreeFilter`.

PGPUUnionFilters

```
PGPError PGPUnionFilters(
    PGPFilterRef     filter1,
    PGPFilterRef     filter2,
    *outFilter );
```

Arguments

filter1	first input filter
filter2	second input filter
outFilter	the receiving field for the resultant filter

Description

Creates a filter that is the logical union of the two input filters. For example, for the resultant filter to select an item, that item would have to be selectable by either of the input filters.

Errors

kPGPError_InconsistentFilterClasses

Notes, Warnings, and Tips

This function does not use copy semantics. The input filters are freed, even if the function returns an error.

PGPFilterKeySet

```
PGPError PGPFilterKeySet(
    PGPKeySetRef origSet,
    PGPFilterRef filter,
    PGPKeySetRef *resultSet );
```

Arguments

origSet	the source key set
filter	the target filter (constructed with PGPsdk filter functions)
resultSet	the receiving field for resultant key set

Description

Applies the specified filter to the specified key set. This yields a resultant key set that contains all of the keys from the source key set that meet the filter criteria.

Notes, Warnings, and Tips

The resultant key set may be empty.

Key Manipulation Functions

PGPGenerateKey

```
PGPError PGPGenerateKey(
    PGPContextRef pgpContext,
    PGPKeyRef *key,
    PGPOptionListRef firstOption,
    ...,
    PGPOLastOption( void ) );
```

Arguments

pgpContext	the target context
key	the receiving field for the generated key
firstOption	the initial option list instance
...	subsequent option list instances

```
PGPOLastOption( void )  
    must always appear as the final argument to terminate the argument list
```

Description

Generates a new key according to the specified options.

Errors

```
kPGPError_OutOfEntropy
```

Notes, Warnings, and Tips

Sufficient entropy must be available for this function to succeed.

The current implementation treats any destination key set specified with PGPOKeySetRef as an indirect parameter that references a key database, rather than as an explicit destination. Because of key set filtering and the "live" nature of its resultant view-style key sets, the key generated by this function may appear in any key set based upon that key database, and further may or may not appear in the specified destination key set, depending upon its filtering criteria.

The indirect nature of this interface is likely to change in a future version, and will almost certainly involve changes to this function's parameterization.

PGPChangePassphrase

```
PGPError      PGPChangePassphrase(  
          PGPKeyRef      key,  
          char const     *oldphrase,  
          char const     *newphrase );
```

Arguments

key	the target key
oldphrase	the current passphrase
newphrase	the new passphrase

Description

Changes the passphrase for the specified key.

Notes, Warnings, and Tips

If sub-key(s) exist, then their passphrases should first be changed via PGPChangeSubKeyPassphrase.

PGPEnableKey

```
PGPError      PGPEnableKey(  
          PGPKeyRef      key );
```

Arguments

key	the target key
-----	----------------

Description

Marks a key as enabled for encryption and signing.

PGPDisableKey

```
PGPError PGPDisableKey(
    PGPKeyRef key );
```

Arguments

key	the target key
-----	----------------

Description

Marks a key as disabled for encryption and signing.

Notes, Warnings, and Tips

The target key is still enabled for decryption and verifying.

PGPRevokeKey

```
PGPError PGPRevokeKey(
    PGPKeyRef key,
    PGPOptionListRef firstOption,
    ...,
    PGPOLastOption( void ) );
```

Arguments

key	the key to be revoked
firstOption	the initial option list instance
...	subsequent option list instances
PGPOLastOption(void)	must always appear as the final argument to terminate the argument list

Description

Revokes the specified key.

Notes, Warnings, and Tips

In order to successfully revoke a key, its passphrase must be known. This implies that the function must minimally be passed a `PGPOPAssphrase` or `PGPOPAssphraseBuffer` option list instance.

Sample Code

```
err = PGPRevokeKey( pgpContext,
    key,
    PGPOPAssphrase( pgpContext,
        "Please don't hardcode passphrases - EVER!" ),
    PGPOLastOption( void ) );
```

PGPSetKeyAxiomatic

```
PGPError PGPSetKeyAxiomatic(
    PGPKeyRef key,
    PGPBoolean checkPassphrase,
```

```
char const *passphrase );
```

Arguments

key	the target key
checkPassphrase	TRUE if a passphrase is included and should be checked as being valid
passphrase	for the target key the assumed passphrase for the target key or NULL

Description

Forces the specified key to be axiomatically trusted. If `checkPassphrase` is TRUE, then `passphrase` must be both non-NULL and valid for the specified key. See `PGPUnSetKeyAxiomatic`.

Errors

```
kPGPError_BadPassphrase  
kPGPError_KeyExpired  
kPGPError_KeyRevoked  
kPGPError_ItemIsReadOnly
```

Notes, Warnings, and Tips

The specified key must be enabled and mutable.

Unless the key has just been created, a passphrase should be required to set such an unconditional trust level.

Sample Code

```
err = PGPSetKeyAxiomatic( key1,  
                           FALSE,  
                           NULL );  
  
err = PGPSetKeyAxiomatic( key2,  
                           TRUE,  
                           "Please don't hardcode passphrases - EVER!" );
```

PGPUnsetKeyAxiomatic

```
PGPError PGPUnsetKeyAxiomatic(  
                               PGPKeyRef key );
```

Arguments

key	the target key
-----	----------------

Description

Removes the axiomatic trust from the specified key (see `PGPSetKeyAxiomatic`).

Errors

```
kPGPError_KeyExpired  
kPGPError_KeyRevoked
```

kPGPError_ItemIsReadOnly

Notes, Warnings, and Tips

The specified key must be enabled and mutable.

PGPSetKeyTrust

```
PGPError PGPSetKeyTrust(
    PGPKeyRef      key,
    PGPUInt32      trust );
```

Arguments

key	the target key
trust	the desired trust level, which recognizes kPGPKeyTrust_... values', see Table IV-7a)

Description

Set the trust level of the specified key to that specified.

Errors

kPGPError_KeyExpired
kPGPError_KeyRevoked
kPGPError_ItemIsReadOnly

Notes, Warnings, and Tips

The specified key must be enabled and mutable.

`kPGPKeyTrust_Undefined` and `kPGPKeyTrust_Ultimate` may not be used as `trust` argument values.

PGPAddUserID

```
PGPError PGPAddUserID(
    PGPKeyRef      key,
    char const     *name,
    PGPOptionListRef firstOption,
    ...,
    PGPOLastOption( void ) );
```

Arguments

key	the key to add the user ID to
name	a character string (the user ID)
firstOption	the initial option list instance
...	subsequent option list instances
GPOLastOption(void)	must always appear as the final argument to terminate the argument list

Description

Creates an additional user ID for the specified key, and sets the user ID information to that specified.

Notes, Warnings, and Tips

Keys may have multiple user IDs. The user ID added by this function will be put on the "bottom" of the list of user ID's for this key.

PGPRemoveUserID

```
PGPError          PGPRemoveUserID(  
                                PGPUserIDRef      userID ) ;
```

Arguments

userID the target user ID

Description

Removes the specified user ID from its associated key.

PGPSetPrimaryUserID

```
PGPError          PGPSetPrimaryUserID(  
                                PGPUserIDRef      userID ) ;
```

Arguments

userID the target user ID

Description

Makes the specified user ID the primary user ID for its associated key.

Errors

kPGPError_KeyExpired
kPGPError_KeyRevoked
kPGPError_ItemIsReadOnly

Notes, Warnings, and Tips

The specified key must be enabled and mutable.

PGPSignUserID

```
PGPError          PGPSignUserID(  
                                PGPUserIDRef      userID,  
                                PGPKeyRef         signingKey,  
                                PGPOptionListRef firstOption,  
                                PGPOLastOption( void ) );
```

Arguments

userID	the target user ID
signingKey	the target signing key
firstOption	the initial option list instance
...	subsequent option list instances
PGPOLastOption(void)	must always appear as the final argument to terminate the argument list

Description

Signs the key associated with the specified user ID with the specified signing key. Available options include:

- **PGPOPassphrase** - specifies the passphrase required to unlock the target key
- **PGPOPassphraseBuffer** - specifies the passphrase required to unlock the target key
- **PGPOExpiration** - specifies the expiration date of the signature
- **PGPOExportable** - specifies whether or not the key component may be exported
- **PGPOSigTrust** - specifies the trust level of the signature, which recognizes
kPGPNameTrust_... values (see Table IV-7b)
- **PGPOSigRegularExpression**

Errors

kPGPError_KeyExpired
kPGPError_KeyRevoked
kPGPError_ItemIsReadOnly

Notes, Warnings, and Tips

The specified key must be enabled and mutable.

Sample Code

```
err = PGPSignUserID( userID,
                      signingKey,
                      PGPOptionPassPhraseBuffer( pgpContext,
                                                 &ppBuf,
                                                 ppBufCount );
                      PGPOExpiration( pgpContext,
                                      ( 180 * ( 24 * 60 * 60 ) ) ),
                      PGPOLastOption( void ) );
```

PGPRemoveSig

PGPError	PGPRemoveSig(
	PGPSigRef	sig);

Arguments

sig	the signature to be removed
-----	-----------------------------

Description

Removes the specified signature from its associated user ID of the associated key.

PGPRevokeSig

```
PGPError PGPRevokeSig(
    PGPSigRef      sig,
    PGPKeySetRef   keySet,
    PGPOptionListRef firstOption,
    PGPOLastOption( void ) );
```

Arguments

sig	the target signature
keySet	the target key set
firstOption	the initial option list instance
...	subsequent option list instances
PGPOLastOption(void)	must always appear as the final argument to terminate the argument list

Description

Revokes the specified signature from all keys in the *key database associated with* the specified target key set.

Notes, Warnings, and Tips

The current implementation treats the destination key set as an indirect parameter that references a key database, rather than as an explicit destination. Because of key set filtering and the "live" nature of its resultant view-style key sets, the signature revoked by this function may be reflected in any key set based upon that key database, and further may or may not be reflected in the specified destination key set, depending upon its filtering criteria.

The indirect nature of this interface is likely to change in a future version, and will almost certainly involve changes to this function's parameterization.

PGPGenerateSubKey

```
PGPError PGPGenerateSubKey(
    PGPCtxRef      pgpContext,
    PGPSubKeyRef   *subkey,
    PGPOptionListRef firstOption,
    ...,
    PGPOLastOption( void ) );
```

Arguments

pgpContext	the target context
subkey	the receiving field for the generated sub-key
firstOption	the initial option list instance
...	subsequent option list instances
PGPOLastOption(void)	must always appear as the final argument to terminate the argument list

Description

Generates a new sub-key according to the specified options.

Errors

`kPGPError_OutofEntropy`

Notes, Warnings, and Tips

Enough entropy must be available for this function to succeed.

The current implementation treats any destination key set specified with `PGPOKeySetRef` as an indirect parameter that references a key database, rather than as an explicit destination. Because of key set filtering and the "live" nature of its resultant view-style key sets, the sub-key generated by this function may be reflected in any key set based upon that key database, and further may or may not be reflected in the specified destination key set, depending upon its filtering criteria.

The indirect nature of this interface is likely to change in a future version, and will almost certainly involve changes to this function's parameterization.

PGPRemoveSubKey

```
PGPError          PGPRemoveSubKey(
                           PGPSubKeyRef      subkey ) ;
```

Arguments

<code>subkey</code>	the target sub-key
---------------------	--------------------

Description

Removes the specified sub-key from its associated key.

PGPChangeSubKeyPassphrase

```
PGPError          PGPChangeSubKeyPassphrase(
                           PGPSubKeyRef      subkey,
                           char const        *oldphrase,
                           char const        *newphrase ) ;
```

Arguments

<code>subkey</code>	the target sub-key
<code>oldphrase</code>	the current passphrase
<code>newphrase</code>	the new passphrase

Description

Changes the passphrase for the specified sub-key.

PGPRevokeSubKey

```
PGPError          PGPRevokeSubKey(
                           PGPSubKeyRef      subkey,
                           PGPOptionListRef  firstOption,
                           ...,
                           PGPOLastOption( void ) );
```

Arguments

subkey	the target sub-key
firstOption	the initial option list instance
...	subsequent option list instances
PGPOLastOption(void)	must always appear as the final argument to terminate the argument list

Description

Revokes the specified sub-key.

PGPCountAdditionalRecipientRequests

```
PGPError PGPCountAdditionalRecipientRequests(
    PGPKeyRef baseKey,
    PGPUInt32 *numARRKeys );
```

Arguments

baseKey	the target key
numARRKeys	the receiving field for the resultant count

Description

Provides the number of **additional recipient request keys** that are available for the specified base key.

Notes, Warnings, and Tips

Use this count as the upper limit when indexing through the available additional recipient keys (see the sample code for `PGPGetIndexedAdditionalRecipientRequest`).

PGPGetIndexedAdditionalRecipientRequest

```
PGPError PGPGetIndexedAdditionalRecipientRequest(
    PGPKeyRef baseKey,
    PGPKeySetRef arrKeySet,
    PGPUInt32 index,
    PGPKeyRef *arrKey,
    PGPByte *arrKeyClass );
```

Arguments

baseKey	the target key
arrKeySet	the look-up key set
index	the index (zero-based) of the target additional recipient key
arrKey	the receiving field for the n th additional recipient key
arrKeyClass	the receiving field for the class of the additional recipient key

Description

Provides a means of indexing through the available additional recipient keys and retrieving each key and its class. All available additional recipient keys are presumed to reside in the *key database associated with the look-up key set*.

Errors

```
kPGPError_ItemNotFound
kPGPError_OutOfRings
```

Notes, Warnings, and Tips

The current implementation treats the look-up key set as an indirect parameter that references a key database, rather than as an explicit destination.

The indirect nature of this interface is likely to change in a future version, and will almost certainly involve changes to this function's parameterization.

Sample Code

```
PGPUInt32      index;
PGPUInt32      numARRKeys;
PGPError       err;
PGPKeySetRef   arrKeySet;
PGPKeyRef      arrKey;
PGPByte        adClass;

if ( IsPGPError( err = PGPCountAdditionalRecipientRequests(           baseKey
                                                               &numARRKeys ) ) )
{
    return( err );
}

for ( index = 0,; index < numARRKeys; index++ )
{
    if ( IsPGPError( err = PGPGetIndexedAdditionalRecipientRequest( baseKey,
                                                                     arrKeySet,
                                                                     index,
                                                                     &arrKey,
                                                                     &arrKeyClass
                                                                     ) ) )
    {
        return( err );
    }
    /*
    ** Process the ARRKeys
    */
}

if      ( index >= numARRKeys )
{
    /*
    ** Being here means that there were no ARRKeys
    */
}

return( kPGPError_noErr );
```

PGPGetKeyEntropyNeeded

```
PGPUInt32      PGPGetKeyEntropyNeeded(
                                         PGPContextRef      pgpContext,
                                         PGPOptionListRef   firstOption,
                                         ...,
                                         PGPOLastOption( void ) );
```

Arguments

pgpContext	the target context
firstOption	the initial option list instance
...	subsequent option list instances
PGPOLastOption(void)	must always appear as the final argument to terminate the argument list

Description

Returns the amount of entropy needed for the key implied by the context.

Notes, Warnings, and Tips

The return value represents the amount of entropy needed for the key implied by the context.

PGPGetSigCertifierKey

```
PGPError          PGPGetSigCertifierKey(  
                           PGPSigRef      sig,  
                           PGPKeySetRef   allKeys,  
                           PGPKeyRef     *sigKey );
```

Arguments

sig	the target signature
allKeys	the target key set
sigKey	the receiving field for the key that signed the target signature

Description

Searches the specified key set for the key that signed the specified signature.

Errors

kPGPError_ItemNotFound

PGPPassphrasesIsValid

```
PGPBoolean        PGPPassphraseIsValid(  
                           PGPKeySetRef   key,  
                           const char    *passphrase );
```

Arguments

key	the target key
passphrase	the assumed associated passphrase

Description

Returns TRUE if the specified passphrase is valid for the specified key.

Get Property Functions

PGPGetHashAlgUsed

```
PGPError PGPGetHashAlgUsed(
    PGPKeyRef key,
    PGPHashAlgorithm *hashAlg);
```

Arguments

key	the target key
hashAlg	the receiving field for the hash algorithm value, which recognizes kPGPHashAlgorithm_... values (see Table IV-3)

Description

Obtains the hash algorithm associated with the target key.

PGPGetKeyBoolean

```
PGPError PGPGetKeyBoolean(
    PGPKeyRef key,
    PGPKeyPropName propName,
    PGPBoolean *propData );
```

Arguments

key	the target key
propName	the name of the target property, which recognizes kPGPKeyProp_... values (see Table III-1)
propData	the receiving field for the target property value

Description

Retrieves the value of the specified boolean property of the specified key.

Notes, Warnings, and Tips

If RSA encryption is not available (PGPSdk version supporting only **Diffie-Hellman** encryption), then propData will be FALSE for kPGPKeyPropCanSign and kPGPKeyPropCanEncrypt.

Sample Code

```
PGPBoolean keyIsSecret;

Err = PGPGetKeyBoolean(
    key,
    kPGPKeyPropIsSecret,
    &keyIsSecret);

if      ( ( err == kPGPError_NoErr ) && ( keyIsSecret ) )
{
    /*
    ** Process secret key
    */
}
```

PGPGetKeyNumber

```
PGPError PGPGetKeyNumber(
    PGPKeyRef           key,
    PGPKeyPropName      propName,
    PGPUInt32           *propData );
```

Arguments

key	the target key
propName	the name of the target property, which recognizes kPGPKeyProp... values (see Table III-1)
propData	the receiving field for the target property value

Description

Retrieves the value of the specified numeric property of the specified key.

PGPGetKeyPropertyBuffer

```
PGPError PGPGetKeyPropertyBuffer(
    PGPKeyRef           key,
    PGPKeyPropName      propName,
    PGPSIZE             availLength,
    void                *propData,
    PGPSIZE             *usedLength );
```

Arguments

key	the target key
propName	the name of the target property, which recognizes kPGPKeyProp... values (see Table III-1)
availLength	the length of the receiving field for the target property data
propData	the receiving field for the target property data
usedLength	the receiving field for the resultant length of the target property data

Description

Retrieves the arbitrary binary data associated with the specified property of the specified key.

Errors

kPGPError_BufferTooSmall

Notes, Warnings, and Tips

For a propName value Of kPGPPropPreferredAlgorithm, a return value of kPGPError_NoErr with a resultant usedLength of zero indicates that no preferred algorithm is set.

Sample Code

```
PGPSIZE          usedLength;
PGPByte          keyPropBuffer[ 256 ];

if ( ( err = PGPGetKeyNumber(
        key,
        kPGPKeyPropPreferredAlgorithm,
        (PGPSIZE)sizeof(keyPropBuffer),
        &keyPropBuffer[ 0 ],
        ... ) != kPGPError_NoErr ) || ( usedLength == 0 ) )
```

```

        &usedLength ) ) )
{
    return( err );
}

if ( usedLength == 0 )
{
/*
 ** Handle no preferred algorithm set
*/
}
}
```

PGPGetKeyTime

PGPError	PGPGetKeyTime(
	PGPKeyRef key,
	PGPKeyPropName propName,
	PGPTime *propData);

Arguments

key	the target key
propName	the name of the target property, which recognizes kPGPKeyProp... values (see Table III-1)
propData	the receiving field for the target property value

Description

Retrieves the value of the specified date/time property of the specified key.

PGPGetSubKeyBoolean

PGPError	PGPGetSubKeyBoolean(
	PGPSubKeyRef subkey,
	PGPKeyPropName propName,
	PGPBoolean *prop);

Arguments

subkey	the target sub-key
propName	the name of the target property, which recognizes kPGPKeyProp... values (see Table III-1)
propData	the receiving field for the target property data

Description

Retrieves the value of the specified boolean property of the specified sub-key.

Notes, Warnings, and Tips

Keys and sub-keys share the same propName values.

PGPGetSubKeyNumber

PGPError	PGPGetSubKeyNumber(
	PGPSubKeyRef subkey,
	PGPKeyPropName propName,

```
PGPUInt32 *prop );
```

Arguments

subkey	the target sub-key
propName	which property you want to retrieve, which recognizes kPGPKeyProp... values (see Table III-1)
propData	the receiving field for the desired property

Description

Retrieves the value of the specified numeric property of the specified sub-key.

Notes, Warnings, and Tips

Keys and sub-keys share the same propName values.

PGPGetSubKeyPropertyBuffer

```
PGPError PGPGetSubKeyPropertyBuffer(
    PGPSubKeyRef subkey,
    PGPKeyPropName propName,
    PGPSIZE availLength,
    void *propData,
    PGPSIZE *usedLength );
```

Arguments

subkey	the target sub-key
propName	the name of the target property, which recognizes kPGPKeyProp... values (see Table III-1)
availLength	the length of the receiving field for the target property data
propData	the receiving field for the target property data
usedLength	the receiving field for the resultant length of the target property data

Description

Retrieves the arbitrary binary data associated with the specified property of the specified sub-key.

Errors

kPGPError_BufferTooSmall

Notes, Warnings, and Tips

Keys and sub-keys share the same propName values.

For a propName value of kPGPPropPreferredAlgorithm, a return value of kPGPError_NoErr with a resultant usedLength of zero indicates that no preferred algorithm is set.

PGPGetSubKeyTime

```
PGPError PGPGetSubKeyTime(
    PGPSubKeyRef subkey,
```

```
PGPKeyPropName      propName,
PGPTime            *propData);
```

Arguments

subkey	the target sub-key
propName	the name of the target property, which recognizes kPGPKeyProp... values (see Table III-1)
propData	the receiving field for the target property value

Description

Retrieves the value of the specified date/time property of the specified sub-key.

Notes, Warnings, and Tips

Keys and sub-keys share the same propName values.

PGPGetSigBoolean

```
PGPError      PGPGetSigBoolean(
                  PGPSigRef      sig,
                  PGPSigPropName propName,
                  PGPBoolean     *propData );
```

Arguments

sig	the target signature
propName	the name of the target property, which recognizes kPGPSigProp... values (see Table III-2)
propData	the receiving field for the target property data

Description

Retrieves the value of the specified boolean property of the specified signature.

PGPGetSigNumber

```
PGPError      PGPGetSigNumber(
                  PGPSigRef      sig,
                  PGPSigPropName propName,
                  PGPUInt32     *propData );
```

Arguments

sig	the target signature
propName	the name of the target property, which recognizes kPGPSigProp... values (see Table III-2)
propData	the receiving field for the target property data

Description

Retrieves the value of the specified numeric property of the specified signature.

PGPGetSigTime

```
PGPError PGPGetSigTime(
    PGPSigRef      sig,
    PGPSigPropName propName,
    PGPTime        *propData );
```

Arguments

sig	the target signature
PropName	the name of the target property, which recognizes kPGPSigProp... values (see Table III-2)
propData	the receiving field for the target property data

Description

Retrieves the value of the specified date/time property of the specified signature.

PGPGetUserIDNumber

```
PGPError PGPGetUserIDNumber(
    PGPUserIDRef     userID,
    PGPUIDPropName  propName,
    PGPUInt32        *propData );
```

Arguments

userID	the target user ID
propName	the name of the target property, which recognizes kPGPUIDProp... values (see Table III-3)
propData	the receiving field for the target property value

Description

Retrieves the value of the specified numeric property of the specified key.

Notes, Warnings, and Tips

Keys and sub-keys share the same propName values.

PGPGetUserIDStringBuffer

```
PGPError PGPGetUserIDStringBuffer(
    PGPUserIDRef     userID,
    PGPUIDPropName  propName,
    PGPSize          availLength,
    char             *propString,
    PGPSize          *usedLength );
```

Arguments

userID	the target user ID
propName	the name of the target property, which recognizes kPGPUIDProp... values (see Table III-3)
availLength	the length of the receiving field for the target property data
propString	the receiving field for the target property data
usedLength	the receiving field for the resultant length of the target property data

Description

Retrieves the C language string associated with the specified property of the specified user ID.

Errors

kPGPError_BufferTooSmall

Notes, Warnings, and Tips

`propString` Should be a minimum of 256 bytes.

`usedLength` does not include the terminating NUL.

Convenience Property Functions

The "convenience property functions" encapsulate code that declares an iterator on the implied item, applies it to the specified key, and outputs the associated property value.

PGPCompareKeys

```
PGPInt32 PGPCompareKeys(
    PGPKeyRef key1,
    PGPKeyRef key2,
    PGPKeyOrdering order );
```

Arguments

<code>key1</code>	the first target key
<code>key2</code>	the second target key
<code>order</code>	the ordering to be applied to the target keys, which recognizes kPGP...Ordering values (see Table III-7)

Description

Compares the specified keys according to the specified ordering, and returns -1, 0, or 1 depending on whether or not `key2` is less than, equal to, or greater than `key1`.

Notes, Warnings, and Tips

If the keys compare as equal with respect to the specified ordering, then the result reflects a comparison of the associated key IDs.

PGPCompareUserIDStrings

```
PGPInt32 PGPCompareUserIDStrings(
    char const *userIDString1,
    char const *userIDString2 );
```

Arguments

<code>userIDString1</code>	the first target user ID string
<code>userIDString2</code>	the second target user ID string

Description

Compares the specified user ID strings, and returns -1, 0, or 1 depending on whether or not `userIDString2` is less than, equal to, or greater than `userIDString1`.

Notes, Warnings, and Tips

If the user ID strings compare as equal, then the result reflects a comparison of the associated key IDs.

If either `userIDString1` or `userIDString2` is NULL, then the function returns 0 (zero).

PGPGetPrimaryUserID

```
PGPError PGPGetPrimaryUserID(
    PGPKeyRef      key,
    PGPUserIDRef   *userID );
```

Arguments

key	the target key
userID	the receiving field for the associated primary user ID

Description

Obtains the primary user ID of the specified key.

PGPGetPrimaryUserIDNameBuffer

```
PGPError PGPGetPrimaryUserIDNameBuffer(
    PGPKeyRef      key,
    PGPSIZE        availLength,
    char           *nameBuf,
    PGPSIZE        *usedLength );
```

Arguments

key	the target key
availLength	the length of the receiving field for the associated primary user ID
nameBuf	the receiving field for the associated primary user ID name
usedLength	the receiving field for the resultant length of the primary user ID name

Description

Retrieves the primary user ID name associated with the specified key, which is assumed to be a C language string.

