os.path — Common pathname manipulations

Source code: Lib/posixpath.py (for POSIX) and Lib/ntpath.py (for Windows NT).

This module implements some useful functions on pathnames. To read or write files see open(), and for accessing the filesystem see the os module. The path parameters can be passed as either strings, or bytes. Applications are encouraged to represent file names as (Unicode) character strings. Unfortunately, some file names may not be representable as strings on Unix, so applications that need to support arbitrary file names on Unix should use bytes objects to represent path names. Vice versa, using bytes objects cannot represent all file names on Windows (in the standard mbcs encoding), hence Windows applications should use string objects to access all files.

Unlike a unix shell, Python does not do any *automatic* path expansions. Functions such as expanduser() and expandvars() can be invoked explicitly when an application desires shell-like path expansion. (See also the glob module.)

See also: The pathlib module offers high-level path objects.

Note: All of these functions accept either only bytes or only string objects as their parameters. The result is an object of the same type, if a path or file name is returned.

Note: Since different operating systems have different path name conventions, there are several versions of this module in the standard library. The os.path module is always the path module suitable for the operating system Python is running on, and therefore usable for local paths. However, you can also import and use the individual modules if you want to manipulate a path that is *always* in one of the different formats. They all have the same interface:

- posixpath for UNIX-style paths
- ntpath for Windows paths

Changed in version 3.8: exists(), lexists(), isdir(), isfile(), islink(), and ismount() now return False instead of raising an exception for paths that contain characters or bytes unrepresentable at the OS level.

os.path.abspath(path)

Return a normalized absolutized version of the pathname *path*. On most platforms, this is equivalent to calling the function normpath() as follows: normpath(join(os.getcwd(), path)).

Changed in version 3.6: Accepts a path-like object.

os.path.basename(path)

Return the base name of pathname *path*. This is the second element of the pair returned by passing *path* to the function <code>split()</code>. Note that the result of this function is different from the Unix <code>basename</code> program; where <code>basename</code> for '/foo/bar/' returns 'bar', the <code>basename()</code> function returns an empty string ('').

Changed in version 3.6: Accepts a path-like object.

os.path.commonpath(paths)

Return the longest common sub-path of each pathname in the sequence *paths*. Raise ValueError if *paths* contain both absolute and relative pathnames, the *paths* are on the different drives or if *paths* is empty. Unlike commonprefix(), this returns a valid path.

Availability: Unix, Windows.

New in version 3.5.

Changed in version 3.6: Accepts a sequence of path-like objects.

os.path.commonprefix(List)

Return the longest path prefix (taken character-by-character) that is a prefix of all paths in *list*. If *list* is empty, return the empty string ('').

Note: This function may return invalid paths because it works a
character at a time. To obtain a valid path, see commonpath().

>>> os.path.commonprefix(['/usr/lib', '/usr/local/lib'])
 '/usr/l'

>>> os.path.commonpath(['/usr/lib', '/usr/local/lib'])
 '/usr'

Changed in version 3.6: Accepts a path-like object.

os.path.dirname(path)

Return the directory name of pathname *path*. This is the first element of the pair returned by passing *path* to the function split().

Changed in version 3.6: Accepts a path-like object.

os.path.exists(path)

Return True if *path* refers to an existing path or an open file descriptor. Returns False for broken symbolic links. On some platforms, this function may return False if permission is not granted to execute os.stat() on the requested file, even if the *path* physically exists.

Changed in version 3.3: path can now be an integer: True is returned if it is an open file descriptor, False otherwise.

Changed in version 3.6: Accepts a path-like object.

os.path.lexists(path)

Return True if *path* refers to an existing path. Returns True for broken symbolic links. Equivalent to exists() on platforms lacking os.lstat().

Changed in version 3.6: Accepts a path-like object.

os.path.**expanduser**(path)

On Unix and Windows, return the argument with an initial component of ~ or ~user replaced by that *user*'s home directory.

On Unix, an initial ~ is replaced by the environment variable HOME if it is set; otherwise the current user's home directory is looked up in the password directory through the built-in module pwd. An initial ~user is looked up directly in the password directory.

