NAME
Documentation for pb configuration files

DESCRIPTION
pb helps you build various packages directly from your project sources. In order to work correctly, it relies on a certain number of configuration files. Most of these configuration parameters can be setup in all the configuration files, however, they generally make more sense in a specific one, which is indicated. There are mainly 4 configuration files, the one in the home directory of the user (used first), the one from the project (use in second), the one in the VM/VE hosting directory, and the one provided by the tool in /etc/pb or /usr/local/etc/pb (lastly).

SYNOPSIS
Those files have the same format, which is YAML starting after v0.14 of pb.

    keyword:
      key: value1[,value2,...]

(Before it was using: keyword key = value1[,value2,...])

    The key could be also default, in which case it will be used as a default value if no more precise content is given for the key.

Each value is detailed below giving the nature of its use (Mandatory or Optional – only used for certain feature), the value of the key (could be the project, an OS name, default, ...), the value of the parameter field and its format, the default configuration file in which it should be defined (home $HOME/.pbrc.yml, conf /etc/pb/pb.yml or /usr/local/etc/pb/pb.yml, VE vepath/.pbrc.yml, VM vmpath/.pbrc.yml, or project project.yml) and an example of use.

OPTIONS
addbuildrepo
    Nature: Optional
    Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
    Value: comma separated list of URLs that point to repository files, or packages to install at project build time. The values may not include substitutions.
    Conffile: project
    Example: addbuildrepo:
      centos-5-x86_64: file:///prj/extras.repo,http://mirror.centos.org/centos/5.8/extras/x86_64/RPMS/chrpath−0.13−3.el5.centos.x86_64.rpm

addinstallrepo
    Nature: Optional
    Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
    Value: comma separated list of URLs that point to repository files, or packages to install at project installation time. The values may not include substitutions.
    Conffile: project
    Example: addinstallrepo:
      centos-7-x86_64: ftp://ftp.project-builder.org/centos/7/x86_64/pb.repo

addtestrepo
    Nature: Optional
    Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
    Value: comma separated list of URLs that point to repository files, or packages to install at project test time. The values may not include substitutions.
    Conffile: project
    Example: addtestrepo:
      centos-7-x86_64: ftp://ftp.project-builder.org/centos/7/x86_64/pb.repo

cachedir
    Nature: Optional
    Key: pb project: rpmbootstrap|pbmkbm|pb
    Value: Directory to cache temporary content for the relevant pb project.
    Conffile: pb
    Example: cachedir:
      rpbootstrap: /var/cache/rpmbootstrap
checkexclude
Nature: Optional
Key: package (as provided in defpkgdir or extpkgdir)
Value: comma separated list of OS (could be from the most generic up to the most specific from
ostype, osfamily, os, os-ver, os-ver-arch)
Conffile: project
Example: checkexclude:
    pkggl: centos, lsb, solaris

cpandir
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: CPAN Pause directory to upload new modules
Conffile: pb
Example: cpandir:
    default: incoming

cpanpasswd
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: CPAN Pause user's password
Conffile: home
Example: cpanpasswd:
    default: mycomplicatedpwd

cpanpause
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: CPAN Pause site to upload new modules
Conffile: pb
Example: cpanpause:
    default: pause.perl.org

cpansubdir
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: CPAN Pause subdirectory in the user's area to upload into
Conffile: pb
Example: cpansubdir:
    default: mydir

cpanurl
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: CPAN Pause URL to activate the upload mecanism
Conffile: pb
Example: cpanurl:
    default: http://pause.perl.org/pause/authenquery

cpanuser
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: CPAN Pause user
Conffile: home
Example: cpanuser:
    default: XXX

defpkgdir
Nature: Mandatory
Key: project (as defined in the -p option or pb environment variable)
Value: comma separated list of packages built by default in this project. When not using any package name as a parameter to pb commands, this list will be used.
Conffile: project
Example: defpkgdir:
    mondorescue: mondo,mindi
NB: a default value is not really meaningful.

delivery
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: directory where to deliver packages once built for ftp/web access.
Conffile: project
Example: delivery:
    mondorescue: prod

dockeropt
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: List of the options to call docker with
Conffile: project
Example: dockeropt:
    default: --bip=172.16.42.1/16

dockerregistry
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: name of the docker registry to interact with if any
Conffile: project
Example: dockerregistry:
    mondorescue: localhost:5900/mondorescue

dockerrepository
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: name of the docker repository to interact with if any. It is mandatory if no dockerregistry is defined.
Conffile: project
Example: dockerrepository:
    mondorescue: localhost:5000/mondorescue

extpkgdir
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: comma separated list of packages built in addition in this project. When using the all package name as a parameter to pb commands, this list will be used, in addition to the defpkgdir list.
Conffile: project
Example: extpkgdir:
    mondorescue: mondo-doc,mindi-mindibusybox

filteredfiles
Nature: Optional
Key: package (as provided in defpkgdir or extpkgdir)
Value: comma separated list of files that will be filtered using the macro system from pb, during the creation of the compressed source tar files for this package. Their path is relative to the directory containing the package.
Conffile: project
Example: filteredfiles:
    mindi: rootfs/sbin/init,mindi,install.sh,doc/mindi.8

ftp_proxy
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: string indicating the proxy to use
Conffile: pb
Example: ftp_proxy:
  default: http://example.com:3128/

http_proxy
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: string indicating the proxy to use
Conffile: pb
Example: http_proxy:
  default: http://example.com:3128/