Errors

`kPGPError_BufferTooSmall`

Notes, Warnings, and Tips

`usedLength` does *not* include the terminating NUL.

PGPGetPrimaryUserIDValidity

```
PGPError PGPGetPrimaryUserIDValidity(
    PGPKeyRef      key,
    PGPValidity    *validity );
```

Arguments

key	the target key
validity	the receiving field for the validity value associated with the user ID of the target key, which recognizes kPGPValidity_... values (see Table IV-8)

Description

Obtains the validity of the primary user ID associated with the specified key.

Errors

```
kPGPError_ItemNotFound
kPGPValidity_Unknown
```

Key Reference Count Functions

The PGPsdk automatically tracks the number of data items pointing to a particular resource. For example, a given key set may be referenced by any number of key lists and/or key iterators. This not only results in a level of context independence, but also ensures that a resource's memory is released only when its last reference is deleted. The PGPsdk also provides functions to support manual adjustment of a data item's reference count.

PGPIncKeySetRefCount

```
PGPError PGPIncKeySetRefCount(
    PGPKeySetRef   keySet );
```

Arguments

keySet	the target key set
--------	--------------------

Description

Increments the reference count of the specified key set. This provides a mechanism for manually incrementing the reference count should it be necessary.

PGPIncFilterRefCount

```
PGPError PGPIncFilterRefCount(
    PGPFILTERRef   filter );
```

Arguments

filter	the target filter
--------	-------------------

Description

Increments the reference count of the specified filter. This provides a mechanism for manually incrementing the reference count should it be necessary.

PGPIncKeyListRefCount

```
PGPError          PGPIncKeyListRefCount(  
                           PGPKeyListRef      keySet );
```

Arguments

keySet	the target key list
--------	---------------------

Description

Increments the reference count of the specified key list. This provides a mechanism for manually incrementing the reference count should it be necessary.

Key Iteration Functions

The PGP sdk includes support for passing through the keys in a key list or the sub-parts of an individual key. The following sample code illustrates iterating through a key list, and printing out a tree structure of the sub-keys and user ID's associated with each key in the key list, as well as any associated signatures.

Note that whenever these functions return `kPGPError_EndOfIteration`, the caller should treat the iterator's value as being undefined.

PGPNewKeyIter

```
PGPError          PGPNewKeyIter(  
                           PGPKeyListRef      keySet,  
                           PGPKeyIterRef     *keyIter );
```

Arguments

keySet	the list of keys on which to iterate
keyIter	the receiving field for the iterator

Description

Creates an iterator on a list of keys.

Notes, Warnings, and Tips

A key list may have any number of iterators associated with it.

The caller is responsible for freeing the iterator with `PGPFreeKeyIter`.

PGPCopyKeyIter

```
PGPError          PGPCopyKeyIter(  
                           PGPKeyIterRef     iterOrig,
```

```
PGPKeyIterRef *iterCopy );
```

Arguments

iterOrig	the source iterator
iterCopy	the receiving field for the copy of the iterator

Description

Makes a copy of the specified iterator, including its current index.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant iterator copy with PGPFreeKeyIter.

PGPFreeKeyIter

```
PGPError PGPFreeKeyIter(
    PGPKeyIterRef iter );
```

Arguments

iter	the target iterator
------	---------------------

Description

Decrement the reference count for the specified iterator, and frees the iterator if the reference count reaches zero.

PGPKeyIterIndex

```
PGPUInt32 PGPKeyIterIndex(
    PGPKeyIterRef iter );
```

Arguments

iter	the target iterator
------	---------------------

Description

Returns the current index value of the specified iterator.

Notes, Warnings, and Tips

The caller should not infer anything based upon the returned index value.

PGPKeyIterKey

```
PGPError PGPKeyIterKey(
    PGPKeyIterRef iter,
    PGPKeyRef *key );
```

Arguments

iter	the target iterator
key	the receiving field for the resultant key

Description

Yields the key associated with the current index value of the specified iterator.

Errors

kPGPError_EndOfIteration

Notes, Warnings, and Tips

kPGPError_EndOfIteration is only returned if the key has been deleted.

PGPKeyIterSubKey

```
PGPError PGPKeyIterSubKey(
    PGPKeyIterRef iter,
    PGPSubKeyRef *subKey );
```

Arguments

iter	the target iterator
subKey	the receiving field for the resultant sub-key

Description

Yields the sub-key associated with the current index value of the specified iterator.

Errors

kPGPError_EndOfIteration

Notes, Warnings, and Tips

kPGPError_EndOfIteration is only returned if the sub-key has been deleted.

PGPKeyIterSig

```
PGPError PGPKeyIterSig(
    PGPKeyIterRef iter,
    PGPSigRef *sig );
```

Arguments

iter	the target iterator
sig	the receiving field for the resultant signature

Description

Yields the signature associated with the current index value of the specified iterator.

Errors

kPGPError_EndOfIteration

Notes, Warnings, and Tips

`kPGPError_EndOfIteration` is only returned if the signature has been deleted.

PGPKeyIterUserID

```
PGPError PGPKeyIterUserID(
    PGPKeyIterRef     iter,
    PGPUserIDRef      *userID );
```

Arguments

<code>iter</code>	the target iterator
<code>userID</code>	the receiving field for the resultant user ID

Description

Yields the user ID associated with the current index value of the specified iterator.

Errors

`kPGPError_EndOfIteration`

Notes, Warnings, and Tips

`kPGPError_EndOfIteration` is only returned if the user ID has been deleted.

PGPKeyIterMove

```
PGPError PGPKeyIterMove(
    PGPKeyIterRef     iter,
    PGPInt32          relOffset,
    PGPKeyRef         *key );
```

Arguments

<code>iter</code>	the target iterator
<code>relOffset</code>	the relative offset from the current position
<code>key</code>	the receiving field for the resultant key

Description

Moves the specified iterator by the specified relative offset, and yields the resultant key. Negative offsets move the iterator towards the beginning of the list; positive offsets move the iterator towards the end of the list.

Errors

`kPGPError_EndOfIteration`

Notes, Warnings, and Tips

If `kPGPError_EndOfIteration` is returned, then `key` will be set to (`PGPKeyRef *`)NULL.

If `kPGPError_EndOfIteration` is returned, then the resultant key may have been deleted.

PGPKeyIterSeek

```
PGPInt32 PGPKeyIterSeek(
    PGPKeyIterRef iter,
    PGPKeyRef     key );
```

Arguments

iter	the target iterator
key	key to match

Description

Scans the key set associated with the iterator, and returns the index (zero-based) of the first key that matches the specified search-for key.

Notes, Warnings, and Tips

If the specified search-for key is not found, then the iterator is forcibly reset to point to the first key in the list. This should only happen if the search-for key was removed.

PGPKeyIterNext

```
PGPError PGPKeyIterNext(
    PGPKeyIterRef iter,
    PGPKeyRef     *key );
```

Arguments

iter	the target iterator
key	the receiving field for the resultant key

Description

Moves the specified iterator forward by one, and yields the resultant key.

Errors

kPGPError_EndOfIteration

Notes, Warnings, and Tips

This function is the equivalent of

```
PGPKeyIterMove( iter, 1, &key );
```

If kPGPError_EndOfIteration is returned, then key will be set to (PGPKeyRef *)NULL.

If kPGPError_EndOfIteration is returned, then the resultant key may have been deleted.

PGPKeyIterNextSubKey

```
PGPError PGPKeyIterNextSubKey(
    PGPKeyIterRef iter,
    PGPSubKeyRef *subKey );
```

Arguments

iter	the target iterator
subKey	the receiving field for the resultant sub-key

Description

Moves the specified iterator forward by one, and yields the resultant sub-key associated with the current key.

Errors

kPGPError_EndOfIteration

Notes, Warnings, and Tips

If kPGPError_EndOfIteration is returned, then subKey will be set to (PGPSubKeyRef *)NULL.

If kPGPError_EndOfIteration is returned, then the resultant sub-key may have been removed.

PGPKeyIterNextUIDSig

```
PGPError PGPKeyIterNextUIDSig(
    PGPKeyIterRef     iter,
    PGPSigRef        *sig );
```

Arguments

iter	the target iterator
sig	the receiving field for the resultant signature

Description

Moves the specified iterator forward by one, and yields the resultant signature associated with the current user ID of the current key.

Errors

kPGPError_BadParams

The current key has no associated user ID, or the associated user ID has been removed.

kPGPError_EndOfIteration

Notes, Warnings, and Tips

If kPGPError_EndOfIteration is returned, then sig will be set to (PGPSigRef *)NULL.

PGPKeyIterNextUserID

```
PGPError PGPKeyIterNextUserID(
    PGPKeyIterRef     iter,
    PGPUserIDRef      *userID );
```

Arguments

iter	the target iterator
userID	the receiving field for the resultant userID

Description

Moves the specified iterator forward by one, and yields the resultant user ID associated with the current key.

Errors

kPGPError_BadParams

The current key has no associated user ID, or the associated user ID has been removed.

kPGPError_EndOfIteration

Notes, Warnings, and Tips

If kPGPError_EndOfIteration is returned, then userID will be set to (PGPUserIDRef *)NULL.

PGPKeyIterPrev

```
PGPError PGPKeyIterPrev(  
    PGPKeyIterRef iter,  
    PGPKeyRef     *key );
```

Arguments

iter	the target iterator
key	the receiving field for the resultant key

Description

Moves the specified iterator backward by one, and yields the resultant key.

Errors

kPGPError_EndOfIteration

Notes, Warnings, and Tips

This function is the equivalent of

```
PGPKeyIterMove( iter, -1, &key );
```

If kPGPError_EndOfIteration is returned, then key will be set to (PGPKeyRef *)NULL.

If kPGPError_EndOfIteration is returned, then the resultant key may have been deleted.

PGPKeyIterPrevSubKey

```
PGPError PGPKeyIterPrevSubKey(  
    PGPKeyIterRef iter,  
    PGPKeyRef     *key );
```

Arguments

iter	the target iterator
key	the receiving field for the resultant sub-key

Description

Moves the specified iterator backward by one, and yields the resultant sub-key associated with the current key.

Errors

`kPGPError_EndOfIteration`

Notes, Warnings, and Tips

If `kPGPError_EndOfIteration` is returned, then the resultant sub-key may have been removed.

PGPKeyIterPrevUIDSig

```
PGPError PGPKeyIterPrevUIDSig(
    PGPKeyIterRef     iter,
    PGPSigRef        *sig );
```

Arguments

<code>iter</code>	the target iterator
<code>sig</code>	the receiving field for the resultant signature

Description

Moves the specified iterator backward by one, and yields the resultant signature associated with the current user ID of the current key.

Errors

`kPGPError_BadParams`

The current key has no associated user ID, or the associated user ID has been removed.

`kPGPError_EndOfIteration`

Notes, Warnings, and Tips

If `kPGPError_EndOfIteration` is returned, then `sig` will be set to `(PGPSigRef *)NULL`.

PGPKeyIterPrevUserID

```
PGPError PGPKeyIterPrevUserID(
    PGPKeyIterRef     iter,
    PGPUserIDRef      *userID );
```

Arguments

<code>iter</code>	the target iterator
<code>userID</code>	the receiving field for the resultant user ID

Description

Moves the specified iterator forward by one, and yields the resultant user ID associated with the current key.

Errors

kPGPError_BadParams

The current key has no associated user ID, or the associated user ID has been removed.

kPGPError EndOfIteration

Notes, Warnings, and Tips

If `kPGPError_EndOfIteration` is returned, then `userID` will be set to `(PGPUserIDRef *)NULL`.

PGPKeyIterRewind

```
PGPError PGPKeyIterRewind( PGPKeyIterRef iter );
```

Arguments

`iter` the target iterator

Description

Resets the iterator to point to the first key in the list.

PGPKeyIterRewindSubKey

```
PGPError          PGPKeyIterRewindSubKey(
```

Arguments

`iter` the target iterator

Description

Resets the iterator to point to the first sub-key associated with the current key.

PGPKeyIterRewindUIDSig

```
PGPError PGPKeyIterRewindUIDSig( PGPKeyIterRef iter );
```

Arguments

`iter` the target iterator

Description

Resets the iterator to point to the first signature associated with the current user ID of the current key.

PGPKeyIterRewindUserID

```
PGPError PGPKeyIterRewindUserID( PGPKeyIterRef iter );
```

Arguments

iter	the target iterator
------	---------------------

Description

Resets the iterator to point to the first user ID associated with the key.

Default Private Key Functions***PGPSetDefaultPrivateKey***

```
PGPError PGPSetDefaultPrivateKey(
    PGPKeyRef      key );
```

Arguments

key	the target key
-----	----------------

Description

Sets the default private key (nominally used for signing) to the specified key.

Errors

- kPGPError_KeyExpired
- kPGPError_KeyRevoked
- kPGPError_ItemIsReadOnly

Notes, Warnings, and Tips

The target key must be a secret key (kPGPKeyPropIsSecret), and must be able to sign (kPGPKeyPropCanSign).

The target key is forced to be axiomatically trusted (no passphrase is required).

PGPGetDefaultPrivateKey

```
PGPError PGPGetDefaultPrivateKey(
    PGPKeySetRef   keySet,
    PGPKeyRef      *key );
```

Arguments

keySet	the target key set
key	the receiving field for the associated default private key

Description

Obtains the default private key, which is used for signing, for the *key database associated with* the specified key set.

Errors

kPGPError_ItemNotFound

Notes, Warnings, and Tips

The current implementation treats the look-up key set as an indirect parameter that references a key database, rather than as an explicit destination.

The indirect nature of this interface is likely to change in a future version, and will almost certainly involve changes to this function's parameterization.

Key User-Defined Data Functions

The PGPsdk provides the PGPsdk developer with a mechanism by which arbitrary data may be associated with keys and key elements. This data is of type `PGPUserValue`, and can be used for housekeeping, as pointers to data structures, or for any other user-defined purpose. When a key is first imported, all of these values are initialized to zero. These values are not saved with the key - they are only valid while the key or key element is in-memory.

PGPSetKeyUserVal

```
PGPError PGPSetKeyUserVal(
    PGPKeyRef      key,
    PGPUserValue   userValue );
```

Arguments

key	the key with which the user value will be associated
userValue	the user data

Description

Associates a user-defined value or data structure with the specified key, provided that key is still in memory.

PGPSetSubKeyUserVal

```
PGPError PGPSetSubKeyUserVal(
    PGPSubKeyRef   subkey,
    PGPUserValue   userValue );
```

Arguments

subkey	the sub-key with which the user value will be associated
userValue	the user data

Description

Associates a user-defined value or data structure with the specified sub-key, provided that sub-key is still in memory.

PGPSetSigUserVal

```
PGPError      PGPSetSigUserVal(
                PGPSigRef      sig,
                PGPUserValue   userValue );
```

Arguments

sig	the signature with which the user value will be associated
userValue	the user data

Description

Associates a user-defined value or data structure with the specified signature, provided that signature is still in memory.

PGPSetUserIDUserVal

```
PGPError      PGPSetUserIDUserVal(
                PGPUserIDRef  userID,
                PGPUserValue  userValue );
```

Arguments

userID	the user ID with which the user value will be associated
userValue	the user data

Description

Associates a user-defined value or data structure with the specified user ID, provided that user ID is still in memory.

PGPGetKeyUserVal

```
PGPError      PGPGetKeyUserVal(
                PGPKeyRef     key,
                PGPUserValue  *userValue );
```

Arguments

key	the target key
userValue	the receiving field for the user data

Description

Obtains the user data associated with the specified key (if any), and places it into the specified field.

Notes, Warnings, and Tips

Any associated user data is always initialized to zeroes upon creation of a PGP data type instance.

PGPGetSubKeyUserVal

```
PGPError      PGPGetSubKeyUserVal(
                PGPSubKeyRef  subkey,
                PGPUserValue  *userValue );
```

Arguments

subkey	the target sub-key
userValue	the receiving field for the user data

Description

Obtains the user data associated with the specified sub-key (if any), and places it into the specified field.

Notes, Warnings, and Tips

Any associated user data is always initialized to zeroes upon creation of a PGP data type instance.

PGPGetSigUserVal

```
PGPError          PGPGetSigUserVal(
```

	PGPSigRef sig,
	PGPUserValue *userValue);

Arguments

sig	the target signature
userValue	the receiving field for the user data

Description

Obtains the user data associated with the specified signature (if any), and places it into the specified field.

Notes, Warnings, and Tips

Any associated user data is always initialized to zeroes upon creation of a PGP data type instance.

PGPGetUserIDUserVal

```
PGPError          PGPGetUserIDUserVal(
```

	PGPUserIDRef userID,
	PGPUserValue *userValue);

Arguments

userID	the target user ID
userValue	the receiving field for the user data

Description

Obtains the user data associated with the specified User ID (if any), and places it into the specified field.

Notes, Warnings, and Tips

Any associated user data is always initialized to zeroes upon creation of a PGP data type instance.

KeyID Functions

PGPImportKeyID

```
PGPError PGPImportKeyID(
    void const *data,
    PGPKeyID *keyID );
```

Arguments

data	the key ID data to import
keyID	the receiving field for the resultant key ID

Description

Imports the key ID.

Notes, Warnings, and Tips

data must be in the format produced by PGPExportKeyID, and must reference a buffer of at least kPGPMaxExportedKeyIDSize bytes in length

PGPExportKeyID

```
PGPError PGPExportKeyID(
    PGPConstKeyIDRef ref,
    PGPByte exportedData[
        kPGPMaxExportedKeyIDSize ],
    PGPSIZE *exportedLength );
```

Arguments

ref	the reference of the key ID to be exported
exportedData	the receiving field for the exported key ID data
exportedLength	the receiving field for the resultant length of the exported key ID data

Description

Exports the key ID.

PGPGetKeyIDString

```
PGPError PGPGetKeyIDString(
    PGPConstKeyIDRef ref,
    PGPKeyIDStringType type,
    char outString[
        kPGPMaxKeyIDStringSize ] );
```

Arguments

ref	the target key ID
type	the type of key ID string to return, which recognizes kPGPKeyIDString_... values (see Table III-6)
outString	the receiving field for the associated key ID string

Description

Retrieves the string associated with the specified key ID.

Errors

kPGPError_BufferTooSmall

PGPGetKeyIDFromString

```
PGPError PGPGetKeyIDFromString(
    const char *string,
    PGPKeyID *keyID );
```

Arguments

string	the target string
keyID	the receiving field for the resultant key ID

Description

Creates a key ID corresponding to the specified key string.

PGPGetKeyByKeyID

```
PGPError PGPGetKeyByKeyID(
    PGPKeySetRef keySet,
    PGPKeyID const *keyID,
    PGPPublicKeyAlgorithm pubKeyAlgorithm,
    PGPKeyRef *key );
```

Arguments

keySet	the look-up key set
keyID	the target keyID
pubKeyAlgorithm	the public key algorithm used to generate the target keyID, which recognizes kPGPPublicKeyAlgorithm _... values (see Table IV-5)
key	the receiving field for the resultant key

Description

Searches the *key database associated with* the specified key set for the key whose keyID and public key algorithm match those specified. This is especially useful for finding the keys of signing users.

Notes, Warnings, and Tips

Specifying the public key algorithm as `kPGPPublicKeyAlgorithm_Invalid` causes it to be ignored as a selection criteria.

The current implementation treats the look-up key set as an indirect parameter that references a key database, rather than as an explicit destination. Because of key set filtering and the "live" nature of its resultant view-style key sets, the resultant key may or may not appear in the specified look-up key set, depending upon its filtering criteria.

The indirect nature of this interface is likely to change in a future version, and will almost certainly involve changes to this function's parameterization.

Sample Code

```

PGPKeyID           keyID;
PGPKeyRef          key;
PGPInt32           tmpPubKeyAlg;
PGPPublicKeyAlgorithm  pubKeyAlg;

if ( Isn'tPGPError( PGPGetKeyIDOfCertifier( sigRef, &keyID ) ) )
{
    PGPGetSigNumber( sigRef, kPGPSigPropAlgID, &tmpPubKeyAlg );
    pubKeyAlg = ( PGPPublicKeyAlgorithm )tmpPubKeyAlg;
    if ( Isn'tPGPError( PGPGetKeyByKeyID(allKeys, &keyID, pubKeyAlg, &key ) )
    {
        return( key );
    }
}
return( kPGPError_ItemNotFound );

```

PGPGetKeyIDFromKey

PGPError	PGPGetKeyIDFromKey(key,
	PGPKeyRef	key,
	PGPKeyID	*keyID);

Arguments

key	the target key
keyID	the receiving field for the resultant key ID

Description

Creates a key ID corresponding to the specified key.

PGPGetKeyIDFromSubKey

PGPError	PGPGetKeyIDFromSubKey(subkey,
	PGPKeyRef	subkey,
	PGPKeyID	*keyID);

Arguments

subkey	the target sub-key
keyID	the receiving field for the resultant key ID

Description

Creates a key ID corresponding to the specified sub-key.

PGPGetKeyIDOfCertifier

PGPError	PGPGetKeyIDOfCertifier(sig,
	PGPSigRef	sig,
	PGPKeyID	*keyID);

Arguments

sig	the target signature
keyID	the receiving field for the associated KeyID

Description

Retrieves the KeyID of the specified signature.

PGPGetIndexedAdditionalRecipientRequestKeyID

```
PGPError PGPGetIndexedAdditionalRecipientRequestKeyID(
```

PGPKeyRef	baseKey,
PGPUInt32	index,
PGPKeyID const	*arrKeyID,
PGPByte	*arrKeyClass);

Arguments

baseKey	the target key
index	the index (zero-based) of the target additional recipient key ID
arrKeyID	the receiving field for the n^{th} additional recipient request key ID
arrKeyClass	the receiving field for the class of the n^{th} additional recipient request key

Description

Provides a means of indexing through the available additional recipient request key IDs and retrieving each additional recipient request key ID and its class.

Errors

kPGPError_ItemNotFound
kPGPError_OutOfRings

Sample Code

(See the example for `PGPGetIndexedAdditionalRecipientRequest`)

PGPCompareKeyIDs

```
PGPInt32 PGPCompareKeyIDs(
```

PGPConstKeyIDRef	key1,
PGPConstKeyIDRef	key2);

Arguments

key1	keyID
key2	keyID

Description

Compares the key IDs, and returns -1, 0, or 1 depending upon whether `key1` is less than `key2`, `key1` equals `key2`, or `key1` is greater than `key2`.

Key Item Context Retrieval Functions

PGPGetKeyContext

```
PGPContextRef PGPGetKeyContext( PGPKeyRef key );
```

Arguments

key the target key

Description

Returns the context associated with the specified key.

Notes, Warnings, and Tips

If the specified key is invalid, then the returned context reference value is set to `kInvalidPGPContextRef`.

PGPGetSubKeyContext

```
PGPContextRef PGPGetSubKeyContext( PGPSubKeyRef subKey );
```

Arguments

subKey the target sub-key

Description

Returns the context associated with the specified sub-key.

Notes, Warnings, and Tips

If the specified sub-key is invalid, then the returned context reference value is set to `kInvalidPGPContextRef`.

PGPGetUserIDContext

```
PGPContextRef PGPGetUserIDContext( PGPUserIDRef userID );
```

Arguments

userID the target user ID

Description

Returns the context associated with the specified user ID.

Notes, Warnings, and Tips

If the specified user ID is invalid, then the returned context reference value is set to `kInvalidPGPContextRef`.

PGPGetKeySetContext

```
PGPContextRef PGPGetKeySetContext( PGPKeySetRef keySet );
```

Arguments

keySet the target keySet

Description

Returns the context associated with the specified key set.

Notes, Warnings, and Tips

If the specified key set is invalid, then the returned context reference value is set to kInvalidPGPContextRef.

PGPGetKeyListContext

```
PGPContextRef PGPGetKeyListContext( PGPKeyListRef keyList );
```

Arguments

keyList the target key list

Description

Returns the context associated with the specified key list.

Notes, Warnings, and Tips

If the specified key list is invalid, then the returned context reference value is set to kInvalidPGPContextRef.

PGPGetKeyIterContext

```
PGPContextRef PGPGetKeyIterContext( PGPKeyIterRef keyIter );
```

Arguments

`keyIter` the target key iterator

Description

Returns the context associated with the specified key iterator.

Notes, Warnings, and Tips

If the specified key iterator is invalid, then the returned context reference value is set to kInvalidPGPContextRef.

IV Function Reference - Ciphering and Authentication Functions

Introduction

The PGPSdk provides high-level, algorithm-independent cryptographic functions for encrypting, decrypting, hashing, signing, and verifying messages and data. These not only free applications from having to be aware of the particular algorithm being used, but also allow new algorithms to be supported as they become available. Function prototypes are listed in the public header file `pgpEncode.h`. In most cases, inputs and outputs can be specified as any arbitrary combination of memory buffers and/or data files.

The PGPSdk also provides low-level cryptographic functions for developers who have special requirements, or require greater control over ciphering and authentication activities. Function prototypes are listed in the public header files `pgpCBC.h`, `pgpCFB.h`, `pgpHash.h`, `pgpPublicKey.h`, and `pgpSymmetricCipher.h`. `pgpCFB.h`, `pgpHash.h`, and `pgpSymmetricCipher.h` also appear as `#include` directives in `pgpEncode.h`, since the high-level functions are based on cipher feedback methodology.

Certain PGPSdk functions - most notably decryption and key generation (see Chapter III) - require a significant amount of time to complete. To facilitate control and progress tracking, these functions support an event and callback mechanism. This same mechanism also provides for prompting of required information when required for example, file specifications, passphrases.

Header Files

```
pgpEncode.h
pgpCBC.h
pgpCFB.h
pgpHash.h
pgpPublicKey.h
pgpSymmetricCipher.h
```

Constants and Data Structures

Table IV-1: Event Type Values.

