Elektra 0.8.4

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Chapter 1

The Elektra API

1.1 Elektra Initiative Overview

Elektra provides a universal and secure framework to store configuration parameters in a global, hierarchical key database. The core is a small library implemented in C. The plugin-based framework fulfills many configuration-related tasks to avoid any unnecessary code duplication across applications while it still allows the core to stay without any external dependency. Elektra abstracts from cross-platform-related issues with an consistent API, and allows applications to be aware of other applications' configurations, leveraging easy application integration.

See the website for more information http://www.libelektra.org

1.2 API docu

This document occupies with the API implementation, documentation, internals and plugins. On the one hand it gives an overview and an introduction for developers using Elektra, on the other hand it gives an informal descriptions what methods must and may provide to allow an alternative implementation of the API.

The current version (for stable releases) of this document can be found at http://doc.libelektra.org/api/current/html

The latest version (from git master) of this document can be found at http://doc.libelektra.-org/api/latest/html

1.3 Using the Elektra Library

A C or C++ source file that wants to use Elektra should include:

```
#include <kdb.h>
```

To link an executable with the Elektra library, the correct way is to use the pkg-config tool:

```
bash\$ cc 'pkg-config --libs elektra' -o myapp myapp.c
```

1.4 Elektra API

The API was written in pure C because Elektra was designed to be useful even for the most basic system programs, which are all made in C. Also, being C, bindings to other languages can appear easily.

The API follows an Object Oriented design, and there are 3 main classes as shown by the figure:

2 The Elektra API

Some general things you can do with each class are:

KDB

- · The four lowlevel functions
- · Open and Close the Database
- · Get and Set KeySet in the Database
- · See class documentation for more

Key

- · Get and Set key properties like name, string or binary values, permissions, changed time and comment
- Test if it is a user/ or system/ key, etc
- · See class documentation for more

KeySet

- · Linked list of Key objects
- Append a single key or an entire KeySet
- · Work with its internal cursor
- · See class documentation for more

1.5 Key Names and Namespaces

There are 2 trees of keys: system and user

- The "system" Subtree It is provided to store system-wide configuration keys, that is, configurations that daemons and system services will use. But all other programs will also try to fetch system keys to have a fallback managed by the distributor or admin when the user does not have configuration for its own.
- The "user" Subtree Used to store user-specific configurations, like the personal settings of a user to certain
 programs. The user subtree will always be favoured if present (except for security concerns the user subtree
 may not be considered). See Cascading in the documentation of ksLookupByName() how the selection of
 user and system keys works.

1.6 Rules for Key Names

When using Elektra to store your application's configuration and state, please keep in mind the following rules:

- You are not allowed to create keys right under system or user. They are reserved for more generic purposes.
- The keys for your application, called say MyApp, should be created under system/sw/MyApp/current and user/sw/MyApp/current
- current is the default configuration profile, users may symlink to the profile they want.
- That means you just need to kdbGet() system/sw/MyApp/profile and user/sw/My-App/profile and then ksLookupByName() in /sw/MyApp/profile while profile defaults to current, but may be changed by the user or admin. See Cascading to learn more about that feature.

1.7 Backend Overview 3

1.7 Backend Overview

The core of elektra does not store configuration itself to the harddisk. Instead this work is delegated to backends.

If you want to develop a backend, you should already have some experience with Elektra from the user point of view. You should be familiar with the data structures: Key and KeySet Then you can start reading about Backends, which are composed out of Plugins.

1.8 Glossary

- pop, used in ksPop() and KDB_O_POP means to remove a key from a keyset.
- **delete**, or abbr. del, used in keyDel(), ksDel() and KDB_O_DEL means to free a key or keyset. The memory can be used for something else afterwards.
- remove means that the key/value information in the physical database will be removed permanently.

The Elektra API

Chapter 2

Deprecated List

```
Global KDB_O_SORT
   dont use
Global keyGetATime (const Key *key)
   This API is obsolete.
Global keyGetCTime (const Key *key)
   This API is obsolete.
Global keyGetGID (const Key *key)
   This API is obsolete.
Global keyGetMode (const Key *key)
   This API is obsolete.
Global keyGetMTime (const Key *key)
   This API is obsolete.
Global keyGetUID (const Key *key)
   This API is obsolete.
Global keySetATime (Key *key, time_t atime)
   This API is obsolete.
Global keySetCTime (Key *key, time_t ctime)
   This API is obsolete.
Global keySetDir (Key *key)
   This API is obsolete.
Global keySetGID (Key *key, gid_t gid)
   This API is obsolete.
Global keySetMode (Key *key, mode_t mode)
   This API is obsolete. It is only a mapping to keySetMeta(key, "mode", str) which should be prefered.
Global keySetMTime (Key *key, time_t mtime)
   This API is obsolete.
Global keySetUID (Key *key, uid_t uid)
   This API is obsolete.
```

6 Deprecated List

Chapter 3

Module Index

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Chapter 4

Namespace Index

4.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:

kdb

See examples/cpp_example_userexception.cpp for how to use USER_DEFINED_EXEPTIONS

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Chapter 5

Data Structure Index

5.1 Data Structures

Here are the data structures with brief descriptions:

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| | A Key is the essential class that encapsulates key name, value and metainfo | 102 |
| kdb::Key | Set | |
| | A keyset holds together a set of keys | 149 |

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Chapter 6

Module Documentation

6.1 KDB

General methods to access the Key database.

Enumerations

```
    enum option_t {
        KDB_O_NONE = 0, KDB_O_DEL = 1, KDB_O_POP = 1 << 1, KDB_O_NODIR = 1 << 2,
        KDB_O_DIRONLY = 1 << 3, KDB_O_NOREMOVE = 1 << 6, KDB_O_REMOVEONLY = 1 << 7, KDB_O_I-NACTIVE = 1 << 8,
        KDB_O_SYNC = 1 << 9, KDB_O_SORT = 1 << 10, KDB_O_NORECURSIVE = 1 << 11, KDB_O_NOCASE = 1 << 12,
        KDB_O_WITHOWNER = 1 << 13, KDB_O_NOALL = 1 << 14 }</li>
```

Functions

KDB * kdbOpen (Key *errorKey)

Opens the session with the Key database.

- int kdbClose (KDB *handle, Key *errorKey)
- int kdbGet (KDB *handle, KeySet *ks, Key *parentKey)

Retrieve keys in an atomic and universal way, all other kdbGet() Functions rely on that one.

int kdbSet (KDB *handle, KeySet *ks, Key *parentKey)

6.1.1 Detailed Description

General methods to access the Key database. To use them:

```
#include <kdb.h>
```

The kdb*() class of methods are used to access the storage, to get and set Keys or KeySets .

The most important functions are:

- kdbOpen()
- kdbClose()
- kdbGet()
- · kdbSet()

The two essential functions for dynamic information about backends are:

· kdbGetMountpoint()

They use some backend implementation to know the details about how to access the storage. Currently we have this backends:

- berkeleydb: the keys are stored in a Berkeley DB database, providing very small footprint, speed, and other advantages.
- filesys: the key hierarchy and data are saved as plain text files in the filesystem.
- ini: the key hierarchy are saved into configuration files.

See Also

```
http://www.libelektra.org/Ini
```

- fstab: a reference backend used to interpret the /etc/fstab file as a set of keys under system/filesystems.
- gconf: makes Elektra use the GConf daemon to access keys. Only the user/ tree is available since GConf is not system wide.

Backends are physically a library named /lib/libelektra-{NAME}.so.

See writing a new plugin for information about how to write a plugin.

Language binding writers should follow the same rules:

- · You must relay completely on the backend-dependent methods.
- · You may use or reimplement the second set of methods.
- · You should completely reimplement in your language the higher lever methods.
- Many methods are just for comfort in C. These methods are marked and need not to be implemented if the binding language has e.g. string operators which can do the operation easily.

6.1.2 Enumeration Type Documentation

```
6.1.2.1 enum option_t
```

Options to change the default behavior of kdbGet(), kdbSet() and ksLookup() functions.

These options can be ORed. That is the |-Operator in C.

See Also

```
kdbGet(), kdbSet()
```

Enumerator:

```
KDB_O_NONE No Option set. Will be recursive with no inactive keys.
```

See Also

```
kdbGet(), kdbSet(), ksLookup()
```

KDB_O_DEL Delete parentKey key in kdbGet(), kdbSet() or ksLookup().

See Also

```
kdbGet(), kdbSet()
```

KDB_O_POP Pop Parent out of keyset key in kdbGet().

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See Also

ksPop().

KDB_O_NODIR Exclude keys containing other keys in result.

Only return leaves.

See Also

keyIsDir()

KDB_O_DIRONLY Retrieve only directory keys (keys containing other keys). This will give you an skeleton without leaves. This must not be used together with KDB_O_NODIR.

See Also

keyIsDir()

KDB_O_NOREMOVE Don't remove any keys. This must not be used together with KDB_O_REMOVEONLY.

KDB_O_REMOVEONLY Only remove keys. This must not be used together with KDB_O_NOREMOVE.

KDB_O_INACTIVE Do not ignore inactive keys (that name begins with .).

See Also

keyIsInactive()

KDB_O_SYNC Set keys independent of sync status.

See Also

keyNeedSync()

KDB_O_SORT This option has no effect. KeySets are always sorted.

Deprecated dont use

KDB_O_NORECURSIVE Do not call kdbGet() for every key containing other keys (keyIsDir()).

KDB_O_NOCASE Ignore case.

KDB_O_WITHOWNER Search with owner.

KDB_O_NOALL Only search from start -> cursor to cursor -> end.

6.1.3 Function Documentation

```
6.1.3.1 int kdbClose ( KDB * handle, Key * errorKey )
```

Closes the session with the Key database.

You should call this method when you finished your affairs with the key database. You can manipulate Key and KeySet objects also after kdbClose(). You must not use any kdb* call afterwards. You can implement kdbClose() in the atexit() handler.

This is the counterpart of kdbOpen().

The handle parameter will be finalized and all resources associated to it will be freed. After a kdbClose(), this handle can't be used anymore, unless it gets initialized again with another call to kdbOpen().

See Also

kdbOpen()

Parameters

| handle | contains internal information of opened key database |
|----------|--|
| errorKey | the key which holds error information |

Returns

```
0 on success
-1 on NULL pointer
```

```
6.1.3.2 int kdbGet ( KDB * handle, KeySet * ks, Key * parentKey )
```

Retrieve keys in an atomic and universal way, all other kdbGet() Functions rely on that one.

The returned KeySet must be initialized. The returned KeySet may already contain some keys. The new retrieved keys will be appended using ksAppendKey().

It will fully retrieve all keys under the parent Key folder, with all subfolders and their children.

6.1.4 Example

This example demonstrates the typical usecase within an application without updating.

Example:

```
KeySet *myConfig = ksNew(0);
Key *key = keyNew("system/sw/MyApp", KEY_END);
KDB *handle = kdbOpen(key);
kdbGet(handle, myConfig, key);
keySetName(key, "user/sw/MyApp");
kdbGet(handle, myConfig, key);
// check for errors in key
keyDel(key);
key = ksLookupByName(myConfig, "/sw/MyApp/key", 0);
// check if key is not 0 and work with it...
ksDel (myConfig); // delete the in-memory configuration
// maybe you want kdbSet() myConfig here
kdbClose(handle, 0); // no more affairs with the key database.
```

6.1.5 Details

When no backend could be found (e.g. no backend mounted) the default backend will be used.

If you pass NULL on any parameter kdbGet() will fail immediately without doing anything.

When a backend fails kdbGet() will return -1 without any changes to one of the parameter.

6.1.6 Updating

In the first run of kdbGet all keys are retrieved. On subsequent calls only the keys are retrieved where something was changed inside the key database. The other keys stay unchanged in the keyset, even when they were manipulated.

It is your responsibility to save the original keyset if you need it afterwards.

If you must get the same keyset again, e.g. in another thread you need to open a second handle to the key database using kdbOpen().

Parameters

| handle | contains internal information of opened key database |
|-----------|---|
| parentKey | parent key holds the information which keys should be get - invalid name gets all keys |
| ks | the (pre-initialized) KeySet returned with all keys found will not be changed on error or if no |
| | update is required |

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See Also

ksLookupByName() for powerful lookups after the KeySet was retrieved

Returns

- 1 if the keys were retrieved successfully
- 0 if there was no update no changes are made to the keyset then
- -1 on failure no changes are made to the keyset then

```
6.1.6.1 KDB* kdbOpen ( Key * errorKey )
```

Opens the session with the Key database.

The first step is to open the default backend. With it system/elektra/mountpoints will be loaded and all needed libraries and mountpoints will be determined. These libraries for backends will be loaded and with it the KDB datastructure will be initialized.

You must always call this method before retrieving or committing any keys to the database. In the end of the program, after using the key database, you must not forget to kdbClose(). You can use the atexit () handler for it.

The pointer to the KDB structure returned will be initialized like described above, and it must be passed along on any kdb*() method your application calls.

Get a KDB handle for every thread using elektra. Don't share the handle across threads, and also not the pointer accessing it:

```
thread1
{
     KDB * h;
     h = kdbOpen(0);
     // fetch keys and work with them
     kdbClose(h, 0);
}
thread2
{
     KDB * h;
     h = kdbOpen(0);
     // fetch keys and work with them
     kdbClose(h, 0);
}
```

You don't need to use the kdbOpen() if you only want to manipulate plain in-memory Key or KeySet objects without any affairs with the backend key database or when your application loads plugins directly.

Parameters

errorKey the key which holds errors and warnings which were issued must be given

See Also

kdbClose() to end all affairs to the Key database.

Returns

```
a KDB pointer on success NULL on failure
```

```
6.1.6.2 int kdbSet ( KDB * handle, KeySet * ks, Key * parentKey )
```

Set keys in an atomic and universal way.

All other kdbSet Functions rely on that one.

6.1.7 parentKey

With parentKey you can only store a part of the given keyset.

If you pass a parentKey without a name the whole keyset will be set in an atomic way.

6.1.8 Update

Each key is checked with keyNeedSync() before being actually committed. So only changed keys are updated. If no key of a backend needs to be synced any affairs to backends omitted and 0 is returned.

6.1.9 Error Situations

If some error occurs, kdbSet() will stop. In this situation the KeySet internal cursor will be set on the key that generated the error.

None of the keys are actually commited.

You should present the error message to the user and let the user decide what to do. Possible solutions are:

- repeat the same kdbSet (for temporary errors)
- · remove the key and set it again (for validation or type errors)
- · change the value and try it again (for validation errors)
- do a kdbGet and then (for conflicts ...)
 - set the same keyset again (in favour of what was set by this user)
 - drop the old keyset (in favour of what was set elsewhere)
- export the configuration into a file (for unresolvable errors)

Example of how this method can be used:

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Parameters

| handle | contains internal information of opened key database |
|-----------|---|
| ks | a KeySet which should contain changed keys, otherwise nothing is done |
| parentKey | holds the information below which key keys should be set, see above |

Returns

- 1 on success
- 0 if nothing had to be done
- -1 on failure

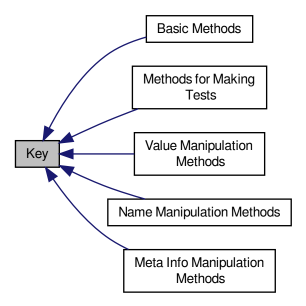
See Also

keyNeedSync(), ksNext(), ksCurrent()

6.2 Key

A Key is the essential class that encapsulates key name, value and metainfo.

Collaboration diagram for Key:



Modules

· Basic Methods

Key construction and initialization methods.

• Meta Info Manipulation Methods

Methods to do various operations on Key metainfo.

· Methods for Making Tests

Methods to do various tests on Keys.

· Name Manipulation Methods

Methods to do various operations on Key names.

· Value Manipulation Methods

Methods to do various operations on Key values.

Enumerations

```
    enum keyswitch_t {
        KEY_NAME = 1, KEY_VALUE = 1 << 1, KEY_OWNER = 1 << 2, KEY_COMMENT = 1 << 3,
        KEY_BINARY = 1 << 4, KEY_UID = 1 << 5, KEY_GID = 1 << 6, KEY_MODE = 1 << 7,
        KEY_ATIME = 1 << 8, KEY_MTIME = 1 << 9, KEY_CTIME = 1 << 10, KEY_SIZE = 1 << 11,
        KEY_DIR = 1 << 14, KEY_END = 0 }</li>
```

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Functions

```
Key * keyNew (const char *keyName,...)
Key * keyDup (const Key *source)
```

• int keyCopy (Key *dest, const Key *source)

• int keyDel (Key *key)

int keyClear (Key *key)

ssize_t keyIncRef (Key *key)

ssize_t keyDecRef (Key *key)

ssize_t keyGetRef (const Key *key)

6.2.1 Detailed Description

A Key is the essential class that encapsulates key name, value and metainfo.

6.2.2 Enumeration Type Documentation

6.2.2.1 enum keyswitch t

Switches to denote the various Key attributes in methods throughout this library.

This enum switch provide a flag for every metadata in a key.

In case of keyNew() they give Information what Parameter comes next.

See Also

```
keyNew()
ksToStream(), keyToStream()
```

Enumerator:

KEY_NAME Flag for the key name

KEY_VALUE Flag for the key data

KEY_OWNER Flag for the key user domain

KEY_COMMENT Flag for the key comment

KEY_BINARY Flag if the key is binary

KEY_UID Flag for the key UID

KEY_GID Flag for the key GID

KEY_MODE Flag for the key permissions

KEY_ATIME Flag for the key access time

KEY_MTIME Flag for the key change time

KEY_CTIME Flag for the key status change time

KEY_SIZE Flag for maximum size to limit value

KEY_DIR Flag for the key directories

KEY_END Used as a parameter terminator to keyNew()

6.2.3 Function Documentation

6.2.3.1 int keyClear (Key * key)

Key Object Cleaner.

Will reset all internal data.

After this call you will receive a fresh key.

The reference counter will stay unmodified.

Note

that you might also clear() all aliases with this operation.

```
int f (Key *k)
{
          keyClear (k);
          // you have a fresh key k here
          keySetString (k, "value");
          // the caller will get an empty key k with an value
}
```

Returns

returns 0 on success

-1 on null pointer

Parameters

```
key the key object to work with
```

```
6.2.3.2 int keyCopy ( Key * dest, const Key * source )
```

Copy or Clear a key.

Most often you may prefer keyDup() which allocates a new key and returns a duplication of another key.

But when you need to copy into an existing key, e.g. because it was passed by a pointer in a function you can do so:

The reference counter will not be changed for both keys. Affiliation to keysets are also not affected.

When you pass a NULL-pointer as source the data of dest will be cleaned completely (except reference counter, see keyClear()) and you get a fresh dest key.

```
void g (Key *k)
{
          keyCopy (k, 0);
          // k is now an empty and fresh key
}
```

The meta data will be duplicated for the destination key. So it will not take much additional space, even with lots of metadata.

If you want to copy all metadata, but keep the old value you can use keyCopy() too.

```
void j (Key *k)
{
      size_t size = keyGetValueSize (k);
      char *value = malloc (size);
      int bstring = keyIsString (k);

      // receive key c
      memcpy (value, keyValue(k), size);
```

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```
keyCopy (k, c);
if (bstring) keySetString (k, value);
else keySetBinary (k, value, size);
free (value);
// the caller will see the changed key k
// with the metadata from c
```

Note

Next to the value itself we also need to remember if the value was string or binary. So in fact the meta data of the resulting key k in that example is not a complete duplicate, because the meta data "binary" may differ. Similar considerations might be necessary for the type of the key and so on, depending on the concrete situation.

Parameters

| dest | the key which will be written to |
|--------|---|
| source | the key which should be copied or NULL to clean the destination key |

Returns

- -1 on failure when a NULL pointer was passed for dest or a dynamic property could not be written. Both name and value are empty then.
- 0 when dest was cleaned
- 1 when source was successfully copied

See Also

keyDup() to get a duplication of a Key

```
6.2.3.3 ssize_t keyDecRef ( Key * key )
```

Decrement the viability of a key object.

The references will be decremented for ksPop() or successful calls of ksLookup() with the option KDB_O_POP. It will also be decremented with an following keyDel() in the case that an old key is replaced with another key with the same name.

The reference counter can't be decremented once it reached 0. In that situation nothing will happen and 0 will be returned.

Note

keyDup() will reset the references for dupped key.

Returns

the value of the new reference counter

-1 on null pointer

0 when the key is ready to be freed

Parameters

| key | the key object to work with |
|-----|-----------------------------|
| | |

See Also

```
keyGetRef(), keyDel(), keyIncRef()
```

```
6.2.3.4 int keyDel ( Key * key )
```

A destructor for Key objects.

Every key created by keyNew() must be deleted with keyDel().

It is save to delete keys which are in a keyset, the number of references will be returned then.

It is save to delete a nullpointer, -1 will be returned then.

It is also save to delete a multiple referenced key, nothing will happen then and the reference counter will be returned.

Parameters

```
key | the key object to delete
```

See Also

```
keyNew(), keyInc(), keyGetRef()
```

Returns

the value of the reference counter if the key is within keyset(s)

0 when the key was freed

-1 on null pointers

```
6.2.3.5 Key* keyDup ( const Key * source )
```

Return a duplicate of a key.

Memory will be allocated as needed for dynamic properties.

The new key will not be member of any KeySet and will start with a new reference counter at 0. A subsequent keyDel() will delete the key.

```
int f (const Key * source)
{
         Key * dup = keyDup (source);
         // work with duplicate
         keyDel (dup);
         // everything related to dup is freed
         // and source is unchanged
}
```

Like for a new key after keyNew() a subsequent ksAppend() makes a KeySet to take care of the lifecycle of the key.

```
int g (const Key * source, KeySet * ks)
{
    Key * dup = keyDup (source);
    // work with duplicate
    ksAppendKey (ks, dup);
    // ksDel(ks) will also free the duplicate
    // source remains unchanged.
}
```

Duplication of keys should be preferred to keyNew(), because data like owner can be filled with a copy of the key instead of asking the environment. It can also be optimized in the checks, because the keyname is known to be valid.

Parameters

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source has to be an initializised source Key

Returns

0 failure or on NULL pointer a fully copy of source on success

See Also

ksAppend(), keyDel(), keyNew()

```
6.2.3.6 ssize_t keyGetRef ( const Key * key )
```

Return how many references the key has.

The references will be incremented on successful calls to ksAppendKey() or ksAppend().

Note

keyDup() will reset the references for dupped key.

For your own applications you can use keyIncRef() and keyDecRef() for reference counting. Keys with zero references will be deleted when using keyDel().

Parameters

```
key the key object to work with
```

Returns

the number of references

-1 on null pointer

See Also

keyIncRef() and keyDecRef()

```
6.2.3.7 ssize_t keyIncRef ( Key * key )
```

Increment the viability of a key object.

This function is intended for applications using their own reference counter for key objects. With it you can increment the reference and thus avoid destruction of the object in a subsequent keyDel().

```
Key *k;
keyInc (k);
function_that_keyDec(k);
// work with k
keyDel (k); // now really free it
```

The reference counter can't be incremented once it reached SSIZE_MAX. In that situation nothing will happen and SSIZE_MAX will be returned.

Note

keyDup() will reset the references for dupped key.

Returns

the value of the new reference counter
-1 on null pointer
SSIZE MAX when maximum exceeded

Parameters

```
key the key object to work with
```

See Also

```
keyGetRef(), keyDecRef(), keyDel()
```

```
6.2.3.8 Key* keyNew ( const char * keyName, ... )
```

A practical way to fully create a Key object in one step.

This function tries to mimic the C++ way for constructors.

To just get a key object, simple do:

```
Key *k = keyNew(0);
// work with it
keyDel (k);
```

If you want the key object to contain a name, value, comment and other meta info read on.

Note

When you already have a key with similar properties its easier and cheaper to keyDup() the key.

Due to ABI compatibility, the Key structure is not defined in kdb.h, only declared. So you can only declare pointers to Keys in your program, and allocate and free memory for them with keyNew() and keyDel() respectively. See http://tldp.org/HOWTO/Program-Library-HOWTO/shared-libraries.html#A-EN135

You can call it in many different ways depending on the attribute tags you pass as parameters. Tags are represented as the keyswitch t values, and tell keyNew() which Key attribute comes next.

The simplest and minimum way to use it is with no tags, only a key name:

```
Key *nullKey, *emptyNamedKey;

// Create a key that has no name, is completely empty, but is initialized
nullKey=keyNew(0);
keyDel (nullKey);

// Is the same as above
nullKey=keyNew("", KEY_END);
keyDel (nullKey);

// Create and initialize a key with a name and nothing else
emptyNamedKey=keyNew("user/some/example", KEY_END);
keyDel (emptyNamedKey);
```

keyNew() allocates memory for a key object and cleans everything up. After that, it processes the given argument list.

The Key attribute tags are the following:

· keyswitch_t::KEY_TYPE

Next parameter is a type of the value. Default assumed is KEY_TYPE_UNDEFINED. Set this attribute so that a subsequent KEY_VALUE can toggle to keySetString() or keySetBinary() regarding to keyIsString() or keyIsBinary(). If you don't use KEY_TYPE but a KEY_VALUE follows afterwards, KEY_TYPE_STRING will be used.

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keyswitch_t::KEY_SIZE

Define a maximum length of the value. This is especially useful for setting a binary key. So make sure you use that before you KEY_VALUE for binary keys.

· keyswitch t::KEY VALUE

Next parameter is a pointer to the value that will be set to the key If no keyswitch_t::KEY_TYPE was used before, keyswitch_t::KEY_TYPE_STRING is assumed. If KEY_TYPE was previously passed with a KEY_TYPE_BINARY, you should have passed KEY_SIZE before! Otherwise it will be cut of with first \0 in string!

• keyswitch_t::KEY_UID, keyswitch_t::KEY_GID

Next parameter is taken as the UID (uid_t) or GID (gid_t) that will be defined on the key. See keySetUID() and keySetGID().

keyswitch t::KEY MODE

Next parameter is taken as mode permissions (mode_t) to the key. See keySetMode().

· keyswitch t::KEY DIR

Define that the key is a directory rather than a ordinary key. This means its executable bits in its mode are set. This option allows the key to have subkeys. See keySetDir().

· keyswitch_t::KEY_OWNER

Next parameter is the owner. See keySetOwner().

· keyswitch t::KEY COMMENT

Next parameter is a comment. See keySetComment().

keyswitch t::KEY END

Must be the last parameter passed to keyNew(). It is always required, unless the keyName is 0.

Example:

```
KeySet *ks=ksNew(0);
ksAppendKey(ks, keyNew(0));
                                  // an empty key
ksAppendKey(ks, keyNew("user/sw",
                                                // the name of
       the key
        KEY_END));
                                           // no more args
ksAppendKey(ks, keyNew("user/tmp/ex1", KEY_VALUE, "some data",
                                           // set a string value
        KEY_END));
                                           // end of args
ksAppendKey(ks, keyNew("user/tmp/ex2",
        KEY_VALUE, "some data",
                                           // with a simple value
                                           // permissions
// end of args
        KEY_MODE, 0777,
        KEY_END));
ksAppendKey(ks, keyNew("user/tmp/ex4",
        KEY_TYPE, KEY_TYPE_BINARY,
                                           // key type
        KEY_SIZE,7,
KEY_VALUE,"some data",
                                           // assume binary length 7
                                           // value that will be
       truncated in 7 bytes
        KEY_COMMENT, "value is truncated",
KEY_OWNER, "root", //
                                          // owner (not uid) is root
        KEY_UID, 0,
                                           // root uid
        KEY_END));
                                           // end of args
ksAppendKey(ks, keyNew("user/tmp/ex5",
        KEY_TYPE,
                 KEY_TYPE_DIR | KEY_TYPE_BINARY, // dir key with a binary value
        KEY_SIZE,7,
KEY_VALUE,"some data",
                                           // value that will be
        truncated in 7 bytes
        KEY_COMMENT, "value is truncated",
        KEY_OWNER, "root", // owner (not uid) is root
        KEY UID.O.
                                           // root uid
        KEY END));
                                           // end of args
ksDel(ks);
```

The reference counter (see keyGetRef()) will be initialized with 0, that means a subsequent call of keyDel() will delete the key. If you append the key to a keyset the reference counter will be incremented by one (see keyInc()) and the key can't be be deleted by a keyDel().

