
Test Builds

01 de diciembre de 2020

Índice general

1	conf.py	3
2	Test Builds	9
2.1	Scenarios	9
2.2	Adding a new scenario to the repository	9

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 latex_engine = 'xelatex' # allow us to build Unicode chars
10
11
12 # Include all your settings here
13 html_theme = 'sphinx_rtd_theme'
14
15
16
17
18 ######
19 #           auto-created readthedocs.org specific configuration      #
20 ######
21
22
23 #
24 # The following code was added during an automated build on readthedocs.org
25 # It is auto created and injected for every build. The result is based on the
26 # conf.py tmpl file found in the readthedocs.org codebase:
27 # https://github.com/rtfd/readthedocs.org/blob/master/readthedocs/doc_builder/templates/
28 #     ↪ doc_builder/conf.py.tmpl
29 #
30
```

(continué en la próxima página)

(proviene de la página anterior)

```
31 import importlib
32 import sys
33 import os.path
34 from six import string_types
35
36 from sphinx import version_info
37
38 # Get suffix for proper linking to GitHub
39 # This is deprecated in Sphinx 1.3+,
40 # as each page can have its own suffix
41 if globals().get('source_suffix', False):
42     if isinstance(source_suffix, string_types):
43         SUFFIX = source_suffix
44     elif isinstance(source_suffix, (list, tuple)):
45         # Sphinx >= 1.3 supports list/tuple to define multiple suffixes
46         SUFFIX = source_suffix[0]
47     elif isinstance(source_suffix, dict):
48         # Sphinx >= 1.8 supports a mapping dictionary for multiple suffixes
49         SUFFIX = list(source_suffix.keys())[0] # make a ``list()`` for py2/py3
50         →compatibility
51     else:
52         # default to .rst
53         SUFFIX = '.rst'
54 else:
55     SUFFIX = '.rst'
56
57 # Add RTD Static Path. Add to the end because it overwrites previous files.
58 if not 'html_static_path' in globals():
59     html_static_path = []
60 if os.path.exists('_static'):
61     html_static_path.append('_static')
62
63 # Add RTD Theme only if they aren't overriding it already
64 using_rtd_theme = (
65     (
66         'html_theme' in globals() and
67         html_theme in ['default'] and
68         # Allow people to bail with a hack of having an html_style
69         'html_style' not in globals()
70     ) or 'html_theme' not in globals()
71 )
72 if using_rtd_theme:
73     theme = importlib.import_module('sphinx_rtd_theme')
74     html_theme = 'sphinx_rtd_theme'
75     html_style = None
76     html_theme_options = {}
77     if 'html_theme_path' in globals():
78         html_theme_path.append(theme.get_html_theme_path())
79     else:
80         html_theme_path = [theme.get_html_theme_path()]
81
82 if globals().get('websupport2_base_url', False):
```

(continué en la próxima página)

(proviene de la página anterior)

```
82 websupport2_base_url = 'https://readthedocs.org/websupport'
83 websupport2_static_url = 'https://assets.readthedocs.org/static/'
84
85
86 #Add project information to the template context.
87 context = {
88     'using_theme': using_rtd_theme,
89     'html_theme': html_theme,
90     'current_version': "4.0",
91     'version_slug': "4.0",
92     'MEDIA_URL': "https://media.readthedocs.org/",
93     'STATIC_URL': "https://assets.readthedocs.org/static/",
94     'PRODUCTION_DOMAIN': "readthedocs.org",
95     'versions': [
96         ("latest", "/es/latest/"),
97         ("stable", "/es/stable/"),
98         ("4.0", "/es/4.0/"),
99         ("robots-txt", "/es/robots-txt/"),
100    ],
101    'downloads': [
102    ],
103    'subprojects': [
104        ("stsewd-demo", "https://another-test-stsewd.readthedocs.io/projects/stsewd-demo/en/stable/"),
105    ],
106    'slug': 'another-test-stsewd',
107    'name': u'another-test-stsewd',
108    'rtd_language': u'es',
109    'programming_language': u'words',
110    'canonical_url': 'https://another-test-stsewd.readthedocs.io/es/latest/',
111    'analytics_code': 'None',
112    'single_version': False,
113    'conf_py_path': '/docs/',
114    'api_host': 'https://readthedocs.org',
115    'github_user': 'rtfd',
116    'proxied_api_host': '/',
117    'github_repo': 'test-builds',
118    'github_version': '4.0',
119    'display_github': True,
120    'bitbucket_user': 'None',
121    'bitbucket_repo': 'None',
122    'bitbucket_version': '4.0',
123    'display_bitbucket': False,
124    'gitlab_user': 'None',
125    'gitlab_repo': 'None',
126    'gitlab_version': '4.0',
127    'display_gitlab': False,
128    'READTHEDOCS': True,
129    'using_theme': (html_theme == "default"),
130    'new_theme': (html_theme == "sphinx_rtd_theme"),
131    'source_suffix': SUFFIX,
132    'ad_free': False,
```

(continué en la próxima página)

(proviene de la página anterior)