https_proxy
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: string indicating the proxy to use
Conffile: pb
Example: https_proxy:
  default: http://example.com:3128/

logcmd
Nature: Mandatory
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: internal (the application then handles the logging of what it finds useful) or the name of an application to launch to log context (e.g. sos, cfg2html, ...).
Conffile: pb
Example: logcmd:
  mageia: sos

logcmds
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: In case the B<logcmd> command is internal, a comma separated list of the commands whose trace execution is to be captured in order to log context.
Conffile: pb
Example: logcmds:
  mageia: mount,lsmod,esxcfg-module −l,df −T

logfiles
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: In case the B<logcmd> command is internal, a comma separated list of the files to capture in order to log context.
Conffile: pb
Example: logfiles:
  mageia: /etc/raidtab,/proc/cmdline,/proc/swaps

logopt
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: In case the B<logcmd> command is not internal, the options of the B<logcmd> application to launch to log context.
Conffile: pb
Example: logopt:
  mageia: --all

mkbmbootcmds
Nature: Mandatory
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: comma separated list of commands to be copied from the original OS to the target.
Conffile: pb
Example: mkbmbootcmds:
  linux: perl, awk, gawk, dd, grep, uname

mkbmbootdirs
Nature: Mandatory
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: comma separated list of directories to be copied from the original OS to the target.
Conffile: pb
Example: mkbmbootdirs:
  linux: /etc/ssh, /etc/udev, /etc/mdadm

mkbmbootfiles
Nature: Mandatory
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: comma separated list of files to be copied from the original OS to the target.
Conffile: pb
Example: mkbmbootfiles:
  linux: /etc/mdadm.conf, /etc/raidtab, /etc/modprobe.conf

mkbmkernelmdir
Nature: Mandatory
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: path of the directory containing your kernel.
Conffile: pb
Example: mkbmkernelmdir:
  linux: /boot

mkbmkernelfile
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: full path of the your kernel.
Conffile: pb
Example: mkbmkernelfile:
  linux: /boot/vmlinuz-specific

mkbmkernelnamere
Nature: Mandatory
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: Perl Regular Expression allowing to find OS kernel names in the B<kerneldir> directory.
Conffile: pb
Example: mkbmkernelnamere:
  linux: ˆlinu|ˆvmlinu|ˆxen

mkbmtargetdirs
Nature: Mandatory
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: comma separated list of empty directory paths to be created on the target.
Conffile: pb
Example: mkbmtargetdirs:
  linux: /tmp, /dev
Nature: Optional
Key: package (as provided in defpkgdir or extpkgdir)
Value: perl, if packages are CPAN perl modules that need to be named respecting the distribution perl convention (perl−Name for rpm, libname−perl for deb)
Conffile: project
Example: namingtype:
       ProjectBuilder: perl

OSAmbiguous
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os−ver, os−ver−arch).
Value: comma separated list of distributions which use the same file name in /etc for different distributions (ex: /etc/redhat−release for redhat, rhel, mandriva,...). Cf: B<osrelambfile>
Conffile: pb
Example: osambiguous:
       debian: debian,ubuntu

OSchkcmd
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os−ver, os−ver−arch).
Value: package checker tool.
Conffile: pb
Example: oschkcmd:
       deb: /usr/bin/lintian

OSchkopt
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os−ver, os−ver−arch).
Value: package checker tool options.
Conffile: pb
Example: oschkcmd:
       rpm: −i

OScmd
Nature: Mandatory
Key: tool (pb or rpmbootstrap)
Value: coma separated list of commands that are mandatory on the underlying system
Conffile: pb
Example: oscmd:
       pb: tar,ls

OScmdopt
Nature: Mandatory
Key: tool (pb or rpmbootstrap)
Value: come separated list of commands that are optional on the underlying system
Conffile: pb
Example: oscmd:
       pb: svn2cl,svn,cvs

OScodeName
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os−ver, os−ver−arch).
Value: code name. Mostly useful for debian and ubuntu, due to debootstrap.
Conffile: pb
Example: oscodeName debian-5.0 = lenny

OSfamily
Nature: Mandatory
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: OS family name (used to group similar distributions for handling)
Conffile: pb
Example: osfamily:
  debian: du

**osins**

Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: OS command to launch in order to automatically install packages on it.
Conffile: pb
Example: osins:
  fedora: sudo yum -y install

**oslocalins**

Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: OS command to launch in order to automatically install local packages on it.
Conffile: pb
Example: oslocalins:
  debian: sudo dpkg -i

**osmindep**

Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: comma separated list of packages needed before setupvm/ve can be run. Install them with your distribution in VM or automatically in VE when possible.
Conffile: pb
Example: osmindep:
  default: perl,sudo,wget,tar,make,gzip

**osnover**

Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: true|false. True means that this OS has no need to keep the version
Conffile: pb
Example: osnover:
  gentoo: true

**ospatchcmd**

Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: package patch command. For RPM is implicit.
Conffile: pb
Example: ospatchcmd:
  deb: /usr/bin/patch

