

---

# Test Builds

24 de noviembre de 2020



---

## Índice general

---

<b>1. conf.py</b>	<b>3</b>
<b>2. robots-txt</b>	<b>7</b>



All contents of this documentation.



# CAPÍTULO 1

---

conf.py

---

```
1 # -*- coding: utf-8 -*-
2
3 # Default settings
4 project = 'Test Builds'
5 extensions = [
6     'sphinx_autorun',
7 ]
8
9 # Include all your settings here
10 html_theme = 'sphinx_rtd_theme'
11 html_extra_path = ['static']
12
13
14
15
16 #####
17 # auto-created readthedocs.org specific configuration #
18 #####
19
20
21 #
22 # The following code was added during an automated build on readthedocs.org
23 # It is auto created and injected for every build. The result is based on the
24 # conf.py.tpl file found in the readthedocs.org codebase:
25 # https://github.com/rtfd/readthedocs.org/blob/master/readthedocs/doc_builder/
26 ↪ templates/doc_builder/conf.py.tpl
27 #
28
29 import importlib
30 import sys
31 import os.path
32 from six import string_types
33
```

(continué en la próxima página)

```
34 from sphinx import version_info
35
36 # Get suffix for proper linking to GitHub
37 # This is deprecated in Sphinx 1.3+,
38 # as each page can have its own suffix
39 if globals().get('source_suffix', False):
40     if isinstance(source_suffix, string_types):
41         SUFFIX = source_suffix
42     elif isinstance(source_suffix, (list, tuple)):
43         # Sphinx >= 1.3 supports list/tuple to define multiple suffixes
44         SUFFIX = source_suffix[0]
45     elif isinstance(source_suffix, dict):
46         # Sphinx >= 1.8 supports a mapping dictionary for multiple suffixes
47         SUFFIX = list(source_suffix.keys())[0] # make a ``list()`` for py2/py3_
↪compatibility
48     else:
49         # default to .rst
50         SUFFIX = '.rst'
51 else:
52     SUFFIX = '.rst'
53
54 # Add RTD Static Path. Add to the end because it overwrites previous files.
55 if not 'html_static_path' in globals():
56     html_static_path = []
57 if os.path.exists('_static'):
58     html_static_path.append('_static')
59
60 # Add RTD Theme only if they aren't overriding it already
61 using_rtd_theme = (
62     (
63         'html_theme' in globals() and
64         html_theme in ['default'] and
65         # Allow people to bail with a hack of having an html_style
66         'html_style' not in globals()
67     ) or 'html_theme' not in globals()
68 )
69 if using_rtd_theme:
70     theme = importlib.import_module('sphinx_rtd_theme')
71     html_theme = 'sphinx_rtd_theme'
72     html_style = None
73     html_theme_options = {}
74     if 'html_theme_path' in globals():
75         html_theme_path.append(theme.get_html_theme_path())
76     else:
77         html_theme_path = [theme.get_html_theme_path()]
78
79 if globals().get('websupport2_base_url', False):
80     websupport2_base_url = 'https://readthedocs.org/websupport'
81     websupport2_static_url = 'https://assets.readthedocs.org/static/'
82
83
84 #Add project information to the template context.
85 context = {
86     'using_theme': using_rtd_theme,
87     'html_theme': html_theme,
88     'current_version': "robots-txt",
89     'version_slug': "robots-txt",
```

(continué en la próxima página)

