
pymdtools

Release 1.0.13

Mar 25, 2020

Contents:

1	pymdtools	1
1.1	Features	1
1.2	License	1
1.3	Links	2
2	MIT License	3
3	Library API	5
3.1	Class Hierarchy	5
3.2	File Hierarchy	5
3.3	Full API	5
4	Class Hierarchy	65
5	File Hierarchy	67
6	Full API	69
6.1	Namespaces	69
6.2	Classes and Structs	69
6.3	Functions	69
6.4	Variables	69
7	Indices and tables	71
Index		73

CHAPTER 1

pymdtools

A small python module to manipulate markdown content. We use this library to manage a lot of content in markdown.

1.1 Features

- Read Markdown
- Normalize markdown (it is more a beautifier)
- Convert to html with multiple converter (python markdown, python mistune)
- Convert to pdf with converter
- manage links inside the markdown (change update links)
- add some instructions (in html comment format):
 - variable or data easy to find
 - include file (like license or header)
 - share content between md file (define some shared paragraph)

1.2 License

The pymdtools is licensed under the terms of the MIT license and is available for free.

1.3 Links

- Web site
- Documentation
- Forum
- Issue tracker
- Source code

CHAPTER 2

MIT License

Copyright (c) 2019 Florent Tournois

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the “Software”), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED “AS IS”, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

CHAPTER 3

Library API

3.1 Class Hierarchy

3.2 File Hierarchy

3.3 Full API

3.3.1 Namespaces

Namespace `pymdtools`

Contents

- *Namespaces*
- *Variables*

Namespaces

- *Namespace `pymdtools::common`*
- *Namespace `pymdtools::filetools`*
- *Namespace `pymdtools::instruction`*
- *Namespace `pymdtools::markdownify`*
- *Namespace `pymdtools::mdcommon`*
- *Namespace `pymdtools::mdfile`*

- *Namespace* `pymdtools::mdrender`
- *Namespace* `pymdtools::mdtopdf`
- *Namespace* `pymdtools::mistunege`
- *Namespace* `pymdtools::normalize`
- *Namespace* `pymdtools::translate`
- *Namespace* `pymdtools::version`

Variables

- *Variable* `pymdtools::__all__`
- *Variable* `pymdtools::__author__`
- *Variable* `pymdtools::__copyright__`
- *Variable* `pymdtools::__credits__`
- *Variable* `pymdtools::__email__`
- *Variable* `pymdtools::__license__`
- *Variable* `pymdtools::__maintainer__`
- *Variable* `pymdtools::__module_name__`
- *Variable* `pymdtools::__status__`
- *Variable* `pymdtools::__version__`

Namespace `pymdtools::common`

Contents

- *Classes*
- *Functions*
- *Variables*

Classes

- *Class* `Constant`

Functions

- *Function* `pymdtools::common::__get_this_filename`
- *Function* `pymdtools::common::apply_function_in_folder`
- *Function* `pymdtools::common::check_create_folder`
- *Function* `pymdtools::common::check_folder`

- *Function* `pymdtools::common::check_is_file_and_correct_path`
- *Function* `pymdtools::common::check_len`
- *Function* `pymdtools::common::copytree`
- *Function* `pymdtools::common::create_backup`
- *Function* `pymdtools::common::filename_ext_to`
- *Function* `pymdtools::common::filename_ext_to_chm`
- *Function* `pymdtools::common::filename_ext_to_hhc`
- *Function* `pymdtools::common::filename_ext_to_hhk`
- *Function* `pymdtools::common::filename_ext_to_hhp`
- *Function* `pymdtools::common::filename_ext_to_html`
- *Function* `pymdtools::common::filename_ext_to_md`
- *Function* `pymdtools::common::filename_ext_to_pdf`
- *Function* `pymdtools::common::get_file_content`
- *Function* `pymdtools::common::get_file_encoding`
- *Function* `pymdtools::common::get_flat_filename`
- *Function* `pymdtools::common::get_new_temp_dir`
- *Function* `pymdtools::common::get_today`
- *Function* `pymdtools::common::get_valid_filename`
- *Function* `pymdtools::common::handle_exception`
- *Function* `pymdtools::common::is_binary_file`
- *Function* `pymdtools::common::limit_str`
- *Function* `pymdtools::common::number_of_subfolder`
- *Function* `pymdtools::common::path_to_url`
- *Function* `pymdtools::common::print_conv`
- *Function* `pymdtools::common::search_for_file`
- *Function* `pymdtools::common::set_correct_path`
- *Function* `pymdtools::common::set_file_content`
- *Function* `pymdtools::common::simple_decorator`
- *Function* `pymdtools::common::slugify`
- *Function* `pymdtools::common::static`
- *Function* `pymdtools::common::str_to_ascii`
- *Function* `pymdtools::common::strip_first_and_last_space`

Variables

- *Variable* `pymdtools::common::_TEXT_BOMS`

Namespace `pymdtools::filetools`

Contents

- *Classes*
- *Functions*

Classes

- *Class FileContent*
- *Class FileName*

Functions

- *Function pymdtools::filetools::__get_this_filename*
- *Function pymdtools::filetools::get_template_file*
- *Function pymdtools::filetools::get_template_files_in_folder*

Namespace `pymdtools::instruction`

Contents

- *Functions*
- *Variables*

Functions

- *Function pymdtools::instruction::__get_this_filename*
- *Function pymdtools::instruction::del_include_file_to_md_text*
- *Function pymdtools::instruction::del_var_to_md_text*
- *Function pymdtools::instruction::get_file_content_to_include*
- *Function pymdtools::instruction::get_include_file_list*
- *Function pymdtools::instruction::get_refs_around_md_file*
- *Function pymdtools::instruction::get_refs_from_md_directory*
- *Function pymdtools::instruction::get_refs_from_md_file*
- *Function pymdtools::instruction::get_refs_from_md_text*
- *Function pymdtools::instruction::get_refs_other*
- *Function pymdtools::instruction::get_title_from_md_text*
- *Function pymdtools::instruction::get_vars_from_md_file*

- *Function* `pymdtools::instruction::get_vars_from_md_text`
- *Function* `pymdtools::instruction::include_files_to_md_file`
- *Function* `pymdtools::instruction::include_files_to_md_text`
- *Function* `pymdtools::instruction::include_refs_to_md_file`
- *Function* `pymdtools::instruction::include_refs_to_md_text`
- *Function* `pymdtools::instruction::include_vars_to_md_file`
- *Function* `pymdtools::instruction::include_vars_to_md_text`
- *Function* `pymdtools::instruction::refs_in_md_text`
- *Function* `pymdtools::instruction::search_include_refs_to_md_file`
- *Function* `pymdtools::instruction::search_include_vars_to_md_file`
- *Function* `pymdtools::instruction::search_include_vars_to_md_text`
- *Function* `pymdtools::instruction::set_include_file_to_md_text`
- *Function* `pymdtools::instruction::set_title_in_md_text`
- *Function* `pymdtools::instruction::set_var_to_md_text`
- *Function* `pymdtools::instruction::strip_xml_comment`

Variables

- *Variable* `pymdtools::instruction::__begin_include_re__`
- *Variable* `pymdtools::instruction::__begin_ref_re__`
- *Variable* `pymdtools::instruction::__begin_var_re__`
- *Variable* `pymdtools::instruction::__comment_re__`
- *Variable* `pymdtools::instruction::__end_include_re__`
- *Variable* `pymdtools::instruction::__end_ref_re__`
- *Variable* `pymdtools::instruction::__end_var_re__`
- *Variable* `pymdtools::instruction::__include_file_re__`
- *Variable* `pymdtools::instruction::__var_re__`

Namespace `pymdtools::markdownify`

Contents

- *Classes*
- *Functions*
- *Variables*

Classes

- *Class MarkdownConverter*
- *Class MarkdownConverter::DefaultOptions*
- *Class MarkdownConverter::Options*

Functions

- *Function pymdtools::markdownify::_todict*
- *Function pymdtools::markdownify::escape*
- *Function pymdtools::markdownify::markdownify*
- *Function pymdtools::markdownify::strip_first_last_lf_large*
- *Function pymdtools::markdownify::strip_first_last_space*
- *Function pymdtools::markdownify::strip_first_last_space_large*

Variables

- *Variable pymdtools::markdownify::ATX*
- *Variable pymdtools::markdownify::ATX_CLOSED*
- *Variable pymdtools::markdownify::convert_heading_re*
- *Variable pymdtools::markdownify::FRAGMENT_ID*
- *Variable pymdtools::markdownify::line_beginning_re*
- *Variable pymdtools::markdownify::SETEXT*
- *Variable pymdtools::markdownify::UNDERLINED*
- *Variable pymdtools::markdownify::unicode*
- *Variable pymdtools::markdownify::whitespace_re*
- *Variable pymdtools::markdownify::wrapped*

Namespace `pymdtools::mdcommon`

Contents

- *Classes*
- *Functions*

Classes

- *Class Link*

Functions

- *Function* `pymdtools::mdcommon::get_domain_name`
- *Function* `pymdtools::mdcommon::is_external_link`
- *Function* `pymdtools::mdcommon::move_base_path_in_md_text`
- *Function* `pymdtools::mdcommon::search_link_in_md_file`
- *Function* `pymdtools::mdcommon::search_link_in_md_text`
- *Function* `pymdtools::mdcommon::search_link_in_md_text_json`
- *Function* `pymdtools::mdcommon::sub_string_link_by_ref_md`
- *Function* `pymdtools::mdcommon::sub_string_link_md`
- *Function* `pymdtools::mdcommon::sub_string_name_by_ref_md`
- *Function* `pymdtools::mdcommon::update_link_from_old_link`
- *Function* `pymdtools::mdcommon::update_link_in_md_text`
- *Function* `pymdtools::mdcommon::update_links_from_old_link`
- *Function* `pymdtools::mdcommon::update_links_in_md_text`

Namespace `pymdtools::mdfile`

Contents

- *Classes*

Classes

- *Class* `MarkdownContent`

Namespace `pymdtools::mdrender`

Contents

- *Classes*

Classes

- *Class* `MdRenderer`

Namespace `pymdtools::mdtopdf`

Contents

- *Functions*

Functions

- *Function* `pymdtools::mdtopdf::__get_this_filename`
- *Function* `pymdtools::mdtopdf::check_odd_pages`
- *Function* `pymdtools::mdtopdf::convert_html_to_pdf`
- *Function* `pymdtools::mdtopdf::convert_md_to_html`
- *Function* `pymdtools::mdtopdf::convert_md_to_pdf`
- *Function* `pymdtools::mdtopdf::converter_md_to_html_markdown`
- *Function* `pymdtools::mdtopdf::converter_md_to_html_mistune`
- *Function* `pymdtools::mdtopdf::find_wk_html_to_pdf`
- *Function* `pymdtools::mdtopdf::get_md_to_html_converter`
- *Function* `pymdtools::mdtopdf::pdf_features`

Namespace `pymdtools::mistunege`

Contents

- *Classes*
- *Functions*
- *Variables*

Classes

- *Class* `BlockGrammar`
- *Class* `BlockLexer`
- *Class* `InlineGrammar`
- *Class* `InlineLexer`
- *Class* `Markdown`
- *Class* `Renderer`