```
133     'docsearch_disabled': False,
134     'user_analytics_code': '',
135     'global_analytics_code': 'UA-17997319-1',
136     'commit': '4f4b4239',
137 }
138
139
140
141
142 if 'html_context' in globals():
143
144     html_context.update(context)
145
146 else:
147     html_context = context
148
149 # Add custom RTD extension
150 if 'extensions' in globals():
151     # Insert at the beginning because it can interfere
152     # with other extensions.
153     # See https://github.com/rtfd/readthedocs.org/pull/4054
154     extensions.insert(0, "readthedocs_ext.readthedocs")
155 else:
156     extensions = ["readthedocs_ext.readthedocs"]
157
158 # Add External version warning banner to the external version documentation
159 if 'tag' == 'external':
160     extensions.insert(1, "readthedocs_ext.external_version_warning")
161
162 project_language = 'es'
163
164 # User's Sphinx configurations
165 language_user = globals().get('language', None)
166 latex_engine_user = globals().get('latex_engine', None)
167 latex_elements_user = globals().get('latex_elements', None)
168
169 # Remove this once xindy gets installed in Docker image and XINDYOPS
170 # env variable is supported
171 # https://github.com/rtfd/readthedocs-docker-images/pull/98
172 latex_use_xindy = False
173
174 chinese = any([
175     language_user in ('zh_CN', 'zh_TW'),
176     project_language in ('zh_CN', 'zh_TW'),
177 ])
178
179 japanese = any([
180     language_user == 'ja',
181     project_language == 'ja',
182 ])
183
184 if chinese:
```

(continué en la próxima página)

(proviene de la página anterior)

```
185     latex_engine = latex_engine_user or 'xelatex'  
186  
187     latex_elements_rtd = {  
188         'preamble': '\\usepackage[UTF8]{ctex}\\n',  
189     }  
190     latex_elements = latex_elements_user or latex_elements_rtd  
191 elif japanese:  
192     latex_engine = latex_engine_user or 'platex'  
193  
194 # Make sure our build directory is always excluded  
195 exclude_patterns = globals().get('exclude_patterns', [])  
196 exclude_patterns.extend(['_build'])
```


CAPÍTULO 2

Test Builds

This repository is used internally to create different scenarios on build configs and trigger many builds on Read the Docs productions.

Each branch should explain on it's `docs/index.rst` what's about and how the QA process can be considered a success or a failure.

If we need to test a very specific use case, we create a new branch with the issue number and the repository, like: `issue-1234-org`, `issue-4321-ext` or similar.

2.1 Scenarios

Each of these scenarios is a branch that can be built independently from the others.

Please, check [all the branches](#) and [all the tags](#) to be sure.

2.2 Adding a new scenario to the repository

1. Create a new branch from `master` using an appropriate name
2. Explain what's the use case in its `docs/index.rst` file
 - How to check if the QA can be considered success or failure
 - Add links to the issue tracker where there are more information
3. Add or modify the necessary files
 - Make sure that these files contain the minimum configuration needed:
 - remove auto generated comments
 - configs not used
4. Push your changes

5. Modify the `README.rst` file from `master` to add this new branch in the list
-

Sphinx configuration file used 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 latex_engine = 'xelatex' # allow us to build Unicode chars
10
11
12 # Include all your settings here
13 html_theme = 'sphinx_rtd_theme'
14
15
16
17
```

```
>>> # Build at
>>> import datetime
>>> datetime.datetime.utcnow() # UTC
datetime.datetime(2020, 12, 1, 21, 55, 36, 115274)
```