
filehandling

Release 0.0.1

Apr 02, 2023

Contents

1 File Handling	1
Python Module Index	5
Index	7

CHAPTER 1

File Handling

```
class filehandling.BatchProcess(directory, extension=None, relative=False, smart_sort=None,
                                reverse_sort=False)
```

Bases: object

BatchProcess is a generator that enables you to easily iterate through a selection of files in a directory.

num_files

Type int The number of files in the selection

current

Type int The index of the file currently pointed at

files

Type list A list of strings of the filenames to be iterated over

Returns file

Return type str A filename

Examples

directory is a path to a folder or expression for pattern matching. eg. /Documents/Example/a*b?.txt This returns files beginning in a with a b as the penultimate letter and file extension .txt

for filename in BatchProcess(directory): print(filename)

```
filehandling.create_directory(initialdir='/', title='Create directory', parent=None)
```

Opens a filedialog to create a directory

Parameters

- **initialdir** (str) – The initial directory
- **title** (str) – Message box title
- **parent** (widget) – If using with tkinter gui provide the parent so focus is returned.

Returns filename – The path of the created directory

Return type str

```
filehandling.create_filename(initialdir='/', title='Save File', filetypes=(('all files', '*.*'), ), append_time=False, parent=None)
```

Opens a filedialog to save a file.

Parameters

- **initialdir** (str) – The initial directory
- **title** (str) – Message box title
- **filetypes** (tuple) – Sequence of (label, pattern) tuples. The same label may occur with several patterns. Use “*” as the pattern to indicate all files.
- **parent** (widget) – If using with tkinter gui provide the parent so focus is returned.

Returns filename – The selected filename

Return type str

```
filehandling.datetime_stamp(format_string='%Y%m%d_%H%M%S')
```

Get string for current date and time

```
filehandling.get_directory(initialdir='/', title='Select a directory', parent=None)
```

Opens a filedialog to select a directory

Parameters

- **initialdir** (str) – The initial directory
- **title** (str) – Message box title
- **parent** (widget) – If using with tkinter gui provide the parent so focus is returned.

Returns filename – The selected directory

Return type str

```
filehandling.get_directory_filenames(directory, reverse_sort=False, smart_sort=None, relative=False, extension=None)
```

Returns all the files from a directory.

Can set the filetype using extension.

Parameters

- **directory** (str) – Filepath pointing to the directory with the final / Can use this with glob wildcards to use more complicated patterns.
- **reverse_sort** (bool) – If true files returns in reverse alphabetical order
- **relative** (bool) – If True files will be returned without the directory
- **smart_sort** (function_handle or None) –
- **extension** (str) – Extension filetype to be used as filter.

Returns files – List of all the files that match the pattern.

Return type list

```
filehandling.get_ext(filepath)
```

Returns the extension from a filepath

```
filehandling.get_filename(initialdir='/', title='Select File', filetypes=(('all files', '*.*'), ), parent=None)
```

Opens a filedialog to return a filename to open

Parameters

- **initialdir** (*str*) – The initial directory
- **title** (*str*) – Message box title
- **filetypes** (*tuple*) – Sequence of (label, pattern) tuples. The same label may occur with several patterns. Use “*” as the pattern to indicate all files.
- **parent** (*widget*) – If using with tkinter gui provide the parent so focus is returned.

Returns **filename** – The selected filename

Return type str

```
filehandling.get_filenames()
```

```
filehandling.get_name(filepath)
```

Returns the filename of a path without the directory

/foo/bar/name.txt -> name.txt

```
filehandling.list_files(directory, reverse_sort=False, smart_sort=None, relative=False, extension=None)
```

Returns all the files from a directory.

Can set the filetype using extension.

Parameters

- **directory** (*str*) – Filepath pointing to the directory with the final / Can use this with glob wildcards to use more complicated patterns.
- **reverse_sort** (*bool*) – If true files returns in reverse alphabetical order
- **relative** (*bool*) – If True files will be returned without the directory
- **smart_sort** (*function_handle or None*) –
- **extension** (*str*) – Extension filetype to be used as filter.

Returns **files** – List of all the files that match the pattern.

Return type list

```
filehandling.open_directory(initialdir='/', title='Select a directory', parent=None)
```

Opens a filedialog to select a directory

Parameters

- **initialdir** (*str*) – The initial directory
- **title** (*str*) – Message box title
- **parent** (*widget*) – If using with tkinter gui provide the parent so focus is returned.

Returns **filename** – The selected directory

Return type str

```
filehandling.open_filename(initialdir='/', title='Select File', filetypes=(('all files', '*.*'), ), parent=None)
```

Opens a filedialog to return a filename to open

Parameters

- **initialdir** (*str*) – The initial directory
- **title** (*str*) – Message box title
- **filetypes** (*tuple*) – Sequence of (label, pattern) tuples. The same label may occur with several patterns. Use “*” as the pattern to indicate all files.
- **parent** (*widget*) – If using with tkinter gui provide the parent so focus is returned.

Returns **filename** – The selected filename

Return type str

`filehandling.remove_ext(filepath)`

Returns the file without extension from a filepath

`filehandling.remove_file(filepath)`

Returns the top directory from a filepath

`filehandling.remove_path(filepath)`

Returns the name of the file from a filepath

`filehandling.save_filename(initialdir='/', title='Save File', filetypes=(('all files', '*.*'),), append_time=False, parent=None)`

Opens a filedialog to save a file.

Parameters

- **initialdir** (*str*) – The initial directory
- **title** (*str*) – Message box title
- **filetypes** (*tuple*) – Sequence of (label, pattern) tuples. The same label may occur with several patterns. Use “*” as the pattern to indicate all files.
- **parent** (*widget*) – If using with tkinter gui provide the parent so focus is returned.

Returns **filename** – The selected filename

Return type str

`filehandling.smart_number_sort(filenames)`

Python Module Index

f

filehandling, 1

Index

B

BatchProcess (*class in filehandling*), 1

C

create_directory () (*in module filehandling*), 1
create_filename () (*in module filehandling*), 2
current (*filehandling.BatchProcess attribute*), 1

D

datetime_stamp () (*in module filehandling*), 2

F

filehandling (*module*), 1
files (*filehandling.BatchProcess attribute*), 1

G

get_directory () (*in module filehandling*), 2
get_directory_filenames () (*in module filehandling*), 2
get_ext () (*in module filehandling*), 2
get_filename () (*in module filehandling*), 2
get_filenames () (*in module filehandling*), 3
get_name () (*in module filehandling*), 3

L

list_files () (*in module filehandling*), 3

N

num_files (*filehandling.BatchProcess attribute*), 1

O

open_directory () (*in module filehandling*), 3
open_filename () (*in module filehandling*), 3

R

remove_ext () (*in module filehandling*), 4
remove_file () (*in module filehandling*), 4
remove_path () (*in module filehandling*), 4

S

save_filename () (*in module filehandling*), 4
smart_number_sort () (*in module filehandling*), 4