
Comp Viz

Release 0.0.1

Lucas Hirt

Aug 28, 2022

CONTENTS:

1	comp_viz	1
1.1	comp_viz package	1
2	Indices and tables	3
	Python Module Index	5

1.1 comp_viz package

1.1.1 Submodules

1.1.2 comp_viz.model module

Binary tree traversal. Routines ——— inorder_traverse(tree: *SupportedTreeType*, recursive: *bool*)

Perform in-order traversal.

class comp_viz.model.**Model**

Bases: object

1.1.3 comp_viz.utils module

Binary tree traversal. Routines ——— inorder_traverse(tree: *SupportedTreeType*, recursive: *bool*)

Perform in-order traversal.

comp_viz.utils.**hello_world**()

returns a hello world string.

1.1.4 Module contents

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

PYTHON MODULE INDEX

C

`comp_viz`, [1](#)
`comp_viz.model`, [1](#)
`comp_viz.utils`, [1](#)

INDEX

- \spxentrycomp_viz
 - \spxentrymodule, 1
- \spxentrycomp_viz.model
 - \spxentrymodule, 1
- \spxentrycomp_viz.utils
 - \spxentrymodule, 1
- \spxentryhello_world()\spxextrain module
 - comp_viz.utils, 1
- \spxentryModel\spxextraclass in comp_viz.model, 1
- \spxentrymodule
 - \spxentrycomp_viz, 1
 - \spxentrycomp_viz.model, 1
 - \spxentrycomp_viz.utils, 1