Functions

- *Function* `pymdtools::mistunege::_keyify`
- *Function* `pymdtools::mistunege::_pure_pattern`
- *Function* `pymdtools::mistunege::escape`
- *Function* `pymdtools::mistunege::escape_link`
- *Function* `pymdtools::mistunege::markdown`
- *Function* `pymdtools::mistunege::preprocessing`

Variables

- *Variable* `pymdtools::mistunege::__all__`
- *Variable* `pymdtools::mistunege::__author__`
- *Variable* `pymdtools::mistunege::__version__`
- *Variable* `pymdtools::mistunege::_block_code_leading_pattern`
- *Variable* `pymdtools::mistunege::_block_quote_leading_pattern`
- *Variable* `pymdtools::mistunege::_block_tag`
- *Variable* `pymdtools::mistunege::_escape_pattern`
- *Variable* `pymdtools::mistunege::_inline_tags`
- *Variable* `pymdtools::mistunege::_key_pattern`
- *Variable* `pymdtools::mistunege::_newline_pattern`
- *Variable* `pymdtools::mistunege::_nonalpha_pattern`
- *Variable* `pymdtools::mistunege::_pre_tags`
- *Variable* `pymdtools::mistunege::_scheme_blacklist`
- *Variable* `pymdtools::mistunege::_valid_attr`
- *Variable* `pymdtools::mistunege::_valid_end`

Namespace `pymdtools::normalize`

Contents

- *Functions*

Functions

- *Function* `pymdtools::normalize::md_beautifier`
- *Function* `pymdtools::normalize::md_file_beautifier`

Namespace `pymdtools::translate`

Contents

- *Functions*
- *Variables*

Functions

- *Function* `pymdtools::translate::__get_this_filename`
- *Function* `pymdtools::translate::__get_this_folder`
- *Function* `pymdtools::translate::__translation_parameter`
- *Function* `pymdtools::translate::__eu_lang_list`
- *Function* `pymdtools::translate::get_localedir`
- *Function* `pymdtools::translate::get_translation`
- *Function* `pymdtools::translate::N_`
- *Function* `pymdtools::translate::translate`
- *Function* `pymdtools::translate::translate_dict`
- *Function* `pymdtools::translate::translate_list`
- *Function* `pymdtools::translate::translate_md`
- *Function* `pymdtools::translate::translate_str`
- *Function* `pymdtools::translate::translate_txt`

Variables

- *Variable* `pymdtools::translate::__all__`

Namespace `pymdtools::version`

Contents

- *Variables*

Variables

- *Variable* `pymdtools::version::__release_date__`
- *Variable* `pymdtools::version::__version_info__`

3.3.2 Classes and Structs

Class Constant

- Defined in file_pymdtools_common.py

Class Documentation

```
class Constant
```

Public Functions

```
__init__(self, value=None)
get_value(self)
get(self)
__get__(self, ignore_instance, ignore_owner)
__set__(self, ignore_instance, ignore_value)
```

Public Members

```
value
```

Class FileContent

- Defined in file_pymdtools_filetools.py

Inheritance Relationships

Base Type

- public pymdtools.filetools.FileName (*Class FileName*)

Derived Type

- public pymdtools.mdfile.MarkdownContent (*Class MarkdownContent*)

Class Documentation

```
class FileContent
Subclassed by pymdtools.mdfile.MarkdownContent
```

Public Functions

```
__init__(self self, filename filename = None, content content = None, backup backup = True, encoding encoding = "utf-8")
content(self self)
content(self self, value value)
backup(self self)
backup(self self, value value)
save_needed(self self)
save_needed(self self, value value)
read(self self, filename filename = None, encoding encoding = "utf-8")
write(self self, filename filename = None, backup_ext backup_ext = ".bak", encoding encoding = "utf-8")
__repr__(self self)
__str__(self self)
```

Public Members

```
backup
content
full_filename
```

Class FileName

- Defined in file_pymdtools_filetools.py

Inheritance Relationships

Derived Type

- public pymdtools.filetools.FileContent (*Class FileContent*)

Class Documentation

```
class FileName
Subclassed by pymdtools.filetools.FileContent
```

Public Functions

```
__init__(self self, filename filename = None)
full_filename(self self)
full_filename(self self, value value)
```

```
filename (self self)
filename (self self, value value)
filename_path (self self)
filename_path (self self, value value)
filename_ext (self self)
filename_ext (self self, value value)
is_file (self self)
is_dir (self self)
__repr__ (self self)
__str__ (self self)
```

Public Members

`full_filename`

Class MarkdownConverter

- Defined in file `pymdtools_markdownify.py`

Nested Relationships

Nested Types

- `Class MarkdownConverter::DefaultOptions`
- `Class MarkdownConverter::Options`

Inheritance Relationships

Base Type

- `public object`

Class Documentation

`class MarkdownConverter`

Public Functions

```
__init__ (self self, options options)
convert (self self, html html)
process_tag (self self, node node, children_only children_only = False)
process_text (self self, text text)
```

```
__getattr__(self self, attr attr)
should_convert_tag(self self, tag tag)
indent(self self, text text, level level)
underline(self self, text text, pad_char pad_char)
convert_a(self self, el el, text text)
convert_b(self self, el el, text text)
convert_blockquote(self self, el el, text text)
convert_br(self self, el el, text text)
convert_em(self self, el el, text text)
convert_hn(self self, n n, el el, text text)
convert_i(self self, el el, text text)
convert_list(self self, el el, text text)
convert_li(self self, el el, text text)
convert_p(self self, el el, text text)
convert_strong(self self, el el, text text)
convert_img(self self, el el, text text)
```

Public Members

`options`

Public Static Attributes

```
pymdtools.markdownify.MarkdownConverter.convert_ul = convert_list
pymdtools.markdownify.MarkdownConverter.convert_ol = convert_list
class DefaultOptions
    Subclassed by pymdtools.markdownify.MarkdownConverter.Options
```

Public Static Attributes

```
pymdtools.markdownify.MarkdownConverter.DefaultOptions.strip = None
pymdtools.markdownify.MarkdownConverter.DefaultOptions.convert = None
bool pymdtools.markdownify.MarkdownConverter.DefaultOptions.autolinks = True
pymdtools.markdownify.MarkdownConverter.DefaultOptions.heading_style = UNDERLINED
string pymdtools.markdownify.MarkdownConverter.DefaultOptions.bullets = '*+-'
```

Class MarkdownConverter::DefaultOptions

- Defined in file `pymdtools_markdownify.py`

Nested Relationships

This class is a nested type of [Class MarkdownConverter](#).

Inheritance Relationships

Derived Type

- public pymdtools.markdownify.MarkdownConverter.Options ([Class MarkdownConverter::Options](#))

Class Documentation

```
class DefaultOptions
    Subclassed by pymdtools.markdownify.MarkdownConverter.Options
```

Public Static Attributes

```
pymdtools.markdownify.MarkdownConverter.DefaultOptions.strip = None
pymdtools.markdownify.MarkdownConverter.DefaultOptions.convert = None
bool pymdtools.markdownify.MarkdownConverter.DefaultOptions.autolinks = True
pymdtools.markdownify.MarkdownConverter.DefaultOptions.heading_style = UNDERLINED
string pymdtools.markdownify.MarkdownConverter.DefaultOptions.bullets = '*+-'
```

Class MarkdownConverter::Options

- Defined in file _pymdtools_markdownify.py

Nested Relationships

This class is a nested type of [Class MarkdownConverter](#).

Inheritance Relationships

Base Type

- public pymdtools.markdownify.MarkdownConverter.DefaultOptions ([Class MarkdownConverter::DefaultOptions](#))

Class Documentation

```
class Options
```

Class Link

- Defined in file_pymdtools_mdcommon.py

Inheritance Relationships

Base Type

- public dict

Class Documentation

```
class Link
```

Public Functions

```
    name (self self)
    name (self self, value value)
    label (self self)
    label (self self, value value)
    url (self self)
    url (self self, value value)
    title (self self)
    title (self self, value value)
    __str__ (self self)
```

Class MarkdownContent

- Defined in file_pymdtools_mdfile.py

Inheritance Relationships

Base Type

- public pymdtools.filetools.FileContent (*Class FileContent*)

Class Documentation

```
class MarkdownContent
```

Public Functions

```
__init__(self self, filename filename = None, content content = None, backup backup = True, encoding  
encoding = "unknown", kwargs kwargs)  
__setitem__(self self, key key, item item)  
__getitem__(self self, key key)  
__delitem__(self self, key key)  
has_key(self self, k k)  
keys(self self)  
values(self self)  
items(self self)  
__contains__(self self, item item)  
__iter__(self self)  
title(self self)  
title(self self, value value)  
toc(self self)  
set_include_file(self self, filename filename)  
del_include_file(self self, filename filename)  
beautify(self self)  
process_tags(self self)
```

Public Members

content

Class MdRenderer

- Defined in file_pymdtools_mdrender.py

Inheritance Relationships

Base Type

- public Renderer

Class Documentation

```
class MdRenderer
```

Public Functions

```
get_block (text text)
newline (self self)
text (self self, text text)
linebreak (self self)
hrule (self self)
header (self self, text text, level level, raw raw = None)
paragraph (self self, text text)
list (self self, text text, ordered ordered = True)
list_item (self self, text text)
block_code (self self, code code, lang lang = None)
block_quote (self self, text text)
emphasis (self self, text text)
double_emphasis (self self, text text)
strikethrough (self self, text text)
codespan (self self, text text)
autolink (self self, link link, is_email is_email = False)
link (self self, link link, title title, text text, image image = False)
image (self self, src src, title title, text text)
table (self self, header header, body body)
table_row (self self, content content)
table_cell (self self, content content, flags flags)
footnote_ref (self self, key key, index index)
footnote_item (self self, key key, text text)
footnotes (self self, text text)
```

Class BlockGrammar

- Defined in file_pymdtools_mistunege.py

Inheritance Relationships

Base Type

- public object

Class Documentation

```
class BlockGrammar:
```

Public Static Attributes

```
pymdtools.mistunege.BlockGrammar.def_links= re.compile(r'^ *[[({^ })]+]: *' #
pymdtools.mistunege.BlockGrammar.def_footnotes= re.compile(r'^[^({^ })]+]: *((')
pymdtools.mistunege.BlockGrammar.newline = re.compile(r'^n+')
pymdtools.mistunege.BlockGrammar.block_code = re.compile(r'^({4}[^n]+n*)+')
pymdtools.mistunege.BlockGrammar.fences= re.compile(r'^ *(`{3,}|~{3,}) *(S+)?
pymdtools.mistunege.BlockGrammar.hrule = re.compile(r'^ {0,3}[-_*](:_*[-_*]){{2,}} *(?)
pymdtools.mistunege.BlockGrammar.heading = re.compile(r'^ *#{1,6}) *([`{n}+?]) *#* *(?)
pymdtools.mistunege.BlockGrammar.lheading = re.compile(r'^([`{n}+]{n}*(=|-)+ *(:n+|$)')
pymdtools.mistunege.BlockGrammar.block_quote = re.compile(r'^(*>[^n]+(n[^n]+)*n*)+')
pymdtools.mistunege.BlockGrammar.list_block= re.compile(r'^(*)([*+-]|d+. ) [s]
pymdtools.mistunege.BlockGrammar.list_item= re.compile(r'^((*)(?:[*+-]|d+. )
pymdtools.mistunege.BlockGrammar.list_bullet = re.compile(r'^ *(:[*+-]|d+. ) +')
pymdtools.mistunege.BlockGrammar.paragraph= re.compile(r'^((?:[^n]+n(?!)|
pymdtools.mistunege.BlockGrammar.block_html= re.compile(r'^ *(?:%s|%s)%s *(?)
pymdtools.mistunege.BlockGrammar.table= re.compile(r'^ *|(.+)n *|(*[-:]+[-])
pymdtools.mistunege.BlockGrammar.nptable= re.compile(r'^ *($.*|.*n *([-:]|*[-])
pymdtools.mistunege.BlockGrammar.text = re.compile(r'^[^n]+')
```

