ccPathwaySearch

Generated by Doxygen 1.10.0

1 ccPathwaySearch	1
1.1 Dependencies (subject to significant change)	1
1.2 Technical Documentation (TBD)	1
1.3 Doxygen (TO-DO)	1
1.3.1 Installation	1
1.3.2 Doc generation	1
2 Hierarchical Index	3
2.1 Class Hierarchy	3
3 Class Index	5
3.1 Class List	5
4 Class Documentation	7
4.1 doxygen-test.test Class Reference	7
4.1.1 Constructor & Destructor Documentation	7
4.1.1.1 test()	
Index	9

ccPathwaySearch

1.1 Dependencies (subject to significant change)

- For tracking of both npm and future python dependencies, this project provides the resources for virtual environments.
- If you wish to use virtual environments, follow these steps...
 - 1. Create a python virtual environment: python3 -m venv venvs/py_venv
 - 2. Activate the venv: source venvs/py_venv/bin/activate
 - 3. Install requirements with pip: pip install -r requirements.txt
 - 4. To set up the node env, run this command: nodeenv venvs/node_venv --force
 - 5. Activate the node venv: source venvs/node venv/bin/activate
 - 6. Install node dependencies: npm install
- · You should be all set up!

1.2 Technical Documentation (TBD)

• The docs/technical-documentation/ directory can be used for this projects long-form report, written in whichever format (or wherever) the doc lead <mark> Anna</mark> chooses

1.3 Doxygen (TO-DO)

1.3.1 Installation

- · MacOS with HomeBrew
 - install with brew install doxygen
- · Otherwise
 - Download here

1.3.2 Doc generation

- To generate docs, run doxygen docs/doxygen-config
- doxygen-config is the configuration file that determines how doxygen will generate our docs. It's located in the docs/directory.

2 ccPathwaySearch

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:	
test_name doxygen-test.test	7

4 Hierarchical Index

Class Index

3.1 Class List

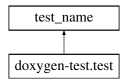
Here are the classes, structs, unions and interfaces with brief descriptions:	
doxygen-test.test	7

6 Class Index

Class Documentation

4.1 doxygen-test.test Class Reference

Inheritance diagram for doxygen-test.test:



Public Member Functions

• test (str name)

Static Public Attributes

• **test_name** = input("Enter test name: ")

4.1.1 Constructor & Destructor Documentation

4.1.1.1 test()

The documentation for this class was generated from the following file:

· doxygen-test.py

8 Class Documentation

Index

```
ccPathwaySearch, 1
doxygen-test.test, 7
test, 7
test
doxygen-test.test, 7
```