

MERGE_TYPE This variable contains one of three possible values to allow checks if it is normal merge with compilation and installation (*source*), installation of a binary package (*binary*), or a compilation without installation (*buildonly*). See *MERGE-TYPE* on page 53.

REPLACING_VERSIONS, REPLACED_BY_VERSION

These variables, valid in *pkg_**, contain a list of all versions (*PVR*) of this package that we are replacing, and the version that is replacing the current one, respectively. See *REPLACE-VERSION-VARS* on page 55.

Removals/Bans

dohard, dosed Both functions are not allowed any more. See *BANNED-COMMANDS* on page 58.

No RDEPEND fall-back The package manager will not fall back to *RDEPEND=DEPEND* if *RDEPEND* is undefined. See *RDEPEND-DEPEND* on page 29.

S fallback changes The value of the variable *S* will not automatically be changed to *WORKDIR*, if *S* is not a directory, but abort. Virtual packages are the only exception. See *S-WORKDIR-FALLBACK* on page 38.

AA, KV These variables are not defined any more. See *AA* on page 49 and *KV* on page 53.

EAPI 5 (2012-09-20)

Additions/Changes

Sub-slots The *SLOT* variable and slot dependencies may contain an optional sub-slot part that follows the regular slot, delimited by a */* character; for example *2/2.30*. The sub-slot is used to represent cases in which an upgrade to a new version of a package with a different sub-slot may require dependent packages to be rebuilt. If the sub-slot is not specified in *SLOT*, it defaults to the regular slot. See *SUB-SLOT* on page 35.

Slot operator dependencies One of the following operators can be specified after package atoms, which will affect updates of runtime dependencies:

- Any slot value is acceptable. The package will not break when its dependency is updated.

:= Any slot value is acceptable, but the package can break when its dependency is updated to a different slot (or sub-slot).

See *SLOT-OPERATOR-DEPS* on page 35.

Profile IUSE injection Apart from the *USE* flags explicitly listed in *IUSE*, additional flags can be implicitly provided by profiles. See *PROFILE-IUSE-INJECT* on page 55.

At-most-one-of groups In *REQUIRED_USE* you can use *"?? (flag1 flag2 ...)"* to allow zero or one *USE* flag out of many. See *AT-MOST-ONE-OF* on page 32.

Parallel tests The default for *src_test* runs *emake* without *-j1* now. See *PARALLEL-TESTS* on page 41.

econf changes The *econf* function now always passes *--disable-silent-rules* to configure. See *ECONF-OPTIONS* on page 60.

has_version and best_version changes The two helpers support a *--host-root* option that causes the query to apply to the host root instead of *ROOT*. See *HOST-ROOT-OPTION* on page 59.

usex Usage for this helper function is *usex <USE flag> [true1] [false1] [true2] [false2]*. If the *USE* flag is set, outputs *[true1][true2]* (defaults to *yes*), otherwise outputs *[false1][false2]* (defaults to *no*). See *USEX* on page 67.

doheader and newheader These new helper functions install the given header file(s) into */usr/include*. The *-r* option enables recursion for *doheader*, similar to *doins*. See *DOHEADER* on page 62.

new* standard input The *newins* etc. commands read from standard input if the first argument is *-* (a hyphen). See *NEWFOO-STDIN* on page 64.

EBUILD_PHASE_FUNC This variable is very similar to *EBUILD_PHASE*, but contains the name of the current ebuild function. See *EBUILD-PHASE-FUNC* on page 52.

Stable use masking/forcing New files *use.stable*.
{*mask,force*} and *package.use.stable*.
{*mask,force*} are supported in profile directories. They are similar to their non-stable counterparts, but act only on packages that would be merged due to a stable keyword. See *STABLEMASK* on page 22.

EAPI Cheat Sheet

Gentoo PMS team*

Version 5.0
20th September 2012

Abstract

An overview of the main EAPI changes in Gentoo, for ebuild authors. For full details, consult the Package Manager Specification found on the project page; this is an incomplete summary only.

Official Gentoo EAPIs are consecutively numbered integers (0, 1, 2, ...). Except where otherwise noted, an EAPI is the same as the previous EAPI. All labels refer to the PMS document itself, built from the same checkout as this overview.

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EAPI 0

If there is no EAPI explicitly specified, EAPI 0 is assumed.

EAPI 1

Additions/Changes

IUSE defaults A *USE* flag can be marked as mandatory (if not disabled explicitly by user configuration) with a *+* sign in front. See *IUSE-DEFAULTS* on page 28.

Named slot dependencies Dependencies can explicitly request a specific slot by using the *dev-libs/foo: SLOT_name* syntax. See *SLOT-DEPS* on page 35.