Class BlockLexer

- Defined in file_pymdtools_mistunege.py

Inheritance Relationships

Base Type

- public object

Class Documentation

```
class BlockLexer:
```

Public Functions

```
__init__(self self, rules rules = None, kwargs kwargs)
__call__(self self, text text, rules rules = None)
parse(self self, text text, rules rules = None)
parse_newline(self self, m m)
parse_block_code(self self, m m)
parse_fences(self self, m m)
parse_heading(self self, m m)
parse_heading(self self, m m)
parse_hrule(self self, m m)
parse_list_block(self self, m m)
parse_block_quote(self self, m m)
parse_def_links(self self, m m)
parse_def_footnotes(self self, m m)
parse_table(self self, m m)
parse_nptable(self self, m m)
parse_block_html(self self, m m)
parse_paragraph(self self, m m)
parse_text(self self, m m)
```

Public Members

```
tokens
def_links
def_footnotes
rules
```

Public Static Attributes

```
pymdtools.mistunege.BlockLexer.grammar_class = BlockGrammar
list pymdtools.mistunege.BlockLexer.default_rules= [      'newline', 'hrule', 'block_code', 'fence', 'text', 'footnote']
tuple pymdtools.mistunege.BlockLexer.list_rules= (      'newline', 'block_code', 'fence', 'text', 'footnote')
tuple pymdtools.mistunege.BlockLexer.footnote_rules= (      'newline', 'block_code', 'fence', 'text')
```

Class InlineGrammar

- Defined in file_pymdtools_mistunege.py

Inheritance Relationships

Base Type

- public object

Class Documentation

```
class InlineGrammar
```

line level tokens.

Public Functions

```
hardWrap(self)
```

hard wrap linebreak. You don't need to add two spaces at the end of a line.

Public Static Attributes

```
pymdtools.mistunege.InlineGrammar.escape = re.compile(r'^\\((\\`*{}[]()#+-.!_>~|])')
pymdtools.mistunege.InlineGrammar.inline_html= re.compile(      r'^(?:%s|%s| %s)' % 
pymdtools.mistunege.InlineGrammar.autolink = re.compile(r'^<[^>]+(@|:)[^>+)>')
pymdtools.mistunege.InlineGrammar.link= re.compile(      r'^!?(('      r'(?:[[[^]]'
pymdtools.mistunege.InlineGrammar.reflink= re.compile(      r'^!?(('      r'(?:[[[^]]'
pymdtools.mistunege.InlineGrammar.nolink = re.compile(r'^!?(((?:[[^]]*)|[^\[\]]*))')
pymdtools.mistunege.InlineGrammar.url = re.compile()
pymdtools.mistunege.InlineGrammar.double_emphasis= re.compile(      r'^_{2}([sS]+?)')
pymdtools.mistunege.InlineGrammar.emphasis= re.compile(      r'^b_(?:__|[^\_])+?_b')
pymdtools.mistunege.InlineGrammar.code = re.compile(r'^(`+)s*([sS]*?[^\`])s*1(?!\`)')
pymdtools.mistunege.InlineGrammar.linebreak = re.compile(r'^ {2},n(?![sS]$)')
pymdtools.mistunege.InlineGrammar.strikethrough = re.compile(r'^~~(?=S)([sS]*?S)~~')
pymdtools.mistunege.InlineGrammar.footnote = re.compile(r'^[^([^\])]')+')
pymdtools.mistunege.InlineGrammar.text = re.compile(r'^[sS]+?(?=\\<![_*`~]|https?://|
```

Class InlineLexer

- Defined in file_pymdtools_mistunege.py

Inheritance Relationships

Base Type

- public object

Class Documentation

```
class InlineLexer for inline grammars.
```

Public Functions

```
__init__(self self, renderer renderer, rules rules = None, kwargs kwargs)
__call__(self self, text text, rules rules = None)
setup(self self, links links, footnotes footnotes)
output(self self, text text, rules rules = None)
output_escape(self self, m m)
output_autolink(self self, m m)
output_url(self self, m m)
output_inline_html(self self, m m)
output_footnote(self self, m m)
output_link(self self, m m)
output_reflink(self self, m m)
output_nolink(self self, m m)
output_double_emphasis(self self, m m)
output_emphasis(self self, m m)
output_code(self self, m m)
output_linebreak(self self, m m)
output_strikethrough(self self, m m)
output_text(self self, m m)
```

Public Members

```
renderer
links
footnotes
footnote_index
rules
line_match
line_started
```

Public Static Attributes

```
pymdtools.mistunegeInlineLexer.grammar_class = InlineGrammar
list pymdtools.mistunegeInlineLexer.default_rules= [           'escape', 'inline_html',
list pymdtools.mistunegeInlineLexer.inline_html_rules= [           'escape', 'autolink'
```

Class Markdown

- Defined in file_pymdtools_mistunege.py

Inheritance Relationships

Base Type

- public object

Class Documentation

`class Markdown` parser.

```
:param renderer: An instance of ``Renderer``.
:param inline: An inline lexer class or instance.
:param block: A block lexer class or instance.
```

Public Functions

`__init__(self self, renderer renderer = None, inline inline = None, block block = None, kwargs kwargs)`

`__call__(self self, text text)`

`render(self self, text text)down text.`

```
:param text: markdown formatted text content.
```

`parse(self self, text text)`

`pop(self self)`

`peek(self self)`

`output(self self, text text, rules rules = None)`

`tok(self self)`

`tok_text(self self)`

`output_newline(self self)`

`output_hrule(self self)`

`output_heading(self self)`

`output_code(self self)`

```
output_table (self self)
output_block_quote (self self)
output_list (self self)
output_list_item (self self)
output_loose_item (self self)
output_footnote (self self)
output_close_html (self self)
output_open_html (self self)
output_paragraph (self self)
output_text (self self)
```

Public Members

```
renderer
inline
block
footnotes
tokens
token
```

Class Renderer

- Defined in file_pymdtools_mistunege.py

Inheritance Relationships

Base Type

- public object

Class Documentation

```
class Renderer HTML renderer for rendering Markdown.
```

Public Functions

```
__init__ (self self, kwargs kwargs)
```

```
placeholder(self self) default, empty output value for the renderer.
```

All renderer methods use the `'+='` operator to append to this value.
Default **is** a string so rendering HTML can build up a result string **with** the rendered Markdown.

Can be overridden by Renderer subclasses to be types like an empty `list`, allowing the renderer to create a tree-like structure to represent the document (which can then be reprocessed later into a separate format like docx **or** pdf).

```
block_code(self self, code code, lang=None) ``.
```

:param code: text content of the code block.
:param lang: language of the given code.

```
block_quoted(self self, text) with the given text.
```

:param text: text content of the blockquote.

```
block_html(self self, html) pure html content.
```

:param html: text content of the html snippet.

```
header(self self, text, level=None) h1> `` `` <h2> `` .
```

:param text: rendered text content **for** the header.
:param level: a number **for** the header level, **for** example: 1.
:param raw: raw text content of the header.

```
hrule(self self) method for ``<hr>`` tag.
```

```
list(self self, body, ordered=ordered==True) ``<ol>``.
```

:param body: body contents of the list.
:param ordered: whether this `list` **is** ordered **or not**.

```
list_item(self self, text) snippet. Like ``<li>``.
```

```
paragraph(self self, text) tags. Like ``<p>``.
```

```
table(self self, header, body) header and body in it.
```

:param header: header part of the table.
:param body: body part of the table.

```
table_row(self self, content) ``<tr>``.
```

:param content: content of current table row.

```
table_cell(self self, content, flags) ``<td>``.
```

:param content: content of current table cell.

(continues on next page)

(continued from previous page)

:param header: whether this is header or not . :param align: align of current table cell.
double_emphasis (self, text)
:param text: text content for emphasis.
emphasis (self, text)
:param text: text content for emphasis.
codeSpan (self, text)
:param text: text content for inline code.
linebreak (self)
:param break: break like `` ``.
strikethrough (self, text)
:param text: text content for strikethrough.
text (self, text)
:param text: text content.
escape (self, text)
:param text: text content.
autoLink (self, link, is_email=False).
:param link: link content or email address. :param is_email: whether this is an email or not .
link (self, link, title, text)
:param link: href link for ``<a>`` tag. :param title: title content for `title` attribute. :param text: text content for description.
image (self, src, title, text)
:param src: source link of the image. :param title: title text of the image. :param text: alt text of the image.
inline_html (self, html)
:param html: text content of the html snippet.
newline (self)

```
footnote_ref(self selfkey key index index)otnote.
```

:param key: identity key **for** the footnote.
:param index: the index count of current footnote.

```
footnote_item(self selfkey key text text)
```

:param key: identity key **for** the footnote.
:param text: text content of the footnote.

```
footnotes(self selfkey text text)notes.
```

:param text: contents of **all** footnotes.

