Documentation System

Release 9.8

The Sage Development Team

CONTENTS

1	Sage Doc Builders	1
2	Sphinx Extensions	13
Pyt	thon Module Index	29
Ind	lex	31

CHAPTER

ONE

SAGE DOC BUILDERS

1.1 Sage docbuild main

This module defines the Sage documentation build command:

```
sage --docbuild [OPTIONS] DOCUMENT (FORMAT | COMMAND)
```

If FORMAT is given, it builds DOCUMENT in FORMAT. If COMMAND is given, it returns information about DOCUMENT.

Run sage --docbuild to get detailed explanations about arguments and options.

Positional arguments:

DOCUMENT	name of the document to build. It can be either one
	of the documents listed by -D or 'file=/path/to/FILE' to build_
→documentation	
	for this specific file.
FORMAT or COMMAND	document output format (or command)

Standard options:

-h,help	show a help message and exit
-H,help-all	show an extended help message and exit
-D,documents	list all available DOCUMENTs
-F,formats	list all output FORMATs
-C DOC,commands DOC	list all COMMANDs for DOCUMENT DOC; use 'all' to list all
-i,inherited	include inherited members in reference manual; may be slow,
→may fail for PDF output	
-u,underscore	<pre>include variables prefixed with '_' in reference</pre>
	manual; may be slow, may fail for PDF output
-j,mathjax,jsmath	ignored for backwards compatibility
no-plot	do not include graphics auto-generated using the ' plot'
-markup	
include-tests-blocks	include TESTS blocks in the reference manual
no-pdf-links	do not include PDF links in DOCUMENT 'website';
	FORMATs: html, json, pickle, web
warn-links	issue a warning whenever a link is not properly
	resolved; equivalent to 'sphinx-opts -n' (sphinx option:
⊶nitpicky)	
check-nested	check picklability of nested classes in DOCUMENT 'reference'
no-prune-empty-dirs	do not prune empty directories in the documentation sources
-N,no-colors	do not color output; does not affect children
	(continues on next moss)

(continues on next page)

(continued from previous page)

Advanced options:

```
-S OPTS, --sphinx-opts OPTS pass comma-separated OPTS to sphinx-build; must precede OPTS with '=', as in '-S=-q,-aE' or '-S="-q,-aE"'

-U, --update-mtimes before building reference manual, update modification times for auto-generated reST files

-k, --keep-going do not abort on errors but continue as much as possible after an error

--all-documents ARG if ARG is 'reference', list all subdocuments of en/reference. If ARG is 'all', list all main documents
```

class sage_docbuild.__main__.IntersphinxCache

Bases: object

Replace sphinx.ext.intersphinx.fetch_inventory by an in-memory cached version.

fetch_inventory(app, uri, inv)

Return the result of sphinx.ext.intersphinx.fetch_inventory() from a cache if possible. Otherwise, call sphinx.ext.intersphinx.fetch_inventory() and cache the result.

```
sage_docbuild.__main__.format_columns(lst, align='<', cols=None, indent=4, pad=3, width=80)</pre>
```

Utility function that formats a list as a simple table and returns a Unicode string representation.

The number of columns is computed from the other options, unless it's passed as a keyword argument. For help on Python's string formatter, see

https://docs.python.org/library/string.html#format-string-syntax

```
sage_docbuild.__main__.get_formats()
```

Return a list of output formats the Sage documentation builder will accept on the command-line.

```
sage_docbuild.__main__.help_commands(name='all')
```

Append and return a tabular list of commands, if any, the Sage documentation builder can run on the indicated document. The default is to list all commands for all documents.

```
sage_docbuild.__main__.help_description(s=", compact=False)
```

Append and return a brief description of the Sage documentation builder.

If 'compact' is False, the function adds a final newline character.

```
sage_docbuild.__main__.help_documents()
```

Append and return a tabular list of documents, including a shortcut 'all' for all documents, available to the Sage documentation builder.

```
sage_docbuild.__main__.help_examples(s=")
```

Append and return some usage examples for the Sage documentation builder.

```
sage_docbuild.__main__.help_formats()
```

Append and return a tabular list of output formats available to the Sage documentation builder.

Bases: Action

Print an extended help message for the Sage documentation builder and exits.

Bases: Action

Print a help message for the Sage documentation builder.

The message includes command-line usage and a list of options. The message is printed only on the first call. If error is True during this call, the message is printed only if the user hasn't requested a list (e.g., documents, formats, commands).

```
sage_docbuild.__main__.help_usage(s=", compact=False)
```

Append and return a brief usage message for the Sage documentation builder.

If 'compact' is False, the function adds a final newline character.

Bases: Action

A helper wrapper for command-line options to the Sage documentation builder that print lists, such as document names, formats, and document-specific commands.

```
sage_docbuild.__main__.main()
sage_docbuild.__main__.setup_logger(verbose=1, color=True)
Set up a Python Logger instance for the Sage documentation builder.
```

The optional argument sets logger's level and message format.

EXAMPLES:

```
sage: from sage_docbuild.__main__ import setup_logger, logger
sage: setup_logger()
sage: type(logger)
<class 'logging.Logger'>
```

```
sage_docbuild.__main__.setup_parser()
```

Set up and return a command-line ArgumentParser instance for the Sage documentation builder.

1.2 Documentation builders

This module is the starting point for building documentation, and is responsible to figure out what to build and with which options. The actual documentation build for each individual document is then done in a subprocess call to Sphinx, see *builder_helper()*. Note that

- The builders are configured with build_options.py;
- The Sphinx subprocesses are configured in conf.py.

DocBuilder is the base class of all Builders. It has builder helpers html(), latex(), pdf(), inventory(), etc, which are invoked depending on the output type. Each type corresponds with the Sphinx builder format, except that pdf is Sphinx latex builder plus compiling latex to pdf. Note that Sphinx inventory builder is not native to Sphinx but provided by Sage. See sage_docbuild/ext/inventory_builder.py. The Sphinx inventory builder is a dummy builder with no actual output but produces doctree files in local/share/doctree and inventory.inv inventory files in local/share/inventory.

The reference manual is built in two passes, first by <code>ReferenceBuilder</code> with inventory output type and secondly with 'html' output type. The <code>ReferenceBuilder</code> itself uses <code>ReferenceTopBuilder</code> and <code>ReferenceSubBuilder</code> to build subcomponents of the reference manual. The <code>ReferenceSubBuilder</code> examines the modules included in the subcomponent by comparing the modification times of the module files with the times saved in <code>local/share/doctree/reference.pickle</code> from the previous build. Then new rst files are generated for new and updated modules. See <code>get_new_and_updated_modules()</code>.

After trac ticket #31948, when Sage is built, *ReferenceBuilder* is not used and its responsibility is now taken by the Makefile in \$SAGE_ROOT/src/doc.

class sage_docbuild.builders.AllBuilder

Bases: object

A class used to build all of the documentation.

get_all_documents()

Return a list of all of the documents.

A document is a directory within one of the language subdirectories of SAGE_DOC_SRC specified by the global LANGUAGES variable.

EXAMPLES:

```
sage: from sage_docbuild.builders import AllBuilder
sage: documents = AllBuilder().get_all_documents()
sage: 'en/tutorial' in documents # optional - sage_spkg
True
sage: documents[0] == 'en/reference'
True
```

class sage_docbuild.builders.DocBuilder(name, lang='en')

Bases: object

INPUT:

- name the name of a subdirectory in SAGE_DOC_SRC, such as 'tutorial' or 'bordeaux_2008'
- lang (default "en") the language of the document.

```
changes(*args, **kwds)
clean(*args)
html(*args, **kwds)
htmlhelp(*args, **kwds)
inventory(*args, **kwds)
json(*args, **kwds)
latex(*args, **kwds)
```

```
linkcheck(*args, **kwds)
```

pdf()

Build the PDF files for this document.

This is done by first (re)-building the LaTeX output, going into that LaTeX directory, and running 'make all-pdf' there.

EXAMPLES:

```
sage: from sage_docbuild.builders import DocBuilder
sage: b = DocBuilder('tutorial')
sage: b.pdf() #not tested
```

```
pickle(*args, **kwds)
web(*args, **kwds)
```

class sage_docbuild.builders.ReferenceBuilder(name, lang='en')

```
Bases: AllBuilder
```

This class builds the reference manual. It uses DocBuilder to build the top-level page and ReferenceSubBuilder for each sub-component.

get_all_documents(refdir)

Return a list of all reference manual components to build.

We add a component name if it's a subdirectory of the manual's directory and contains a file named 'in-dex.rst'.

We return the largest component (most subdirectory entries) first since they will take the longest to build.

EXAMPLES:

class sage_docbuild.builders.ReferenceSubBuilder(*args, **kwds)

Bases: DocBuilder

This class builds sub-components of the reference manual. It is responsible for making sure that the auto generated reST files for the Sage library are up to date.

When building any output, we must first go through and check to see if we need to update any of the autogenerated reST files. There are two cases where this would happen:

- 1. A new module gets added to one of the toctrees.
- 2. The actual module gets updated and possibly contains a new title.

auto_rest_filename(module_name)

Return the name of the file associated to a given module

EXAMPLES:

cache_filename()

Return the filename where the pickle of the reference cache is stored.

clean_auto()

Remove all autogenerated reST files.

get_all_included_modules()

Return an iterator for all modules which are included in the reference manual.

get_all_rst_files(exclude_sage=True)

Return an iterator for all rst files which are not autogenerated.

get_cache()

Retrieve the reference cache which contains the options previously used by the reference builder.

If it doesn't exist, then we just return an empty dictionary. If it is corrupted, return an empty dictionary.

get_modified_modules()

Return an iterator for all the modules that have been modified since the documentation was last built.

get_module_docstring_title(module_name)

Return the title of the module from its docstring.

get_modules(filename)

Given a filename for a reST file, return an iterator for all of the autogenerated reST files that it includes.

get_new_and_updated_modules()

Return an iterator for all new and updated modules that appear in the toctrees, and remove obsolete old modules.

get_sphinx_environment()

Return the Sphinx environment for this project.

get_unincluded_modules()

Return an iterator for all the modules in the Sage library which are not included in the reference manual.

print_included_modules()

Print all of the modules that are included in the Sage reference manual.

print_modified_modules()

Print a list of all the modules that have been modified since the documentation was last built.

print_new_and_updated_modules()

Print all the modules that appear in the toctrees that are newly included or updated.

print_unincluded_modules()

Print all of the modules which are not included in the Sage reference manual.

save_cache()

Pickle the current reference cache for later retrieval.

update_mtimes()

Update the modification times for reST files in the Sphinx environment for this project.

write_auto_rest_file(module_name)

Write the autogenerated reST file for module_name.

class sage_docbuild.builders.ReferenceTopBuilder(*args, **kwds)

Bases: DocBuilder

This class builds the top-level page of the reference manual.

pdf()

Build top-level document.

class sage_docbuild.builders.SingleFileBuilder(path)

Bases: DocBuilder

This is the class used to build the documentation for a single user-specified file. If the file is called 'foo.py', then the documentation is built in DIR/foo/ if the user passes the command line option "-o DIR", or in DOT_SAGE/docbuild/foo/ otherwise.

class sage_docbuild.builders.WebsiteBuilder(name, lang='en')

Bases: DocBuilder

clean()

When we clean the output for the website index, we need to remove all of the HTML that were placed in the parent directory.

