

NAME

ProjectBuilder::Conf, part of the project-builder.org – module dealing with configuration files

DESCRIPTION

This modules provides functions dealing with configuration files.

SYNOPSIS

```
use ProjectBuilder::Conf;

#
# Read hash codes of values from a configuration file and return table of pointers
#
my ($k1, $k2) = pb_conf_read_if("$ENV{'HOME'}/.pbrc.yml", "key1", "key2");
my ($k) = pb_conf_read("$ENV{'HOME'}/.pbrc.yml", "key");
```

USAGE

The configuration files are loaded in a specific order from most generic to the most specific to allow for overwrite to work:

For recent versions of pb (≥ 0.15): 1. /usr/share/pb/pb.yml – the read-only system conf file provided by install 2. /etc/pb/pb.yml – the same global conf file given to the sysadmin in order to make system wide modifications 3. /path/to/project.yml – Configuration file for the project we're building for 4. /vm|vepath/to/.pbrc.yml – configuration file for VM, VE or RM specific parameters. Cumulative should be orthogonal 5. \$HOME/.pbrc.yml – user's configuration file

For versions of pb up to 0.14: 1. /usr/share/pb/pb.conf – the read-only system conf file provided by install 2. /etc/pb/pb.conf – the same global conf file given to the sysadmin in order to make system wide modifications 3. /path/to/project.pb – Configuration file for the project we're building for 4. /vm|ve|rm)path/to/.pbrc – configuration file for VM, VE or RM specific parameters. Cumulative should be orthogonal 5. \$HOME/.pbrc – user's configuration file

The format of the configuration file is as follows:

For recent versions of pb (≥ 0.15): YAML format is now used – The version of the configuration files is

Supposing the file is called "\$ENV{'HOME'}/.pbrc.yml", containing the following:

```
$ cat $HOME/.pbrc.yml
---
pbver:
  - pb: 3
  - default: 1
pblist:
  - pb: 12,25
```

calling it like this:

```
my ($k1, $k2) = pb_conf_read_if("$ENV{'HOME'}/.pbrc.yml", "pbver", "pblist");
```

will allow to get the mapping:

```
$k1->{'pb'} contains 3
$k1->{'default'} contains 1
$k2->{'pb'} contains 12,25
```

For versions of pb up to 0.14: An own format was used – The version of the configuration files is 0

key tag = value1,value2,...

Supposing the file is called "\$ENV{'HOME'}/.pbrc", containing the following:

```
$ cat $HOME/.pbrc
pbver pb = 3
pbver default = 1
pblist pb = 12,25
```

calling it like this:

```
my ($k1, $k2) = pb_conf_read_if("$ENV{'HOME'}/.pbrc", "pbver", "pblist");
```

will allow to get the mapping:

```
$k1->{'pb'} contains 3
$k1->{'default'} contains 1
$k2->{'pb'} contains 12,25
```

Valid chars for keys and tags are letters, numbers, '-' and '_'.

pb_conf_init

This function setup the environment pb for project-builder function usage from other projects. The first parameter is the project name. It sets up environment variables (pb)

pb_conf_cache

This function caches the configuration file content passed as first parameter into the hash passed in second parameter. It returns the modified hash. Can be used in correlation with the %h hash to store permanently values or not if temporarily.

pb_conf_add

This function adds the configuration file to the list last, and cache their content in the %h hash

pb_conf_read_if

This function returns a table of pointers on hashes corresponding to the keys in a configuration file passed in parameter. If that file doesn't exist, it returns undef.

The file read is forgotten after its usage. If you want permanent caching of the data, use pb_conf_add then pb_conf_get

pb_conf_read

This function is similar to **pb_conf_read_if** except that it dies when the file in parameter doesn't exist.

pb_conf_write

This function writes in the file passed as first parameter the hash of values passed as second parameter

pb_conf_get_in_hash_if

This function returns a table, corresponding to a set of values queried in the hash passed in parameter or undef if it doesn't exist. It takes a table of keys as an input parameter.

pb_conf_get_if

This function returns a table, corresponding to a set of values queried in the %h hash or undef if it doesn't exist. It takes a table of keys as an input parameter.

pb_conf_add_last_in_hash

This function merges the values passed in the hash parameter into the %h hash, but only if it doesn't already contain a value, or if the value is more precise (real value instead of default)

It is used internally by pb_conf_add and is not exported.

pb_conf_get

This function is the same **pb_conf_get_if**, except that it tests each returned value as they need to exist in that case.

pb_conf_get_all

This function returns an array with all configuration parameters

pb_conf_get_hash

This function returns a pointer to the hash with all configuration parameters

pb_conf_update_v0

This function transform the old configuration v0 file as first param into a new v1 one as second param

WEB SITES

The main Web site of the project is available at <<http://www.project-builder.org/>>. Bug reports should be filled using the trac instance of the project at <<http://trac.project-builder.org/>>.

USER MAILING LIST

None exists for the moment.

AUTHORS

The Project-Builder.org team <<http://trac.project-builder.org/>> lead by Bruno Cornec <<mailto:bruno@project-builder.org>>.

COPYRIGHT

Project-Builder.org is distributed under the GPL v2.0 license described in the file COPYING included with the distribution.