(proviene de la página anterior)

```
90     'MEDIA_URL': "https://media.readthedocs.org/",
91     'STATIC_URL': "https://assets.readthedocs.org/static/",
92     'PRODUCTION_DOMAIN': "readthedocs.org",
93     'versions': [
94         ("latest", "/es/latest/"),
95         ("stable", "/es/stable/"),
96         ("robots-txt", "/es/robots-txt/"),
97     ],
98     'downloads': [
99     ],
100     'subprojects': [
101         ("stsewd-demo", "https://another-test-stsewd.readthedocs.io/projects/stsewd-
↪demo/en/sphinx-3.x/"),
102     ],
103     'slug': 'another-test-stsewd',
104     'name': u'another-test-stsewd',
105     'rtd_language': u'es',
106     'programming_language': u'words',
107     'canonical_url': 'https://another-test-stsewd.readthedocs.io/es/latest/',
108     'analytics_code': 'None',
109     'single_version': False,
110     'conf_py_path': '/docs/',
111     'api_host': 'https://readthedocs.org',
112     'github_user': 'rtfd',
113     'proxied_api_host': '/_',
114     'github_repo': 'test-builds',
115     'github_version': 'robots-txt',
116     'display_github': True,
117     'bitbucket_user': 'None',
118     'bitbucket_repo': 'None',
119     'bitbucket_version': 'robots-txt',
120     'display_bitbucket': False,
121     'gitlab_user': 'None',
122     'gitlab_repo': 'None',
123     'gitlab_version': 'robots-txt',
124     'display_gitlab': False,
125     'READTHEDOCS': True,
126     'using_theme': (html_theme == "default"),
127     'new_theme': (html_theme == "sphinx_rtd_theme"),
128     'source_suffix': SUFFIX,
129     'ad_free': False,
130     'docsearch_disabled': False,
131     'user_analytics_code': '',
132     'global_analytics_code': 'UA-17997319-1',
133     'commit': 'd94e8820',
134 }
135
136
137
138
139 if 'html_context' in globals():
140
141     html_context.update(context)
142
143 else:
144     html_context = context
145
```

(continué en la próxima página)

```
146 # Add custom RTD extension
147 if 'extensions' in globals():
148     # Insert at the beginning because it can interfere
149     # with other extensions.
150     # See https://github.com/rtfd/readthedocs.org/pull/4054
151     extensions.insert(0, "readthedocs_ext.readthedocs")
152 else:
153     extensions = ["readthedocs_ext.readthedocs"]
154
155 # Add External version warning banner to the external version documentation
156 if 'branch' == 'external':
157     extensions.insert(1, "readthedocs_ext.external_version_warning")
158
159 project_language = 'es'
160
161 # User's Sphinx configurations
162 language_user = globals().get('language', None)
163 latex_engine_user = globals().get('latex_engine', None)
164 latex_elements_user = globals().get('latex_elements', None)
165
166 # Remove this once xindy gets installed in Docker image and XINDYOPS
167 # env variable is supported
168 # https://github.com/rtfd/readthedocs-docker-images/pull/98
169 latex_use_xindy = False
170
171 chinese = any([
172     language_user in ('zh_CN', 'zh_TW'),
173     project_language in ('zh_CN', 'zh_TW'),
174 ])
175
176 japanese = any([
177     language_user == 'ja',
178     project_language == 'ja',
179 ])
180
181 if chinese:
182     latex_engine = latex_engine_user or 'xelatex'
183
184     latex_elements_rtd = {
185         'preamble': '\\usepackage[UTF8]{ctex}\n',
186     }
187     latex_elements = latex_elements_user or latex_elements_rtd
188 elif japanese:
189     latex_engine = latex_engine_user or 'platex'
190
191 # Make sure our build directory is always excluded
192 exclude_patterns = globals().get('exclude_patterns', [])
193 exclude_patterns.extend(['_build'])
```

This branch contains a `robots.txt` file.

When this version is configured as the *Default version* from **Admin > Advanced Settings**, the project privacy is public, the version public, active and built, by hitting <https://test-builds.readthedocs.io/robots.txt> you should see this content:

```
1 # This is a comment in my custom robots.txt
2 # for the test-builds project under Read the Docs
3 User-agent: *
4 Allow: /
```

---

Sphinx configuration file to build this docs (*see full file*),

```
1 # -*- coding: utf-8 -*-
2
3 # Default settings
4 project = 'Test Builds'
5 extensions = [
6     'sphinx_autorun',
7 ]
8
9 # Include all your settings here
10 html_theme = 'sphinx_rtd_theme'
11 html_extra_path = ['static']
12
13
14
15
```

## Test Builds

---

```
>>> # Build at
>>> import datetime
>>> datetime.datetime.utcnow() # UTC
datetime.datetime(2020, 11, 24, 17, 6, 46, 516641)
```