Event Type Constant	Event Description
<code>kPGPEvent_NullEvent</code>	Progress notification
<code>kPGPEvent_InitialEvent</code>	Initial event
<code>kPGPEvent_FinalEvent</code>	Final event
<code>kPGPEvent_ErrorEvent</code>	An error occurred
<code>kPGPEvent_WarningEvent</code>	Warning event

kPGPEvent_EntropyEvent	More entropy is needed
kPGPEvent_PassphraseEvent	A passphrase is needed
kPGPEvent_InsertKeyEvent	Smart card must be inserted
kPGPEvent_AnalyzeEvent	Initial analysis event, before any output
kPGPEvent_RecipientsEvent	Recipient list report, before any output
kPGPEvent_KeyFoundEvent	Key packet found
kPGPEvent_OutputEvent	Output specification needed
kPGPEvent_SignatureEvent	Signature status report
kPGPEvent_BeginLexEvent	Initial event per lexical unit
kPGPEvent_EndLexEvent	Final event per lexical unit
kPGPEvent_RecursionEvent	Notification of recursive job creation
kPGPEvent_DetachedSignatureEvent	Need input for verification of detached signature
kPGPEvent_KeyGenEvent	Key generation progress
kPGPEvent_KeyServerEvent	Key Server progress
kPGPEvent_KeyServerSignEvent	Key Server passphrase

Table IV-2: Lexical Section Type Values.

Section Type Constant	Section Type Description
kPGPAnalyze_DetachedSignature	Detached signature
kPGPAnalyze_Encrypted	Encrypted message
kPGPAnalyze_Key	Key data
kPGPAnalyze_Signed	Signed message
kPGPAnalyze_Unknown	Non-PGP message

Table IV-3: Hash Algorithm Selection Values.

Hash Algorithm Constant
kPGPHashAlgorithm_Invalid
kPGPHashAlgorithm_MD5
kPGPHashAlgorithm_RIPEMD160
kPGPHashAlgorithm_SHA
kPGPHashAlgorithm_SHADouble

Table IV-4: Symmetric Cipher Algorithm Selection Values.

Symmetric Cipher Algorithm Constant
kPGPCipherAlgorithm_None
kPGPCipherAlgorithm_CAST5
kPGPCipherAlgorithm_IDEA
kPGPCipherAlgorithm_3DES

Table IV-5: Public Key Algorithm Selection Values.

Public Key Algorithm Constant
kPGPPublicKeyAlgorithm_Invalid
kPGPPublicKeyAlgorithm_ElGamal
kPGPPublicKeyAlgorithm_DSA
kPGPPublicKeyAlgorithm_RSA
kPGPPublicKeyAlgorithm_RSAEncryptOnly
kPGPPublicKeyAlgorithm_RSASignOnly

Table IV-6: Public Key Message Format Values

Public Key Message Format Constant
kPGPPublicKeyMessageFormat_PGP
kPGPPublicKeyMessageFormat_PKCS1

Table IV-7: Key Trust Values.

Trust Value Constant

kPGPKeyTrust_Mask
kPGPKeyTrust_Undefined
kPGPKeyTrust_Unknown
kPGPKeyTrust_Never
kPGPKeyTrust_Marginal
kPGPKeyTrust_Complete
kPGPKeyTrust_Ultimate

Table IV-7b: Name Trust Values.**Trust Value Constant**

kPGPNameTrust_Mask
kPGPNameTrust_Unknown
kPGPNameTrust_Untrusted
kPGPNameTrust_Marginal
kPGPNameTrust_Complete

Table IV-8: Validity Level Values.**Validity Level Values**

kPGPValidity_Unknown
kPGPValidity_Invalid
kPGPValidity_Marginal
kPGPValidity_Complete

Table IV-9: Line Ending Option Values.**Line Ending Option Constant**

kPGPLineEnd_CR
kPGPLineEnd_CRLF
kPGPLineEnd_Default
kPGPLineEnd_LF

Table IV-10: Local Encoding Option Values.**Local Encoding Constant**

kPGPLocalEncoding_Auto***
kPGPLocalEncoding_Force***
kPGPLocalEncoding_NoMacBinCRCOkay
kPGPLocalEncoding_None

***kPGPLocalEncoding_Force and kPGPLocalEncoding_Auto are mutually exclusive.

Table IV-11: Valid PGPOptionListRef Options for PGPAAddUserID.**Function Name**

PGPOPPassphrase
PGPOPPassphraseBuffer

Table IV-11b: ValidPGPOptionListRef Options for PGPDecode.**Function Name**

PGPOAllocatedOutputBuffer
PGPOAppendOutput
PGPODecodeOnlyOne
PGPODetachedSig
PGPODiscardOutput
PGPOEventHandler
PGPOFailBelowValidity
PGPOImportKeysTo
PGPOInputBuffer
PGPOInputFile
PGPOInputFSSpec

PGPOKeySetRef
PGPOLocalEncoding
PGPOOutputBuffer
PGPOOutputFile
PGPOOutputFSSpec
PGPOOutputLineEndType
PGPOPassphrase
PGPOPassphraseBuffer
PGPOPassThroughIfUnrecognized
PGPOSendEventIfKeyFound
PGPOSendNullEvents
PGPOWarnBelowValidity

Table IV-11c: Valid PGPOptionListRef Options for PGPEncode.

Function Name
PGPOAllocatedOutputBuffer
PGPOAppendOutput
PGPOArmorOutput
PGPOAskUserForEntropy
PGPOCipherAlgorithm
PGPOClearSign
PGPOCommentString
PGPOCompression
PGPOConventionalEncrypt
PGPODataIsASCII
PGPODetachedSig
PGPODiscardOutput
PGPOEncryptToKey
PGPOEncryptToKeySet
PGPOEncryptToUserID
PGPOEventHandler
PGPOFailBelowValidity
PGPOForYourEyesOnly
PGPOHashAlgorithm
PGPOInputBuffer
PGPOInputFile
PGPOInputFSSpec
PGPOLocalEncoding
PGPOOmitMIMEVersion
PGPOOutputBuffer
PGPOOutputFile
PGPOOutputFileFSSpec
PGPOOutputLineEndType
PGPOPassphrase
PGPOPassphraseBuffer
PGPOPGPMIMEEncoding
PGPORawPGPInput
PGPOSendNullEvents
PGPOSignWithKey
PGPOVersionString
PGPOWarnBelowValidity

Table IV-11d: Valid PGPOptionListRef Options for PGPExportKeySet.

Function Name

PGPOAllocatedOutputBuffer
PGPOCommentString
PGPODiscardOutput
PGPOEventHandler
PGPOExportPrivateKeys
PGPOOutputBuffer
PGPOOutputFile
PGPOOutputFSSpec
PGPOSendNullEvents
PGPOVersionString

Table IV-11e: ValidPGPOptionListRef Options for PGPGetKeyEntropyNeeded.

Function Name
PGPOKeyGenFast
PGPOKeyGenParams

Table IV-11f: Valid PGPOptionListRef Options for PGPGenerateKey.

Function Name
PGPOEventHandler
PGPOExpiration
PGPOKeyGenFast
PGPOAdditionalRecipientRequestKeySet
PGPOKeyGenName
PGPOKeyGenParams
PGPOKeySetRef
PGPOPassphrase
PGPOPreferredAlgorithms

Table IV-11g: ValidPGPOptionListRef Options for PGPGenerateSubKey.

Function Name
PGPOEventHandler
PGPOExpiration
PGPOKeyGenFast
PGPOKeyGenMasterKey
PGPOKeyGenParams
PGPOPassphrase

Table IV-11h: ValidPGPOptionListRef Options for PGPIimportKeySet.

Function Name
PGPOEventHandler
PGPOInputBuffer
PGPOInputFile
PGPOInputFSSpec
PGPOLocalEncoding
IPGPOSendNullEvents

Table IV-11i: Valid PGPOptionListRef Options for PGPRevokeKey.

Function Name
PGPOPassphrase
PGPOPassphraseBuffer

Table IV-11j: Valid PGPOptionListRef Options for PGPRevokeSubKey.

Function Name
PGPOPassphrase
PGPOPassphraseBuffer

Table IV-11k: ValidPGPOptionListRef Options for PGPRevokeSig.

Function Name
PGPOPassphrase
PGPOPassphraseBuffer

Table IV-11I: Valid PGPOptionListRef Options for PGPSignUserID.

Function Name
PGPOPassphrase
PGPOPassphraseBuffer
PGPOExpiration
PGPOExportable
PGPOSigTrust
PGPOSigRegularExpression

Events and Callbacks

The PGPOEventHandler option allows the calling application to request callbacks when various events occur, and to define the function (event handler) that is the target of the callback. While an event handler is usually not needed for encryption operations, it is often needed for decryption operations.

An event handler serves two purposes-it provides notification to the calling application that an event has occurred, and provides a mechanism for the calling application to affect processing (in a predefined manner). Notification includes a pointer to a PGPEvent data type that, depending on the type of event, provides detailed information about the cause of the event. The calling application can then respond appropriately, which may or may not intervene and affect the course of further processing. If the calling application wishes to intervene, it can abort the job by returning an error code (a value other than kPGPError_NoErr, except in the cases Of kPGPEvent_ErrorEvent and kPGPEvent_AnalyzeEvent). Additionally, depending on the type of event, it can modify the processing context by invoking PGPAAddJobOptions.

All event handlers are declared as

```
PGPError myEvents( PGPContextRef pgpContext,
                    PGPEvent *event,
                    PGPUserValue userValue);
```

The pgpContext argument is the reference to the context of the job posting the event. The event argument references a PGPEvent data type, which is described in Table IV-11a. The version and nextEvent members are currently reserved for internal use. The job member references the currently active encode or decode activity. The type member identifies the event being posted, and recognizes kPGPEvent_... values (see Table IV-1). The data member is a union of the event-specific data structures, and these are described in Table IV-11b through Table IV-11p.

The calling application can modify the processing context by invoking PGPAAddJobOptions as

```
PGPError PGPAAddJobOptions( PGPJobRef job, ... );
```

The value of the job argument is that of the PGPEvent argument's job member. Additional PGPOptionListRef arguments are specified similarly to the way they are passed to PGPEncode and PGPDecode. However, only certain options can be set after each type of event, and these are listed in Table IV-11a through Table IV-11j.

Common Cipher Events

kPGPEvent_InitEvent

Sent before all other events. Implies initiation of the job.

Data

void

Options

None

kPGPEvent_WarningEvent

Sent whenever a non-fatal error occurs during processing. The associated event data always includes the error code, and for certain warnings includes an error-specific argument. Unlike `kPGPEvent_ErrorEvent`, the value returned by the event handler is not ignored, and so a value other than `kPGPError_NoErr` will abort the job.

Data

```
typedef struct PGPEventWarningData_
{
    PGPError     warning;
    void         *warningArg;
} PGPEventWarningData;
```

Options

None

kPGPEvent_ErrorEvent

Sent whenever a fatal error occurs during processing. The associated event data always includes the error code, and for certain errors includes an error-specific argument. Upon return from the event handler, the job will always abort and return the initial error code-the value returned by the event handler is ignored.

Data

```
typedef struct PGPEventErrorHandlerData_
{
    PGPError     error;
    void         *errorArg;
} PGPEventErrorHandlerData;
```

Options

None

kPGPEvent_NullEvent

Sent during the course of key set import/export and encode/decode processing if explicitly requested with `PGPOSendNullEvents` (see `PGPExportKeySet`, `PGPImportKeySet`, `PGPDecode`, and `PGPEncode`). Automatically sent during signature checking and certain key server processing (see `PGPCheckKeyRingSigs`, `PGPDeleteFromKeyServer`, `PGPDisableFromKeyServer`, `PGPQueryKeyServer`, and `PGPUploadToKeyServer`).

The event data allows the PGPsdk developer to determine the sending function's progress and completion percentage. Its members should be treated as relative, unscaled quantities - they are not necessarily byte quantities. In all cases, the completion percentage is calculated as follows:

```
double completionPercent;

if (event->type = kPGPEvent_NullEvent)
{
    if (event->nullData.bytesTotal != 0)
    {
        completionPercent = (
            100 * event->nullData.bytesWritten ) /
            event->nullData.bytesTotal );
    }
    else
    {
        completionPercent = 100;
    }
}
```

Progress tracking that involves compressed input files is rarely linear, since it tracks access of the compressed data, and not the decompression and processing of the resultant expanded data.

Data

```
typedef struct PGPEventNullData_
{
    PGPFfileOffset bytesWritten;
    PGPFfileOffset bytesTotal;
} PGPEventNullData;
```

Options

None

kPGPEvent_OutputEvent

If the initial call to `PGPDecode` did not include an output specification option, then this event will be sent whenever a new section of the message is encountered. This allows the application total flexibility in routing each output section.

If the initial call to `PGPDecode` did include an output specification option, then this event will not be sent and all output will go to the specified location. However, keys are handled as described in `kPGPEvent_KeyFoundEvent`.

The `messageType` indicates whether the section is text, data, or non-PGP. The `suggestedName` argument specifies the name the encrypted or signed file had when it was encrypted. The `forYourEyesOnly` flag is `TRUE` if the encryption specified the `PGPOForYourEyesOnly` option.

The event handler should use this information to specify a processing option appropriate for the output of the section. These options include:

- **write the output to a file**
- **write the output to a buffer**
- **discard the output**

The event handler should return an error if it cannot set an output option.

Data

```
typedef struct PGPEventOutputData_
{
    PGPUInt32 messageType;
    char *suggestedName;
    PGPBoolean forYourEyesOnly;
```

```
    } PGPEventOutputData;
```

Options

Write the output to a file:

- **PGPOOutputFile**
- **PGPOOutputFSSpec** (MacOS platforms only)
- **PGPOAppendOutput**

Write the output to a buffer:

- **PGPOAllocatedOutputBuffer**
- **PGPOOutputBuffer**
- **PGPOAppendOutput**

Discard the output:

- **PGPODiscardOutput**

kPGPEvent_FinalEvent

Sent after all other events. Implies termination of the job.

Data

void

Options

None

PGPEncode-only Events

kPGPEvent_EntropyEvent

Sent if more entropy is needed for signing or encrypting, and indicates the minimum number of entropy bits that the event handler should add to the random pool (see Chapter V for descriptions of the available random number pool management functions). For example:

```
while ( !PGPGlobalRandomPoolHasMinimumEntropy( ) );
{
    PGPGlobalRandomPoolAddKeystroke( myGetKeystrokeFunction( ) );
}
```

Data

```
typedef struct PGPEventEntropyData_
{
    PGPUInt32 entropyBitsNeeded;
} PGPEventEntropyData;
```

Options

None

PGPDecode-only Events

kPGPEvent_BeginLexEvent

Sent whenever a new lexical section is encountered in the input. A lexical section is a block of data delimited by ---BEGIN PGP and ---END PGP (ASCII input; binary input has only one section). The zero-based `sectionNumber` value indicates which section has been encountered.

Data

```
typedef struct PGPEventBeginLexData_
{
    PGPUInt32    sectionNumber;
    PGPSIZE      sectionOffset;
} PGPEventBeginLexData;
```

Options

None

kPGPEvent_AnalyzeEvent

Sent immediately after a `BeginLexEvent` to identify the type of the current lexical section. This allows the event handler to decide if it should skip this lexical section, but not abort the whole job, by returning the special error value `kPGPError_SkipSection`.

`sectionType` recognizes `kPGPAnalyze_...` values (see Table IV-2).

Data

```
typedef struct PGPEventAnalyzeData_
{
    PGPAAnalyzeType          sectionType;
} PGPEventAnalyzeData;
```

Options

None

kPGPEvent_RecipientsEvent

Sent immediately after an `AnalyzeEvent` to describe the recipient(s) of the message. Generally,

there can be three types of recipients:

- **keys that are on the active keyring**
- **keys that are not on the active keyring**
- **conventional encryption passphrases**

Determination of which keys are present is based upon a search of the key set specified in the `PGPOKeySetRef` option passed to `PGPDecode`. Generally, this key set will have resulted from opening the default keyring (see `PGPOpenDefaultKeyRings`, `PGPopenKeyRing`, and `PGPOpenKeyRingPair`).

`recipientset` identifies the set of keys required to decrypt the message, and which are currently available. `conventionalPassphraseCount` indicates how many different passphrases the message is encrypted to (typically zero or one). `keyCount` indicates the number of keys required to decrypt the message that are not currently available, and these are identified by `keyID` in the referenced `keyIDArray`.

Data

```
typedef struct PGPEventRecipientsData_
{
    PGPKeySetRef      recipientSet;
    PGPUInt32         conventionalPassphraseCount;
    PGPUInt32         keyCount;
    PGPKeyID const   *keyIDArray;
} PGPEventRecipientsData;
```

Options

None

kPGPEvent_EndLexEvent

Sent whenever a lexical section is completed (see the `BeginLexEvent` description for how sections are defined). The zero-based `sectionNumber` value indicates which section has been completed.

Data

```
typedef struct PGPEventEndLexData_
{
    PGPUInt32    sectionNumber;
} PGPEventEndLexData;
```

Options

None

kPGPEvent_KeyFoundEvent

Sent whenever all of the following are TRUE :

- **a key is found in the input data**
- **the `PGPOImportKeysTo` option was not specified, telling the job where to put the key**
- **the `PGPOSendEventIfKeyFound` option was specified**

`keySet` holds the key found in the input data, and this key set is automatically freed upon return. The event handler code can process the key in anyway it sees fit, but will usually choose to merge the key into some key set (see `PGPAddKeys`).

Data

```
typedef struct PGPEventKeyFoundData_
{
    PGPKeySetRef          keySet;
} PGPEventKeyFoundData;
```

Options`PGPOImportKeysTo``PGPOSendEventIfKeyFound`***kPGPEvent_PassphraseEvent***

Sent if a passphrase is needed for decrypting (posted by `PGPDecode`) , either to unlock a decryption key or to decrypt a conventionally encrypted message. The event handler should invoke `PGPAddJobOptions`

specifying the `PGPOPassphrase` or `PGPOPassphraseBuffer` option, or return `kPGPError-UserAbort` if no passphrase is available.

If a passphrase is needed for a conventionally encrypted message, then the `f` conventional flag is `TRUE`, and `keyset` is ignored. Otherwise, `keyset` includes the key(s) for which a passphrase is needed.

If a passphrase is needed for decryption, then `keyset` will hold multiple keys if the message can be decrypted by multiple secret keys on the key ring. However, any passphrase which unlocks any of these secret keys is acceptable as a response.

This event is sent repeatedly until a valid passphrase is received, or until the event handler aborts the job. This allows the event handler to enforce a limit on the number of passphrase attempts.

Data

```
typedef struct PGPEventPassphraseData_
{
    PGPBoolean           fConventional;
    PGPKeySetRef         keyset;
} PGPEventPassphraseData;
```

Options

`PGPOPassphrase`

`PGPOPassphraseBuffer`

KPGPEvent_SignatureEvent

Sent for signed messages to provide information about the signature status.

`signingKeyID` always contains the key ID of the signing key. `signingKey` contains the signing key itself if it is on the local key ring.

The key validity flags increase monotonically, that is, if one is `TRUE`, then the flags preceding it must also be `TRUE`:

- **checked** indicates that the key is available, and that the message is properly formatted
- **verified** indicates that the signature validated correctly
- **keyRevoked**, **keyDisabled**, and **keyExpired** indicate that the signing key is no longer active
- **keyValidity** indicates the validity level of the signing key

The `keyValidity` flag is set based on the signing key's validity in relation to the thresholds set by the `PGPDecode` options `PGPOFailBelowValidity` and `PGPOWarnBelowValidity`.

`creationTime` indicates when the key was signed.

Data

```
typedef struct PGPEventSignatureData_
{
    PGPKeyID      signingKeyID;
    PGPKeyRef     signingKey;
    PGPBoolean    checked;
    PGPBoolean    verified;
    PGPBoolean    keyRevoked;
    PGPBoolean    keyDisabled;
    PGPBoolean    keyExpired;
    PGPBoolean    keyMeetsValidityThreshold;
    PGPValidity   keyValidity;
    PGPTime       creationTime;
```

```
    } PGPEventSignatureData;
```

Options

`PGPOEmailBelowValidity`
`PGPOWarnBelowValidity`

kPGPEvent_DetachedSigEvent

Sent to notify the event handler that the input file contains a detached signature (a signature that is not attached to the file it signs). The event handler must provide an input source to be signature-checked against the detached signature. This can be any of the forms of input described among the options. The event handler should set a `PGPODetachedSig` option with the input data to be checked as a sub-option.

Data

`void`

Options

`PGPODetachedSig` with a sub-option of one of:

- `PGPOInputFile`
- `PGPOInputFSSpec` (MacOS platforms only)
- `PGPOInputBuffer`

kPGPEvent_KeyGenEvent

Sent during only key generation (so will never be sent during encrypt/decrypt), but is documented here for completeness. Like `kPGPEvent_NullEvent`, this event reports the progress of the key generation process. If the event handler returns an error, then the key generation process aborts.

The state value indicates the state of the key generation process.

Data

```
typedef struct PGPEventKeyGenData_
{
    PGPUInt32          state;
    PGPEventKeyGenData;
}
```

Options

`None`

KPGPEvent_KeyServerEvent

Like `kPGPEvent_NullEvent`, this event reports the progress of the current key server request and allows the PGPsdk developer to determine the progress and completion percentage. Its members.

The `state` value indicates the current point in the server request processing. The `soFar` and `total` members should be treated as relative, unscaled quantities - they are not necessarily byte quantities.

Data

```
typedef struct PGPEventKeyServerData_
```

```
{  
    PGPUInt32      state;  
    PGPUInt32      soFar;  
    PGPUInt32      total;  
} PGPEventKeyServerData;
```

Options

None

KPGPEvent_KeyServerSignEvent

Like kPGPEvent_NullEvent , this event reports the progress of the key server signing process.

The state value indicates the current state of the key server signing process.

Data

```
typedef struct PGPEventKeyServerSignData_  
{  
    PGPUInt32      state;  
} PGPEventKeyServerSignData;
```

Options

None

Encode and Decode Functions

PGPDecode

```
PGPError      PGPDecode(  
                    PGPContextRef      pgpContext,  
                    PGPOptionListRef   firstOption,  
                    ...  
                    PGPOLastOption( void ) );
```

Arguments

pgpContext	the target context
firstOption	the initial option list instance
...	subsequent option list instances
PGPOLastOption(void)	must always appear as the final argument to terminate the argument list

Description

Decrypts a block of text according to the target context and specified options.

Errors

kPGPError_RedundantOptions

```

kPGPError_MissingPassphrase
kPGPError_DetachedSignatureFound
kPGPError_DetachedSignatureWithoutSigningKey
kPGPError_DetachedSignatureWithEncryption
kPGPError_NoInputOptions
kPGPError_MultipleInputOptions
kPGPError_InputFile
kPGPError_NoOutputOptions
kPGPError_MultipleOutputOptions
kPGPError_OutputBufferTooSmall
kPGPError_MissingEventHandler
kPGPError_MissingKeySet
kPGPError_NoDecryptionKeyFound
kPGPError_SkipSection

```

PGPEncode

```

PGPError      PGPEncode(
                  PGPCtxRef      pgpContext,
                  PGPOptListRef   firstOption,
                  ...,
                  PGPOLastOption( void ) );

```

Arguments

pgpContext	the target context
firstOption	the initial option list instance
...	subsequent option list instances
PGPOLastOption(void)	must always appear as the final argument to terminate the argument list

Description

Encrypts a block of text according to the target context and specified options.

Errors

```

kPGPError_RedundantOptions
kPGPError_KeyInvalid
kPGPError_KeyExpired
kPGPError_KeyDisabled
kPGPError_KeyRevoked
kPGPError_KeyUnusableForEncryption
kPGPError_KeyUnusableForSignature
kPGPError_MissingPassphrase

```

```
kPGPError_InconsistentEncryptionAlgorithms  
kPGPError_CombinedConventionalAndPublicEncryption  
kPGPError_NoInputOptions  
kPGPError_MultipleInputOptions  
kPGPError_InputFile  
kPGPError_NoOutputOptions  
kPGPError_MultipleOutputOptions  
kPGPError_OutputBufferTooSmall  
kPGPError_MissingEventHandler  
kPGPError_MissingKeySet  
kPGPError_TooManyARRKs
```

Option List Management Functions

Option list management functions use copy semantics. That is, they create their own copy of the arguments, and so allow the caller to delete the argument data upon return. This is very important in the case of passphrases and other sensitive data. In these cases, the caller should not only free the memory occupied by the argument, but also ensure that the memory is first erased.

PGPNewOptionList

```
PGPError PGPNewOptionList(  
    PGPContextRef pgpContext,  
    PGPOptionListRef *outList );
```

Arguments

pgpContext	the target context
outList	the receiving field for the resultant option list

Description

Creates an empty, persistent option list, which may then be the output target for subsequent `PGPAppendOptionList` and `PGPBuildOptionList` function calls.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant option list via `PGPFreeOptionList`.

PGPBuildOptionList

```
PGPError PGPBuildOptionList(  
    PGPContextRef pgpContext,  
    PGPOptionListRef *outList,  
    PGPOptionListRef firstOption,  
    ...  
    PGPOLastOption( void ) );
```

Arguments

pgpContext	the target context
outList	the receiving field for the resultant option list
firstOption	the initial option list instance
...	subsequent option list instances
PGPOLastOption(void)	must always appear as the final argument to terminate the argument list

Description

Populates a persistent option list, replacing any previous content. Argument option list instances may be embedded option list function calls and/or previously built `PGPOptionListRef` instances, thus supporting modular assembly of option lists.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant option list via `PGPFreeOptionList`.

PGPCopyOptionList

```
PGPError      PGPCopyOptionList(
                           PGPConstOptionListRef
                           optionListOrig,
                           PGPOptionListRef   *optionListCopy );
```

Arguments

optionListOrig	the source option list
optionListCopy	the receiving field for the copy of the option list

Description

Creates a persistent copy of an existing option list.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant copy of the option list via `PGPFreeOptionList`.

PGPFreeOptionList

```
PGPError      PGPFreeOptionList(
                           PGPOptionListRef   optionList );
```

Arguments

optionList	the existing option list to be deallocated
------------	--

Description

Decrement the reference count for the specified option list (created by `PGPNewOptionList`, `PGPBuildOptionList`, or `PGPCopyOptionList`.), and frees the option list if the reference count reaches zero.

