Name

passwdmanapi — library used by passwdmancli and passwdmangui

Synopsis

```
#!/usr/bin/python
import passwdmanapi
is_anystr(x)
is_bytestr(x)
is_int(x)
is_num(x)
is_unicodestr(x)
u(x)
b(x)
b2u3(x)
open_rng()
get64(length, pb=None)
get10(length, pb=None)
getint(a, b, pb=None)
unquote(x)
randomize(method, minlength, maxlength, pb=None)
undo(passwdobj=None, honeypotobj=None)
redo(passwdobj=None, honeypotobj=None)
no_pb()
no_pb_f(percent, data)
class progress_bar()
class common_data()
class passwd(common_data)
class honeypot(common_data)
```

class progress_bar():

```
__init__(self, start, stop, function, data=None)
progress(self, percent)
minibar(self, start, stop)
```

class common_data():

```
__init__(self, xmlfile)
__iter__(self)
__next__(self)
next(self)
__getitem__(self, i)
__len__(self)
remove(self, x, xmlfile, element_name, attrib_name, is_numstring=False)
writexml(self, xmlfile, pb=None)
__del__(self)
```

passwd(common_data):

```
__init__(self, backups=True)
add(self, name, value, m_type, m_minlength, m_maxlength, pb=None)
add_nometa(self, name, value)
remove(self, x, is_numstring=False)
__repr__(self)
mkindex(self, x, is_numstring=False)
update(self, index, pb=None)
update_meta(self, index, m_type, m_minlength, m_maxlength, pb=None)
```

class honeypot(common_data):

```
__init__(self, backups=True)
add(self, value)
remove(self, x, is_numstring=False)
pick(self, n=1, sep=",", log_vs_raise=True, pb=None)
pickl(self, n, log_vs_raise=True, pb=None)
__repr__(self)
```

Exceptions

```
class err_norandom(Exception)
class err_nolength(Exception)
class err_loaderr(Exception)
class err_notfound(Exception)
class err_duplicate(Exception)
class err_idiot(Exception)
class err_nometa(Exception)
```

DESCRIPTION

Unless otherwise noted, xmlfile is a path.

pb is either None or a progress_bar object. is_anystr() returns True if x is any kind of string, and False if x is not.

is_bytestr() returns True if x is an encoded string/bytes, and False if x is not.

is_int() returns True if x is an integer, and False if x is not.

is_num() returns True if x is an integer or a float, and False if x is not.

is_unicodestr() returns True if x is a decoded string/unicode, and False if x is not.

u() returns x as a unicode/decoded string.

b() returns x as a byte/encoded string.

b2u3() is the same as b() if the Python version is 2.x.

b2u3() is the same as u() if the Python version is 3.x.

open_rng() opens random(4) (or urandom(4), if random could not be opened). Returns a file open for reading binary. Raises err_norandom.

get10() and get64() returns a random string of length letters. get10() returns digits. get64() returns digits, big letters, small letters, underscores and exclamation marks. Raises err_norandom and err_nolength.

getint() returns a random integer >= a, <= b. Raises err_norandom and err_nolength.

unquote() returns the string x without its surrounding quotes. If the string is not surrounded be quotes, the string will be returned unchanged.

randomize() returns a random string with a length >= minlength and <= maxlength. If method is "10" randomize() will use get10(). If method is "64" randomize() will use get64().

undo() undoes the latest change to the password list or honey pot list, by restoring from the newest auto-generated backup. It requires passwdobj which is the passwd() object and honeypotobj which is the honeypot() object. Raises err_idiot.

redo() redoes the latest undone change to the password list or honey pot list, by restoring from the newest auto-generated backup from undo(). Raises err_idiot.

no_pb() returns a No-op progress_bar object (which calls no_pb_f() instead of a function that would actually do something).

no_pb_f() does nothing.

common_data() is a class defining methods used by both passwd() and honeypot().

passwd() is a class for the password list. honeypot() is a class for the honey-pot list. See FILES.

class progress_bar():

The class progress_bar() is a class for simple interface-independent progress-bars. The keyword-argument pb accepts a progress_bar object. Only these functions have a pb argument:

- randomize()
- getint()
- get10()
- get64()
- common_data.writexml()
- passwd.add()
- passwd.update()

- passwd.update_meta()
- honeypot.pick()
- honeypot.pickl()

no_pb() is a useful function.

progress_bar.__init__() creates a progress_bar object. start and stop are floats in the range 0...100. function is a function that will update the progress-bar. It takes exactly two arguments. The first is the percentage and the other is data which defaults to None.

```
#
custom_function(percent, data)
#
```

percent is a float in the range 0...100 and data is all other necessary data.

progress() updates the progress-bar.

minibar() creates a new progress_bar with identical function and data. start is where in the parent object the child's 0% is and stop is where in the parent object the child's 100% is.

class common_data():

```
__init__() will load the data from xmlfile. Raises err_loaderr.
```