In addition, remove the index file installed into the root doc directory.

html()

After we have finished building the website index page, we copy everything one directory up.

In addition, an index file is installed into the root doc directory.

sage_docbuild.builders.build_many(target, args, processes=None)

Thin wrapper around $sage_docbuild.utils.build_many$ which uses the docbuild settings NUM_THREADS and ABORT_ON_ERROR.

```
sage_docbuild.builders.build_other_doc(args)
```

sage_docbuild.builders.build_ref_doc(args)

sage_docbuild.builders.builder_helper(type)

Return a function which builds the documentation for output type type.

sage_docbuild.builders.get_builder(name)

Return an appropriate *Builder* object for the document name.

DocBuilder and its subclasses do all the real work in building the documentation.

sage_docbuild.builders.get_documents()

Return a list of document names the Sage documentation builder will accept as command-line arguments.

1.3 Build options

This module defines options for building Sage documentation.

class sage_docbuild.sphinxbuild.SageSphinxLogger(stream, prefix)

1.4 Sphinx build script

This is Sage's version of the sphinx-build script. We redirect stdout and stderr to our own logger, and remove some unwanted chatter.

```
Bases: object
This implements the file object interface to serve as sys.stdout/sys.stderr replacement.
ansi_color = re.compile('\\x1b\\[[0-9;]*m')
ansi_reset = re.compile('\\x1b\\[39;49;00m')
close()
closed = False
encoding = None
flush()
isatty()
mode = 'w'
name = '<log>'
newlines = None
prefix_len = 9
raise_errors()
    Raise an exceptions if any errors have been found while parsing the Sphinx output.
    EXAMPLES:
    sage: from sys import stdout
    sage: from sage_docbuild.sphinxbuild import SageSphinxLogger
    sage: logger = SageSphinxLogger(stdout, "doctesting")
    sage: logger._log_line("This is a SEVERE error\n")
    [doctestin] This is a SEVERE error
    sage: logger.raise_errors()
    Traceback (most recent call last):
    OSError: This is a SEVERE error
softspace = 0
write(str)
writelines(sequence)
```

```
sage_docbuild.sphinxbuild.runsphinx()
sage_docbuild.sphinxbuild.term_width_line(text)
```

1.5 Sphinx build configuration

This file contains configuration needed to customize Sphinx input and output behavior.

sage_docbuild.conf.add_page_context(app, pagename, templatename, context, doctree)

sage_docbuild.conf.call_intersphinx(app, env, node, contnode)

Call intersphinx and make links between Sage manuals relative.

sage_docbuild.conf.check_nested_class_picklability(app, what, name, obj, skip, options)

Print a warning if pickling is broken for nested classes.

sage_docbuild.conf.debug_inf(app, message)

sage_docbuild.conf.find_sage_dangling_links(app, env, node, contnode)

Try to find dangling link in local module imports or all.py.

sage_docbuild.conf.nitpick_patch_config(app)

Patch the default config for nitpicky

Calling path_config ensure that nitpicky is not considered as a Sphinx environment variable but rather as a Sage environment variable. As a consequence, changing it doesn't force the recompilation of the entire documentation.

sage_docbuild.conf.set_intersphinx_mappings(app, config)

Add precompiled inventory (the objects.inv)

sage_docbuild.conf.setup(app)

sage_docbuild.conf.skip_member(app, what, name, obj, skip, options)

To suppress Sphinx warnings / errors, we

- Don't include [aliases of] builtins.
- Don't include the docstring for any nested class which has been inserted into its module by sage.misc.
 NestedClassMetaclass only for pickling. The class will be properly documented inside its surrounding class.
- · Optionally, check whether pickling is broken for nested classes.
- Optionally, include objects whose name begins with an underscore ('_'), i.e., "private" or "hidden" attributes, methods, etc.

Otherwise, we abide by Sphinx's decision. Note: The object obj is excluded (included) if this handler returns True (False).

1.6 Utilities

Map a list of arguments in args to a single-argument target function target in parallel using multiprocessing.cpu_count() (or processes if given) simultaneous processes.

This is a simplified version of multiprocessing.Pool.map from the Python standard library which avoids a couple of its pitfalls. In particular, it can abort (with a RuntimeError) without hanging if one of the worker processes unexpectedly dies. It also has semantics equivalent to maxtasksperchild=1; that is, one process is started per argument. As such, this is inefficient for processing large numbers of fast tasks, but appropriate for running longer tasks (such as doc builds) which may also require significant cleanup.

It also avoids starting new processes from a pthread, which results in at least two known issues:

- On versions of Cygwin prior to 3.0.0 there were bugs in mmap handling on threads (see trac ticket #27214#comment:25).
- When PARI is built with multi-threading support, forking a Sage process from a thread leaves the main Pari interface instance broken (see trac ticket #26608#comment:38).

In the future this may be replaced by a generalized version of the more robust parallel processing implementation from sage.doctest.forker.

EXAMPLES:

```
sage: from sage_docbuild.utils import build_many
sage: def target(N):
....: import time
....: time.sleep(float(0.1))
....: print('Processed task %s' % N)
sage: _ = build_many(target, range(8), processes=8)
Processed task ...
Processed task ...
Processed task ...
```

(continues on next page)

(continued from previous page)

```
Processed task ...
```

Unlike the first version of build_many which was only intended to get around the Cygwin bug, this version can also return a result, and thus can be used as a replacement for multiprocessing.Pool.map (i.e. it still blocks until the result is ready):

```
sage: def square(N):
    return N * N
sage: build_many(square, range(100))
[0, 1, 4, 9, ..., 9604, 9801]
```

If the target function raises an exception in any of the workers, build_many raises that exception and all other results are discarded. Any in-progress tasks may still be allowed to complete gracefully before the exception is raised:

Note: In practice this test might still show output from the other worker processes before the poison-pill is executed. It may also display the traceback from the failing process on stderr. However, due to how the doctest runner works, the doctest will only expect the final exception:

```
sage: build_many(target, range(8), processes=8)
Traceback (most recent call last):
...
    raise ZeroDivisionError("rational division by zero")
ZeroDivisionError: rational division by zero
...
    raise worker_exc.original_exception
ZeroDivisionError: rational division by zero
```

Similarly, if one of the worker processes dies unexpectedly otherwise exits non-zero (e.g. killed by a signal) any in-progress tasks will be completed gracefully, but then a RuntimeError is raised and pending tasks are not started:

```
sage: def target(N):
....:    import time, os, signal
....:    if N == 4:
....:    # Task 4 is a poison pill
....:    os.kill(os.getpid(), signal.SIGKILL)
....:    else:
....:        time.sleep(float(0.5))
....:        print('Processed task %s' % N)
```

(continues on next page)

1.6. Utilities 11

(continued from previous page)

```
sage: build_many(target, range(8), processes=8)
Traceback (most recent call last):
...
WorkerDiedException: worker for 4 died with non-zero exit code -9
```

CHAPTER

TWO

SPHINX EXTENSIONS

2.1 Inventory builder

A customized builder which only generates intersphinx "object.inv" inventory files. The documentation files are not written.

Bases: DummyBuilder

A customized builder which only generates intersphinx "object.inv" inventory files. The documentation files are not written.

```
epilog = 'The inventory files are in %(outdir)s.'
```

The message emitted upon successful build completion. This can be a printf-style template string with the following keys: outdir, project

finish()

Only write the inventory files.

format = 'inventory'

The builder's output format, or "if no document output is produced.

get_outdated_docs()

Return an iterable of output files that are outdated.

get_target_uri(docname, typ=None)

Return the target URI for a document name.

name = 'inventory'

The builder's name, for the -b command line option.

sage_docbuild.ext.inventory_builder.setup(app)

2.2 Sage autodoc extension

This is sphinx.ext.autodoc extension modified for Sage objects.

The original header of sphinx.ext.autodoc:

Extension to create automatic documentation from code docstrings.

Automatically insert docstrings for functions, classes or whole modules into the doctree, thus avoiding duplication between docstrings and documentation for those who like elaborate docstrings.

This module is currently based on sphinx.ext.autodoc from Sphinx version 5.3.0. Compare against the upstream original source file sphinx/ext/autodoc/__init__.py.

In the source file of this module, major modifications are delimited by a pair of comment dividers. To lessen maintenance burden, we aim at reducing the modifications.