Public Members

options

3.3.3 Functions

Function `pymdtools::common::__get_this_filename`

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.__get_this_filename()
```

Function `pymdtools::common::apply_function_in_folder`

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.apply_function_in_folder(folder folder, process process, filename_ext filename_ext = ".md")
```

Function `pymdtools::common::check_create_folder`

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.check_create_folder(folder folder)
```

Function `pymdtools::common::check_folder`

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.check_folder(folder)
```

Function `pymdtools::common::check_is_file_and_correct_path`

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.check_is_file_and_correct_path(filename filename, filename_ext file-name_ext = None)
```

Function `pymdtools::common::check_len`

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.check_len(obj obj, length length = 1)
```

Function `pymdtools::common::copytree`

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.copytree(src src, dst dst, symlinks symlinks = False, ignore ignore = None)
```

Function `pymdtools::common::create_backup`

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.create_backup(filename filename, backup_ext backup_ext = ".bak")
```

Function `pymdtools::common::filename_ext_to`

- Defined in file_pymdtools_common.py

Function Documentation

pymdtools.common.**filename_ext_to** (*filename filename, ext ext*)

Function pymdtools::common::filename_ext_to_chm

- Defined in file_pymdtools_common.py

Function Documentation

pymdtools.common.**filename_ext_to_chm** (*filename filename*)

Function pymdtools::common::filename_ext_to_hhc

- Defined in file_pymdtools_common.py

Function Documentation

pymdtools.common.**filename_ext_to_hhc** (*filename filename*)

Function pymdtools::common::filename_ext_to_hhk

- Defined in file_pymdtools_common.py

Function Documentation

pymdtools.common.**filename_ext_to_hhk** (*filename filename*)

Function pymdtools::common::filename_ext_to_hhp

- Defined in file_pymdtools_common.py

Function Documentation

pymdtools.common.**filename_ext_to_hhp** (*filename filename*)

Function pymdtools::common::filename_ext_to_html

- Defined in file_pymdtools_common.py

Function Documentation

pymdtools.common.**filename_ext_to_html** (*filename filename*)

Function `pymdtools::common::filename_ext_to_md`

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.filename_ext_to_md(filename filename)
```

Function `pymdtools::common::filename_ext_to_pdf`

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.filename_ext_to_pdf(filename filename)
```

Function `pymdtools::common::get_file_content`

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.get_file_content(filename filename, encoding encoding = "utf-8")
```

Function `pymdtools::common::get_file_encoding`

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.get_file_encoding(filename filename)
```

Function `pymdtools::common::get_flat_filename`

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.get_flat_filename(filename filename, replacement replacement = "_")
```

Function `pymdtools::common::get_new_temp_dir`

- Defined in file_pymdtools_common.py

Function Documentation

pymdtools.common.**get_new_temp_dir()**

Function pymdtools::common::get_today

- Defined in file_pymdtools_common.py

Function Documentation

pymdtools.common.**get_today()**

Function pymdtools::common::get_valid_filename

- Defined in file_pymdtools_common.py

Function Documentation

pymdtools.common.**get_valid_filename**(*filename filename*)

Function pymdtools::common::handle_exception

- Defined in file_pymdtools_common.py

Function Documentation

pymdtools.common.**handle_exception**(*action_desc action_desc kwargs_print_name kwargs_print_name*)

Function pymdtools::common::is_binary_file

- Defined in file_pymdtools_common.py

Function Documentation

pymdtools.common.**is_binary_file**(*source_path source_path*)

Function pymdtools::common::limit_str

- Defined in file_pymdtools_common.py

Function Documentation

pymdtools.common.**limit_str**(*value value, limit limit, char_split char_split, min_last_word min_last_word = 2*)

Function `pymdtools::common::number_of_subfolder`

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.number_of_subfolder(filename filename)
```

Function `pymdtools::common::path_to_url`

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.path_to_url(path path, remove Accent remove Accent = True)
```

Function `pymdtools::common::print_conv`

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.print_conv(text text, coding_in coding_in = 'utf-8', coding_out coding_out = None)
```

Function `pymdtools::common::search_for_file`

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.search_for_file(file_wanted file_wanted, start_points start_points, relative_paths relative_paths, nb_up_path nb_up_path = 4)
```

Function `pymdtools::common::set_correct_path`

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.set_correct_path(folder_or_file_name folder_or_file_name)
```

Function `pymdtools::common::set_file_content`

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.set_file_content(filename filename, content content, encoding encoding = "utf-8", bom bom = True)
```

Function **pymdtools::common::simple_decorator**

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.simple_decorator(decorator decorator)
```

Function **pymdtools::common::slugify**

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.slugify(value value, allow_unicode allow_unicode = False)
```

Function **pymdtools::common::static**

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.static(kwargs kwargs)
```

Function **pymdtools::common::str_to_ascii**

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.str_to_ascii(value value)
```

Function **pymdtools::common::strip_first_and_last_space**

- Defined in file_pymdtools_common.py

Function Documentation

```
pymdtools.common.strip_first_and_last_space(text text)
```

Function `pymdtools::filetools::__get_this_filename`

- Defined in file_pymdtools_filetools.py

Function Documentation

```
pymdtools.filetools.__get_this_filename()
```

Function `pymdtools::filetools::get_template_file`

- Defined in file_pymdtools_filetools.py

Function Documentation

```
pymdtools.filetools.get_template_file(filename filename, start_folder start_folder = None)
```

Function `pymdtools::filetools::get_template_files_in_folder`

- Defined in file_pymdtools_filetools.py

Function Documentation

```
pymdtools.filetools.get_template_files_in_folder(folder folder)
```

Function `pymdtools::instruction::__get_this_filename`

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.__get_this_filename()
```

Function `pymdtools::instruction::del_include_file_to_md_text`

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.del_include_file_to_md_text(text text, filename filename)
```

Function `pymdtools::instruction::del_var_to_md_text`

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.del_var_to_md_text(text text, var_name var_name)
```

Function pymdtools::instruction::get_file_content_to_include

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.get_file_content_to_include(filename filename, search_folder  
search_folder = None, kwargs  
kwargs)
```

Function pymdtools::instruction::get_include_file_list

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.get_include_file_list(text text)
```

Function pymdtools::instruction::get_refs_around_md_file

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.get_refs_around_md_file(filename filename, filename_ext file-  
name_ext = ".md", previous_refs previous_refs  
previous_refs = None, depth_up depth_up = 1,  
depth_down depth_down = -1)
```

Function pymdtools::instruction::get_refs_from_md_directory

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.get_refs_from_md_directory(folder folder, filename_ext file-  
name_ext = ".md", previous_refs previous_refs  
previous_refs = None, depth depth =  
-1)
```

Function pymdtools::instruction::get_refs_from_md_file

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.get_refs_from_md_file(filename filename, filename_ext filename_ext  
= ".md", previous_refs previous_refs =  
None)
```

Function `pymdtools::instruction::get_refs_from_md_text`

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.get_refs_from_md_text(text text, previous_refs previous_refs =  
None)
```

Function `pymdtools::instruction::get_refs_other`

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.get_refs_other(refs refs = None, filename_ext filename_ext = ".md",  
kwargs kwargs)
```

Function `pymdtools::instruction::get_title_from_md_text`

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.get_title_from_md_text(text text, return_match return_match =  
False)
```

Function `pymdtools::instruction::get_vars_from_md_file`

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.get_vars_from_md_file(filename filename, filename_ext filename_ext  
= ".md", previous_vars previous_vars =  
None)
```

Function `pymdtools::instruction::get_vars_from_md_text`

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.get_vars_from_md_text(text text, previous_vars previous_vars = None)
```

Function pymdtools::instruction::include_files_to_md_file

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.include_files_to_md_file(filename filename, backup_option backup_option = True, filename_ext filename_ext = ".md")
```

Function pymdtools::instruction::include_files_to_md_text

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.include_files_to_md_text(text text, include_file_re include_file_re = __include_file_re__, error_if_no_file error_if_no_file = True, kwargs kwargs)
```

Function pymdtools::instruction::include_refs_to_md_file

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.include_refs_to_md_file(filename filename, refs refs, backup_option backup_option = True, filename_ext filename_ext = ".md", begin_include_re begin_include_re = __begin_include_re__, end_include_re end_include_re = __end_include_re__, error_if_no_key error_if_no_key = True)
```

Function pymdtools::instruction::include_refs_to_md_text

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.include_refs_to_md_text(text text, refs_include refs_include,  
begin_include_re begin_include_re =  
__begin_include_re__, end_include_re =  
__end_include_re__,  
error_if_no_key error_if_no_key = True)
```

Function **pymdtools::instruction::include_vars_to_md_file**

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.include_vars_to_md_file(filename filename, text_vars text_vars,  
backup_option backup_option = True,  
filename_ext filename_ext = ".md",  
begin_var_re begin_var_re = __be-  
gin_var_re__, end_var_re end_var_re =  
__end_var_re__, error_if_var_not_found  
error_if_var_not_found = True)
```

Function **pymdtools::instruction::include_vars_to_md_text**

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.include_vars_to_md_text(text text, vars_include vars_include,  
begin_var_re begin_var_re = __be-  
gin_var_re__, end_var_re end_var_re =  
__end_var_re__, error_if_var_not_found  
error_if_var_not_found = True)
```

Function **pymdtools::instruction::refs_in_md_text**

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.refs_in_md_text(text text, begin_include_re begin_include_re = __be-  
gin_include_re__)
```

Function **pymdtools::instruction::search_include_refs_to_md_file**

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.search_include_refs_to_md_file(filename           filename,
                                                backup_option  backup_option
                                                = True, filename_ext  file-
                                                name_ext = ".md", depth_up
                                                depth_up = 1, depth_down
                                                depth_down = -1)

@warning All the reference must be defined

Depth down parameter :
    - -1-> every subfolder.
    - 0-> the current level
    - n-> (with n>0) n subfolder level of the folder

@type filename: string
@param filename The name and path of the file to work with.
            This file is supposed to be a markdown file.

@type backup_option: boolean
@param backup_option This parameter is set to true by default.
            If the backup option is set, then a file
            named filename.bak will be created.

@type filename_ext: string
@param filename_ext This parameter the markdown extension
            for the filename.

@type depth_up: integer
@param depth_up the number of upper folder to search for.

@type depth_down: integer
@param depth_down the depth to search for.
```

Function **pymdtools::instruction::search_include_vars_to_md_file**

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.search_include_vars_to_md_file(filename           filename,
                                                backup_option  backup_option
                                                = True, filename_ext  file-
                                                name_ext = ".md")
```

Function **pymdtools::instruction::search_include_vars_to_md_text**

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.search_include_vars_to_md_text(text text)
```

Function `pymdtools::instruction::set_include_file_to_md_text`

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.set_include_file_to_md_text (text text, filename filename)
```

Function `pymdtools::instruction::set_title_in_md_text`

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.set_title_in_md_text (text text, new_title new_title)
```

Function `pymdtools::instruction::set_var_to_md_text`

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.set_var_to_md_text (text text, var_name var_name, value value)
```

Function `pymdtools::instruction::strip_xml_comment`

- Defined in file_pymdtools_instruction.py

Function Documentation

```
pymdtools.instruction.strip_xml_comment (text text)
```

Function `pymdtools::markdownify::_todict`

- Defined in file_pymdtools_markdownify.py

Function Documentation

```
pymdtools.markdownify._todict (obj obj)
```

Function `pymdtools::markdownify::escape`

- Defined in file_pymdtools_markdownify.py

Function Documentation

pymdtools.markdownify.escape (*text text*)

Function pymdtools::markdownify::markdownify

- Defined in file_pymdtools_markdownify.py

Function Documentation

pymdtools.markdownify.markdownify (*html html, options options*)

Function pymdtools::markdownify::strip_first_last_if_large

- Defined in file_pymdtools_markdownify.py

Function Documentation

pymdtools.markdownify.strip_first_last_if_large (*text text*)

Function pymdtools::markdownify::strip_first_last_space

- Defined in file_pymdtools_markdownify.py

Function Documentation

pymdtools.markdownify.strip_first_last_space (*text text*)

Function pymdtools::markdownify::strip_first_last_space_large

- Defined in file_pymdtools_markdownify.py

Function Documentation

pymdtools.markdownify.strip_first_last_space_large (*text text*)

Function pymdtools::mdcommon::get_domain_name

- Defined in file_pymdtools_mdcommon.py

Function Documentation

pymdtools.mdcommon.get_domain_name (*url url*)

Function `pymdtools::mdcommon::is_external_link`

- Defined in file_pymdtools_mdcommon.py

Function Documentation