Notes, Warnings, and Tips

Option lists that result from the inclusion of `PGPO...` functions in an argument list are automatically deallocated upon return from the employing function. These functions include:

- **PGPEncode**
- **PGPDecode**
- **PGPAddJobOptionList**
- **PGPAppendOptionList**
- **PGPBuildOptionList**

PGPAppendOptionList

```
PGPError      PGPAppendOptionList(
                           PGPContextRef    pgpContext,
                           PGPOptionListRef outList,
                           PGPOptionListRef firstOption,
                           ...,
                           PGPOLastOption( void ) );
```

Arguments

<code>pgpContext</code>	the target context
<code>outList</code>	the existing option list to which the specified option list instances will be appended
<code>firstOption</code>	the initial option list instance
<code>...</code>	subsequent option list instances
<code>PGPOLastOption(void)</code>	must always appear as the final argument to terminate the argument list

Description

Augments a persistent option list by appending the specified option(s) to any existing content. Argument option list instances may be embedded option list function calls and/or previously built `PGPOptionListRef` instances, thus supporting modular assembly of option lists.

PGPAddJobOptions

```
PGPError      PGPAddJobOptions(
                           PGPJobRef        theJob,
                           PGPOptionListRef firstoption,
                           ...,
                           PGPOLastOption( void ) );
```

Arguments

<code>theJob</code>	the current job
<code>firstOption</code>	the initial option list instance
<code>...</code>	subsequent option list instances
<code>PGPOLastOption(void)</code>	must always appear as the final argument to terminate the argument list

Description

Pass new option information to the job upon receipt of certain events. The job argument should be passed as event->job. Additional PGPOptionListRef arguments can be specified similarly to the way they are passed to PGPEncode and PGPDecode. However, only certain options can be set after each type of event. The legal options are described for each event, as well as enumerated in the preceding Constants and Data Structures section.

Common Option List Functions

The following functions are used to create PGPOptionListRef instances for specifying the various common options to either PGPDecode Or PGPEncode. These functions can be used as temporary, inline arguments, or used with PGPApPENDOPTIONLIST and PGPBUILDOPTIONLIST to augment or create existing, persistent lists.

These functions do not return PGPError; instead they always return PGPOptionListRef. However, an error may have occurred, and the resultant option list may not be valid (this is almost always due to kPGPError_BadParams, but may also be kPGPError_OutofMemory). Since this condition can not be detected until the resultant option list is actually used, the PGPsdk developer should always consider these option list functions as being a potential failure point for functions accepting option list arguments.

These functions also use copy semantics. That is, they create their own copy of the arguments, and so allow the caller to delete the argument data upon return. This is very important in the case of passphrases and other sensitive data. In these cases, the caller should not only free the memory occupied by the argument, but also ensure that the memory is first erased.

PGPOAppendOutput

```
PGPOptionListRef    PGPOAppendOutput(
    PGPContextRef      pgpContext,
    PGPBoolean          appendOutput );
```

Arguments

pgpContext	the target context
appendOutput	TRUE if the output is to be appended to the target file or buffer

Description

Specifies whether or not output should be appended to the target file or buffer, or should overwrite it.

PGPODiscardOutput

```
PGPOptionListRef    PGPODiscardOutput(
    PGPContextRef      pgpContext,
    PGPBoolean          discardOutput );
```

Arguments

pgpContext	the target context
discardOutput	TRUE if the output is to be discarded

Description

Specifies whether or not the output should be discarded, for example, sent to the null device.

Notes, Warnings, and Tips

One of PGPODiscardOutput, PGPOOutputFile, PGPOOutputBuff er, and PGPOOutputFileFSSpec is required to specify an output destination for functions that accept this option.

If this option is specified with either an output file or an output buffer option, then the operation will fail with kPGPError_BadParams .

PGPOInputBuffer

```
PGPOptionListRef    PGPOInputBuffer(          pgpContext,
                                             void const *inBuf,
                                             PGPSIZE      inBufSize );
```

Arguments

pgpContext	the target context
inBuf	the target buffer
inBufSize	the length of the input data in the target buffer

Description

Specifies that input is to be taken from the referenced buffer.

Notes, Warnings, and Tips

One Of PGPOInputBuffer, PGPOInputFile, and PGPOInputFileFSSpec is required to specify an input source for functions that accept this option.

If this option is specified in addition to an input file option, then the operation will fail with kPGPError_BadParams .

PGPOInputFile

```
PGPOptionListRef    PGPOInputFile(
  PGPContextRef    pgpContext,
  PGPConstFileSpecRef
                    FileSpec );
```

Arguments

pgpContext	the target context
fileSpec	the input file specification

Description

Specifies that input is to be taken from the indicated file.

Notes, Warnings, and Tips

One Of PGPOInputBuffer, PGPOInputFile, and PGPOInputFileFSSpec is required to specify an input source for functions that accept this option.

If this option is specified in addition to an input buffer option, then the operation will fail with kPGPError_BadParams .

PGPOInputFileFSSpec (MacOS platforms only)

```
PGPOOptionListRef    PGPOInputBuffer( 
    PGPCtxRef      pgpContext,
    void const     *buffer,
    const FSSpec   *fileSpec );
```

Arguments

pgpContext	the target context
fileSpec	the input FS specification

Description

Specifies that input is to be taken from the indicated file.

Notes, Warnings, and Tips

One Of `PGPOInputBuffer`, `PGPOInputFile`, and `PGPOInputFileFSSpec` is required to specify an input source for functions that accept this option.

If this option is specified in addition to an input buffer option, then the operation will fail with `kPGPError_BadParams`.

PGPOLastOption

```
PGPOOptionListRef    PGPOLastOption( void );
```

Arguments

Description

All functions having a variable number of arguments must include a special argument to indicate the end of the argument list. This function provides that argument, and must appear at the end of every variable argument list.

PGPOLocalEncoding

```
PGPOOptionListRef    PGPOLocalEncoding(
    PGPCtxRef      pgpContext,
    PGPLocalEncodingFlags
    LocalEncode );
```

Arguments

pgpContext	the target context
localEncode	the encoding to use, which recognizes kPGPLocalEncoding_... values (see Table IV-10)

Description

Specifies the conditions under which the output should be converted to a platform-specific encoding. Currently, the PGPsdk only supports conversion to MacOS MacBinary format, and this function effectively does nothing on non-MacOS platforms. The encoding specification values have the following meanings:

- `kPGPLocalEncoding_Auto` - effect conversion depending upon the output MacOS osType file type

- **kPGPLocalEncoding_Force - always effect conversion**
- **kPGPLocalEncoding_NoMacBinCRC0kay - flag the converted output such that a subsequent decode or signature verification ignores a failed CRC check**
- **kPGPLocalEncoding_None - no-op**

The kPGPLocalEncoding_Auto and kPGPLocalEncoding_Force options are considered "main" options, and are mutually exclusive. KPGPLocalEncoding_NoMacBinCRC0kay and kPGPLocalEncoding_None are considered "modifier" options, and are intended to be OR'ed with one of the main options.

Notes, Warnings, and Tips

KPGPLocalEncoding_NoMacBinCRC0kay is primarily intended to provide compatibility with *PGP Version 2.6.2*.

Generally, the PGPsdk developer should always specify kPGPLocalEncoding_Force since this:

- **ensures that no data will be lost**
- **is ignored for output on non-MacOS platforms**
- **is recognized for input by PGP version 5.5 software products on non-MacOS platforms**

Sample Code

```
tOptListRef = PGPOLocalEncoding( pgpContext,
                                ( kPGPLocalEncoding_Force |
                                  kPGPLocalEncoding_NoMacBinCRC0kay ) );
```

PGPONullOption

```
PGPOptionListRef PGPONullOption( void );
```

Arguments

Description

Returns a special PGPOptionListRef that is always ignored.

Notes, Warnings, and Tips

While this function is useful for providing a placeholder or default value in dynamically constructed option lists, the same results can be achieved by assembling the dynamic option list from modular, persistent lists.

Sample Code

```
switch(encryptToOption)
{
    case kEncryptToKey:
        encryptToOptionRef = PGPOEncryptToKey(      pgpContext,
                                                key );
        break;
    case kEncryptToKeySet:
        encryptToOptionRef = PGPOEncryptToKeySet( pgpContext,
                                                keySet );
        break;
    case kEncryptToUserID:
        encryptToOptionRef = PGPOEncryptToUserID( pgpContext,
                                                userID );
        break;
    default:
        encryptToOptionRef = PGPONullOption( );
}
```

```

        break;
    }
    err = PGPOAppendOptionList(
                                pgpContext,
                                baseOptionList,
                                encryptToOptionRef,
                                PGPOLastOption( ) );
}

```

PGPOAllocatedOutputBuffer

```

PGPOOptionListRef      PGPOAllocatedOutputBuffer(
                           PGPCtxRef      pgpContext,
                           void          **outputBuffer,
                           PGPSIZE       maximumBufferSize,
                           PGPSIZE       *actualBufferSize );

```

Arguments

pgpContext	the target context
outputBuffer	the receiving field for a pointer to the allocated buffer
maximumBufferSize	the maximum size to which the buffer may grow
actualBufferSize	the receiving field for the actual size of the buffer

Description

Specifies that output should be placed in a dynamically allocated buffer. Upon completion of the operation, `outputBuffer` will contain a pointer to the buffer, and `actualBufferSize` will contain the length of the data in the output buffer.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant buffer with `PGPFreeData`.

Sample Code

```

PGPError      err;
void          *outputBuffer;
PGPSIZE       actualBufferSize;

err = PGPDecode( pgpContext,
                  PGPOInputFile( pgpContext,
                                 filespec ),
                  PGPOAllocatedOutputBuffer( pgpContext,
                                             &outputBuffer,
                                             (PGPSIZE)( 1024 * 1024 ),
                                             &actualBufferSize ),
                  PGPOPassphrase( pgpContext,
                                  PassphraseBuf ),
                  PGPOLastOption( void ) );

if      ( IsntPGPError(err) )
{
    myProcessFunction( outputBuffer, actualBufferSize );
    PGPFreeData( outputBuffer, actualBufferSize );
}

```

PGPOOutputBuffer

```

PGPOOptionListRef      PGPOOutputBuffer(
                           PGPCtxRef      pgpContext,
                           void          **outputBuffer );

```

```

Void          *outBuf ,
PGPSIZE      outBufSize ,
PGPSIZE      *outBufDataLength );

```

Arguments

<code>pgpContext</code>	the target context
<code>outBuf</code>	the reference of the target buffer
<code>outBufSize</code>	the available size of the target buffer
<code>outBufDataLength</code>	the receiving field for the actual length of the data output

Description

Specifies that output should be placed in a statically allocated buffer. Upon completion of the operation, `outBufDataLength` will contain the actual size of the output.

Notes, Warnings, and Tips

If `outputDataLength` is less than or equal to `bufferSize`, then all the output was successfully collected. If not, then some of the output data was lost.

One of `PGPODiscardOutput`, `PGPOOutputFile`, `PGPOOutputBuffr`, and `PGPOOutputFileFSSpec` is required to specify an output destination for functions that accept this option.

If this option is specified with either a discard output or an output file option, then the operation will fail with `kPGPError_BadParams`.

PGPOOutputFile

```

PGPOptionListRef    PGPOOutputFile(
                           PGPContextRef      pgpContext,
                           PGPConstFileSpecRef
                           fileSpec );

```

Arguments

<code>pgpContext</code>	the target context
<code>fileSpec</code>	the target output file

Description

Specifies that output should be directed to the target output file.

Notes, Warnings, and Tips

One of `PGPODiscardOutput`, `PGPOOutputFile`, `PGPOOutputBuffr`, and `PGPOOutputFileFSSpec` is required to specify an output destination for functions that accept this option.

If this option is specified with either a discard output or an output buffer option, then the operation will fail with `kPGPError_BadParams`.

PGPOOutputFileFSSpec

(MacOS platforms only)

```

PGPOptionListRef    PGPOOutputFileFSSpec(
                           PGPContextRef      pgpContext,
                           const FSSpec       *fileSpec );

```

Arguments

<code>pgpContext</code>	the target context
<code>fileSpec</code>	the reference of the target output file specification

Description

Specifies that output should be directed to the target output file specification.

Notes, Warnings, and Tips

One of `PGPODiscardOutput`, `PGPOOutputFile`, `PGPOOutputBuffer`, and `PGPOOutputFileFSSpec` is required to specify an output destination for functions that accept this option.

If this option is specified with either a discard output or an output buffer option, then the operation will fail with `kPGPError_BadParams`.

PGPOPGPBMIMEEncoding

```
PGPOptionListRef PGPOPGPBMIMEEncoding(
    PGPContextRef      pgpContext,
    PGPBoolean         mimeEncoding,
    PGPSIZE            *mimeBodyOffset,
    char               mimeSeparator[
                                kPGPMimeSeparatorSize ] );
```

Arguments

<code>pgpContext</code>	the target context
<code>mimeEncoding</code>	TRUE if the output should be in MIME format
<code>mimeBodyOffset</code>	a field that will be used by the encoding process to hold the offset of the MIME body text, which is ignored if <code>mimeEncoding</code> is FALSE
<code>mimeSeparator</code>	a buffer that will be used by the encoding process to hold the MIME separator text, which must have a minimum length of <code>kPGPMimeSeparatorSize</code> , which is ignored if <code>mimeEncoding</code> is FALSE

Description

Specifies whether or not the output should be in MIME format. If `mimeEncoding` is TRUE, then `mimeBodyOffset` is initialized to zero, and `mimeSeparator` is initialized to an empty string, assuming that they are non-NULL.

Notes, Warnings, and Tips

This option forcibly sets `PGPOArmorOutput`.

PGPO0mitMIMEVersion

```
PGPOptionListRef PGPO0mitMIMEVersion(
    PGPContextRef      pgpContext,
    PGPBoolean         omitMIMEVersion );
```

Arguments

<code>pgpContext</code>	the target context
-------------------------	--------------------

omitMIMEVersion	TRUE if the MIME version should <i>not</i> be included in the output
-----------------	---

Description

Specifies whether or not the MIME version should be included in the output, since some mailers automatically add the MIME version to their output. By specifying TRUE, the PGPsdk developer can avoid inclusion of two MIME version entries.

Notes, Warnings, and Tips

This option is only meaningful in conjunction with a PGPOPGPMIMEEncoding instance that enables MIME format.

PGPOOutputLineEndType

```
PGPOptionListRef    PGPOOutputLineEndType(  
    PGPContextRef      pgpContext,  
    PGPLineEndType     lineEndType );
```

Arguments

pgpContext	the target context
lineEndType	the line ending to use, which recognizes kPGPLineEnd_... values (see Table IV-9)

Description

Specifies the type of line endings to use when generating text output.

Notes, Warnings, and Tips

This option is only meaningful in conjunction with PGPOArmorOutput.

If not specified, then the default line endings for the local platform is used.

PGPOAskUserForEntropy

```
PGPOptionListRef    PGPOAskUserForEntropy(  
    PGPContextRef      pgpContext,  
    PGPBoolean         askUserForEntropy );
```

Arguments

pgpContext	the target context
askUserForEntropy	TRUE if the user should be prompted for additional entropy

Description

Specifies whether or not the user should be prompted to provide random events if the entropy of the global random pool drops below its minimum.

Notes, Warnings, and Tips

If the user is not to be prompted and the entropy drops below minimum, then the operation will fail with kPGPError_OutOfEntropy.

Encrypting and Signing Option List Functions

PGPOCipherAlgorithm

```
PGPOptionListRef PGPOCipherAlgorithm(
    PGPCipherAlgorithm( pgpContext,
    algorithm ) );
```

Arguments

pgpContext	the target context
algorithm	the cipher algorithm to use, which recognizes kPGPCipherAlgorithm_... values (see Table IV-4)

Description

Specifies the algorithm to use for encryption. This is currently meaningful only in conjunction with conventional encryption; otherwise the choice of encryption algorithm is based on the encrypt-to keys.

PGPOConventionalEncrypt

```
PGPOptionListRef PGPOConventionalEncrypt(
    PGPCipherAlgorithm( pgpContext,
    PGPOptionListRef firstOption,
    ...,
    PGPOLastOption( void ) );
```

Arguments

pgpContext	the target context
firstOption	the initial option list instance
...	subsequent option list instances
PGPOLastOption(void)	must always appear as the final argument to terminate the argument list

Description

Conventionally encrypt the message.

Notes, Warnings, and Tips

This requires a PGPOPassphrase sub-option to specify the conventional encryption key. The operation will fail if one is not specified.

PGPODetachedSig

```
PGPOptionListRef PGPODetachedSig(
    PGPCipherAlgorithm( pgpContext,
    PGPOptionListRef firstOption,
    ...,
    PGPOLastOption( void ) );
```

Arguments

pgpContext	the target context
firstOption	the initial option list instance
...	subsequent option list instances
PGPOLastOption(void)	must always appear as the final argument to terminate the argument list

Description

For PGPEncode , creates a detached signature for the message. No sub-options are defined at this time.

For PGPDecode , specifies the input source to be used to verify any associated detached signature. In this case, one of PGPOInputBuffer , PGPOInputFile , and PGPOInputFileFSSpec is required .

PGPOEncryptToKey

```
PGPOptionListP,ef      PGPOEncryptToKey(  
                           PGPContextRef      pgpContext,  
                           PGPKeyRef          keyRef );
```

Arguments

pgpContext	the target context
keyRef	the reference of the target key

Description

Encrypt the plain text to the specified key.

Notes, Warnings, and Tips

To encrypt the plain text with multiple keys, include an instance of this option in the PGPencode option list for each key. There is no preset limit to the number of instances.

If the number of individual encrypt-to keys is large or if multiple data instances are to be encrypted, then it may be simpler to collect the keys as a key set and use PGPOEncryptToKeySet .

PGPOEncryptToKeySet

```
PGPOptionListRef      PGPOEncryptToKeySet(  
                           PGPContextRef      pgpContext,  
                           PGPKeySetRef       keySet );
```

Arguments

pgpContext	the target context
keySet	the reference of the target key set

Description

Encrypt the plain text to each key in the key set. This option may be used multiple times in one call.

Notes, Warnings, and Tips

To encrypt the plain text to each key in multiple key sets, include an instance of this option in the PGPencode option list for each key set. There is no preset limit to the number of instances.

PGPOEncryptToUserID

```
PGPOptionListRef    PGPOEncryptToUserID(
    PGPContextRef      pgpContext,
    PGPUserIDRef       userIDRef );
```

Arguments

pgpContext	the target context
userIDRef	the reference of the target user ID

Description

Encrypt the plain text to the key associated with the specified user ID.

Notes, Warnings, and Tips

To encrypt the plain text with the keys associated with multiple user IDs, include an instance of this option in the `PGPEncode` option list for each user ID. There is no preset limit to the number of instances.

This function is believed to be of limited use, and may not be supported in future versions of the PGPsdk.

PGPEventHandler

```
PGPOptionListRef    PGPEventHandler(
    PGPContextRef      pgpContext,
    PGPEventHandlerProcPtr
                        eventHandler,
    PGPUserValue        eventHandlerArg );
```

Arguments

pgpContext	the target context
eventHandler	the desired event handler
eventHandlerArg	the user-defined data to be passed as an argument to the event handler

Description

Establish the specified function as the user event handler. See the section on Events and Callbacks at the beginning of this chapter for details.

Notes, Warnings, and Tips

For greatest flexibility, the PGPsdk developer should consider establishing `eventHandlerArg` as a pointer to a user-defined data type, for example a C struct.

Specify `eventHandlerArg` as `(PGPUserData) 0` to indicate a dummy argument.

PGPOFailBelowValidity

```
PGPOptionListRef    PGPOFailBelowValidity(
    PGPContextRef      pgpContext,
    PGPValidity         minValidity );
```

Arguments

pgpContext	the target context
minValidity	the desired validity threshold, which recognizes kPGPValidity_... values (see Table IV-8)

Description

For encryption, specifies that a fatal error be recognized for an encryption key having a validity level less than that specified. For signature verification, specifies that the generated signature event keyValidity member be set to kPGPValidity_Invalid.

PGPOHashAlgorithm

```
PGPOptionListRef    PGPOHashAlgorithm(  
                           PGPContextRef      pgpContext,  
                           PGPHashAlgorithm   algorithm);
```

Arguments

pgpContext	the target context
algorithm	the desired hash algorithm, which recognizes kPGPHashAlgorithm_... values (see Table IV-3)

Description

Use the specified algorithm as the hash algorithm for signatures. For example, force the use of the SHA-1 algorithm in an RSA signature.

Notes, Warnings, and Tips

DSS keys unconditionally use the SHA-1 algorithm, and are unaffected by this option.

PGPOPassphrase

```
PGPOptionListRef    PGPOPassphrase(  
                           PGPContextRef      pgpContext,  
                           const char         *passphraseBuf );
```

Arguments

pgpContext	the target context
passphraseBuf	the passphrase string

Description

Specifies the passphrase to be used for signing, conventional encrypting, and decrypting.

Notes, Warnings, and Tips

For signing and conventional encryption, this option must be specified as a sub-option (see PGPOSignWithKey and PGPOConventionalEncrypt).

PGPOPassphraseBuffer

```
PGPOptionListRef    PGPOPassphraseBuffer(
PGPContextRef      pgpContext,
const void         *passphraseBuf,
PGPSIZE            passphraseLength );
```

Arguments

pgpContext	the target context
passphraseBuf	the passphrase data
passphraseLength	the length of the passphrase data

Description

Specifies the passphrase to be used for signing, conventional encrypting, and decrypting. This differs from `PGPOPassphrase` in that the passphrase data and length are arbitrary, rather than being constrained to a C language string.

Notes, Warnings, and Tips

For signing and conventional encryption, this option must be set as a sub-option (see `PGPOSIGNWithKey` and `PGPOConventionalEncrypt`).

PGPOSendNullEvents

```
PGPOptionListRef    PGPOSendNullEvents(
PGPContextRef      pgpContext,
PGPTIMEInterval    approxInterval );
```

Arguments

pgpContext	the target context
approxInterval	the desired time interval (in milliseconds) between event postings

Description

Post a null event at each specified interval. This interval is approximate, but is guaranteed never to be less than that specified.

Notes, Warnings, and Tips

These events provide a mechanism and a data source for implementing progress bars, as well as a window of opportunity to pause, modify, or terminate the job (see `PGPEventNullEventData`, Table IV-11 i).

PGPOSIGNWithKey

```
PGPOptionListRef    PGPOSIGNWithKey(
PGPContextRef      pgpContext,
PGPKeyRef          sigKey,
PGPOptionListRef   firstOption,
...,
PGPOLastOption( void ) );
```

Arguments

pgpContext	the target context
sigKey	the reference of the target signing key

```
firstOption           the initial option list instance
...
PGPOLastOption( void )
                     must always appear as the final argument to terminate
                     the argument list
```

Description

Sign the message or file with the specified key. Any required passphrase should be specified with a PGPOPassphrase sub-option. A passphrase event is posted if all of the following conditions exist:

- **no passphrase sub-option is specified**
- **the target key requires a passphrase**
- **an event handler is defined (see PGPOEventHandler)**

PGPOWarnBelowValidity

```
PGPOptionListRef    PGPOWarnBelowValidity(
                     PGPContextRef      pgpContext,
                     PGPValidity        minValidity );
```

Arguments

pgpContext	the target context
minValidity	the desired validity threshold, which recognizes kPGPValidity_... values (see Table IV-8)

Description

For encryption and signature verification, specifies that a warning event be sent for any encryption or signing key having a validity level less than that specified.

Encode-only Option List Functions

PGPOArmorOutput

```
PGPOptionListRef    PGPOArmorOutput(
                     PGPContextRef      pgpContext,
                     PGPBoolean         armorOutput );
```

Arguments

PgpContext	the target context
armorOutput	TRUE if the resultant output should be ASCII encoded

Description

Ensures that all output is encoded as 7-bit ASCII. For example, a 32-bit binary numeric value of 688,798,386 would be rendered as the ASCII text string "290E3AB2", assuming big-endian encoding.

PGPOClearSign

```
PGPOptionListRef    PGPOClearSign(
                      PGPContextRef      pgpContext,
                      PGPBoolean         clearSign
```

Arguments

pgpcontext	the target context
clearSignq	TRUE if the resultant output should be clear-signed

Description

Clear-sign the message, that is, output the text as lexical section with the appropriate IDGID delimiters, but do not encrypt the plaintext. In this way, messages can be sent "in the clear" while still providing for authentication. This option forcibly sets both `PGPOArmorOutput` and `PGPODataIsASCII`.

PGPODataIsASCII

```
PGPOptionListRef    PGPODataIsASCII(
                      PGPContextRef      pgpContext,
                      PGPBoolean         dataIsASCII );
```

Arguments

pgpContext	the target context
dataIsASCII	TRUE if the input data should be interpreted as ASCII

Description

Force all line endings to `<CR><LF>` pairs prior to encoding or signing. This flags the cipher text such that `PGPDecrypt` will generate the plaintext with output line endings appropriate to the decoding platform.

PGPOForYourEyesOnly

```
PGPOptionListRef    PGPOForYourEyesOnly(
                      PGPContextRef      pgpContext,
                      PGPBoolean         forYourEyesOnly );
```

Arguments

pgpContext	the target context
forYourEyesOnly	TRUE to enable "for your eyes only" encryption mode

Description

Encrypt in "for your eyes only" mode. This flags the cipher text such that the output events generated during decoding will reflect TRUE for the `forYourEyesOnly` member of the `PGPEventOutputData`. This in turn alerts the client to the fact that the resultant plain text should not be saved to disk, or otherwise made available to other recipients.

Notes, Warnings, and Tips

This option is not enforceable by the encrypting client - the decrypting client may always choose to ignore events entirely or simply ignore this indicator.

Decode-only Option List Functions

PGPOImportKeysTo

```
PGPOptionListRef    PGPOImportKeysTo(
                           PGPContextRef      pgpContext,
                           PGPKeySetRef       keySet );
```

Arguments

pgpContext	the target context
keySet	the reference of the target key set

Description

If any keys are found in the input, add them to the specified key set.

PGPOKeySetRef

```
PGPOptionListRef    PGPOKeySetRef(
                           PGPContextRef      pgpContext,
                           PGPKeySetRef       keySet );
```

Arguments

pgpContext	the target context
keySet	the target key set

Description

Use the *key database associated with* the specified look-up key set as the source for signature validation and decryption keys. This option is required by those functions accepting it.

Notes, Warnings, and Tips

The current implementation treats the look-up key set as an indirect parameter that references a key database, rather than as an explicit destination.

The indirect nature of this interface is likely to change in a future version, and will almost certainly involve changes to the function's semantics and usage.