AUTHORS:

- ? (before 2011): initial version derived from sphinx.ext.autodoc
- Johan S. R. Nielsen: support for _sage_argspec_
- Simon King (2011-04): use sageinspect; include public cython attributes only in the documentation if they have a docstring
- Kwankyu Lee (2018-12-26, 2022-11-08): rebased on the latest sphinx.ext.autodoc

```
Bases: GenericAliasMixin, NewTypeMixin, SlotsMixin, TypeVarMixin, RuntimeInstanceAttributeMixin, UninitializedInstanceAttributeMixin, NonDataDescriptorMixin, DocstringStripSignatureMixin, ClassLevelDocumenter
```

Specialized Documenter subclass for attributes.

```
add_content(more_content)
add_directive_header(sig)

classmethod can_document_member(member, membername, isattr, parent)
document_members(all_members=False)

get_attribute_comment(parent, attrname)

get_doc()

get_real_modname()

import_object(raiseerror=False)

static is_function_or_method(obj)

member_order = 60
    order if autodoc_member_order is set to 'groupwise'

objtype = 'attribute'
    name by which the directive is called (auto...) and the default generated directive name
```

```
option_spec: Dict[str, Callable[[str], Any]] = {'annotation': <function</pre>
     annotation_option>, 'no-value': <function bool_option>, 'noindex': <function
     bool_option>}
     priority = 10
         priority if multiple documenters return True from can document member
     should_suppress_value_header()
     update_annotations(parent)
         Update __annotations__ to support type_comment and so on.
class sage_docbuild.ext.sage_autodoc.ClassDocumenter(*args: Any)
     Bases: DocstringSignatureMixin, ModuleLevelDocumenter
     Specialized Documenter subclass for classes.
     add_content(more_content)
     add_directive_header(sig)
     classmethod can_document_member(member, membername, isattr, parent)
     document_members(all_members=False)
     format_args(**kwargs)
     format_signature(**kwargs)
     generate(more content=None, real modname=None, check module=False, all members=False)
     get_canonical_fullname()
     get_doc()
     get_object_members(want_all)
     get_overloaded_signatures()
     get_variable_comment()
     import_object(raiseerror=False)
     member_order = 20
         order if autodoc_member_order is set to 'groupwise'
     objtype = 'class'
         name by which the directive is called (auto...) and the default generated directive name
     option_spec: Dict[str, Callable[[str], Any]] = {'class-doc-from': <function
     class_doc_from_option>, 'exclude-members': <function exclude_members_option>,
     'inherited-members': <function inherited_members_option>, 'member-order':
     <function member_order_option>, 'members': <function members_option>, 'noindex':
     <function bool_option>, 'private-members': <function members_option>,
     'show-inheritance': <function bool_option>, 'special-members': <function
     members_option>, 'undoc-members': <function bool_option>}
```

```
class sage_docbuild.ext.sage_autodoc.ClassLevelDocumenter(directive: DocumenterBridge, name: str,
                                                                indent: str = "
     Bases: Documenter
     Specialized Documenter subclass for objects on class level (methods, attributes).
     resolve_name(modname, parents, path, base)
class sage_docbuild.ext.sage_autodoc.DataDocumenter(directive: DocumenterBridge, name: str, indent:
     Bases: GenericAliasMixin, NewTypeMixin, TypeVarMixin, UninitializedGlobalVariableMixin,
     ModuleLevelDocumenter
     Specialized Documenter subclass for data items.
     add_content(more_content)
     add_directive_header(sig)
     classmethod can_document_member(member, membername, isattr, parent)
     document_members(all_members=False)
     get_doc()
     get_module_comment(attrname)
     get_real_modname()
     import_object(raiseerror=False)
     member_order = 40
          order if autodoc_member_order is set to 'groupwise'
     objtype = 'data'
          name by which the directive is called (auto...) and the default generated directive name
     option_spec: Dict[str, Callable[[str], Any]] = {'annotation': <function</pre>
     annotation_option>, 'no-value': <function bool_option>, 'noindex': <function
     bool_option>}
     priority = -10
          priority if multiple documenters return True from can_document_member
     should_suppress_value_header()
     update_annotations(parent)
          Update __annotations__ to support type_comment and so on.
class sage_docbuild.ext.sage_autodoc.DataDocumenterMixinBase
     Bases: object
     config: Config = None
     env: BuildEnvironment = None
     modname: str = None
     object: Any = None
```

```
objpath: List[str] = None
     parent: Any = None
     should_suppress_directive_header()
          Check directive header should be suppressed.
     should_suppress_value_header()
          Check :value: header should be suppressed.
     update_content(more_content)
          Update docstring for the NewType object.
class sage_docbuild.ext.sage_autodoc.DecoratorDocumenter(directive: DocumenterBridge, name: str,
                                                                 indent: str = ")
     Bases: FunctionDocumenter
     Specialized Documenter subclass for decorator functions.
     format_args(**kwargs)
     objtype = 'decorator'
          name by which the directive is called (auto...) and the default generated directive name
     priority = -1
          priority if multiple documenters return True from can_document_member
class sage_docbuild.ext.sage_autodoc.DocstringSignatureMixin
     Bases: object
     Mixin for FunctionDocumenter and MethodDocumenter to provide the feature of reading the signature from the
     docstring.
     format_signature(**kwargs)
     get_doc()
class sage_docbuild.ext.sage_autodoc.DocstringStripSignatureMixin
     Bases: DocstringSignatureMixin
     Mixin for AttributeDocumenter to provide the feature of stripping any function signature from the docstring.
     format_signature(**kwargs)
class sage_docbuild.ext.sage_autodoc.Documenter(directive: DocumenterBridge, name: str, indent: str =
     Bases: object
```

A Documenter knows how to autodocument a single object type. When registered with the AutoDirective, it will be used to document objects of that type when needed by autodoc.

Its *objtype* attribute selects what auto directive it is assigned to (the directive name is 'auto' + objtype), and what directive it generates by default, though that can be overridden by an attribute called *directivetype*.

A Documenter has an *option_spec* that works like a docutils directive's; in fact, it will be used to parse an auto directive's options that matches the Documenter.

```
add_content(more_content)
```

Add content from docstrings, attribute documentation and user.

add_directive_header(sig)

Add the directive header and options to the generated content.

add_line(line, source, *lineno)

Append one line of generated reST to the output.

classmethod can_document_member(member, membername, isattr, parent)

Called to see if a member can be documented by this Documenter.

check_module()

Check if *self.object* is really defined in the module given by *self.modname*.

content_indent = ' '

indentation by which to indent the directive content

document_members(all_members=False)

Generate reST for member documentation.

If all_members is True, document all members, else those given by self.options.members.

property documenters: Dict[str, Type[Documenter]]

Returns registered Documenter classes

filter_members(members, want all)

Filter the given member list.

Members are skipped if

- they are private (except if given explicitly or the private-members option is set)
- they are special methods (except if given explicitly or the special-members option is set)
- they are undocumented (except if the undoc-members option is set)

The user can override the skipping decision by connecting to the autodoc-skip-member event.

format_args(**kwargs)

Format the argument signature of *self.object*.

Should return None if the object does not have a signature.

format_name()

Format the name of *self.object*.

This normally should be something that can be parsed by the generated directive, but doesn't need to be (Sphinx will display it unparsed then).

format_signature(**kwargs)

Format the signature (arguments and return annotation) of the object.

Let the user process it via the autodoc-process-signature event.

generate(more_content=None, real_modname=None, check_module=False, all_members=False)

Generate reST for the object given by self.name, and possibly for its members.

If *more_content* is given, include that content. If *real_modname* is given, use that module name to find attribute docs. If *check_module* is True, only generate if the object is defined in the module name it is imported from. If *all_members* is True, document all members.

```
get_attr(obj, name, *defargs)
```

getattr() override for types such as Zope interfaces.

get_doc()

Decode and return lines of the docstring(s) for the object.

When it returns None, autodoc-process-docstring will not be called for this object.

get_object_members(want_all)

Return (members_check_module, members) where members is a list of (membername, member) pairs of the members of *self.object*.

If want_all is True, return all members. Else, only return those members given by self.options.members (which may also be None).

get_real_modname()

Get the real module name of an object to document.

It can differ from the name of the module through which the object was imported.

get_sourcename()

import_object(raiseerror=False)

Import the object given by self.modname and self.objpath and set it as self.object.

Returns True if successful, False if an error occurred.

member_order = 0

order if autodoc_member_order is set to 'groupwise'

objtype = 'object'

name by which the directive is called (auto...) and the default generated directive name

```
option_spec: Dict[str, Callable[[str], Any]] = {'noindex': <function bool_option>}
```

Determine what module to import and what attribute to document.

Returns True and sets self.modname, self.objpath, self.fullname, self.args and self.retann if parsing and resolving was successful.

priority = 0

parse_name()

priority if multiple documenters return True from can_document_member

process_doc(docstrings)

Let the user process the docstrings before adding them.

resolve_name(modname, parents, path, base)

Resolve the module and name of the object to document given by the arguments and the current module/class.

Must return a pair of the module name and a chain of attributes; for example, it would return ('zipfile', ['ZipFile', 'open']) for the zipfile.ZipFile.open method.

sort_members(documenters, order)

Sort the given member list.

titles_allowed = False

true if the generated content may contain titles

class sage_docbuild.ext.sage_autodoc.ExceptionDocumenter(*args: Any)

