
PPVD

Release 0.0.4

Darik A. O'Neil

Feb 20, 2023

CONTENTS:

1	PPVD.parsing module	1
2	PPVD.style module	3
3	PPVD.validation module	5
4	Indices and tables	7
	Python Module Index	9

PPVD.PARSING MODULE

PPVD.parsing.**amend_args**(*arguments*, *amendment*, *pos=0*)

Function amends arguments tuple (~scary tuple mutation~)

Parameters

- **arguments** (*tuple*) – arguments to be amended
- **amendment** (*Any*) – new value of argument
- **pos** (*int*) – index of argument to be converted

Returns

amended arguments

Return type

Tuple

PPVD.parsing.**append_args**(*arguments*, *value*)

Function appends arguments tuple (~scary tuple mutation~)

Parameters

- **arguments** (*tuple*) – arguments to be appended
- **value** (*Any*) – new value of argument

Returns

appended arguments

Return type

Tuple

PPVD.parsing.**check_split_strings**(*tag_*, *str_to_split*)

Return type

str

PPVD.parsing.**convert_permitted_types_to_required**(**args*, ***kwargs*)

PPVD.parsing.**find_num_unique_files_containing_tag**(*tag*, *files*)

Return type

int

PPVD.parsing.**find_num_unique_files_given_static_substring**(*tag*, *files*)

Return type

int

PPVD.parsing.**if_dir_append_filename**(*args, **kwargs)

PPVD.parsing.**if_dir_join_filename**(*args, **kwargs)

PPVD.parsing.**parameterize**(decorator)

Function for decorating decorators with parameters

Parameters

decorator (*Callable*) – a decorator

Return type

Callable

PPVD.parsing.**require_full_path**(*args, **kwargs)

PPVD.STYLE MODULE

```
class PPVD.style.TerminalStyle
    Bases: object
    Font styles for printing to terminal
    BLUE = '\x1b[38;5;39m'
    BOLD = '\x1b[1m'
    GREEN = '\x1b[32m'
    ORANGE = '\x1b[38;5;208m'
    RED = '\x1b[31m'
    RESET = '\x1b[0m'
    UNDERLINE = '\x1b[7m'
    YELLOW = '\x1b[38;5;11m'
```


PPVD.VALIDATION MODULE

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

PYTHON MODULE INDEX

p

PPVD.parsing, 1
PPVD.style, 3
PPVD.validation, 5

INDEX

\spxentryamend_args()\spxextrain module PPVD.parsing, 1	\spxentryRED\spxextraPPVD.style.TerminalStyle attribute, 3
\spxentryappend_args()\spxextrain module PPVD.parsing, 1	\spxentryrequire_full_path()\spxextrain module PPVD.parsing, 2
\spxentryBLUE\spxextraPPVD.style.TerminalStyle attribute, 3	\spxentryRESET\spxextraPPVD.style.TerminalStyle attribute, 3
\spxentryBOLD\spxextraPPVD.style.TerminalStyle attribute, 3	\spxentryTerminalStyle\spxextraclass in PPVD.style, 3
\spxentrycheck_split_strings()\spxextrain module PPVD.parsing, 1	\spxentryUNDERLINE\spxextraPPVD.style.TerminalStyle attribute, 3
\spxentryconvert_permitted_types_to_required()\spxextrain module PPVD.parsing, 1	\spxentryYELLOW\spxextraPPVD.style.TerminalStyle attribute, 3
\spxentryfind_num_unique_files_containing_tag()\spxextrain module PPVD.parsing, 1	
\spxentryfind_num_unique_files_given_static_substring()\spxextrain module PPVD.parsing, 1	
\spxentryGREEN\spxextraPPVD.style.TerminalStyle attribute, 3	
\spxentryif_dir_append_filename()\spxextrain module PPVD.parsing, 1	
\spxentryif_dir_join_filename()\spxextrain module PPVD.parsing, 2	
\spxentrymodule	
\spxentryPPVD.parsing, 1	
\spxentryPPVD.style, 3	
\spxentryPPVD.validation, 5	
\spxentryORANGE\spxextraPPVD.style.TerminalStyle attribute, 3	
\spxentryparameterize()\spxextrain module PPVD.parsing, 2	
\spxentryPPVD.parsing	
\spxentrymodule, 1	
\spxentryPPVD.style	
\spxentrymodule, 3	
\spxentryPPVD.validation	
\spxentrymodule, 5	