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# **pathvalidate Documentation**

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## PATHVALIDATE

### 1.1 Summary

pathvalidate is a Python library to sanitize/validate a string such as filenames/file-paths/etc.

### 1.2 Features

- **Sanitize/Validate a string as a:**
  - file name
  - file path
- file name/path argument validator/sanitizer for `argparse` and `click`
- **Multi platform support:**
  - sanitize/validate file names/paths for a specific platform (Linux/Windows/macOS/Posix) or universal (platform independent)
- Multibyte character support



## INSTALLATION

### 2.1 Installation: pip

```
pip install pathvalidate
```

### 2.2 Installation: conda

```
conda install -c thombashi pathvalidate
```

### 2.3 Installation: apt

```
sudo add-apt-repository ppa:thombashi/ppa  
sudo apt update  
sudo apt install python3-pathvalidate
```





## DEPENDENCIES

Python 3.5+ No external dependencies.



## EXAMPLES

### 4.1 Sanitize a filename

The `sanitize_filename()` function returns a filename which replaced invalid character(s) for a filename within the argument.

#### Sample Code

```
from pathvalidate import sanitize_filename

fname = "fi:l*e/p\"a?t>h|.t<xt"
print(f"{fname} -> {sanitize_filename(fname)}\n")

fname = "\0_a*b:c<d>e%f/(g)h+i_0.txt"
print(f"{fname} -> {sanitize_filename(fname)}\n")
```

#### Output

```
fi:l*e/p\"a?t>h|.t<xt -> filepath.txt
_a*b:c<d>e%f/(g)h+i_0.txt -> _abcde%f(g)h+i_0.txt
```

The default target platform is universal. i.e. the sanitized file name is valid for any platform.

### 4.2 Sanitize a filepath

The `sanitize_filepath()` function returns a filepath which replaced invalid character(s) for a filepath within the argument.

#### Sample Code

```
from pathvalidate import sanitize_filepath

fpath = "fi:l*e/p\"a?t>h|.t<xt"
print(f"{fpath} -> {sanitize_filepath(fpath)}\n")

fpath = "\0_a*b:c<d>e%f/(g)h+i_0.txt"
print(f"{fpath} -> {sanitize_filepath(fpath)}\n")
```

#### Output

```
fi:l*e/p"a?t>h|.t<xt -> file/path.txt
_a*b:c<d>e%f/(g)h+i_0.txt -> _abcde%f/(g)h+i_0.txt
```

## 4.3 Replace symbols

The `replace_symbol()` function returns a string which replaced symbol(s) within the argument.

### Sample Code

```
from pathvalidate import replace_symbol

name = "\0_a*b:c<d>e%f/(g)h+i_0.txt"
print(f"{name} -> {replace_symbol(name)}")
```

### Output

```
_a*b:c<d>e%f/(g)h+i_0.txt -> abcdefghi0txt
```

## 4.4 Validate a filename

The `validate_filename()` function raise `ValueError` if the name includes invalid character(s) for a filename.

### Sample Code

```
import sys
from pathvalidate import ValidationError, validate_filename

try:
    validate_filename("fi:l*e/p\"a?t>h|.t<xt")
except ValidationError as e:
    print(f"{e}\n", file=sys.stderr)

try:
    validate_filename("COM1")
except ValidationError as e:
    print(f"{e}\n", file=sys.stderr)
```

### Output

```
invalid char found: invalids=(':', '*', '/', '"', '?', '>', '|', '<'),
↪value='fi:l*e/p\"a?t>h|.t<xt', reason=INVALID_CHARACTER, target-
↪platform=Windows

'COM1' is a reserved name, reason=RESERVED_NAME, target-
↪platform=universal
```

## 4.5 Validate a file path

The `validate_filepath()` function raise `ValueError` if the name includes invalid character(s) for a file path.

### Sample Code

```
import sys
from pathvalidate import ValidationError, validate_filepath

try:
    validate_filepath("fi:l*e/p\"a?t>h|.t<xt")
except ValidationError as e:
    print(e, file=sys.stderr)
```

### Output

```
invalid char found: invalids=(':', '*', '"', '?', '>', '|', '<'), value=
↪ 'fi:l*e/p\"a?t>h|.t<xt', reason=INVALID_CHARACTER, target-
↪ platform=Windows
```

## 4.6 Check a filename

`is_valid_filename()` function returns `True` if a filename is valid for a specified platform.

### Sample Code

```
from pathvalidate import is_valid_filename, sanitize_filename

fname = "fi:l*e/p\"a?t>h|.t<xt"
print(f"is_valid_filename('{fname}') return {is_valid_filename(fname)}\n
↪")

sanitized_fname = sanitize_filename(fname)
print(f"is_valid_filename('{sanitized_fname}') return {is_valid_
↪filename(sanitized_fname)}\n")
```

### Output

```
is_valid_filename('fi:l*e/p\"a?t>h|.t<xt') return False

is_valid_filename('filepath.txt') return True
```

## 4.7 Check a filepath

`is_valid_filepath()` function returns `True` if a filepath is valid for a specified platform.

