

Generating API Documentation with Sphinx

Sphinx is the software package that we use to document our SW projects.

Why Sphinx: <http://www.sphinx-doc.org/en/master/>

AUTO GENERATION OF DOCUMENTATION AS LONG AS YOU HAVE NICELY STRUCTURED DOCSTRINGS!

- Specially created for Python, which is our project language
- **Output formats:** HTML (including Windows HTML Help), LaTeX (for printable PDF versions), ePub, Texinfo, manual pages, plain text. You can always manually modify the HTML if bugs appear in the documentation
- **Extensive cross-references:** semantic markup and automatic links for functions, classes, citations, glossary terms and similar pieces of information
- **Hierarchical structure:** easy definition of a document tree, with automatic links to siblings, parents and children
- **Automatic indices:** general index as well as a language-specific module indices
- **Code handling:** automatic highlighting using the [Pygments](#) highlighter
- **Extensions:** automatic testing of code snippets, inclusion of docstrings from Python modules (API docs), and [more](#)

Tutorials

1. syntax guide: https://thomas-cokelaer.info/tutorials/sphinx/rest_syntax.html

2. quick start (from 6:14) : <https://www.youtube.com/watch?v=qrcj7sVuvUA>

Important format to follow while writing your function docstrings:

- parameters using :param <name>: <description>
- type of the parameters :type <name>: <description>
- returns using :returns: <description>
- examples (doctest)
- seealso using .. seealso:: text
- notes using .. note:: text
- warning using .. warning:: text
- todo .. todo:: text
- do not mix tabs and space

Otherwise, sphinx would fail to recognise the docstrings and could end up with sth like:

```
query.get_sim_run_eventnames(cur, simRunSetName)
:param cur :param simRunSetName user input :return calls get_sim_run_eventname_with_ids, which returns
a list of sim run event names
```

Instead of the correct one like:

```
query.get_sim_run_eventname_with_ids(cur, simRunIdStr)
Parameters: • cur –
            • simRunIdStr – a string of comma-separated sim_run_ids. eg:'1,2,3,4'
Returns: a list of sim run event names
```

If we then look at the docstrings of the two functions, the differences are that get_sim_run_eventnames does not have a ':' following 'simRunSetName' or ':return'

```
def get_sim_run_eventnames(cur, simRunSetName):
    """
:param cur
:param simRunSetName user input
:return calls get_sim_run_eventname_with_ids, which returns a list of sim run event names
"""
    simRunIdStr = get_sim_run_id_str(cur, simRunSetName)
|
    return get_sim_run_eventname_with_ids(cur, simRunIdStr)
```

```

def get_sim_run_eventname_with_ids(cur, simRunIdStr):
    """
    :param cur:
    :param simRunIdStr: a string of comma-separated sim_run_ids. eg:'1,2,3,4'
    :return: a list of sim run event names
    """
    # IN and the following tuple is hard to substitute with ? when the length of tuple is variable
    query = "SELECT DISTINCT eventname FROM simrun WHERE id IN {}".format(simRunIdStr)
    try:
        cur.execute(query)
        simRunsEventNamesSelected = cur.fetchall()
    except Exception as e:
        sys.exit(e)
    # print(len(simRunsEventNamesSelected))
    return map(lambda x: x[0], simRunsEventNamesSelected)

```

Sample output

The screenshot displays three pages from the event_search 0.0.1 documentation:

- scripts**: A list of modules including event_search, get_event, get_im_wf, get_imdb, get_realizations, get_simrunset, get_station, and query.
- Python Module Index**: A search interface with a dropdown menu showing results for 'g' (get_event, get_im_wf, get_imdb, get_realizations, get_simrunset, get_station) and 'q' (query).
- query module**: Detailed documentation for the query module. It includes:
 - A library description: "A library that contains all necessary queries to retrieve data from the sqlite seisfinder2 database for event search".
 - Method `query.add_underscore(string)`: Adds an underscore to a non_empty string. Parameters: string – user input. Returns: '_' + string if string not empty else empty string.
 - Method `query.check_imtype(imType)`: Validates user input imType and convert it to the standard form if necessary. Parameters: imType – user input. Returns: validate user input imType and convert it to the standard form if necessary.
 - Method `query.create_name(directory, eventName, stationName, realisation, imType, latitude, longitude)`: Creates a file path. Parameters: directory – home/username/event_search_result, eventName – user input, stationName – user input, realisation – user input. Default "", imType – user input. Default "", latitude – user input. Default "", longitude – user input. Default "", csvOut – user input. Returns: abs path to the file to be created.
 - Method `query.display_events(simRunSetName, simRunsEventNamesSelected)`: Prints all simRunsEventNamesSelected. Parameters: simRunSetName, simRunsEventNamesSelected: a list of simRunsEventName. Returns: abs path to the file to be created.