```
Key *k = keyNew(0); // ref counter 0
ksAppendKey(ks, k); // ref counter of key 1
ksDel(ks); // key will be deleted with keyset
```

If you increment only by one with keyInc() the same as said above is valid:

```
Key *k = keyNew(0); // ref counter 0
keyIncRef(k); // ref counter of key 1
keyDel(k); // has no effect
keyDecRef(k); // ref counter back to 0
keyDel(k); // key is now deleted
*
```

If you add the key to more keySets:

```
Key *k = keyNew(0); // ref counter 0
ksAppendKey(ks1, k); // ref counter of key 1
ksAppendKey(ks2, k); // ref counter of key 2
ksDel(ks1); // ref counter of key 1
ksDel(ks2); // k is now deleted
*//prescription
```

or use keyInc() more than once:

```
Key *k = keyNew(0); // ref counter 0
keyIncRef(k); // ref counter of key 1
keyDel (k); // has no effect
keyIncRef(k); // ref counter of key 2
keyDel (k); // has no effect
keyDecRef(k); // ref counter of key 1
keyDel (k); // has no effect
keyDecRef(k); // ref counter is now 0
keyDel (k); // k is now deleted
*/
```

they key won't be deleted by a keyDel() as long refcounter is not 0.

The key's sync bit will always be set for any call, except:

```
Key *k = keyNew(0);
// keyNeedSync() will be false
```

Parameters

keyName | a valid name to the key, or NULL to get a simple initialized, but really empty, object

See Also

keyDel()

Returns

a pointer to a new allocated and initialized Key object, or NULL if an invalid keyName was passed (see key-SetName()).

6.3 Basic Methods 29

6.3 Basic Methods

Key construction and initialization methods.

Collaboration diagram for Basic Methods:



Key construction and initialization methods. To use them:

#include <kdb.h>

Key properties are:

- Key name
- Key value
- · Key comment
- Key owner
- UID, GID and filesystem-like mode permissions
- Mode, change and modification times

Described here the methods to allocate and free the key.

6.4 Meta Info Manipulation Methods

Methods to do various operations on Key metainfo.

Collaboration diagram for Meta Info Manipulation Methods:



Functions

- int keyRewindMeta (Key *key)
- const Key * keyNextMeta (Key *key)
- const Key * keyCurrentMeta (const Key *key)
- int keyCopyMeta (Key *dest, const Key *source, const char *metaName)
- int keyCopyAllMeta (Key *dest, const Key *source)
- const Key * keyGetMeta (const Key *key, const char *metaName)
- ssize_t keySetMeta (Key *key, const char *metaName, const char *newMetaString)
- uid t keyGetUID (const Key *key)
- int keySetUID (Key *key, uid t uid)
- gid_t keyGetGID (const Key *key)
- int keySetGID (Key *key, gid_t gid)
- int keySetDir (Key *key)
- mode_t keyGetMode (const Key *key)
- int keySetMode (Key *key, mode t mode)
- time_t keyGetATime (const Key *key)
- int keySetATime (Key *key, time_t atime)
- time t keyGetMTime (const Key *key)
- int keySetMTime (Key *key, time t mtime)
- time_t keyGetCTime (const Key *key)
- int keySetCTime (Key *key, time_t ctime)

6.4.1 Detailed Description

Methods to do various operations on Key metainfo. To use them:

```
#include <kdb.h>
```

Next to Name (key and owner) and Value (data and comment) there is the so called meta information inside every key.

Key meta information are an unlimited number of key/value pairs strongly related to a key. It main purpose is to give keys special semantics, so that plugins can treat them differently.

File system information (see stat(2) for more information):

• uid: the user id (positive number)

- gid: the group id (positive number)
- · mode: filesystem-like mode permissions (positive octal number)
- · atime: When was the key accessed the last time.
- · mtime: When was the key modified the last time.
- ctime: When the uid, gid or mode of a key changes. (times are represented through a positive number as unix timestamp)

The comment can contain userdata which directly belong to that key. The name of the meta information is "comment" for a general purpose comment about the key. Multi-Language comments are also supported by appending [LANG] to the name.

Validators are regular expressions which are tested against the key value. The metakey "validator" can hold a regular expression which will be matched against.

Types can be expressed with the meta information "type".

The relevance of the key can be tagged with a value from -20 to 20. Negative numbers are the more important and must be present in order to start the program.

A version of a key may be stored with "version". Its format is full.major.minor where all of these are integers.

The order inside a persistent storage can be described with the tag "order" which contains a positive number.

The meta key "app" describes to which application a key belongs. It can be used to remove keys from an application no longer installed.

The meta key "path" describes where the key is physically stored.

The "owner" is the user that owns the key. It only works for the user/ hierarchy. It rather says where the key is stored and says nothing about the filesystem properties.

6.4.2 Function Documentation

```
6.4.2.1 int keyCopyAllMeta ( Key * dest, const Key * source )
```

Do a shallow copy of all meta data from source to dest.

The key dest will additionally have all meta data source had. Meta data not present in source will not be changed. Meta data which was present in source and dest will be overwritten.

For example the meta data type is copied into the Key k.

The main purpose of this function is for plugins or applications which want to add the same meta data to n keys. When you do that with keySetMeta() it will take n times the memory for the key. This can be considerable amount of memory for many keys with some meta data for each.

To avoid that problem you can use keyCopyAllMeta() or keyCopyMeta().

```
void o(KeySet *ks)
{
    Key *current;
    Key *shared = keyNew (0);
    keySetMeta(shared, "shared1", "this meta data should be shared among many keys");
    keySetMeta(shared, "shared2", "this meta data should be shared among many keys also");
    keySetMeta(shared, "shared3", "this meta data should be
```

```
shared among many keys too");

ksRewind(ks);
while ((current = ksNext(ks)) != 0)
{
    if (needs_shared_data(current)) keyCopyAllMeta(current, shared);
}
```

Postcondition

for every metaName present in source: keyGetMeta(source, metaName) == keyGetMeta(dest, metaName)

Returns

- 1 if was successfully copied
- 0 if source did not have any meta data
- -1 on null pointers (source or dest)
- -1 on memory problems

Parameters

| dest | the destination where the meta data should be copied too |
|--------|--|
| source | the key where the meta data should be copied from |

```
6.4.2.2 int keyCopyMeta ( Key * dest, const Key * source, const char * metaName )
```

Do a shallow copy of meta data from source to dest.

The key dest will have the same meta data referred with metaName afterwards then source.

For example the meta data type is copied into the Key k.

The main purpose of this function is for plugins or applications which want to add the same meta data to n keys. When you do that with keySetMeta() it will take n times the memory for the key. This can be considerable amount of memory for many keys with some meta data for each.

To avoid that problem you can use keyCopyAllMeta() or keyCopyMeta().

```
void o(KeySet *ks)
{
    Key *current;
    Key *shared = keyNew (0);
    keySetMeta(shared, "shared", "this meta data should be shared among many keys");

    ksRewind(ks);
    while ((current = ksNext(ks)) != 0)
    {
        if (needs_shared_data(current)) keyCopyMeta(current, shared, "shared");
    }
}
```

Postcondition

keyGetMeta(source, metaName) == keyGetMeta(dest, metaName)

Returns

- 1 if was successfully copied
- 0 if the meta data in dest was removed too
- -1 on null pointers (source or dest)
- -1 on memory problems

Parameters

| dest | the destination where the meta data should be copied too |
|----------|--|
| source | the key where the meta data should be copied from |
| metaName | the name of the meta data which should be copied |

6.4.2.3 const Key* keyCurrentMeta (const Key * key)

Returns the Value of a Meta-Information which is current.

The pointer is NULL if you reached the end or after ksRewind().

Note

You must not delete or change the returned key, use keySetMeta() if you want to delete or change it.

Parameters

| key | the key object to work with |
|-----|-----------------------------|

Returns

a buffer to the value pointed by $\mathtt{key'}\,\mathtt{s}$ cursor 0 on NULL pointer

See Also

keyNextMeta(), keyRewindMeta() ksCurrent() for pedant in iterator interface of KeySet

6.4.2.4 time_t keyGetATime (const Key * key)

Get last time the key data was read from disk.

Deprecated This API is obsolete.

Every kdbGet() might update the access time of a key. You get information when the key was read the last time from the database.

You will get 0 when the key was not read already.

Beware that multiple copies of keys with keyDup() might have different atimes because you kdbGet() one, but not the other. You can use this information to decide which key is the latest.

Parameters

| key | Key to get information from. |
|-----|------------------------------|

Returns

```
the time you got the key with kdbGet()
0 on key that was never kdbGet()
(time_t)-1 on NULL pointer
```

See Also

```
keySetATime()
kdbGet()
```

```
6.4.2.5 time_t keyGetCTime ( const Key * key )
```

Get last time the key metadata was changed from disk.

Deprecated This API is obsolete.

You will get 0 when the key was not read already.

Any changed field in metadata will influence the ctime of a key.

This time is not updated if only value or comment are changed.

Not changed keys will not update this time, even after kdbSet().

It is possible that other keys written to disc influence this time if the backend is not grained enough.

Parameters

```
key Key to get information from.
```

See Also

```
keySetCTime()
```

Returns

```
(time_t)-1 on NULL pointer
the metadata change time
```

```
6.4.2.6 gid_t keyGetGID ( const Key * key )
```

Get the group ID of a key.

Deprecated This API is obsolete.

6.4.3 GID

The group ID is a unique identification for every group present on a system. Keys will belong to root (0) as long as you did not get their real GID with kdbGet().

Unlike UID users might change their group. This makes it possible to share configuration between some users.

A fresh key will have (gid_t)-1 also known as the group nogroup. It means that the key is not related to a group ID at the moment.

Parameters

key the key object to work with

Returns

the system's GID of the key (gid_t)-1 on NULL key or currently unknown ID

See Also

keySetGID(), keyGetUID()

6.4.3.1 const Key* keyGetMeta (const Key * key, const char * metaName)

Returns the Value of a Meta-Information given by name.

This is a much more efficient version of keyGetMeta(). But unlike with keyGetMeta you are not allowed to modify the resulting string.

Note

You must not delete or change the returned key, use keySetMeta() if you want to delete or change it.

Parameters

| key | the key object to work with |
|----------|--|
| metaName | the name of the meta information you want the value from |

Returns

0 if the key or metaName is 0 0 if no such metaName is found value of Meta-Information if Meta-Information is found

See Also

keyGetMeta(), keySetMeta()

6.4.3.2 mode_t keyGetMode (const Key * key)

Return the key mode permissions.

Deprecated This API is obsolete.

Default is 0664 (octal) for keys and 0775 for directory keys which used keySetDir().

The defaults are defined with the macros KDB_FILE_MODE and KDB_DIR_MODE.

For more information about the mode permissions see Modes.

Parameters

| key | the key object to work with |
|-----|-----------------------------|

Returns

```
mode permissions of the key KDB_FILE_MODE as defaults (mode_t)-1 on NULL pointer
```

See Also

keySetMode()

```
6.4.3.3 time_t keyGetMTime ( const Key * key )
```

Get last modification time of the key on disk.

Deprecated This API is obsolete.

You will get 0 when the key was not read already.

Everytime you change value or comment and kdbSet() the key the mtime will be updated. When you kdbGet() the key, the atime is set appropriate.

Not changed keys may not even passed to kdbSet backend() so it will not update this time, even after kdbSet().

It is possible that other keys written to disc influence this time if the backend is not grained enough.

If you add or remove a key the key thereunder in the hierarchy will update the mtime if written with kdbSet() to disc.

Parameters

| key | Key to get information from. |
|-----|------------------------------|

See Also

keySetMTime()

Returns

```
the last modification time (time_t)-1 on NULL pointer
```

```
6.4.3.4 uid_t keyGetUID ( const Key * key )
```

Get the user ID of a key.

Deprecated This API is obsolete.

6.4.4 UID

The user ID is a unique identification for every user present on a system. Keys will belong to root (0) as long as you did not get their real UID with kdbGet().

Although usually the same, the UID of a key is not related to its owner.

A fresh key will have no UID.

Parameters

| key | the key object to work with |
|-----|-----------------------------|

Returns

```
the system's UID of the key (uid_t)-1 on NULL key
```

See Also

keyGetGID(), keySetUID(), keyGetOwner()

```
6.4.4.1 const Key* keyNextMeta ( Key * key )
```

Iterate to the next meta information.

Keys have an internal cursor that can be reset with keyRewindMeta(). Every time keyNextMeta() is called the cursor is incremented and the new current Name of Meta Information is returned.

You'll get a NULL pointer if the meta information after the end of the Key was reached. On subsequent calls of keyNextMeta() it will still return the NULL pointer.

The key internal cursor will be changed, so it is not const.

Note

That the resulting key is guaranteed to have a value, because meta information has no binary or null pointer semantics.

You must not delete or change the returned key, use keySetMeta() if you want to delete or change it.

Parameters

| key | the key object to work with |
|-----|-----------------------------|

Returns

- a key representing meta information
- 0 when the end is reached
- 0 on NULL pointer

See Also

ksNext() for pedant in iterator interface of KeySet

6.4.4.2 int keyRewindMeta (Key * key)

Rewind the internal iterator to first meta data.

Use it to set the cursor to the beginning of the Key Meta Infos. keyCurrentMeta() will then always return NULL afterwards. So you want to keyNextMeta() first.

```
Key *key;
const Key *meta;
keyRewindMeta (key);
while ((meta = keyNextMeta (key))!=0)
{
         printf ("name: %s, value: %s", keyName(meta), (const char*)
         keyValue(meta));
}
```

Parameters

| key | the key object to work with |
|-----|-----------------------------|

Returns

0 on success

0 if there is no meta information for that key (keyNextMeta() will always return 0 in that case)

-1 on NULL pointer

See Also

keyNextMeta(), keyCurrentMeta() ksRewind() for pedant in iterator interface of KeySet

6.4.4.3 int keySetATime (Key * key, time_t atime)

Update the atime information for a key.

Deprecated This API is obsolete.

When you do manual sync of keys you might also update the atime to make them indistinguishable.

It can also be useful if you work with keys not using a keydatabase.

Parameters

| key | The Key object to work with |
|-------|---------------------------------|
| atime | The new access time for the key |

Returns

0 on success

-1 on NULL pointer

See Also

keyGetATime()

6.4.4.4 int keySetCTime (Key * key, time_t ctime)

Update the ctime information for a key.

Deprecated This API is obsolete.

Parameters

| key | The Key object to work with |
|-------|--|
| ctime | The new change metadata time for the key |

Returns

0 on success

-1 on NULL pointer

See Also

keyGetCTime()

6.4.4.5 int keySetDir (Key * key)

Set mode so that key will be recognized as directory.

Deprecated This API is obsolete.

The function will add all executable bits.

- · Mode 0200 will be translated to 0311
- · Mode 0400 will be translated to 0711
- · Mode 0664 will be translated to 0775

The macro KDB_DIR_MODE (defined to 0111) will be used for that.

The executable bits show that child keys are allowed and listable. There is no way to have child keys which are not listable for anyone, but it is possible to restrict listing the keys to the owner only.

- Mode 0000 means that it is a key not read or writable to anyone.
- Mode 0111 means that it is a directory not read or writable to anyone. But it is recognized as directory to anyone.

For more about mode see keySetMode().

It is not possible to access keys below a not executable key. If a key is not writeable and executable kdbSet() will fail to access the keys below. If a key is not readable and executable kdbGet() will fail to access the keys below.

Parameters

key the key to set permissions to be recognized as directory.

Returns

0 on success

-1 on NULL pointer

See Also

keySetMode()

6.4.4.6 int keySetGID (Key * key, gid_t gid)

Set the group ID of a key.

Deprecated This API is obsolete.

See GID for more information about group IDs.

Parameters

| key | the key object to work with |
|-----|-----------------------------|
| gid | is the group ID |

Returns

0 on success
-1 on NULL key

See Also

keyGetGID(), keySetUID()

6.4.4.7 ssize_t keySetMeta (Key * key, const char * metaName, const char * newMetaString)

Set a new Meta-Information.

Will set a new Meta-Information pair consisting of metaName and newMetaString.

Will add a new Pair for Meta-Information if metaName was not added up to now.

It will modify a existing Pair of Meta-Information if the the metaName was inserted already.

It will remove a meta information if newMetaString is 0.

Parameters

| key | the key object to work with |
|---------------|---|
| metaName | the name of the meta information where you want to change the value |
| newMetaString | the new value for the meta information |

Returns

-1 on error if key or metaName is 0, out of memory or names are not valid 0 if the Meta-Information for metaName was removed size (>0) of newMetaString if Meta-Information was successfully added

See Also

keyGetMeta()

6.4.4.8 int keySetMode (Key * key, mode_t mode)

Set the key mode permissions.

Deprecated This API is obsolete. It is only a mapping to keySetMeta(key, "mode", str) which should be prefered.

The mode consists of 9 individual bits for mode permissions. In the following explanation the octal notation with leading zero will be used.

Default is 0664 (octal) for keys and 0775 for directory keys which used keySetDir().

The defaults are defined with the macros KDB_FILE_MODE and KDB_DIR_MODE.

Note

libelektra 0.7.0 only allows 0775 (directory keys) and 0664 (other keys). More will be added later in a sense of the description below.

6.4.5 Modes

0000 is the most restrictive mode. No user might read, write or execute the key.

Reading the key means to get the value by kdbGet().

Writing the key means to set the value by kdbSet().

Execute the key means to make a step deeper in the hierarchy. But you must be able to read the key to be able to list the keys below. See also keySetDir() in that context. But you must be able to write the key to be able to add or remove keys below.

0777 is the most relaxing mode. Every user is allowed to read, write and execute the key, if he is allowed to execute and read all keys below.

0700 allows every action for the current user, identified by the uid. See keyGetUID() and keySetUID().

To be more specific for the user the single bits can elect the mode for read, write and execute. 0100 only allows executing which gives the information that it is a directory for that user, but not accessable. 0200 only allows reading. This information may be combined to 0300, which allows execute and reading of the directory. Last 0400 decides about the writing permissions.

The same as above is also valid for the 2 other octal digits. 0070 decides about the group permissions, in that case full access. Groups are identified by the gid. See keyGetGID() and keySetGID(). In that example everyone with a different uid, but the gid of the the key, has full access.

0007 decides about the world permissions. This is taken into account when neighter the uid nor the gid matches. So that example would allow everyone with a different uid and gid of that key gains full access.

Parameters

| key | the key to set mode permissions |
|------|---------------------------------|
| mode | the mode permissions |

Returns

0 on success
-1 on NULL key

See Also

keyGetMode()

6.4.5.1 int keySetMTime (Key * key, time_t mtime)

Update the mtime information for a key.

Deprecated This API is obsolete.

Parameters

| key | The Key object to work with |
|-------|---------------------------------------|
| mtime | The new modification time for the key |

Returns

0 on success

See Also

keyGetMTime()

6.4.5.2 int keySetUID (Key * key, uid_t uid)

Set the user ID of a key.

Deprecated This API is obsolete.

See UID for more information about user IDs.

Parameters

| key | the key object to work with |
|-----|-----------------------------|
| uid | the user ID to set |

Returns

0 on success

-1 on NULL key or conversion error

See Also

keySetGID(), keyGetUID(), keyGetOwner()

6.5 Name Manipulation Methods

Methods to do various operations on Key names.

Collaboration diagram for Name Manipulation Methods:



Functions

- const char * keyName (const Key *key)
- ssize_t keyGetNameSize (const Key *key)
- ssize_t keyGetName (const Key *key, char *returnedName, size_t maxSize)
- ssize_t keySetName (Key *key, const char *newName)
- ssize t keyGetFullNameSize (const Key *key)
- ssize t keyGetFullName (const Key *key, char *returnedName, size t maxSize)
- const char * keyBaseName (const Key *key)
- ssize_t keyGetBaseNameSize (const Key *key)
- ssize_t keyGetBaseName (const Key *key, char *returned, size_t maxSize)
- ssize t keyAddBaseName (Key *key, const char *baseName)
- ssize t keySetBaseName (Key *key, const char *baseName)
- const char * keyOwner (const Key *key)
- ssize_t keyGetOwnerSize (const Key *key)
- ssize_t keyGetOwner (const Key *key, char *returnedOwner, size_t maxSize)
- ssize_t keySetOwner (Key *key, const char *newOwner)

6.5.1 Detailed Description

Methods to do various operations on Key names. To use them:

```
#include <kdb.h>
```

These functions make it easier for c programmers to work with key names. Everything here can also be done with keySetName, described in key.

Rules for Key Names

When using Elektra to store your application's configuration and state, please keep in mind the following rules:

- You are not allowed to create keys right under system or user.
- You are not allowed to create folder keys right under system or user. They are reserved for very essential OS subsystems.
- The keys for your application, called say MyApp, should be created under system/sw/MyApp and/or user/sw/MyApp.

• It is suggested to make your application look for default keys under system/sw/MyApp/current and/or user/sw/MyApp/current. This way, from a sysadmin perspective, it will be possible to copy the system/sw/MyApp/current tree to something like system/sw/MyApp/old, and keep system clean and organized.

- \0 must not occur in names.
- · / is the seperator.

6.5.2 Function Documentation

```
6.5.2.1 ssize_t keyAddBaseName ( Key * key, const char * baseName )
```

Adds baseName to the current key name.

Assumes that key is a directory. baseName is appended to it. The function adds '/' if needed while concatenating.

So if key has name "system/dir1/dir2" and this method is called with baseName "mykey", the resulting key will have name "system/dir1/dir2/mykey".

When baseName is 0 or "" nothing will happen and the size of the name is returned.

Warning

You should not change a keys name once it belongs to a keyset. See ksSort() for more information.

TODO: does not recognice .. and . in the string!

Parameters

| key | the key object to work with |
|----------|----------------------------------|
| baseName | the string to append to the name |

Returns

the size in bytes of the new key name including the ending NULL

- -1 if the key had no name
- -1 on NULL pointers

See Also

```
keySetBaseName()
keySetName() to set a new name.
```

```
6.5.2.2 const char* keyBaseName ( const Key * key )
```

Returns a pointer to the real internal key name where the basename starts.

This is a much more efficient version of keyGetBaseName() and you should use it if you are responsible enough to not mess up things. The name might change or even point to a wrong place after a keySetName(). If you need a copy of the basename consider to use keyGetBaseName().

keyBaseName() returns "" when there is no keyBaseName. The reason is

```
key=keyNew(0);
keySetName(key,"");
keyBaseName(key); // you would expect "" here
keySetName(key,"user");
keyBaseName(key); // you would expect "" here
keyDel(key);
```

Note

Note that the Key structure keeps its own size field that is calculated by library internal calls, so to avoid inconsistencies, you must never use the pointer returned by keyBaseName() method to set a new value. Use keySetBaseName() instead.

Parameters

| key | the object to obtain the basename from |
|-----|--|

Returns

a pointer to the basename
"" when the key has no (base)name
0 on NULL pointer

See Also

```
keyGetBaseName(), keyGetBaseNameSize()
keyName() to get a pointer to the name
keyOwner() to get a pointer to the owner
```

```
6.5.2.3 ssize_t keyGetBaseName ( const Key * key, char * returned, size_t maxSize )
```

Calculate the basename of a key name and put it in returned finalizing the string with NULL.

Some examples:

- basename of system/some/keyname is keyname
- basename of "user/tmp/some key" is "some key"

Parameters

| key | the key to extract basename from |
|----------|--|
| returned | a pre-allocated buffer to store the basename |
| maxSize | size of the returned buffer |

Returns

number of bytes copied to returned

- 1 on empty name
- -1 on NULL pointers
- -1 when maxSize is 0 or larger than SSIZE_MAX

See Also

```
keyBaseName(), keyGetBaseNameSize() keyName(), keyGetName(), keySetName()
```

6.5.2.4 ssize_t keyGetBaseNameSize (const Key * key)

Calculates number of bytes needed to store basename of key.

Key names that have only root names (e.g. "system" or "user" or "user:domain") does not have basenames, thus the function will return 1 bytes to store "".

Basenames are denoted as:

- system/some/thing/basename -> basename
- user:domain/some/thing/base\/name > base\/name

Parameters

| key | the key object to work with |
|-----|-----------------------------|

Returns

size in bytes of key's basename including ending NULL

See Also

```
keyBaseName(), keyGetBaseName()
keyName(), keyGetName(), keySetName()
```

6.5.2.5 ssize_t keyGetFullName (const Key * key, char * returnedName, size_t maxSize)

Get key full name, including the user domain name.

Returns

number of bytes written

- 1 on empty name
- -1 on NULL pointers
- -1 if maxSize is 0 or larger than SSIZE_MAX

Parameters

| key | the key object |
|--------------|---|
| returnedName | pre-allocated memory to write the key name |
| maxSize | maximum number of bytes that will fit in returnedName, including the final NULL |

6.5.2.6 ssize_t keyGetFullNameSize (const Key * key)

Bytes needed to store the key name including user domain and ending NULL.

Parameters

| key | the key object to work with |
|-----|-----------------------------|

Returns

number of bytes needed to store key name including user domain

- 1 on empty name
- -1 on NULL pointer

See Also

keyGetFullName(), keyGetNameSize()

6.5.2.7 ssize_t keyGetName (const Key * key, char * returnedName, size_t maxSize)

Get abbreviated key name (without owner name).

When there is not enough space to write the name, nothing will be written and -1 will be returned.

maxSize is limited to SSIZE_MAX. When this value is exceeded -1 will be returned. The reason for that is that any value higher is just a negative return value passed by accident. Of course malloc is not as failure tolerant and will try to allocate.

```
char *getBack = malloc (keyGetNameSize(key));
keyGetName(key, getBack, keyGetNameSize(key));
```

Returns

number of bytes written to returnedName

- 1 when only a null was written
- -1 when keyname is longer then maxSize or 0 or any NULL pointer

Parameters

| key | the key object to work with |
|--------------|---|
| returnedName | pre-allocated memory to write the key name |
| maxSize | maximum number of bytes that will fit in returnedName, including the final NULL |

See Also

keyGetNameSize(), keyGetFullName(), keyGetFullNameSize()

6.5.2.8 ssize_t keyGetNameSize (const Key * key)

Bytes needed to store the key name without owner.

For an empty key name you need one byte to store the ending NULL. For that reason 1 is returned.

Parameters

| key | the key object to work with |
|-----|-----------------------------|

Returns

number of bytes needed, including ending NULL, to store key name without owner

- 1 if there is is no key Name
- -1 on NULL pointer

See Also

keyGetName(), keyGetFullNameSize()

6.5.2.9 ssize_t keyGetOwner (const Key * key, char * returnedOwner, size_t maxSize)

Return the owner of the key.

- Given user: someuser/..... return someuser
- Given user: some.user/.... return some.user

• Given user/.... return the current user

Only user/... keys have a owner. For system/... keys (that doesn't have a key owner) an empty string ("") is returned.

Although usually the same, the owner of a key is not related to its UID. Owner are related to WHERE the key is stored on disk, while UIDs are related to mode controls of a key.

Parameters

| key | the object to work with |
|---------------|---|
| returnedOwner | a pre-allocated space to store the owner |
| maxSize | maximum number of bytes that fit returned |

Returns

number of bytes written to buffer

- 1 if there is no owner
- -1 on NULL pointers
- -1 when maxSize is 0, larger than SSIZE_MAX or too small for ownername

See Also

keySetName(), keySetOwner(), keyOwner(), keyGetFullName()

```
6.5.2.10 ssize_t keyGetOwnerSize ( const Key * key )
```

Return the size of the owner of the Key with concluding 0.

The returned number can be used to allocate a string. 1 will returned on an empty owner to store the concluding 0 on using keyGetOwner().