**ospatchopt**

Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: package patch options.
Conffile: pb
Example: ospatchcmd:
  deb: -s -p1
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: Full path name of the command mentioned after the '-' for the relative OS.
Conffile: pb
Example: ospathcmd-halt:
    solaris: /usr/sbin/halt, ospathcmd-halt default = /sbin/halt

osperldep
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: comma separated list of perl modules needed by pb and not provided in a package format for the relative OS, and that will be installed from CPAN in your VM/VE.
Conffile: pb
Example: osperldep:
    rhel-5: Module-Build,File-MimeInfo,File-BaseDir,Mail-Sendmail

osperlver
Nature: Mandatory (for each module mentioned in B<osperldep>)
Key: Perl Module (as defined in B<osperldep>)
Value: Version of the perl module that needs to be found on CPAN.
Conffile: pb
Example: osperlver:
    Date-Manip: 5.54

ospkg
Nature: Optional (Mandatory if pbinstalltype is pkg)
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: comma separated list of packages that have to be installed in order for pb to be operational in the VE/VM.
Conffile: pb
Example: ospkg:
    rhel-5: project-builder

ospkgdep
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: comma separated list of packages that are needed by pb and should be installed automatically in the VM/VE during the setupvm/ve phase by pb.
Conffile: pb
Example: ospkgdep:
    rhel-5: wget,make,ntp,patch,perl-DateManip

osrelambfile
Nature: Mandatory (per OS mentioned in B<osambiguous>)
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: full path name of the ambiguous file describing that distribution, as well as some others. All the distributions mentioned here should also be mentioned with their ambiguous other distribution in the B<osambiguous> parameter.
Conffile: pb
Example: osrelambfile:
    debian: /etc/debian_version

osrelexpr
Nature: Mandatory (per OS mentioned in B<osrelambfile> and B<osrelfile>)
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: the perl regular expression used to parse the B<osrelambfile> in order to extract from it the version of the distribution (in parenthesis to allow its usage as $1 by perl).
Conffile: pb
Example: osrelexpr:
    rhel: Red Hat (?:Enterprise Linux|Linux Advanced Server) .*release (\[0-9.]+) \(\)
Nature: Mandatory
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: full path name of the file describing non-ambiguously that distribution.
Conffile: pb
Example: osrelfile:
    fedora: /etc/fedora-release

**osremovedotinver**

Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: true|false. If true, then no '.' (dot) character is kept in the version name.
Conffile: pb
Example: osremovedotinver:
    redhat: true

**osrepo**

Nature: Optional (Mandatory if pbinstalltype is pkg)
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: comma separated list of packages, yum repo or apt sources.list files to be added.
Conffile: pb
Example: osrepo:

**ossha**

Nature: Optional (Mandatory if rpm type of package)
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: sha algorithm used by createrepo
Conffile: pb
Example: ossha:
    fedora-10: sha1

**ossudoersmode**

Nature: Mandatory
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: suffix that will be used in the name of the packages created. By default, concatenation of OS name and version.
Conffile: pb
Example: ossudoersmode:
    novell: 640

**ossuffix**

Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: suffix that will be used in the name of the packages created. By default, concatenation of OS name and version.
Conffile: pb
Example: ossuffix:
    mandriva: mdv

**ostype**

Nature: Mandatory
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: build type grouping packages family. This is used internally by pb to make versioning.
Conffile: pb
Example: ostype:
    rh: rpm, ostype md = rpm, ostype novell = rpm

**osupd**
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: OS command to launch in order to automatically update the VM VE
Conffile: pb
Example: osupd:
  fedora: sudo yum -y update

ossuemiorrel
Nature: Mandatory
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: Should that OS distinguish between its minor version, considering them as different versions or not. Typically for CentOS where .x versions make incompatible changes.
Conffile: pb
Example: ossuemiorrel:
  centos: true

pbadditionalgpg
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: GPG Key (hexadecimal) list of values separated by ',' that needs to be exported for this project. Useful when changing GPG keys and keeping old packages signed with the former key
Conffile: project
Example: pbadditionalgpg:
  pb: 0x141B9FF237DB9883

pbconfurl
Nature: Mandatory
Key: project (as defined in the -p option or pb environment variable)
Value: B<pb URL> giving access to where the pb configuration dir is stored. Under that directory you have the same tree infrastructure as the upstream project, and under the pb packaging infra, including the project configuration file. Cf: man
Conffile: home|project
Example: pbconfurl:
  fossology: svn+ssh://user@svn.project-builder.org/mondo/svn/pb/projects/fossology/pbconf, cvs+ssh://:ext:user@linuxcoe.cvs.sourceforge.net:/cvsroot/linuxcoe/pbconf

pbdefdir
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: local directory under which every pb related operation will take place. If not defined then /var/cache. A default value is highly interesting here. If using VMs/VEs, then use $ENV{'HOME'} to make it portable to it.
Conffile: home
Example: pbdefdir:
  default: $ENV{'HOME'}/local/pb/projects

pbgitremote
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: Remote name of the git repository used. The default is origin
Conffile: home
Example: pbgitremote:
  python-redfish: upstream

pbgpgcheck
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: Whether the repository file should be generated specifying that gpg checking of the packages is on. Note that it is generally tolerated by default, which means that signatures can fail making the repository file generated not work.
Conffile: project
Example: pbgpgcheck:
  Lintel: 0

pbgpgserver
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Nature: Mandatory
Key: project (as defined in the -p option or pb environment variable)
Value: The GPG server to use when looking for GPG keys.
Conffile: pb
Example: pbgpserver:
    default: ipv4.pool.sks-keyservers.net

pbinstalltype
Nature: Mandatory
Key: project (as defined in the -p option or pb environment variable)
Value: file or pkg. Indicates how pb will be installed during the setup\env phase in the virtual environment\machine, ... or upstream packages. Only the dev team needs to use file as packages do not yet exist for it. Or when no repository exi
Conffile: pb
Example: pbinstalltype:
    default: pkg

