# **Predefined Constants**

# **Core Predefined Constants**

These constants are defined by the PHP core. This includes PHP, the Zend engine, and SAPI modules.

# PHP\_VERSION (string)

The current PHP version as a string in "major.minor.release[extra]" notation.

# PHP MAJOR VERSION (int)

The current PHP "major" version as an integer (e.g., int(5) from version "5.2.7-extra").

### PHP MINOR VERSION (int)

The current PHP "minor" version as an integer (e.g., int(2) from version "5.2.7-extra").

#### PHP RELEASE VERSION (int)

The current PHP "release" version as an integer (e.g., int(7) from version "5.2.7-extra").

# PHP\_VERSION\_ID (int)

The current PHP version as an integer, useful for version comparisons (e.g., int(50207) from version "5.2.7-extra").

# PHP\_EXTRA\_VERSION (string)

The current PHP "extra" version as a string (e.g., '-extra' from version "5.2.7-extra"). Often used by distribution vendors to indicate a package version.

### PHP ZTS (int)

PHP DEBUG (int)

### PHP MAXPATHLEN (int)

The maximum length of filenames (including path) supported by this build of PHP.

# PHP OS (string)

The operating system PHP was built for.

### PHP OS FAMILY (string)

The operating system family PHP was built for. One

of 'Windows', 'BSD', 'Darwin', 'Solaris', 'Linux' or 'Unknown'. Available as of PHP 7.2.0.

#### PHP SAPI (string)

The Server API for this build of PHP. See also php\_sapi\_name().

# PHP EOL (string)

The correct 'End Of Line' symbol for this platform.

### PHP INT MAX (int)

The largest integer supported in this build of PHP. Usually int(2147483647) in 32 bit systems and int(9223372036854775807) in 64 bit systems.

# PHP\_INT\_MIN (int)

The smallest integer supported in this build of PHP. Usually int(-2147483648) in 32 bit systems and int(-9223372036854775808) in 64 bit systems. Usually, PHP\_INT\_MIN === ~PHP\_INT\_MAX.

### PHP INT SIZE (int)

The size of an integer in bytes in this build of PHP.

### PHP FLOAT DIG (int)

Number of decimal digits that can be rounded into a float and back without precision loss. Available as of PHP 7.2.0.

# PHP\_FLOAT\_EPSILON (float)

Smallest representable positive number x, so that x + 1.0! = 1.0. Available as of PHP 7.2.0.

### PHP FLOAT MIN (float)

Smallest representable *positive* floating point number. If you need the smallest representable *negative* floating point number, use - PHP\_FLOAT\_MAX. Available as of PHP 7.2.0.

### PHP FLOAT MAX (float)

Largest representable floating point number. Available as of PHP 7.2.0.

### **DEFAULT INCLUDE PATH (string)**

PEAR INSTALL DIR (string)

# PEAR\_EXTENSION\_DIR (string)

PHP\_EXTENSION\_DIR (string)

PHP: Predefined Constants - Manual The default directory where to look for dynamically loadable extensions (unless overridden by extension dir). Defaults to PHP PREFIX (or PHP PREFIX . "\\ext" on Windows). PHP PREFIX (string) The value **--prefix** was set to at configure. On Windows, it is the value **--with-prefix** was set to at configure. PHP BINDIR (string) The value --bindir was set to at configure. On Windows, it is the value --with-prefix was set to at configure. PHP\_BINARY (string) Specifies the PHP binary path during script execution. PHP MANDIR (string) Specifies where the manpages were installed into. PHP LIBDIR (string) PHP\_DATADIR (string) PHP SYSCONFDIR (string) PHP LOCALSTATEDIR (string) PHP CONFIG FILE PATH (string) PHP\_CONFIG\_FILE\_SCAN\_DIR (string) PHP\_SHLIB\_SUFFIX (string) The build-platform's shared library suffix, such as "so" (most Unixes) or "dll" (Windows). PHP FD SETSIZE (string) The maximum number of file descriptors for select system calls. Available as of PHP 7.1.0. E\_ERROR (int) **Error reporting constant** E WARNING (int) Error reporting constant E PARSE (int) Error reporting constant E NOTICE (int) Error reporting constant Error reporting constant E CORE WARNING (int) Error reporting constant **E\_COMPILE\_ERROR** (int) Error reporting constant E COMPILE WARNING (int) Error reporting constant E USER ERROR (int)

**E\_CORE\_ERROR** (int)

Error reporting constant

E USER WARNING (int)

Error reporting constant

E USER NOTICE (int)

Error reporting constant

**E RECOVERABLE ERROR** (int)

Error reporting constant.

**E\_DEPRECATED** (int)

Error reporting constant.

**E USER DEPRECATED** (int)

Error reporting constant.

**E\_ALL** (int)

Error reporting constant

E STRICT (int)

Error reporting constant

**COMPILER HALT OFFSET** (int)

true (bool)

See **Booleans**.

false (bool)

```
See Booleans.

null (null)
See Null.

PHP_WINDOWS_EVENT_CTRL_C (int)
A Windows CTRL+C event. Available as of PHP 7.4.0 (Windows only).

PHP_WINDOWS_EVENT_CTRL_BREAK (int)
A Windows CTRL+BREAK event. Available as of PHP 7.4.0 (Windows only).
```

See also: Magic constants.

# **Standard Predefined Constants**