```
char * buffer;
buffer = malloc (keyGetOwnerSize (key));
// use buffer and keyGetOwnerSize (key) for maxSize
```

Note

that -1 might be returned on null pointer, so when you directly allocate afterwards its best to check if you will pass a null pointer before.

Parameters

| key | the key object to work with |
|-----|-----------------------------|

Returns

number of bytes

- 1 if there is no owner
- -1 on NULL pointer

See Also

keyGetOwner()

```
6.5.2.11 const char* keyName ( const Key * key )
```

Returns a pointer to the abbreviated real internal key name.

This is a much more efficient version of keyGetName() and can use it if you are responsible enough to not mess up things. You are not allowed to change anything in the returned array. The content of that string may change after keySetName() and similar functions. If you need a copy of the name, consider using keyGetName().

The name will be without owner, see keyGetFullName() if you need the name with its owner.

keyName() returns "" when there is no keyName. The reason is

```
key=keyNew(0);
keySetName(key,"");
keyName(key); // you would expect "" here
keyDel(key);
```

Note

Note that the Key structure keeps its own size field that is calculated by library internal calls, so to avoid inconsistencies, you must never use the pointer returned by keyName() method to set a new value. Use key-SetName() instead.

Parameters

```
key the key object to work with
```

Returns

```
a pointer to the keyname which must not be changed.
"" when there is no (a empty) keyname
0 on NULL pointer
```

See Also

```
keyGetNameSize() for the string length
keyGetFullName(), keyGetFullNameSize() to get the full name
keyGetName() as alternative to get a copy
keyOwner() to get a pointer to owner
```

```
6.5.2.12 const char* keyOwner ( const Key * key )
```

Return a pointer to the real internal key owner.

This is a much more efficient version of keyGetOwner() and you should use it if you are responsible enough to not mess up things. You are not allowed to modify the returned string in any way. If you need a copy of the string, consider to use keyGetOwner() instead.

keyOwner() returns "" when there is no keyOwner. The reason is

```
key=keyNew(0);
keySetOwner(key,"");
keyOwner(key); // you would expect "" here
keySetOwner(key,"system");
keyOwner(key); // you would expect "" here
```

Note

Note that the Key structure keeps its own size field that is calculated by library internal calls, so to avoid inconsistencies, you must never use the pointer returned by keyOwner() method to set a new value. Use keySetOwner() instead.

Parameters

| key | the key object to work with |
|-----|-----------------------------|

Returns

a pointer to internal owner
"" when there is no (a empty) owner

0 on NULL pointer

See Also

keyGetOwnerSize() for the size of the string with concluding 0
keyGetOwner(), keySetOwner()
keyName() for name without owner
keyGetFullName() for name with owner

6.5.2.13 ssize_t keySetBaseName (Key * key, const char * baseName)

Sets baseName as the new basename for key.

All text after the last ' /' in the key keyname is erased and baseName is appended.

So lets suppose key has name "system/dir1/dir2/key1". If baseName is "key2", the resulting key name will be "system/dir1/dir2/key2". If baseName is empty or NULL, the resulting key name will be "system/dir1/dir2".

Warning

You should not change a keys name once it belongs to a keyset. See ksSort() for more information.

TODO: does not work with .. and .

Parameters

| key | the key object to work with |
|----------|--|
| baseName | the string used to overwrite the basename of the key |

Returns

the size in bytes of the new key name -1 on NULL pointers

See Also

keyAddBaseName() keySetName() to set a new name

6.5.2.14 ssize_t keySetName (Key * key, const char * newName)

Set a new name to a key.

A valid name is of the forms:

- system/something
- user/something

• user:username/something

The last form has explicitly set the owner, to let the library know in which user folder to save the key. A owner is a user name. If it is not defined (the second form) current user is used.

You should always follow the guidelines for key tree structure creation.

A private copy of the key name will be stored, and the newName parameter can be freed after this call.

.., . and / will be handled correctly. A valid name will be build out of the (valid) name what you pass, e.g. user///sw/../sw//././MyApp -> user/sw/MyApp

On invalid names, NULL or "" the name will be "" afterwards.

Warning

You shall not change a key name once it belongs to a keyset.

Return values

| size | in bytes of this new key name including ending NULL |
|------|---|
| 0 | if newName is an empty string or a NULL pointer (name will be empty afterwards) |
| -1 | if newName is invalid (name will be empty afterwards) |

Parameters

| key | the key object to work with |
|---------|-----------------------------|
| newName | the new key name |

See Also

keyNew(), keySetOwner()
keyGetName(), keyGetFullName(), keyName()
keySetBaseName(), keyAddBaseName() to manipulate a name

6.5.2.15 ssize_t keySetOwner (Key * key, const char * newOwner)

Set the owner of a key.

A owner is a name of a system user related to a UID. The owner decides on which location on the disc the key goes.

A private copy is stored, so the passed parameter can be freed after the call.

Parameters

| key | the key object to work with |
|----------|---|
| newOwner | the string which describes the owner of the key |

Returns

the number of bytes actually saved including final NULL

1 when owner is freed (by setting 0 or "")

-1 on null pointer or memory problems

See Also

keySetName(), keyGetOwner(), keyGetFullName()

6.6 KeySet

Methods to manipulate KeySets.

Functions

```
    KeySet * ksNew (size_t alloc,...)

    KeySet * ksDup (const KeySet *source)

    int ksCopy (KeySet *dest, const KeySet *source)

    int ksDel (KeySet *ks)

    ssize t ksGetSize (const KeySet *ks)

    ssize_t ksAppendKey (KeySet *ks, Key *toAppend)

    ssize_t ksAppend (KeySet *ks, const KeySet *toAppend)

    KeySet * ksCut (KeySet *ks, const Key *cutpoint)

    Key * ksPop (KeySet *ks)

int ksRewind (KeySet *ks)

    Key * ksNext (KeySet *ks)

    Key * ksCurrent (const KeySet *ks)

    Key * ksHead (const KeySet *ks)

    Key * ksTail (const KeySet *ks)

    cursor_t ksGetCursor (const KeySet *ks)

    int ksSetCursor (KeySet *ks, cursor t cursor)

    Key * ksLookup (KeySet *ks, Key *key, option_t options)
```

Key * ksLookupByName (KeySet *ks, const char *name, option_t options)

6.6.1 Detailed Description

Methods to manipulate KeySets. A KeySet is a sorted set of keys. So the correct name actually would be KeyMap. With ksNew() you can create a new KeySet.

You can add keys with ksAppendKey() in the keyset. Using ksAppend() you can append a whole keyset.

Note

Because the key is not copied, also the pointer to the current metadata keyNextMeta() will be shared.

ksGetSize() tells you the current size of the keyset.

With ksRewind() and ksNext() you can navigate through the keyset. Don't expect any particular order, but it is assured that you will get every key of the set.

KeySets have an internal cursor. This is used for ksLookup() and kdbSet().

KeySet has a fundamental meaning inside elektra. It makes it possible to get and store many keys at once inside the database. In addition to that the class can be used as high level datastructure in applications. With ksLookup-ByName() it is possible to fetch easily specific keys out of the list of keys.

You can easily create and iterate keys:

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```
keyNew ("user/name3", 0),
    KS_END);

// append a key in the keyset
ksAppendKey(myConfig, keyNew("user/name4", 0));

Key *current;
ksRewind(myConfig);
while ((current=ksNext(myConfig))!=0)
{
    printf("Key name is %s.\n", keyName (current));
}
ksDel (myConfig); // delete keyset and all keys appended
```

6.6.2 Function Documentation

```
6.6.2.1 ssize_t ksAppend ( KeySet * ks, const KeySet * toAppend )
```

Append all to Append contained keys to the end of the ks.

toAppend KeySet will be left unchanged.

If a key is both in to Append and ks, the Key in ks will be overridden.

Note

Because the key is not copied, also the pointer to the current metadata keyNextMeta() will be shared.

Postcondition

Sorted KeySet ks with all keys it had before and additionally the keys from toAppend

Returns

the size of the KeySet after transfer -1 on NULL pointers

Parameters

| ks | the KeySet that will receive the keys |
|----------|---|
| toAppend | the KeySet that provides the keys that will be transfered |

See Also

ksAppendKey()

```
6.6.2.2 ssize_t ksAppendKey ( KeySet * ks, Key * toAppend )
```

Appends a Key to the end of ks.

A pointer to the key will be stored, and not a private copy. So a future ksDel() on ks may keyDel() the toAppend object, see keyGetRef().

The reference counter of the key will be incremented, and thus to Append is not const.

Note

Because the key is not copied, also the pointer to the current metadata keyNextMeta() will be shared.

If the keyname already existed, it will be replaced with the new key.

The KeySet internal cursor will be set to the new key.

Returns

the size of the KeySet after insertion

- -1 on NULL pointers
- -1 if insertion failed, the key will be deleted then.

Parameters

| ks | KeySet that will receive the key |
|----------|----------------------------------|
| toAppend | Key that will be appended to ks |

See Also

```
ksAppend(), keyNew(), ksDel() keyIncRef()
```

```
6.6.2.3 int ksCopy ( KeySet * dest, const KeySet * source )
```

Copy a keyset.

Most often you may want a duplicate of a keyset, see ksDup() or append keys, see ksAppend(). But in some situations you need to copy a keyset to a existing keyset, for that this function exists.

You can also use it to clear a keyset when you pass a NULL pointer as source.

Note that all keys in dest will be deleted. Afterwards the content of the source will be added to the destination and the ksCurrent() is set properly in dest.

A flat copy is made, so the keys will not be duplicated, but there reference counter is updated, so both keysets need to be ksDel().

Note

Because the key is not copied, also the pointer to the current metadata keyNextMeta() will be shared.

```
int f (KeySet *ks)
{
          KeySet *c = ksNew (20, ..., KS_END);
          // c receives keys
          ksCopy (ks, c); // pass the keyset to the caller
          ksDel (c);
} // caller needs to ksDel (ks)
```

Parameters

| source | has to be an initialized source KeySet or NULL |
|--------|---|
| dest | has to be an initialized KeySet where to write the keys |

Returns

1 on success

0 if dest was cleared successfully (source is NULL)

-1 on NULL pointer

See Also

```
ksNew(), ksDel(), ksDup()
keyCopy() for copying keys
```

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```
6.6.2.4 Key* ksCurrent ( const KeySet * ks )
```

Return the current Key.

The pointer is NULL if you reached the end or after ksRewind().

Note

You must not delete the key or change the key, use ksPop() if you want to delete it.

Parameters

| ks | the keyset object to work with |
|----|--------------------------------|

Returns

pointer to the Key pointed by ${\tt ks's}$ cursor 0 on NULL pointer

See Also

ksNext(), ksRewind()

```
6.6.2.5 KeySet* ksCut ( KeySet * ks, const Key * cutpoint )
```

Cuts out a keyset at the cutpoint.

Searches for the cutpoint inside the KeySet ks. If found it cuts out everything which is below (see keyIsBelow()) this key. If not found an empty keyset is returned.

The cursor will stay at the same key as it was before. If the cursor was inside the region of cutted (moved) keys, the cursor will be set to the key before the cutpoint.

Returns

a new allocated KeySet which needs to deleted with ksDel(). The keyset consists of all keys (of the original keyset ks) below the cutpoint. If the key cutpoint exists, it will also be appended.

Return values

| 0 on null pointers, no key name or allocation problems | |
|--|--|
|--|--|

Parameters

| ks | the keyset to cut. It will be modified by removing all keys below the cutpoint. The cutpoint itself will also be removed. |
|----------|---|
| cutpoint | the point where to cut out the keyset |

6.6.2.6 int ksDel (KeySet *ks)

A destructor for KeySet objects.

Cleans all internal dynamic attributes, decrement all reference pointers to all keys and then keyDel() all contained Keys, and free()s the release the KeySet object memory (that was previously allocated by ksNew()).

Parameters

```
ks the keyset object to work with
```

Returns

0 when the keyset was freed -1 on null pointer

See Also

ksNew()

```
6.6.2.7 KeySet* ksDup ( const KeySet * source )
```

Return a duplicate of a keyset.

Objects created with ksDup() must be destroyed with ksDel().

Memory will be allocated as needed for dynamic properties, so you need to ksDel() the returned pointer.

A flat copy is made, so the keys will not be duplicated, but there reference counter is updated, so both keysets need ksDel().

Parameters

```
source has to be an initializised source KeySet
```

Returns

```
a flat copy of source on success 0 on NULL pointer
```

See Also

```
ksNew(), ksDel()
keyDup() for Key duplication
```

```
6.6.2.8 cursor_t ksGetCursor ( const KeySet * ks )
```

Get the KeySet internal cursor.

Use it to get the cursor of the actual position.

Warning

Cursors are getting invalid when the key was ksPop()ed or ksLookup() with KDB_O_POP was used.

6.6.3 Read ahead

With the cursors it is possible to read ahead in a keyset:

```
cursor_t jump;
ksRewind (ks);
while ((key = keyNextMeta (ks))!=0)
{
    // now mark this key
    jump = ksGetCursor(ks);
```

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```
//code..
keyNextMeta (ks); // now browse on
// use ksCurrent(ks) to check the keys
//code..
// jump back to the position marked before
ksSetCursor(ks, jump);
```

6.6.4 Restoring state

It can also be used to restore the state of a keyset in a function

```
int f (KeySet *ks)
{
          cursor_t state = ksGetCursor(ks);
          // work with keyset
          // now bring the keyset to the state before ksSetCursor (ks, state);
}
```

It is of course possible to make the KeySet const and cast its const away to set the cursor. Another way to achieve the same is to ksDup() the keyset, but it is not as efficient.

An invalid cursor will be returned directly after ksRewind(). When you set an invalid cursor ksCurrent() is 0 and ksNext() == ksHead().

Note

Only use a cursor for the same keyset which it was made for.

Parameters

```
ks the keyset object to work with
```

Returns

a valid cursor on success an invalid cursor on NULL pointer or after ksRewind()

See Also

```
ksNext(), ksSetCursor()
```

```
6.6.4.1 ssize_t ksGetSize ( const KeySet * ks )
```

Return the number of keys that ks contains.

Parameters

```
ks the keyset object to work with
```

Returns

the number of keys that ${\tt ks}\xspace$ contains.

-1 on NULL pointer

See Also

```
ksNew(0), ksDel()
```

```
6.6.4.2 Key* ksHead ( const KeySet * ks )
```

Return the first key in the KeySet.

The KeySets cursor will not be effected.

If ksCurrent()==ksHead() you know you are on the first key.

Parameters

```
ks the keyset object to work with
```

Returns

```
the first Key of a keyset
0 on NULL pointer or empty keyset
```

See Also

```
ksTail() for the last Key ksRewind(), ksCurrent() and ksNext() for iterating over the KeySet
```

```
6.6.4.3 Key* ksLookup ( KeySet * ks, Key * key, option_t options )
```

Look for a Key contained in ks that matches the name of the key.

6.6.5 Introduction

kslookup () is designed to let you work with entirely pre-loaded KeySets, so instead of kdbGetKey(), key by key, the idea is to fully kdbGet() for your application root key and process it all at once with kslookup ().

This function is very efficient by using binary search. Together with kdbGet() which can you load the whole configuration with only some communication to backends you can write very effective but short code for configuration.

6.6.6 Usage

If found, ks internal cursor will be positioned in the matched key (also accessible by ksCurrent()), and a pointer to the Key is returned. If not found, ks internal cursor will not move, and a NULL pointer is returned.

Cascading is done if the first character is a /. This leads to ignoring the prefix like system/ and user/.

This is the way multi user Programs should get there configuration and search after the values. It is guaranteed that more namespaces can be added easily and that all values can be set by admin and user.

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6.6.6.1 KDB_O_NOALL

When KDB_O_NOALL is set the keyset will be only searched from ksCurrent() to ksTail(). You need to ksRewind() the keyset yourself. ksCurrent() is always set properly after searching a key, so you can go on searching another key after the found key.

When KDB_O_NOALL is not set the cursor will stay untouched and all keys are considered. A much more efficient binary search will be used then.

6.6.6.2 KDB_O_POP

When KDB_O_POP is set the key which was found will be ksPop()ed. ksCurrent() will not be changed, only iff ksCurrent() is the searched key, then the keyset will be ksRewind()ed.

Note

Like in ksPop() the popped key always needs to be keyDel() afterwards, even if it is appended to another keyset.

Warning

All cursors on the keyset will be invalid iff you use KDB_O_POP, so don't use this if you rely on a cursor, see ksGetCursor().

You can solve this problem by using KDB_O_NOALL, risking you have to iterate n^2 instead of n.

The more elegant way is to separate the keyset you use for ksLookup() and ksAppendKey():

```
int f(KeySet *iterator, KeySet *lookup)
{
    KeySet *append = ksNew (ksGetSize(lookup), KS_END);
    Key *key;
    Key *current;

    ksRewind(iterator);
    while (current=ksNext(iterator))
    {
        key = ksLookup (lookup, current, KDB_O_POP);
        // do something...
        ksAppendKey(append, key); // now append it to
    append, not lookup!
        keyDel (key); // make sure to ALWAYS delete poped keys.
    }
    ksAppend(lookup, append);
    // now lookup needs to be sorted only once, append never ksDel (append);
}
```

Parameters

| ks | where to look for |
|---------|--|
| key | the key object you are looking for |
| options | some KDB_O_* option bits: |
| | • KDB_O_NOCASE |
| | Lookup ignoring case. |
| | • KDB_O_WITHOWNER |
| | Also consider correct owner. |
| | • KDB_O_NOALL |
| | Only search from ksCurrent() to end of keyset, see above text. |
| | • KDB_O_POP |
| | Pop the key which was found. |
| | • KDB_O_DEL |
| | Delete the passed key. |
| | |

Returns

```
pointer to the Key found, 0 otherwise 0 on NULL pointers
```

See Also

```
ksLookupByName() to search by a name given by a string ksCurrent(), ksRewind(), ksNext() for iterating over a KeySet
```

```
6.6.6.3 Key* ksLookupByName ( KeySet * ks, const char * name, option_t options )
```

Look for a Key contained in ks that matches name.

ksLookupByName () is designed to let you work with entirely pre-loaded KeySets, so instead of kdbGetKey(), key by key, the idea is to fully kdbGetByName() for your application root key and process it all at once with ks-LookupByName().

This function is very efficient by using binary search. Together with kdbGetByName() which can you load the whole configuration with only some communication to backends you can write very effective but short code for configuration.

If found, ks internal cursor will be positioned in the matched key (also accessible by ksCurrent()), and a pointer to the Key is returned. If not found, ks internal cursor will not move, and a NULL pointer is returned. If requested to pop the key, the cursor will be rewinded.

6.6.7 Cascading

Cascading is done if the first character is a /. This leads to ignoring the prefix like system/ and user/.

This is the way multi user Programs should get there configuration and search after the values. It is guaranteed that more namespaces can be added easily and that all values can be set by admin and user.

It is up to the application to implement a sophisticated cascading algorithm, for e.g. a list of profiles (specific, group and fallback):

Note that for every profile both the user and the system key are searched. The first key found will be used.

6.6.8 Full Search

When KDB_O_NOALL is set the keyset will be only searched from ksCurrent() to ksTail(). You need to ksRewind() the keyset yourself. ksCurrent() is always set properly after searching a key, so you can go on searching another key after the found key.

When KDB_O_NOALL is not set the cursor will stay untouched and all keys are considered. A much more efficient binary search will be used then.

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Parameters

| ks | where to look for |
|---------|--|
| name | key name you are looking for |
| options | some KDB_O_* option bits: |
| | • KDB_O_NOCASE |
| | Lookup ignoring case. |
| | • KDB_O_WITHOWNER |
| | Also consider correct owner. |
| | • KDB_O_NOALL |
| | Only search from ksCurrent() to end of keyset, see above text. |
| | • KDB_O_POP |
| | Pop the key which was found. |
| | |

Currently no options supported.

Returns

pointer to the Key found, 0 otherwise 0 on NULL pointers

See Also

keyCompare() for very powerfull Key lookups in KeySets ksCurrent(), ksRewind(), ksNext()

```
6.6.8.1 KeySet* ksNew ( size_t alloc, ... )
```

Allocate, initialize and return a new KeySet object.

Objects created with ksNew() must be destroyed with ksDel().

You can use a various long list of parameters to preload the keyset with a list of keys. Either your first and only parameter is 0 or your last parameter must be KEY_END.

So, terminate with ksNew(0) or ksNew(20, ..., KS_END)

For most uses

```
KeySet *keys = ksNew(0);
// work with it
ksDel (keys);
```

goes ok, the alloc size will be 16, defined in kdbprivate.h. The alloc size will be doubled whenever size reaches alloc size, so it also performs out large keysets.

But if you have any clue how large your keyset may be you should read the next statements.

If you want a keyset with length 15 (because you know of your application that you normally need about 12 up to 15 keys), use:

If you start having 3 keys, and your application needs approximately 200-500 keys, you can use:

Alloc size is 500, the size of the keyset will be 3 after ksNew. This means the keyset will reallocate when appending more than 497 keys.

The main benefit of taking a list of variant length parameters is to be able to have one C-Statement for any possible KeySet.

Due to ABI compatibility, the KeySet structure is only declared in kdb.h, and not defined. So you can only declare pointers to KeySets in your program. See http://tldp.org/HOWTO/Program-Library-HOWT-O/shared-libraries.html#AEN135

See Also

```
ksDel() to free the KeySet afterwards
ksDup() to duplicate an existing KeySet
```

Parameters

| alloc gives a hint for the size how many Keys may be stored initially |
|---|
|---|

Returns

```
a ready to use KeySet object 0 on memory error
```

```
6.6.8.2 Key* ksNext ( KeySet * ks )
```

Returns the next Key in a KeySet.

KeySets have an internal cursor that can be reset with ksRewind(). Every time ksNext() is called the cursor is incremented and the new current Key is returned.

You'll get a NULL pointer if the key after the end of the KeySet was reached. On subsequent calls of ksNext() it will still return the NULL pointer.

The ${\tt ks}$ internal cursor will be changed, so it is not const.

Note

You must not delete or change the key, use ksPop() if you want to delete it.

Parameters

```
ks the keyset object to work with
```

Returns

the new current Key 0 when the end is reached 0 on NULL pointer 6.6 KeySet 63

See Also

ksRewind(), ksCurrent()

```
6.6.8.3 Key* ksPop ( KeySet * ks )
```

Remove and return the last key of ks.

The reference counter will be decremented by one.

The KeySets cursor will not be effected if it did not point to the popped key.

Note

You need to keyDel() the key afterwards, if you don't append it to another keyset. It has the same semantics like a key allocated with keyNew() or keyDup().

```
ks1=ksNew(0);
ks2=ksNew(0);

k1=keyNew("user/name", KEY_END); // ref counter 0
ksAppendKey(ks1, k1); // ref counter 1
ksAppendKey(ks2, k1); // ref counter 2
k1=ksPop (ks1); // ref counter 1
k1=ksPop (ks2); // ref counter 0, like after keyNew()
ksAppendKey(ks1, k1); // ref counter 1
ksDel (ks1); // key is deleted too
ksDel (ks2);
```

Returns

the last key of ks

NULL if ks is empty or on NULL pointer

Parameters

```
ks KeySet to work with
```

See Also

```
ksAppendKey(), ksAppend() commandList() for an example
```

```
6.6.8.4 int ksRewind ( KeySet *ks )
```

Rewinds the KeySet internal cursor.

Use it to set the cursor to the beginning of the KeySet. ksCurrent() will then always return NULL afterwards. So you want to ksNext() first.

```
ksRewind (ks);
while ((key = ksNext (ks))!=0) {}
```

| ks | the keyset object to work with |
|----|--------------------------------|

Returns

0 on success

-1 on NULL pointer

See Also

```
ksNext(), ksCurrent()
```

```
6.6.8.5 int ksSetCursor ( KeySet * ks, cursor_t cursor )
```

Set the KeySet internal cursor.

Use it to set the cursor to a stored position. ksCurrent() will then be the position which you got with.

Warning

Cursors may get invalid when the key was ksPop()ed or ksLookup() was used together with KDB_O_POP.

```
cursor_t cursor;
..
// key now in any position here
cursor = ksGetCursor (ks);
while ((key = keyNextMeta (ks))!=0) {}
ksSetCursor (ks, cursor); // reset state
ksCurrent(ks); // in same position as before
```

An invalid cursor will set the keyset to its beginning like ksRewind(). When you set an invalid cursor ksCurrent() is 0 and ksNext() == ksHead().

Parameters

| cursor | the cursor to use |
|--------|--------------------------------|
| ks | the keyset object to work with |

Returns

0 when the keyset is ksRewind()ed

- 1 otherwise
- -1 on NULL pointer

See Also

```
ksNext(), ksGetCursor()
```

```
6.6.8.6 Key* ksTail ( const KeySet * ks )
```

Return the last key in the KeySet.

The KeySets cursor will not be effected.

If ksCurrent()==ksTail() you know you are on the last key. ksNext() will return a NULL pointer afterwards.

| ks | the keyset object to work with |
|----|--------------------------------|
|----|--------------------------------|

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Returns

the last Key of a keyset 0 on NULL pointer or empty keyset

See Also

ksHead() for the first Key ksRewind(), ksCurrent() and ksNext() for iterating over the KeySet

6.7 Methods for Making Tests

Methods to do various tests on Keys.

Collaboration diagram for Methods for Making Tests:



Functions

- int keyCmp (const Key *k1, const Key *k2)
- int keyNeedSync (const Key *key)
- int keylsSystem (const Key *key)
- int keyIsUser (const Key *key)
- int keylsBelow (const Key *key, const Key *check)
- int keylsDirectBelow (const Key *key, const Key *check)
- int keyRel (const Key *key, const Key *check)
- int keylsInactive (const Key *key)
- int keyIsDir (const Key *key)
- int keylsBinary (const Key *key)
- int keyIsString (const Key *key)
- keyswitch_t keyCompare (const Key *key1, const Key *key2)

6.7.1 Detailed Description

Methods to do various tests on Keys. To use them:

```
#include <kdb.h>
```

6.7.2 Function Documentation

6.7.2.1 int keyCmp (const Key *k1, const Key *k2)

Compare the name of two keys.

Returns

a number less than, equal to or greater than zero if k1 is found, respectively, to be less than, to match, or be greater than k2.

The comparison is based on a strcmp of the keynames, and iff they match a strcmp of the owner will be used to distuingish. If even this matches the keys are found to be exactly the same and 0 is returned. These two keys can't be used in the same KeySet.

keyCmp() defines the sorting order for a KeySet.