pbml
Nature: Optional (Mandatory if using announce command)
Key: project (as defined in the -p option or pb environment variable)
Value: white space separated list of e-mail adresses used to send announces with pb announce.
Conffile: project
Example: pbml:
    pb: pb-announce@project-builder.org pb-devel@project-builder.org

pbpackager
Nature: Mandatory
Key: project (as defined in the -p option or pb environment variable)
Value: Firstname Name and e-mail address of the person packaging the software.
Conffile: project
Example: pbpackager:
    pb: Bruno Cornec <bruno@project-builder.org>

pbparallel
Nature: Optional
Key: tool (pb or rpmbootstrap)
Value: number of processes to execute in parallel. By default use the number of
Conffile: pb
Example: pbparallel:
    pb: 12

pbpassfile
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: File containing the GPG passphrase that is used to sign packages
Conffile: home
Example: pbpassfile:
    pb: /users/me/secret/passfile

pbpasspath
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: The directory under which will be found your secret GPG key file.
Conffile: home
Example: pbpasspath:
    pb: /home/me/.gnupg

pbpassphrase
Nature: Optional  
Key: project (as defined in the −p option or pb environment variable)  
Value: The GPG passphrase that is used to sign packages. Putting it in your conf file has security implications.  
Conffile: home  
Example: pbpassphrase:  
    pb: TheSecretPassPhrase

pbpbr
Nature: Optional  
Key: project (as defined in the −p option or pb environment variable)  
Value: whatever. As soon as this is defined, then that project is known as using pbr for source expansion.  
Conffile: project  
Example: pbpbr:  
    python-redfish: 1

pbprojdir
Nature: Optional  
Key: project (as defined in the −p option or pb environment variable)  
Value: local directory under which the project is locally exported. NB: a default value is highly interesting here.  
Conffile: home  
Example: pbprojdir:  
    mondorescue: $ENV{'HOME'}/local/mondorescue

pbrepo
Nature: Mandatory  
Key: project (as defined in the −p option or pb environment variable)  
Value: URL of the server hosting the upstream tar file.  
Conffile: project  
Example: pbrepo:  

pbshowsudo
Nature: Optional  
Key: project (as defined in the −p option or pb environment variable)  
Value: false (by default), meaning that sudo commands executed with pb_system won’t be shown in details, but that the sudo command will be used. For security concerns, you may want to turn it to true in order to see what pb does with sudo to be safe.  
Conffile: home  
Example: pbshowsudo:  
    mondorescue: true

pbsmtp
Nature: Optional (Mandatory if using the announce command)  
Key: project (as defined in the −p option or pb environment variable)  
Value: FQDN of the mail server to use to send announces. NB: a default value is interesting here.  
Conffile: home  
Example: pbsmtp:  
    mondorescue: localhost

pbsockscmd
Nature: Optional  
Key: project (as defined in the −p option or pb environment variable)  
Value: name of the command to use to socksify network calls. NB: a default value is interesting here.  
Conffile: home  
Example: pbsockscmd:  
    default: tsocks

pbstoponerr
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: false (by default), meaning that commands giving errors will not stop execution of the pb job.
Conffile: home
Example: pbstoponerr:
    mondorescue: true

pbprojurl
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: B<pbprojurl> giving access to where the project is stored. Normally provided by the project, but could be overloaded for specific authentication information in the home configuration file or when using a DVCS
Conffile: home|project
Example: pbprojurl:
    linuxcoe: cvs+ssh://:ext:user@linuxcoe.cvs.sourceforge.net:/cvsroot/linuxcoe, pbprojurl

pbusessshagent
Nature: Mandatory
Key: project (as defined in the -p option or pb environment variable)
Value: false means that you want pb to create a dedicated SSH key pair to dialog with VM|RM and false that you prefer to use an existing SSH Agent instead and existing keys
Conffile: pb
Example: pbusessshagent:
    default: false

pbwf
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: whatever. As soon as this is defined, then that project is known as not well formed (have a subdirectory in its repository named project-version). This should be reported upstream to the project. tar files generated by
Conffile: project
Example: pbwf:
    afio: 1

pkgtag
Nature: Optional
Key: package (as provided in defpkgdir or extpkgdir)
Value: Tag that needs to be used in package name (on rpm: name-ver-tag.arch.rpm).
Conffile: project
Example: pkgtag:
    mindi-busybox: 2

pkgver
Nature: Optional
Key: package (as provided in defpkgdir or extpkgdir)
Value: Version that needs to be used in package name (on rpm: name-ver-tag.arch.rpm).
Conffile: project
Example: pkgver:
    mindi-busybox: 1.7.3

projcomponent
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: The component in the distribution repository, e.g. main for debian/ubuntu free software, (or non-free, contrib) or contrib for mandriva non core component e.g.
Conffile: project
Example: projcomponent:
    Lintel: main

projtag

Nature: Mandatory
Key: project (as defined in the -p option or pb environment variable)
Value: tag that will be used for all packages names (on rpm: name-ver-tag.arch.rpm)
Conffile: project
Example: projtag:
  mondorescue: 1

projver
Nature: Mandatory
Key: project (as defined in the -p option or pb environment variable)
Value: version that will be used for all packages names (on rpm: name-ver-tag.arch.rpm)
Conffile: project
Example: projver:
  mondorescue: 2.2.9

rbsconf
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: for mock it's the configuration directory. For rinse it's its configuration file.
Conffile: ve
Example: rbsconf:
  default: /etc/mock, rbsconf default = /etc/pb/pb-rinse.conf

