# -\*- coding: utf-8 -\*-

#

# docbird documentation build configuration file

# Note that not all possible configuration values are present in this

# autogenerated file.

#

from os.path import abspath, dirname, isfile, join

extensions = [

"sphinx.ext.autodoc",

"sphinx.ext.intersphinx",

"sphinx.ext.ifconfig",

"sphinx.ext.graphviz",

"twitter.docbird.ext.thriftlexer",

"twitter.docbird.ext.toctree\_default\_caption",

"sphinxcontrib.httpdomain",

]

# Add any paths that contain templates here, relative to this directory.

templates\_path = ["\_templates"]

# The suffix of source filenames.

source\_suffix = ".rst"

# The master toctree document.

master\_doc = "index"

# General information about the project.

project = u"""Aggregation Framework"""

description = u""""""

# The short X.Y version.

version = u"""1.0"""

# The full version, including alpha/beta/rc tags.

release = u"""1.0"""

exclude\_patterns = ["\_build"]

pygments\_style = "sphinx"

html\_theme = "default"

html\_static\_path = ["\_static"]

html\_logo = u""""""

# Automagically add project logo, if it exists

# (checks on any build, not just init)

# Scan for some common defaults (png or svg format,

# called "logo" or project name, in docs folder)

if not html\_logo:

location = dirname(abspath(\_\_file\_\_))

for logo\_file in ["logo.png", "logo.svg", ("%s.png" % project), ("%s.svg" % project)]:

html\_logo = logo\_file if isfile(join(location, logo\_file)) else html\_logo

graphviz\_output\_format = "svg"