The following 3 points are the rules for null values. They only take account when none of the preceding rules matched.

- A null pointer will be found to be smaller than every other key. If both are null pointers, 0 is returned.
- A null name will be found to be smaller than every other name. If both are null names, 0 is returned.
- · No owner will be found to be smaller then every other owner. If both don't have a owner, 0 is returned.

Note

the owner will only be used if the names are equal.

Often is enough to know if the other key is less then or greater then the other one. But Sometimes you need more precise information, see keyRel().

Given any Keys k1 and k2 constructed with keyNew(), following equation hold true:

```
// keyCmp(0,0) == 0

// keyCmp(k1,0) == 1

// keyCmp(0,k2) == -1
```

You can write similar equation for the other rules.

Here are some more examples with equation:

```
Key *k1 = keyNew("user/a", KEY_END);
Key *k2 = keyNew("user/b", KEY_END);

// keyCmp(k1,k2) < 0
// keyCmp(k2,k1) > 0

Key *k1 = keyNew("user/a", KEY_OWNER, "markus", KEY_END);
Key *k2 = keyNew("user/a", KEY_OWNER, "max", KEY_END);

// keyCmp(k1,k2) < 0
// keyCmp(k2,k1) > 0
```

Warning

Do not try to strcmp the keyName() yourself because the used strcmp implementation is allowed to differ from simple ascii comparison.

Parameters

| k1 | the first key object to compare with |
|----|---------------------------------------|
| k2 | the second key object to compare with |

See Also

ksAppendKey(), ksAppend() will compare keys when appending ksLookup() will compare keys during searching

```
6.7.2.2 keyswitch_t keyCompare ( const Key * key1, const Key * key2 )
```

Compare 2 keys.

The returned flags bit array has 1s (differ) or 0s (equal) for each key meta info compared, that can be logically ORed using $\texttt{keyswitch_t}$ flags. KEY_NAME , KEY_VALUE , KEY_OWNER , KEY_COMMENT , KEY_UID , KEY_GID , KEY_MODE and

A very simple example would be

```
Key *key1, *key;
```

Example of very powerful specific Key lookup in a KeySet:

```
KDB *handle = kdbOpen();
KeySet *ks=ksNew(0);
Key *base = keyNew ("user/sw/MyApp/something", KEY_END);
Key *current;
uint32_t match;
uint32_t interests;
kdbGetByName(handle, ks, "user/sw/MyApp", 0);
// we are interested only in key type and access permissions interests=(KEY_TYPE \mid KEY_MODE);
ksRewind(ks); // put cursor in the begining
while ((curren=ksNext(ks)))
         match=keyCompare(current, base);
         if ((~match & interests) == interests)
                 printf("Key %s has same type and permissions of base key",
      keyName(current));
         // continue walking in the KeySet....
// now we want same name and/or value
interests=(KEY_NAME | KEY_VALUE);
// we don't really need ksRewind(), since previous loop achieved end of KeySet
ksRewind(ks);
while ((current=ksNext(ks))) {
        match=keyCompare(current,base);
         if ((~match & interests) == interests) {
                 printf("Key %s has same name, value, and sync status
    of base key",keyName(current));
         // continue walking in the KeySet....
keyDel(base);
ksDel(ks);
kdbClose (handle);
```

Returns

a bit array pointing the differences

Parameters

| key1 | first key |
|------|------------|
| key2 | second key |

See Also

keyswitch_t

6.7.2.3 int keylsBelow (const Key * key, const Key * check)

Check if the key check is below the key key or not.

Example:

key user/sw/app
check user/sw/app/key

returns true because check is below key

Example:

key user/sw/app
check user/sw/app/folder/key

returns also true because check is indirect below key

Parameters

| key | the key object to work with |
|-------|--|
| check | the key to find the relative position of |

Returns

1 if check is below key 0 if it is not below or if it is the same key

See Also

keySetName(), keyGetName(), keyIsDirectBelow()

6.7.2.4 int keylsBinary (const Key * key)

Check if a key is binary type.

The function checks if the key is a binary. Opposed to string values binary values can have '\0' inside the value and may not be terminated by a null character. Their disadvantage is that you need to pass their size.

Make sure to use this function and don't test the binary type another way to ensure compatibility and to write less error prone programs.

Returns

1 if it is binary 0 if it is not

-1 on NULL pointer

See Also

keyGetBinary(), keySetBinary()

Parameters

| key | the key to check |
|-----|------------------|

6.7.2.5 int keylsDir (const Key * key)

Check if the mode for the key has access privileges.

In the filesys backend a key represented through a file has the mode 664, but a key represented through a folder

775. keylsDir() checks if all 3 executeable bits are set.

If any executable bit is set it will be recognized as a directory.

Note

keyIsDir may return true even though you can't access the directory.

To know if you can access the directory, you need to check, if your

- user ID is equal the key's user ID and the mode & 100 is true
- group ID is equal the key's group ID and the mode & 010 is true
- mode & 001 is true

Accessing does not mean that you can get any value or comments below, see Modes for more information.

Note

currently mountpoints can only where keylsDir() is true (0.7.0) but this is likely to change.

Parameters

| key | the key object to work with |
|-----|-----------------------------|

Returns

- 1 if key is a directory, 0 otherwise
- -1 on NULL pointer

See Also

keySetDir(), keySetMode()

6.7.2.6 int keylsDirectBelow (const Key * key, const Key * check)

Check if the key check is direct below the key key or not.

```
Example:
key user/sw/app
check user/sw/app/key

returns true because check is below key

Example:
key user/sw/app
check user/sw/app/folder/key

does not return true, because there is only a indirect relation
```

| key | the key object to work with |
|-------|--|
| check | the key to find the relative position of |

Returns

- 1 if check is below key
- 0 if it is not below or if it is the same key
- -1 on null pointer

See Also

keyIsBelow(), keySetName(), keyGetName()

6.7.2.7 int keylsInactive (const Key * key)

Check whether a key is inactive or not.

In elektra terminology any key is inactive if the it's basename starts with '.'. Inactive keys must not have any meaning to applications, they are reserved for users and administrators.

To remove a whole hierarchy in elektra, don't forget to pass option_t::KDB_O_INACTIVE to kdbGet() to receive the inactive keys in order to remove them.

Otherwise you should not fetch these keys.

Parameters

| key | ne key object to work with | |
|-----|----------------------------|--|

Returns

- 1 if the key is inactive, 0 otherwise
- -1 on NULL pointer or when key has no name

6.7.2.8 int keylsString (const Key * key)

Check if a key is string type.

String values are null terminated and are not allowed to have any '\0' characters inside the string.

Make sure to use this function and don't test the string type another way to ensure compatibility and to write less error prone programs.

Returns

- 1 if it is string
- 0 if it is not
- -1 on NULL pointer

See Also

keyGetString(), keySetString()

| key the key to check |
|----------------------|
|----------------------|

```
6.7.2.9 int keylsSystem ( const Key * key )
```

Check whether a key is under the system namespace or not

Parameters

| key | the key object to work with |
|-----|-----------------------------|
|-----|-----------------------------|

Returns

- 1 if key name begins with system, 0 otherwise
- -1 on NULL pointer

See Also

```
keyIsUser(), keySetName(), keyName()
```

```
6.7.2.10 int keylsUser ( const Key * key )
```

Check whether a key is under the user namespace or not.

Parameters

| key | the key object to work with |
|-----|-----------------------------|

Returns

- 1 if key name begins with user, 0 otherwise
- -1 on NULL pointer

See Also

keyIsSystem(), keySetName(), keyName()

```
6.7.2.11 int keyNeedSync ( const Key * key )
```

Test if a key needs to be synced to backend storage.

If any key modification took place the key will be flagged with KEY_FLAG_SYNC so that kdbSet() knows which keys were modified and which not.

After keyNew() the flag will normally be set, but after kdbGet() and kdbSet() the flag will be removed. When you modify the key the flag will be set again.

In your application you can make use of that flag to know if you changed something in a key after a kdbGet() or kdbSet().

Note

Note that also changes in the meta data will set that flag.

See Also

keyNew()

key the key object to work with

Returns

- 1 if key was changed in memory, 0 otherwise
- -1 on NULL pointer

```
6.7.2.12 int keyRel ( const Key * key, const Key * check )
```

Information about the relation in the hierarchy between two keys.

Unlike keyCmp() the number gives information about hierarchical information.

• If the keys are the same 0 is returned. So it is the key itself.

```
user/key
user/key

keySetName (key, "user/key/folder");
keySetName (check, "user/key/folder");
succeed_if (keyRel (key, check) == 0, "should be same");
*
```

Note

this relation can be checked with keyCmp() too.

• If the key is direct below the other one 1 is returned. That means that, in terms of hierarchy, no other key is between them - it is a direct child.

```
user/key/folder
    user/key/folder/child

keySetName (key, "user/key/folder");
keySetName (check, "user/key/folder/child");
succeed_if (keyRel (key, check) == 1, "should be direct below");
```

If the key is below the other one, but not directly 2 is returned. This is also called grand-child.

- · If a invalid or null ptr key is passed, -1 is returned
- If the keys have no relations, but are not invalid, -2 is returned.
- If the keys are in the same hierarchy, a value smaller then -2 is returned. It means that the key is not below.

```
user/key/myself
user/key/sibling

keySetName (key, "user/key/folder");
keySetName (check, "user/notsame/folder");
succeed_if (keyRel (key, check) < -2, "key is not below, but same namespace");</pre>
```

TODO Below is an idea how it could be extended: It could continue the search into the other direction if any (grand-)parents are equal.

If the keys are direct below a key which is next to the key, -2 is returned. This is also called nephew. (TODO not implemented)

```
user/key/myself
user/key/sibling
```

• If the keys are direct below a key which is next to the key, -2 is returned. This is also called nephew. (TODO not implemented)

```
user/key/myself
user/key/sibling/nephew
```

• If the keys are below a key which is next to the key, -3 is returned. This is also called grand-nephew. (TODO not implemented)

```
user/key/myself
user/key/sibling/any/depth/deeper/grand-nephew
```

The same holds true for the other direction, but with negative values. For no relation INT_MIN is returned.

Note

to check if the keys are the same, you must use keyCmp() == 0! keyRel() does not give you the information if it did not find a relation or if it is the same key.

Returns

dependend on the relation: 2.. if below 1.. if direct below 0.. if the same -1.. on null or invalid keys -2.. if none of any other relation -3.. if same hierarchy (none of those below) -4.. if sibling (in same hierarchy) -5.. if nephew (in same hierarchy)

| key | the key object to work with |
|-------|--|
| check | the second key object to check the relation with |

6.8 Value Manipulation Methods

Methods to do various operations on Key values.

Collaboration diagram for Value Manipulation Methods:



Functions

- const void * keyValue (const Key *key)
- const char * keyString (const Key *key)
- ssize t keyGetValueSize (const Key *key)
- ssize t keyGetString (const Key *key, char *returnedString, size t maxSize)
- ssize_t keySetString (Key *key, const char *newStringValue)
- ssize_t keyGetBinary (const Key *key, void *returnedBinary, size_t maxSize)
- ssize t keySetBinary (Key *key, const void *newBinary, size t dataSize)
- const char * keyComment (const Key *key)
- ssize_t keyGetCommentSize (const Key *key)
- ssize_t keyGetComment (const Key *key, char *returnedComment, size_t maxSize)
- ssize t keySetComment (Key *key, const char *newComment)

6.8.1 Detailed Description

Methods to do various operations on Key values. A key can contain a value in different format. The most likely situation is, that the value is interpreted as text. Use keyGetString() for that. You can save any Unicode Symbols and Elektra will take care that you get the same back, independent of your current environment.

In some situations this idea fails. When you need exactly the same value back without any interpretation of the characters, there is keySetBinary(). If you use that, its very likely that your Configuration is not according to the standard. Also for Numbers, Booleans and Date you should use keyGetString(). To do so, you might use strtod() strtol() and then atol() or atof() to convert back.

To use them:

#include <kdb.h>

6.8.2 Function Documentation

6.8.2.1 const char* keyComment (const Key * key)

Return a pointer to the real internal key comment.

This is a much more efficient version of keyGetComment() and you should use it if you are responsible enough to not mess up things. You are not allowed to change anything in the memory region the returned pointer points to.

keyComment() returns "" when there is no keyComment. The reason is

```
key=keyNew(0);
keySetComment(key,"");
keyComment(key); // you would expect "" here
keyDel(key);
```

See keySetComment() for more information on comments.

Note

Note that the Key structure keeps its own size field that is calculated by library internal calls, so to avoid inconsistencies, you must never use the pointer returned by keyComment() method to set a new value. Use keySetComment() instead.

Parameters

| key | the key object to work with |
|-----|-----------------------------|
|-----|-----------------------------|

Returns

```
a pointer to the internal managed comment
"" when there is no comment
0 on NULL pointer
```

See Also

keyGetCommentSize() for size and keyGetComment() as alternative

```
6.8.2.2 ssize_t keyGetBinary ( const Key * key, void * returnedBinary, size_t maxSize )
```

Get the value of a key as a binary.

If the type is not binary -1 will be returned.

When the binary data is empty (this is not the same as ""!) 0 will be returned and the returnedBinary will not be changed.

For string values see keyGetString() and keyIsString().

When the returnedBinary is to small to hold the data (its maximum size is given by maxSize), the returnedBinary will not be changed and -1 is returned.

Example:

| key | the object to gather the value from |
|----------------|---|
| returnedBinary | pre-allocated memory to store a copy of the key value |
| maxSize | number of bytes of pre-allocated memory in returnedBinary |

Returns

the number of bytes actually copied to returnedBinary

Return values

| 0 | if the binary is empty |
|----|---|
| -1 | on NULL pointers |
| -1 | if maxSize is 0 |
| -1 | if maxSize is too small for string |
| -1 | if maxSize is larger than SSIZE_MAX |
| -1 | on type mismatch: binary expected, but found string |

See Also

keyValue(), keyGetValueSize(), keySetBinary() keyGetString() and keySetString() as preferred alternative to binary keyIsBinary() to see how to check for binary type

6.8.2.3 ssize_t keyGetComment (const Key * key, char * returnedComment, size_t maxSize)

Get the key comment.

6.8.3 Comments

A Key comment is description for humans what this key is for. It may be a textual explanation of valid values, when and why a user or administrator changed the key or any other text that helps the user or administrator related to that key.

Don't depend on a comment in your program. A user is always allowed to remove or change it in any way he wants to. But you are allowed or even encouraged to always show the content of the comment to the user and allow him to change it.

Parameters

| key | the key object to work with |
|-----------|---|
| returned- | pre-allocated memory to copy the comments to |
| Comment | |
| maxSize | number of bytes that will fit returnedComment |

Returns

the number of bytes actually copied to returnedString, including final NULL

- 1 if the string is empty
- -1 on NULL pointer
- -1 if maxSize is 0, not enough to store the comment or when larger then SSIZE MAX

See Also

keyGetCommentSize(), keySetComment()

6.8.3.1 ssize_t keyGetCommentSize (const Key * key)

Calculates number of bytes needed to store a key comment, including final NULL.

Use this method to know to size for allocated memory to retrieve a key comment.

See keySetComment() for more information on comments.

For an empty key name you need one byte to store the ending NULL. For that reason 1 is returned.

```
char *buffer;
buffer = malloc (keyGetCommentSize (key));
// use this buffer to store the comment
// pass keyGetCommentSize (key) for maxSize
```

Parameters

| key | the key object to work with |
|-----|-----------------------------|

Returns

number of bytes needed 1 if there is no comment -1 on NULL pointer

See Also

keyGetComment(), keySetComment()

```
6.8.3.2 ssize_t keyGetString ( const Key * key, char * returnedString, size_t maxSize )
```

Get the value of a key as a string.

When there is no value inside the string, 1 will be returned and the returnedString will be empty "" to avoid programming errors that old strings are shown to the user.

For binary values see keyGetBinary() and keyIsBinary().

Example:

Parameters

| key | the object to gather the value from |
|----------------|---|
| returnedString | pre-allocated memory to store a copy of the key value |
| maxSize | number of bytes of allocated memory in returnedString |

Returns

the number of bytes actually copied to returnedString, including final NULL

Return values

| 1 | if the string is empty |
|----|---|
| -1 | on any NULL pointers |
| -1 | on type mismatch: string expected, but found binary |

| -1 | maxSize is 0 |
|----|-------------------------------------|
| -1 | if maxSize is too small for string |
| -1 | if maxSize is larger than SSIZE_MAX |

See Also

```
keyValue(), keyGetValueSize(), keySetString(), keyString() keyGetBinary() for working with binary data
```

```
6.8.3.3 ssize_t keyGetValueSize ( const Key * key )
```

Returns the number of bytes needed to store the key value, including the NULL terminator.

It returns the correct size, independent of the Key Type. If it is a binary there might be "\0" values in it.

For an empty string you need one byte to store the ending NULL. For that reason 1 is returned. This is not true for binary data, so there might be returned 0 too.

A binary key has no '\0' termination. String types have it, so to there length will be added 1 to have enough space to store it.

This method can be used with malloc() before keyGetString() or keyGetBinary() is called.

```
char *buffer;
buffer = malloc (keyGetValueSize (key));
// use this buffer to store the value (binary or string)
// pass keyGetValueSize (key) for maxSize
```

Parameters

| key | the key object to work with |
|-----|-----------------------------|

Returns

the number of bytes needed to store the key value

- 1 when there is no data and type is not binary
- 0 when there is no data and type is binary
- -1 on null pointer

See Also

```
keyGetString(), keyGetBinary(), keyValue()
```

```
6.8.3.4 ssize_t keySetBinary ( Key * key, const void * newBinary, size_t dataSize )
```

Set the value of a key as a binary.

A private copy of newBinary will allocated and saved inside key, so the parameter can be deallocated after the call

Binary values might be encoded in another way then string values depending on the plugin. Typically character encodings should not take place on binary data. Consider using a string key instead.

When newBinary is a NULL pointer the binary will be freed and 0 will be returned.

Note

The meta data "binary" will be set to mark that the key is binary from now on. When the key is already binary the meta data won't be changed. This will only happen in the successful case, but not when -1 is returned.

Parameters

| key | the object on which to set the value |
|-----------|---|
| newBinary | is a pointer to any binary data or NULL to free the previous set data |
| dataSize | number of bytes to copy from newBinary |

Returns

the number of bytes actually copied to internal struct storage 0 when the internal binary was freed and is now a null pointer

- -1 if key is a NULL pointer
- -1 when dataSize is 0 (but newBinary not NULL) or larger than SSIZE MAX

See Also

keyGetBinary()
keyIsBinary() to check if the type is binary
keyGetString() and keySetString() as preferred alternative to binary

6.8.3.5 ssize_t keySetComment (Key * key, const char * newComment)

Set a comment for a key.

A key comment is like a configuration file comment. See keySetComment() for more information.

Parameters

| key | the key object to work with |
|------------|---|
| newComment | the comment, that can be freed after this call. |

Returns

the number of bytes actually saved including final NULL 0 when the comment was freed (newComment NULL or empty string)

-1 on NULL pointer or memory problems

See Also

keyGetComment()

6.8.3.6 ssize_t keySetString (Key * key, const char * newStringValue)

Set the value for key as newStringValue.

The function will allocate and save a private copy of newStringValue, so the parameter can be freed after the call.

String values will be saved in backend storage, when kdbSetKey() will be called, in UTF-8 universal encoding, regardless of the program's current encoding, when iconv plugin is present.

Note

The type will be set to KEY_TYPE_STRING. When the type of the key is already a string type it won't be changed.

Parameters

| key | the key to set the string value |
|----------------|--|
| newStringValue | NULL-terminated text string to be set as key's value |

Returns

the number of bytes actually saved in private struct including final NULL

Return values

| | if newStringValue is a NULL pointer, this will make the string empty (string only containing null termination) |
|----|--|
| -1 | if key is a NULL pointer |

See Also

keyGetString(), keyValue(), keyString()

6.8.3.7 const char* keyString (const Key * key)

Get the c-string representing the value.

Will return (null) on null pointers. Will return (binary) on binary data not ended with a null byte.

It is not checked if it is actually a string, only if it terminates for security reasons.

Returns

the c-string of the value

Return values

| (null) | on null keys |
|----------|------------------|
| "" | if no data found |
| (binary) | on binary keys |

Parameters

| key | the key object to get the string from |
|-----|---------------------------------------|

6.8.3.8 const void* keyValue (const Key * key)

Return a pointer to the real internal key value.

This is a much more efficient version of keyGetString() keyGetBinary(), and you should use it if you are responsible enough to not mess up things. You are not allowed to modify anything in the returned string. If you need a copy of the Value, consider to use keyGetString() or keyGetBinary() instead.

6.8.4 String Handling

If key is string (keylsString()), you may cast the returned as a "char *" because you'll get a NULL terminated regular string.

keyValue() returns "" in string mode when there is no value. The reason is

```
key=keyNew(0);
keySetString(key,"");
keyValue(key); // you would expect "" here
keyDel(key);
```

6.8.5 Binary Data Handling

If the data is binary, the size of the value must be determined by keyGetValueSize(), any strlen() operations are not suitable to determine the size.

keyValue() returns 0 in binary mode when there is no value. The reason is

```
key=keyNew(0);
keySetBinary(key, 0, 0);
keyValue(key); // you would expect 0 here

keySetBinary(key, "", 1);
keyValue(key); // you would expect "" (a pointer to '\0') here

int i=23;
keySetBinary(key, (void*)&i, 4);
(int*)keyValue(key); // you would expect a pointer to (int)23 here
keyDel(key);
```

Note

Note that the Key structure keeps its own size field that is calculated by library internal calls, so to avoid inconsistencies, you must never use the pointer returned by keyValue() method to set a new value. Use key-SetString() or keySetBinary() instead.

Warning

Binary keys will return a NULL pointer when there is no data in contrast to keyName(), keyBaseName(), keyOwner() and keyComment(). For string value the behaviour is the same.

Example:

```
KDB *handle = kdbOpen();
KeySet *ks=ksNew(0);
Key *current=0;
kdbGetByName(handle,ks,"system/sw/my",KDB_O_SORT|KDB_O_RECURSIVE);
ksRewind(ks);
while (current=ksNext(ks)) {
        size_t size=0;
        if (keyIsBin(current)) {
                 size=keyGetValueSize(current);
printf("Key %s has a value of size %d bytes. Value: <BINARY>\n
      Comment: %s",
                          keyName(current),
                          size,
                          keyComment(current));
        } else {
                 size=elektraStrLen((char *)keyValue(current));
                 printf("Key %s has a value of size %d bytes. Value: %s\n
      Comment: %s",
                          keyName(current),
                          (char *) keyValue (current),
                          keyComment(current));
         }
ksDel (ks);
kdbClose (handle);
```

Parameters

| key | the key object to work with |
|-----|-----------------------------|

Returns

- a pointer to internal value
- "" when there is no data and key is not binary
- 0 where there is no data and key is binary
- 0 on NULL pointer

See Also

 $keyGetValueSize(),\,keyGetString(),\,keyGetBinary()$

6.9 Plugins

Elektra plugin framework.

Functions

- int docOpen (Plugin *handle, Key *errorKey)
- int docClose (Plugin *handle, Key *errorKey)
- int docGet (Plugin *handle, KeySet *returned, Key *parentKey)
- int docSet (Plugin *handle, KeySet *returned, Key *parentKey)
- int docError (Plugin *handle, KeySet *returned, Key *parentKey)
- Plugin * ELEKTRA PLUGIN EXPORT (doc)

6.9.1 Detailed Description

Elektra plugin framework.

Since

version 0.4.9, Elektra can dynamically load different key storage plugins. version 0.7.0 Elektra can have multiple backends, mounted at any place in the key database. version 0.8.0 Elektra backends are composed out of multiple plugins.

Overview

There are different types of plugins for different concerns. The types of plugins handled in this document:

- · file storage plugins (also called just storage plugins here)
- · filter plugins

See http://www.libelektra.org/ftp/elektra/thesis.pdf for an detailed explanation and description of other types of plugins.

A plugin can implement anything related to configuration. There are 5 possible entry points, as described in this document:

- · elektraDocOpen()
- elektraDocClose()
- · elektraDocGet()
- · elektraDocSet()
- elektraDocError() (not needed by storage or filter plugins)
 Depending of the type of plugin you need not to implement all of them.

Note

that the Doc within the name is just because the plugin described here is called doc (see src/plugins/doc/doc.c). Always replace Doc with the name of the plugin you are going to implement.

See the descriptions below what each of them is supposed to do.

Storage Plugins

A filter plugin is a plugin which already receives some keys. It may process or change the keyset. Or it may reject specific keysets which do not meet some criteria.

Filter Plugins

A storage plugin gets an empty keyset and constructs the information out from a file.

Other persistent storage then a file is not handled within this document because it involves many other issues. For files the resolver plugin already takes care for transactions and rollback.

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Error and Warnings

In any case of trouble, use ELEKTRA_SET_ERROR and return with -1. You might add warnings with ELEKT-RA_ADD_WARNING if you think it is appropriate.

Note

some docu in this section might be confusing or not updated, please refer to http://www.libelektra.-org/ftp/elektra/thesis.pdf or ask at the mailinglist if something is unclear.

6.9.2 Function Documentation

6.9.2.1 int docClose (Plugin * handle, Key * errorKey)

Finalize the plugin.

Called prior to unloading the plugin dynamic module. Should ensure that no functions or static/global variables from the module will ever be accessed again.

Make sure to free all memory that your plugin requested at runtime.

After this call, libelektra.so will unload the plugin library, so this is the point to shutdown any affairs with the storage.

Parameters

| handle | contains internal information of the plugin |
|----------|---|
| errorKey | is needed to add warnings using ELEKTRA_ADD_WARNING |

Return values

| 0 | on success |
|---|------------|

See Also

kdbClose()

elektraPluginGetData(), elektraPluginSetData() and elektraPluginGetConfig()

6.9.2.2 int docError (Plugin * handle, KeySet * returned, Key * parentKey)

Rollback in case of errors.

Parameters

| handle | contains internal information of the plugin |
|-----------|--|
| returned | contains a keyset with relevant keys |
| parentKey | contains the information where to set the keys |

Return values

| 1 | on success |
|----|---------------------------|
| 0 | on success with no action |
| -1 | on failure |

6.9.2.3 int docGet (Plugin * handle, KeySet * returned, Key * parentKey)

Retrieve information from a permanent storage to construct a keyset.

6.9.3 Introduction

The elektraDocGet() function handle everything related to receiving keys.

6.9.3.1 Storage Plugins

For storage plugins the filename is written in the value of the parentKey. So the first task of the plugin is to open that file. Then it should parse its content and construct a keyset with all information of that file.

You need to be able to reconstruct the same file with the information of the keyset. So be sure to copy all comments, whitespaces and so on into some metadata of the keys. Otherwise the information is lost after writing the file the next time.