rbsb4pi
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: for mock it's not used. For rinse it's the script to call before doing installation (in order to change the mirror location).
Conffile: ve
Example: rbsb4pi:
  centos: /home/rinse/bin/before-post-install.sh

rbsmirrorsrv
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: URL for the mirror server for setting up a virtual environment
Conffile: ve
Example: rbsmirrorsrv:
  debian: http://mirrors1.kernel.org/

rbsmirrorupd
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: Relative path wrt Rbsmirrorsrv where updates are located
Conffile: ve
Example: rbsmirrorupd:
  mageia: ../updates

rbsopt
Nature: Optional
Key: tool used for rpm based VE. Could be one of rpmbootstrap, rinse, mock, ...
Value: Additional option to pass to the command
Conffile: ve
Example: rbsopt:
  rpmbootstrap: -k

rbspi
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: for mock it's not used. For rinse it's the script to call after doing installation for customization.
Conffile: ve
Example: rbspi:
  centos: /home/rinse/bin/post-install.sh

rmhost
Nature: Mandatory
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch). The family name is generally used here.
Value: IP address or name of the Remote Machine running the OS mentioned in the key, accessed through ssh.
Conffile: rm
Example: rmhost:
  default: localhost - rmhost hpux-11.3-ia64 = 10.10.10.10 - rmhost mandriva-2010.2-x86_64

rmlist
Nature: Mandatory
Key: project (as defined in the -p option or pb environment variable)
Value: list of comma separated OS (under the form of os-ver-arch). The corresponding machines running these distributions are given in the rmpool parameter.
Conffile: rm
Example: rmlist:
  default: mandriva-2010.2-i386,fedora-14-i386,rhel-6-i386,rhel-5-i386,

rmlogin
Nature: Mandatory
Key: project (as defined in the -p option or pb environment variable)
Value: account name to use on the Remote Machine to build packages. Communication is done with ssh.
Conffile: rm
Example: rmlogin:
  default: pb

rmmonport
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: TCP port that is used to dialog with the monitor of the Remote Machine, to pass orders.
Conffile: rm
Example: rmmonport:
  default: 4444

rmntp
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: NTP server to contact for time accuracy with B<ospathcmd-ntpd> before building.
Conffile: rm
Example: rmntp:
  default: 1.pool.ntp.org

rmpath
Nature: Mandatory
Key: project (as defined in the -p option or pb environment variable)
Value: path where to find configuration file for Remote Machines management.
Conffile: rm
Example: rmpath:
  default: /home/remote

rmport
**rmmout**

Nature: Optional

Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-verb, os-verb-arch).

Value: Time in seconds to wait before interacting with the RM. This may correspond to the time the RM takes to boot.

Conffile: rm

Example: rmmout:

```
default: 10
```

**rmttype**

Nature: Mandatory

Key: project (as defined in the -p option or pb environment variable)

Value: ssh. For the moment, only ssh is supported as a communication means with the RM.

Conffile: rm

Example: rmttype:

```
default: ssh
```

**sshdir**

Nature: Mandatory

Key: project (as defined in the -p option or pb environment variable)

Value: dirname into which packages are uploaded on the B<sshhost> machine.

Conffile: project

Example: sshdir:

```
mondorescue: /pub/mondorescue
```

**sshhost**

Nature: Mandatory

Key: project (as defined in the -p option or pb environment variable)

Value: hostname to connect to in order to deliver packages to the repository server.

Conffile: project

Example: sshhost:

```
mondorescue: ftp.mondorescue.org
```

**sshlogin**

Nature: Optional

Key: project (as defined in the -p option or pb environment variable)

Value: login to use when connecting to the repository server B<sshhost> for package delivery.

Conffile: project

Example: sshlogin:

```
mondorescue: mylogin
```

**sshport**

Nature: Optional

Key: project (as defined in the -p option or pb environment variable)

Value: port to use when connecting to the repository server B<sshhost> for package delivery.

Conffile: project

Example: sshport:

```
mondorescue: 22
```

**supfiles**

Not used yet.
testver
Nature: Optional
Key: project (as defined in the \(-p\) option or \(pb\) environment variable)
Value: true (meaning this is a test version, whose tag will be generated automatically, based on 0+date in order to allow a developer to test a new version before it is available as a real release)
Conffile: project
Example: testver:
    mondorescue: true

vedebtype
Nature: Mandatory
Key: project (as defined in the \(-p\) option or \(pb\) environment variable)
Value: debootstrap (no other tool to create deb distro based chroot)
Conffile: ve
Example: vedebyetype:
    default: debootstrap

velist
Nature: Mandatory
Key: project (as defined in the \(-p\) option or \(pb\) environment variable)
Value: list of comma separated OS (under the form of os-ver-arch).
Conffile: ve
Example: velist:
    default: centos-4-i386,centos-5-i386,centos-4-x86_64,centos-5-x86_64,

debtype
Nature: Mandatory
Key: project (as defined in the \(-p\) option or \(pb\) environment variable)
Value: debootstrap (no other tool to create deb distro based chroot)
Conffile: ve
Example: vedebyetype:
    default: debootstrap

velogin
Nature: Mandatory
Key: project (as defined in the \(-p\) option or \(pb\) environment variable)
Value: account name to use in the VE to build packages.
Conffile: ve
Example: velogin:
    default: pb