PGPOPassThroughIfUnrecognized

```
PGPOptionListRef    PGPOPassThroughIfUnrecognized(
                           PGPContextRef      pgpContext,
                           PGPBoolean         passThrough );
```

Arguments

pgpContext	the target context
passThrough	TRUE if unrecognized lexical sections should <i>not</i> post an error

Description

Indicate whether or not unrecognized lexical sections should post an error.

PGPOSendEventIfKeyFound

```
PGPOptionListRef    PGPOSendEventIfKeyFound(
    PGPContextRef      pgpContext,
    PGPBoolean         sendEventIfKeyFound );
```

Arguments

pgpContext	the target context
sendEventIfKeyFound	TRUE to enable sending of kPGPEvent_KeyFound events

Description

Enable or disable sending kPGPEvent_KeyFound events, which allows an event handler to decide what to do with keys in the input.

Key Generation Option List Functions

PGPOAdditionalRecipientRequestKeySet

```
PGPOptionListRef    PGPOAdditionalRecipientRequestKeySet(
    PGPContextRef      pgpContext,
    PGPKeySetRef       arrKeySet,
    PGPByte            arrKeyClass );
```

Arguments

pgpContext	the target context
arrKeySet	the key set containing the additional recipient request keys
arrKeyClass	the class of the additional recipient request keys

Description

Establish the specified key(s) as additional recipient request key(s) when generating keys with PGPGenerateKey.

Notes, Warnings, and Tips

This option is valid for PGPGenerateKey only.

PGPOExportPrivateKeys

```
PGPOptionListRef    PGPOExportPrivateKeys(
    PGPContextRef      pgpContext,
    PGPBoolean         exportPrivateKeys );
```

Arguments

pgpContext	the target context
exportPrivateKeys	TRUE to include private keys in exported key sets

Description

Indicate whether or not private keys should be included when exporting key sets.

PGPOKeyGenFast

```
PGPOptionListRef    PGPOKeyGenFast(  
                           PGPContextRef      pgpContext,  
                           PGPBoolean          fastGen );
```

Arguments

pgpContext	the target context
fastGen	TRUE to enable "fast" key generation mode

Description

Indicate whether or not keys should be generated in "fast" mode, that is, based on "known" primes instead of dynamically generated primes.

PGPOKeyGenMasterKey

```
PGPOptionListRef    PGPOKeyGenMasterKey(  
                           PGPContextRef      pgpContext,  
                           PGPKeyRef          masterKey );
```

Arguments

pgpContext	the target context
masterKey	the "parent" key

Description

Specifies the key on which a sub-key will be generated.

Notes, Warnings, and Tips

This option is valid for `PGPGenerateSubKey` only.

PGPOKeyGenName

```
PGPOptionListRef    PGPOKeyGenName(  
                           PGPContextRef      pgpContext,  
                           const void          *name,  
                           PGPSIZE             nameLength );
```

Arguments

pgpContext	the target context
name	the desired name
nameLength	the length (in bytes) of the desired name

Description

Establish the name to be used when generating keys with `PGPGenerateKey`.

Notes, Warnings, and Tips

This option is valid for `PGPGenerateKey` only.

PGPOKeyGenParams

```
PGPOptionListRef    PGPOKeyGenParams(
                           PGPCtxRef      pgpContext,
                           PGPPublicKeyAlgorithm
                           publicKeyAlg,
                           PGPUInt32       bits );
```

Arguments

<code>pgpContext</code>	the target context
<code>pubKeyAlg</code>	the desired public key algorithm, which recognizes <code>kPGPPublicKeyAlgorithm_...</code> values (see Table IV-5)
<code>bits</code>	the desired key size (in bits), which must be at least 512

Description

Establishes the public key algorithm and key size (in bits) to be used when generating keys or sub-keys, as well as when determining the entropy required to generate such keys or sub-keys.

Notes, Warnings, and Tips

The permissible key size values depend upon the choice of algorithm.

This option is required by those functions which accept it.

PGPOPreferredAlgorithms

```
PGPOptionListRef    PGPOPreferredAlgorithms(
                           PGPCtxRef      pgpContext,
                           PGPCipherAlgorithm cipherKeyAlg,
                           PGPUInt32       cipherKeyAlgCount );
```

Arguments

<code>pgpContext</code>	the target context
<code>cipherKeyAlg</code>	the desired symmetric cipher algorithm, which recognizes <code>kPGPCipherAlgorithm_...</code> values (see Table IV-4)
<code>cipherKeyAlgCount</code>	the number of available symmetric cipher algorithms

Description

Establishes the specified symmetric cipher algorithm as the default algorithm to use when generating keys and their sub-items.

Notes, Warnings, and Tips

Always use `PGPCountSymmetricCiphers` to determine the number of available symmetric cipher algorithms.

Sample Code

```
PGPOptionListRef      prefCipherAlg
PGPCipherAlgorithm    cipherKeyAlg;
PGPUInt32              numSymmetricCiphers;

prefCipherAlg = kInvalidPGPOptionListRef;
if (IsntPGPError( PGPCountSymmetricCiphers( &numSymmetricCiphers ) )
{
    prefCipherAlg = PGPOPPreferredAlgorithms( PGPContext pgpContext,
                                                kPGPCipherAlgorithm_IDEA,
                                                numSymmetricCiphers );
}
```

Misc. Option List Functions

PGPOCommentString

```
PGPOptionListRef      PGPOCommentString(
                                PGPContextRef      pgpContext,
                                char const         *commentString );
```

Arguments

pgpContext	the target context
commentString	the comment text

Description

Indicates that the specified comment string should be included in the message blocks.

PGPOVersionString

```
PGPOptionListRef      PGPOVersionString(
                                PGPContextRef      pgpContext,
                                char const         *versionString );
```

Arguments

pgpContext	the target context
versionString	the target version string

Description

Indicates that the specified version string should be included in the message blocks.

Sample Code

```
char                  versionString[ 256 ];
PGPOptionListRef      tmpOptListRef;

PGPGetSDKString( &versionString[ 0 ] );
tmpOptListRef = PGPOVersionString( pgpContext,
                                    &versionString
```

PGPOCompression

```
PGPOptionListRef    PGPOCompression(
    PGPContextRef      pgpContext,
    PGPBoolean         isCompressed );
```

Arguments

pgpContext	the target context
isCompressed	TRUE to indicate compress plaintext before encrypting or signing

Description

Indicates whether or not the input plaintext should be compressed prior to encrypting or signing in binary format.

Notes, Warnings, and Tips

This option should routinely be specified as TRUE, since prior compression will not only reduce the size of the resultant cipher text, but also will increase the strength of the ciphertext in most cases. This increase in the strength is partially a result of the reduction in plaintext character frequency, and partially a result of the reduction in the amount of resultant ciphertext.

Strong ciphertext is essentially immune to compression, since it has large numbers of distinct characters" that never form repeating sequences.

PGPOExpiration

```
PGPOptionListRef    PGPOExpiration(
    PGPContextRef      pgpContext,
    PGPUInt32          expirationDays );
```

Arguments

pgpContext	the target context
expirationDays	the desired expiration date, expressed as days from "now"

Description

Sets the expiration date of keys and their components generated for the specified context. Whenever a key or component is actually generated, the PGPsdk adds the specified number of days to the current system time, which establishes the key's expiration date.

Notes, Warnings, and Tips

To ensure that a key has no expiration date, specify expirationDays as having the special value kPGPExpirationTime_Never.

PGPOExportable

```
PGPOptionListRef    PGPOExportable(
    PGPContextRef      pgpContext,
    PGPBoolean         canExport );
```

Arguments

pgpContext	the target context
canExport	TRUE if the item is exportable

Description

Indicate whether or not export of the item in question is allowed, for example a signature.

PGPORawPGPInput

```
PGPOptionListRef    PGPORawPGPInput( 
                      PGPContextRef      pgpContext,
                      PGPBoolean         isRawPGPInput );
```

Arguments

pgpContext	the target context
isRawPGPInput	TRUE if the input is assumed to be in raw PGP format

Description

Indicates whether or not the input is in raw PGP format.

PGPOSigRegularExpression

```
PGPOptionListRef    PGPOSigRegularExpression(
                      PGPContextRef      pgpContext,
                      char const         *regExpr );
```

Arguments

pgpContext	the target context
regExpr	the regular expression string

Description

Establishes the specified regular expression for use by `PGPSignUserID`.

PGPOSigTrust

```
PGPOptionListRef    PGPOSigTrust(
                      PGPContextRef      pgpContext,
                      PGPUInt32          trustLevel,
                      PGPUInt32          validity);
```

Arguments

pgpContext	the target context
trustLevel	the desired trust level for signatures, which assumes kPGPNameTrust_... values (see Table IV-7b)
validity	the desired trust value for signatures, which assumes kPGPValidity_... values (see Table IV-8)

Description

Establishes the specified signature validity for use by `PGPSignUserID`.

Low-Level Cipher Functions

PGPNewHashContext

```
PGPError PGPNewHashContext(
    PGPContextRef      pgpContext,
    PGPHashAlgorithm   algID,
    PGPHashContextRef *hashContext );
```

Arguments

<code>pgpContext</code>	the target context
<code>algID</code>	the hash algorithm to use, which recognizes <code>kPGPHashAlgorithm_...</code> values (see Table IV-3)
<code>hashContext</code>	the receiving field for the resultant hash context

Description

Creates a new hash context that utilizes the specified algorithm.

Errors

`kPGPError_AlgorithmNotAvailable`

PGPCopyHashContext

```
PGPError PGPCopyHashContext(
    PGPHashContextRef hashContextOrig,
    PGPHashContextRef *hashContextCopy );
```

Arguments

<code>hashContextOrig</code>	the source hash context
<code>hasContextCopy</code>	the receiving field for the copy of the hash context

Description

Makes an exact duplicate of the hash.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant hash context copy with `PGPFreeHashContext`.

PGPFreeHashContext

```
PGPError PGPFreeHashContext(
```

```
PGPHashContextRef hashContext );
```

Arguments

hashContext	the target hash context
-------------	-------------------------

Description

Decrements the reference count for the specified hash context, and frees the context if the reference count reaches zero.

Notes, Warnings, and Tips

Any existing intermediate hash will be lost.

PGPGetHashSize

```
PGPError PGPGetHashSize(  
    PGPHashContextRef hashContext,  
    PGPSIZE *hashSize );
```

Arguments

hashContext	the target hash context
hashSize	the receiving field for the hash size

Description

Determines the resultant size of the implied hash in bytes, for example, a 160 bit hash may yield 20 bytes of resultant data.

Notes, Warnings, and Tips

Used for generic code that may not know the size of the hash being produced.

PGPContinueHash

```
PGPError PGPContinueHash(  
    PGPHashContextRef hashContext,  
    const void *hashIn,  
    PGPSIZE numBytes );
```

Arguments

hashContext	the target hash context
hashIn	the current hash data
numBytes	the length of the current hash data

Description

Continues the hash, accumulating an intermediate result.

Notes, Warnings, and Tips

Normally, numBytes should be passed as PGPGetHashSize

Sample Code

```
const void      *hashIn;
PGPContinueHash( hashContext,
                 hashIn,
                 PGPGetHashSize( ) );
```

PGPFinalizeHash

```
PGPError          PGPFinalizeHash(
                    PGPHashContextRef   hashContext,
                    void                *hashOut );
```

Arguments

hashContext	the target hash context
hashOut	the receiving buffer for the resultant hash data

Description

Finalizes the hash, placing the result into `hashOut`. The hash is then automatically reset via `PGPResetHash`.

Notes, Warnings, and Tips

Use `PGPGetHashSize` to ensure that the result buffer is of adequate size.

To obtain an intermediate result, use `PGPCopyHashContext` and then finalize the copy.

Sample Code

```
PGPError          err;
PGPSIZE          hashSize;
void             *hashOut;

if ( IsntPGPError( ( err = PGPGetHashSize( hashContext, &hashSize ) ) ) )
{
    hashOut = ( void * )malloc( hashSize );
    if ( hashOut != ( void * )NULL )
    {
        err = PGPFinalizeHash( hashContext, hashOut );
    }
}
return( err );
```

PGPResetHash

```
PGPError          PGPResetHash(
                    PGPHashContextRef   hashContext );
```

Arguments

hashContext	the target hash context
-------------	-------------------------

Description

Resets a hash as if it had been created anew. Any existing intermediate hash is lost.

PGPNewSymmetricCipherContext

```
PGPError PGPNewSymmetricCipherContext(
    PGPCipherAlgorithmRef pgpContext,
    PGPCipherAlgorithm algID,
    PGPSize keySize,
    PGPSymmetricCipherContextRef
        *cipherContext
```

Arguments

pgpContext	the target context
algID	the desired symmetric cipher algorithm, which recognizes kPGPCipherAlgorithm_... values (see Table IV-4)
keySize	the desired key size (in bits)
cipherContext	the receiving field for the resultant symmetric cipher context

Description

Creates a new symmetric cipher based upon the specified algorithm.

Notes, Warnings, and Tips

- If the specified algorithm is not available, then the function returns kPGPError_AlgorithmNotAvailable.
- For algorithms having only one key size, specify keySize as kPGPSymmetricCipherDefaultKeySize.
- After creation, the context cannot be used until PGPSetSymmetricCipherKey has been called.

PGPInitSymmetricCipher

```
PGPError PGPInitSymmetricCipher(
    PGPSymmetricCipherContextRef
        cipherContext,
    const void
        *key );
```

Arguments

cipherContext	the target symmetric cipher context
key	the desired key

Description

Establishes the key for the symmetric cipher context.

Notes, Warnings, and Tips

The key size is implied by the choice of symmetric cipher, and may be obtained with PGPGetSymmetricCipherSizes.

Since the key is copied into the symmetric cipher context, the caller is encouraged to clear its memory upon successful return.

A symmetric cipher can be repeatedly reset and reused with different keys, and this avoids having to create and destroy new contexts each time. This is the basis for CBC and CFB ciphering schemes, since it is better cryptographic practice not to reuse a key.

PGPCopySymmetricCipherContext

```
PGPError PGPCopySymmetricCipherContext(
```

```

PGPSymmetricCipherContextRef
    cipherContextOrig,
PGPSymmetricCipherContextRef
    *cipherContextCopy );

```

Arguments

CipherContextOrig	the source symmetric cipher context
CipherContextCopy	the receiving field for the copy of the symmetric cipher context

Description

Makes an exact copy of the symmetric cipher context, including the key.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant symmetric cipher context copy with `PGPFreeSymmetricCipherContext` *unless* the copy is passed to `PGPNewCBCCipherContext` or `PGPNewCFBCipherContext`.

PGPFreeSymmetricCipherContext

```

PGPError      PGPFreeSymmetricCipherContext(
                PGPSymmetricCipherContextRef
                                cipherContext

```

Arguments

cipherContext	the target symmetric cipher context
---------------	-------------------------------------

Description

Decrements the reference count for the specified symmetric cipher context, and frees the context if the reference count reaches zero.

Notes, Warnings, and Tips

This function should only be called for those symmetric cipher contexts that are not passed to `PGPNewCBCCipherContext` or `PGPNewCFBCipherContext`.

Before deallocating the context, the function erases all associated in-memory data.

PGPGetSymmetricCipherSizes

```

PGPError      PGPGetSymmetricCipherSizes(
                PGPSymmetricCipherContextRef
                                cipherContext,
                PGPSize        *keySize,
                PGPSize        *blockSize );

```

Arguments

cipherContext	the target symmetric cipher context
keySize	the receiving field for the cipher's key size (in bits)
blockSize	the receiving field for the cipher's block size (in bytes)

Description

Returns the key and block sizes for implied symmetric cipher.

PGPSymmetricCipherEncrypt

```
PGPError          PGPSymmetricCipherEncrypt(
                  PGPSymmetricCipherContextRef
                                         cipherContext,
                  const void           *plainText,
                  void                 *cipherText );
```

Arguments

cipherContext	the target symmetric cipher context
plainText	the source buffer for the input plain text
cipherText	the receiving buffer for the output cipher text

Description

Encrypts one block of data, whose size is determined by the cipher (see PGPGetSymmetricCipherBlockSize).

Notes, Warnings, and Tips

This function should not be used to encrypt multiple blocks of data unless the key is changed for each block (usually through a chaining or feedback scheme), since it is considered bad cryptographic practice to reuse a key.

PGPSymmetricCipherDecrypt

```
PGPError          PGPSymmetricCipherDecrypt(
                  PGPSymmetricCipherContextRef
                                         cipherContext,
                  const void           *cipherText,
                  void                 *plainText );
```

Arguments

cipherContext	the target symmetric cipher context
cipherText	the source buffer for the input cipher text
plainText	the receiving buffer for the output plain text

Description

Decrypts one block of data, whose size is determined by the target cipher context (see PGPGetSymmetricCipherBlockSize).

PGPWipeSymmetricCipher

```
PGPError          PGPWashSymmetricCipher(
                  PGPSymmetricCipherContextRef
                                         cipherContext,
                  void const           *washData,
                  PGPSize              washLength );
```

Arguments

cipherContext	the target symmetric cipher context
washData	the wash data
washLength	the length of the wash data

Description

Washes the specified symmetric cipher with the specified wash data.

PGPWipeSymmetricCipher

```
PGPError PGPWipeSymmetricCipher(
    PGPSymmetricCipherContextRef
        CipherContext );
```

Arguments

CipherContext	the target symmetric cipher context
---------------	-------------------------------------

Description

Wipes any sensitive data in the cipher. The cipher remains alive, but its key must be reset before any data can be encrypted.

PGPNewCBCContext

```
PGPError PGPNewCBCContext(
    PGPSymmetricCipherContextRef
        cipherContext,
    PGPCBCContextRef *chainingContext );
```

Arguments

cipherContext	the underlying symmetric cipher context
chainingContext	the receiving field for the resultant CBC context

Description

Creates a chaining context based upon the specified symmetric cipher.

Notes, Warnings, and Tips

A cipher block chaining context requires use of a symmetric cipher that has been created and whose key has been set. An error will be returned if this is not the case.

After the call, the `CBCRef` "owns" the symmetric `cipherContext` and will dispose of it properly (even if an error occurs). The caller should no longer reference it.

PGPInitCBC

```
PGPError PGPInitCBC(
    PGPCBCContextRef chainingContext,
    const void *key,
    const void *initializationVector );
```

Arguments

chainingContext	the target CBC context
key	the desired key
initializationVector	the desired initialization vector data

Description

Establishes the key and/or initialization vector for the cipher chaining context. One of `key` and `initializationVector` may be `NULL`, but not both.

Notes, Warnings, and Tips

The initialization Vector (IV) size is assumed to be the same as the symmetric cipher block size.

Since both arguments are copied into the cipher chaining context, the caller is encouraged to clear their memory upon successful return.

Both `key` and `initializationVector` must be set prior to any cipher operations. However, as a convenience to the PGPsdk developer, these may be set in separate calls to `PGPInitCBC` since these values are commonly obtained from different sources at different times.

PGPCopyCBCCContext

```
PGPError          PGPCopyCBCCContext(
```

PGPCBCCContextRef	chainingContextOrig,
PGPCBCCContextRef	*chainingContextCopy);

Arguments

chainingContextOrig	the source CBC context
chainingContextCopy	the receiving field for the copy of the CBC context

Description

Creates an exact copy of the specified chaining cipher context.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant chaining cipher context copy with `PGPFreeCBCCipherContext`.

PGPFreeCBCCContext

```
PGPError          PGPFreeCBCCContext(
```

PGPCBCCContextRef	chainingContext);
-------------------	--------------------

Arguments

chainingContext	the target cipher block chaining context
-----------------	--

Description

Decrement the reference count for the specified cipher block chaining context, and frees the context if the reference count reaches zero.

Notes, Warnings, and Tips

Before deallocating the context, the function erases all associated in-memory data.

PGPCBCEncrypt

```
PGPError    PGPCBCEncrypt(
                  PGPCBCContextRef   chainingContext,
                  const void          *plainText,
                  PGPSIZE              plainTextLength,
                  void                 *cipherText );
```

Arguments

chainingContext	the target CBC context
plainText	the data to encrypt
plainTextLength	the length of the data to encrypt (in bytes)
cipherText	the receiving buffer for the resultant encrypted data

Description

Encrypts the specified data according to the specified chaining context.

Notes, Warnings, and Tips

Call repeatedly to encrypt arbitrary amounts of data.

PGPCBCDecrypt

```
PGPError    PGPCBCDecrypt(
                  PGPCBCContextRef   chainingContext,
                  const void          *cipherText,
                  PGPSIZE              cipherTextLength,
                  void                 *plainText );
```

Arguments

ChainingContext	the target CBC context
cipherText	the data to decrypt
cipherTextLength	the length of the data to decrypt (in bytes)
plainText	the receiving buffer for the resultant plaintext

Description

Decrypts the specified data according to the specified chaining context.

PGPCBCGetSymmetricCipher

```
PGPError    PGPCBCGetSymmetricCipher(
                  PGPCBCContextRef   chainingContext,
                  PGPSymmetricCipherContextRef
                  *cipherContext );
```

Arguments

chainingContext	the target CBC context
cipherContext	the receiving field for the symmetric cipher context

Description

Get the symmetric cipher context being used for the specified cipher feedback context.

Notes, Warnings, and Tips

`cipherContext` is the actual `PGPSymmetricCipherContext`, and *not* a copy. Since the chaining context "owns" the symmetric cipher, the caller should neither free nor dereference it.

Once obtained, the symmetric cipher reference can be used to obtain attributes of the underlying cipher, for example, its block size.

PGPNewCFBContext

```
PGPError PGPNewCFBContext(
    PGPSymmetricCipherContextRef
        cipherContext,
    PGPUInt16      interleaveFactor,
    PGPCFBContextRef *feedbackContext );
```

Arguments

cipherContext	the underlying symmetric cipher context
interleaveFactor	the desired number of cipher blocks in the feedback loop
feedbackContext	the receiving field for the resultant CFB context

Description

Creates a new feedback context based upon the specified symmetric cipher. The specified interleave factor determines the number of cipher blocks the feedback mechanism will cycle through.

Notes, Warnings, and Tips

A cipher feedback context requires use of a symmetric cipher that has been created and whose key has been set. An error will be returned if this is not the case.

After the call, the `CFBRef` "owns" the symmetric `cipherContext` and will dispose of it properly (even if an error occurs). The caller should no longer reference it.

The choice of interleave factor affects the size of the resultant feedback context, but does not affect its performance.

PGPInitCFB

```
PGPError PGPInitCFB(
    PGPCFBContextRef feedbackContext,
    const void      *key,
    const void      *initializationVector
```

Arguments

feedbackContext	the target CFB context
key	the desired key

```
initializationVector
    the desired initialization vector data
```

Description

Establishes the key and/or initialization vector for the cipher feedback context. One of `key` and `initializationvector` may be `NULL`, but not both.

Notes, Warnings, and Tips

The initialization Vector (IV) size is assumed to be the same as the symmetric cipher block size.

Since both arguments are copied into the cipher feedback context, the caller is encouraged to clear their memory upon successful return.

Both `key` and `initializationVector` must be set prior to any cipher operations. However, as a convenience to the PGPsdk developer, these may be set in separate calls to `PGPInitCFB` since these values are commonly obtained from different sources at different times.

PGPCopyCFBContext

```
PGPError      PGPCopyCFBContext(
                  PGPCFBContextRef   feedbackContextorig,
                  PGPCFBContextRef   *feedbackContextCopy );
```

Arguments

`FeebackContextOrig`

the source CFB context

`feebackContextcopy`

the receiving field for the copy of the CFB context

Description

Creates an exact copy of the specified feedback cipher context.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant feedback cipher context copy with `PGPFreeCFBCipherContext`.

PGPFreeCFBContext

```
PGPError      PGPFreeCFBContext(
                  PGPCFBContextRef   feedbackContext );
```

Arguments

`feedbackContext`

the target cipher feedback context

Description

Decrement the reference count for the specified cipher feedback context, and frees the context if the reference count reaches zero.

Notes, Warnings, and Tips

Before deallocating the context, the function erases all associated in-memory data.

PGPCFBEncrypt

```
PGPError PGPCFBEncrypt(
    PGPCFBContextRef feedbackContext,
    const void *plainText,
    PGPSize plainTextLength,
    void *cipherText );
```

Arguments

feedbackContext	the target CFB context
plainText	the data to encrypt
plainTextLength	the length of the data to encrypt (in bytes)
cipherText	the receiving buffer for the resultant encrypted data

Description

Encrypts the specified data according to the specified feedback context.

Notes, Warnings, and Tips

Call repeatedly to encrypt arbitrary amounts of data.

PGPCFBDecrypt

```
PGPError PGPCFBDecrypt(
    PGPCFBContextRef feedbackContext,
    const void *cipherText,
    PGPSize cipherTextLength,
    void *plainText );
```

Arguments

FeedbackContext	the target CFB context
cipherText	the data to decrypt
cipherTextLength	the length of the data to decrypt (in bytes)
plainText	the receiving buffer for the resultant plaintext

Description

Decrypts the specified data according to the specified feedback context.

PGPCFBGetSymmetricCipher

```
PGPError PGPCFBGetSymmetricCipher(
    PGPCFBContextRef feedbackContext,
    PGPSymmetricCipherContextRef *cipherContext );
```

Arguments

feedbackContext	the target CFB context
-----------------	------------------------

<code>cipherContext</code>	the receiving field for the context of the associated symmetric cipher
----------------------------	--

Description

Get the symmetric cipher context associated with the specified cipher feedback context.

Notes, Warnings, and Tips

`cipherContext` is the actual `PGPSymmetricCipherContext`, and not a copy. Since the feedback context "owns" the symmetric cipher, the caller should neither free nor dereference it.

Once obtained, the symmetric cipher reference can be used to obtain attributes of the underlying cipher, for example, its block size.

PGPCFBGetRandom

```
PGPError    PGPCFBGetRandom(
              PGPCFBContextRef   feedbackContext,
              PGPSIZE             requestCount,
              void                *randomData,
              PGPSIZE             *randomDataCount
```

Arguments

<code>feedbackContext</code>	the target CFB context
<code>requestCount</code>	the maximum number of pseudo-random bytes to fetch
<code>randomData</code>	the receiving buffer for the pseudo-random bytes
<code>randomDataCount</code>	the receiving field for the actual number of pseudo-random bytes fetched

Description

Fetches pseudo-random bytes from the specified cipher feedback context, and indicates the actual number of pseudo-random bytes obtained. A maximum of `requestCount` bytes are returned.