### Sample Code

```
from pathvalidate import is_valid_filepath, sanitize_filepath

fpath = "fi:l*e/p\"a?t>h|.t<xt"
print(f"is_valid_filepath('{fpath}') return {is_valid_filepath(fpath)}\n
↪")
```

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```
sanitized_fpath = sanitize_filepath(fpath)
print(f"is_valid_filepath('{sanitized_fpath}') return {is_valid_
↪filepath(sanitized_fpath)}\n")
```

### Output

```
is_valid_filepath('file/p"a?>h|.t<xt') return False
is_valid_filepath('file/path.txt') return True
```

## 4.8 filename/filepath validator for argparse

### Sample Code

```
from argparse import ArgumentParser

from pathvalidate.argparse import validate_filename_arg, validate_
↪filepath_arg

parser = ArgumentParser()
parser.add_argument("--filepath", type=validate_filepath_arg)
parser.add_argument("--filename", type=validate_filename_arg)
options = parser.parse_args()

if options.filename:
    print("filename: {}".format(options.filename))

if options.filepath:
    print("filepath: {}".format(options.filepath))
```

### Output

```
$ ./examples/argparse_validate.py --filename eg
filename: eg
$ ./examples/argparse_validate.py --filepath e?g
usage: argparse_validate.py [-h] [--filepath FILEPATH] [--filename_
↪FILENAME]
argparse_validate.py: error: argument --filepath: invalid char found:
↪invalids=('?'), value='e?g', reason=INVALID_CHARACTER, target-
↪platform=Windows
```

---

**Note:** `validate_filepath_arg` consider `platform` as of "auto" if the input is an absolute file path.

---

## 4.9 filename/filepath sanitizer for argparse

### Sample Code

```

from argparse import ArgumentParser

from pathvalidate.argparse import sanitize_filename_arg, sanitize_
↪filepath_arg

parser = ArgumentParser()
parser.add_argument("--filename", type=sanitize_filename_arg)
parser.add_argument("--filepath", type=sanitize_filepath_arg)
options = parser.parse_args()

if options.filename:
    print("filename: {}".format(options.filename))

if options.filepath:
    print("filepath: {}".format(options.filepath))

```

### Output

```

$ ./examples/argparse_sanitizer.py --filename e/g
filename: eg

```

---

**Note:** `sanitize_filepath_arg` is set platform as "auto".

---

## 4.10 filename/filepath validator for click

### Sample Code

```

import click

from pathvalidate.click import validate_filename_arg, validate_filepath_
↪arg

@click.command()
@click.option("--filename", callback=validate_filename_arg)
@click.option("--filepath", callback=validate_filepath_arg)
def cli(filename, filepath):
    if filename:
        click.echo("filename: {}".format(filename))
    if filepath:
        click.echo("filepath: {}".format(filepath))

if __name__ == "__main__":
    cli()

```

### Output

```
$ ./examples/click_validate.py --filename ab
filename: ab
$ ./examples/click_validate.py --filepath e?g
Usage: click_validate.py [OPTIONS]

Error: Invalid value for "--filepath": invalid char found: invalids=('?
↪'), value='e?g', reason=INVALID_CHARACTER, target-platform=Windows
```

## 4.11 filename/filepath sanitizer for click

### Sample Code

```
import click

from pathvalidate.click import sanitize_filename_arg, sanitize_filepath_
↪arg

@click.command()
@click.option("--filename", callback=sanitize_filename_arg)
@click.option("--filepath", callback=sanitize_filepath_arg)
def cli(filename, filepath):
    if filename:
        click.echo("filename: {}".format(filename))
    if filepath:
        click.echo("filepath: {}".format(filepath))