ventp
Nature: Optional
Key: project (as defined in the \(-p\) option or \(pb\) environment variable)
Value: NTP server to contact for time accuracy with `ospathcmd-ntpd` before building.
Conffile: ve
Example: ventp:
    default: 1.pool.ntp.org

vepath
Nature: Mandatory
Key: project (as defined in the \(-p\) option or \(pb\) environment variable)
Value: path where to find VEs. VEs will be created and used under that path. For
Conffile: ve
Example: vepath:
    default: /home/rpmbootstrap

verebuild
Nature: Optional
Key: project (as defined in the \(-p\) option or \(pb\) environment variable)
Value: true|false. True means that the VE should be rebuild before usage.
Conffile: ve
Example: verebuild:
    default: true

verpctype
Nature: Mandatory
Key: project (as defined in the -p option or pb environment variable)
Value: rpmbootstrap|rinse|mock (different tools to create a chroot environment for)
Confifile: ve
Example: verpmttype:

default: rpmbootstrap

vesnap
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: true|false. True means that the snapshot of the VE should be used before
Confifile: ve
Example: vesnap:

default: true

vetype
Nature: Mandatory
Key: project (as defined in the -p option or pb environment variable)
Value: chroot|schroot|docker. There are two different ways of launching a Virtual
Confifile: ve
Example: vetype:

default: chroot

vmbuildtm
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: Time in seconds to wait before killing the VM if SSH port already used. This
Confifile: project
Example: vmbuildtm:

default: 600, vmbuildtm mandriva-2009.0-x86_64 = 1200

vmcmd
Nature: Mandatory
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: Command to call to launch the VM emulator. It can contain some options. Another way
Confifile: vm
Example: vmcmd:

default: /usr/bin/kvm

vmhost
Nature: Mandatory
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: hostname to connect to in order to reach the VM through ssh. Generally redirected
Confifile: vm
Example: vmhost:

default: localhost

vmlist
Nature: Mandatory
Key: project (as defined in the -p option or pb environment variable)
Value: list of comma separated OS (under the form of os-ver-arch).
Confifile: vm
Example: vmlist:

default: asianux-2-1386, asianux-3-1386, mandrake-10.1-1386, mandrake-10.2-1386
Nature: Mandatory
Key: project (as defined in the -p option or pb environment variable)
Value: account name to use in the VM to build packages. Communication is done with ssh.
Conffile: vm
Example: vmlogin:
  default: pb

vmmem
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: Memory size in MB to allocate to the VM.
Conffile: vm
Example: vmmem:
  default: 512

vmmonport
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: TCP port that is used to dialog with the monitor of the VM, to pass orders such as snapshot. Not really operational yet.
Conffile: vm
Example: vmmonport:
  default: 4444

vmntp
Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: NTP server to contact for time accuracy with B<ospathcmd-ntpdate> before building.
Conffile: vm
Example: vmntp:
  default: 1.pool.ntp.org

vmopt
Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: list of options to pass to the VM manager command launcher for that distribution. Another way to pass options to the VM manager command launcher is by using the PBVMOPT environment variable, which comes in addition to his option.
Conffile: vm
Example: vmopt:
  default: -m 384 -daemonize,vmopt mandriva-2009.0-i386 = -m 256 -daemonize -no-kvm

vmpath
Nature: Mandatory
Key: project (as defined in the -p option or pb environment variable)
Value: path where to find VMs. They will be created and used under that path. For each VM os-ver-arch, it will create a os-ver-arch.qemu file below that point.
Conffile: vm
Example: vmpath:
  default: /home/qemu

vmport
Nature: Mandatory
Key: project (as defined in the -p option or pb environment variable)
Value: port number to use to communicate with the VM using the SSH protocol. This localport is redirected to the port 22 of the VM.
Conffile: vm
Example: vmport:
  pb: 2222,vmport mondorescue = 2223

vmsize
vmsize

Nature: Mandatory
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: Size of the VM to create when using the newvm command of pb.
Conffile: vm
Example: vmsize:
  default: 7G

vmsnap

Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: true|false. True means that the snapshot of the VM called pb should be used.
Conffile: vm
Example: vmsnap:
  default: true

vmtmout

Nature: Optional
Key: OS (could be from the most generic up to the most specific from ostype, osfamily, os, os-ver, os-ver-arch).
Value: Time in seconds to wait before interacting with the VM. This should correspond to the time the VM takes to boot.
Conffile: vm
Example: vmtmout:
  default: 180,vmtmout mandriva-2009.0-x86_64 = 500

vmttype

Nature: Mandatory
Key: project (as defined in the -p option or pb environment variable)
Value: qemu|kvm. For the moment, only QEMU or KVM are supported as virtualization technologies.
Conffile: vm
Example: vmttype:
  default: kvm

webdir

Nature: Optional
Key: project (as defined in the -p option or pb environment variable)
Value: Target directory containing the web content in the project that should be delivered when using the sbx|cms2webssh|pkg command of pb.
Conffile: project
Example: webdir:
  mondorescue: website

websshdir

Nature: Optional (when not using *2webssh commands)
Key: project (as defined in the -p option or pb environment variable)
Value: dirname into which content is uploaded on the B<websshhost> machine.
Conffile: project
Example: websshdir:
  mondorescue: /var/www/html

websshhost

Nature: Optional (when not using *2webssh commands)
Key: project (as defined in the -p option or pb environment variable)
Value: hostname to connect to in order to deliver content to the Web server.
Conffile: project
Example: websshhost:
  mondorescue: www.mondorescue.org

websshlogin
Nature: Optional (when not using *2webssh commands)
Key: project (as defined in the -p option or pb environment variable)
Value: login to use when connecting to the Web server B<websshhost> for content delivery.
Conffile: project
Example: websshlogin:
    mondorescue: mylogin

websshport
Nature: Optional (when not using *2webssh commands)
Key: project (as defined in the -p option or pb environment variable)
Value: port to use when connecting to the Web server B<websshhost> for content delivery.
Conffile: project
Example: websshport:
    mondorescue: 22

OTHER PARAMETERS

pb URLs
The pbprojurl and pbconfurl parameters support multiple schemas to point to the repositories to use.
They are parsed by project-builder.org to communicate with them.