Notes, Warnings, and Tips

The receiving buffer must be at least `requestCount` bytes in length.

PGPCFBRandomCycle,

```
PGPError    PGPCFBRandomCycle(
              PGPCFBContextRef   feedbackContext,
              const void          *salt );
```

Arguments

<code>feedbackContext</code>	the target CFB context
<code>salt</code>	the desired random byte data

Description

Makes more pseudo-random bytes available using the supplied salt, which must have a length no less than the symmetric cipher block size.

Notes, Warnings, and Tips

Salt bytes beyond the symmetric cipher block size are ignored.

PGPCFBRandomWash

```
PGPError          PGPCFBRandomWash(  
                           PGPCFBContextRef   feedbackContext,  
                           const void         *washData,  
                           PGPSize            washDataLength );
```

Arguments

feedbackContext	the target CFB context
washData	the wash data
washLength	the length of the wash data

Description

Washes the key and initialization vector of the symmetric cipher associated with the specified feedback context.

Notes, Warnings, and Tips

If `washDataLength` is less than the symmetric cipher block size, then padding bytes are used. If `washDataLength` is greater than the symmetric cipher block size, then multiple passes occur.

PGPCFBSync

```
PGPError          PGPCFBSync(  
                           PGPCFBContextRef   feedbackContext );
```

Arguments

feedbackContext	the target CFB context
-----------------	------------------------

Description

Reset the feedback mechanism to use the currently available data plus an additional number of previous bytes, such that the resultant data length equals the cipher block size.

Notes, Warnings, and Tips

This effectively changes the cipher block boundary.

PGPNewPublicKeyContext

```
PGPError          PGPNewPublicKeyContext(  
                           PGPKeyRef           key,  
                           PGPPublicKeyMessageFormat  
                                         messageFormat,  
                           PGPPublicKeyContextRef  
                                         *publicKeyContext );
```

Arguments

pgpContext	the target key
messageFormat	the desired message format, which recognizes kPGPPublicKeyMessageFormat_... values (see Table IV-6)
publicKeyContext	the receiving field for the resultant public key context

Description

Creates a context for public key operations based on the specified key and using the specified message format.

PGPFreePublicKeyContext

```
PGPError PGPFreePublicKeyContext(
    PGPPublicKeyContextRef
    publicKeyContext
```

Arguments

publicKeyContext	the target public key context
------------------	-------------------------------

Description

Decrement the reference count for the specified public key context, and frees the context if the reference count reaches zero.

PGPGetPublicKeyOperationsSizes

```
PGPError PGPGetPublicKeyOperationsSizes(
    PGPPublicKeyContextRef
    publicKeyContext,
    PGPSIZE *maxDecryptedBufferSize,
    PGPSIZE *maxEncryptedBufferSize,
    PGPSIZE *maxSignatureSize );
```

Arguments

publicKeyContext	the target public key context
maxDecryptedBufferSize	the receiving field for the decryption buffer size (in bytes)
maxEncryptedBufferSize	the receiving field for the encryption buffer size (in bytes)
maxSignatureSize	the receiving field for the signature size (in bits)

Description

Returns the sizes associated with the specified public key context. A resultant value of zero indicates that the associated operation is not available.

PGPPublicKeyEncrypt

```
PGPError PGPPublicKeyEncrypt(
    PGPPublicKeyContextRef
    publicKeyContext,
    void const *plainText,
```

```

PGPSIZE          plainTextLength,
void             *cipherText,
PGPSIZE          *cipherTextLength );

```

Arguments

publicKeyContext	the target public key context
plainText	the buffer containing the input plain text
plainTextLength	the length of the input plain text
cipherText	the receiving buffer for the output cipher text, which must be at least <code>maxEncryptedBufferSize</code> (obtained from <code>PGPGetPublicKeyOperationsSize</code>)
cipherTextLength	the receiving field for the resultant length of the output cipher text

Description

Encrypts one block of data, using PKCS-1 padding.

PGPPublicKeyVerifySignature

```

PGPError          PGPPublicKeyVerifySignature(
                  PGPPublicKeyContextRef
                                  publicKeyContext,
                  PGPHashContextRef   hashContext,
                  void const         *signature,
                  PGPSIZE            signatureSize );

```

Arguments

PublicKeyContext	the target public key context
hashContext	the target hash context
signature	the target signature
signatureSize	the length of the target signature

Description

Verifies a signature on a message hash, which is finalized by this call.

Notes, Warnings, and Tips

The message hash should not have been finalized prior to the call.

PGPNewPrivateKeyContext

```

PGPError          PGPNewPrivateKeyContext(
                  PGPKeyRef           key,
                  PGPPrivateKeyMessageFormat
                                  messageFormat,
                  char const          *passphrase,
                  PGPPrivateKeyContextRef
                                  *privateKeyContext

```

Arguments

pgpContext	the target key, which must be a public/private key pair
------------	---

messageFormat	the desired message format, which recognizes kPGPPublicKeyMessageFormat_... values (see Table IV-6)
passphrase	the passphrase associated with the target key
privateKeyContext	the receiving field for the resultant private key context

Description

Creates a context for private key operations based on the specified key and using the specified message format.

PGPFreePrivateKeyContext

```
PGPError PGPFreePrivateKeyContext(
    PGPPrivateKeyContextRef
    PrivateKeyContext );
```

Arguments

privateKeyContext	the target private key context
-------------------	--------------------------------

Description

Decrements the reference count for the specified private key context, and frees the context if the reference count reaches zero.

Notes, Warnings, and Tips

Before deallocating the context, the function erases all sensitive in-memory data.

PGPGetPrivateKeyOperationsSizes

```
PGPError PGPGetPrivateKeyOperationsSizes(
    PGPPrivateKeyContextRef
    privateKeyContext,
    PGPSIZE *maxDecryptedBufferSize,
    PGPSIZE *maxEncryptedBufferSize,
    PGPSIZE *maxSignatureSize );
```

Arguments

privateKeyContext	the target private key context
maxDecryptedBufferSize	the receiving field for the decryption buffer size (in bytes)
maxEncryptedBufferSize	the receiving field for the encryption buffer size (in bytes)
maxSignatureSize	the receiving field for the signature size (in bits)

Description

Returns the sizes associated with the specified private key context. A resultant value of zero indicates that the associated operation is not available.

PGPPrivateKeyDecrypt

```
PGPError PGPPrivateKeyDecrypt(
```

```
PGPPrivateKeyContextRef  
privateKeyContext,  
void const *cipherText,  
PGPSIZE cipherTextLength,  
void *plainText,  
PGPSIZE *plainTextLength
```

Arguments

privateKeyContext	the target private key context
cipherText	the buffer containing the input cipher text
cipherTextLength	the length of the input cipher text
plainText	the receiving buffer for the output plain text, which must be at least maxDecryptedBufferSize (obtained from PGPGetPrivateKeyOperationsSize)
plainTextLength	the receiving field for the resultant length of the output plain text

Description

Decrypts one block of data.

Errors

kPGPError_FeatureNotAvailable

PGPPrivateKeySign

```
PGPError PGPPrivateKeySign(  
    PGPPrivateKeyContextRef  
        privateKeyContext,  
    PGPHashContextRef hashContext,  
    void *signature,  
    PGPSIZE *signatureSize );
```

Arguments

privateKeyContext	the target private key context
hashContext	the target hash context
signature	the receiving field for the signature, which must be at least maxSignatureSize (obtained from PGPGetPrivateKeyOperationsSize)
signatureSize	the receiving field for the resultant length of the signature

Description

Obtains the signature associated with the specified private key context, as well as its length (in bytes).

Errors

kPGPError_BadSignature

kPGPError_FeatureNotAvailable

Notes, Warnings, and Tips

The message hash should not have been finalized prior to the call.

V Function Reference - Global Random Number Pool Management Functions

Introduction

The PGPSdk cryptographic functions require random numbers to operate correctly. So, the PGPSdk includes functions to manage a global pool of random numbers seeded from keystrokes and mouse movements.

The ANSI X9.17-compliant PGPSdk random number package includes the following functionality:

- **acquiring randomness from environmental events passed in by the application**
- **filling buffers with random data as requested**
- **tracking the number of true random bits available**

The random number functions support the following arguments and features to control their actions:

- **random seeding from keystrokes and mouse movements**
- **cryptographically strong pseudo-random number generator based on ANSI X9.17**
- **saving of the random pool state in persistent storage with reload on library initialization**
- **soft degrade from true environmental random bits to cryptographically strong pseudo random bits**

The PGPSdk library provides both cryptographically strong pseudo-random numbers as well as true random numbers based on external events. An internal fixed-size random pool holds random bits acquired from events passed in by the caller. The library estimates the entropy content (that is, the amount of true randomness) of the events, and tracks how much true random entropy is available in the random pool at any time. The SHA-1 hash function is used to distill entropy from incoming events and to spread it throughout the random pool.

Random numbers are available via an internal pseudo-random number generator (RNG) based on ANSI X9.17, and fed from the random pool. When there is sufficient entropy in the pool, the generator produces cryptographically strong true random numbers; when the entropy in the random pool is exhausted, the generator produces cryptographically strong pseudo-random numbers.

Header Files

pgpRandomPool.h

Random Number Pool Management Functions

PGPGlobalRandomPoolAddKeystroke

```
PGPUInt32      PGPGlobalRandomPoolAddKeystroke(
    PGPInt32      keyCode );
```

Arguments

keyCode the key code of the captured keystroke value

Description

Augments the random number pool based upon the value of the captured keystroke.

PGPGlobalRandomPoolAddMouse

```
PGPUInt32 PGPGlobalRandomPoolAddMouse(  
    PGPUInt32 x,  
    PGPUInt32 y );
```

Arguments

x the mouse x-coordinate value
y the mouse y-coordinate value

Description

Augments the random number pool based upon the values of the mouse coordinates.

Entropy Estimation Functions

PGPGlobalRandomPoolGetEntropy

```
PGPUInt32 PGPGlobalRandomPoolGetEntropy( void );
```

Arguments

Description

Returns a measure of the current entropy of the global random number pool.

PGPGlobalRandomPoolGetMinimumEntropy

```
PGPUInt32 PGPGlobalRandomPoolGetMinimumEntropy( void );
```

Arguments

Description

Returns the minimum allowable entropy of the global random number pool that will support generation of random or cryptographically strong pseudo-random numbers.

PGPGlobalRandomPoolHasMinimumEntropy

```
PGPBoolean PGPGlobalRandomPoolHasMinimumEntropy( void );
```

Arguments

Description

Returns TRUE if the current entropy of the global random number pool is sufficient to generate random or cryptographically strong pseudo-random numbers. This is a convenience function, and equivalent to:

```
if ( PGPGlobalRandomPoolGetEntropy( void ) >=
    PGPGlobalRandomPoolGetMinimumEntropy( void ) )
{
    return( TRUE );
}
else
{
    return( FALSE );
}
```

PGPGlobalRandomPoolGetSize

PGPUInt32 PGPGlobalRandomPoolGetSize(void);

Arguments

Description

Returns the current size of the global random number pool in bytes.

VI Function Reference - Utility Toolbox

Introduction

The PGPSdk includes miscellaneous utility functions that span functional areas, such as:

- **context creation and management**
- **memory management**
- **file specification**
- **date/time**
- **error code to error string conversions**

Header Files

`pgpsdkPrefs.h`

`pgpUtilities.h`

Constants and Data Structures

Table VI-1: MacOS File Creator Values.

MacOS File Creator Constant	MacOS OSType Value
KPGPMacFileCreator_DecryptedBinary	????
KPGPMacFileCreator_DecryptedText	ttxt
KPGPMacFileCreator_Keys	pgpK
KPGPMacFileCreator_Tools	pgpM

Table VI-2: MacOS File Type Values.

MacOS File Type Constant	MacOS OSType Value
kPGPMacFileTypeArmorFile	TEXT
kPGPMacFileTypeDecryptedBinary	BINA
kPGPMacFileTypeDecryptedText	TEXT
kPGPMacFileTypeDetachedSig	pgDS
kPGPMacFileTypeEncryptedData	pgEF
kPGPMacFileTypeEmportedKeys	TEXT
kPGPMacFileTypePref	pref
kPGPMacFileTypePrivRing	pgRR
kPGPMacFileTypePubRing	PgPR
kPGPMacFileTypeRandomSeed	pgRS
kPGPMacFileTypeSignedData	PgSF

Table VI-3: Memory Management Option Values.

Memory Management Flag Constant

kPGPmemoryFlags Clear

Table VI-4: Preference Selector Values.

Preference Selector Constant
kPGP sdkPref DefaultKeyID
kPGP sdkPref PrivateKeyring
kPGP sdkPref PublicKeyring
kPGP sdkPref RandomSeedFile

Figure 1: PGPNewContextStruct typedef.

```
typedef struct PGPNewContextStruct
{
    /*
     * ** sizeofStruct must be initialized
     * ** to sizeof( PGPNewContextStruct )
     */
    PGPUInt32           sizeofStruct;
    PGPMemoryAllocationProc      allocProc;
    PGPMemoryReallocationProc    reallocProc;
    PGPMemoryDeallocationProc    deallocProc;
    PGPUUserValue          allocUserValue;
} PGPNewContextStruct;
```

Context Creation and Management Functions

PGPNewContext

```
PGPError    PGPNewContext(
                    PGPUInt32      clientAPIVersion,
                    PPGContextRef  *pgpContext );
```

Arguments

ClientAPIVersion	the version of the current PGPsdk client API
pgpContext	the receiving field for the new context

Description

Creates a context that employs the default PGPsdk memory management functions.

Errors

kPGPError_IncompatibleAPI
kPGPError_InvalidRef

Notes, Warnings, and Tips

`clientAPIVersion` must be specified as the special value `kPGPsdkVersion`.

PGPNewContextCustom

```
PGPError PGPNewContextCustom(
    PGPUInt32      clientAPIVersion,
    PGPNewContextStruct const
        *pgpContextStruct,
    PGPContextRef   *pgpContext );
```

Arguments

<code>clientAPIVersion</code>	the version of the current PGPsdk clientAPI
<code>pgpContextStruct</code>	the custom context information
<code>pgpContext</code>	he receiving field for the new context

Description

Creates a `PGPContext` that employs user-defined memory management functions. The custom information is passed as a `PGPNewContextStruct` (see Table VI-4).

Errors

```
kPGPError_IncompatibleAPI  
kPGPError_InvalidRef
```

Notes, Warnings, and Tips

`clientAPIVersion` must be specified as the special value `kPGPsdkVersion`.

The `PGPNewContextStruct` member `sizeofStruct` normally assumes the special value `sizeof(PGPNewContextStruct)`.

The custom memory allocation function should expect to receive the following arguments in the following order:

```
PGPContextRef   context
PGPSIZE         allocationSize
PGPMemoryFlags  flags
PGPUserValue    userValue
```

The custom memory re-allocation function should expect to receive the following arguments in the following order:

```
PGPContextRef   context
void            **allocation
PGPSIZE         newAllocationSize
PGPMemoryFlags  flags
PGPUserValue    userValue
```

The custom memory de-allocation function should expect to receive the following arguments in the following order:

```
PGPContextRef   context
void            *allocation
PGPUserValue    userValue
```

PGPFreeContext

```
PGPError      PGPFreeContext(
    PGPContextRef      pgpContext ) ;
```

Arguments

pgpContext	the target context
------------	--------------------

Description

Decrements the reference count for the specified context (created by either `PGPNewContext` or `PGPNewContextCustom`), and frees the context if the reference count reaches zero.

Notes, Warnings, and Tips

A `PGPContext` must not be freed until and unless all data items allocated using that context have been explicitly freed.

PGPSetContextUserValue

```
PGPError      PGPSetContextUserValue(
    PGPContextRef      pgpContext ,
    PGPUserValue       userValue ) ;
```

Arguments

pgpContext	the target context
userValue	the (replacement) user-defined data

Description

Sets the user-defined data associated with a given context to that specified.

PGPGetContextUserValue

```
PGPError      PGPGetContextUserValue(
    PGPContextRef      pgpContext ,
    PGPUserValue       *userValue );
```

Arguments

pgpContext	the target context
userValue	the receiving field for the associated user-defined data

Description

Retrieves the user-defined data associated with the specified context.

PGPContextGetRandomBytes

```
PGPError      PGPContextGetRandomBytes(
    PGPContextRef      pgpContext ,
    void               *dataBuf ,
    PGPSIZE           availLength );
```

Arguments

pgpContext	the target context
dataBuf	the receiving buffer for the associated pseudo-random bytes
availLength	the length of the receiving buffer

Description

Places the pseudo-random bytes associated with the specified context into the specified buffer. A maximum of `availLength` bytes is retrieved. The function returns `kPGPError_OutOfEntropy` if the specified context's global random pool does not have sufficient entropy.

Errors

`kPGPError_OutOfEntropy`

Notes, Warnings, and Tips

The size of the global random pool and its entropy are independent of one another.

Memory Management Functions

PGPNewData

```
void *PGPNewData(
    PGPContextRef pgpContext,
    PGPSize allocationSize );
```

Arguments

pgpContext	the target context
allocationSize	the number of 8-bits bytes to be allocated

Description

Allocates the specified number of 8-bit bytes of memory, using the memory allocation function associated with the specified context.

Notes, Warnings, and Tips

`PGPNewData` is used internally by the PGPsdk (`PGPNew...` functions). Client code should rarely, if ever, have a reason to use this function.

Memory allocated with `PGPNewData` should always be deallocated with `PGPFreeData`.

A return value of (`void *`) `NULL` indicates failure.

PGPNewSecureData

```
void *PGPNewSecureData(
    PGPContextRef pgpContext,
    PGPSize allocationSize,
    PGPBoolean *didLock );
```

Arguments

<code>pgpContext</code>	the target context
<code>allocationSize</code>	the number of 8-bit bytes to be allocated
<code>didLock</code>	set to TRUE upon return if the memory allocated is guaranteed not to be swapped to secondary storage (virtual memory implementations)

Description

Allocates the specified number of 8-bit bytes of memory, using the memory allocation function associated with the specified context. The allocated memory is intended to store sensitive data such as passphrases, and so:

- the function attempts to preclude its being swapped to secondary storage, thus simplifying later clearing of the memory
- memory allocated with this function is automatically cleared just prior to its deallocation

Notes, Warnings, and Tips

Memory allocated with `PGPNewSecureData` should always be deallocated with `PGPFreeData`.

A return value of (`void *`) `NULL` indicates failure.

Not all platforms support page locking, and those that do may restrict it to certain classes of users, for example, the superuser. Still, the PGPSdk will utilize whatever facilities do exist for the platform, and will ensure erasure of the resident memory upon deallocation.

PGPFreeData

```
void PGPFreeData(
    void *allocation );
```

Arguments

<code>allocation</code>	the target data in memory
-------------------------	---------------------------

Description

Frees memory allocated with `PGPNewData` and `PGPNewSecureData`. Memory allocated with `PGPNewSecureData` is cleared prior to its being freed.

Notes, Warnings, and Tips

The operation will fail silently if `allocation` is `NULL`, or if the associated internal header control block is corrupted.

File Functions

PGPNewFileSpecFromFSSpec (MacOS platforms only)

```
PGPError PGPNewFileSpecFromFSSpec(
    PGPContextRef pgpContext,
    const FSSpec *spec,
    PGPFfileSpecRef *fileRef );
```

Arguments

<code>pgpContext</code>	the target context
-------------------------	--------------------

spec	the source Macintosh FS specification
fileRef	the receiving field for the resultant file specification

Description

Creates a file specification from the specified Macintosh FS specification.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant file specification with `PGPFreeFileSpec`.

PGPNewFileSpecFromFullPath (Non-MacOS platforms only)

```
PGPError          PGPNewFileSpecFromFullPath(
```

PGPContextRef	pgpContext,
char const	*pathname,
PGPFileSpecRef	*fileRef);

Arguments

pgpContext	the target context
pathname	the source pathname
fileRef	the receiving field for the resultant file specification

Description

Creates a file specification from a pathname.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant file specification with `PGPFreeFileSpec`.

PGPCopyFileSpec

```
PGPError          PGPCopyFileSpec(
```

PGPConstFileSpecRef	fileSpecOrig,
PGPFileSpecRef	*fileSpecCopy);

Arguments

fileSpecOrig	the source file specification
fileSpecCopy	the receiving field for the copy of the file specification

Description

Creates a copy of the specified file specification.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant file specification copy with `PGPFreeFileSpec`.

PGPFreeFileSpec

```
PGPError          PGPFreeFileSpec(
```

```
PGPFileSpecRef      fileSpecRef
```

Arguments

fileSpecRef	the target file specification
-------------	-------------------------------

Description

Decrements the reference count for the specified file specification, and frees the file specification if the reference count reaches zero.

***PGPGetFSSpecFromFileSpec* (MacOS platforms only)**

```
PGPError      PGPGetFSSpecFromFileSpec(
                PGPConstFileSpecRef
                                fileSpec,
                FSSpec          *fsSpec );
```

Arguments

fileSpec	the source file specification
fsSpec	the receiving field for the resultant Macintosh FS specification

Description

Converts the specified file specification to a Macintosh FS specification.

Errors

kPGPError_FileNotFound

***PGPGetFullPathFromFileSpec* (Non-MacOS platforms Only)**

```
PGPError      PGPGetFullPathFromFileSpec(
                PGPConstFileSpecRef
                                fileSpec,
                char           **fullPathPtr );
```

Arguments

fileSpec	the target file specification
fullPathPtr	the receiving field for a pointer to the resultant full pathname

Description

Converts a file specification to a file pathname, which is placed in dynamically allocated memory.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant pathname with `PGPFreeData`.

***PGPMacBinaryToLocal* (MacOS platforms Only)**

```
PGPError      PGPMacBinaryToLocal(
                PGPFfileSpecRef    inSpec,
```

```

PGPFileSpecRef    *outSpec,
PGPUInt32          *macCreator,
PGPUInt32          *macTypeCode

```

Arguments

inSpec	the source file specification, which is assumed to reference a MacOS MacBinary file
outSpec	the receiving field for the file specification to the converted file
macCreator	the receiving field for the MacOS OSType of the creating application, which is always one of the kPGPMacFileCreator_... values (see Table VI-1 a)

macType
the receiving field for the MacOS OSType of the file type, which is always one of the kPGPMacFileType_... values (see Table VI-1 b)

Description

Converts a MacOS MacBinary file to its corresponding data fork and resource fork. The source file is deleted.

A return value of `kPGPError_NoMacBinaryTranslationAvailable` indicates an incomplete conversion - the data fork contents may or may not have been successfully converted.

A return value of `kPGPError_NotMacBinary` indicates that the source file specification does not reference a MacOS MacBinary file. The source file is unaltered.

Errors

`kPGPError_NoMacBinaryTranslationAvailable`

`kPGPError_NotMacBinary`

Notes, Warnings, and Tips

The `macCreator` and `macType` arguments are optional. If specified as `NULL`, then the corresponding data item is not returned.

No assumption should be made regarding the name of the resultant file. The PGPsdk chooses the most appropriate extension for the encoded file type.

Time Functions

PGPGetTime

```

PGPTime          PGPGetTime(
                      void );

```

Arguments

Description

Returns the current system time as a `PGPTime` format time value.

PGPGetPGPTimeFromStdTime

```

PGPTime          PGPGetPGPTimeFromStdTime(
                      time_t           theTime );

```

Arguments

theTime	the time in Standard C Library time format
---------	--

Description

Returns the current system time in Standard C Library time format as the opaque data type PGPTime .

Notes, Warnings, and Tips

The data type time_t is that used by many of the Standard C Library time functions, for example time().

PGPGetStdTimeFromPGPTime

time_t	PGPGetStdTimeFromPGPTime(
	PGPTime theTime);

Arguments

theTime	the time as a PGPTime data type
---------	---------------------------------

Description

Returns the specified PGPTime value as the data type time_t used by many of the Standard C Library time functions, for example time ()

Notes, Warnings, and Tips

The data type time_t is that used by many of the Standard C Library time functions, for example time().

PGPGetYMDFromPGPTime

void	PGPGetYMDFromPGPTime(
	PGPTime theTime,
	PGPUInt16 *year,
	PGPUInt16 *month,
	PGPULnt16 *day);

Arguments

theTime	the time as a PGPTime data type
year	the receiving field for the year component
month	the receiving field for the month component
day	the receiving field for the day component

Description

Extracts the year, month, and day components from the specified PGPTime time value.

Notes, Warnings, and Tips

The year, month, and day arguments are optional. If specified as NULL , then the corresponding data item is not returned.

The year component includes the century, and the month and day components are one-based.

Sample Code

```

PGPUInt16      year;           /* Includes century          */
PGPUInt16      month;          /* January = 1; December = 12 */
PGPUInt16      day;            /* Assumes values 1 - 31       */

/*
** Output the current date as YYYY.MM.DD
*/
PGPGetYMDFromPGPTime( PGPGetTime( void ),
                      &year,
                      &month,
                      &day);

printf("%.4d.%2d.%2d\n",
       year,
       month,
       day );

```

PGPTimeFromMacTime

(MacOS platforms only)

```

PGPTime        PGPTimeFromMacTime(
                           PGPUInt32      theTime );

```

Arguments

theTime the time as a MacOS format time value

Description

Converts the specified MacOS format time value to the corresponding `PGPTime` format time value.

Notes, Warnings, and Tips

This function is available for MacOS platforms only.

Sample Code

```

PGPUInt32 macTime;

err = PGPNewKeyCreationTimeFilter( pgpContext,
                                   PGPTimeFromMacTime( macTime ),
                                   kPGPMatchLessOrEqual,
                                   *outFilter );

```

PGPTimeToMacTime

(MacOS platforms only)

```

PGPUInt32      PGPTimeToMacTime(
                           PGPTime       theTime );

```

Arguments

theTime the time as a `PGPTime` format time value

Description

Converts the specified `PGPTime` format time value to the corresponding MacOS format time value.

Errors

Notes, Warnings, and Tips

This function is available for MacOS platforms only.