```
pymdtools.mdcommon.is_external_link(url url)
```

Function `pymdtools::mdcommon::move_base_path_in_md_text`

- Defined in file_pymdtools_mdcommon.py

Function Documentation

```
pymdtools.mdcommon.move_base_path_in_md_text(text_md      text_md,
                                              mv_base_path
                                              mv_base_path)
```

Function `pymdtools::mdcommon::search_link_in_md_file`

- Defined in file_pymdtools_mdcommon.py

Function Documentation

```
pymdtools.mdcommon.search_link_in_md_file(filename filename, filename_ext filename_ext =
                                             ".md", encoding encoding = "utf-8", previous_links previous_links = None)
```

Function `pymdtools::mdcommon::search_link_in_md_text`

- Defined in file_pymdtools_mdcommon.py

Function Documentation

```
pymdtools.mdcommon.search_link_in_md_text(text text, previous_links previous_links = None)
```

Function `pymdtools::mdcommon::search_link_in_md_text_json`

- Defined in file_pymdtools_mdcommon.py

Function Documentation

```
pymdtools.mdcommon.search_link_in_md_text_json(text_md text_md)
```

Function `pymdtools::mdcommon::sub_string_link_by_ref_md`

- Defined in file_pymdtools_mdcommon.py

Function Documentation

```
pymdtools.mdcommon.sub_string_link_by_ref_md(unused_dummy unused_dummy, link link)
```

Function pymdtools::mdcommon::sub_string_link_md

- Defined in file_pymdtools_mdcommon.py

Function Documentation

```
pymdtools.mdcommon.sub_string_link_md(unused_dummy unused_dummy, link link)
```

Function pymdtools::mdcommon::sub_string_name_by_ref_md

- Defined in file_pymdtools_mdcommon.py

Function Documentation

```
pymdtools.mdcommon.sub_string_name_by_ref_md(unused_dummy unused_dummy, link link)
```

Function pymdtools::mdcommon::update_link_from_old_link

- Defined in file_pymdtools_mdcommon.py

Function Documentation

```
pymdtools.mdcommon.update_link_from_old_link(text_md text_md, old_link old_link,  
new_link new_link)
```

Function pymdtools::mdcommon::update_link_in_md_text

- Defined in file_pymdtools_mdcommon.py

Function Documentation

```
pymdtools.mdcommon.update_link_in_md_text(text_md text_md, name name, new_link  
new_link)
```

Function pymdtools::mdcommon::update_links_from_old_link

- Defined in file_pymdtools_mdcommon.py

Function Documentation

```
pymdtools.mdcommon.update_links_from_old_link(text_md text_md, links_couple  
links_couple)
```

Function `pymdtools::mdcommon::update_links_in_md_text`

- Defined in file `pymdtools_mdcommon.py`

Function Documentation

```
pymdtools.mdcommon.update_links_in_md_text(text_md text_md, links links)
```

Function `pymdtools::mdtopdf::__get_this_filename`

- Defined in file `pymdtools_mdtopdf.py`

Function Documentation

```
pymdtools.mdtopdf.__get_this_filename()
```

Function `pymdtools::mdtopdf::check_odd_pages`

- Defined in file `pymdtools_mdtopdf.py`

Function Documentation

```
pymdtools.mdtopdf.check_odd_pages(filename filename)
```

Function `pymdtools::mdtopdf::convert_html_to_pdf`

- Defined in file `pymdtools_mdtopdf.py`

Function Documentation

```
pymdtools.mdtopdf.convert_html_to_pdf(filename filename, filename_ext filename_ext = ".html", kwargs kwargs)
```

Function `pymdtools::mdtopdf::convert_md_to_html`

- Defined in file `pymdtools_mdtopdf.py`

Function Documentation

```
pymdtools.mdtopdf.convert_md_to_html(filename filename, layout layout = "jasonm23-swiss", filename_ext filename_ext = ".md", encoding encoding = "utf-8", path_dest path_dest = None, converter converter = None)
```

Function pymdtools::mdtopdf::convert_md_to_pdf

- Defined in file_pymdtools_mdtopdf.py

Function Documentation

```
pymdtools.mdtodpdf.convert_md_to_pdf(filename, filename_ext=filename_ext, kwargs=kwags)
    with the same name.

@type filename: string
@param filename: The name and path of the file to work with.
                 This file is supposed to be a markdown file.

@type filename_ext: string
@param filename_ext: This parameter the markdown extension
                     for the filename.

@return nothing
```

Function pymdtools::mdtopdf::converter_md_to_html_markdown

- Defined in file_pymdtools_mdtopdf.py

Function Documentation

```
pymdtools.mdtodpdf.converter_md_to_html_markdown(text)
```

Function pymdtools::mdtopdf::converter_md_to_html_mistune

- Defined in file_pymdtools_mdtopdf.py

Function Documentation

```
pymdtools.mdtodpdf.converter_md_to_html_mistune(text)
```

Function pymdtools::mdtopdf::find_wk_html_to_pdf

- Defined in file_pymdtools_mdtopdf.py

Function Documentation

```
pymdtools.mdtodpdf.find_wk_html_to_pdf()
```

Function pymdtools::mdtopdf::get_md_to_html_converter

- Defined in file_pymdtools_mdtopdf.py

Function Documentation

`pymdtools.mdtopdf.get_md_to_html_converter(converter_name converter_name)`

Function `pymdtools::mdtopdf::pdf_features`

- Defined in file_pymdtools_mdtopdf.py

Function Documentation

`pymdtools.mdtopdf.pdf_features(filename filename, filename_ext filename_ext = ".pdf", kwargs kwargs)`

Function `pymdtools::mistunege::_keyify`

- Defined in file_pymdtools_mistunege.py

Function Documentation

`pymdtools.mistunege._keyify(key key)`

Function `pymdtools::mistunege::_pure_pattern`

- Defined in file_pymdtools_mistunege.py

Function Documentation

`pymdtools.mistunege._pure_pattern(regex regex)`

Function `pymdtools::mistunege::escape`

- Defined in file_pymdtools_mistunege.py

Function Documentation

`pymdtools.mistunege.escape(text, quote=quote=False, smart_amp=smart_amp=True)`

The original cgi.escape will always escape "&", but you can control this one **for** a smart escape amp.

:param quote: if set to True, " and ' will be escaped.
:param smart_amp: if set to False, & will always be escaped.

Function `pymdtools::mistunege::escape_link`

- Defined in file_pymdtools_mistunege.py

Function Documentation

```
pymdtools.mistunege.escape_link(use_xhtml)&lt;script>: and escape afterwards.
```

Function pymdtools::mistunege::markdown

- Defined in file_pymdtools_mistunege.py

Function Documentation

```
pymdtools.mistunege.markdown(text text, escape escape = True, kwargs kwargs)
:param text: markdown formatted text content.
:param escape: if set to False, all html tags will not be escaped.
:param use_xhtml: output with XHTML tags.
:param hard_wrap: if set to True, it will use the GFM line breaks feature.
:param parse_block_html: parse text only in block level HTML.
:param parse_inline_html: parse text only in inline level HTML.
```

Function pymdtools::mistunege::preprocessing

- Defined in file_pymdtools_mistunege.py

Function Documentation

```
pymdtools.mistunege.preprocessing(text text, tab tab = 4)
```

Function pymdtools::normalize::md_beautifier

- Defined in file_pymdtools_normalize.py

Function Documentation

```
pymdtools.normalize.md_beautifier(text text)
```

Function pymdtools::normalize::md_file_beautifier

- Defined in file_pymdtools_normalize.py

Function Documentation

```
pymdtools.normalize.md_file_beautifier(filename filename a backup option backup option = True, filename_ext filename_ext = ".md")
and do some change in the file which is supposed to be a markdown file.
Then saved the new file with the same filename. The goal is to beautify
```

(continues on next page)

(continued from previous page)

```
the markdown file.

@type filename: string
@param filename: The name and path of the file to work with. This file is
    supposed to be a markdown file.

@type backup_option: boolean
@param backup_option: This parameter is set to true by default.
    If the backup option is set,
        then a file named filename.bak will be created.

@type filename_ext: string
@param filename_ext: This parameter the markdown extension
    for the filename.

@return nothing
```

Function `pymdtools::translate::__get_this_filename`

- Defined in file_pymdtools_translate.py

Function Documentation

```
pymdtools.translate.__get_this_filename() frozen compatibility
@return the filename of THIS script.
```

Function `pymdtools::translate::__get_this_folder`

- Defined in file_pymdtools_translate.py

Function Documentation

```
pymdtools.translate.__get_this_folder() frozen compatibility
@return the folder of THIS script.
```

Function `pymdtools::translate::__translation_parameter`

- Defined in file_pymdtools_translate.py

Function Documentation

```
pymdtools.translate.__translation_parameter()
```

Function `pymdtools::translate::eu_lang_list`

- Defined in file_pymdtools_translate.py

Function Documentation

pymdtools.translate.**eu_lang_list**()

Function pymdtools::translate::get_localedir

- Defined in file_pymdtools_translate.py

Function Documentation

pymdtools.translate.**get_localedir**(*domain_name domain_name = None, folder folder = None*)

Function pymdtools::translate::get_translation

- Defined in file_pymdtools_translate.py

Function Documentation

pymdtools.translate.**get_translation**(*lang lang, domain_name domain_name, folder folder = None*)

Function pymdtools::translate::N_

- Defined in file_pymdtools_translate.py

Function Documentation

pymdtools.translate.**N_**(*message message*)

Function pymdtools::translate::translate

- Defined in file_pymdtools_translate.py

Function Documentation

pymdtools.translate.**translate**(*obj obj, lang lang, domain_name domain_name*)

Function pymdtools::translate::translate_dict

- Defined in file_pymdtools_translate.py

Function Documentation

pymdtools.translate.**translate_dict**(*obj obj, lang lang, domain_name domain_name*)

Function pymdtools::translate::translate_list

- Defined in file_pymdtools_translate.py

Function Documentation

```
pymdtools.translate.translate_list(obj obj, lang lang, domain_name domain_name)
```

Function pymdtools::translate::translate_md

- Defined in file_pymdtools_translate.py

Function Documentation

```
pymdtools.translate.translate_md(md_text md_text, src src = "fr", dest dest = "en")
```

Function pymdtools::translate::translate_str

- Defined in file_pymdtools_translate.py

Function Documentation

```
pymdtools.translate.translate_str(message message, lang lang, domain_name domain_name)
```

Function pymdtools::translate::translate_txt

- Defined in file_pymdtools_translate.py

Function Documentation

```
pymdtools.translate.translate_txt(text text, src src = "fr", dest dest = "en")
```

3.3.4 Variables

Variable pymdtools::__all__

- Defined in file_pymdtools__init__.py

Variable Documentation

```
list pymdtools.__all__= [      'print_conv',      'markdown_file_beautifier',      'convert_md_t
```

Variable pymdtools::__author__

- Defined in file_pymdtools__init__.py

Variable Documentation