Bases: ClassDocumenter

Specialized ClassDocumenter subclass for exceptions.

```
analyzer: ModuleAnalyzer
     args: str
     classmethod can_document_member(member, membername, isattr, parent)
     config: Config
     env: BuildEnvironment
     fullname: str
     member_order = 10
          order if autodoc_member_order is set to 'groupwise'
     modname: str
     module: module
     object: Any
     object_name: str
     objpath: List[str]
     objtype = 'exception'
          name by which the directive is called (auto...) and the default generated directive name
     parent: Any
     priority = 10
          priority if multiple documenters return True from can_document_member
     retann: str
class sage_docbuild.ext.sage_autodoc.FunctionDocumenter(directive: DocumenterBridge, name: str,
                                                               indent: str = ")
     Bases: DocstringSignatureMixin, ModuleLevelDocumenter
     Specialized Documenter subclass for functions.
     add_directive_header(sig)
     annotate_to_first_argument(func, typ)
          Annotate type hint to the first argument of function if needed.
     classmethod can_document_member(member, membername, isattr, parent)
     document_members(all_members=False)
     format_args(**kwargs)
     format_signature(**kwargs)
     member_order = 30
          order if autodoc_member_order is set to 'groupwise'
     merge_default_value(actual, overload)
          Merge default values of actual implementation to the overload variants.
```

```
objtype = 'function'
          name by which the directive is called (auto...) and the default generated directive name
class sage_docbuild.ext.sage_autodoc.GenericAliasMixin
     Bases: DataDocumenterMixinBase
     Mixin for DataDocumenter and AttributeDocumenter to provide the feature for supporting GenericAliases.
     should_suppress_directive_header()
     update_content(more content)
sage_docbuild.ext.sage_autodoc.INSTANCEATTR = <object object>
     The base class of the class hierarchy.
     When called, it accepts no arguments and returns a new featureless instance that has no instance attributes and
     cannot be given any.
class sage_docbuild.ext.sage_autodoc.MethodDocumenter(directive: DocumenterBridge, name: str,
                                                               indent: str = ")
     Bases: DocstringSignatureMixin, ClassLevelDocumenter
     Specialized Documenter subclass for methods (normal, static and class).
     add_directive_header(sig)
     annotate_to_first_argument(func, typ)
          Annotate type hint to the first argument of function if needed.
     classmethod can_document_member(member, membername, isattr, parent)
     directivetype = 'method'
     document_members(all_members=False)
     format_args(**kwargs)
     get_doc()
     import_object(raiseerror=False)
     member_order = 50
          order if autodoc_member_order is set to 'groupwise'
     merge_default_value(actual, overload)
          Merge default values of actual implementation to the overload variants.
     objtype = 'method'
          name by which the directive is called (auto...) and the default generated directive name
     priority = 1
          priority if multiple documenters return True from can_document_member
class sage_docbuild.ext.sage_autodoc.ModuleDocumenter(*args: Any)
     Bases: Documenter
     Specialized Documenter subclass for modules.
     add_content(more_content)
```

```
add_directive_header(sig)
     classmethod can_document_member(member, membername, isattr, parent)
     content_indent = ''
         indentation by which to indent the directive content
     get_module_members()
         Get members of target module.
     get_object_members(want_all)
     import_object(raiseerror=False)
     objtype = 'module'
         name by which the directive is called (auto...) and the default generated directive name
     option_spec: Dict[str, Callable[[str], Any]] = {'deprecated': <function</pre>
     bool_option>, 'exclude-members': <function exclude_members_option>,
     'ignore-module-all': <function bool_option>, 'imported-members': <function
     bool_option>, 'inherited-members': <function inherited_members_option>,
     'member-order': <function member_order_option>, 'members': <function</pre>
     members_option>, 'no-value': <function bool_option>, 'noindex': <function
     bool_option>, 'platform': <function identity>, 'private-members': <function
     members_option>, 'show-inheritance': <function bool_option>, 'special-members':
     <function members_option>, 'synopsis': <function identity>, 'undoc-members':
     <function bool_option>}
     parse_name()
     resolve_name(modname, parents, path, base)
     sort_members(documenters, order)
     titles_allowed = True
         true if the generated content may contain titles
class sage_docbuild.ext.sage_autodoc.ModuleLevelDocumenter(directive: DocumenterBridge, name:
                                                               str, indent: str = ")
     Bases: Documenter
     Specialized Documenter subclass for objects on module level (functions, classes, data/constants).
     analyzer: ModuleAnalyzer
     args: str
     config: Config
     env: BuildEnvironment
     fullname: str
     modname: str
     module: module
     object: Any
```

```
object_name: str
     objpath: List[str]
     parent: Any
     resolve_name(modname, parents, path, base)
     retann: str
class sage_docbuild.ext.sage_autodoc.NewTypeAttributeDocumenter(directive: DocumenterBridge,
                                                                       name: str, indent: str = ")
     Bases: AttributeDocumenter
     Specialized Documenter subclass for NewTypes.
     Note: This must be invoked before MethodDocumenter because NewType is a kind of function object.
     analyzer: ModuleAnalyzer
     args: str
     classmethod can_document_member(member, membername, isattr, parent)
     directivetype = 'attribute'
     fullname: str
     module: module
     object_name: str
     objtype = 'newvarattribute'
         name by which the directive is called (auto...) and the default generated directive name
     priority = 2
          priority if multiple documenters return True from can_document_member
     retann: str
class sage_docbuild.ext.sage_autodoc.NewTypeDataDocumenter(directive: DocumenterBridge, name:
                                                                  str, indent: str = "
     Bases: DataDocumenter
     Specialized Documenter subclass for NewTypes.
     Note: This must be invoked before FunctionDocumenter because NewType is a kind of function object.
     analyzer: ModuleAnalyzer
     args: str
     classmethod can_document_member(member, membername, isattr, parent)
     directivetype = 'data'
     fullname: str
     module: module
     object_name: str
```

```
objtype = 'newtypedata'
          name by which the directive is called (auto...) and the default generated directive name
     priority = 1
          priority if multiple documenters return True from can_document_member
     retann: str
class sage_docbuild.ext.sage_autodoc.NewTypeMixin
     Bases: DataDocumenterMixinBase
     Mixin for DataDocumenter and AttributeDocumenter to provide the feature for supporting NewTypes.
     should_suppress_directive_header()
     update_content(more_content)
class sage_docbuild.ext.sage_autodoc.NonDataDescriptorMixin
     Bases: DataDocumenterMixinBase
     Mixin for AttributeDocumenter to provide the feature for supporting non data-descriptors.
     Note: This mix-in must be inherited after other mix-ins. Otherwise, docstring and :value: header will be
     suppressed unexpectedly.
     get_doc()
     import_object(raiseerror=False)
     should_suppress_value_header()
class sage_docbuild.ext.sage_autodoc.ObjectMember(name: str, obj: Any, **kwargs: Any)
     Bases: tuple
     A member of object.
     This is used for the result of Documenter.get_object_members() to represent each member of the object.
     Note: An instance of this class behaves as a tuple of (name, object) for compatibility to old Sphinx. The behavior
     will be dropped in the future. Therefore extensions should not use the tuple interface.
class sage_docbuild.ext.sage_autodoc.Options
     Bases: dict
     A dict/attribute hybrid that returns None on nonexisting keys.
     copy()
class sage_docbuild.ext.sage_autodoc.PropertyDocumenter(directive: DocumenterBridge, name: str,
                                                                 indent: str = "
     Bases: DocstringStripSignatureMixin, ClassLevelDocumenter
     Specialized Documenter subclass for properties.
     add_directive_header(sig)
     classmethod can_document_member(member, membername, isattr, parent)
```

```
document_members(all members=False)
     get_real_modname()
     import_object(raiseerror=False)
          Check the exisitence of uninitialized instance attribute when failed to import the attribute.
     member order = 60
          order if autodoc_member_order is set to 'groupwise'
     objtype = 'property'
          name by which the directive is called (auto...) and the default generated directive name
     priority = 11
          priority if multiple documenters return True from can_document_member
class sage_docbuild.ext.sage_autodoc.RuntimeInstanceAttributeMixin
     Bases: DataDocumenterMixinBase
     Mixin for AttributeDocumenter to provide the feature for supporting runtime instance attributes (that are defined
     in __init__() methods with doc-comments).
     Example:
          class Foo:
              def init (self):
                  self.attr = None #: This is a target of this mix-in.
     RUNTIME_INSTANCE_ATTRIBUTE
     get_doc()
     import_object(raiseerror=False)
          Check the existence of runtime instance attribute after failing to import the attribute.
     is_runtime_instance_attribute(parent)
          Check the subject is an attribute defined in __init__().
     is_runtime_instance_attribute_not_commented(parent)
          Check the subject is an attribute defined in __init__() without comment.
     should_suppress_value_header()
class sage_docbuild.ext.sage_autodoc.SlotsMixin
     Bases: DataDocumenterMixinBase
     Mixin for AttributeDocumenter to provide the feature for supporting slots .
     get_doc()
     import_object(raiseerror=False)
     isslotsattribute()
          Check the subject is an attribute in __slots__.
     should_suppress_value_header()
```

```
class sage_docbuild.ext.sage_autodoc.TypeVarMixin
     Bases: DataDocumenterMixinBase
     Mixin for DataDocumenter and AttributeDocumenter to provide the feature for supporting TypeVars.
     get_doc()
     should_suppress_directive_header()
     update_content(more_content)
class sage_docbuild.ext.sage_autodoc.UninitializedGlobalVariableMixin
     Bases: DataDocumenterMixinBase
     Mixin for DataDocumenter to provide the feature for supporting uninitialized (type annotation only) global vari-
     ables.
     get_doc()
     import_object(raiseerror=False)
     should_suppress_value_header()
class sage_docbuild.ext.sage_autodoc.UninitializedInstanceAttributeMixin
     Bases: DataDocumenterMixinBase
     Mixin for AttributeDocumenter to provide the feature for supporting uninitialized instance attributes (PEP-526
     styled, annotation only attributes).
     Example:
          class Foo:
              attr: int #: This is a target of this mix-in.
     get_doc()
     import_object(raiseerror=False)
          Check the exisitence of uninitialized instance attribute when failed to import the attribute.
     is_uninitialized_instance_attribute(parent)
          Check the subject is an annotation only attribute.
     should_suppress_value_header()
sage_docbuild.ext.sage_autodoc.annotation_option(arg)
sage_docbuild.ext.sage_autodoc.autodoc_attrgetter(app, obj, name, *defargs)
     Alternative getattr() for types
sage_docbuild.ext.sage_autodoc.between(marker, what=None, keepempty=False, exclude=False)
     Return a listener that either keeps, or if exclude is True excludes, lines between lines that match the marker
     regular expression. If no line matches, the resulting docstring would be empty, so no change will be made unless
     keepempty is true.
     If what is a sequence of strings, only docstrings of a type in what will be processed.
sage_docbuild.ext.sage_autodoc.bool_option(arg)
     Used to convert flag options to auto directives. (Instead of directives.flag(), which returns None).
sage_docbuild.ext.sage_autodoc.class_doc_from_option(arg)
     Used to convert the :class-doc-from: option to autoclass directives.
```

```
sage_docbuild.ext.sage_autodoc.cut_lines(pre, post=0, what=None)
```

Return a listener that removes the first *pre* and last *post* lines of every docstring. If *what* is a sequence of strings, only docstrings of a type in *what* will be processed.

Use like this (e.g. in the setup() function of conf.py):

```
from sphinx.ext.autodoc import cut_lines
app.connect('autodoc-process-docstring', cut_lines(4, what=['module']))
```

This can (and should) be used in place of automodule_skip_lines.

```
sage_docbuild.ext.sage_autodoc.exclude_members_option(arg)
     Used to convert the :exclude-members: option.
sage_docbuild.ext.sage_autodoc.getdoc(obj, *args, **kwargs)
sage_docbuild.ext.sage_autodoc.identity(x)
sage_docbuild.ext.sage_autodoc.inherited_members_option(arg)
     Used to convert the :inherited-members: option to auto directives.
sage_docbuild.ext.sage_autodoc.member_order_option(arg)
     Used to convert the :member-order: option to auto directives.
sage_docbuild.ext.sage_autodoc.members_option(arg)
     Used to convert the :members: option to auto directives.
sage_docbuild.ext.sage_autodoc.merge_members_option(options)
     Merge :private-members: and :special-members: options to the :members: option.
sage_docbuild.ext.sage_autodoc.py_ext_sig_re = re.compile('^ ([\\w.]+::)? # explicit
module name\n ([\\w.]+\\.)? # module and/or class name(s)\n (\\w+) \\s* # thing name\n
(?: \\((.*)\\) , re.VERBOSE)
     extended signature RE: with explicit module name separated by ::.
sage_docbuild.ext.sage_autodoc.setup(app)
```

2.3 Sage multidocs extension

The goal of this extension is to manage a multi-documentation in Sphinx. To be able to compile Sage's huge documentation in parallel, the documentation is cut into a bunch of independent documentations called "sub-docs", which are compiled separately. There is a master document which points to all the sub-docs. The intersphinx extension ensures that the cross-link between the sub-docs are correctly resolved. However some work is needed to build a global index. This is the goal of the multidocs extension.