Sample Code

```
PGPUInt32 macTime;
macTime = PGPTimeToMacTime( PGPGetTime() );
```

Preference Initialization/Save Functions

PGPsdkInit

```
PGPError PGPsdkInit( void );
```

Arguments

Description

Initializes the PGPsdk global state. This function must be called before using any part of the PGPsdk.

Errors

Notes, Warnings, and Tips

Multiple calls to this function will *not* re-initialize the global variables. Instead, a mechanism similar to the opaque data type reference count mechanism tracks the calls. This frees the PGPsdk developer from having to worry about whether or not the global state has already been initialized, since a subsequent initialization will not adversely affect the global state.

The caller is responsible for freeing any and all resources held by the PGPsdk with `PGPsdkCleanup`.

This function is actually redundant for Windows and MacOS platforms, since it is called by the PGPsdk library initial entry point.

PGPsdkCleanup

```
PGPError PGPsdkCleanup( void );
```

Arguments

Description

Releases any and all resources held by the PGPsdk.

Errors

Notes, Warnings, and Tips

This function should be called only after freeing the last `PGPContext`. Any subsequent usage of the PGPsdk must first call `PGPsdkInit`.

This function is redundant for Windows and MacOS platforms, since the PGPsdk library initial entry point automatically calls this function.

PGPsdkLoadDefaultPrefs

```
PGPError          PGPsdkLoadDefaultPrefs(  
                           PGPContextRef      pgpContext );
```

Arguments

pgpContext the target context

Description

Loads the preferences from the default preference file.

Errors

Notes, Warnings, and Tips

PGPsdkLoadPrefs

```
PGPError          PGPsdkLoadPrefs(  
                           PGPContextRef      pgpContext,  
                           PGPFfileSpecRef   prefSpec );
```

Arguments

pgpContext the target context
prefSpec the file containing the stored preferences

Description

Loads the preferences from the specified preference file.

Errors

Notes, Warnings, and Tips

PGPsdkSavePrefs

```
PGPError          PGPsdkSavePrefs(  
                           PGPContextRef      pgpContext );
```

Arguments

pgpContext the target context

Description

Saves any changed preferences to its associated source file.

Errors

Notes, Warnings, and Tips

The PGPContext maintains the reference to the preference source file, and so the preference information is saved to that file.

PGPsdkPrefSetData

```
PGPError    PGPsdkPrefSetData(
    PGPContextRef      pgpContext,
    PGPsdkPrefSelector prefSelector,
    void const          *prefBuf,
    PGPSIZE             prefLength );
```

Arguments

pgpContext	the target context
prefSelector	the target preference, which recognizes kPGPsdkPref_... values (see Table VI-3)
prefBuf	the (replacement) preference data
prefLength	the length of the (replacement) preference data

Description

Sets the data associated with a given preference to that specified.

Errors

Notes, Warnings, and Tips

PGPsdkPrefSetFileSpec

```
PGPError    PGPsdkPrefSetFileSpec(
    PGPContextRef      pgpContext,
    PGPsdkPrefSelector prefSelector,
    PGPConstFileSpec   fileSpec );
```

Arguments

pgpContext	the target context
prefSelector	the target preference, which recognizes kPGPsdkPref_... values (see Table VI-3)
FileSpec	the (replacement) file specification

Description

Establishes the specified file as the persistent store for the indicated preference.

Errors

Notes, Warnings, and Tips

PGPsdkPrefGetData

```
PGPError    PGPsdkPrefGetData(
```

```
PGPContextRef      pgpContext,
PGPsdkPrefSelector prefSelector,
void               **prefBuf,
PGPSIZE            *prefLength );
```

Arguments

pgpContext	the target context
prefSelector	the target preference, which recognizes kPGPsdkPref... values (see Table VI-3)
prefBuf	the receiving field for a pointer to the requested preference data
prefLength	the receiving field for the resultant length of the requested preference data

Description

Retrieves the data associated with the specified preference. The data resides in dynamically allocated memory.

Errors

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant preference data with `PGPFreeData`.

PGPsdkPrefGetFileSpec

```
PGPError          PGPsdkPrefGetFileSpec(
                    PGPContextRef      pgpContext,
                    PGPsdkPrefSelector prefSelector,
                    PGPFileSpecRef     *fileSpec
```

Arguments

pgpContext	the target context
prefSelector	the target preference, which recognizes kPGPsdkPref_... values (see Table VI-3)
fileSpec	the receiving field for the associated file specification

Description

Retrieves the file specification associated with the specified preference.

Errors

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant file specification with `PGPFreeFileSpec`.

Error Conversion Functions

PGPGetErrorString

```
void          PGPGetErrorString(
    PGPerror      theError,
    PGPsize       availLength,
    char          *theErrorText );
```

Arguments

theError	the encoded error value
availLength	the available length of the receiving buffer
theErrorText	the receiving buffer

Description

Looks-up the encoded error value, and places the equivalent error text into the receiving buffer as a C language string.

Errors

kPGPError_BufferTooSmall

Notes, Warnings, and Tips

The error text is truncated as required, and results in kPGPError_BufferTooSmall being returned.

VII Function Reference – Feature(Capability) Query Functions

Introduction

When one considers the present state of U.S. export law and the continuously evolving set of cryptographic standards, algorithms, and formats, the simultaneous existence of multiple versions of the PGP sdk becomes a very real possibility. By including functions that return version numbers and the availability of specific features (capabilities), the PGP sdk provides applications with a measure of version independence, as well as an extensible mechanism for determining feature availability.

The PGP sdk version number should not be used to determine feature availability. For example, one version of the PGP sdk library may support encryption, while another supports signing but not encryption. The PGP sdk includes feature query functions that allow the caller to determine the availability of a specific feature before attempting to use it. This query mechanism is the only supported means for determining feature availability, and will increase in importance as the PGP sdk library adopts a more customized, modular build model, which may include "stub" functions that do nothing except return an appropriate error code.

Header Files

pgpFeatures.h

Constants and Data Structures

Table VII-1: Feature (Capability) Selection Values.

Feature (Capability) Constants
selectors for the PGPGetFeatureFlags Function
kPGPFeatures GeneralSelector
kPGPFeatures ImplementationSelector
Masks for decoding kPGPFeatures GeneralSelector Values
kPGPFeatureMask CanDecrypt
kPGPFeatureMask _CanEncrypt
kPGPFeatureMask CanSign
kPGPFeatureMask canVerify
Masks for decoding, kPGPFeatures ImplementationSelector Values
kPGPFeatureMask HasTimeout
kPGPFeatureMask IsDebugBuild

Figure 2: PGPAlgorithmInfo typedef.

```
typedef struct PGPAlgorithmInfo
{
    char           shortName[ 32 ];
```

```

char          longName[ 96 ];
char          copyright[ 128 ];
PGPFlags      flags;
PGPUInt32    reserved[ 16 ]
} PGPAlgorithmInfo;

```

Figure 3: PGPPublicKeyAlgorithmInfo typedef.

```

typedef struct PGPPublicKeyAlgorithmInfo
{
    PGPAlgorithmInfo           info;
    PGPPublicKeyAlgorithm     algID;
    PGPBoolean                canEncrypt;
    PGPBoolean                canSign;
    PGPBoolean                reserved1;
    PGPBoolean                reserved2;
    PGPUInt32                 reserved[ 8 ];
} PGPPublicKeyAlgorithmInfo;

```

Figure 4: PGPSymmetricCipherInfo typedef.

```

typedef struct PGPSymmetricCipherInfo
{
    PGPAlgorithmInfo           info;
    PGPCipherAlgorithm         algID;
    PGPUInt32                  reserved[ 8 ]
} PGPSymmetricCipherInfo;

```

Feature (Capability) Query Functions

PGPGetFeatureFlags

```

PGPError      PGPGetFeatureFlags(
                    PGPFeatureSelector featureSelector,
                    PGPFlags            *flags );

```

Arguments

featureSelector	the feature flags to obtain, which recognizes kPGPFeatures_... values (see Table VII-1)
flags	the receiving field for the feature flags

Description

Retrieves the flags associated with the specified feature selector. A return value of `kPGPError_ItemNotFound` indicates that the `featureSelector` value is not recognized.

Errors

`kPGPError_ItemNotFound`

Notes, Warnings, and Tips

Since `flags` is an encoded value, individual features should always be extracted by presenting the `PGPFeatureExists` macro (defined in `pgpFeatures.h`) with the appropriate `kPGPFeatureMask_...` value.

Combining masks is not supported. For example,

```
PGPFeatureExists( featureFlags,
                  kPGPFeatureMask_CanEncrypt |  
                  kPGPFeatureMask_CanSign ) );
```

will correctly return `FALSE` if neither feature is available, but will erroneously return `TRUE` if either feature is available.

Sample Code

```
PGPFlags      featureFlagsValue;  
PGPFlags      featureFlagsMask;  
  
if ( ( PGPFeatureExists( featureFlags,  
                         kPGPFeatureMask_CanEncrypt ) ) &&  
    ( PGPFeatureExists( featureFlags,  
                         kPGPFeatureMask_CanEncrypt ) ) );  
{  
    /* features-are-available code */  
}
```

PGPCountPublicKeyAlgorithms

```
PGPError      PGPCountPublicKeyAlgorithms(  
                           PGPUInt32           *numPKAlgs );
```

Arguments

`numPKAlgs` the receiving field for the number of available public key algorithms

Description

Provides the number of available public key algorithms.

Notes, Warnings, and Tips

Use this count as the exclusive upper limit when indexing through the available algorithms (see the sample code for `PGPGetIndexedPublicKeyAlgorithmInfo`).

PGPGetIndexedPublicKeyAlgorithmInfo

```
PGPError      PGPGetIndexedPublicKeyAlgorithmInfo(  
                           PGPUInt32           index,  
                           PGPPublicKeyAlgorithmInfo  
                           *info );
```

Arguments

`index` the index (zero-based) of the target public key algorithm
`info` the receiving field for the associated information

Description

Provides a means of indexing through the available public key algorithms and accessing the associated information. This information is of type `PGPPublicKeyAlgorithmInfo`, which is described in Figure 2 and Figure 3.

Errors

`kPGPError_BadParams`

Sample Code

```

PGPError      err;
PGPUInt32    index;
PGPUInt32    numPKAlgs;
PGPUInt32    targetPKAlg;
PGPPublicKeyAlgorithmInfo           info;

if ( IsPGPError( err = PGPCountPublicKeyAlgorithms( &numPKAlgs ) ) )
{
    return( err );
}
targetPKAlg = kPGPPublicKeyAlgorithm_ElGamal;
for ( index = 0,; index < numPKAlgs; index++ )
{
    if ( IsPGPError( err = PGPGetIndexedPublicKeyAlgorithmInfo( index, &info ) ) )
    {
        return( err );
    }
    if ( info.algID == targetPKAlg )
    (
        break;
    }
}

if ( index >= numPKAlgs )
{
    return ( kPGPError_UnknownPublicKeyAlgorithm );
}
return( kPGPError_noErr );

```

PGPCountSymmetricCiphers

```

PGPError      PGPCountSymmetricCiphers(
                    PGPUInt32      *numSymmetricCiphers );

```

Arguments

<code>NumSymmetricCiphers</code>	the receiving field for the number of available symmetric ciphers
----------------------------------	---

Description

Provides the number of available symmetric ciphers.

Notes, Warnings, and Tips

Use this count as the exclusive upper limit when indexing through the available symmetric ciphers (see the sample code for `PGPGetIndexedSymmetricCipherInfo`).

PGPGetIndexedSymmetricCipherInfo

```
PGPError PGPGetIndexedSymmetricCipherInfo(
    PGPUInt32           index,
    PGPSymmetricCipherInfo
        *info ) ;
```

Arguments

index	the index (zero-based) of the target symmetric cipher
info	the receiving field for the associated information

Description

Provides a means of indexing through the available symmetric ciphers and accessing the associated information. This information is of type PGPSymmetricCipherInfo, which is described in Figure 2 and Figure 4.

Errors

kPGPError_BadParams

Notes, Warnings, and Tips

Sample Code

```
PGPError
PGPUInt32           err;
PGPUInt32           index;
PGPUInt32           numSymmetricCiphers;
PGPUInt32           targetSymmetricCipher;
PGPSymmetricCipherInfo          info;

if ( IsPGPError( err = PGPCountSymmetricCiphers( &numSymmetricCiphers ) ) )
{
    return( err );
}

targetSymmetricCipher = kPGPCipherAlgorithm_3DES;
for      ( index = 0; index < numSymmetricCiphers; index++ )
{
    if      ( IsPGPError( err = PGPGetIndexedSymmetricCipherInfo( index, &info ) ) )
        return( err );
    if      ( info.algID == targetSymmetricCipher )
    (
        break;
    )
}

if ( index >= numSymmetricCiphers )
{
    return ( kPGPError_UnknownSymmetricCipher
}

return( kPGPError_noErr );
```

PGPGetSDKVersion

```
void PGPGetSDKVersion(
    PGPUInt32           *version );
```

Arguments

version	the receiving field for the version number value
---------	--

Description

Places the PGPsdk API version number into the referenced field. Since the version number is encoded, its components should always be extracted using the PGPMajorVersion, PGPMinorVersion, and PGPRevVersion macros defined in pgpUtilities.h.

Notes, Warnings, and Tips

The version number reflects the API version, and not the release version of the packaged software developer's kit. Generally speaking, the API version is independent of the version of the PGPsdk.

Sample Code

```
PGPUInt32          completeVersionNumber;
PGPUInt32          majorVersionNumber;
PGPUInt32          minorVersion;
PGPUInt32          revisionVersion;
char               theString[ 256 ];

PGPGetSDKVersion( &completeVersionNumber
majorVersion = PGPMajorVersion( completeVersionNumber
minorVersion = PGPMinorVersion( completeVersionNumber
revisionVersion = PGPRevVersion( completeVersionNumber
sprintf(&theString[ 0 ],
        "PGPsdk Version %d.%d.%d (c) 1997 Pretty Good Privacy, Inc.\n",
        majorVersion,
        minorVersion,
        revisionVersion );
```

PGPGetSDKString

```
void              PGPGetSDKString(
                    char           theString[ 256 ] );
```

Arguments

theString[256]	a buffer with a minimum length of 256 bytes to receive the resultant PGPsdk API version string
------------------	--

Description

A convenience function that yields a C language string of the form:
PGPsdk Version 1.1.0 (c) 1997 Pretty Good Privacy, Inc.

and is functionally equivalent to the sample code included for PGPGetSDKVersion.

SampleCode

```
char   versionString[256];

PGPGetSDKString( &versionString[ 0 ] );
printf("%s\n",
&versionString[ 0 ]);
```

VIII Function Reference - Key Server Functions

Introduction

The PGPsdk includes functions that support communication with HTTP and LDAP key servers.

Header Files

pgpKeyServer.h

Constants and Data Structures

Table IV-1: Key Server Constant Values.

Key Server Constants
Key Server State Values
kPGPKeyServerStateConnect
kPGPKeyServerStateDisconnect
kPGPKeyServerStateReceive
kPGPKeyServerStateSend
kPGPKeyServerStateWait
Key Server Query Completion Type Values
kPGPKeyServerQuery_PartialResults

Table VIII-1: Key Server Space Values.

PGPKeyServerKeySpace
kPGPKSKeySpaceDefault
kPGPKSKeySpaceNormal
kPGPKSKeySpacePending

Table VIII-2: Key Server Access Values.

PGPKeyServerAccessType
kPGPKSAccess_Administrator
kPGPKSAccess_Default
kPGPKSAccess_Normal

Figure 5: PGPKeyServerMonitor typedef.

```
typedef struct PGPKeyServerMonitor
{
    PGPUInt32                     magic;
    char *                         *monitorTag;
    char                           **monitorValues;
    struct PGPKeyServerMonitor     *next;
}
```

```
    } PGPKeyServerMonitor;
```

Key Server Functions

PGPNewKeyServerFromURL

```
PGPError PGPNewKeyServerFromURL(
    PGPContextRef      pgpContext,
    char const          *url,
    PGPKeyServerAccessType
                        accessType,
    PGPKeyServerKeySpace
                        keySpace,
    PGPKeyServerRef    *keyServer );
```

Arguments

pgpContext	the target context
url	the destination URL, which is of the form protocol://host.domain:port
accessType	recognizes kPGPKSKeySpace values
keySpace	recognizes kPGPKSKeyAccess_... values
keyServer	the receiving field for the resultant key server communication context

Description

Creates a new HTTP communication context.

PGPLDAPNewServerMonitor

```
PGPError PGPLDAPNewServerMonitor(
    PGPKeyServerRef    keyServer,
    PGPEventHandlerProcPtr
                        eventHandler,
    PGPUserValue       eventHandlerArg,
    PGPKeyServerMonitorRef
                        *monitor );
```

Arguments

keyServer	the target key server
eventHandler	the desired event handler or (PGPEventHandlerProcPtr) NULL to ignore any and all events
eventHandlerArg	the user-defined data, to be passed as an argument to the event handler (meaningful only in conjunction with eventHandler)
monitor	the receiving field for the resultant key server monitor

Description

Creates a new key server monitor for the specified key server.

Notes, Warnings, and Tips

Specify eventHandlerArg as (PGPUserData) 0 to indicate a dummy argument.

The caller is responsible for freeing the resultant LDAP server monitor with PGPLDAPFreeServerMonitor.

PGPKeyServerOpen

```
PGPError          PGPKeyServerOpen(  
                           PGPKeyServerRef    keyServer );
```

Arguments

keyServer the target key server

Description

Opens the specified key server.

PGPKeyServerInit

```
PGPError          PGPKeyServerInit(  
                           Void );
```

Arguments

Description

Initializes the underlying communications layer of the specified key server.

Errors

kPGPError_UnknownError

PGPQueryKeyServer

```
PGPError          PGPQueryKeyServer(  
                           PGPKeyServerRef    keyServer,  
                           PGPFILTERRef      filter,  
                           PGPEventHandlerProcPtr  
                           eventHandler,  
                           PGPUserValue       eventHandlerArg,  
                           PGPKeySetRef      *resultSet,  
                           PGPFlags           *resultInfo );
```

Arguments

keyServer	the target key server
filter	the target filter (constructed with PGPsdk filter functions)
eventHandler	the desired event handler or (PGPEventHandlerProcPtr)NULL to ignore any and all events
eventHandlerArg	the user-defined data, to be passed as an argument to the event handler (meaningful only in conjunction with eventHandler)
resultSet	the receiving field for the resultant key set
resultInfo	the receiving field for the resultant key information flags

Description

Applies the specified filter to the keys on the specified key server. This yields a resultant key set that contains all of the keys on the key server that meet the filter criteria.

Notes, Warnings, and Tips

Specify eventHandlerArg as (PGPUserData) 0 to indicate a dummy argument.

The query may legitimately return an empty key set.

PGPDeleteFromKeyServer

```
PGPError PGPDeleteFromKeyServer(
    PGPKeyServerRef      keyServer,
    PGPKeySetRef         keysToDelete,
    PGPEventHandlerProcPtr
                           eventHandler,
    PGPUserValue          eventHandlerArg,
    PGPKeySetRef         *keysThatFailed );
```

Arguments

keyServer	the target key server
keysToDelete	the key set containing the keys to be deleted
eventHandler	the desired event handler or (PGPEventHandlerProcPtr)NULL to ignore any and all events
eventHandlerArg	the user-defined data, to be passed as an argument to the event handler (meaningful only in conjunction with eventHandler)
keysThatFailed	the receiving field for the key set containing the keys that could not be successfully deleted

Description

Deletes the specified keys from the specified key server.

Notes, Warnings, and Tips

Specify eventHandlerArg as (PGPUserData) 0 to indicate a dummy argument.

PGPDisableFromKeyServer

```
PGPError PGPLoadDisableFromServer(
    PGPKeyServerRef      keyServer,
    PGPKeySetRef         keysToDisable,
    PGPEventHandlerProcPtr
                           eventHandler,
    PGPUserValue          eventHandlerArg,
    PGPKeySetRef         *keysThatFailed );
```

Arguments

keyServer	the target key server
keysToDisable	the key set containing the keys to be deleted
eventHandler	the desired event handler or (PGPEventHandlerProcPtr)NULL to ignore any and all events

eventHandlerArg	the user-defined data, to be passed as an argument to the event handler (meaningful only in conjunction with eventHandler)
keysThatFailed	the receiving field for the key set containing the keys that could not be successfully disabled

Description

Disables the specified keys on the specified key server.

Notes, Warnings, and Tips

Specify eventHandlerArg as (PGPUserData) 0 to indicate a dummy argument.

PGPUploadToKeyServer

```
PGPError          PGPUploadToKeyServer(
```

PGPKeyServerRef	keyServer,
PGPKeySetRef	keysToUpload,
PGPEventHandlerProcPtr	
	eventHandler,
PGPUserData	eventHandlerArg,
PGPKeySetRef	*keysThatFailed);

Arguments

keyServer	the target key server
keysToUpload	the key set containing the keys to be transferred
eventHandler	the desired event handler or (PGPEventHandlerProcPtr)NULL to ignore any and all events
eventHandlerArg	the user-defined data, to be passed as an argument to the event handler (meaningful only in conjunction with eventHandler)
keysThatFailed	the receiving field for the key set containing the keys that could not be successfully transferred

Description

Transfers the specified keys to the specified key server.

Notes, Warnings, and Tips

Specify eventHandlerArg as (PGPUserData) 0 to indicate a dummy argument.

PGPGetKeyServerErrorString

```
void          PGPGetKeyServerErrorString(
```

PGPError	theError,
char	**theString);

Arguments

theError	the encoded error value
theString	the receiving field for a pointer to the associated error text

Description

Looks-up the encoded error value, and places the equivalent error text in the dynamically allocated string buffer.

Notes, Warnings, and Tips

The caller is responsible for deallocating the resultant error text with `PGPFreeData`.

PGPKeyServerCleanup

```
PGPError PGPKeyServerCleanup( void );
```

Arguments

Description

Terminates the underlying transport layer.

PGPKeyServerClose

```
PGPError PGPKeyServerClose(
    PGPKeyServerRef keyServer );
```

Arguments

keyServer	the target key server
-----------	-----------------------

Description

Closes the specified key server.

PGPLDAPFreeServerMonitor

```
PGPError PGPLDAPFreeServerMonitor(
    PGPKeyServerRef keyServer,
    PGPKeyServerMonitorRef monitor );
```

Arguments

keyServer	the target key server
monitor	the target server monitor

Description

Decrement the reference count for the specified server monitor, and frees the server monitor if the reference count reaches zero.

PGPFreeKeyServer

```
PGPError PGPFreeKeyServer(
```

```
PGPKeyServerRef      keyServer ) ;
```

Arguments

keyServer the target key server

Description

Decrements the reference count for the specified key server, and frees the key server if the reference count reaches zero.

IX Appendix A: PGPsdk Error Summary

Table IX-1: Generic Errors

Error Constants
kPGPError_NoErr
kPGPError_AssertFailed
kPGPError_BadMemAddress
kPGPError_BadParams
kPGPError_BadPassphrase
kPGPError_BufferTooSmall
kPGPError_CantOpenFile
kPGPError_CorruptData
kPGPError_DiskFull
kPGPError_EndOfIteration
kPGPError_EOF
kPGPError_FeatureNotAvailable
kPGPError_FileLocked
kPGPError_FileNotFound
kPGPError_FileOpFailed
kPGPError_FilePermissions
kPGPError_IllegalFileop
kPGPError_ImproperInitialization
kPGPError_ItemAlreadyExists
kPGPError_ItemNotFound
kPGPError_LazyProgrammer
kPGPError_OptionNotFound
kPGPError_OutOfMemory
kPGPError_PrefNotFound
kPGPError_ReadFailed
kPGPError_UnknownError
kPGPError_UnknownRequest
kPGPError_UserAbort
kPGPError_WriteFailed

Table IX-2: Encode/Decode Errors

Error Constants
kPGPError_CombinedConventionalAndPublicEncryption
kPGPError_CorruptSessionKey
kPGPError_DetachedSignatureFound
kPGPError_DetachedSignatureWithEncryption
kPGPError_DetachedSignatureWithoutSigningKey
kPGPError_IncompatibleAPI
kPGPError_InconsistentEncryptionAlgorithms
kPGPError_InputFile
kPGPError_Interrupted
kPGPError_KeyDisabled
kPGPError_KeyExpired
kPGPError_KeyRevoked
kPGPError_KeyInvalid
kPGPError_KeyUnusableForEncryption

kPGPError_KeyUnusableForSignature
kPGPError_MissingEventHandler
kPGPError_MissingKeySet
kPGPError_MissingPassphrase
kPGPError_MultipleInputOptions
kPGPError_MultipleOutputOptions
kPGPError_NoDecryptionKeyFound
kPGPError_NoInputOptions
kPGPError_NoOutputOptions
kPGPError_OutputBufferTooSmall
kPGPError_RedundantOptions
kPGPError_SkipSection
kPGPError_TooManyARRKs

Table IX-3: Macintosh MacBinary Format Errors

Error Constants
kPGPError_NoMacBinaryTranslationAvailable
kPGPError_NotMacBinary

Table IX-4: KeySet Filter Errors

Error Constants
kPGPError_InconsistentFilterClasses
kPGPError_InvalidFilterParameter
kPGPError_UnknownFilterType
kPGPError_UnsupportedHKPFFilter
kPGPError_UnsupportedLDAPFilter

Table IX-5: Rarely Encountered PGP Errors***

Error Constants
kPGPError_AsciiParseIncomplete
kPGPError_BadCipherNumber
kPGPError_BadHashNumber
kPGPError_BadKeyLength
kPGPError_BadPacket
kPGPError_BadSessionKeyAlgorithm
kPGPError_BadSessionKeySize
kPGPError_BadSignatureSize
kPGPError_CantDecrypt
kPGPError_CantHash
kPGPError_ConfigParseFailure
kPGPError_ConfigParseFailureBadFunction
kPGPError_ConfigParseFailureBadOptions
kPGPError_EnvPriorityTooLow
kPGPError_ExtraDateOnSignature
kPGPError_FIFOReadError
kPGPError_InvalidCommit
kPGPError_KeyIsLocked
kPGPError_OutOfRings
kPGPError_RandomSeedTooSmall
kPGPError_AdditionalRecipientRequestKeyNotFound
kPGPError_SecretKeyNotFound
kPGPError_SignatureBitsWrong
kPGPError_SizeAdviseFailure
kPGPError_TroubleBadTrust
kPGPError_TroubleBareKey

kPGPError_TroubleDuplicateKey
kPGPError_TroubleDuplicateKeyID
kPGPError_TroubleDuplicateName
kPGPError_TroubleDuplicateSecretKey
kPGPError_TroubleDuplicateSignature
kPGPError_TroubleDuplicateUnknown
kPGPError_TroubleImportingNonexportableSignature
kPGPError_TroubleKeySubKey
kPGPError_TroubleKeyTooBig
kPGPError_TroubleNameTooBig
kPGPError_TroubleNewSecretKey
kPGPError_TroubleOldSecretKey
kPGPError_TroubleSecretKeyTooBig
kPGPError_TroubleSignatureTooBig
kPGPError_TroubleSigSubKey
kPGPError_TroubleUnexpectedName
kPGPError_TroubleUnexpectedSignature
kPGPError_TroubleUnexpectedSubKey
kPGPError_TroubleUnexpectedTrust
kPGPError_TroubleUnexpectedUnknown
kPGPError_TroubleUnknownPacketByte
kPGPError_TroubleUnknownTooBig
kPGPError_TroubleVersionBugCur
kPGPError_TroubleVersionBugPrev
kPGPError_UnbalancedScope
kPGPError_UnknownCharMap
kPGPError_UnknownSignatureType
kPGPError_UnknownString2Key
kPGPError_UnknownVersion
kPGPError_WrongScope

***These error codes should rarely be encountered, if ever. Most are indicative of internal PGPsdk errors, and not all are propagated to the PGPsdk level.