On Windows, USERPROFILE will be used if set, otherwise a combination of HOMEPATH and HOMEDRIVE will be used. An initial ~user is handled by stripping the last directory component from the created user path derived above.

If the expansion fails or if the path does not begin with a tilde, the path is returned unchanged.

Changed in version 3.6: Accepts a path-like object.

Changed in version 3.8: No longer uses HOME on Windows.

os.path.expandvars(path)

Return the argument with environment variables expanded. Substrings of the form \$name or \${name} are replaced by the value of environment variable name. Malformed variable names and references to non-existing variables are left unchanged.

On Windows, %name% expansions are supported in addition to \$name and \${name}.

Changed in version 3.6: Accepts a path-like object.

os.path.**getatime**(path)

Return the time of last access of *path*. The return value is a floating point number giving the number of seconds since the epoch (see the time module). Raise OSError if the file does not exist or is inaccessible.

os.path.getmtime(path)

Return the time of last modification of *path*. The return value is a floating point number giving the number of seconds since the epoch (see the time module). Raise OSError if the file does not exist or is inaccessible.

Changed in version 3.6: Accepts a path-like object.

os.path.getctime(path)

Return the system's ctime which, on some systems (like Unix) is the time of the last metadata change, and, on others (like Windows), is the creation time for *path*. The return value is a number giving the number of seconds since the epoch (see the time module). Raise OSError if the file does not exist or is inaccessible.

Changed in version 3.6: Accepts a path-like object.

os.path.getsize(path)

Return the size, in bytes, of *path*. Raise OSError if the file does not exist or is inaccessible.

Changed in version 3.6: Accepts a path-like object.

os.path.**isabs**(path)

Return True if *path* is an absolute pathname. On Unix, that means it begins with a slash, on Windows that it begins with a (back)slash after chopping off a potential drive letter.

Changed in version 3.6: Accepts a path-like object.

os.path.isfile(path)

Return True if *path* is an existing regular file. This follows symbolic links, so both islink() and isfile() can be true for the same path.

Changed in version 3.6: Accepts a path-like object.

os.path.**isdir**(path)

Return True if *path* is an existing directory. This follows symbolic links, so both islink() and isdir() can be true for the same path.

Changed in version 3.6: Accepts a path-like object.

os.path.islink(path)

Return True if *path* refers to an existing directory entry that is a symbolic link. Always False if symbolic links are not supported by the Python runtime.

Changed in version 3.6: Accepts a path-like object.

os.path.**ismount**(path)

Return True if pathname path is a mount point: a point in a file system where a different file system has been mounted. On POSIX, the function checks whether path's parent, path/.., is on a different device than path, or whether path/.. and path point to the same inode on the same device — this should detect mount points for all Unix and POSIX variants. It is not able to reliably detect bind mounts on the same filesystem. On Windows, a drive letter root and a share UNC mount points, and for are always any other GetVolumePathName is called to see if it is different from the input path.

New in version 3.4: Support for detecting non-root mount points on Windows.

Changed in version 3.6: Accepts a path-like object.

os.path.join(path, *paths)

Join one or more path components intelligently. The return value is the concatenation of *path* and any members of *paths with exactly one directory separator following each non-empty part except the last, meaning that the result will only end in a separator if the last part is empty. If a component is an absolute path, all previous components are thrown away and joining continues from the absolute path component.

On Windows, the drive letter is not reset when an absolute path component (e.g., r'\foo') is encountered. If a component contains a drive letter, all previous components are thrown away and the drive

letter is reset. Note that since there is a current directory for each drive, os.path.join("c:", "foo") represents a path relative to the current directory on drive C: (c:foo), not c:\foo.

Changed in version 3.6: Accepts a path-like object for path and paths.

os.path.normcase(path)

Normalize the case of a pathname. On Windows, convert all characters in the pathname to lowercase, and also convert forward slashes to backward slashes. On other operating systems, return the path unchanged.

Changed in version 3.6: Accepts a path-like object.

os.path.normpath(path)

Normalize a pathname by collapsing redundant separators and up-level references so that A//B, A/B/, A/./B and A/foo/../B all become A/B. This string manipulation may change the meaning of a path that contains symbolic links. On Windows, it converts forward slashes to backward slashes. To normalize case, use normcase().