```
string pymdtools.__author__ = "Florent Tournois"
```

Variable `pymdtools::__copyright__`

- Defined in file `pymdtools__init__.py`

Variable Documentation

```
string pymdtools.__copyright__ = "Copyright 2018, Florent Tournois"
```

Variable `pymdtools::__credits__`

- Defined in file `pymdtools__init__.py`

Variable Documentation

```
list pymdtools.__credits__ = ["Arnaud Boidard"]
```

Variable `pymdtools::__email__`

- Defined in file `pymdtools__init__.py`

Variable Documentation

```
string pymdtools.__email__ = "florent.tournois@gmail.fr"
```

Variable `pymdtools::__license__`

- Defined in file `pymdtools__init__.py`

Variable Documentation

```
string pymdtools.__license__ = "MIT"
```

Variable `pymdtools::__maintainer__`

- Defined in file `pymdtools__init__.py`

Variable Documentation

```
string pymdtools.__maintainer__ = "Florent Tournois"
```

Variable `pymdtools::__module_name__`

- Defined in file `pymdtools__init__.py`

Variable Documentation

```
string pymdtools.__module_name__ = "pymdtools"
```

Variable `pymdtools::__status__`

- Defined in file `pymdtools__init__.py`

Variable Documentation

```
string pymdtools.__status__ = "Production"
```

Variable `pymdtools::__version__`

- Defined in file `pymdtools__init__.py`

Variable Documentation

```
string pymdtools.__version__ = '.'.join(str(c) for c in __version_info__)
```

Variable `pymdtools::common::__TEXT_BOMS`

- Defined in file `pymdtools_common.py`

Variable Documentation

```
tuple pymdtools.common.__TEXT_BOMS= ( codecs.BOM_UTF16_BE, codecs.BOM_UTF16_LE,
```

Variable `pymdtools::instruction::__begin_include_re__`

- Defined in file `pymdtools_instruction.py`

Variable Documentation

```
pymdtools.instruction.__begin_include_re__ = \
```

Variable `pymdtools::instruction::__begin_ref_re__`

- Defined in file `pymdtools_instruction.py`

Variable Documentation

```
pymdtools.instruction.__begin_ref_re__ = \
```

Variable pymdtools::instruction::__begin_var_re__

- Defined in file_pymdtools_instruction.py

Variable Documentation

```
pymdtools.instruction.__begin_var_re__ = \
```

Variable pymdtools::instruction::__comment_re__

- Defined in file_pymdtools_instruction.py

Variable Documentation

```
pymdtools.instruction.__comment_re__ = \
```

Variable pymdtools::instruction::__end_include_re__

- Defined in file_pymdtools_instruction.py

Variable Documentation

```
pymdtools.instruction.__end_include_re__ = \
```

Variable pymdtools::instruction::__end_ref_re__

- Defined in file_pymdtools_instruction.py

Variable Documentation

```
pymdtools.instruction.__end_ref_re__ = \
```

Variable pymdtools::instruction::__end_var_re__

- Defined in file_pymdtools_instruction.py

Variable Documentation

```
pymdtools.instruction.__end_var_re__ = \
```

Variable `pymdtools::instruction::__include_file_re__`

- Defined in file_pymdtools_instruction.py

Variable Documentation

```
pymdtools.instruction.__include_file_re__ = \
```

Variable `pymdtools::instruction::__var_re__`

- Defined in file_pymdtools_instruction.py

Variable Documentation

```
pymdtools.instruction.__var_re__ = \
```

Variable `pymdtools::markdownify::ATX`

- Defined in file_pymdtools_markdownify.py

Variable Documentation

```
string pymdtools.markdownify.ATX = 'atx'
```

Variable `pymdtools::markdownify::ATX_CLOSED`

- Defined in file_pymdtools_markdownify.py

Variable Documentation

```
string pymdtools.markdownify.ATX_CLOSED = 'atx_closed'
```

Variable `pymdtools::markdownify::convert_heading_re`

- Defined in file_pymdtools_markdownify.py

Variable Documentation

```
pymdtools.markdownify.convert_heading_re = re.compile(r'convert_h(d+)')
```

Variable `pymdtools::markdownify::FRAGMENT_ID`

- Defined in file_pymdtools_markdownify.py

Variable Documentation

```
string pymdtools.markdownify.FRAGMENT_ID = '__MARKDOWNIFY_WRAPPER__'
```

Variable pymdtools::markdownify::line_beginning_re

- Defined in file_pymdtools_markdownify.py

Variable Documentation

```
pymdtools.markdownify.line_beginning_re = re.compile(r'^', re.MULTILINE)
```

Variable pymdtools::markdownify::SETTEXT

- Defined in file_pymdtools_markdownify.py

Variable Documentation

```
string pymdtools.markdownify.SETTEXT = UNDERLINED
```

Variable pymdtools::markdownify::UNDERLINED

- Defined in file_pymdtools_markdownify.py

Variable Documentation

```
string pymdtools.markdownify.UNDERLINED = 'underlined'
```

Variable pymdtools::markdownify::unicode

- Defined in file_pymdtools_markdownify.py

Variable Documentation

```
pymdtools.markdownify.unicode = six.text_type
```

Variable pymdtools::markdownify::whitespace_re

- Defined in file_pymdtools_markdownify.py

Variable Documentation

```
pymdtools.markdownify.whitespace_re = re.compile(r'[rnst ]+')

---


```

Variable `pymdtools::markdownify::wrapped`

- Defined in file `pymdtools_markdownify.py`

Variable Documentation

```
string pymdtools.markdownify.wrapped = '<div id="%s">%s</div>' % FRAGMENT_ID
```

Variable `pymdtools::mistunege::__all__`

- Defined in file `pymdtools_mistunege.py`

Variable Documentation

```
list pymdtools.mistunege.__all__= [      'BlockGrammar', 'BlockLexer',      'InlineGrammar',
```

Variable `pymdtools::mistunege::__author__`

- Defined in file `pymdtools_mistunege.py`

Variable Documentation

```
string pymdtools.mistunege.__author__ = 'Hxiaoming Yang <me@lepture.com>'
```

Variable `pymdtools::mistunege::__version__`

- Defined in file `pymdtools_mistunege.py`

Variable Documentation

```
string pymdtools.mistunege.__version__ = '0.7.3'
```

Variable `pymdtools::mistunege::__block_code_leading_pattern`

- Defined in file `pymdtools_mistunege.py`

Variable Documentation

```
pymdtools.mistunege.__block_code_leading_pattern = re.compile(r'^ {4}', re.M)
```

Variable `pymdtools::mistunege::__block_quote_leading_pattern`

- Defined in file `pymdtools_mistunege.py`

Variable Documentation

```
pymdtools.mistunege._block_quote_leading_pattern = re.compile(r'^ *> ?', flags=re.M)
```

Variable pymdtools::mistunege::_block_tag

- Defined in file_pymdtools_mistunege.py

Variable Documentation

```
string pymdtools.mistunege._block_tag = r'(?!{(?:%s)b}w+)%s' % ('|'.join(_inline_tags), _va
```

Variable pymdtools::mistunege::_escape_pattern

- Defined in file_pymdtools_mistunege.py

Variable Documentation

```
pymdtools.mistunege._escape_pattern = re.compile(r'&(?!#?w+;)')
```

Variable pymdtools::mistunege::_inline_tags

- Defined in file_pymdtools_mistunege.py

Variable Documentation

```
list pymdtools.mistunege._inline_tags= [ 'a', 'em', 'strong', 'small', 's', 'cite', 'q'
```

Variable pymdtools::mistunege::_key_pattern

- Defined in file_pymdtools_mistunege.py

Variable Documentation

```
pymdtools.mistunege._key_pattern = re.compile(r's+')
```

Variable pymdtools::mistunege::_newline_pattern

- Defined in file_pymdtools_mistunege.py

Variable Documentation

```
pymdtools.mistunege._newline_pattern = re.compile(r'\r\n|\r')
```

Variable `pymdtools::mistunege::_nonalpha_pattern`

- Defined in file_pymdtools_mistunege.py

Variable Documentation

```
pymdtools.mistunege._nonalpha_pattern = re.compile(r'W')
```

Variable `pymdtools::mistunege::_pre_tags`

- Defined in file_pymdtools_mistunege.py

Variable Documentation

```
list pymdtools.mistunege._pre_tags = ['pre', 'script', 'style']
```

Variable `pymdtools::mistunege::_scheme_blacklist`

- Defined in file_pymdtools_mistunege.py

Variable Documentation

```
tuple pymdtools.mistunege._scheme_blacklist = ('javascript:', 'vbscript:')
```

Variable `pymdtools::mistunege::_valid_attr`

- Defined in file_pymdtools_mistunege.py

Variable Documentation

```
string pymdtools.mistunege._valid_attr = r'''s*[a-zA-Z-](:=(?:"[^"]*"|'[^\']*'|d+))*'''
```

Variable `pymdtools::mistunege::_valid_end`

- Defined in file_pymdtools_mistunege.py

Variable Documentation

```
string pymdtools.mistunege._valid_end = r'(?!:/|[^ws@]*@)b'
```

Variable `pymdtools::translate::__all__`

- Defined in file_pymdtools_translate.py

Variable Documentation

```
list pymdtools.translate.__all__ = ["N_", "translate", "translate_txt", "translate_md"]
```

Variable `pymdtools::version::__release_date__`

- Defined in file_pymdtools_version.py

Variable Documentation

```
string pymdtools.version.__release_date__ = '2020-03-25'
```

Variable `pymdtools::version::__version_info__`

- Defined in file_pymdtools_version.py

Variable Documentation

```
tuple pymdtools.version.__version_info__ = (1, 0, 13)
```


CHAPTER 4

Class Hierarchy

CHAPTER 5

File Hierarchy

CHAPTER 6

Full API

6.1 Namespaces

6.2 Classes and Structs

6.3 Functions

6.4 Variables

CHAPTER 7

Indices and tables

- genindex
- modindex
- search

Index

B

backup (*pymdtools.filetools.FileContent attribute*), 16
block (*pymdtools.mistunege.Markdown attribute*), 28

C

content (*pymdtools.filetools.FileContent attribute*), 16
content (*pymdtools.mdfile.MarkdownContent attribute*), 21

D

def_footnotes (*pymdtools.mistunege.BlockLexer attribute*), 24
def_links (*pymdtools.mistunege.BlockLexer attribute*), 24

F

footnote_index (*pymdtools.mistunege.InlineLexer attribute*), 26
footnotes (*pymdtools.mistunege.InlineLexer attribute*), 26
footnotes (*pymdtools.mistunege.Markdown attribute*), 28
full_filename (*pymdtools.filetools.FileContent attribute*), 16
full_filename (*pymdtools.filetools.FileName attribute*), 17

I

inline (*pymdtools.mistunege.Markdown attribute*), 28

L

line_match (*pymdtools.mistunege.InlineLexer attribute*), 26
line_started (*pymdtools.mistunege.InlineLexer attribute*), 26
links (*pymdtools.mistunege.InlineLexer attribute*), 26

O

options (*pymdtools.markdownify.MarkdownConverter attribute*), 18

options (*pymdtools.mistunege.Renderer attribute*), 31

P

pymdtools.common.__get_this_filename ()
 (built-in function), 31
pymdtools.common.apply_function_in_folder ()
 (built-in function), 31
pymdtools.common.check_create_folder ()
 (built-in function), 31
pymdtools.common.check_folder () (built-in function), 32
pymdtools.common.check_is_file_and_correct_path ()
 (built-in function), 32
pymdtools.common.check_len () (built-in function), 32
pymdtools.common.Constant (built-in class), 15
pymdtools.common.Constant.__get__()
 (built-in function), 15
pymdtools.common.Constant.__init__()
 (built-in function), 15
pymdtools.common.Constant.__set__()
 (built-in function), 15
pymdtools.common.Constant.get () (built-in function), 15
pymdtools.common.Constant.get_value ()
 (built-in function), 15
pymdtools.common.copytree () (built-in function), 32
pymdtools.common.create_backup () (built-in function), 32
pymdtools.common.filename_ext_to ()
 (built-in function), 33
pymdtools.common.filename_ext_to_chm ()
 (built-in function), 33
pymdtools.common.filename_ext_to_hhc ()
 (built-in function), 33
pymdtools.common.filename_ext_to_hhk ()
 (built-in function), 33
pymdtools.common.filename_ext_to_hhp ()
 (built-in function), 33