Table IX-6: Key Errors

Error Constants
kPGPError_KeyPacketTruncated
kPGPError_KeyTooLarge
kPGPError_MalformedKeyComponent
kPGPError_MalformedKeyExponent
kPGPError_MalformedKeyModulus
kPGPError_PublicKeyTooLarge
kPGPError_PublicKeyTooSmall
kPGPError_PublicKeyUnimplemented
kPGPError_RSAPublicExponentIsEven
kPGPError_RSAPublicModulusIsEven
kPGPError_UnknownKeyVersion
kPGPError_UnknownPublicKeyAlgorithm

Table IX-7: Signature Errors

Error Constants
kPGPError_ExtraSignatureMaterial
kPGPError_MalformedSignatureInteger
kPGPError_TruncatedSignature
kPGPError_UnknownSignatureAlgorithm

kPGPError_UnknownSignatureVersion

Table IX-8: KeyDB Errors**Error Constants**

kPGPError_CertifyingKeyDead
kPGPError_DuplicateCert
kPGPError_DuplicateUserID
kPGPError_FileCorrupt
kPGPError_InvalidProperty
kPGPError_ItemIsReadOnly
kPGPError_ItemWasDeleted
kPGPError_KeydbMismatch
kPGPError_OutOfEntropy

Table IX-9: Key Server Errors**Error Constants**

kPGPError_ServerAddFailed
kPGPError_ServerAuthorizationFailed
kPGPError_ServerAuthorizationRequired
kPGPError_ServerBadKeysInSearchResults
kPGPError_ServerBindFailed
kPGPError_ServerConnectFailed
kPGPError_ServerCorruptKeyBlock
kPGPError_ServerInvalidProtocol
kPGPError_ServerKeyAlreadyExists
kPGPError_ServerKeyFailedPolicy
kPGPError_ServerOpenFailed
kPGPError_ServerOperationNotAllowed
kPGPError_ServerPartialAddFailure
kPGPError_ServerRequestFailed
kPGPError_ServerSearchFailed
kPGPError_ServerSocketError
kPGPError_ServerTooManyResults
kPGPError_ServerUnknownHost
kPGPError_ServerUnknownResponse

X Appendix B: References and Recommended Reading

Introductory Readings

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XI Glossary

A5: a trade-secret cryptographic algorithm used in European cellular telephones.

Access Control: a method of restricting access to resources, allowing only privileged entities access.

AES (Advanced Encryption Standard): NIST approved standards, usually used for the next 20 - 30 years.

AKEP (Authentication Key Exchange Protocol): Key transport based on symmetric encryption allowing two parties to exchange a shared secret key, secure against passive adversaries.

Algorithm (encryption): A set of mathematical rules (logic) used in the processes of encryption and decryption.

Anonymity: of unknown or undeclared origin or authorship, concealing an entity's identification.

ANSI (American National Standards Instituted): develops standards through various Accredited Standards Committees (ASC). X9 committee focuses on security standards for the financial services industry.

API (Application Programming Interface): provides the means to take advantage of software features, allowing dissimilar software products to interact upon one another.

ASN.1 (Abstract Syntax Notation One): ISO/IEC standard for encoding rules used in ANSI X.509 certificates, two types exist: DER (Distinguished Encoding Rules) and BER (Basic Encoding Rules).

Asymmetric keys: a separate but integrated user key-pair, comprised of one public-key and one private-key. Each key is one way, meaning that a key used to encrypt information can not be used to decrypt the same data.

Authentication: to prove genuine by corroboration of the identity of an entity.

Authorization Certificate: an electronic document to prove one's access or privilege rights, also to prove one is who they say they are.

Authorization: to convey official sanction, access or legal power to an entity.

Blind Signature: ability to sign documents without knowledge of content, similar to a notary public.

Block Cipher: a symmetric cipher operating on blocks of plain text and cipher text, usually 64 bits.

Blowfish: a 64-bit block symmetric cipher consisting of key expansion and data encryption. A fast, simple, and compact algorithm in the public domain written by Bruce Schneiner.

CA (Certificate Authority): a trusted third party (TTL) who creates certificates that consist of assertions on various attributes and binds them to an entity and/or to their public key.

CAPI (Crypto API): Microsoft's crypto API for Windows-based operating systems and applications.

Capstone: an NSA-developed cryptographic chip that implements a US government Key Escrow capability.

CAST: a 64-bit block cipher using 64-bit key, six S-boxes with 8-bit input and 32-bit output, developed in Canada by Carlisle Adams and Stafford Tavares.

CBC (Cipher Block Chaining): the process of having plain text XORed with the previous cipher text block before it is encrypted, thus adding a feedback mechanism to a block cipher.

CDK (Crypto Developer Kit): a documented environment, including an API for third parties to write secure applications using a specific vendor's cryptographic library.

CERT (Computer Emergency Response Team): Security clearinghouse that promotes security awareness. CERT provides 24-hour technical assistance for computer and network security incidents. CERT is located at the Software Engineering Institute at Carnegie Mellon University in Pittsburgh, PA.

Certificate (digital certificate): An electronic document attached to a public key by a trusted third party, which provides proof that the public key belongs to a legitimate owner and has not been compromised.

CFM (Cipher Feedback Mode): A block cipher that has been implemented as a self-synchronizing stream cipher.

CDSA (Common Data Security Architecture): Intel Architecture Labs (IAL) developed this framework to address the data security problems inherent to Internet and Intranet for use in Intel and others' Internet products.

Certification: endorsement of information by a trusted entity.

CHAP (Challenge Authentication Protocol): a session-based, two-way password authentication scheme.

Ciphertext: the result of manipulating either characters or bits via substitution, transposition, or both.

Cleartext: characters in a human readable form or bits in a machine readable form (also called plain text)

Confidentiality: the act of keeping something private and secret from all but those who are authorized to see it.

Cookie: Persistent Client State HTTP Cookie - a file or token of sorts, that is passed from the web server to the web client (your browser) that is used to identify you and could record personal information such as ID and password, mailing address, credit card number, and other information.

CRAB: a 1024-byte block cipher (similar to MD5), using techniques from a one-way hash function, developed by Burt Kaliski and Matt Robshaw at RSA Laboratories.

Credentials: something that provides a basis for credit or confidence.

CRL (Certificate Revocation List): an online, up-to-date list of previously issued certificates that are no longer valid.

Cross-certification: two or more organizations or Certificate Authorities that share some level of trust.

Cryptanalysis: The art or science of transferring cipher text into plain text without initial knowledge of the key used to encrypt the plain text.

CRYPTOKI: same as PKCS #11.

Cryptography: the art and science of creating messages that have some combination of being private, signed, unmodified with nonrepudiation.

Cryptosystem: a system comprised of cryptographic algorithms, all possible plain text, cipher text, and keys.

Data Integrity: a method of ensuring information has not been altered by unauthorized or unknown means.

Decryption: the process of turning cipher text back into plain text.

DES (Data Encryption Standard): a 64-bit block cipher, symmetric algorithm also known as Data Encryption Algorithm (DEA) by ANSI and DEA-1 by ISO. Widely used for over 20 years, adopted in 1976 as FIPS 46.

Dictionary Attack: a calculated brute force attack to reveal a password by trying obvious and logical combinations of words.

Diffie-Helman: the first public key algorithm, invented in 1976, using discrete logarithms in a finite field.

Digital Cash: electronic money that stored and transferred through a variety of complex protocols.

Direct Trust: an establishment of peer-to-peer confidence.

Discrete Logarithm: the underlying mathematical problem used in/by asymmetric algorithms, like Diffie-Helman and Elliptic Curve. It is the inverse problem of modular exponentiation, which is a one-way function.

DIVIS (Defense Messaging System): standards designed by the U.S. Department of Defense to provide a secure and reliable enterprise-wide messaging infrastructure for government and military agencies.

DNSSEC (Domain Name System Security Working Group): a proposed IETF draft that will specify enhancements to the DNS protocol to protect the DNS against unauthorized modification of data and against masquerading of data origin. It will add data integrity and authentication capabilities to the DNS via digital signatures.

DSA (Digital Signature Algorithm): a public-key digital signature algorithm proposed by NIST for use in DSS.

Digital Signature: an electronic identification of a person or thing created by using a public-key algorithm. Intended to verify to a recipient the integrity of data and identity of the sender of the data.

DSS (Digital Signature Standard): a NIST proposed standard (FIPS) for digital signatures using DSA.

ECC (Elliptic Curve Cryptosystem): a unique method for creating public-key algorithms based on mathematical curves over finite fields or with large prime numbers.

EI (electronic data interchange): the direct, standardized computer-to-computer exchange of business documents (purchase orders, invoices, payments, inventory analyses, and others) between your organization and your suppliers and customers.

EES (Escrowed Encryption Standard): a proposed U.S. government standard for escrowing private keys.

Elgamal Scherne: used for both digital signatures and encryption based on discrete logarithms in a finite field, can be used with the DSA function.

Encryption: the process of disguising a message in such a way as to hide its substance.

Entropy: a mathematical measurement of the amount of uncertainty or randomness.

FEAL: a block cipher using 64-bit block and 64-bit key, design by A.Shimizu and S.Miyaguchi at NTT Japan.

FIPS (Federal Information Processing Standard): a U.S. government standard published by NIST.

Firewall: a combination of hardware and software that protects the perimeter of the public/private network against certain attacks to ensure some degree of security.

GAK (Government Access to Keys): a method for the government to escrow individual's private key.

Gost: a 64-bit symmetric block cipher using a 256-bit key, developed in the former Soviet Union.

GSS-API (generic security services API): IETF RFC 1508 is a high-level security API, which isolates session-oriented application code from implementation details.

Hash function: a one-way hash function - a function that produces a message digest that cannot be reversed to produced the original.

Hierarchical Trust: a graded series of entities that distribute trust in an organized fashion, commonly used in ANSI X.509 issuing certifying authorities.

IDEA (International Data Encryption Standard): a 64-bit block symmetric cipher using 128-bit keys based on mixing operations from different algebraic groups. Considered one of the strongest algorithms.

IETF (internet Engineering Task Force): a large open international community of network designers, operators, vendors, and researchers concerned with the evolution of the Internet architecture and the smooth operation of the Internet. It is open to any interested individual.

Identity Certificate: a signed statement that binds a key to the name of an individual and has the intended meaning of delegating authority from that named individual to the public key.

Integrity: assurance that data is not modified (by unauthorized persons) during storage or transmittal.

IPsec: a TCP/IP layer encryption scheme under consideration within the IETF.

ISAIKMP (Internet Security Association, Key Mgt. Protocol): defines the procedures for authenticating a communicating peer, creation and management of Security Associations, key generation techniques, and threat mitigation (for example, denial of service and replay attacks).

ISO (International Organization for Standardization): responsible for a wide range of standards, like the OSI model and international relationship with ANSI on X.509.

ITILI-T (International Telecommunication Union-Telecommunication): formally the CCITT (Consultative Committee for International Telegraph and Telephone), a worldwide telecommunications technology standards organization.

Kerberos: a trusted-third-party authentication protocol developed at MIT.

Key: a means of gaining or preventing access, possession, or control represented by any one of a large number of values.

Key Escrow/Recovery: a mechanism that allows a third party to retrieve the cryptographic keys used for data confidentiality, with the ultimate goal of recovery of encrypted data.

Key Exchange: a scheme for two or more nodes to transfer a secret session key across an unsecured channel.

Key Length: the number of bits representing the key size; the longer the key, the stronger it is.

Key Management: the process and procedure for safely storing and distributing accurate cryptographic keys, the overall process of generating and distributing cryptographic key to authorized recipients in a secure manner.

Key Splitting: a process for dividing portions of a single key between multiple parties, none having the ability to reconstruct the whole key.

MAA (Message Authenticator Algorithm): an ISO standard that produces a 32-bit hash, designed for IBM mainframes.

MAC (Message Authentication Code): a key-dependent one-way hash function, requiring the use of the identical key to verify the hash.

MD2 (Message Digest 2): 128-bit one-way hash function designed by Ron Rivest, dependent on a random permutation of bytes.

MD4 (Message Digest 4): 128-bit one-way hash function designed by Ron Rivest, using a simple set of bit manipulations on 32-bit operands.

MD5 (Message Digest 5): improved version of MD4, more complex but still a 128-bit one-way hash function.

Message Digest: A number that is derived from a message. Change a single character in the message and the message will have a different message digest.

MIC (Message Integrity Check): originally defined in PEM for authentication using MD2 or MD5. Micalg (message integrity calculation) is used in secure MIME implementations.

MIME (multipurpose Internet mail extensions): a freely available set of specifications that offers a way to interchange text in languages with different character sets, and multi-media e-mail among many different computer systems that use Internet mail standards.

MMB (Modular Multiplication-based Block): based on IDEA, Joan Daemen developed this 128-bit key /128-bit block size symmetric algorithm, not used because of its susceptibility to linear cryptanalysis.

MOSS (MIME Object Security Service): defined in RFC 1848, it facilitates encryption and signature services for MIME, including key management based on asymmetric techniques (not widely used).

MSP (Message Security Protocol): the military equivalent of IDEM, an X.400-compatible application level protocol for securing e-mail, developed by the NSA in late 1980.

MTI: a one-pass key agreement protocol by Matsumoto, Takashima, and Imai that provides mutualkey authentication without key confirmation or entity authentication.

NAT (Network Address Translator): RFC 1631, a router connecting two networks together; one designated as inside, is addressed with either private or obsolete addresses that need to be converted into legal addresses before packets are forwarded onto the other network (designated as outside).

NIST (National Institute for Standards and Technology): a division of the U.S. Dept. of Commerce that publishes open, interoperability standards called FIPS.

Non-repudiation: preventing the denial of previous commitments or actions.

Oakley: The "Oakley Session Key Exchange" provides a hybrid Diffie-Hellman session key exchange for use within the ISA/KMP framework. Oakley provides the important property of "Perfect Forward Secrecy."

One-time PAD: a large nonrepeating set of truly random key letters used for encryption, considered the only perfect encryption scheme, invented by Major J. Mauborgne and G. Vernam in 1917.

One-Way Hash: a function of a variable string to create a fixed length value representing the original pre-image, as called message digest, fingerprint, message integrity check (MIC).

Orange Book: the National Computer Security Center book entitled Department of Defense Trusted Computer Systems Evaluation Criteria that defines security requirements.

PAP (Password Authentication Protocol): an authentication protocol that allows PPP peers to authenticate one another, does not prevent unauthorized access but merely identifies the remote end.

Passphrase: an easy-to-remember phrase used for better security than a single pass word, key crunching converts it into a random key.

Password: a sequence of characters or word that a subject submits to a system for purposes of authentication, validation, or verification.

PCT (Private Communication Technology): Protocol developed by Microsoft and Visa for secure communications on the Internet.

PEM (Privacy Enhanced Mail): a protocol to provide secure internet mail, (RFC 1421-1424) including services for encryption, authentication, message integrity, and key management. PEM uses ANSI X.509 certificates.

Perfect Forward Secrecy: a cryptosystem in which the cipher text yields no possible information about the plain text, except possibly the length.

Pretty Good Privacy (PGP): an application & protocol (RFC 1991) for secure e-mail and file encryption developed by Phil R. Zimmermann. Originally published as Freeware, the source code has always been available for public scrutiny. PGP uses a variety of algorithms, like IDEA, RSA, DSA, MD5, SHA-1 for providing encryption, authentication, message integrity, and key management. PGP is based on the "Web-of-Trust" model and has worldwide deployment.

PGPIMIME: an IETF standard (RFC 2015) that provides privacy and authentication using the Multipurpose Internet Mail Extensions (MIME) security content types described in RFC1 847, currently deployed in PGP 5.0 and later versions.

PKCS (Public Key Crypto Standards): set of de facto standards for public key cryptography developed in cooperation with an informal consortium (Apple, DEC, Lotus, Microsoft, MIT, RSA, and Sun) that includes algorithm-specific and algorithm-independent implementation standards. Specifications defining message syntax and other protocols controlled by RSA Data Security Inc.

PKI (Public Key Infrastructure): a widely available and accessible certificate system for obtaining an entity's public-key with some degree of certainty that you have the "right" key and that it has not been revoked.

Plain text (or clear text): the human readable data or message before it is encrypted.

Private Key: the privately held "secret" component of an integrated asymmetric key pair, often referred to as the decryption key.

Public Key: the publicly available component of an integrated asymmetric key pair often referred to as the encryption key.

RADIUS (Remote Authentication Dial-In User Service): an IETF protocol (developed by Livingston, Enterprise), for distributed security that secures remote access to networks and network services against unauthorized access. RADIUS consists of two pieces: authentication server code and client protocols.

Random number: an important aspect to many cryptosystems, and a necessary element in generating a unique key(s) that are unpredictable to an adversary.

RC2 (Rivest Cipher 2): variable key size, 64-bit block symmetric cipher, a trade secret held by RSA, SDI.

RC4 (Rivest Cipher 4): variable key size stream cipher, once a proprietary algorithm of RSA Data Security, Inc.

RC5 (Rivest Cipher 5): a block cipher with a variety of arguments, block size, key size, and number of rounds.

RIPE-MD: an algorithm developed for the European Community's RIPE project, designed to resist known cryptanalysis attacks and produce a 128-bit hash value, a variation of MD4.

REDOC: a US-patented block cipher algorithm developed by M. Wood, using a 160-bit key and an 80bit block.

Revocation: retraction of certification or authorization.

RFC (Request for Comment): an IETF document, either FYI (For Your Information) RFC sub-series that are overviews and introductory or STD RFC sub-series that identify specify Internet standards. Each RFC has an RFC number by which it is indexed and by whichit can be retrieved. (www.ietf.org)

ROT-13 (Rotation Cipher): a simple substitution (Caesar) cipher, rotating each 26 letters 13 places.

RSA: short for RSA Data Security, Inc.; or referring to the principals: Ron Rivest, Adi Shamir, and Len Adleman; or to the algorithm they invented. The RSA algorithm is used in public-key cryptography and is based on the fact that it is easy to multiply two large prime numbers together, but hard to factor them out of the product.

SAFER (Secure And Fast Encryption Routine): a non-proprietary block cipher 64-bit key encryption algorithm. It is not patented, is available license free, and was developed by Massey, who also developed IDEA.

salt: a random string that is concatenated with passwords before being operated on by a one-way function, helps prevent against successful dictionary attacks.

SDSI (Simple Distributed Security Infrastructure): a new PKI proposal from Ronald L. Rivest (MIT), and Butler Lampson (Microsoft). It provides a means of defining groups and issuing groupmembership, access-control lists, and security policies. SDSI's design emphasizes linked local name spaces rather than a hierarchical global name space.

SEAL (Software-optimized Encryption ALgorithm): A fast stream cipher for 32-bit machines designed by Rogaway and Coppersmith.

Secret Key: either the "private-key" in public-key (asymmetric) algorithms or the "session-key" in symmetric algorithms.

Secure Channel: a means of conveying information from one entity to another such that an adversary does not have the ability to reorder, delete, insert, or read (SSL, IPsec, whispering in someone's ear).

Self-Signed Key: a public-key that has been signed by the corresponding private-key for proof of ownership.

SEPP (Secure Electronic Payment Protocol): Open specification for secure bankcard transactions over the Internet. Developed by IBM, Netscape, GTE, Cybercash, and MasterCard.

Sesame (Secure European System for Applications in a Multi-vendor environment): European research and development project that extended Kerberos by adding authorization and access services.

Session Key: The secret (symmetric) key used to encrypt each set of data on a transaction basis. A different session key is used for each communication session.

SET (Secure Electronic Transaction): provides for secure exchange of credit card numbers over the Internet.

SHA-1 (Secure Hash Algorithm): the 1994 revision to SHA, developed by NIST, (FIPS 180-1) used with DSS produces a 160-bit hash, similar to MD4, which is very popular and is widely implemented.

Single sign-on: one log-on provides access to all resources of the network.

SKIP (Simple Key for IP): simple key-management for Internet protocols, developed by Sun Microsystems, Inc.

Skipjack: The 80-bit key encryption algorithm contained in NSA's Clipper chip. The algorithm is classified; NSA will not release information on how it works.

SKMP (Secure-Key Management Protocol): an IBM proposed key-recovery architecture that uses a key encapsulation technique to provide the key and message recovery to a trusted third-party escrow agent.

Smart Cards: tamper-resistant hardware devices that store private keys and other sensitive information.

S/MIME (Secure Multipurpose Mail Extension): a proposed standard developed by Deming software and RSA Data Security for encrypting and/or authenticating MIME data. S/MIME defines a format for the MIME data, the algorithms that must be used for interoperability (RSA, RC2, SHA-1), and the additional operational concerns such as ANSI X.509 certificates and transport over the Internet.

SNAPI (Secure Network API): a Netscape driven API for security services that provide ways for resources to be protected against unauthorized users, for communication to be encrypted and authenticated, and for the integrity of information to be verified.

SPKI (Simple Public Key Infrastructure): an IETF proposed draft standard, (by Ellison, Frantz, and Thomas) public key certificate format, associated signature and other formats, and key acquisition protocol. Recently merged with Ron Rivest's SDSI proposal.

SSH (Secure Shell): an IETF proposed protocol for securing the transport layer by providing encryption, cryptographic host authentication, and integrity protection.

SSH (Site Security Handbook): the Working Group (WG) of the Internet Engineering Task Force has been working since 1994 to produce a pair of documents designed to educate the Internet community in the area of security. The first document is a complete reworking of RFC 1244, and is targeted at system and network administrators, as well as decision makers (middle management).

SSL (Secure Socket Layer): developed by Netscape to provide security and privacy over the Internet. Supports server and client authentication and maintains the security and integrity of the transmission channel. Operates at the transport layer and mimics the "sockets library," allowing it to be application independent. Encrypts the entire communication channel and does not support digital signatures at the message level.

SST (Secure Transaction Technology): a secure payment protocol developed by Microsoft and Visa as a companion to the PCT protocol.

Stream cipher: a class of symmetric-key encryption where transformation can be changed for each symbol of plain text being encrypted, useful for equipment with little memory to buffer data.

STU-111 (Secure Telephone Unit): NSA designed telephone for secure voice and low-speed data communications for use by the U.S. Dept. of Defense and their contractors.

Substitution cipher: the characters of the plain text are substituted with other characters to form the cipher text.

S/WAN (Secure Wide Area Network): RSA Data Security, Inc. driven specifications for implementing IPSec to ensure interoperability among firewall and TCP/IP products. S/WAN's goal is to use IPSec to allow companies to mix-and-match firewall and TCP/IP stack products to build Internet-based Virtual Private Networks (VPNs).

Symmetric algorithm: a.k.a., conventional, secret-key, single-key algorithms; the encryption and decryption key are either the same or can be calculated from one another. Two sub-categories exist: Block and Stream.

TACACS+ (Terminal Access Controller Access Control System): a protocol that provides remote access authentication, authorization, and related accounting and logging services, used by Cisco Systems.

Timestamping: recording the time of creation or existence of information.

TLS (Transport Layer Security): an IETF draft, version 1 is based on the Secure Sockets Layer (SSL) version 3.0 protocol, and provides communications privacy over the Internet.

TLSP (Transport Layer Security Protocol): ISO 10736, draft international standard.

Transposition cipher: the plain text remains the same but the order of the characters is transposed.

Triple DES: an encryption configuration in which the DES algorithm is used three times with three different keys.

Trust: a firm belief or confidence in the honesty, integrity, justice, and/or reliability of a person, company, or other entity.

TTP (Trust Third-Party): a responsible party in which all participants involved agree upon in advance, to provide a service or function, such as certification, by binding a public-key to an entity, timestamping, or key-escrow.

UEPS (Universal Electronic Payment System): a smart-card (secure debit-card) -based banking application developed for South Africa where poor telephones make on-line verification impossible.

Validation: a means to provide timeliness of authorization to use or manipulate information or resources.

Verification: to authenticate, confirm, or establish accuracy.

VPN (Virtual Private Network): allows private networks to span from the end-user, across a public network (Internet) directly to the Home Gateway of choice, such as your company's Intranet.

WAKE (Word Auto Key Encryption): produces a stream of 32-bit words, which can be XORed with plain text stream to produce cipher text, invented by David Wheeler.

Web of Trust: a distributed trust model used by PGP to validate the ownership of a public key where the level of trust is cumulative based on the individual's knowledge of the "introducers."

W3C (World Wide Web Consortium): an international industry consortium founded in 1994 to develop common protocols for the evolution of the World Wide Web.

XOR: exclusive-or operation, a mathematical way to represent differences.

X.509v3: an ITU-T digital certificate that is an internationally recognized electronic document used to prove identity and public key ownership over a communication network. It contains the issuer's name, the user's identifying information, and the issuer's digital signature, as well as other possible extensions in version 3.