The protocols can be git, git+svn, svk, svn, cvs, hg.
If you have write access to the repository, you'll generally use an ssh access when possible.

Examples:

pbprojurl:
    fossology: git+https://github.com/fossology/fossology.git
    linuxcoe: cvs+ssh://:ext:bcornec@linuxcoe.cvs.sourceforge.net:/cvsroot/linuxcoe
    pb: svn+ssh://svn.mondorescue.org/prj/svn/pb

=> You access the upstream FOSSology project in read mode (by https) and the project uses git.
=> You access the upstream LinuxCOE project in write mode (by ssh) and the project uses CVS.
=> For Project-builder.org itself, you access the upstream LinuxCOE project in write mode (by ssh) and
    the project uses subversion as a VCS.

If you use instead:
    pb: git+svn+ssh://svn.mondorescue.org/prj/svn/pb

=> You access the upstream project-builder.org project in write mode (by ssh) and
    the project uses subversion as a VCS.

In some cases, there is no repository and the files are hosted remotely, in which case you can use an http(s) or ftp protocol.

Examples:

pbprojurl:
    afio: ftp://localhost/src/afio-2.5.tar.gz

=> You access the project in read mode as a tar compressed file format using ftp to have access to it
    and that will also be used by project-builder.org to build.

pb Directories
In order to use project-builder.org to build packages for a project, you need to define

Tree will look like this:

    maint pbdefdir [PBDEFDIR] dev dir (optional)
pbconfdir:
  python-redfish: $ENV{'HOME'}/Work/bruno/prj/python-redfish/pbconf
  fossology: $ENV{'HOME'}/Work/bruno/prj/fossology/git/pbconf
  uuwl: $ENV{'HOME'}/svn-git/prj/projects/uuwl/pbconf
  pb: $ENV{'HOME'}/svn-git

pbdefdir:
  default: $ENV{'HOME'}/svn-git/prj/projects
  python-redfish: $ENV{'HOME'}/Work/bruno/prj
  fossology: $ENV{'HOME'}/Work/bruno/prj/fossology
  uuwl: $ENV{'HOME'}/svn-git
  pb: $ENV{'HOME'}/svn-git

(*) By default, if no relocation in .pbrc.yml, dev dir is taken in the maint pbdefdir
Names under a pbproj and the corresponding pbconf should be similar

The first couple to declare is the pbconfurl and pbconfdir. They declare the location
Examples:

pbconfurl:
  python-redfish: git+ssh://git@github.com:bcornec/python-redfish.git
  fossology: git+https://github.com/fossology/fossology.git
  uuwl: git+svn+ssh://svn.mondorescue.org/prj/svn/pb/projects/uuwl/pbconf
  pb: git+svn+ssh://svn.mondorescue.org/prj/svn/pb/pbconf
  afio: git+svn+ssh://svn.project-builder.org/prj/svn/pb/projects/afio/pbconf
  linuxcoe: cvs+ssh://:ext:bcornec@linuxcoe.cvs.sourceforge.net:/cvsroot/linuxcoe/pbconf

pbconfdir:
  python-redfish: $ENV{'HOME'}/Work/bruno/prj/python-redfish/pbconf
  fossology: $ENV{'HOME'}/Work/bruno/prj/fossology/git/pbconf
  uuwl: $ENV{'HOME'}/svn-git/prj/projects/uuwl/pbconf

/* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * */
=> You access the project-builder.org configuration files for python-redfish in write mode (by ssh) and this project is using git as a VCS, that will also be used by project-builder.org to build packages. The first time, project-builder.org will clone the git repository from the upstream.

=> You access the project-builder.org configuration files for FOSSology in read-only mode (by https) and this project is using git as a VCS, that will also be used by project-builder.org to build packages. The first time, project-builder.org will clone the git repository from the upstream.

=> You access the project-builder.org configuration files for UUWL in write mode (by ssh) and this project is using SVN as a VCS to manage the repo and git svn will be used by project-builder.org to build packages. The first time, project-builder.org will clone the repository from the upstream.

=> You access the project-builder.org configuration files for project-builder.org in write mode (by ssh) and this project is using SVN as a VCS to manage the sources. The first time, project-builder.org will export the CVS repository.

=> You access the project-builder.org configuration files for afio in write mode (by ssh) and this project is using SVN as a VCS to manage the sources. The first time, project-builder.org will export the CVS repository.

=> You access the project-builder.org configuration files for LinuxCOE in write mode (by ssh) and this project is using CVS as a VCS to manage the sources. The first time, project-builder.org will export the CVS repository.

Note that ultimately, if pbdefdir is not defined, project-builder.org will use /var/cache by default, which may fail if you do not have appropriate write rights.

The second couple to declare is the pbprojurl and pbprojdir. Similarly, they define the location of the repository to be checked out, the local directory in which they are checked out. If pbprojdir is not defined, by default it will be in the same directory as pbdefdir.