*<http://www.gentoo.org/proj/en/qa/pms.xml>

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EAPI 2 (2008-09-25)

Additions/Changes

SRC_URI arrows Allows redirection of upstream file naming scheme. By using `SRC_URI="http://some/url -> foo"` the file is saved as `foo` in `DISTDIR`.

See `SRC_URI-ARROWS` on page [37](#).

USE dependencies Dependencies can specify `USE` flag requirements on their target, removing the need for `buildit_with_use` checks.

[opt] The flag must be enabled.

[opt=] The flag must be enabled if it is enabled for the package with the dependency, or disabled otherwise.

wise.

[opt=] The flag must be disabled if it is enabled for the package with the dependency, or enabled otherwise.

[opt?] The flag must be enabled if it is enabled for the package with the dependency.

[opt?] The flag must be disabled if it is disabled for the package with the dependency.

[opt] The flag must be disabled.

See `USE-DEPS` on page [34](#).

Blocker syntax A single exclamation mark as a blocker may be ignored by the package manager as long as the stated package is uninstalled later on. Two exclamation marks are a strong blocker and will always be respected. See `BANG-STRENGTH` on page [35](#).

src_configure, src_prepare Both new phases provide finer granularity in the ebuild's structure. Configuration calls should be moved from `src_compile` to `src_configure`. Patching and similar preparation must now be done in `src_prepare`, not `src_unpack`. See `SRC-PREPARE` on page [40](#) and `SRC-CONFIGURE` on page [40](#).

Default phase functions The default functions for phases can be called via `default_phasename`, so duplication the standard implementation is no longer necessary for small additions. The short-hand default function

calls the current phase's `default_` function automatically, so any small additions you need will not be accompanied by a complete reimplementation of the phase. See `DEFAULT-PHASE-FUNCS` on page [44](#) and `DEFAULT-FUNC` on page [69](#).

domain language support The domain installation function recognizes language specific man page extensions and behaves accordingly. This behaviour can be inhibited by the `-i18n` switch with EAPI 4. See `DOMAIN-LANGS` on page [63](#).

EAPI 3 (2010-01-18)

Additions/Changes

Support for .xz Unpack of `.xz` and `.tar.xz` files is possible without any custom `src_unpack` functions. See `UNPACK-EXTENSIONS` on page [68](#).

Offset prefix Supporting installation on Prefix-enabled systems will be easier with this EAPI.

EAPI 4 (2011-01-17)

Additions/Changes

pkg_pretend Some useful checks (kernel options for example) can be placed in this new phase to inform the user early (when just pretending to emerge the package). Most checks should usually be repeated in `pkg_setup`. See `PKG-PREPEND` on page [38](#).

src_install The `src_install` phase is no longer empty but has a default now. This comes along with an accompanying default function. See `SRC-INSTALL-4` on page [41](#).

pkg_info on non-installed packages The `pkg_info` phase can be called even for non-installed packages. Be warned that dependencies might not have been installed at execution time. See `PKG-INFO` on page [43](#).

ecore changes The helper function now always activates `--disable-dependency-tracking`. See `ECONF-OPTIONS` on page [60](#).

USE dependency defaults In addition to the features offered in EAPI 2 for `USE` dependencies, a (+) or (-) can be added after a `USE` flag (mind the parentheses). The former specifies that flags not in `USE` should be treated as enabled; the latter, disabled. Cannot be used with `USE_EXPAND` flags. This mimics parts of the behaviour of `--missing` in `buildit_with_use`. See `USE-DEF-DEFAULTS` on page [36](#).

Controllable compression All items in the `doc_info`, `man subdirectories` of `usr/share/` may be compressed on-disk after `src_install`, except for `usr/share/doc/{PF}/html`. `doccompression` `path` `...` adds paths to the inclusion list for `compression`. `doccompression` `x_path` `...` adds paths to the exclusion list. See `DOCMPRESS` on page [66](#).

docrecursion If the `-r` switch is given as first argument and followed by directories, files from there are installed recursively. See `DODOC` on page [62](#).

doins symlink support Symbolic links are now properly installed when using recursion (`-r` switch). See `DOINS` on page [63](#).

nonfatal for commands If you call `nonfatal` the command given as argument will not abort the build process in case of a failure (as is the default) but will return non-zero on failure. See `NONFATAL` on page [58](#).

PROPERTIES is mandatory for all package managers now to support interactive installs.

REQUIRED_USE This variable can be used similar to the `(R|P)DEPEND` variables and define sets of `USE` flag combinations that are not allowed. All elements can be further nested to achieve more functionality.

Forbidden combination To prevent activation of `iflag1` if `iflag2` is enabled use `"iflag2? (iflag1)"`.

OR If at least one `USE` flag out of many must be activated on `iflag1` use `"iflag1? (|| (iflag2 iflag3 ...))"`.

XOR To allow exactly one `USE` flag out of many use `"^^ (iflag1 iflag2 ...)"`.

See `REQUIRED-USE` on page [28](#).