More precisely this extension ensures the correct merging of

- the todo list if this extension is activated
- · the python indexes
- the list of python modules
- the javascript index
- the citations

sage_docbuild.ext.multidocs.citation_dir(app)

```
sage_docbuild.ext.multidocs.fetch_citation(app, env)
     Fetch the global citation index from the refman to allow for cross references.
sage_docbuild.ext.multidocs.fix_path_html(app, pagename, templatename, ctx, event_arg)
     Fix the context so that the files
        • search.html
        • genindex.html
        • py-modindex.html
     point to the right place, that is in reference/instead of reference/subdocument.
sage_docbuild.ext.multidocs.get_env(app, curdoc)
     Get the environment of a sub-doc from the pickle
sage_docbuild.ext.multidocs.get_js_index(app, curdoc)
     Get the JS index of a sub-doc from the file
sage_docbuild.ext.multidocs.init_subdoc(app)
     Init the merger depending on if we are compiling a sub-doc or the master doc itself.
sage_docbuild.ext.multidocs.merge_environment(app, env)
     Merge the following attributes of the sub-docs environment into the main environment:
        • titles - Titles
        • todo_all_todos - todo's
        • indexentries – global python index
        • all_docs - needed by the js index
        • citations – citations
        • domaindata['py']['modules'] - list of python modules
sage_docbuild.ext.multidocs.merge_js_index(app)
     Merge the JS indexes of the sub-docs into the main JS index
sage_docbuild.ext.multidocs.setup(app)
```

sage_docbuild.ext.multidocs.write_citations(app, citations)

Pickle the citation in a file.

PYTHON MODULE INDEX

S

```
sage_docbuild.__main__, 1
sage_docbuild.build_options, 8
sage_docbuild.builders, 3
sage_docbuild.conf, 9
sage_docbuild.ext.inventory_builder, 13
sage_docbuild.ext.multidocs, 27
sage_docbuild.ext.sage_autodoc, 14
sage_docbuild.sphinxbuild, 8
sage_docbuild.utils, 10
```

30 Python Module Index

INDEX

A	$\verb"analyzer" (sage_docbuild.ext.sage_autodoc. Module Level Documenter")$
add_content() (sage_docbuild.ext.sage_autodoc.Attribut	uteDocumenattribute), 22
method). 14	analyzer(sage_docbuild.ext.sage_autodoc.NewlypeAttributeDocumenter
add_content() (sage_docbuild.ext.sage_autodoc.ClassD	Documenter attribute), 23
method). 15	analyzer (sage_aocouna.exi.sage_auloaoc.NewTypeDalaDocumenter
add_content() (sage_docbuild.ext.sage_autodoc.DataDe	ocumenter attribute), 23
method), 16	annotate_to_first_argument()
<pre>add_content() (sage_docbuild.ext.sage_autodoc.Docum</pre>	nenter (sage_docbuild.ext.sage_autodoc.FunctionDocumenter
method) 17	method), 20
add_content() (sage_docbuild.ext.sage_autodoc.Module	eD nnotate $_{r}$ to_first_argument()
method), 21	(sage_aocouna.exi.sage_auioaoc.meinoaDocumenter
add_directive_header()	method), 21
(sage_docbuild.ext.sage_autodoc.AttributeDocur	menuer (in module
method), 14	sage_aocouna.exi.sage_anioaoc), 20
<pre>add_directive_header()</pre>	ansi_color(sage_docbuild.sphinxbuild.SageSphinxLogger
(sage_docbuild.ext.sage_autodoc.ClassDocumen	nter attribute), 8
method), 15	<pre>ansi_reset(sage_docbuild.sphinxbuild.SageSphinxLogger</pre>
<pre>add_directive_header()</pre>	attribute), 8
(sage_docbuild.ext.sage_autodoc.DataDocument	ateargs (sage_docbuild.ext.sage_autodoc.ExceptionDocumenter
method), 16	attribute), 20
add_directive_header()	args (sage_docbuild.ext.sage_autodoc.ModuleLevelDocumenter
(sage_docbuild.ext.sage_autodoc.Documenter	attribute), 22
method), 17	args (sage_docbuild.ext.sage_autodoc.NewTypeAttributeDocumenter
add_directive_header()	attribute), 23
(sage_docbuild.ext.sage_autodoc.FunctionDocu	maries (sage_docbuild.ext.sage_autodoc.NewTypeDataDocumenter
method), 20	attribute), 23
add_directive_header()	AttributeDocumenter (class in
(sage_docbuild.ext.sage_autodoc.MethodDocum	nenter sage_docbuild.ext.sage_autodoc), 14
method), 21	auto_rest_filename()
add_directive_header()	(sage_docbuild.builders.ReferenceSubBuilder
(sage_docbuild.ext.sage_autodoc.ModuleDocum	
method), 21	· · · · · · · · · · · · · · · · · · ·
add_directive_header()	sage_docbuild.ext.sage_autodoc), 26
(sage_docbuild.ext.sage_autodoc.PropertyDocumethod), 24	
	erbetween() (in module sage_docbuild.ext.sage_autodoc),
method), 18	26
<pre>add_page_context() (in module sage_docbuild.conf),</pre>	
9	sage_docbuild.ext.sage_autodoc), 26
AllBuilder (class in sage_docbuild.builders), 4	build_many() (in module sage_docbuild.builders), 7
$\verb"analyzer" (sage_docbuild.ext.sage_autodoc.Exception Docomorphisms) and \verb"analyzer" (sage_autodoc.Exception Docomorphisms) and sage and sage autodoc.Exception Docomorphisms) and sage autodoc.Exception Docomorphisms (sage autodoc) and sage autodoc.Exception Docomorphisms) and sage autodoc.Exception Docomorphisms (sage autodoc) and sage autodocomorphisms (sage autodocomorphisms) and sage autodoc$	
attribute) 19	build other doc() (in module

sage_docbuild.builders), 7	ClassDocumenter (class in
<pre>build_ref_doc() (in module sage_docbuild.builders),</pre>	sage_docbuild.ext.sage_autodoc), 15
7	ClassLevelDocumenter (class in
<pre>builder_helper() (in module sage_docbuild.builders),</pre>	sage_docbuild.ext.sage_autodoc), 15
7	<pre>clean() (sage_docbuild.builders.DocBuilder method), 4</pre>
0	clean() (sage_docbuild.builders.WebsiteBuilder
C	method), 7
<pre>cache_filename() (sage_docbuild.builders.ReferenceSub</pre>	b Bl:#de r_auto() (sage_docbuild.builders.ReferenceSubBuilder
method), 6	method), 6
<pre>call_intersphinx() (in module sage_docbuild.conf),</pre>	<pre>close() (sage_docbuild.sphinxbuild.SageSphinxLogger</pre>
9	method), 8
<pre>can_document_member()</pre>	closed (sage_docbuild.sphinxbuild.SageSphinxLogger
(sage_docbuild.ext.sage_autodoc.AttributeDocum	nenter attribute), 8
class method), 14	config(sage_docbuild.ext.sage_autodoc.DataDocumenterMixinBase
<pre>can_document_member()</pre>	attribute), 16
	teonfig(sage_docbuild.ext.sage_autodoc.ExceptionDocumenter
class method), 15	attribute), 20
can_document_member()	config(sage_docbuild.ext.sage_autodoc.ModuleLevelDocumenter
(sage_docbuild.ext.sage_autodoc.DataDocument	
class method), 16	content_indent(sage_docbuild.ext.sage_autodoc.Documenter
can_document_member()	attribute), 18
(sage_docbuild.ext.sage_autodoc.Documenter	content_indent(sage_docbuild.ext.sage_autodoc.ModuleDocumenter
class method), 18	attribute), 22
can_document_member()	copy() (sage_docbuild.ext.sage_autodoc.Options
(sage_docbuild.ext.sage_autodoc.ExceptionDocus class method), 20	cut_lines() (in module
can_document_member()	sage_docbuild.ext.sage_autodoc), 26
(sage_docbuild.ext.sage_autodoc.FunctionDocun class method), 20	nemer D
1 0	
	DataDocumenter (class in
(sage_docbuild.ext.sage_autodoc.MethodDocume	8-2
	DataDocumenterMixinBase (class in
can_document_member()	sage_docbuild.ext.sage_autodoc), 16
	eddebug_inf() (in module sage_docbuild.conf), 9
	DecoratorDocumenter (class in
<pre>can_document_member()</pre>	sage_docbuild.ext.sage_autodoc), 17
(sage_docbuild.ext.sage_autodoc.NewTypeAttribi	utePeaurenterpe (sage_docbuild.ext.sage_autodoc.MethodDocumenter
class method), 23	attribute), 21
<pre>can_document_member()</pre>	$\verb directivetype (sage_docbuild.ext.sage_autodoc.NewTypeAttributeDocuments) \\$
(sage_docbuild.ext.sage_autodoc.NewTypeDataD	<i>''</i>
class method), 23	${\tt directivetype} \ (sage_docbuild.ext.sage_autodoc.NewTypeDataDocument to the content of the $
<pre>can_document_member()</pre>	attribute), 23
	npweBuilder (class in sage_docbuild.builders), 4
class method), 24	DocstringSignatureMixin (class in
changes() (sage_docbuild.builders.DocBuilder	sage_docbuild.ext.sage_autodoc), 17
method), 4	DocstringStripSignatureMixin (class in
<pre>check_module() (sage_docbuild.ext.sage_autodoc.Document</pre>	nenter sage_docbuild.ext.sage_autodoc), 17
method), 18	<pre>document_members() (sage_docbuild.ext.sage_autodoc.AttributeDocument</pre>
<pre>check_nested_class_picklability() (in module</pre>	method), 14
sage_docbuild.conf), 9	document_members()(sage_docbuild.ext.sage_autodoc.ClassDocumenter
citation_dir() (in module	method), 15
sage_docbuild.ext.multidocs), 27	document_members() (sage_docbuild.ext.sage_autodoc.DataDocumenter
<pre>class_doc_from_option()</pre>	method), 16