Now lets look at an example how the typical elektraDocGet() might be implemented. To explain we introduce some pseudo functions which do all the work with the storage (which is of course 90% of the work for a real plugin):

· parse key will parse a key and a value from an open file handle

The typical loop for a storage plugin will be like:

```
int elektraDocGet(Plugin *handle, KeySet *returned, const Key *parentKey)
        // contract handling, see below
       FILE *fp = fopen (keyString(parentKey), "r");
        char *kev;
       char *value;
        while ((n = parse_key(fp, &key, &value)) >= 1)
                Key *read = keyNew(0);
                if (keySetName(read, key) == -1)
                        fclose (fp);
                        ELEKTRA_SET_ERROR(59, parentKey, key);
                        return -1;
                keySetString(read, value);
                ksAppendKey (returned, read);
                free (value);
        if (feof(fp) == 0)
                ELEKTRA_SET_ERROR(60, parentKey, "not at the end of file");
                return -1;
       fclose (fp);
       return 1; // success
```

6.9.3.2 Filter Plugins

For filter plugins the actual task is rather unspecified. You basically can do anything with the keyset. To get roundtrip properties you might want to undo any changes you did in elektraDocSet().

The pseudo functions (which do the real work) are:

• do_action() which processes every key in this filter

```
int elektraDocGet(Plugin *handle, KeySet *returned, Key *parentKey)
{
    // contract handling
    Key *k;
```

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```
ksRewind (returned);
while ((k = ksNext (returned)) != 0)
{
          do_action(k);
}
return 1; // success
```

6.9.4 Conditions

Precondition

The caller kdbGet() will make sure before you are called that the parentKey:

- is a valid key (means that it is a system or user key).
- is below (see keyIsBelow()) your mountpoint and that your plugin is responsible for it. and that the returned:
- · is a valid keyset.
- has all keys with the flag KEY_FLAG_SYNC set.
- contains only valid keys direct below (see keylsDirectBelow()) your parentKey. That also means, that the parentKey will not be in that keyset.
- is in a sorted order, see ksSort(). and that the handle:
 - is a valid KDB for your plugin.
 - that elektraPluginhGetBackendHandle() contains the same handle for lifetime kdbOpen() until elektraPluginClose() was called.

The caller kdbGet() will make sure that afterwards you were called, whenever the user requested it with the options, that:

- · hidden keys they will be thrown away.
- dirs or only dirs kdbGet() will remove the other.
- · you will be called again recursively with all subdirectories.
- · the keyset will be sorted when needed.
- the keys in returned having KEY_FLAG_SYNC will be sorted out.

Invariant

There are no global variables and elektraPluginSetData() stores all information. The handle is to be guaranteed to be the same if it is the same plugin.

Postcondition

The keyset returned has the parentKey and all keys direct below (keylsDirectBelow()) with all information from the storage. Make sure to return all keys, all directories and also all hidden keys. If some of them are not wished, the caller kdbGet() will drop these keys, see above.

6.9.5 Updating

To get all keys out of the storage over and over again can be very inefficient. You might know a more efficient method to know if the key needs update or not, e.g. by stating it or by an external time stamp info. For file storage plugins this is automatically done for you. For other types (e.g. databases) you need to implement your own resolver doing this.

Note

If any calls you use change errno, make sure to restore the old errno.

See Also

kdbGet() for caller.

Parameters

| handle | contains internal information of opened key database | |
|-----------|---|--|
| returned | contains a keyset where the function need to append the keys got from the storage. There might be also some keys inside it, see conditions. You may use them to support efficient updating of keys, see Updating. | |
| parentKey | contains the information below which key the keys should be gotten. | |

Returns

1 on success

0 when nothing was to do

-1 on failure, the current key in returned shows the position. use ELEKTRA_SET_ERROR of kdberrors.h to define the error code

```
6.9.5.1 int docOpen ( Plugin * handle, Key * errorKey )
```

Initialize the plugin.

This is the first method called after dynamically loading this plugin.

This method is responsible for:

- · plugin's specific configuration gathering
- · all plugin's internal structs initialization
- if unavoidable initial setup of all I/O details such as opening a file, connecting to a database, setup connection to a server, etc.

You may also read the configuration you can get with elektraPluginGetConfig() and transform it into other structures used by your plugin.

Note

The plugin must not have any global variables. If you do Elektra will not be threadsafe. It is not a good assumption that your plugin will be opened only once.

Instead you can use elektraPluginGetData() and elektraPluginSetData() to store and get any information related to your plugin.

The correct substitute for global variables will be:

```
struct _GlobalData{ int global; };
typedef struct _GlobalData GlobalData;
int elektraDocOpen(Plugin *handle, Key *errorKey)
{
         GlobalData *data;
         data=malloc(sizeof(GlobalData));
         data.global = 20;
         elektraPluginSetData(handle,data);
}
```

Note

Make sure to free everything you allocate here within elektraDocClose().

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Returns

0 on success

Parameters

| handle | contains internal information of the plugin |
|----------|---|
| errorKey | defines an errorKey |

See Also

```
kdbOpen() which will call elektraDocOpen() elektraPluginGetData(), elektraPluginSetData() and elektraPluginGetConfig()
```

```
6.9.5.2 int docSet ( Plugin * handle, KeySet * returned, Key * parentKey )
```

Store a keyset permanently.

This function does everything related to set and remove keys in a plugin. There is only one function for that purpose to make implementation and locking much easier.

The keyset returned was filled in with information from the application using elektra and the task of this function is to store it in a permanent way so that a subsequent call of elektraPluginGet() can rebuild the keyset as it was before. See the live cycle of a comment to understand:

```
void usercode (Key *key)
{
       keySetComment (key, "mycomment"); // the usercode stores a
       comment for the key
        ksAppendKey(keyset, key); // append the key to the keyset
       kdbSet (handle, keyset, 0, 0);
// so now kdbSet is called
int kdbSet(KDB *handle, KeySet *keyset, Key *parentKey, options)
       // find appropriate plugin
       elektraPluginSet (handle, keyset, 0); // the keyset with the key will
      be passed to this function
\ensuremath{//} so now elektraPluginSet(), which is the function described here, is called
elektraPluginSet(KDB *handle, KeySet *keyset, Key *parentKey)
        // the task of elektraPluginSet is now to store the comment
       Key *key = ksCurrent (keyset); // get out the key where the
       user set the comment before
        char *comment = allocate(size);
       keyGetComment (key, comment, size);
       savetodisc (comment);
}
```

Of course not only the comment, but all information of every key in the keyset returned need to be stored permanetly. So this specification needs to give an exhaustive list of information present in a key.

Precondition

The keyset returned holds all keys which must be saved permanently for this keyset. The keyset is sorted and rewinded. All keys having children must be true for keylsDir().

The parentKey is the key which is the ancestor for all other keys in the keyset. The first key of the keyset returned has the same keyname. The parentKey is below the mountpoint, see kdbhGetMountpoint(). The caller kdbSet will fulfill following parts:

- If the user does not want hidden keys they will be thrown away. All keys in returned need to be stored permanently.
- If the user does not want dirs or only dirs kdbGet() will remove the other.

• Sorting of the keyset. It is not important in which order the keys are appended. So make sure to set all keys, all directories and also all hidden keys. If some of them are not wished, the caller kdbSet() will sort them out.

Invariant

There are no global variables and kdbhGetBackendData() only stores information which can be regenerated any time. The handle is the same when it is the same plugin.

Postcondition

The information of the keyset returned is stored permanently.

Lock your permanent storage in an exclusive way, no access of a concurrent elektraPluginSet_plugin() or kdbGet() is possible and these methods block until the function has finished. Otherwise declare kdbcGetnoLock().

See Also

kdbSet() for caller.

Parameters

| handle | handle contains internal information of the plugin | |
|-----------|--|--|
| returned | contains a keyset with relevant keys | |
| parentKey | contains the information where to set the keys | |

Returns

When everything works gracefully return the number of keys you set. The cursor position and the keys remaining in the keyset are not important.

Note

If any calls you use change errno, make sure to restore the old errno.

Return values

| 1 | on success |
|----|--|
| 0 | on success with no changed key in database |
| -1 | on failure. The cause of the error needs to beadded in parentKey |

You also have to make sure that ksGetCursor() shows to the position where the error appeared.

6.9.5.3 Plugin* ELEKTRA_PLUGIN_EXPORT (doc)

All KDB methods implemented by the plugin can have random names, except ELEKTRA_PLUGIN_EXPORT. This is the single symbol that will be looked up when loading the plugin, and the first method of the backend implementation that will be called.

You need to use a macro so that both dynamic and static loading of the plugin works.

The first paramter is the name of the plugin. Then every plugin should have: ELEKTRA_PLUGIN_OPEN, ELEKTRA_PLUGIN_CLOSE, ELEKTRA_PLUGIN_GET, ELEKTRA_PLUGIN_SET and optionally ELEKTRA_PLUGIN_ERROR.

The list is terminated with <code>ELEKTRA_PLUGIN_END</code>.

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| You must use static | "char arrays" in a rea | ad only segment. Do | on't allocate storage, i | it won't be freed. |
|---------------------|------------------------|---------------------|--------------------------|--------------------|
| | | | | |

Returns

Plugin

See Also

elektraPluginExport()

Chapter 7

Namespace Documentation

7.1 kdb Namespace Reference

See examples/cpp example userexception.cpp for how to use USER DEFINED EXEPTIONS.

Data Structures

· class KDB

Opens the session with the Key database.

· class Key

A Key is the essential class that encapsulates key name, value and metainfo.

class KeySet

A keyset holds together a set of keys.

Functions

std::ostream & operator<< (std::ostream &os, kdb::Key const &k)

Stream a the name of a key.

std::istream & operator>> (std::istream &is, kdb::Key &k)

Reads a line with a keys name.

std::ostream & operator<< (std::ostream &os, kdb::KeySet const &cks)

Outputs line per line the keynames.

std::istream & operator>> (std::istream &is, kdb::KeySet &ks)

Reads line per line key names and appends those keys to ks.

7.1.1 Detailed Description

See examples/cpp_example_userexception.cpp for how to use USER_DEFINED_EXEPTIONS. See examples/cpp_example_userio.cpp for how to use USER_DEFINED_IO.

7.1.2 Function Documentation

7.1.2.1 std::ostream&kdb::operator<< (std::ostream & os, kdb::Key const & k) [inline]

Stream a the name of a key.

If you also want to stream the value, use the plugin framework.

Parameters

| OS | the stream to write to |
|----|---------------------------------------|
| k | the key which name should be streamed |

Returns

the stream

7.1.2.2 std::ostream&kdb::operator<<(std::ostream&os, kdb::KeySet const&cks) [inline]

Outputs line per line the keynames.

To output values you should use the plugin framework.

Parameters

| OS | the stream to write to |
|-----|-------------------------------------|
| cks | the keyset which should be streamed |

Returns

the stream

7.1.2.3 std::istream&kdb::operator>> (std::istream&is, kdb::Key&k) [inline]

Reads a line with a keys name.

Parameters

| is | the stream to read from |
|----|--------------------------------|
| k | the key whose name will be set |

Returns

the stream

7.1.2.4 std::istream&kdb::operator>> (std::istream&is, kdb::KeySet&ks) [inline]

Reads line per line key names and appends those keys to ks.

To input values you need to use the plugin framework.

Parameters

| is | the stream to read from |
|----|-------------------------|
| ks | the keyset to append to |

Returns

the stream

Chapter 8

Data Structure Documentation

8.1 kdb::KDB Class Reference

Opens the session with the Key database.

```
#include <kdb.hpp>
```

Public Member Functions

• KDB ()

Opens the session with the Key database.

• KDB (Key &errorKey)

Opens the session with the Key database.

- ∼KDB () throw ()
- void open (Key &errorKey)

Opens the session with the Key database.

- void close (Key &errorKey) throw ()
- int get (KeySet &returned, std::string const &keyname)

Retrieve keys in an atomic and universal way, all other kdbGet() Functions rely on that one.

int get (KeySet &returned, Key &parentKey)

Retrieve keys in an atomic and universal way, all other kdbGet() Functions rely on that one.

- int set (KeySet &returned, std::string const &keyname)
- int set (KeySet &returned, Key &parentKey)

8.1.1 Detailed Description

Opens the session with the Key database.

Constructs a class KDB.

Exceptions

KDBException | if database could not be opened

The first step is to open the default backend. With it system/elektra/mountpoints will be loaded and all needed

libraries and mountpoints will be determined. These libraries for backends will be loaded and with it the KDB datastructure will be initialized.

You must always call this method before retrieving or committing any keys to the database. In the end of the program, after using the key database, you must not forget to kdbClose(). You can use the atexit () handler for it.

The pointer to the KDB structure returned will be initialized like described above, and it must be passed along on any kdb*() method your application calls.

Get a KDB handle for every thread using elektra. Don't share the handle across threads, and also not the pointer accessing it:

```
thread1
{
     KDB * h;
     h = kdbOpen(0);
     // fetch keys and work with them
     kdbClose(h, 0);
}
thread2
{
     KDB * h;
     h = kdbOpen(0);
     // fetch keys and work with them
     kdbClose(h, 0);
}
```

You don't need to use the kdbOpen() if you only want to manipulate plain in-memory Key or KeySet objects without any affairs with the backend key database or when your application loads plugins directly.

Parameters

errorKey the key which holds errors and warnings which were issued must be given

See Also

kdbClose() to end all affairs to the Key database.

Returns

a KDB pointer on success NULL on failure

Access to the key database.

Invariant

the object holds an valid connection to the key database or is empty

8.1.2 Constructor & Destructor Documentation

```
8.1.2.1 kdb::KDB::KDB() [inline]
```

Opens the session with the Key database.

Constructs a class KDB.

Exceptions

```
KDBException if database could not be opened
```

The first step is to open the default backend. With it system/elektra/mountpoints will be loaded and all needed libraries and mountpoints will be determined. These libraries for backends will be loaded and with it the KDB datastructure will be initialized.

You must always call this method before retrieving or committing any keys to the database. In the end of the program, after using the key database, you must not forget to kdbClose(). You can use the atexit () handler for it.

The pointer to the KDB structure returned will be initialized like described above, and it must be passed along on any kdb*() method your application calls.

Get a KDB handle for every thread using elektra. Don't share the handle across threads, and also not the pointer accessing it:

```
thread1
{
     KDB * h;
     h = kdbOpen(0);
     // fetch keys and work with them
     kdbClose(h, 0);
}
thread2
{
     KDB * h;
     h = kdbOpen(0);
     // fetch keys and work with them
     kdbClose(h, 0);
```

You don't need to use the kdbOpen() if you only want to manipulate plain in-memory Key or KeySet objects without any affairs with the backend key database or when your application loads plugins directly.

Parameters

errorKey the key which holds errors and warnings which were issued must be given

See Also

kdbClose() to end all affairs to the Key database.

Returns

```
a KDB pointer on success NULL on failure
```

```
8.1.2.2 kdb::KDB::KDB ( Key & errorKey ) [inline]
```

Opens the session with the Key database.

Constructs a class KDB.

Parameters

errorKey is useful if you want to get the warnings in the successful case, when no exception is thrown.

Exceptions

```
KDBException if database could not be opened
```

The first step is to open the default backend. With it system/elektra/mountpoints will be loaded and all needed libraries and mountpoints will be determined. These libraries for backends will be loaded and with it the KDB datastructure will be initialized.

You must always call this method before retrieving or committing any keys to the database. In the end of the program, after using the key database, you must not forget to kdbClose(). You can use the atexit () handler for it.

The pointer to the KDB structure returned will be initialized like described above, and it must be passed along on any kdb*() method your application calls.

Get a KDB handle for every thread using elektra. Don't share the handle across threads, and also not the pointer accessing it:

```
thread1
{
     KDB * h;
     h = kdbOpen(0);
     // fetch keys and work with them
     kdbClose(h, 0);
}
thread2
{
     KDB * h;
     h = kdbOpen(0);
     // fetch keys and work with them
     kdbClose(h, 0);
}
```

You don't need to use the kdbOpen() if you only want to manipulate plain in-memory Key or KeySet objects without any affairs with the backend key database or when your application loads plugins directly.

Parameters

errorKey the key which holds errors and warnings which were issued must be given

See Also

kdbClose() to end all affairs to the Key database.

Returns

```
a KDB pointer on success NULL on failure
```

```
8.1.2.3 kdb::KDB::~KDB( )throw() [inline]
```

The destructor closes the database.

Closes the session with the Key database.

You should call this method when you finished your affairs with the key database. You can manipulate Key and KeySet objects also after kdbClose(). You must not use any kdb* call afterwards. You can implement kdbClose() in the atexit() handler.

This is the counterpart of kdbOpen().

The handle parameter will be finalized and all resources associated to it will be freed. After a kdbClose(), this handle can't be used anymore, unless it gets initialized again with another call to kdbOpen().

See Also

kdbOpen()

Parameters

| handle | contains internal information of opened key database |
|----------|--|
| errorKey | the key which holds error information |

Returns

```
0 on success
```

-1 on NULL pointer

8.1.3 Member Function Documentation

8.1.3.1 void kdb::KDB::close (Key & errorKey) throw () [inline]

Open the database.

The return value does not matter because its only a null pointer check.

Parameters

| errorKev | is useful if you want to get the warnings |
|----------|---|
| criticy | is ascially you want to get the warnings |

Closes the session with the Key database.

You should call this method when you finished your affairs with the key database. You can manipulate Key and KeySet objects also after kdbClose(). You must not use any kdb* call afterwards. You can implement kdbClose() in the atexit() handler.

This is the counterpart of kdbOpen().

The handle parameter will be finalized and all resources associated to it will be freed. After a kdbClose(), this handle can't be used anymore, unless it gets initialized again with another call to kdbOpen().

See Also

kdbOpen()

Parameters

| handle | contains internal information of opened key database |
|----------|--|
| errorKey | the key which holds error information |

Returns

0 on success

-1 on NULL pointer

```
8.1.3.2 int kdb::KDB::get ( KeySet & returned, std::string const & keyname ) [inline]
```

Retrieve keys in an atomic and universal way, all other kdbGet() Functions rely on that one.

Get all keys below keyname inside returned.

The returned KeySet must be initialized. The returned KeySet may already contain some keys. The new retrieved keys will be appended using ksAppendKey().

It will fully retrieve all keys under the parent Key folder, with all subfolders and their children.

```
std::cerr << "No key found" << std::endl;
return 1;
}</pre>
```

| returned | the keyset where the keys will be in |
|----------|--|
| keyname | the root keyname which should be used to get keys below it |

Return values

| 0 | if no key was updated | |
|---|--------------------------------------|--|
| 1 | if user or system keys were updated | |
| 2 | if user and system keys were updated | |

Exceptions

| KDBException | if there were problems with the database |
|--------------|--|

See Also

KDB::get (KeySet & returned, Key & parentKey)

8.1.3.3 int kdb::KDB::get (KeySet & returned, Key & parentKey) [inline]

Retrieve keys in an atomic and universal way, all other kdbGet() Functions rely on that one.

Get all keys below parentKey inside returned.

The returned KeySet must be initialized. The returned KeySet may already contain some keys. The new retrieved keys will be appended using ksAppendKey().

It will fully retrieve all keys under the parent Key folder, with all subfolders and their children.

Parameters

| returned | the keyset where the keys will be in |
|-----------|--------------------------------------|
| parentKey | the parentKey of returned |

Return values

| 0 | if no key was updated |
|---|--------------------------------------|
| 1 | if user or system keys were updated |
| 2 | if user and system keys were updated |

Exceptions

| KDBException | if there were problems with the database |
|--------------|--|

8.1.3.4 void kdb::KDB::open (Key & errorKey) [inline]

Opens the session with the Key database.

Open the database

errorKey is useful if you want to get the warnings in the successful case, when no exception is thrown.

The first step is to open the default backend. With it system/elektra/mountpoints will be loaded and all needed libraries and mountpoints will be determined. These libraries for backends will be loaded and with it the KDB datastructure will be initialized.

You must always call this method before retrieving or committing any keys to the database. In the end of the program, after using the key database, you must not forget to kdbClose(). You can use the atexit () handler for it.

The pointer to the KDB structure returned will be initialized like described above, and it must be passed along on any kdb*() method your application calls.

Get a KDB handle for every thread using elektra. Don't share the handle across threads, and also not the pointer accessing it:

```
thread1
{
     KDB * h;
     h = kdbOpen(0);
     // fetch keys and work with them
     kdbClose(h, 0);
}
thread2
{
     KDB * h;
     h = kdbOpen(0);
     // fetch keys and work with them
     kdbClose(h, 0);
}
```

You don't need to use the kdbOpen() if you only want to manipulate plain in-memory Key or KeySet objects without any affairs with the backend key database or when your application loads plugins directly.

Parameters

errorKey the key which holds errors and warnings which were issued must be given

See Also

kdbClose() to end all affairs to the Key database.

Returns

```
a KDB pointer on success NULL on failure
```

8.1.3.5 int kdb::KDB::set (KeySet & returned, std::string const & keyname) [inline]

Set all keys below keyname.

If the keyname of the parentKey is invalid (e.g. empty) all keys will be set.

Set keys in an atomic and universal way.

All other kdbSet Functions rely on that one.

Return values

| 0 | if no key was updated |
|---|--------------------------------------|
| 1 | if user or system keys were updated |
| 2 | if user and system keys were updated |

| returned | the keyset where the keys will be in |
|----------|---|
| keyname | the keyname below the names should be set |

Exceptions

| KDBException | if there were problems with the database |
|--------------|--|

8.1.3.6 int kdb::KDB::set (KeySet & returned, Key & parentKey) [inline]

Set all keys below parentKey.

If the keyname of the parentKey is invalid (e.g. empty) all keys will be set.

Set keys in an atomic and universal way.

All other kdbSet Functions rely on that one.

Return values

| 0 | if no key was updated |
|---|--------------------------------------|
| 1 | if user or system keys were updated |
| 2 | if user and system keys were updated |

Parameters

| returned | the keyset where the keys are passed to the user |
|-----------|--|
| parentKey | the parentKey of returned |

Exceptions

| · | |
|--------------|--|
| KDBException | if there were problems with the database |

The documentation for this class was generated from the following file:

• src/bindings/cpp/include/kdb.hpp

8.2 kdb::Key Class Reference

A Key is the essential class that encapsulates key name , value $\,$ and metainfo .

```
#include <key.hpp>
```

Public Member Functions

- Key ()
- Key (ckdb::Key *k)
- Key (Key &k)
- Key (Key const &k)
- Key (const char *keyName,...)
- Key (const std::string keyName,...)
- Key (const char *keyName, va_list ap)

 void operator++ (int) const void operator++ () const • void operator-- (int) const • void operator-- () const • size_t getReferenceCounter () const Key & operator= (ckdb::Key *k) Key & operator= (const Key &k) void copy (const Key &other) • void clear () ckdb::Key * getKey () const ckdb::Key * operator* () const ckdb::Key * release () ckdb::Key * dup () const • ∼Key () • std::string getName () const • size_t getNameSize () const • std::string getBaseName () const • size_t getBaseNameSize () const • std::string getDirName () const void setName (const std::string &newName) void setBaseName (const std::string &baseName) void addBaseName (const std::string &baseName) • size_t getFullNameSize () const • std::string getFullName () const Key & operator= (const std::string &newName) Key & operator+= (const std::string &baseName) Key & operator-= (const std::string &baseName) Key & operator= (const char *newName) (const std::string &newName) Key & operator+= (const char *baseName)

(const std::string &)

```
    Key & operator-= (const char *baseName)

     (const std::string &)
• bool operator== (const Key &k) const
• bool operator!= (const Key &k) const
• bool operator< (const Key &other) const
• bool operator<= (const Key &other) const
• bool operator> (const Key &other) const
• bool operator>= (const Key &other) const

    operator bool () const

• template<class T >
  T get () const
• template<class T >
 void set (T x)
• std::string getString () const

    void setString (std::string newString)

• size_t getStringSize () const
• func_t getFunc () const

    const void * getValue () const

• std::string getBinary () const
• size_t getBinarySize () const
• size_t setBinary (const void *newBinary, size_t dataSize)

    template<class T >

  T getMeta (const std::string &metaName) const

    template<class T >

  void setMeta (const std::string &metaName, T x)

    void copyMeta (const Key &other, const std::string &metaName)

    void copyAllMeta (const Key &other)

• void rewindMeta () const

    const Key nextMeta ()
```

· const Key currentMeta () const

- · bool isValid () const
- bool isSystem () const
- · bool isUser () const
- · bool isString () const
- bool isBinary () const
- bool isInactive () const
- bool isBelow (const Key &k) const
- · bool isBelowOrSame (const Key &k) const
- bool isDirectBelow (const Key &k) const

8.2.1 Detailed Description

A Key is the essential class that encapsulates key name, value and metainfo.

This class is an wrapper for an optional, refcounted ckdb::Key. It is like an shared_ptr<ckdb::Key>, but the shared-ptr functionality is already within the Key and exposed with this wrapper.

optional

A key can be constructed with an null pointer, by using Key (static_cast<ckdb::Key*>(0)); or made empty afterwards by using release() or assign a null key. To check if there is an associated managed object the user can use operator bool().

references

Copies of keys are cheap because they are only flat. If you really need a deep copy, you can use copy() or dup(). If you release() an object, the reference counter will stay All other operations operate on references.

documentation

Note that the documentation is typically copied from the underlying function which is wrapped and sometimes extended with C++ specific details. So you might find C examples within the C++ documentation.

Invariant

Key either has a working underlying Elektra Key object or a null pointer. The Key, however, might be invalid (see isValid()) or null (see operator bool()).

Note

that the reference counting in the keys is mutable, so that const keys can be passed around by value.

8.2.2 Constructor & Destructor Documentation

8.2.2.1 kdb::Key::Key() [inline]

Constructs an empty, invalid key.

Note

That this is not a null key, so the key will evaluate to true.

See Also

```
isValid(), operator bool()
```

```
8.2.2.2 kdb::Key::Key(ckdb::Key * k) [inline]
```

Constructs a key out of a C key.

Note

If you pass a null pointer here, the key will evaluate to false.

Parameters

```
k the key to work with
```

See Also

```
isValid(), operator bool()
```

```
8.2.2.3 kdb::Key::Key( Key & k ) [inline]
```

Takes a reference of another key.

The key will not be copied, but the reference counter will be increased.

Parameters

```
k the key to work with
```

```
8.2.2.4 kdb::Key::Key ( Key const & k ) [inline]
```

Takes a reference of another key.

The key will not be copied, but the reference counter will be increased.

Parameters

```
k the key to work with
```

```
8.2.2.5 kdb::Key::Key(const char * keyName, ...) [inline], [explicit]
```

A practical way to fully create a Key object in one step.

This function tries to mimic the C++ way for constructors.

To just get a key object, simple do:

```
Key *k = keyNew(0);
// work with it
keyDel (k);
```

If you want the key object to contain a name, value, comment and other meta info read on.

Note

When you already have a key with similar properties its easier and cheaper to keyDup() the key.

Due to ABI compatibility, the Key structure is not defined in kdb.h, only declared. So you can only declare pointers to Keys in your program, and allocate and free memory for them with keyNew() and keyDel() respectively. See http://tldp.org/HOWTO/Program-Library-HOWTO/shared-libraries.html#A-EN135

You can call it in many different ways depending on the attribute tags you pass as parameters. Tags are represented as the keyswitch t values, and tell keyNew() which Key attribute comes next.

The simplest and minimum way to use it is with no tags, only a key name:

```
Key *nullKey, *emptyNamedKey;

// Create a key that has no name, is completely empty, but is initialized
nullKey=keyNew(0);
keyDel (nullKey);

// Is the same as above
nullKey=keyNew("", KEY_END);
keyDel (nullKey);

// Create and initialize a key with a name and nothing else
emptyNamedKey=keyNew("user/some/example", KEY_END);
keyDel (emptyNamedKey);
```

keyNew() allocates memory for a key object and cleans everything up. After that, it processes the given argument list

The Key attribute tags are the following:

· keyswitch t::KEY TYPE

Next parameter is a type of the value. Default assumed is KEY_TYPE_UNDEFINED. Set this attribute so that a subsequent KEY_VALUE can toggle to keySetString() or keySetBinary() regarding to keyIsString() or keyIsBinary(). If you don't use KEY_TYPE but a KEY_VALUE follows afterwards, KEY_TYPE_STRING will be used.

keyswitch_t::KEY_SIZE

Define a maximum length of the value. This is especially useful for setting a binary key. So make sure you use that before you KEY_VALUE for binary keys.

keyswitch_t::KEY_VALUE

Next parameter is a pointer to the value that will be set to the key If no keyswitch_t::KEY_TYPE was used before, keyswitch_t::KEY_TYPE_STRING is assumed. If KEY_TYPE was previously passed with a KEY_TYPE_BINARY, you should have passed KEY_SIZE before! Otherwise it will be cut of with first \0 in string!

• keyswitch_t::KEY_UID, keyswitch_t::KEY_GID

Next parameter is taken as the UID (uid_t) or GID (gid_t) that will be defined on the key. See keySetUID() and keySetGID().

keyswitch_t::KEY_MODE

Next parameter is taken as mode permissions (mode_t) to the key. See keySetMode().

keyswitch_t::KEY_DIR

Define that the key is a directory rather than a ordinary key. This means its executable bits in its mode are set. This option allows the key to have subkeys. See keySetDir().

keyswitch_t::KEY_OWNER

Next parameter is the owner. See keySetOwner().

- keyswitch_t::KEY_COMMENT
 Next parameter is a comment. See keySetComment().
- keyswitch_t::KEY_END
 Must be the last parameter passed to keyNew(). It is always required, unless the keyName is 0.

Example:

```
KeySet *ks=ksNew(0);
ksAppendKey(ks,keyNew(0));  // an empty key
ksAppendKey(ks, keyNew("user/sw",
                                               // the name of
        KEY_END));
                                          // no more args
ksAppendKey(ks, keyNew("user/tmp/ex1", KEY_VALUE, "some data",
                                          // set a string value
        KEY_END));
                                          // end of args
ksAppendKey(ks, keyNew("user/tmp/ex2",
        KEY_VALUE, "some data",
                                          // with a simple value
                                          // permissions
// end of args
        KEY_MODE, 0777,
        KEY_END));
ksAppendKey(ks, keyNew("user/tmp/ex4",
        KEY_TYPE, KEY_TYPE_BINARY,
                                          // key type
                                          // assume binary length 7
// value that will be truncated in 7
        KEY_SIZE,7,
KEY_VALUE,"some data",
       bytes
        KEY_COMMENT, "value is truncated",
        KEY_OWNER, "root",
                                         // owner (not uid) is root
        KEY_UID, 0,
                                          // root uid
        KEY_END));
                                          // end of args
ksAppendKev(ks, keyNew("user/tmp/ex5",
        KEY_TYPE,
                KEY_TYPE_DIR | KEY_TYPE_BINARY,// dir key with a binary value
        KEY_SIZE,7,
KEY_VALUE,"some data",
                                          // value that will be truncated in 7
       bytes
        KEY_COMMENT, "value is truncated",
        KEY_OWNER, "root", // owner (not uid) is root
        KEY_UID, 0,
                                          // root uid
                                          // end of args
        KEY_END));
ksDel(ks);
```

The reference counter (see keyGetRef()) will be initialized with 0, that means a subsequent call of keyDel() will delete the key. If you append the key to a keyset the reference counter will be incremented by one (see keyInc()) and the key can't be be deleted by a keyDel().