```
pymdtools.common.filename_ext_to_html() pymdtools.filetools.FileContent.__str__()  
    (built-in function), 33  
    (built-in function), 16  
pymdtools.common.filename_ext_to_md() pymdtools.filetools.FileContent.backup()  
    (built-in function), 34  
    (built-in function), 16  
pymdtools.common.filename_ext_to_pdf() pymdtools.filetools.FileContent.content()  
    (built-in function), 34  
    (built-in function), 16  
pymdtools.common.get_file_content() pymdtools.filetools.FileContent.read()  
    (built-in function), 34  
    (built-in function), 16  
pymdtools.common.get_file_encoding() pymdtools.filetools.FileContent.save_needed()  
    (built-in function), 34  
    (built-in function), 16  
pymdtools.common.get_flat_filename() pymdtools.filetools.FileContent.write()  
    (built-in function), 34  
    (built-in function), 16  
pymdtools.common.get_new_temp_dir() pymdtools.filetools.FileName (built-in  
    (built-in function), 35 class), 16  
pymdtools.common.get_today() (built-in func-  
    (built-in function), 35 tion), 16  
pymdtools.common.get_valid_filename() pymdtools.filetools.FileName.__init__()  
    (built-in function), 35  
    (built-in function), 16  
pymdtools.common.handle_exception() pymdtools.filetools.FileName.__repr__()  
    (built-in function), 35  
    (built-in function), 17  
pymdtools.common.is_binary_file() (built-  
    (built-in function), 35 in function), 17  
pymdtools.common.limit_str() (built-in func-  
    (built-in function), 35 tion), 17  
pymdtools.common.number_of_subfolder() pymdtools.filetools.FileName.filename()  
    (built-in function), 36  
    (built-in function), 16, 17  
pymdtools.common.path_to_url() (built-in in-  
    (built-in function), 36 function), 16  
pymdtools.common.print_conv() (built-in in-  
    (built-in function), 36 function), 17  
pymdtools.common.search_for_file() (built-in in-  
    (built-in function), 36 function), 17  
pymdtools.common.set_correct_path() (built-in in-  
    (built-in function), 36 function), 17  
pymdtools.common.set_file_content() (built-in in-  
    (built-in function), 37 function), 17  
pymdtools.common.simple_decorator() (built-in in-  
    (built-in function), 37 function), 17  
pymdtools.common.slugify() (built-in func-  
    (built-in function), 37 tion), 17  
pymdtools.common.static() (built-in function),  
    37  
pymdtools.common.str_to_ascii() (built-in in-  
    (built-in function), 37 function), 17  
pymdtools.common.strip_first_and_last_sppymdtools.instruction.__get_this_filename()  
    (built-in function), 37  
    (built-in function), 38  
pymdtools.filetools.__get_this_filename(pymdtools.instruction.get_include_file_list())  
    (built-in function), 38  
    (built-in function), 39  
pymdtools.filetools.FileContent (built-in  
    (built-in function), 15 class), 15  
pymdtools.filetools.FileContent.__init__(pymdtools.instruction.get_refs_around_md_file())  
    (built-in function), 16  
    (built-in function), 39  
pymdtools.filetools.FileContent.__repr__(pymdtools.instruction.get_refs_from_md_file())  
    (built-in function), 16  
    (built-in function), 40  
pymdtools.filetools.FileContent.__repr__(pymdtools.instruction.get_refs_from_md_text())  
    (built-in function), 16  
    (built-in function), 40
```

```

pymdtools.instruction.get_refs_other()  pymdtools.markdownify.MarkdownConverter.convert_br
    (built-in function), 40           (built-in function), 18
pymdtools.instruction.get_title_from_md_pymdtools.markdownify.MarkdownConverter.convert_em
    (built-in function), 40           (built-in function), 18
pymdtools.instruction.get_vars_from_md_f

pymdtools.markdownify.MarkdownConverter.convert_hn
    (built-in function), 40           (built-in function), 18
pymdtools.instruction.get_vars_from_md_t

pymdtools.markdownify.MarkdownConverter.convert_i()
    (built-in function), 41           (built-in function), 18
pymdtools.instruction.include_files_to_md

pymdtools.markdownify.MarkdownConverter.convert_im
    (built-in function), 41           (built-in function), 18
pymdtools.instruction.include_files_to_md

pymdtools.markdownify.MarkdownConverter.convert_li
    (built-in function), 41           (built-in function), 18
pymdtools.instruction.include_refs_to_md

pymdtools.markdownify.MarkdownConverter.convert_li
    (built-in function), 41           (built-in function), 18
pymdtools.instruction.include_refs_to_md

pymdtools.markdownify.MarkdownConverter.convert_p()
    (built-in function), 42           (built-in function), 18
pymdtools.instruction.include_vars_to_md

pymdtools.markdownify.MarkdownConverter.convert_stri
    (built-in function), 42           (built-in function), 18
pymdtools.instruction.include_vars_to_md

pymdtools.markdownify.MarkdownConverter.DefaultOpti
    (built-in function), 42           (built-in class), 18, 19
pymdtools.instruction.refs_in_md_text()  pymdtools.markdownify.MarkdownConverter.indent()
    (built-in function), 42           (built-in function), 18
pymdtools.instruction.search_include_ref

pymdtools.markdownify.MarkdownConverter.Options
    (built-in function), 43           (built-in class), 19
pymdtools.instruction.search_include_var

pymdtools.markdownify.MarkdownConverter.process_ta
    (built-in function), 43           (built-in function), 17
pymdtools.instruction.search_include_var

pymdtools.markdownify.MarkdownConverter.process_te
    (built-in function), 43           (built-in function), 17
pymdtools.instruction.set_include_file_t

pymdtools.markdownify.MarkdownConverter.should_con
    (built-in function), 44           (built-in function), 18
pymdtools.instruction.set_title_in_md_t

pymdtools.markdownify.MarkdownConverter.underline()
    (built-in function), 44           (built-in function), 18
pymdtools.instruction.set_var_to_md_text

pymdtools.markdownify.markdownify()
    (built-in function), 44           (built-in function), 45
pymdtools.instruction.strip_xml_comment(pymdtools.markdownify.strip_first_last_lf_large())
    (built-in function), 44           (built-in function), 45
pymdtools.markdownify._todict()  (built-in function), 44 pymdtools.markdownify.strip_first_last_space()
    (built-in function), 44           (built-in function), 45
pymdtools.markdownify.escape()  (built-in function), 45 pymdtools.markdownify.strip_first_last_space_large()
    (built-in function), 45           (built-in function), 45
pymdtools.markdownify.MarkdownConverter  pymdtools.mdcommon.get_domain_name()
    (built-in class), 17           (built-in function), 45
pymdtools.markdownify.MarkdownConverter.pymdtools.mdcommon.is_external_link()
    (built-in function), 18           (built-in function), 46
pymdtools.markdownify.MarkdownConverter.pymdtools.mdcommon.Link(built-in class), 20
    (built-in function), 17           pymdtools.mdcommon.Link.__str__()(built-in
pymdtools.markdownify.MarkdownConverter.convertinfunction), 20
    (built-in function), 17           pymdtools.mdcommon.Link.label()(built-in
pymdtools.markdownify.MarkdownConverter.convertfunction), 20
    (built-in function), 18           pymdtools.mdcommon.Link.name()(built-in
pymdtools.markdownify.MarkdownConverter.convertfunction), 20
    (built-in function), 18           pymdtools.mdcommon.Link.title()(built-in
pymdtools.markdownify.MarkdownConverter.convertfunction), 20
    (built-in function), 18           pymdtools.mdcommon.Link.url()(built-in
pymdtools.markdownify.MarkdownConverter.convertfunction), 20
    (built-in function), 18           pymdtools.mdcommon.Link.url()(built-in


```