 $sage_docbuild.ext.sage_autodoc), 26$

```
document_members() (sage_docbuild.ext.sage_autodoc.Dacumenteargs() (sage_docbuild.ext.sage_autodoc.FunctionDocumenter
                                                                                                                                                                                                                   method), 20
                             method), 18
document_members() (sage_docbuild.ext.sage_autodoc.FufarinarDaxage_docbuild.ext.sage_autodoc.MethodDocumenter
                              method), 20
                                                                                                                                                                                                                   method), 21
document_members() (sage_docbuild.ext.sage_autodoc.M&bbradaDocamentas()
                                                                                                                                                                                                                                                                                             (in
                                                                                                                                                                                                                                                                                                                                             module
                             method), 21
                                                                                                                                                                                                                   sage docbuild. main ), 2
document_members() (sage docbuild.ext.sage autodoc.PrformarDocumenter)
                              method), 24
                                                                                                                                                                                                                   method), 18
Documenter (class in sage_docbuild.ext.sage_autodoc), format_signature() (sage_docbuild.ext.sage_autodoc.ClassDocumenter
                                                                                                                                                                                                                   method), 15
documenters (sage_docbuild.ext.sage_autodoc.Documenteformat_signature() (sage_docbuild.ext.sage_autodoc.DocstringSignature())
                             property), 18
                                                                                                                                                                                                                   method), 17
                                                                                                                                                                                     format_signature() (sage_docbuild.ext.sage_autodoc.DocstringStripSig
Ε
                                                                                                                                                                                                                   method), 17
                                                                                                                                                                                     format_signature() (sage_docbuild.ext.sage_autodoc.Documenter
\verb"encoding" (sage\_docbuild.sphinxbuild.SageSphinxLogger") \\
                                                                                                                                                                                                                   method), 18
                             attribute), 8
env (sage_docbuild.ext.sage_autodoc.DataDocumenterMixif@rmat_signature() (sage_docbuild.ext.sage_autodoc.FunctionDocumenterMixif@rmat_signature())
                                                                                                                                                                                                                   method), 20
                             attribute), 16
\verb"env" (sage\_docbuild.ext.sage\_autodoc.ExceptionDocumenter \verb"fullname" (sage\_docbuild.ext.sage\_autodoc.ExceptionDocumenter \verb|fullname") (sage\_docbuild.ext.sage\_autodoc.ExceptionDocumenter autodoc.ExceptionDocumenter autodoc.ExceptionDocume
                                                                                                                                                                                                                    attribute), 20
                             attribute), 20
env (sage\_docbuild.ext.sage\_autodoc.ModuleLevelDocumer \texttt{fullname} (sage\_docbuild.ext.sage\_autodoc.ModuleLevelDocumenter)) and the property of the property 
                                                                                                                                                                                                                   attribute), 22
                              attribute), 22
\verb|epilog| (sage\_docbuild.ext.inventory\_builder.InventoryBuil\texttt{Avl} 1 | \texttt{name}) (sage\_docbuild.ext.sage\_autodoc.NewTypeAttributeDocumenter) (sage\_autodoc.NewTypeAttributeDocumenter) (sage\_autodoc.NewTypeAttributeDocument
                                                                                                                                                                                                                    attribute), 23
                              attribute), 13
                                                                                                                                                                                     fullname (sage_docbuild.ext.sage_autodoc.NewTypeDataDocumenter
exc (sage_docbuild.utils.RemoteExceptionWrapper at-
                                                                                                                                                                                                                   attribute), 23
                              tribute), 10
                                                                                                                                                                                     FunctionDocumenter
                                                                                                                                                                                                                                                                                                    (class
                                                                                                                                                                                                                                                                                                                                                            in
ExceptionDocumenter
                                                                                                                 (class
                                                                                                                                                                       in
                                                                                                                                                                                                                   sage_docbuild.ext.sage_autodoc), 20
                             sage_docbuild.ext.sage_autodoc), 19
exclude_members_option()
                                                                                                                                                        module
                                                                                                                                                                                     G
                              sage_docbuild.ext.sage_autodoc), 27
                                                                                                                                                                                     generate() (sage_docbuild.ext.sage_autodoc.ClassDocumenter
F
                                                                                                                                                                                                                   method), 15
                                                                                                                                                                                     generate() (sage docbuild.ext.sage autodoc.Documenter
fetch_citation()
                                                                                                       (in
                                                                                                                                                        module
                                                                                                                                                                                                                   method), 18
                              sage docbuild.ext.multidocs), 27
fetch_inventory()(sage_docbuild.__main__.Intersphin.fengreicAliasMixin
                                                                                                                                                                                                                                                                                                  (class
                                                                                                                                                                                                                                                                                                                                                             in
                                                                                                                                                                                                                    sage_docbuild.ext.sage_autodoc), 21
                              method), 2
filter_members() (sage_docbuild.ext.sage_autodoc.Doct@ntentell_documents()
                                                                                                                                                                                                                    (sage_docbuild.builders.AllBuilder method), 4
                             method), 18
                                                                                                                                                       module get_all_documents()
find_sage_dangling_links()
                                                                                                                           (in
                                                                                                                                                                                                                    (sage_docbuild.builders.ReferenceBuilder
                              sage_docbuild.conf), 9
                                                                                                                                                                                                                   method), 5
finish() (sage_docbuild.ext.inventory_builder.InventoryBuilder
                                                                                                                                                                                     get_all_included_modules()
                             method), 13
                                                                                                                                                                                                                   (sage_docbuild.builders.ReferenceSubBuilder
fix_path_html()
                                                                                                     (in
                                                                                                                                                        module
                                                                                                                                                                                                                   method), 6
                              sage_docbuild.ext.multidocs), 28
\verb|flush()| (sage\_docbuild.sphinxbuild.SageSphinxLogger | \verb|get\_all\_rst\_files()| \\
                                                                                                                                                                                                                   (sage_docbuild.builders.ReferenceSubBuilder
                              method), 8
                                                                                                                                                                                                                   method), 6
format (sage_docbuild.ext.inventory_builder.InventoryBuilder
                                                                                                                                                                                     get_attr() (sage_docbuild.ext.sage_autodoc.Documenter
                             attribute), 13
{\tt format\_args()} \ (sage\_docbuild.ext.sage\_autodoc.ClassDocumenter\ method),\ 18
                                                                                                                                                                                     get_attribute_comment()
                              method), 15
{\tt format\_args()} \ (sage\_docbuild.ext.sage\_autodoc.DecoratorDocume({\tt Meg}e\_docbuild.ext.sage\_autodoc.AttributeDocumenter) \\ \ (sage\_docbuild.ext.sage\_autodoc.AttributeDocumenter) \\ \ (sage\_docbuild.ext.sage\_autodoc.DecoratorDocume({\tt Meg}e\_docbuild.ext.sage\_autodoc.AttributeDocumenter) \\ \ (sage\_docbuild.ext.sage\_autodoc.AttributeDocumenter) \\ \ (sage\_autodocbuild.ext.sage\_autodoc.AttributeDocumenter) \\ \ (sage\_autodocbuild.ext.sage\_autodoc.AttributeDocumenter) \\ \ (sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_autodocbuild.ext.sage\_a
                                                                                                                                                                                                                   method), 14
                             method), 17
method), 18
```