```
Key *k = keyNew(0); // ref counter 0
ksAppendKey(ks, k); // ref counter of key 1
ksDel(ks); // key will be deleted with keyset
```

If you increment only by one with keyInc() the same as said above is valid:

```
Key *k = keyNew(0); // ref counter 0
keyIncRef(k); // ref counter of key 1
keyDel(k); // has no effect
keyDecRef(k); // ref counter back to 0
keyDel(k); // key is now deleted
```

If you add the key to more keySets:

```
Key *k = keyNew(0); // ref counter 0
ksAppendKey(ks1, k); // ref counter of key 1
ksAppendKey(ks2, k); // ref counter of key 2
ksDel(ks1); // ref counter of key 1
ksDel(ks2); // k is now deleted
```

or use keyInc() more than once:

```
Key *k = keyNew(0); // ref counter 0
keyIncRef(k); // ref counter of key 1
keyDel (k); // has no effect
keyIncRef(k); // ref counter of key 2
keyDel (k); // has no effect
keyDecRef(k); // ref counter of key 1
keyDel (k); // has no effect
keyDecRef(k); // ref counter is now 0
keyDel (k); // k is now deleted
```

they key won't be deleted by a keyDel() as long refcounter is not 0.

The key's sync bit will always be set for any call, except:

```
Key *k = keyNew(0);
// keyNeedSync() will be false
```

Parameters

keyName a valid name to the key, or NULL to get a simple initialized, but really empty, object

See Also

keyDel()

Returns

a pointer to a new allocated and initialized Key object, or NULL if an invalid keyName was passed (see key-SetName()).

Parameters

```
keyName the name of the new key
```

```
8.2.2.6 kdb::Key::Key ( const std::string keyName, ... ) [inline], [explicit]
```

A practical way to fully create a Key object in one step.

This function tries to mimic the C++ way for constructors.

To just get a key object, simple do:

```
Key *k = keyNew(0);
// work with it
keyDel (k);
```

If you want the key object to contain a name, value, comment and other meta info read on.

Note

When you already have a key with similar properties its easier and cheaper to keyDup() the key.

Due to ABI compatibility, the Key structure is not defined in kdb.h, only declared. So you can only declare pointers to Keys in your program, and allocate and free memory for them with keyNew() and keyDel() respectively. See http://tldp.org/HOWTO/Program-Library-HOWTO/shared-libraries.html#A-EN135

You can call it in many different ways depending on the attribute tags you pass as parameters. Tags are represented as the keyswitch_t values, and tell keyNew() which Key attribute comes next.

The simplest and minimum way to use it is with no tags, only a key name:

```
Key *nullKey, *emptyNamedKey;

// Create a key that has no name, is completely empty, but is initialized
nullKey=keyNew(0);
keyDel (nullKey);

// Is the same as above
nullKey=keyNew("", KEY_END);
keyDel (nullKey);

// Create and initialize a key with a name and nothing else
emptyNamedKey=keyNew("user/some/example", KEY_END);
keyDel (emptyNamedKey);
```

keyNew() allocates memory for a key object and cleans everything up. After that, it processes the given argument list

The Key attribute tags are the following:

· keyswitch_t::KEY_TYPE

Next parameter is a type of the value. Default assumed is KEY_TYPE_UNDEFINED. Set this attribute so that a subsequent KEY_VALUE can toggle to keySetString() or keySetBinary() regarding to keyIsString() or keyIsBinary(). If you don't use KEY_TYPE but a KEY_VALUE follows afterwards, KEY_TYPE_STRING will be used.

keyswitch t::KEY SIZE

Define a maximum length of the value. This is especially useful for setting a binary key. So make sure you use that before you KEY VALUE for binary keys.

keyswitch_t::KEY_VALUE

Next parameter is a pointer to the value that will be set to the key If no keyswitch_t::KEY_TYPE was used before, keyswitch_t::KEY_TYPE_STRING is assumed. If KEY_TYPE was previously passed with a KEY_TYPE_BINARY, you should have passed KEY_SIZE before! Otherwise it will be cut of with first \0 in string!

• keyswitch t::KEY UID, keyswitch_t::KEY_GID

Next parameter is taken as the UID (uid_t) or GID (gid_t) that will be defined on the key. See keySetUID() and keySetGID().

keyswitch t::KEY MODE

Next parameter is taken as mode permissions (mode t) to the key. See keySetMode().

· keyswitch_t::KEY_DIR

Define that the key is a directory rather than a ordinary key. This means its executable bits in its mode are set. This option allows the key to have subkeys. See keySetDir().

keyswitch_t::KEY_OWNER

Next parameter is the owner. See keySetOwner().

keyswitch_t::KEY_COMMENT

Next parameter is a comment. See keySetComment().

keyswitch_t::KEY_END

Must be the last parameter passed to keyNew(). It is always required, unless the keyName is 0.

Example:

```
ksAppendKey(ks, keyNew("user/tmp/ex1",
        KEY_VALUE, "some data",
                                          // set a string value
        KEY_END));
                                          // end of args
ksAppendKey(ks, keyNew("user/tmp/ex2",
       KEY_VALUE, "some data",
                                          // with a simple value
        KEY_MODE, 0777,
                                          // permissions
        KEY_END));
                                          // end of args
ksAppendKey(ks, keyNew("user/tmp/ex4",
                                          // key type
       KEY_TYPE, KEY_TYPE_BINARY,
                                          // assume binary length 7
        KEY_VALUE, "some data",
                                          // value that will be truncated in 7
       bytes
        KEY_COMMENT, "value is truncated",

KEY_OWNER, "root", // owner (not uid) is root

KEY_UID_0 // root_uid
        KEY_UID, 0,
                                          // root uid
        KEY_END));
                                          // end of args
ksAppendKey(ks, keyNew("user/tmp/ex5",
        KEY_TYPE,
                KEY_TYPE_DIR | KEY_TYPE_BINARY,// dir key with a binary value
        KEY_SIZE,7,
KEY_VALUE,"some data",
                                          // value that will be truncated in 7
       bytes
        KEY_COMMENT, "value is truncated",
        KEY_OWNER, "root", // owner (not uid) is root
        KEY UID, 0,
                                          // root uid
        KEY_END));
                                          // end of args
ksDel(ks);
```

The reference counter (see keyGetRef()) will be initialized with 0, that means a subsequent call of keyDel() will delete the key. If you append the key to a keyset the reference counter will be incremented by one (see keyInc()) and the key can't be be deleted by a keyDel().

```
Key *k = keyNew(0); // ref counter 0
ksAppendKey(ks, k); // ref counter of key 1
ksDel(ks); // key will be deleted with keyset
*
```

If you increment only by one with keyInc() the same as said above is valid:

```
Key *k = keyNew(0); // ref counter 0
keyIncRef(k); // ref counter of key 1
keyDel(k); // has no effect
keyDecRef(k); // ref counter back to 0
keyDel(k); // key is now deleted
*
```

If you add the key to more keySets:

```
Key *k = keyNew(0); // ref counter 0
ksAppendKey(ks1, k); // ref counter of key 1
ksAppendKey(ks2, k); // ref counter of key 2
ksDel(ks1); // ref counter of key 1
ksDel(ks2); // k is now deleted
*
```

or use keyInc() more than once:

```
Key *k = keyNew(0); // ref counter 0
keyIncRef(k); // ref counter of key 1
keyDel (k); // has no effect
keyIncRef(k); // ref counter of key 2
keyDel (k); // has no effect
keyDecRef(k); // ref counter of key 1
keyDel (k); // has no effect
keyDecRef(k); // ref counter is now 0
keyDel (k); // k is now deleted
*
```

they key won't be deleted by a keyDel() as long refcounter is not 0.

The key's sync bit will always be set for any call, except:

```
Key *k = keyNew(0);
// keyNeedSync() will be false
```

keyName a valid name to the key, or NULL to get a simple initialized, but really empty, object

See Also

keyDel()

Returns

a pointer to a new allocated and initialized Key object, or NULL if an invalid keyName was passed (see key-SetName()).

Warning

Not supported on some compilers, e.g. clang which require you to only pass non-POD in varg lists.

Parameters

```
keyName the name of the new key
```

```
8.2.2.7 kdb::Key::Key(constchar* keyName, valistap) [inline], [explicit]
```

A practical way to fully create a Key object in one step.

This function tries to mimic the C++ way for constructors.

To just get a key object, simple do:

```
Key *k = keyNew(0);
// work with it
keyDel (k);
```

If you want the key object to contain a name, value, comment and other meta info read on.

Note

When you already have a key with similar properties its easier and cheaper to keyDup() the key.

Due to ABI compatibility, the Key structure is not defined in kdb.h, only declared. So you can only declare pointers to Keys in your program, and allocate and free memory for them with keyNew() and keyDel() respectively. See http://tldp.org/HOWTO/Program-Library-HOWTO/shared-libraries.html#A-EN135

You can call it in many different ways depending on the attribute tags you pass as parameters. Tags are represented as the keyswitch t values, and tell keyNew() which Key attribute comes next.

The simplest and minimum way to use it is with no tags, only a key name:

```
Key *nullKey, *emptyNamedKey;

// Create a key that has no name, is completely empty, but is initialized
nullKey=keyNew(0);
keyDel (nullKey);

// Is the same as above
nullKey=keyNew("", KEY_END);
keyDel (nullKey);
```

```
// Create and initialize a key with a name and nothing else
emptyNamedKey=keyNew("user/some/example", KEY_END);
keyDel (emptyNamedKey);
```

keyNew() allocates memory for a key object and cleans everything up. After that, it processes the given argument list.

The Key attribute tags are the following:

· keyswitch_t::KEY_TYPE

Next parameter is a type of the value. Default assumed is KEY_TYPE_UNDEFINED. Set this attribute so that a subsequent KEY_VALUE can toggle to keySetString() or keySetBinary() regarding to keyIsString() or keyIsBinary(). If you don't use KEY_TYPE but a KEY_VALUE follows afterwards, KEY_TYPE_STRING will be used.

keyswitch t::KEY SIZE

Define a maximum length of the value. This is especially useful for setting a binary key. So make sure you use that before you KEY_VALUE for binary keys.

keyswitch t::KEY VALUE

Next parameter is a pointer to the value that will be set to the key If no keyswitch_t::KEY_TYPE was used before, keyswitch_t::KEY_TYPE_STRING is assumed. If KEY_TYPE was previously passed with a KEY_TYPE_BINARY, you should have passed KEY_SIZE before! Otherwise it will be cut of with first \0 in string!

• keyswitch_t::KEY_UID, keyswitch_t::KEY_GID

Next parameter is taken as the UID (uid_t) or GID (gid_t) that will be defined on the key. See keySetUID() and keySetGID().

· keyswitch_t::KEY_MODE

Next parameter is taken as mode permissions (mode_t) to the key. See keySetMode().

· keyswitch t::KEY DIR

Define that the key is a directory rather than a ordinary key. This means its executable bits in its mode are set. This option allows the key to have subkeys. See keySetDir().

keyswitch_t::KEY_OWNER

Next parameter is the owner. See keySetOwner().

keyswitch_t::KEY_COMMENT

Next parameter is a comment. See keySetComment().

keyswitch t::KEY END

Must be the last parameter passed to keyNew(). It is always required, unless the keyName is 0.

Example:

```
KeySet *ks=ksNew(0);
                                // an empty key
ksAppendKey(ks,keyNew(0));
ksAppendKey(ks, keyNew("user/sw",
                                               // the name of
       the key
        KEY_END));
                                         // no more args
ksAppendKey(ks, keyNew("user/tmp/ex1",
        KEY_VALUE, "some data",
                                         // set a string value
                                         // end of args
        KEY END));
ksAppendKey(ks, keyNew("user/tmp/ex2",
        KEY_VALUE, "some data",
                                         // with a simple value
        KEY_MODE, 0777,
                                          // permissions
        KEY END));
                                         // end of args
ksAppendKey(ks, keyNew("user/tmp/ex4",
        KEY_TYPE, KEY_TYPE_BINARY,
                                         // key type
```

```
KEY_SIZE, 7,
                                        // assume binary length 7
        KEY_VALUE, "some data",
                                        // value that will be truncated in 7
        KEY_COMMENT, "value is truncated",
        KEY_OWNER, "root",
                                        // owner (not uid) is root
        KEY_UID, 0,
                                         // root uid
        KEY_END));
                                         // end of args
ksAppendKey(ks, keyNew("user/tmp/ex5",
       KEY_TYPE,

KEY_TYPE_DIR | KEY_TYPE_BINARY,// dir key with a binary value
        KEY_SIZE,7,
KEY_VALUE,"some data",
                                        // value that will be truncated in 7
        KEY_COMMENT, "value is truncated",
        KEY_OWNER, "root",
                                       // owner (not uid) is root
        KEY UID.O.
                                        // root uid
        KEY_END));
                                         // end of args
ksDel(ks);
```

The reference counter (see keyGetRef()) will be initialized with 0, that means a subsequent call of keyDel() will delete the key. If you append the key to a keyset the reference counter will be incremented by one (see keyInc()) and the key can't be be deleted by a keyDel().

```
Key *k = keyNew(0); // ref counter 0
ksAppendKey(ks, k); // ref counter of key 1
ksDel(ks); // key will be deleted with keyset
```

If you increment only by one with keyInc() the same as said above is valid:

```
Key *k = keyNew(0); // ref counter 0
keyIncRef(k); // ref counter of key 1
keyDel(k); // has no effect
keyDecRef(k); // ref counter back to 0
keyDel(k); // key is now deleted
```

If you add the key to more keySets:

```
Key *k = keyNew(0); // ref counter 0
ksAppendKey(ks1, k); // ref counter of key 1
ksAppendKey(ks2, k); // ref counter of key 2
ksDel(ks1); // ref counter of key 1
ksDel(ks2); // k is now deleted
```

or use keyInc() more than once:

```
Key *k = keyNew(0); // ref counter 0
keyIncRef(k); // ref counter of key 1
keyDel (k); // has no effect
keyIncRef(k); // ref counter of key 2
keyDel (k); // has no effect
keyDecRef(k); // ref counter of key 1
keyDel (k); // has no effect
keyDecRef(k); // ref counter is now 0
keyDel (k); // k is now deleted
```

they key won't be deleted by a keyDel() as long refcounter is not 0.

The key's sync bit will always be set for any call, except:

```
Key *k = keyNew(0);
// keyNeedSync() will be false
```

Parameters

keyName | a valid name to the key, or NULL to get a simple initialized, but really empty, object

See Also

keyDel()

Returns

a pointer to a new allocated and initialized Key object, or NULL if an invalid keyName was passed (see key-SetName()).

Parameters

| keyName | the name of the new key |
|---------|------------------------------------|
| ар | the variable argument list pointer |

```
8.2.2.8 kdb::Key::~Key( ) [inline]
```

Destructs the key.

See Also

del()

8.2.3 Member Function Documentation

8.2.3.1 void kdb::Key::addBaseName (const std::string & baseName) [inline]

Adds a base name for a key

Adds baseName to the current key name.

Assumes that key is a directory. baseName is appended to it. The function adds '/' if needed while concatenating.

So if key has name "system/dir1/dir2" and this method is called with baseName "mykey", the resulting key will have name "system/dir1/dir2/mykey".

When baseName is 0 or "" nothing will happen and the size of the name is returned.

Warning

You should not change a keys name once it belongs to a keyset. See ksSort() for more information.

TODO: does not recognice .. and . in the string!

Parameters

| key | the key object to work with |
|----------|----------------------------------|
| baseName | the string to append to the name |

Returns

the size in bytes of the new key name including the ending NULL

- -1 if the key had no name
- -1 on NULL pointers

See Also

```
keySetBaseName()
keySetName() to set a new name.
```

Exceptions

```
KeyInvalidName | if the name is not valid
```

```
8.2.3.2 void kdb::Key::clear() [inline]
```

Clears/Invalidates a key.

Afterwards the object is empty again.

Note

This is not a null key, so it will evaluate to true. isValid() will, however, be false.

See Also

```
release()
isValid(), operator bool()
```

Key Object Cleaner.

Will reset all internal data.

After this call you will receive a fresh key.

The reference counter will stay unmodified.

Note

that you might also clear() all aliases with this operation.

```
int f (Key *k)
{
          keyClear (k);
          // you have a fresh key k here
          keySetString (k, "value");
          // the caller will get an empty key k with an value
}
```

Returns

returns 0 on success -1 on null pointer

Parameters

```
key the key object to work with
```

```
8.2.3.3 void kdb::Key::copy ( const Key & other ) [inline]
```

Copy or Clear a key.

Most often you may prefer keyDup() which allocates a new key and returns a duplication of another key.

But when you need to copy into an existing key, e.g. because it was passed by a pointer in a function you can do

so:

The reference counter will not be changed for both keys. Affiliation to keysets are also not affected.

When you pass a NULL-pointer as source the data of dest will be cleaned completely (except reference counter, see keyClear()) and you get a fresh dest key.

```
void g (Key *k)
{
          keyCopy (k, 0);
          // k is now an empty and fresh key
}
```

The meta data will be duplicated for the destination key. So it will not take much additional space, even with lots of metadata.

If you want to copy all metadata, but keep the old value you can use keyCopy() too.

```
void j (Key *k)
{
    size_t size = keyGetValueSize (k);
    char *value = malloc (size);
    int bstring = keyIsString (k);

    // receive key c
    memcpy (value, keyValue(k), size);
    keyCopy (k, c);
    if (bstring) keySetString (k, value);
    else keySetBinary (k, value, size);
    free (value);
    // the caller will see the changed key k
    // with the metadata from c
}
```

Note

Next to the value itself we also need to remember if the value was string or binary. So in fact the meta data of the resulting key k in that example is not a complete duplicate, because the meta data "binary" may differ. Similar considerations might be necessary for the type of the key and so on, depending on the concrete situation.

Parameters

| dest | the key which will be written to |
|--------|---|
| source | the key which should be copied or NULL to clean the destination key |

Returns

- -1 on failure when a NULL pointer was passed for dest or a dynamic property could not be written. Both name and value are empty then.
- 0 when dest was cleaned
- 1 when source was successfully copied

See Also

keyDup() to get a duplication of a Key

```
8.2.3.4 void kdb::Key::copyAllMeta ( const Key & other ) [inline]
```

Do a shallow copy of all meta data from source to dest.

The key dest will additionally have all meta data source had. Meta data not present in source will not be changed. Meta data which was present in source and dest will be overwritten.

For example the meta data type is copied into the Key k.

The main purpose of this function is for plugins or applications which want to add the same meta data to n keys. When you do that with keySetMeta() it will take n times the memory for the key. This can be considerable amount of memory for many keys with some meta data for each.

To avoid that problem you can use keyCopyAllMeta() or keyCopyMeta().

```
void o(KeySet *ks)
{
    Key *current;
    Key *shared = keyNew (0);
    keySetMeta(shared, "shared1", "this meta data should be
    shared among many keys");
    keySetMeta(shared, "shared2", "this meta data should be
    shared among many keys also");
    keySetMeta(shared, "shared3", "this meta data should be
    shared among many keys too");

    ksRewind(ks);
    while ((current = ksNext(ks)) != 0)
    {
        if (needs_shared_data(current)) keyCopyAllMeta(
        current, shared);
    }
}
```

Postcondition

for every metaName present in source: keyGetMeta(source, metaName) == keyGetMeta(dest, metaName)

Returns

- 1 if was successfully copied
- 0 if source did not have any meta data
- -1 on null pointers (source or dest)
- -1 on memory problems

Parameters

| dest | the destination where the meta data should be copied too |
|--------|--|
| source | the key where the meta data should be copied from |

See Also

```
getMeta(), setMeta(), copyMeta()
```

8.2.3.5 void kdb::Key::copyMeta (const Key & other, const std::string & metaName) [inline]

Do a shallow copy of meta data from source to dest.

The key dest will have the same meta data referred with metaName afterwards then source.

For example the meta data type is copied into the Key k.

The main purpose of this function is for plugins or applications which want to add the same meta data to n keys. When you do that with keySetMeta() it will take n times the memory for the key. This can be considerable amount of memory for many keys with some meta data for each.

To avoid that problem you can use keyCopyAllMeta() or keyCopyMeta().

```
void o(KeySet *ks)
{
    Key *current;
    Key *shared = keyNew (0);
    keySetMeta(shared, "shared", "this meta data should be shared
    among many keys");

    ksRewind(ks);
    while ((current = ksNext(ks)) != 0)
    {
        if (needs_shared_data(current)) keyCopyMeta(current,
        shared, "shared");
    }
}
```

Postcondition

keyGetMeta(source, metaName) == keyGetMeta(dest, metaName)

Returns

- 1 if was successfully copied
- 0 if the meta data in dest was removed too
- -1 on null pointers (source or dest)
- -1 on memory problems

Parameters

| dest | the destination where the meta data should be copied too |
|----------|--|
| source | the key where the meta data should be copied from |
| metaName | the name of the meta data which should be copied |

See Also

```
getMeta(), setMeta(), copyAllMeta()
```

```
8.2.3.6 const Key kdb::Key::currentMeta( ) const [inline]
```

Returns the Value of a Meta-Information which is current.

The pointer is NULL if you reached the end or after ksRewind().

Note

You must not delete or change the returned key, use keySetMeta() if you want to delete or change it.

```
key the key object to work with
```

Returns

```
a buffer to the value pointed by \texttt{key'} \ \texttt{s} \ \texttt{cursor} 0 on NULL pointer
```

See Also

```
keyNextMeta(), keyRewindMeta()
ksCurrent() for pedant in iterator interface of KeySet
```

Note

that the key will be null if last meta data is found.

See Also

rewindMeta(), nextMeta()

```
8.2.3.7 ckdb::Key * kdb::Key::dup( ) const [inline]
```

Return a duplicate of a key.

Memory will be allocated as needed for dynamic properties.

The new key will not be member of any KeySet and will start with a new reference counter at 0. A subsequent keyDel() will delete the key.

```
int f (const Key * source)
{
         Key * dup = keyDup (source);
         // work with duplicate
         keyDel (dup);
         // everything related to dup is freed
         // and source is unchanged
}
```

Like for a new key after keyNew() a subsequent ksAppend() makes a KeySet to take care of the lifecycle of the key.

```
int g (const Key * source, KeySet * ks)
{
         Key * dup = keyDup (source);
         // work with duplicate
         ksAppendKey (ks, dup);
         // ksDel(ks) will also free the duplicate
         // source remains unchanged.
}
```

Duplication of keys should be preferred to keyNew(), because data like owner can be filled with a copy of the key instead of asking the environment. It can also be optimized in the checks, because the keyname is known to be valid.

Parameters

source has to be an initializised source Key

Returns

0 failure or on NULL pointer a fully copy of source on success

See Also

```
ksAppend(), keyDel(), keyNew()
```

```
8.2.3.8 std::string kdb::Key::get() const [inline]
```

Get a key value.

You can write your own template specialication, e.g.:

Returns

the string directly from the key.

It should be the same as get().

Returns

empty string on null pointers

Exceptions

| KeyException | on null key or not a valid size |
|-----------------|---|
| KeyTypeMismatch | if key holds binary data and not a string |

Note

unlike in the C version, it is safe to change the returned string.

See Also

```
isString(), getBinary()
```

This method tries to serialize the string to the given type.

