WAVES Documentation

Release 1.1.3

Read the Docs

Use Galaxy adapter

1	ReadME	1
2	Authors	3
3	License (GPLv3)	5
4	Installation	7
5	Contributing	9
6	Version 1.1.3 - 2018-02-15	11
7	Version 1.1.2 - 2014-02-07	13
8	Version 1.1.1 - 2014-10-18	15
9	Version 1.1.0 - 2017-09-30	17
10	Version 0.0.3 - 2017-07-07	19
11	Source Documentation	21
12	Indices and tables	23

ReadME

WAVES adaptors classes are aimed to be used inside a WAVES-webapp project, but could be useful elsewhere depending on your requirements

1.1 Features

Waves Galaxy adaptors is a set of classes intended to wrapped remote calculation devices interface into the WAVES unified ServiceRunner API through Galaxy Server (https://usegalaxy.org)

See also:

https://github.com/lirmm/waves-core https://galaxyproject.org/

1.2 Contribute

- Issue Tracker: https://github.com/lirmm/waves-galaxy/issues
- Source Code: https://github.com/lirmm/waves-galaxy

1.3 Support

If you are having issues, please let us know. We have a mailing list located at: waves-webapp@googlegroups.com

1.4 License

The project is licensed under the GNU GPLv3 license.

2 Chapter 1. ReadME

Authors

- Marc Chakiachvili (LIRMM UMR 5506 CNRS / UM France)
- Vincent Lefort (LIRMM UMR 5506 CNRS / UM France)
- Anne-Muriel Arigon Chiffoleau (LIRMM UMR 5506 CNRS / UM France)

4 Chapter 2. Authors

License (GPLv3)

WAVES packages are free software: you can redistribute it and/or modify it under the terms of the GNU General Public License version 3 as published by the Free Software Foundation.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

For more specific details see http://www.gnu.org/licenses, the Quick Guide to GPLv3. in the codebase.

The GNU operating system which is under the same license has an informative FAQ here.

3.1 Note to developers

We very much appreciate you using our code to do fun and interesting things with. We hope that while doing this you may find and fix bugs or make enhancements that could be useful for the greater community and will makes the developers aware of them by emailing to waves-webapp@googlegroups.com so they can be considered to be added to the original code base.

Installation

Add WAVES adaptors to communicate with Galaxy server

Warning: To run WAVES, it is strongly recommended to read dedicated doc: waves-core.

Note: You need to install waves-core packages in your app before running this setup Once created your Django application, with waves-core, simply add waves-galaxy package

Add package to your virtual env

```
pip install waves-galaxy
```

4.1 1. Configure WAVES

You simply enable waves-galaxy adaptors in your settings.py file

Contributing

You can contribute to WAVES project with following repositories:

- Git source code: https://github.com/lirmm/waves-galaxy
- Issue tracker: https://github.com/lirmm/waves-galaxy
- Mailing list: waves-webapp@googlegroups.com

Version 1.1.3 - 2018-02-15

• Integrated tools import from waves-core last version (1.1.9)

$\mathsf{CHAPTER}\ 7$

Version 1.1.2 - 2014-02-07

• [Updated] - updated dependency to waves-core 1.1.6

Version 1.1.1 - 2014-10-18

• Corrected importer / runner for Galaxy Tools

Version 1.1.0 - 2017-09-30

- \bullet Integrated modification issued from waves-core 1.1.2
- Added changelog

Version 0.0.3 - 2017-07-07

• First Ready to play version - detached from waves-core

Source Documentation

11.1 Classes

See also:

WAVES CORE documentation : $http://waves-core.readthedocs.io/en/latest/ \ WAVES \ DEMO \ documentation : \ http://waves-demo.readthedocs.io/en/latest/$

Indices and tables

- genindex
- modindex
- search