if __name__ == "__main__":
    cli()
```

### Output

```
$ ./examples/click_sanitiz.py --filename a/b
filename: ab
```



## 5.1 Errors

**exception** `pathvalidate.error.ErrorReason` (*value*)

Bases: `enum.Enum`

Validation error reasons.

**FOUND\_ABS\_PATH** = 'FOUND\_ABS\_PATH'

found an absolute path when expecting a file name

**INVALID\_CHARACTER** = 'INVALID\_CHARACTER'

found invalid character(s) in a value

**INVALID\_LENGTH** = 'INVALID\_LENGTH'

found invalid string length

**MALFORMED\_ABS\_PATH** = 'MALFORMED\_ABS\_PATH'

found invalid absolute path format

**NULL\_NAME** = 'NULL\_NAME'

empty value

**RESERVED\_NAME** = 'RESERVED\_NAME'

found a reserved name by a platform

**exception** `pathvalidate.error.ValidationError` (*\*args, \*\*kwargs*)

Bases: `ValueError`

Exception class of validation errors.

**reason**

The cause of the error.

**Returns:** *ErrorReason*:

## 5.2 Functions

### 5.2.1 File name validation/sanitization

`pathvalidate.validate_filename` (*filename: Union[str, pathlib.Path], platform: Optional[str] = None, min\_len: int = 1, max\_len: int = 255, check\_reserved: bool = True*) → None

Verifying whether the `filename` is a valid file name or not.

#### Parameters

- **filename** – Filename to validate.
- **platform** – Target platform name of the filename.  
Valid specifiers are follows (case-insensitive):
  - "Linux"
  - "Windows"
  - "macOS"
  - "auto": automatically detect the execution platform
  - "POSIX"
  - "universal"/None: platform independent. note that absolute paths cannot specify this.Defaults to None.
- **min\_len** – Minimum length of the `filename`. The value must be greater or equal to one. Defaults to 1.
- **max\_len** – Maximum length of the `filename`. The value must be lower than:
  - Linux: 4096
  - macOS: 1024
  - Windows: 260
  - universal: 260Defaults to 255.
- **check\_reserved** – If True, check reserved names of the `platform`.

#### Raises

- **ValidationError** (**ErrorReason.INVALID\_LENGTH**) – If the `filename` is longer than `max_len` characters.
- **ValidationError** (**ErrorReason.INVALID\_CHARACTER**) – If the `filename` includes invalid character(s) for a filename: `/, \0`. The following characters are also invalid for Windows platform: `\, :, *, ?, ", <, >, |, \t, \n, \r, \x0b, \x0c`.
- **ValidationError** (**ErrorReason.RESERVED\_NAME**) – If the `filename` equals reserved name by OS. Windows reserved name is as follows: "CON", "PRN", "AUX", "NUL", "COM[1-9]", "LPT[1-9]".

## Example

*Validate a filename*

### See also:

[Naming Files, Paths, and Namespaces - Win32 apps | Microsoft Docs](#)

```
pathvalidate.sanitize_filename (filename: Union[str, pathlib.Path], replacement_text: str = "",
                                platform: Optional[str] = None, max_len: Optional[int] = 255,
                                check_reserved: bool = True) → Union[str, pathlib.Path]
```

Make a valid filename from a string.

To make a valid filename the function does:

- Replace invalid characters as file names included in the `filename` with the `replacement_text`. Invalid characters are:
  - unprintable characters
  - `/, \0`
  - for Windows (or universal) only: `\, :, *, ?, ", <, >, |, \t, \n, \r, \x0b, \x0c`
- Append underscore ("`_`") at the tail of the name if sanitized name is one of the reserved names by operating systems (only when `check_reserved` is `True`).

### Parameters

- **filename** – Filename to sanitize.
- **replacement\_text** – Replacement text for invalid characters. Defaults to `" "`.
- **platform** – Target platform name of the filename.
  - Valid specifiers are follows (case-insensitive):
  - `"Linux"`
  - `"Windows"`
  - `"macOS"`
  - `"auto"`: automatically detect the execution platform
  - `"POSIX"`
  - `"universal"/None`: platform independent. note that absolute paths cannot specify this.
 Defaults to `None`.
- **max\_len** – Maximum length of the `filename` length. Truncate the name length if the `filename` length exceeds this value. Defaults to `255`.
- **check\_reserved** – If `True`, sanitize reserved names of the `platform`.

**Returns** Sanitized filename.

**Return type** Same type as the `filename` (str or PathLike object)

**Raises** **ValueError** – If the `filename` is an invalid filename.

### Example

*Sanitize a filename*

## 5.2.2 Check a file name

```
pathvalidate.is_valid_filename(filename: Union[str, pathlib.Path], platform: Optional[str] =  
    None, min_len: int = 1, max_len: Optional[int] = None,  
    check_reserved: bool = True) → bool
```

Check whether the `filename` is a valid name or not.

**Parameters** `filename` – A filename to be checked.

### Example

*Check a filename*

**See also:**