```
8.2.3.9 std::string kdb::Key::getBaseName() const [inline]
```

Returns a pointer to the real internal key name where the basename starts.

This is a much more efficient version of keyGetBaseName() and you should use it if you are responsible enough to not mess up things. The name might change or even point to a wrong place after a keySetName(). If you need a copy of the basename consider to use keyGetBaseName().

keyBaseName() returns "" when there is no keyBaseName. The reason is

```
key=keyNew(0);
keySetName(key,"");
keyBaseName(key); // you would expect "" here
keySetName(key,"user");
keyBaseName(key); // you would expect "" here
keyDel(key);
```

Note

Note that the Key structure keeps its own size field that is calculated by library internal calls, so to avoid inconsistencies, you must never use the pointer returned by keyBaseName() method to set a new value. Use keySetBaseName() instead.

Parameters

key the object to obtain the basename from

Returns

a pointer to the basename
"" when the key has no (base)name
0 on NULL pointer

See Also

keyGetBaseName(), keyGetBaseNameSize() keyName() to get a pointer to the name keyOwner() to get a pointer to the owner

```
8.2.3.10 size_t kdb::Key::getBaseNameSize() const [inline]
```

Calculates number of bytes needed to store basename of key.

Key names that have only root names (e.g. "system" or "user" or "user:domain") does not have basenames, thus the function will return 1 bytes to store "".

Basenames are denoted as:

- system/some/thing/basename -> basename
- user:domain/some/thing/base\/name > base\/name

Parameters

| key | the key object to work with |
|-----|-----------------------------|

Returns

size in bytes of key's basename including ending NULL

See Also

keyBaseName(), keyGetBaseName()
keyName(), keyGetName(), keySetName()

8.2.3.11 std::string kdb::Key::getBinary () const [inline]

Returns

the binary Value of the key.

Return values

```
on null pointers (size == 0) and on data only containing \0
```

Note

if you need to distinguish between null pointers and data containing \0 you can use getValue().

Exceptions

| KeyException | on invalid binary size |
|-----------------|-----------------------------------|
| KeyTypeMismatch | if key is string and not a binary |

Get the value of a key as a binary.

If the type is not binary -1 will be returned.

When the binary data is empty (this is not the same as ""!) 0 will be returned and the returnedBinary will not be changed.

For string values see keyGetString() and keyIsString().

When the returnedBinary is to small to hold the data (its maximum size is given by maxSize), the returnedBinary will not be changed and -1 is returned.

Example:

Parameters

| | key | the object to gather the value from |
|-------------|-----|---|
| returnedBin | ary | pre-allocated memory to store a copy of the key value |
| maxS | ize | number of bytes of pre-allocated memory in returnedBinary |

Returns

the number of bytes actually copied to returnedBinary

Return values

| 0 | if the binary is empty |
|----|---|
| -1 | on NULL pointers |
| -1 | if maxSize is 0 |
| -1 | if maxSize is too small for string |
| -1 | if maxSize is larger than SSIZE_MAX |
| -1 | on type mismatch: binary expected, but found string |

See Also

```
keyValue(), keyGetValueSize(), keySetBinary() keyGetString() and keySetString() as preferred alternative to binary keyIsBinary() to see how to check for binary type
```

See Also

isBinary(), getString(), getValue()

```
8.2.3.12 size_t kdb::Key::getBinarySize( ) const [inline]
```

Returns the number of bytes needed to store the key value, including the NULL terminator.

It returns the correct size, independent of the Key Type. If it is a binary there might be "\0" values in it.

For an empty string you need one byte to store the ending NULL. For that reason 1 is returned. This is not true for binary data, so there might be returned 0 too.

A binary key has no '\0' termination. String types have it, so to there length will be added 1 to have enough space to store it.

This method can be used with malloc() before keyGetString() or keyGetBinary() is called.

```
char *buffer;
buffer = malloc (keyGetValueSize (key));
// use this buffer to store the value (binary or string)
// pass keyGetValueSize (key) for maxSize
```

Parameters

| key | the key object to work with |
|-----|-----------------------------|

Returns

the number of bytes needed to store the key value

- 1 when there is no data and type is not binary
- 0 when there is no data and type is binary
- -1 on null pointer

See Also

```
keyGetString(), keyGetBinary(), keyValue()
```

```
8.2.3.13 std::string kdb::Key::getDirName() const [inline]
```

Returns

the dir name of the key

e.g. system/sw/dir/key will return system/sw/dir

```
8.2.3.14 std::string kdb::Key::getFullName( ) const [inline]
```

Get key full name, including the user domain name.

Returns

number of bytes written

- 1 on empty name
- -1 on NULL pointers
- -1 if maxSize is 0 or larger than SSIZE_MAX

Parameters

| key | the key object |
|--------------|---|
| returnedName | pre-allocated memory to write the key name |
| maxSize | maximum number of bytes that will fit in returnedName, including the final NULL |

Exceptions

| KeyException | if key is null |
|--------------|----------------|

8.2.3.15 size_t kdb::Key::getFullNameSize() const [inline]

Bytes needed to store the key name including user domain and ending NULL.

Parameters

| key | the key object to work with |
|-----|-----------------------------|

Returns

number of bytes needed to store key name including user domain

- 1 on empty name
- -1 on NULL pointer

See Also

keyGetFullName(), keyGetNameSize()

8.2.3.16 Key::func_t kdb::Key::getFunc() const [inline]

Elektra can store function pointers as binary. This function returns such a function pointer.

Exceptions

| KeyTypeMismatch | if no binary data found, or binary data has not correct length |
|-----------------|--|

Returns

a function pointer stored with setBinary()

8.2.3.17 ckdb::Key * kdb::Key::getKey() const [inline]

Passes out the raw key pointer.

This pointer can be used to directly change the underlying key object.

Note

that the ownership remains in the object

8.2.3.18 std::string kdb::Key::getMeta (const std::string & metaName) const [inline]

Returns the Value of a Meta-Information given by name.

This is a much more efficient version of keyGetMeta(). But unlike with keyGetMeta you are not allowed to modify the resulting string.

Note

You must not delete or change the returned key, use keySetMeta() if you want to delete or change it.

Parameters

| key | the key object to work with |
|----------|--|
| metaName | the name of the meta information you want the value from |

Returns

0 if the key or metaName is 0 0 if no such metaName is found value of Meta-Information if Meta-Information is found

See Also

keyGetMeta(), keySetMeta()

You can specify your own template specialisation:

Note

Because mode_t is in fact an int, this would also change all other int types.

Exceptions

| KeyBadMeta | if meta data could not be parsed |
|---------------|--|
| KeyNoSuchMeta | if a value was requested, but none is available. |

Note

No exception will be thrown if a const Key or char* is requested, but don't forget the const: getMeta<const ckdb::Key*>, otherwise you will get an obfuscated compiler error.

- · char* is null if meta data is not available
- · const Key is null (evaluate to false) if no meta data is available

See Also

```
setMeta(), copyMeta(), copyAllMeta()
```

```
8.2.3.19 std::string kdb::Key::getName() const [inline]
```

Returns a pointer to the abbreviated real internal key name.

This is a much more efficient version of keyGetName() and can use it if you are responsible enough to not mess up things. You are not allowed to change anything in the returned array. The content of that string may change after keySetName() and similar functions. If you need a copy of the name, consider using keyGetName().

The name will be without owner, see keyGetFullName() if you need the name with its owner.

keyName() returns "" when there is no keyName. The reason is

```
key=keyNew(0);
keySetName(key,"");
keyName(key); // you would expect "" here
keyDel(key);
```

Note

Note that the Key structure keeps its own size field that is calculated by library internal calls, so to avoid inconsistencies, you must never use the pointer returned by keyName() method to set a new value. Use key-SetName() instead.

Parameters

```
key the key object to work with
```

Returns

```
a pointer to the keyname which must not be changed.
"" when there is no (a empty) keyname
```

0 on NULL pointer

See Also

```
keyGetNameSize() for the string length
keyGetFullName(), keyGetFullNameSize() to get the full name
keyGetName() as alternative to get a copy
keyOwner() to get a pointer to owner
```

Note

unlike in the C version, it is safe to change the returned string.

```
8.2.3.20 size_t kdb::Key::getNameSize() const [inline]
```

Bytes needed to store the key name without owner.

For an empty key name you need one byte to store the ending NULL. For that reason 1 is returned.

| kov | the key object to work with |
|------|-----------------------------|
| AC y | the key object to work with |
| | |

Returns

number of bytes needed, including ending NULL, to store key name without owner 1 if there is is no key Name

-1 on NULL pointer

See Also

keyGetName(), keyGetFullNameSize()

```
8.2.3.21 size_t kdb::Key::getReferenceCounter() const [inline]
```

Return how many references the key has.

The references will be incremented on successful calls to ksAppendKey() or ksAppend().

Note

keyDup() will reset the references for dupped key.

For your own applications you can use keyIncRef() and keyDecRef() for reference counting. Keys with zero references will be deleted when using keyDel().

Parameters

| key the key object to work with |
|---------------------------------|
|---------------------------------|

Returns

the number of references

-1 on null pointer

See Also

keyIncRef() and keyDecRef()

```
8.2.3.22 std::string kdb::Key::getString() const [inline]
```

Returns

the string directly from the key.

It should be the same as get().

Returns

empty string on null pointers

Exceptions

| KeyException | on null key or not a valid size |
|-----------------|---|
| KeyTypeMismatch | if key holds binary data and not a string |

Note

unlike in the C version, it is safe to change the returned string.

See Also

```
isString(), getBinary()
```

```
8.2.3.23 size_t kdb::Key::getStringSize ( ) const [inline]
```

Returns the number of bytes needed to store the key value, including the NULL terminator.

It returns the correct size, independent of the Key Type. If it is a binary there might be "\0" values in it.

For an empty string you need one byte to store the ending NULL. For that reason 1 is returned. This is not true for binary data, so there might be returned 0 too.

A binary key has no '\0' termination. String types have it, so to there length will be added 1 to have enough space to store it.

This method can be used with malloc() before keyGetString() or keyGetBinary() is called.

```
char *buffer;
buffer = malloc (keyGetValueSize (key));
// use this buffer to store the value (binary or string)
// pass keyGetValueSize (key) for maxSize
```

Parameters

```
key the key object to work with
```

Returns

the number of bytes needed to store the key value

- 1 when there is no data and type is not binary
- 0 when there is no data and type is binary
- -1 on null pointer

See Also

```
keyGetString(), keyGetBinary(), keyValue()
```

```
8.2.3.24 const void * kdb::Key::getValue( ) const [inline]
```

Return a pointer to the real internal key value.

This is a much more efficient version of keyGetString() keyGetBinary(), and you should use it if you are responsible enough to not mess up things. You are not allowed to modify anything in the returned string. If you need a copy of the Value, consider to use keyGetString() or keyGetBinary() instead.

Returns

the value of the key

See Also

getBinary()

8.2.3.25 bool kdb::Key::isBelow (const Key & k) const [inline]

Check if the key check is below the key key or not.

Example:

```
key user/sw/app
check user/sw/app/key
```

returns true because check is below key

Example:

```
key user/sw/app
check user/sw/app/folder/key
```

returns also true because check is indirect below key

Parameters

| key | the key object to work with |
|-------|--|
| check | the key to find the relative position of |

Returns

```
1 if check is below key
0 if it is not below or if it is the same key
```

See Also

keySetName(), keyGetName(), keyIsDirectBelow()

```
8.2.3.26 bool kdb::Key::isBelowOrSame ( const Key & k ) const [inline]
```

```
8.2.3.27 bool kdb::Key::isBinary ( ) const [inline]
```

Check if a key is binary type.

The function checks if the key is a binary. Opposed to string values binary values can have '\0' inside the value and may not be terminated by a null character. Their disadvantage is that you need to pass their size.

Make sure to use this function and don't test the binary type another way to ensure compatibility and to write less error prone programs.

Returns

```
1 if it is binary0 if it is not-1 on NULL pointer
```

See Also

keyGetBinary(), keySetBinary()

Parameters

| key | the key to check |
|-----|------------------|

8.2.3.28 bool kdb::Key::isDirectBelow (const Key & k) const [inline]

Check if the key check is direct below the key key or not.

```
Example:
key user/sw/app
check user/sw/app/key

returns true because check is below key

Example:
key user/sw/app
check user/sw/app/folder/key

does not return true, because there is only a indirect relation
```

Parameters

| key | the key object to work with |
|-------|--|
| check | the key to find the relative position of |

Returns

- 1 if check is below key
- 0 if it is not below or if it is the same key
- -1 on null pointer

See Also

keyIsBelow(), keySetName(), keyGetName()

```
8.2.3.29 bool kdb::Key::islnactive() const [inline]
```

Check whether a key is inactive or not.

In elektra terminology any key is inactive if the it's basename starts with '.'. Inactive keys must not have any meaning to applications, they are reserved for users and administrators.

To remove a whole hierarchy in elektra, don't forget to pass option_t::KDB_O_INACTIVE to kdbGet() to receive the inactive keys in order to remove them.

Otherwise you should not fetch these keys.

Parameters

| $\mathit{key} \mid$ the key object to work with |
|---|
|---|

Returns

- 1 if the key is inactive, 0 otherwise
- -1 on NULL pointer or when key has no name

```
8.2.3.30 boolkdb::Key::isString()const [inline]
```

Check if a key is string type.

String values are null terminated and are not allowed to have any "\0" characters inside the string.

Make sure to use this function and don't test the string type another way to ensure compatibility and to write less error prone programs.

Returns

1 if it is string

0 if it is not

-1 on NULL pointer

See Also

keyGetString(), keySetString()

Parameters

| key | the key to check |
|-----|------------------|

8.2.3.31 boolkdb::Key::isSystem() const [inline]

Name starts with "system".

Return values

| true | if it is a system key |
|-------|-----------------------|
| false | otherwise |

8.2.3.32 bool kdb::Key::isUser() const [inline]

Name starts with "user".

Return values

| true | if it is a user key |
|-------|---------------------|
| false | otherwise |

8.2.3.33 bool kdb::Key::isValid () const [inline]

Returns

if the key is valid

An invalid key has no name. The name of valid keys either start with user or system.

Return values

| true | if the key has a valid name |
|-------|--------------------------------|
| false | if the key has an invalid name |

See Also

getName(), isUser(), isSystem()

8.2.3.34 const Key kdb::Key::nextMeta() [inline]

Iterate to the next meta information.

Keys have an internal cursor that can be reset with keyRewindMeta(). Every time keyNextMeta() is called the cursor is incremented and the new current Name of Meta Information is returned.

You'll get a NULL pointer if the meta information after the end of the Key was reached. On subsequent calls of keyNextMeta() it will still return the NULL pointer.

The key internal cursor will be changed, so it is not const.

Note

That the resulting key is guaranteed to have a value, because meta information has no binary or null pointer semantics.

You must not delete or change the returned key, use keySetMeta() if you want to delete or change it.

Parameters

| key | the key object to work with |
|-----|-----------------------------|

Returns

a key representing meta information 0 when the end is reached 0 on NULL pointer

See Also

ksNext() for pedant in iterator interface of KeySet

See Also

rewindMeta(), currentMeta()

```
8.2.3.35 kdb::Key::operator bool() const [inline]
```

This is for loops and lookups only.

For loops it checks if there are still more keys. For lookups it checks if a key could be found.

Warning

you should not construct or use null keys

Returns

false on null keys true otherwise

8.2.3.36 bool kdb::Key::operator!= (const Key & k) const [inline]

Compare the name of two keys.

Returns

a number less than, equal to or greater than zero if k1 is found, respectively, to be less than, to match, or be greater than k2.

The comparison is based on a strcmp of the keynames, and iff they match a strcmp of the owner will be used to distuingish. If even this matches the keys are found to be exactly the same and 0 is returned. These two keys can't be used in the same KeySet.

keyCmp() defines the sorting order for a KeySet.

The following 3 points are the rules for null values. They only take account when none of the preceding rules matched.

- · A null pointer will be found to be smaller than every other key. If both are null pointers, 0 is returned.
- · A null name will be found to be smaller than every other name. If both are null names, 0 is returned.
- · No owner will be found to be smaller then every other owner. If both don't have a owner, 0 is returned.

Note

the owner will only be used if the names are equal.

Often is enough to know if the other key is less then or greater then the other one. But Sometimes you need more precise information, see keyRel().

Given any Keys k1 and k2 constructed with keyNew(), following equation hold true:

```
// keyCmp(0,0) == 0

// keyCmp(k1,0) == 1

// keyCmp(0,k2) == -1
```

You can write similar equation for the other rules.

Here are some more examples with equation:

```
Key *k1 = keyNew("user/a", KEY_END);
Key *k2 = keyNew("user/b", KEY_END);

// keyCmp(k1,k2) < 0
// keyCmp(k2,k1) > 0

Key *k1 = keyNew("user/a", KEY_OWNER, "markus", KEY_END
);
Key *k2 = keyNew("user/a", KEY_OWNER, "max", KEY_END);

// keyCmp(k1,k2) < 0
// keyCmp(k2,k1) > 0
```

Warning

Do not try to strcmp the keyName() yourself because the used strcmp implementation is allowed to differ from simple ascii comparison.

Parameters

| k1 | the first key object to compare with |
|----|---------------------------------------|
| k2 | the second key object to compare with |

See Also

ksAppendKey(), ksAppend() will compare keys when appending ksLookup() will compare keys during searching

Return values

| true | != 0 |
|------|------|

```
8.2.3.37 ckdb::Key * kdb::Key::operator*( ) const [inline]
```

Passes out the raw key pointer.

This pointer can be used to directly change the underlying key object.

Note

that the ownership remains in the object

```
8.2.3.38 void kdb::Key::operator++ ( int ) const [inline]
```

Increment the viability of a key object.

This function is intended for applications using their own reference counter for key objects. With it you can increment the reference and thus avoid destruction of the object in a subsequent keyDel().

```
Key *k;
keyInc (k);
function_that_keyDec(k);
// work with k
keyDel (k); // now really free it
```

The reference counter can't be incremented once it reached SSIZE_MAX. In that situation nothing will happen and SSIZE_MAX will be returned.

Note

keyDup() will reset the references for dupped key.

Returns

the value of the new reference counter
-1 on null pointer
SSIZE MAX when maximum exceeded

Parameters

```
key the key object to work with
```

See Also

```
keyGetRef(), keyDecRef(), keyDel()
```

```
8.2.3.39 void kdb::Key::operator++( ) const [inline]
```

Increment the viability of a key object.

This function is intended for applications using their own reference counter for key objects. With it you can increment the reference and thus avoid destruction of the object in a subsequent keyDel().

```
Key *k;
keyInc (k);
function_that_keyDec(k);
// work with k
keyDel (k); // now really free it
```

The reference counter can't be incremented once it reached SSIZE_MAX. In that situation nothing will happen and SSIZE_MAX will be returned.

Note

keyDup() will reset the references for dupped key.

Returns

the value of the new reference counter -1 on null pointer SSIZE_MAX when maximum exceeded

Parameters

```
key | the key object to work with
```

See Also

```
keyGetRef(), keyDecRef(), keyDel()
```

```
8.2.3.40 Key & kdb::Key::operator+= ( const std::string & newAddBaseName ) [inline]
```

Add a new basename.

See Also

keyAddBaseName()

```
8.2.3.41 Key & kdb::Key::operator+= ( const char * newAddBaseName ) [inline]
```

(const std::string &)

Add a new basename.

See Also

keyAddBaseName()

(const std::string &)

```
8.2.3.42 void kdb::Key::operator--(int)const [inline]
```

Decrement the viability of a key object.

The references will be decremented for ksPop() or successful calls of ksLookup() with the option KDB_O_POP. It will also be decremented with an following keyDel() in the case that an old key is replaced with another key with the same name.

The reference counter can't be decremented once it reached 0. In that situation nothing will happen and 0 will be returned.

Note

keyDup() will reset the references for dupped key.

Returns

the value of the new reference counter

-1 on null pointer

0 when the key is ready to be freed

Parameters

| kov | the key object to work with |
|-------|------------------------------|
| NEV I | I HE KEV ODIECI IO WOLK WILL |
| | |

See Also

```
keyGetRef(), keyDel(), keyIncRef()
```

```
8.2.3.43 void kdb::Key::operator--( ) const [inline]
```

Decrement the viability of a key object.

The references will be decremented for ksPop() or successful calls of ksLookup() with the option KDB_O_POP. It will also be decremented with an following keyDel() in the case that an old key is replaced with another key with the same name.

The reference counter can't be decremented once it reached 0. In that situation nothing will happen and 0 will be returned.

Note

keyDup() will reset the references for dupped key.

Returns

the value of the new reference counter

-1 on null pointer

0 when the key is ready to be freed

Parameters

| key | the key object to work with |
|-----|-----------------------------|

See Also

```
keyGetRef(), keyDel(), keyIncRef()
```

```
8.2.3.44 Key & kdb::Key::operator-= ( const std::string & newSetBaseName ) [inline]
```

Set a new basename.

See Also

keySetBaseName()

```
8.2.3.45 Key & kdb::Key::operator-= ( const char * newSetBaseName ) [inline]
```

(const std::string &)

Set a new basename.

See Also

keySetBaseName()

(const std::string &)

8.2.3.46 bool kdb::Key::operator<(const Key & other) const [inline]

Compare the name of two keys.

Returns

a number less than, equal to or greater than zero if k1 is found, respectively, to be less than, to match, or be greater than k2.

The comparison is based on a strcmp of the keynames, and iff they match a strcmp of the owner will be used to distuingish. If even this matches the keys are found to be exactly the same and 0 is returned. These two keys can't be used in the same KeySet.

keyCmp() defines the sorting order for a KeySet.

The following 3 points are the rules for null values. They only take account when none of the preceding rules matched.

- · A null pointer will be found to be smaller than every other key. If both are null pointers, 0 is returned.
- · A null name will be found to be smaller than every other name. If both are null names, 0 is returned.
- · No owner will be found to be smaller then every other owner. If both don't have a owner, 0 is returned.

Note

the owner will only be used if the names are equal.

Often is enough to know if the other key is less then or greater then the other one. But Sometimes you need more precise information, see keyRel().

Given any Keys k1 and k2 constructed with keyNew(), following equation hold true:

```
// keyCmp(0,0) == 0

// keyCmp(k1,0) == 1

// keyCmp(0,k2) == -1
```

You can write similar equation for the other rules.

Here are some more examples with equation:

```
Key *k1 = keyNew("user/a", KEY_END);
Key *k2 = keyNew("user/b", KEY_END);

// keyCmp(k1,k2) < 0
// keyCmp(k2,k1) > 0

Key *k1 = keyNew("user/a", KEY_OWNER, "markus", KEY_END
);
Key *k2 = keyNew("user/a", KEY_OWNER, "max", KEY_END);

// keyCmp(k1,k2) < 0
// keyCmp(k2,k1) > 0
```

Warning

Do not try to strcmp the keyName() yourself because the used strcmp implementation is allowed to differ from simple ascii comparison.

| k1 | the first key object to compare with |
|----|---------------------------------------|
| k2 | the second key object to compare with |

See Also

ksAppendKey(), ksAppend() will compare keys when appending ksLookup() will compare keys during searching

Return values

```
true | < 0
```

8.2.3.47 bool kdb::Key::operator<= (const Key & other) const [inline]

Compare the name of two keys.

Returns

a number less than, equal to or greater than zero if k1 is found, respectively, to be less than, to match, or be greater than k2.

The comparison is based on a strcmp of the keynames, and iff they match a strcmp of the owner will be used to distuingish. If even this matches the keys are found to be exactly the same and 0 is returned. These two keys can't be used in the same KeySet.

keyCmp() defines the sorting order for a KeySet.

The following 3 points are the rules for null values. They only take account when none of the preceding rules matched.

- · A null pointer will be found to be smaller than every other key. If both are null pointers, 0 is returned.
- · A null name will be found to be smaller than every other name. If both are null names, 0 is returned.
- · No owner will be found to be smaller then every other owner. If both don't have a owner, 0 is returned.

Note

the owner will only be used if the names are equal.

Often is enough to know if the other key is less then or greater then the other one. But Sometimes you need more precise information, see keyRel().

Given any Keys k1 and k2 constructed with keyNew(), following equation hold true:

```
// keyCmp(0,0) == 0

// keyCmp(k1,0) == 1

// keyCmp(0,k2) == -1
```

You can write similar equation for the other rules.

Here are some more examples with equation:

```
Key *k1 = keyNew("user/a", KEY_END);
Key *k2 = keyNew("user/b", KEY_END);

// keyCmp(k1,k2) < 0
// keyCmp(k2,k1) > 0

Key *k1 = keyNew("user/a", KEY_OWNER, "markus", KEY_END);
Key *k2 = keyNew("user/a", KEY_OWNER, "max", KEY_END);

// keyCmp(k1,k2) < 0
// keyCmp(k2,k1) > 0
```

Warning

Do not try to strcmp the keyName() yourself because the used strcmp implementation is allowed to differ from simple ascii comparison.

Parameters

| k1 | the first key object to compare with |
|----|---------------------------------------|
| k2 | the second key object to compare with |

See Also

ksAppendKey(), ksAppend() will compare keys when appending ksLookup() will compare keys during searching

Return values

```
true | <= 0
```

```
8.2.3.48 Key & kdb::Key::operator=( ckdb::Key * k ) [inline]
```

Assign a C key.

Will call del() on the old key.

```
8.2.3.49 Key & kdb::Key::operator=( const Key & k ) [inline]
```

Assign a key.

Will call del() on the old key.