__iter__() resets the index and returns self. __getitem__() returns the password/honeypot at i. __len__() returns the number of passwords/honeypots.

remove() removes the password/honeypot at x, which can be an integer or a stringed integer or the value of the password/honeypot, from the datastructure self and the file xmlfile.element_name and attrib_name tells it what elements in the XML file and attributes it should loop through, remove and find a match for x in. Set is_numstring to True if x is a string containing digits. If you don't set it, then x will be treated as an index. Raises err_notfound.

writexml() writes the datastructure self to the file xmlfile. It creates a backup of xmlfile to ~/.passwdman/undoable.

class passwd(common_data)

passwd() loads its data from the XML ~/.passwdman/passwords.

self[index]["name"] is the name/purpose of the password. self[index]["value"] is
the value of the password. self[index]["meta"]["minlength"] is the minimal length required for the password. self[index]["meta"]["maxlength"] is the maximal length allowed for the password. self[index]["meta"]["type"] is the type of the password, which
is one of:

- The password uses digits.
- The password uses big letters, small letters, digits, underscores and exclamation marks.

human The password is human generated.

If a password has no meta-data in ~/.passwdman/passwords, its minlength and maxlength will be zero, and its type will be "human".

Set backups to False in __init__() if you do not want passwd() to make any change undoable (as in can be undone not impossible).

passwd.add() and passwd.add_nometa() adds a password for name with the value value. add_nometa() adds a password without real meta-data while add() requires meta-data (the m_type must be a string and m_minlength and m_maxlength can be either an integer or a stringed integer). add() allows value to be None which will make it randomize a value automatically. Raises err_duplicate.

passwd.remove() removes the password x. x can be either a string matching a password's name or an integer (index) or a stringed integer. Set is_numstring to True if x is a string containing digits. If you don't set it, then x will be treated as an index. Raises err_notfound.

passwd.mkindex() find x and return an index. x can be either a string matching a password's name or a stringed integer (index). Set is_numstring to True if x is a string containing digits. If you don't set it, then x will be treated as an index. Raises err_notfound.

passwd.update() and passwd.update_meta() updates the password at index automatically by generating a password of the right type and an acceptable length. update() uses the password's own metadata while update_meta() gives the password new meta-data from m_type, m_minlength and m_maxlength. m_type must be a string, m_minlength and m_maxlength can be either an integer or a stringed integer. Raises err_notfound, err_idiot and err_nometa.

class honeypot(common_data)

The honey pots are weak passwords supposed to only be used as traps. honeypot() loads its data from the XML ~/.passwdman/honeypots.self[index] is the value of the honeypot.

Set backups to False in __init__() if you do not want passwd() to make any change undoable (as in can be undone not impossible).

honeypot.add() adds a new honeypot with the value value. Raises err_duplicate.

honeypot.remove() removes the honeypot x. x is either an index (integer) or a stringed integer or the value of the honeypot. Set $is_numstring$ to True if x is a string containing digits. If you don't set it, then x will be treated as an index. Raises $err_notfound$.

honeypot.pick() picks n random honeypots and returns a string of honeypots separated with sep. If log_vs_raise is true, it will log an error if n is too big. If log_vs_raise is false, it will raise err_idiot.

honeypot.pickl() picks n random honeypots and returns a list of honeypots. If log_vs_raise is true, it will log an error if n is too big. If log_vs_raise is false, it will raise err_idiot.

Exceptions

err_norandom is raised when neither random(4) or urandom(4) can be opened.

- open_rng()
- get10()
- get64()
- getint()
- randomize()
- passwd.add()
- passwd.update()
- passwd.update_meta()

• honeypot.pick()
• honeypot.pickl()
err_nolength is raised when a function is called with an invalid length.
• get64()
• get10()
• getint()
err_loaderr is raised if data cannot be loaded from file.
• common_data()
• passwd()
• honeypot()
err_notfound is raised if index is out of range or if it cannot find a match.
• common_data.remove()
• passwd.remove()
• passwd.mkindex()
• passwd.update()
• passwd.update_meta()
• honeypot.remove()
err_duplicate is raised if it is attempted to add a password with the same name as another or if its is attempted to add a honeypot with the same value as another.
• passwd.add()
• passwd.add_nometa()
• honeypot.add()
err_idiot is raised if the function was not used correctly.
• passwd.update_meta()
• honeypot.pick()
• honeypot.pickl()
• undo()
• redo()
err_nometa is raised when meta-data is required, but the meta-data was nonexistent, corrupt or no good
• randomize()
• passwd.add()

• passwd.update()

FILES

- ~/.passwdman/passwords is the XML file containing the passwords and their meta-data.
- $\mbox{\tt ~/~.} \texttt{passwdman/honeypots}$ is the XML file containing the honeypots.
- ~/.passwdman/undoable/ is where the auto-generated backups live.
- ~/.passwdman/redoable/ is where the backups generated by undo() live.

AUTHOR

Written by Oskar Skog (oskar.skog.finland@gmail.com).

Please send patches, questions, bug reports and wish-lists.