```
validate_filename()
```

## 5.2.3 File path validate/sanitize

```
pathvalidate.validate_filepath(file_path: Union[str, pathlib.Path], platform: Optional[str] =  
    None, min_len: int = 1, max_len: Optional[int] = None,  
    check_reserved: bool = True) → None
```

Verifying whether the `file_path` is a valid file path or not.

#### Parameters

- **file\_path** – File path to validate.
- **platform** – Target platform name of the file path.  
Valid specifiers are follows (case-insensitive):
  - "Linux"
  - "Windows"
  - "macOS"
  - "auto": automatically detect the execution platform
  - "POSIX"
  - "universal"/None: platform independent. note that absolute paths cannot specify this.Defaults to None.
- **min\_len** – Minimum length of the `file_path`. The value must be greater or equal to one. Defaults to 1.
- **max\_len** – Maximum length of the `file_path` length. If the value is None, automatically determined by the `platform`:
  - Linux: 4096
  - macOS: 1024

- Windows: 260
- universal: 260
- **check\_reserved** – If True, check reserved names of the platform.

### Raises

- **ValidationError (ErrorReason.INVALID\_CHARACTER)** – If the `file_path` includes invalid char(s): `\\0`. The following characters are also invalid for Windows platform: `:`, `*`, `?`, `"`, `<`, `>`, `|`, `\t`, `\n`, `\r`, `\x0b`, `\x0c`
- **ValidationError (ErrorReason.INVALID\_LENGTH)** – If the `file_path` is longer than `max_len` characters.
- **ValidationError** – If `file_path` include invalid values.

### Example

*Validate a file path*

#### See also:

[Naming Files, Paths, and Namespaces - Win32 apps | Microsoft Docs](#)

```
pathvalidate.sanitize_filepath(file_path: Union[str, pathlib.Path], replacement_text: str = "",
                               platform: Optional[str] = None, max_len: Optional[int] = None,
                               check_reserved: bool = True, normalize: bool = True) →
                               Union[str, pathlib.Path]
```

Make a valid file path from a string.

To make a valid file path the function does:

- replace invalid characters for a file path within the `file_path` with the `replacement_text`. Invalid characters are as follows:
  - unprintable characters
  - `\\0`
  - for Windows (or universal) only: `:`, `*`, `?`, `"`, `<`, `>`, `|`, `\t`, `\n`, `\r`, `\x0b`, `\x0c`
- Append underscore ("`_`") at the tail of the name if sanitized name is one of the reserved names by operating systems (only when `check_reserved` is True).

### Parameters

- **file\_path** – File path to sanitize.
- **replacement\_text** – Replacement text for invalid characters. Defaults to `" "`.
- **platform** – Target platform name of the file path.

Valid specifiers are follows (case-insensitive):

- `"Linux"`
- `"Windows"`
- `"macOS"`
- `"auto"`: automatically detect the execution platform
- `"POSIX"`

- "universal"/None: platform independent. note that absolute paths cannot specify this.

Defaults to None.

- **max\_len** – Maximum length of the `file_path` length. Truncate the name if the `file_path` length exceedd this value. If the value is None, `max_len` will automatically determined by the platform:
  - Linux: 4096
  - macOS: 1024
  - Windows: 260
  - universal: 260
- **check\_reserved** – If True, sanitize reserved names of the platform.
- **normalize** – If True, normalize the the file path.

**Returns** Sanitized filepath.

**Return type** Same type as the argument (str or PathLike object)

**Raises** **ValueError** – If the `file_path` is an invalid file path.

### Example

*Sanitize a filepath*

## 5.2.4 Check a file path

`pathvalidate.is_valid_filepath` (`file_path: Union[str, pathlib.Path]`, `platform: Optional[str] = None`, `min_len: int = 1`, `max_len: Optional[int] = None`, `check_reserved: bool = True`) → bool

Check whether the `file_path` is a valid name or not.

**Parameters** **file\_path** – A filepath to be checked.

### Example

*Check a filepath*

**See also:**

`validate_filepath()`

## 5.2.5 Symbol validate/sanitize

`pathvalidate.validate_symbol` (`text: str`) → None

Verifying whether symbol(s) included in the `text` or not.

**Parameters** **text** – Input text to validate.

**Raises** **ValidationError** (**ErrorReason.INVALID\_CHARACTER**) – If symbol(s) included in the `text`.

`pathvalidate.replace_symbol` (*text*: str, *replacement\_text*: str = "", *exclude\_symbols*: Sequence[str] = [], *is\_replace\_consecutive\_chars*: bool = False, *is\_strip*: bool = False) → str

Replace all of the symbols in the `text`.

#### Parameters

- **text** – Input text.
- **replacement\_text** – Replacement text.
- **exclude\_symbols** – Symbols that exclude from the replacement.
- **is\_replace\_consecutive\_chars** – If True, replace consecutive multiple `replacement_text` characters to a single character.
- **is\_strip** – If True, strip `replacement_text` from the beginning/end of the replacement text.

**Returns** A replacement string.

#### Example

*Replace symbols*





## CHANGELOG

<https://github.com/thombashi/pathvalidate/releases>



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## INDICES AND TABLES

- `genindex`



## LINKS

- [GitHub repository](#)
- [Issue tracker](#)
- [pip](#): A tool for installing Python packages





## INDICES AND TABLES

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