Examples:

pbprojurl:
  python-redfish: git+ssh://git@github.com:bcornec/python-redfish.git
  fossology: git+ssh://git@github.com:fossology/fossology.git
  uuwl: git+svn+ssh://svn.mondorescue.org/prj/svn/uuwl
  pb: git+svn+ssh://svn.mondorescue.org/prj/svn/pb
  afio: ftp://localhost/src/afio-2.5.tar.gz
  linuxcoe: cvs+ssh://ext:bcornec@linuxcoe.cvs.sourceforge.net:/cvsroot/linuxcoe

pbprojdir:
  fossology: $ENV{'HOME'}/Work/bruno/prj/fossology/git
  pb: $ENV{'HOME'}/svn-git/pb
  linuxcoe: $ENV{'HOME'}/LinuxCOE/cvs

pbdefdir:
  default: $ENV{'HOME'}/svn-git/pb/projects
  python-redfish: $ENV{'HOME'}/Work/bruno/prj
  fossology: $ENV{'HOME'}/Work/bruno/prj/fossology
  uuwl: $ENV{'HOME'}/svn-git/pb
  bn: $ENV{'HOME'}/svn-git

=> You access the upstream files for python-redfish in write mode (by ssh) and this project is using git as a VCS, that will also be used by project-builder.org to manage the sources. The first time, project-builder.org will clone the git repository from the upstream.

=> You access the upstream files for FOSSology in write mode (by ssh) and this project is using git as a VCS, that will also be used by project-builder.org to manage the sources. The first time, project-builder.org will clone the git repository from the upstream.

=> You access the upstream files for UUWL in write mode (by ssh) and this project is using SVN as a VCS to manage the sources. The first time, project-builder.org will clone the git repository from the upstream.

=> You access the upstream files for project-builder.org in write mode (by ssh) and this project is using SVN as a VCS to manage the sources. The first time, project-builder.org will clone the repository.

=> You access the upstream files for afio in read-only mode and this project, which isn't developed anymore upstream, is using SVN as a VCS to manage the repo and git svn will be used by project-builder.org to manage the sources. The first time, project-builder.org will check out the compressed tar file.

=> You access the upstream files for LinuxCOE in write mode (by ssh) and this project is using CVS as a VCS to manage the sources. The first time, project-builder.org will export the CVS repository.

In order to help you validate the value for a given parameter, you may want to use

$ pb −p pbproj getconf param_to_consider

pb Environment Variables

The following environment variables are used by pb when declared to change its behaviour:

PBACCOUNT
  Default: Empty
  Value: Login to use to connect to the VM/VE/RM. Also see −a option.

pb
  Default: Empty
  Value: Name of the project to build for. Also see −p option.

PBROOTDIR

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Default: Empty
Value: Root directory of the configuration files for this project. Also see -r option.

PBV
Default: Empty
Value: List of VM/VE/RM to build for, separated by ','. Also see -m option

PBVCOSOPT
Default: Empty
Value: Options to pass to the VCS command when interacting with the repository.

PBVMOPT
Default: Empty
Value: Options to pass to the VM engine to launch VMs.

PBVMTO MOUT
Default: 120
Value: Timeout in seconds to wait for th launch of the VM before communicating.

TMPDIR
Default: /tmp
Value: Directory where temporary files will be created.

ftp_proxy
http_proxy
https_proxy
Default: Empty
Value: URL of the proxy server to use for these protocols.

The following environment variables are generated by pb and can be used in build scripts:

PBBUILDDIR
Value: Build directory (pbbuild) where packages are created locally. See the schema of ProjectBuilder::Env man page.

PBCMSLOGFILE
Value: Intermediate log file generated for stable versions to create ChangeLog.

PBCONFDIR
Value: Configuration directory (pbconf) where configuration files for the project are stored. See the schema of ProjectBuilder::Env man page. See pbconfdir parameter.

PBDEFDIR
Value: Default directory where the project-builder.org will host host files for the project. See the schema of ProjectBuilder::Env man page. See pbdefdir parameter.

PBDESTDIR
Value: Destination directory (pbdelivery) where intermediate tar files are created.

PBDIR
Value: Directory where an upstream version is located. See the schema of ProjectBuilder::Env man page. Correspond to PBROOTDIR for project-builder.org conf files.

PBETC
Value: .pbrc.yml configuration file of the user located in his HOME directory.
Value: E-mail address of the packager, used also to get GPG information. See pbpackager parameter.

PBPASSFILE
Value: File containing the pass phrase for the GPG signature. Used with PBPASSPATH.

PBPASSPATH
Value: Path of the file containing the pass phrase for the GPG signature. Used with PBPASSFILE.

PBPASSPHRASE
Value: Pass phrase for the GPG signature. Used instead of PBPASSPATH+PBPASSFILE.

website
Value: Name of the package built.

pbDIR
Value: Directory where an upstream project is located. See the schema of ProjectBuilder::Env man page. Correspond to pb dir under PBDEFDIR for project-builder.org conf files.

pbTAG
Value: Tag of the packages created, indicating the build procedure version. See pbprojtag parameter.

pbVER
Value: Version of the packages created. See pbprojver parameter.

2651ISION
Value: Revision of the project in the VCS. Revision for SVN, commit ID for git.

PBVMPORT
Value: Offset to the base port to communicate with the VM.

PBSOLDESTDIR
Value: Target directory for the Solaris prototype.

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