Note:

On POSIX systems, in accordance with IEEE Std 1003.1 2013 Edition; 4.13 Pathname Resolution, if a pathname begins with exactly two slashes, the first component following the leading characters may be interpreted in an implementation-defined manner, although more than two leading characters shall be treated as a single character.

Changed in version 3.6: Accepts a path-like object.

os.path.realpath(path)

Return the canonical path of the specified filename, eliminating any symbolic links encountered in the path (if they are supported by the operating system).

Note: When symbolic link cycles occur, the returned path will be one member of the cycle, but no guarantee is made about which member that will be.

Changed in version 3.6: Accepts a path-like object.

Changed in version 3.8: Symbolic links and junctions are now resolved on Windows.

os.path.relpath(path, start=os.curdir)

Return a relative filepath to *path* either from the current directory or from an optional *start* directory. This is a path computation: the filesystem is not accessed to confirm the existence or nature of *path* or *start*. On Windows, ValueError is raised when *path* and *start* are on different drives.

start defaults to os.curdir.

Availability: Unix, Windows.

Changed in version 3.6: Accepts a path-like object.

os.path.samefile(path1, path2)

Return True if both pathname arguments refer to the same file or directory. This is determined by the device number and i-node number and raises an exception if an os.stat() call on either pathname fails.

Availability: Unix, Windows.

Changed in version 3.2: Added Windows support.

Changed in version 3.4: Windows now uses the same implementation as all other platforms.

Changed in version 3.6: Accepts a path-like object.

os.path.sameopenfile(fp1, fp2)

Return True if the file descriptors fp1 and fp2 refer to the same file.

Availability: Unix, Windows.

Changed in version 3.2: Added Windows support.

Changed in version 3.6: Accepts a path-like object.

os.path.samestat(stat1, stat2)

Return True if the stat tuples *stat1* and *stat2* refer to the same file. These structures may have been returned by os.fstat(), os.lstat(), or os.stat(). This function implements the underlying comparison used by samefile() and sameopenfile().

Availability: Unix, Windows.

Changed in version 3.4: Added Windows support.

Changed in version 3.6: Accepts a path-like object.

os.path.**split**(path)

Split the pathname *path* into a pair, (head, tail) where *tail* is the last pathname component and *head* is everything leading up to that. The *tail* part will never contain a slash; if *path* ends in a slash, *tail* will be empty. If there is no slash in *path*, *head* will be empty. If *path* is empty, both *head* and *tail* are empty. Trailing slashes are stripped from *head* unless it is the root (one or more slashes only). In all cases, join(head, tail) returns a path to the same location as *path* (but the strings may differ). Also see the functions dirname() and basename().

Changed in version 3.6: Accepts a path-like object.

os.path.**splitdrive**(path)

Split the pathname *path* into a pair (drive, tail) where *drive* is either a mount point or the empty string. On systems which do not use drive specifications, *drive* will always be the empty string. In all cases, drive + tail will be the same as *path*.

On Windows, splits a pathname into drive/UNC sharepoint and relative path.

If the path contains a drive letter, drive will contain everything up to and including the colon:

```
>>> splitdrive("c:/dir")
("c:", "/dir")
```

If the path contains a UNC path, drive will contain the host name and share, up to but not including the fourth separator:

```
>>> splitdrive("//host/computer/dir")
("//host/computer", "/dir")
```

Changed in version 3.6: Accepts a path-like object.

```
os.path.splitext(path)
```

Split the pathname *path* into a pair (root, ext) such that root + ext == path, and the extension, *ext*, is empty or begins with a period and contains at most one period.

If the path contains no extension, ext will be '':

```
>>> splitext('bar')
('bar', '')
```

If the path contains an extension, then *ext* will be set to this extension, including the leading period. Note that previous periods will be ignored:

```
>>> splitext('foo.bar.exe')
('foo.bar', '.exe')
```

Leading periods on the basename are ignored:

```
>>> splitext('.cshrc')
('.cshrc', '')
```

Changed in version 3.6: Accepts a path-like object.

os.path.supports unicode filenames

True if arbitrary Unicode strings can be used as file names (within limitations imposed by the file system).