get_cache() (sage_docbuild.builders.ReferenceSubBuilde	er method), 15
method), 6	<pre>get_object_members()</pre>
get_canonical_fullname()	(sage_docbuild.ext.sage_autodoc.Documenter
(sage_docbuild.ext.sage_autodoc.ClassDocumen	· · ·
method), 15	<pre>get_object_members()</pre>
	umenter (sage_docbuild.ext.sage_autodoc.ModuleDocumenter
method), 14	method), 22
<pre>get_doc() (sage_docbuild.ext.sage_autodoc.ClassDocum</pre>	
method), 15	(sage_docbuild.ext.inventory_builder.InventoryBuilder
get_doc() (sage_docbuild.ext.sage_autodoc.DataDocume	· • = · · ·
method), 16	get_overloaded_signatures()
	natureMixisage_docbuild.ext.sage_autodoc.ClassDocumenter
method), 17	method), 15
	get_real_modname() (sage_docbuild.ext.sage_autodoc.AttributeDocume)
method), 18	method), 14
	memod), 14 nywtereal_modname() (sage_docbuild.ext.sage_autodoc.DataDocumenter
method), 21	method), 16
	cgipton Mailinmodname() (sage_docbuild.ext.sage_autodoc.Documenter
method), 24	method), 19
-	u rgerA_trélali_Midiname () (sage_docbuild.ext.sage_autodoc.PropertyDocume
method), 25	method), 25
	<pre>get_sourcename() (sage_docbuild.ext.sage_autodoc.Documenter</pre>
method), 25	method), 19
get_doc() (sage_docbuild.ext.sage_autodoc.TypeVarMixi	
method), 26	(sage_docbuild.builders.ReferenceSubBuilder
get_doc() (sage_docbuild.ext.sage_autodoc.Uninitialized	
method), 26	<pre>get_target_uri() (sage_docbuild.ext.inventory_builder.InventoryBuilde</pre>
get_doc() (sage_docbuild.ext.sage_autodoc.Uninitialized	
method), 26	<pre>get_unincluded_modules()</pre>
<pre>get_documents() (in module sage_docbuild.builders),</pre>	(sage_docbuild.builders.ReferenceSubBuilder
7	method), 6
<pre>get_env() (in module sage_docbuild.ext.multidocs), 28</pre>	
<pre>get_formats() (in module sage_docbuildmain), 2</pre>	$(sage_docbuild.ext.sage_autodoc.ClassDocumenter$
<pre>get_js_index()</pre>	method), 15
sage_docbuild.ext.multidocs), 28	<pre>getdoc() (in module sage_docbuild.ext.sage_autodoc),</pre>
get_modified_modules()	27
(sage_docbuild.builders.ReferenceSubBuilder	
method), 6	Н
get_module_comment()	help_commands() (in module
(sage_docbuild.ext.sage_autodoc.DataDocument	er sage_docbuildmain), 2
method), 16	help_description() (in module
get_module_docstring_title()	sage_docbuildmain), 2
(sage_docbuild.builders.ReferenceSubBuilder	help_documents() (in module
method), 6	sage_docbuildmain), 2
get_module_members()	help_examples() (in module
(sage_docbuild.ext.sage_autodoc.ModuleDocum	
method), 22	help_formats() (in module sage_docbuildmain),
get_modules()(sage_docbuild.builders.ReferenceSubBui	
method), 6	help_message_long (class in
get_new_and_updated_modules()	sage_docbuildmain), 2
(sage_docbuild.builders.ReferenceSubBuilder	help_message_short (class in
method), 6	sage_docbuildmain), 3
get_object_members()	
	help_usage() (in module sage_docbuildmain), 3 terelp_wrapper (class in sage_docbuildmain), 3
(sage_aoconna.exi.sage_annoaoc.CiassDocumen	reretp_wrapper (class in sage_aocounamain), 5

```
is_uninitialized_instance_attribute()
html() (sage docbuild.builders.DocBuilder method), 4
html()
                (sage docbuild.builders.WebsiteBuilder
                                                                 (sage docbuild.ext.sage autodoc.UninitializedInstanceAttributeM
         method), 7
                                                                 method), 26
                   (sage_docbuild.builders.DocBuilder
                                                       isatty() (sage_docbuild.sphinxbuild.SageSphinxLogger
htmlhelp()
         method), 4
                                                                 method), 8
                                                       isslotsattribute() (sage docbuild.ext.sage autodoc.SlotsMixin
                                                                 method), 25
identity()
                                              module
                            (in
         sage docbuild.ext.sage autodoc), 27
\verb|import_object()| (sage\_docbuild.ext.sage\_autodoc.Attribije \texttt{OnCurserge\_} docbuild.builders.DocBuilder \ method), 4 \\
         method), 14
import_object() (sage_docbuild.ext.sage_autodoc.Classbocumenter
         method), 15
                                                       latex() (sage_docbuild.builders.DocBuilder method), 4
import_object() (sage_docbuild.ext.sage_autodoc.DataDicinariek()
                                                                           (sage_docbuild.builders.DocBuilder
         method), 16
                                                                 method), 4
import_object() (sage_docbuild.ext.sage_autodoc.Documenter
         method), 19
import\_object() \ (sage\_docbuild.ext.sage\_autodoc.Method \cite{Apactine} module \ sage\_docbuild.\underline{\ \ } main\underline{\ \ }), 3
         method), 21
                                                       member_order(sage docbuild.ext.sage autodoc.AttributeDocumenter
import_object() (sage_docbuild.ext.sage_autodoc.ModuleDocumenteribute), 14
         method), 22
                                                       member_order(sage docbuild.ext.sage autodoc.ClassDocumenter
import_object() (sage_docbuild.ext.sage_autodoc.NonDataDescriptor:Mixin, 15
         method), 24
                                                       \verb|member_order| (sage\_docbuild.ext.sage\_autodoc.DataDocumenter|
import_object() (sage_docbuild.ext.sage_autodoc.PropertyDocumentribute), 16
         method), 25
                                                       member_order(sage_docbuild.ext.sage_autodoc.Documenter
import_object() (sage_docbuild.ext.sage_autodoc.RuntimeInstanceAttributeMixin
         method), 25
                                                       member_order(sage_docbuild.ext.sage_autodoc.ExceptionDocumenter
import_object() (sage_docbuild.ext.sage_autodoc.SlotsMixin
                                                                 attribute), 20
         method), 25
                                                       {\tt member\_order} (sage\_docbuild.ext.sage\_autodoc.FunctionDocumenter
import_object() (sage_docbuild.ext.sage_autodoc.UninitializedGlopallyaniablaMixin
         method), 26
                                                       member_order(sage_docbuild.ext.sage_autodoc.MethodDocumenter
import_object() (sage_docbuild.ext.sage_autodoc.UninitializedInstanceAttributeMixin
         method), 26
                                                       member_order(sage_docbuild.ext.sage_autodoc.PropertyDocumenter
inherited_members_option()
                                     (in
                                              module
                                                                 attribute), 25
         sage_docbuild.ext.sage_autodoc), 27
                                                       member_order_option()
                                                                                          (in
                                                                                                      module
init_subdoc()
                             (in
                                              module
                                                                 sage docbuild.ext.sage autodoc), 27
         sage_docbuild.ext.multidocs), 28
                                                       members_option()
                                                                                                      module
                                                                                       (in
INSTANCEATTR
                             (in
                                              module
                                                                 sage docbuild.ext.sage autodoc), 27
         sage docbuild.ext.sage autodoc), 21
                                                       merge_default_value()
IntersphinxCache (class in sage_docbuild.__main__),
                                                                 (sage docbuild.ext.sage autodoc.FunctionDocumenter
                                                                 method), 20
inventory()
                   (sage_docbuild.builders.DocBuilder
                                                       merge_default_value()
         method), 4
                                                                 (sage_docbuild.ext.sage_autodoc.MethodDocumenter
InventoryBuilder
                                (class
                                                   in
                                                                 method), 21
         sage docbuild.ext.inventory builder), 13
                                                       merge_environment()
                                                                                                      module
is_function_or_method()
                                                                 sage_docbuild.ext.multidocs), 28
         (sage_docbuild.ext.sage_autodoc.AttributeDocum@defge_js_index()
                                                                                                      module
         static method), 14
                                                                 sage_docbuild.ext.multidocs), 28
is_runtime_instance_attribute()
                                                       merge_members_option()
                                                                                                      module
         (sage_docbuild.ext.sage_autodoc.RuntimeInstanceAttributeMixin_docbuild.ext.sage_autodoc), 27
         method), 25
                                                       MethodDocumenter
                                                                                                           in
is_runtime_instance_attribute_not_commented()
                                                                 sage_docbuild.ext.sage_autodoc), 21
         (sage_docbuild.ext.sage_autodoc.RuntimeInstanceAteributeMixitocbuild.sphinxbuild.SageSphinxLogger at-
         method), 25
                                                                 tribute), 8
```

```
attribute), 16
                                                                                                   attribute), 20
modname (sage docbuild.ext.sage autodoc.ExceptionDocumenter name (sage docbuild.ext.sage autodoc.ModuleLevelDocumenter
              attribute), 20
                                                                                                   attribute), 22
modname (sage_docbuild.ext.sage_autodoc.ModuleLevelDocobnjecter_name (sage_docbuild.ext.sage_autodoc.NewTypeAttributeDocument
              attribute), 22
                                                                                                   attribute), 23
module
                                                                                     object_name(sage docbuild.ext.sage autodoc.NewTypeDataDocumenter
       sage_docbuild.__main__, 1
                                                                                                    attribute), 23
       sage_docbuild.build_options, 8
                                                                                     ObjectMember
                                                                                                                                   (class
                                                                                                                                                                    in
       sage_docbuild.builders, 3
                                                                                                   sage_docbuild.ext.sage_autodoc), 24
                                                                                     \verb"objpath" (sage\_docbuild.ext.sage\_autodoc.DataDocumenter MixinBase
       sage_docbuild.conf, 9
       sage_docbuild.ext.inventory_builder, 13
                                                                                                   attribute), 16
       sage_docbuild.ext.multidocs, 27
                                                                                     objpath(sage_docbuild.ext.sage_autodoc.ExceptionDocumenter
       sage_docbuild.ext.sage_autodoc, 14
                                                                                                    attribute), 20
       sage_docbuild.sphinxbuild, 8
                                                                                     \verb"objpath" (sage\_docbuild.ext.sage\_autodoc.ModuleLevelDocumenter") \\
       sage_docbuild.utils, 10
                                                                                                    attribute), 23
module(sage_docbuild.ext.sage_autodoc.ExceptionDocumenter(sage_docbuild.ext.sage_autodoc.AttributeDocumenter
              attribute), 20
                                                                                                   attribute), 14
module(sage_docbuild.ext.sage_autodoc.ModuleLevelDocuohejttype(sage_docbuild.ext.sage_autodoc.ClassDocumenter
              attribute), 22
                                                                                                    attribute), 15
module (sage_docbuild.ext.sage_autodoc.NewTypeAttributebbijtypeu(sage_docbuild.ext.sage_autodoc.DataDocumenter
              attribute), 23
                                                                                                   attribute), 16
module (sage_docbuild.ext.sage_autodoc.NewTypeDataDocodorjetype (sage_docbuild.ext.sage_autodoc.DecoratorDocumenter
              attribute), 23
                                                                                                   attribute), 17
ModuleDocumenter
                                                  (class
                                                                                     objtype (sage_docbuild.ext.sage_autodoc.Documenter
              sage_docbuild.ext.sage_autodoc), 21
                                                                                                   attribute), 19
ModuleLevelDocumenter
                                                       (class
                                                                                     objtype (sage_docbuild.ext.sage_autodoc.ExceptionDocumenter
              sage_docbuild.ext.sage_autodoc), 22
                                                                                                    attribute), 20
                                                                                     objtype(sage_docbuild.ext.sage_autodoc.FunctionDocumenter
Ν
                                                                                                    attribute), 20
attribute), 21
              attribute), 13
                                                                                     objtype (sage_docbuild.ext.sage_autodoc.ModuleDocumenter
name (sage_docbuild.sphinxbuild.SageSphinxLogger at-
                                                                                                    attribute), 22
              tribute), 8
                                                                                     objtype (sage_docbuild.ext.sage_autodoc.NewTypeAttributeDocumenter
newlines (sage_docbuild.sphinxbuild.SageSphinxLogger
                                                                                                   attribute), 23
              attribute), 8
                                                                                     objtype (sage_docbuild.ext.sage_autodoc.NewTypeDataDocumenter
NewTypeAttributeDocumenter
                                                           (class
                                                                               in
                                                                                                    attribute), 23
              sage_docbuild.ext.sage_autodoc), 23
                                                                                     objtype (sage_docbuild.ext.sage_autodoc.PropertyDocumenter
NewTypeDataDocumenter
                                                                               in
                                                                                                   attribute), 25
              sage_docbuild.ext.sage_autodoc), 23
                                                                                     option_spec(sage docbuild.ext.sage autodoc.AttributeDocumenter
NewTypeMixin
                                              (class
                                                                                                   attribute), 14
              sage_docbuild.ext.sage_autodoc), 24
                                                                                     option_spec(sage_docbuild.ext.sage_autodoc.ClassDocumenter
nitpick_patch_config()
                                                                       module
                                                      (in
                                                                                                   attribute), 15
              sage_docbuild.conf), 9
                                                                                     option_spec (sage_docbuild.ext.sage_autodoc.DataDocumenter
NonDataDescriptorMixin
                                                        (class
                                                                                                    attribute), 16
              sage_docbuild.ext.sage_autodoc), 24
                                                                                     option_spec(sage_docbuild.ext.sage_autodoc.Documenter
O
                                                                                                   attribute), 19
\verb"object" (sage\_docbuild.ext.sage\_autodoc.DataDocumenter MixinBase = \texttt{option\_spec}) (sage\_docbuild.ext.sage\_autodoc.ModuleDocumenter MixinBase = \texttt{option\_spec}) (sage\_autodoc.ModuleDocumenter MixinBase = \texttt{option\_spec}) (sage\_autodocumenter MixinBase = \texttt{option\_spe
                                                                                                    attribute), 22
              attribute), 16
object (sage_docbuild.ext.sage_autodoc.ExceptionDocumerier ons (class in sage_docbuild.ext.sage_autodoc), 24
                                                                                     original_exception(sage_docbuild.utils.WorkerDiedException
              attribute), 20
                                                                                                   attribute), 10
object(sage_docbuild.ext.sage_autodoc.ModuleLevelDocumenter
              attribute), 22
```