```
8.2.3.50 Key & kdb::Key::operator=( const std::string & newName ) [inline]
```

Assign the name of a key.

See Also

keySetName

```
8.2.3.51 Key & kdb::Key::operator=( const char * newName ) [inline]
```

(const std::string &newName)

Assign a C key.

Will call del() on the old key. (const std::string &newName)

8.2.3.52 bool kdb::Key::operator== (const Key & k) const [inline]

Compare the name of two keys.

a number less than, equal to or greater than zero if k1 is found, respectively, to be less than, to match, or be greater than k2.

The comparison is based on a strcmp of the keynames, and iff they match a strcmp of the owner will be used to distuingish. If even this matches the keys are found to be exactly the same and 0 is returned. These two keys can't be used in the same KeySet.

keyCmp() defines the sorting order for a KeySet.

The following 3 points are the rules for null values. They only take account when none of the preceding rules matched.

- · A null pointer will be found to be smaller than every other key. If both are null pointers, 0 is returned.
- · A null name will be found to be smaller than every other name. If both are null names, 0 is returned.
- No owner will be found to be smaller then every other owner. If both don't have a owner, 0 is returned.

Note

the owner will only be used if the names are equal.

Often is enough to know if the other key is less then or greater then the other one. But Sometimes you need more precise information, see keyRel().

Given any Keys k1 and k2 constructed with keyNew(), following equation hold true:

```
// keyCmp(0,0) == 0

// keyCmp(k1,0) == 1

// keyCmp(0,k2) == -1
```

You can write similar equation for the other rules.

Here are some more examples with equation:

```
Key *k1 = keyNew("user/a", KEY_END);
Key *k2 = keyNew("user/b", KEY_END);

// keyCmp(k1,k2) < 0
// keyCmp(k2,k1) > 0

Key *k1 = keyNew("user/a", KEY_OWNER, "markus", KEY_END);

Key *k2 = keyNew("user/a", KEY_OWNER, "max", KEY_END);

// keyCmp(k1,k2) < 0
// keyCmp(k2,k1) > 0
```

Warning

Do not try to strcmp the keyName() yourself because the used strcmp implementation is allowed to differ from simple ascii comparison.

| k1 | the first key object to compare with |
|----|---------------------------------------|
| k2 | the second key object to compare with |

See Also

ksAppendKey(), ksAppend() will compare keys when appending ksLookup() will compare keys during searching

Return values

```
true | == 0
```

8.2.3.53 bool kdb::Key::operator> (const Key & other) const [inline]

Compare the name of two keys.

Returns

a number less than, equal to or greater than zero if k1 is found, respectively, to be less than, to match, or be greater than k2.

The comparison is based on a strcmp of the keynames, and iff they match a strcmp of the owner will be used to distuingish. If even this matches the keys are found to be exactly the same and 0 is returned. These two keys can't be used in the same KeySet.

keyCmp() defines the sorting order for a KeySet.

The following 3 points are the rules for null values. They only take account when none of the preceding rules matched.

- · A null pointer will be found to be smaller than every other key. If both are null pointers, 0 is returned.
- · A null name will be found to be smaller than every other name. If both are null names, 0 is returned.
- · No owner will be found to be smaller then every other owner. If both don't have a owner, 0 is returned.

Note

the owner will only be used if the names are equal.

Often is enough to know if the other key is less then or greater then the other one. But Sometimes you need more precise information, see keyRel().

Given any Keys k1 and k2 constructed with keyNew(), following equation hold true:

```
// keyCmp(0,0) == 0

// keyCmp(k1,0) == 1

// keyCmp(0,k2) == -1
```

You can write similar equation for the other rules.

Here are some more examples with equation:

```
Key *k1 = keyNew("user/a", KEY_END);
Key *k2 = keyNew("user/b", KEY_END);

// keyCmp(k1,k2) < 0
// keyCmp(k2,k1) > 0

Key *k1 = keyNew("user/a", KEY_OWNER, "markus", KEY_END
);
Key *k2 = keyNew("user/a", KEY_OWNER, "max", KEY_END);

// keyCmp(k1,k2) < 0
// keyCmp(k2,k1) > 0
```

Warning

Do not try to strcmp the keyName() yourself because the used strcmp implementation is allowed to differ from simple ascii comparison.

Parameters

| k1 | the first key object to compare with |
|----|---------------------------------------|
| k2 | the second key object to compare with |

See Also

ksAppendKey(), ksAppend() will compare keys when appending ksLookup() will compare keys during searching

Return values

```
true | > 0
```

8.2.3.54 bool kdb::Key::operator>= (const Key & other) const [inline]

Compare the name of two keys.

Returns

a number less than, equal to or greater than zero if k1 is found, respectively, to be less than, to match, or be greater than k2.

The comparison is based on a strcmp of the keynames, and iff they match a strcmp of the owner will be used to distuingish. If even this matches the keys are found to be exactly the same and 0 is returned. These two keys can't be used in the same KeySet.

keyCmp() defines the sorting order for a KeySet.

The following 3 points are the rules for null values. They only take account when none of the preceding rules matched.

- · A null pointer will be found to be smaller than every other key. If both are null pointers, 0 is returned.
- · A null name will be found to be smaller than every other name. If both are null names, 0 is returned.
- · No owner will be found to be smaller then every other owner. If both don't have a owner, 0 is returned.

Note

the owner will only be used if the names are equal.

Often is enough to know if the other key is less then or greater then the other one. But Sometimes you need more precise information, see keyRel().

Given any Keys k1 and k2 constructed with keyNew(), following equation hold true:

```
// keyCmp(0,0) == 0

// keyCmp(k1,0) == 1

// keyCmp(0,k2) == -1
```

You can write similar equation for the other rules.

Here are some more examples with equation:

```
Key *k1 = keyNew("user/a", KEY_END);
Key *k2 = keyNew("user/b", KEY_END);

// keyCmp(k1,k2) < 0
// keyCmp(k2,k1) > 0

Key *k1 = keyNew("user/a", KEY_OWNER, "markus", KEY_END
);
Key *k2 = keyNew("user/a", KEY_OWNER, "max", KEY_END);

// keyCmp(k1,k2) < 0
// keyCmp(k2,k1) > 0
```

Warning

Do not try to strcmp the keyName() yourself because the used strcmp implementation is allowed to differ from simple ascii comparison.

Parameters

| k1 | the first key object to compare with |
|----|---------------------------------------|
| k2 | the second key object to compare with |

See Also

ksAppendKey(), ksAppend() will compare keys when appending ksLookup() will compare keys during searching

Return values

```
true | >= 0
```

```
8.2.3.55 ckdb::Key * kdb::Key::release() [inline]
```

Passes out the raw key pointer.

Note

that the ownership is moved outside.

The key will stay empty.

```
8.2.3.56 void kdb::Key::rewindMeta() const [inline]
```

Rewind the internal iterator to first meta data.

Use it to set the cursor to the beginning of the Key Meta Infos. keyCurrentMeta() will then always return NULL afterwards. So you want to keyNextMeta() first.

```
Key *key;
const Key *meta;
keyRewindMeta (key);
while ((meta = keyNextMeta (key))!=0)
{
        printf ("name: %s, value: %s", keyName(meta), (const char*)
        keyValue(meta));
}
```

| key | the key object to work with |
|-----|-----------------------------|

0 on success

0 if there is no meta information for that key (keyNextMeta() will always return 0 in that case)

-1 on NULL pointer

See Also

keyNextMeta(), keyCurrentMeta() ksRewind() for pedant in iterator interface of KeySet

See Also

nextMeta(), currentMeta()

8.2.3.57 template < class T > void kdb::Key::set(Tx) [inline]

Set a key value.

Set the value for key as newStringValue.

The function will allocate and save a private copy of newStringValue, so the parameter can be freed after the call.

String values will be saved in backend storage, when kdbSetKey() will be called, in UTF-8 universal encoding, regardless of the program's current encoding, when iconv plugin is present.

Note

The type will be set to KEY_TYPE_STRING. When the type of the key is already a string type it won't be changed.

Parameters

| key | the key to set the string value |
|----------------|--|
| newStringValue | NULL-terminated text string to be set as key's value |

Returns

the number of bytes actually saved in private struct including final NULL

Return values

| 1 | if newStringValue is a NULL pointer, this will make the string empty (string only containing |
|----|--|
| | null termination) |
| -1 | if key is a NULL pointer |

See Also

keyGetString(), keyValue(), keyString()

This method tries to deserialize the string to the given type.

8.2.3.58 void kdb::Key::setBaseName (const std::string & baseName) [inline]

Sets a base name for a key.

Sets baseName as the new basename for key.

All text after the last ' / ' in the key keyname is erased and baseName is appended.

So lets suppose key has name "system/dir1/dir2/key1". If baseName is "key2", the resulting key name will be "system/dir1/dir2/key2". If baseName is empty or NULL, the resulting key name will be "system/dir1/dir2".

Warning

You should not change a keys name once it belongs to a keyset. See ksSort() for more information.

TODO: does not work with .. and .

Parameters

| key | the key object to work with |
|----------|--|
| baseName | the string used to overwrite the basename of the key |

Returns

the size in bytes of the new key name
-1 on NULL pointers

See Also

keyAddBaseName() keySetName() to set a new name

Exceptions

| Keyli | nvalidName | if the name is not valid | |
|-------|------------|--------------------------|--|

8.2.3.59 size_t kdb::Key::setBinary (const void * newBinary, size_t dataSize) [inline]

Set the value of a key as a binary.

A private copy of newBinary will allocated and saved inside key, so the parameter can be deallocated after the call.

Binary values might be encoded in another way then string values depending on the plugin. Typically character encodings should not take place on binary data. Consider using a string key instead.

When newBinary is a NULL pointer the binary will be freed and 0 will be returned.

Note

The meta data "binary" will be set to mark that the key is binary from now on. When the key is already binary the meta data won't be changed. This will only happen in the successful case, but not when -1 is returned.

| key | the object on which to set the value |
|-----------|---|
| newBinary | is a pointer to any binary data or NULL to free the previous set data |
| dataSize | number of bytes to copy from newBinary |

the number of bytes actually copied to internal struct storage 0 when the internal binary was freed and is now a null pointer

- -1 if key is a NULL pointer
- -1 when dataSize is 0 (but newBinary not NULL) or larger than SSIZE_MAX

See Also

keyGetBinary()
keyIsBinary() to check if the type is binary
keyGetString() and keySetString() as preferred alternative to binary

8.2.3.60 template < class T > void kdb::Key::setMeta (const std::string & metaName, T x) [inline]

Set a new Meta-Information.

Will set a new Meta-Information pair consisting of metaName and newMetaString.

Will add a new Pair for Meta-Information if metaName was not added up to now.

It will modify a existing Pair of Meta-Information if the the metaName was inserted already.

It will remove a meta information if newMetaString is 0.

Parameters

| key | the key object to work with |
|---------------|---|
| metaName | the name of the meta information where you want to change the value |
| newMetaString | the new value for the meta information |

Returns

-1 on error if key or metaName is 0, out of memory or names are not valid 0 if the Meta-Information for metaName was removed size (>0) of newMetaString if Meta-Information was successfully added

See Also

keyGetMeta()

See Also

getMeta(), copyMeta(), copyAllMeta()

8.2.3.61 void kdb::Key::setName (const std::string & newName) [inline]

Set a new name to a key.

A valid name is of the forms:

- system/something
- user/something
- user:username/something

The last form has explicitly set the owner, to let the library know in which user folder to save the key. A owner is a user name. If it is not defined (the second form) current user is used.

You should always follow the guidelines for key tree structure creation.

A private copy of the key name will be stored, and the newName parameter can be freed after this call.

.., . and / will be handled correctly. A valid name will be build out of the (valid) name what you pass, e.g. user///sw/../sw//././MyApp -> user/sw/MyApp

On invalid names, NULL or "" the name will be "" afterwards.

Warning

You shall not change a key name once it belongs to a keyset.

Return values

| size | in bytes of this new key name including ending NULL |
|------|---|
| 0 | if newName is an empty string or a NULL pointer (name will be empty afterwards) |
| -1 | if newName is invalid (name will be empty afterwards) |

Parameters

| key | the key object to work with |
|---------|-----------------------------|
| newName | the new key name |

See Also

keyNew(), keySetOwner()
keyGetName(), keyGetFullName(), keyName()
keySetBaseName(), keyAddBaseName() to manipulate a name

Exceptions

| | KeyInvalidName | if the name is not valid |
|--|----------------|--------------------------|
|--|----------------|--------------------------|

8.2.3.62 void kdb::Key::setString (std::string newString) [inline]

Set the value for key as newStringValue.

The function will allocate and save a private copy of newStringValue, so the parameter can be freed after the call.

String values will be saved in backend storage, when kdbSetKey() will be called, in UTF-8 universal encoding, regardless of the program's current encoding, when iconv plugin is present.

Note

The type will be set to KEY_TYPE_STRING. When the type of the key is already a string type it won't be changed.

| key | the key to set the string value |
|----------------|--|
| newStringValue | NULL-terminated text string to be set as key's value |

the number of bytes actually saved in private struct including final NULL

Return values

| 1 | if newStringValue is a NULL pointer, this will make the string empty (string only containing |
|----|--|
| | null termination) |
| -1 | if key is a NULL pointer |

See Also

keyGetString(), keyValue(), keyString()

The documentation for this class was generated from the following file:

• src/bindings/cpp/include/key.hpp

8.3 kdb::KeySet Class Reference

A keyset holds together a set of keys.

```
#include <keyset.hpp>
```

Public Member Functions

- · KeySet ()
- KeySet (ckdb::KeySet *k)
- KeySet (const KeySet &other)
- KeySet (size_t alloc, va_list ap)

Create a new keyset.

• KeySet (size_t alloc,...)

Create a new keyset.

∼KeySet ()

Deconstruct a keyset.

- ckdb::KeySet * release ()
- ckdb::KeySet * getKeySet () const

Passes out the raw keyset pointer.

void setKeySet (ckdb::KeySet *k)

Take ownership of passed keyset.

- KeySet & operator= (KeySet const & other)
- size_t size () const

The size of the keyset.

ckdb::KeySet * dup () const

Duplicate a keyset.

• void copy (const KeySet &other)

Copy a keyset.

• void clear ()

Clear the keyset.

ssize_t append (const Key &toAppend)

append a key

- ssize_t append (const KeySet &toAppend)
 append a keyset
- · Key head () const
- · Key tail () const
- · void rewind () const
- · Key next () const
- · Key current () const
- void setCursor (cursor_t cursor) const
- · cursor_t getCursor () const
- Key pop ()
- KeySet cut (Key k)
- Key lookup (const Key &k, const option_t options=KDB_O_NONE) const
- Key lookup (std::string const &name, const option_t options=KDB_O_NONE) const

 Lookup a key by name.

8.3.1 Detailed Description

A keyset holds together a set of keys.

Methods to manipulate KeySets. A KeySet is a sorted set of keys. So the correct name actually would be KeyMap. With ksNew() you can create a new KeySet.

You can add keys with ksAppendKey() in the keyset. Using ksAppend() you can append a whole keyset.

Note

Because the key is not copied, also the pointer to the current metadata keyNextMeta() will be shared.

ksGetSize() tells you the current size of the keyset.

With ksRewind() and ksNext() you can navigate through the keyset. Don't expect any particular order, but it is assured that you will get every key of the set.

KeySets have an internal cursor. This is used for ksLookup() and kdbSet().

KeySet has a fundamental meaning inside elektra. It makes it possible to get and store many keys at once inside the database. In addition to that the class can be used as high level datastructure in applications. With ksLookup-ByName() it is possible to fetch easily specific keys out of the list of keys.

You can easily create and iterate keys:

```
KS_END);
// append a key in the keyset
ksAppendKey(myConfig, keyNew("user/name4", 0));
Key *current;
ksRewind(myConfig);
while ((current=ksNext(myConfig))!=0)
{
         printf("Key name is %s.\n", keyName (current));
}
ksDel (myConfig); // delete keyset and all keys appended
```

Invariant

always holds an underlying elektra keyset.

Note

that the cursor is mutable, so it might be changed even in const functions as described.

8.3.2 Constructor & Destructor Documentation

```
8.3.2.1 kdb::KeySet::KeySet() [inline]
```

Creates a new empty keyset with no keys

Allocate, initialize and return a new KeySet object.

Objects created with ksNew() must be destroyed with ksDel().

You can use a various long list of parameters to preload the keyset with a list of keys. Either your first and only parameter is 0 or your last parameter must be KEY_END.

So, terminate with ksNew(0) or ksNew(20, ..., KS_END)

For most uses

```
KeySet *keys = ksNew(0);
// work with it
ksDel (keys);
```

goes ok, the alloc size will be 16, defined in kdbprivate.h. The alloc size will be doubled whenever size reaches alloc size, so it also performs out large keysets.

But if you have any clue how large your keyset may be you should read the next statements.

If you want a keyset with length 15 (because you know of your application that you normally need about 12 up to 15 keys), use:

If you start having 3 keys, and your application needs approximately 200-500 keys, you can use:

Alloc size is 500, the size of the keyset will be 3 after ksNew. This means the keyset will reallocate when appending more than 497 keys.

The main benefit of taking a list of variant length parameters is to be able to have one C-Statement for any possible KeySet.

Due to ABI compatibility, the KeySet structure is only declared in kdb.h, and not defined. So you can only declare pointers to KeySets in your program. See http://tldp.org/HOWTO/Program-Library-HOWT-O/shared-libraries.html#AEN135

See Also

```
ksDel() to free the KeySet afterwards
ksDup() to duplicate an existing KeySet
```

Parameters

alloc gives a hint for the size how many Keys may be stored initially

Returns

```
a ready to use KeySet object 0 on memory error
```

```
8.3.2.2 kdb::KeySet::KeySet(ckdb::KeySet * k ) [inline]
```

Takes ownership of keyset!

Keyset will be destroyed at destructor you cant continue to use keyset afterwards!

Use KeySet::release() to avoid destruction.

Parameters

```
k \mid the keyset to take the ownership from
```

See Also

```
release()
setKeySet()
```

```
8.3.2.3 kdb::KeySet::KeySet ( const KeySet & other ) [inline]
```

Duplicate a keyset.

This keyset will be a duplicate of the other afterwards.

Note

that they still reference to the same Keys, so if you change key values also the keys in the original keyset will be changed.

See Also

dup

8.3.2.4 kdb::KeySet::KeySet(size_t alloc, va_list ap) [inline], [explicit]

Create a new keyset.

Parameters

| alloc | minimum number of keys to allocate |
|-------|------------------------------------|
| ар | variable arguments list |

8.3.2.5 kdb::KeySet::KeySet(size_t alloc, ...) [inline], [explicit]

Create a new keyset.

Parameters

| alloc | minimum number of keys to allocate |
|-------|------------------------------------|
| | variable argument list |

8.3.2.6 kdb::KeySet::~KeySet() [inline]

Deconstruct a keyset.

A destructor for KeySet objects.

Cleans all internal dynamic attributes, decrement all reference pointers to all keys and then keyDel() all contained Keys, and free()s the release the KeySet object memory (that was previously allocated by ksNew()).

Parameters

| ks | the keyset object to work with |
|----|--------------------------------|

Returns

0 when the keyset was freed

-1 on null pointer

See Also

ksNew()

8.3.3 Member Function Documentation

8.3.3.1 ssize_t kdb::KeySet::append (const Key & toAppend) [inline]

append a key

| toAppend | key to append |
|----------|---------------|

number of keys in the keyset

Appends a Key to the end of ks.

A pointer to the key will be stored, and not a private copy. So a future ksDel() on ks may keyDel() the toAppend object, see keyGetRef().

The reference counter of the key will be incremented, and thus to Append is not const.

Note

Because the key is not copied, also the pointer to the current metadata keyNextMeta() will be shared.

If the keyname already existed, it will be replaced with the new key.

The KeySet internal cursor will be set to the new key.

Returns

the size of the KeySet after insertion

- -1 on NULL pointers
- -1 if insertion failed, the key will be deleted then.

Parameters

| ks | KeySet that will receive the key |
|----------|----------------------------------|
| toAppend | Key that will be appended to ks |

See Also

```
ksAppend(), keyNew(), ksDel() keyIncRef()
```

8.3.3.2 ssize_t kdb::KeySet::append (const KeySet & toAppend) [inline]

append a keyset

Parameters

| toAppend | keyset to append |
|----------|------------------|

Returns

number of keys in the keyset

Append all to Append contained keys to the end of the ${\tt ks.}$

toAppend KeySet will be left unchanged.

If a key is both in toAppend and ks, the Key in ks will be overridden.

Note

Because the key is not copied, also the pointer to the current metadata keyNextMeta() will be shared.

Postcondition

Sorted KeySet ks with all keys it had before and additionally the keys from toAppend

the size of the KeySet after transfer -1 on NULL pointers

Parameters

| ks | the KeySet that will receive the keys |
|----------|---|
| toAppend | the KeySet that provides the keys that will be transfered |

See Also

ksAppendKey()

```
8.3.3.3 void kdb::KeySet::clear() [inline]
```

Clear the keyset.

Keyset will have no keys afterwards.

```
8.3.3.4 void kdb::KeySet::copy ( const KeySet & other ) [inline]
```

Copy a keyset.

Parameters

```
other other keyset to copy
```

Copy a keyset.

Most often you may want a duplicate of a keyset, see ksDup() or append keys, see ksAppend(). But in some situations you need to copy a keyset to a existing keyset, for that this function exists.

You can also use it to clear a keyset when you pass a NULL pointer as source.

Note that all keys in dest will be deleted. Afterwards the content of the source will be added to the destination and the ksCurrent() is set properly in dest.

A flat copy is made, so the keys will not be duplicated, but there reference counter is updated, so both keysets need to be ksDel().

Note

Because the key is not copied, also the pointer to the current metadata keyNextMeta() will be shared.

| source | has to be an initialized source KeySet or NULL |
|--------|---|
| dest | has to be an initialized KeySet where to write the keys |

1 on success

0 if dest was cleared successfully (source is NULL)

-1 on NULL pointer

See Also

```
ksNew(), ksDel(), ksDup()
keyCopy() for copying keys
```

8.3.3.5 Key kdb::KeySet::current()const [inline]

Return the current Key.

The pointer is NULL if you reached the end or after ksRewind().

Note

You must not delete the key or change the key, use ksPop() if you want to delete it.

Parameters

ks the keyset object to work with

Returns

```
pointer to the Key pointed by {\tt ks's} cursor 0 on NULL pointer
```

See Also

ksNext(), ksRewind()

8.3.3.6 KeySet kdb::KeySet::cut(Key k) [inline]

Cuts out a keyset at the cutpoint.

Searches for the cutpoint inside the KeySet ks. If found it cuts out everything which is below (see keyIsBelow()) this key. If not found an empty keyset is returned.

The cursor will stay at the same key as it was before. If the cursor was inside the region of cutted (moved) keys, the cursor will be set to the key before the cutpoint.

Returns

a new allocated KeySet which needs to deleted with ksDel(). The keyset consists of all keys (of the original keyset ks) below the cutpoint. If the key cutpoint exists, it will also be appended.

Return values

0 on null pointers, no key name or allocation problems

Parameters

| ks | the keyset to cut. It will be modified by removing all keys below the cutpoint. The cutpoint itself will also be removed. |
|----------|---|
| cutpoint | the point where to cut out the keyset |

```
8.3.3.7 ckdb::KeySet * kdb::KeySet::dup( ) const [inline]
```

Duplicate a keyset.

Returns

a copy of the keys

Return a duplicate of a keyset.

Objects created with ksDup() must be destroyed with ksDel().

Memory will be allocated as needed for dynamic properties, so you need to ksDel() the returned pointer.

A flat copy is made, so the keys will not be duplicated, but there reference counter is updated, so both keysets need ksDel().

Parameters

| source | has to be an initializised source KeySet |
|--------|--|
|--------|--|

Returns

a flat copy of source on success 0 on NULL pointer

See Also

```
ksNew(), ksDel()
keyDup() for Key duplication
```

```
8.3.3.8 cursor_t kdb::KeySet::getCursor( ) const [inline]
```

Get the KeySet internal cursor.

Use it to get the cursor of the actual position.

Warning

Cursors are getting invalid when the key was ksPop()ed or ksLookup() with KDB_O_POP was used.

```
8.3.3.9 ckdb::KeySet * kdb::KeySet::getKeySet( ) const [inline]
```

Passes out the raw keyset pointer.

Returns

pointer to internal ckdb KeySet

See Also

```
release()
setKeySet()
```

8.3.3.10 Key kdb::KeySet::head() const [inline]

Returns

alphabetical first key

Return the first key in the KeySet.

The KeySets cursor will not be effected.

If ksCurrent()==ksHead() you know you are on the first key.

Parameters

| ks | the keyset object to work with |
|----|--------------------------------|
|----|--------------------------------|

Returns

the first Key of a keyset 0 on NULL pointer or empty keyset

See Also

ksTail() for the last Key ksRewind(), ksCurrent() and ksNext() for iterating over the KeySet

8.3.3.11 Key kdb::KeySet::lookup (const Key & key, const option_t options = KDB_O_NONE) const [inline]

Look for a Key contained in ks that matches the name of the key.

Note

That the internal key cursor will point to the found key

8.3.3.12 Key kdb::KeySet::lookup (std::string const & name, const option_t options = KDB_O_NONE) const [inline]

Lookup a key by name.

Parameters

| name | the name to look for |
|---------|----------------------|
| options | some options to pass |

Returns

the found key

See Also

lookup (const Key &Key, const option_t options)

Note

That the internal key cursor will point to the found key

```
8.3.3.13 Key kdb::KeySet::next() const [inline]
```

Returns the next Key in a KeySet.

KeySets have an internal cursor that can be reset with ksRewind(). Every time ksNext() is called the cursor is incremented and the new current Key is returned.

You'll get a NULL pointer if the key after the end of the KeySet was reached. On subsequent calls of ksNext() it will still return the NULL pointer.

The ks internal cursor will be changed, so it is not const.

Note

You must not delete or change the key, use ksPop() if you want to delete it.

Parameters

```
ks the keyset object to work with
```

Returns

the new current Key
0 when the end is reached
0 on NULL pointer

See Also

ksRewind(), ksCurrent()

8.3.3.14 KeySet & kdb::KeySet::operator=(KeySet const & other) [inline]

Duplicate a keyset.

This keyset will be a duplicate of the other afterwards.

Note

that they still reference to the same Keys, so if you change key values also the keys in the original keyset will be changed.

```
8.3.3.15 Key kdb::KeySet::pop() [inline]
```

Remove and return the last key of ${\tt ks.}$

The reference counter will be decremented by one.

The KeySets cursor will not be effected if it did not point to the popped key.

Note

You need to keyDel() the key afterwards, if you don't append it to another keyset. It has the same semantics like a key allocated with keyNew() or keyDup().

```
ks1=ksNew(0);
ks2=ksNew(0);
k1=keyNew("user/name", KEY_END); // ref counter 0
ksAppendKey(ks1, k1); // ref counter 1
ksAppendKey(ks2, k1); // ref counter 2
```

```
k1=ksPop (ks1); // ref counter 1
k1=ksPop (ks2); // ref counter 0, like after keyNew()
ksAppendKey(ks1, k1); // ref counter 1
ksDel (ks1); // key is deleted too
ksDel (ks2);
```

```
the last key of {\tt ks} NULL if {\tt ks} is empty or on NULL pointer
```

Parameters

```
ks KeySet to work with
```

See Also

```
ksAppendKey(), ksAppend() commandList() for an example
```

```
8.3.3.16 ckdb::KeySet * kdb::KeySet::release( ) [inline]
```

If you dont want destruction of keyset at the end you can release the pointer.

```
8.3.3.17 void kdb::KeySet::rewind() const [inline]
```

Rewinds the KeySet internal cursor.

Use it to set the cursor to the beginning of the KeySet. ksCurrent() will then always return NULL afterwards. So you want to ksNext() first.

```
ksRewind (ks);
while ((key = ksNext (ks))!=0) {}
```

Parameters

```
ks the keyset object to work with
```

Returns

```
0 on success
-1 on NULL pointer
```

See Also

```
ksNext(), ksCurrent()
```

```
8.3.3.18 void kdb::KeySet::setCursor ( cursor_t cursor ) const [inline]
```

Set the KeySet internal cursor.

Use it to set the cursor to a stored position. ksCurrent() will then be the position which you got with.

Warning

Cursors may get invalid when the key was ksPop()ed or ksLookup() was used together with KDB_O_POP.

```
cursor_t cursor;
...
// key now in any position here
cursor = ksGetCursor (ks);
while ((key = keyNextMeta (ks))!=0) {}
ksSetCursor (ks, cursor); // reset state
ksCurrent(ks); // in same position as before
```

An invalid cursor will set the keyset to its beginning like ksRewind(). When you set an invalid cursor ksCurrent() is 0 and ksNext() == ksHead().

Parameters

| cursor | the cursor to use |
|--------|--------------------------------|
| ks | the keyset object to work with |

Returns

```
0 when the keyset is ksRewind()ed1 otherwise-1 on NULL pointer
```

See Also

```
ksNext(), ksGetCursor()
```

```
8.3.3.19 void kdb::KeySet::setKeySet ( ckdb::KeySet * k ) [inline]
```

Take ownership of passed keyset.

Parameters

```
k the keyset to take ownership from
```

See Also

```
release()
getKeySet()
```

```
8.3.3.20 size_t kdb::KeySet::size( ) const [inline]
```

The size of the keyset.

Returns

the number of keys in the keyset

```
8.3.3.21 Key kdb::KeySet::tail() const [inline]
```

alphabetical last key

Return the last key in the KeySet.

The KeySets cursor will not be effected.

If ksCurrent()==ksTail() you know you are on the last key. ksNext() will return a NULL pointer afterwards.

Parameters

ks the keyset object to work with

Returns

the last Key of a keyset 0 on NULL pointer or empty keyset

See Also

ksHead() for the first Key ksRewind(), ksCurrent() and ksNext() for iterating over the KeySet

The documentation for this class was generated from the following file:

• src/bindings/cpp/include/keyset.hpp