```
        function), 20                               (built-in function), 21
pymdtools.mdcommon.move_base_path_in_md_pymdtools.mdfile.MarkdownContent.values()
    (built-in function), 46                         (built-in function), 21
pymdtools.mdcommon.search_link_in_md_filepymdtools.mdrender.MdRenderer      (built-in
    (built-in function), 46                         class), 21
pymdtools.mdcommon.search_link_in_md_texpymdtools.mdrender.MdRender.autolink()
    (built-in function), 46                         (built-in function), 22
pymdtools.mdcommon.search_link_in_md_texpymdtools.mdrender.MdRender.block_code()
    (built-in function), 46                         (built-in function), 22
pymdtools.mdcommon.sub_string_link_by_refpymdtools.mdrender.MdRender.block_quote()
    (built-in function), 47                         (built-in function), 22
pymdtools.mdcommon.sub_string_link_md() pymdtools.mdrender.MdRender.codespan()
    (built-in function), 47                         (built-in function), 22
pymdtools.mdcommon.sub_string_name_by_refpymdtools.mdrender.MdRender.double_emphasis()
    (built-in function), 47                         (built-in function), 22
pymdtools.mdcommon.update_link_from_old_pymdtools.mdrender.MdRender.emphasis()
    (built-in function), 47                         (built-in function), 22
pymdtools.mdcommon.update_link_in_md_texpymdtools.mdrender.MdRender.footnote_item()
    (built-in function), 47                         (built-in function), 22
pymdtools.mdcommon.update_links_from_oldpymdtools.mdrender.MdRender.footnote_ref()
    (built-in function), 47                         (built-in function), 22
pymdtools.mdcommon.update_links_in_md_texpymdtools.mdrender.MdRender.footnotes()
    (built-in function), 48                         (built-in function), 22
pymdtools.mdfile.MarkdownContent (built-in pymdtools.mdrender.MdRender.get_block()
    class), 20                         (built-in function), 22
pymdtools.mdfile.MarkdownContent.__contapymdtools.mdrender.MdRender.header()
    (built-in function), 21                         (built-in function), 22
pymdtools.mdfile.MarkdownContent.__delipymdtools.mdrender.MdRender.hrule()
    (built-in function), 21                         (built-in function), 22
pymdtools.mdfile.MarkdownContent.__getitpymdtools.mdrender.MdRender.image()
    (built-in function), 21                         (built-in function), 22
pymdtools.mdfile.MarkdownContent.__init_pymdtools.mdrender.MdRender.linebreak()
    (built-in function), 21                         (built-in function), 22
pymdtools.mdfile.MarkdownContent.__iter_pymdtools.mdrender.MdRender.link()
    (built-in function), 21                         (built-in function), 22
pymdtools.mdfile.MarkdownContent.__setitpymdtools.mdrender.MdRender.list()
    (built-in function), 21                         (built-in function), 22
pymdtools.mdfile.MarkdownContent.beautifypymdtools.mdrender.MdRender.list_item()
    (built-in function), 21                         (built-in function), 22
pymdtools.mdfile.MarkdownContent.del_incpymdtools.mdrender.MdRender.newline()
    (built-in function), 21                         (built-in function), 22
pymdtools.mdfile.MarkdownContent.has_keypymdtools.mdrender.MdRender.paragraph()
    (built-in function), 21                         (built-in function), 22
pymdtools.mdfile.MarkdownContent.items() pymdtools.mdrender.MdRender.strikethrough()
    (built-in function), 21                         (built-in function), 22
pymdtools.mdfile.MarkdownContent.keys() pymdtools.mdrender.MdRender.table()
    (built-in function), 21                         (built-in function), 22
pymdtools.mdfile.MarkdownContent.processpymdtools.mdrender.MdRender.table_cell()
    (built-in function), 21                         (built-in function), 22
pymdtools.mdfile.MarkdownContent.set_incpymdtools.mdrender.MdRender.table_row()
    (built-in function), 21                         (built-in function), 22
pymdtools.mdfile.MarkdownContent.title() pymdtools.mdrender.MdRender.text()
    (built-in function), 21                         (built-in function), 22
pymdtools.mdfile.MarkdownContent.toc()  pymdtools.mdtopdf.__get_this_filename()
```

(*built-in function*), 48
 pymdtools.mdtopdf.check_odd_pages() (*built-in function*), 48
 pymdtools.mdtopdf.convert_html_to_pdf() (*built-in function*), 48
 pymdtools.mdtopdf.convert_md_to_html() (*built-in function*), 48
 pymdtools.mdtopdf.convert_md_to_pdf() (*built-in function*), 49
 pymdtools.mdtopdf.converter_md_to_html() (*built-in function*), 49
 pymdtools.mdtopdf.converter_md_to_html_maymdtow\\$.mistunege.escape() (*built-in function*), 50
 pymdtools.mdtopdf.converter_md_to_html_maymdtow\\$.mistunege.escape_link() (*built-in function*), 51
 pymdtools.mdtopdf.find_wk_html_to_pdf() (*built-in function*), 49
 pymdtools.mdtopdf.get_md_to_html_converter() (*built-in function*), 50
 pymdtools.mdtopdf.pdf_features() (*built-in function*), 50
 pymdtools.mistunege._keyify() (*built-in function*), 50
 pymdtools.mistunege._pure_pattern() (*built-in function*), 50
 pymdtools.mistunege.BlockGrammar (*built-in class*), 23
 pymdtools.mistunege.BlockLexer (*built-in class*), 23
 pymdtools.mistunege.BlockLexer.__call__() (*built-in function*), 24
 pymdtools.mistunege.BlockLexer.__init__() (*built-in function*), 24
 pymdtools.mistunege.BlockLexer.parse() (*built-in function*), 24
 pymdtools.mistunege.BlockLexer.parse_blop\\$_.mistunegeInlineLexer.output() (*built-in function*), 24
 pymdtools.mistunege.BlockLexer.parse_blop\\$_.mistunegeInlineLexer.output_code() (*built-in function*), 24
 pymdtools.mistunege.BlockLexer.__init__() (*built-in function*), 24
 pymdtools.mistunege.BlockLexer.parse_blop\\$_.mistunegeInlineLexer.output_emphasis() (*built-in function*), 24
 pymdtools.mistunege.BlockLexer.parse_blop\\$_.mistunegeInlineLexer.output_escape() (*built-in function*), 24
 pymdtools.mistunege.BlockLexer.parse_blop\\$_.mistunegeInlineLexer.output_footnote() (*built-in function*), 24
 pymdtools.mistunege.BlockLexer.parse_blop\\$_.mistunegeInlineLexer.output_inline_html() (*built-in function*), 24
 pymdtools.mistunege.BlockLexer.parse_defp\\$_.mistunegeInlineLexer.output_linebreak() (*built-in function*), 24
 pymdtools.mistunege.BlockLexer.parse_defp\\$_.mistunegeInlineLexer.output_link() (*built-in function*), 24
 pymdtools.mistunege.BlockLexer.parse_fenp\\$_.mistunegeInlineLexer.output_nolink() (*built-in function*), 24
 pymdtools.mistunege.BlockLexer.parse_headp\\$_.mistunegeInlineLexer.output_reflink() (*built-in function*), 24
 pymdtools.mistunege.BlockLexer.parse_hrup\\$_.mistunegeInlineLexer.output_strikethrough() (*built-in function*), 24
 pymdtools.mistunege.BlockLexer.parse_lhep\\$_.mistunegeInlineLexer.output_text() (*built-in function*), 24
 pymdtools.mistunege.BlockLexer.parse_lisp\\$_.mistunegeInlineLexer.output_url() (*built-in function*), 24
 pymdtools.mistunege.BlockLexer.parse_newp\\$_.mistunegeInlineLexer.setup()

(*built-in function*), 26
pymdtools.mistunege.Markdown (*built-in class*), 27
pymdtools.mistunege.markdown () (*built-in function*), 51
pymdtools.mistunege.Markdown.__call__ () (*built-in function*), 27
pymdtools.mistunege.Markdown.__init__ () (*built-in function*), 27
pymdtools.mistunege.Markdown.output () (*built-in function*), 27
pymdtools.mistunege.Markdown.output_block () (*built-in function*), 28
pymdtools.mistunege.Markdown.output_close () (*built-in function*), 28
pymdtools.mistunege.Markdown.output_code () (*built-in function*), 27
pymdtools.mistunege.Markdown.output_foot () (*built-in function*), 28
pymdtools.mistunege.Markdown.output_head () (*built-in function*), 27
pymdtools.mistunege.Markdown.output_hr () (*built-in function*), 27
pymdtools.mistunege.Markdown.output_list () (*built-in function*), 28
pymdtools.mistunege.Markdown.output_newline () (*built-in function*), 27
pymdtools.mistunege.Markdown.output_open () (*built-in function*), 28
pymdtools.mistunege.Markdown.output_paragraph () (*built-in function*), 28
pymdtools.mistunege.Markdown.output_table () (*built-in function*), 27
pymdtools.mistunege.Markdown.output_text () (*built-in function*), 28
pymdtools.mistunege.Markdown.parse () (*built-in function*), 27
pymdtools.mistunege.Markdown.peek () (*built-in function*), 27
pymdtools.mistunege.Markdown.pop () (*built-in function*), 27
pymdtools.mistunege.Markdown.render () (*built-in function*), 27
pymdtools.mistunege.Markdown.tok () (*built-in function*), 27
pymdtools.mistunege.Markdown.tok_text () (*built-in function*), 27
pymdtools.mistunege.preprocessing () (*built-in function*), 51
pymdtools.mistunege.Renderer (*built-in class*), 28
pymdtools.mistunege.Renderer.__init__ () (*built-in function*), 28
pymdtools.mistunege.Renderer.autolink () (*built-in function*), 30
pymdtools.mistunege.Renderer.block_code () (*built-in function*), 29
pymdtools.mistunege.Renderer.block_html () (*built-in function*), 29
pymdtools.mistunege.Renderer.block_quote () (*built-in function*), 29
pymdtools.mistunege.Renderer.codespan () (*built-in function*), 30
pymdtools.mistunege.Renderer.double_emphasis () (*built-in function*), 30
pymdtools.mistunege.Renderer.emphasis () (*built-in function*), 30
pymdtools.mistunege.Renderer.escape () (*built-in function*), 30
pymdtools.mistunege.Renderer.footnote_item () (*built-in function*), 31
pymdtools.mistunege.Renderer.footnote_ref () (*built-in function*), 30
pymdtools.mistunege.Renderer.footnotes () (*built-in function*), 31
pymdtools.mistunege.Renderer.header () (*built-in function*), 29
pymdtools.mistunege.Renderer.inline_html () (*built-in function*), 30
pymdtools.mistunege.Renderer.linebreak () (*built-in function*), 30
pymdtools.mistunege.Renderer.link () (*built-in function*), 30
pymdtools.mistunege.Renderer.list () (*built-in function*), 29
pymdtools.mistunege.Renderer.list_item () (*built-in function*), 29
pymdtools.mistunege.Renderer.newline () (*built-in function*), 30
pymdtools.mistunege.Renderer.paragraph () (*built-in function*), 29
pymdtools.mistunege.Renderer.placeholder () (*built-in function*), 28
pymdtools.mistunege.Renderer.strikethrough () (*built-in function*), 30
pymdtools.mistunege.Renderer.table () (*built-in function*), 29
pymdtools.mistunege.Renderer.table_cell () (*built-in function*), 29
pymdtools.mistunege.Renderer.table_row ()

(*built-in function*), 29
pymdtools.mistunege.Renderer.text()
 (*built-in function*), 30
pymdtools.normalize.md_beautifier()
 (*built-in function*), 51
pymdtools.normalize.md_file_beautifier()
 (*built-in function*), 51
pymdtools.translate.__get_this_filename()
 (*built-in function*), 52
pymdtools.translate.__get_this_folder()
 (*built-in function*), 52
pymdtools.translate._translation_parameter()
 (*built-in function*), 52
pymdtools.translate.eu_lang_list()
 (*built-in function*), 53
pymdtools.translate.get_localedir()
 (*built-in function*), 53
pymdtools.translate.get_translation()
 (*built-in function*), 53
pymdtools.translate.N_() (*built-in function*),
 53
pymdtools.translate.translate() (*built-in
 function*), 53
pymdtools.translate.translate_dict()
 (*built-in function*), 53
pymdtools.translate.translate_list()
 (*built-in function*), 54
pymdtools.translate.translate_md()
 (*built-in function*), 54
pymdtools.translate.translate_str()
 (*built-in function*), 54
pymdtools.translate.translate_txt()
 (*built-in function*), 54

R

renderer (*pymdtools.mistunege.InlineLexer attribute*),
 26
renderer (*pymdtools.mistunege.Markdown attribute*),
 28
rules (*pymdtools.mistunege.BlockLexer attribute*), 24
rules (*pymdtools.mistunege.InlineLexer attribute*), 26

T

token (*pymdtools.mistunege.Markdown attribute*), 28
tokens (*pymdtools.mistunege.BlockLexer attribute*), 24
tokens (*pymdtools.mistunege.Markdown attribute*), 28

V

value (*pymdtools.common.Constant attribute*), 15