P	R
parent (sage_docbuild.ext.sage_autodoc.DataDocumenter	MāisBaerors() (sage_docbuild.sphinxbuild.SageSphinxLogger
attribute), 17	method), 8
<pre>parent(sage_docbuild.ext.sage_autodoc.ExceptionDocum</pre>	
attribute), 20	ReferenceSubBuilder (class in
<pre>parent (sage_docbuild.ext.sage_autodoc.ModuleLevelDoc</pre>	
attribute), 23	ReferenceTopBuilder (class in
parse_name()(sage_docbuild.ext.sage_autodoc.Document	
method), 19	RemoteException, 10
<pre>parse_name() (sage_docbuild.ext.sage_autodoc.ModuleD</pre>	sage_docbuild.utils), 10
pdf() (sage_docbuild.builders.DocBuilder method), 5 pdf() (sage_docbuild.builders.ReferenceTopBuilder	resolve_name() (sage_docbuild.ext.sage_autodoc.ClassLevelDocumenter method), 16
method), 7	resolve_name() (sage_docbuild.ext.sage_autodoc.Documenter
<pre>pickle() (sage_docbuild.builders.DocBuilder method), 5</pre>	method), 19 resolve_name() (sage_docbuild.ext.sage_autodoc.ModuleDocumenter
${\tt prefix_len} \ (sage_docbuild.sphinxbuild.SageSphinxLogge)$	er method), 22
attribute), 8	${\tt resolve_name()} \ (sage_docbuild.ext.sage_autodoc.ModuleLevelDocument \ and \ a$
<pre>print_included_modules()</pre>	method), 23
(sage_docbuild.builders.ReferenceSubBuilder method), 6	retann (sage_docbuild.ext.sage_autodoc.ExceptionDocumenter attribute), 20
<pre>print_modified_modules()</pre>	retann(sage_docbuild.ext.sage_autodoc.ModuleLevelDocumenter
(sage_docbuild.builders.ReferenceSubBuilder	attribute), 23
method), 6	$\verb"retann" (sage_docbuild.ext.sage_autodoc.NewTypeAttributeDocumenter") \\$
<pre>print_new_and_updated_modules()</pre>	attribute), 23
(sage_docbuild.builders.ReferenceSubBuilder method), 6	retann (sage_docbuild.ext.sage_autodoc.NewTypeDataDocumenter attribute), 24
print_unincluded_modules()	runsphinx() (in module sage_docbuild.sphinxbuild), 8
(sage_docbuild.builders.ReferenceSubBuilder	RUNTIME_INSTANCE_ATTRIBUTE
method), 6	$(sage_docbuild.ext.sage_autodoc.RuntimeInstanceAttributeMixing) \\$
priority(sage_docbuild.ext.sage_autodoc.AttributeDocu	
attribute), 15	RuntimeInstanceAttributeMixin (class in
<pre>priority (sage_docbuild.ext.sage_autodoc.DataDocumen</pre>	sage_docbuild.ext.sage_autodoc), 25
priority(sage_docbuild.ext.sage_autodoc.DecoratorDoc	u S enter
attribute), 17	sage_docbuildmain
<pre>priority (sage_docbuild.ext.sage_autodoc.Documenter</pre>	module, 1
attribute), 19	sage_docbuild.build_options
priority(sage_docbuild.ext.sage_autodoc.ExceptionDoc	umentabdule, 8
attribute), 20	sage_docbuild.builders
priority(sage_docbuild.ext.sage_autodoc.MethodDocum	nenter _{module} , 3
attribute), 21	sage_docbuild.conf
priority(sage_docbuild.ext.sage_autodoc.NewTypeAttrib	outeDacunarier)
attribute), 23	sage_docbuild.ext.inventory_builder
priority(sage_docbuild.ext.sage_autodoc.NewTypeData.	,
attribute), 24	sage_docbuild.ext.multidocs
priority(sage_docbuild.ext.sage_autodoc.PropertyDocu	
attribute), 25	sage_docbuild.ext.sage_autodoc
<pre>process_doc() (sage_docbuild.ext.sage_autodoc.Docume</pre>	
memoa), 19 PropertyDocumenter (class in	sage_docbuild.sphinxbuild
sage_docbuild.ext.sage_autodoc), 24	module, 8
py_ext_sig_re (in module	sage_docbuild.utils
sage_docbuild.ext.sage_autodoc), 27	module, 10

SageSphinxLogger sage_docbuild.sphi	(class	in	SlotsMi	xin (class in sage_de 25	ocbuild.ext.sage_	autodoc),
save_cache() (sage_docbu		uhRuila	lenft cna		hinyhuild SagaSn	hinyI aggar
method), 6	ua.vanaers.Kejerences	иовин	<i>ib</i> ior cspa	attribute), 8	инхошиа.Бадебрі	mmxLogger
	as() (in m	odule	cont mo	, ·	ild out sage auto	doe Doeumenten
<pre>set_intersphinx_mappin sage_docbuild.com</pre>		ошие	SOLT_IIIE	mbers()(sage_docbu method), 19	ma.exi.sage_amc	doc.Documenter
<pre>setup() (in module sage_do</pre>	ocbuild.conf), 9		sort_me	mbers()(sage docbu	ild.ext.sage auto	odoc.ModuleDocumenter
setup() (in module sage_doc		uilder),		method), 22	0 -	
13	7-	,,	_	,,		
<pre>setup() (in module sage_do</pre>	ocbuild.ext.multidocs), ?	28	Τ			
<pre>setup() (in module sage_doe</pre>			th (sage	docbuild.utils.Remote	Exception attrib	ute) 10
setup_logger() (in modul				e_docbuild.utils.Remo		
3	0 – —		(5478)	tribute), 10	жешкериончиц	sper en
<pre>setup_parser() (in module</pre>	e sage docbuild. mai	(n),	term wi	dth_line()	(in	module
3	0		ccim_wi	sage_docbuild.sphinx	`	mount
should_suppress_direct	ive_header()		titles	allowed(<i>sage_docbu</i>		odoc Documenter
	.sage_autodoc.DataDo	cument	erMixinBa	ls#trihute) 19	ma.cxi.sage_ame	doc.Documenter
method), 17				//	uild art saga, auta	odoc.ModuleDocumenter
should_suppress_direct	ive header()		tities_	attribute), 22	iiia.exi.sage_aiiic	doc.ModuieDocumenter
	.sage_autodoc.Generic	AliasMi	i Xi moVari	Miriome), 22	(class	in
method), 21	suge_umouserserrer		"Type var	sage_docbuild.ext.sa	*	in
should_suppress_direct	ive header()			sage_aocouna.ext.sa	ge_autoaoc), 25	
= =	.sage_autodoc.NewType	eMixin	11			
method), 24	.suge_uniouoe.ivew1ype	C111 130111	_			
should_suppress_direct	ive header()		Uniniti	alizedGlobalVaria	`	lass in
	.sage_autodoc.TypeVar.	Mirin		sage_docbuild.ext.sa		
method), 26	.sage_anioaoc.1ypevari	νιιλιπ	Uniniti	alizedInstanceAtt		(class in
should_suppress_value_	haadar()			sage_docbuild.ext.sa	ge_autodoc), 26	
= =	.sage_autodoc.Attribute	oDocum	update_	annotations()		
method), 15	.sage_anioaoc.ninioaie	Босин		(sage_docbuild.ext.sa	age_autodoc.Attr	ibuteDocumenter
should_suppress_value_	hoador()			method), 15		
= =	.sage_autodoc.DataDo	cumont	update_	annotations()		
method), 16	.sage_anioaoc.DaiaDoi	cumenn	c 1	(sage_docbuild.ext.sa	age_autodoc.Date	aDocumenter
should_suppress_value_	hoador()			method), 16		
(sage dochuild ext	saga autodos DataDo	oum on t	update_	content() (sage_doo	cbuild.ext.sage_a	utodoc.DataDocumenterMi
method), 17	.sage_autodoc.DataDo					
should_suppress_value_	hoador()		update_	content() (sage_doo	cbuild.ext.sage_a	utodoc.GenericAliasMixin
(sage dochuild ext	saga autodoc NonDati	aDasari	intorMivin	method), 21		
method), 24	.sage_autodoc.NonDate	uDescri	update_	content() (sage_doo	cbuild.ext.sage_a	utodoc.NewTypeMixin
memou), 27	h d ()			method), 24		
(sage dochuild ext	neader() .sage_autodoc.Runtime	Instanc	update_	content() (sage_doo	cbuild.ext.sage_a	utodoc.TypeVarMixin
method), 25	.sage_anioaoc.Kumime	msiunc				
should_suppress_value_	hoodor()		update_	mtimes()(<i>sage_doch</i>	puild.builders.Ref	ferenceSubBuilder
	.sage_autodoc.SlotsMix	vin		method), 6		
method), 25	.sage_anioaoc.sioismix	ııı	\			
-11	hoodor()		W			
(sage dochuild ext	neader() .sage_autodoc.Uninitia	lizadCl	web() (sa	gge dochuild.builders	.DocBuilder met	hod), 5
(sage_aocouna.exi.	.sage_autoaoc.Ontnitta	uzeaGi	Website	Builder (<i>class in sag</i>	ge_docbuild.build	lers), 7
<pre>method), 26 should_suppress_value_J</pre>	hoodon()		WorkerD	iedException, 10		
shourd_suppress_value_i	neader() .sage_autodoc.Uninitia	li= odI.	write()	(sage docbuild sphi	nxbuild.SageSphi	nxLogger
(sage_aocouna.ext.	.sage_auioaoc.Uninitia	uzeains	sianceAttr	method), 8	0 1	
method), 26	in saga dashiild leil	dans)	write_a	uto_rest_file()		
SingleFileBuilder (class	ıн sage_аосоина.онн	uers),		(sage_docbuild.build	ers.ReferenceSub	Builder
alsin mombass (Command)	aaaa daalaa:21111 0			method), 6	, and the second	
<pre>skip_member() (in module</pre>	sage_aocouna.conf), 9	'		**		

 $write_citations() \qquad (in \qquad module \\ sage_docbuild.ext.multidocs), 28 \\ writelines() (sage_docbuild.sphinxbuild.SageSphinxLogger \\ method), 8$