

---

# **SpiNNakerGraphFrontEnd Documentation**

**Jan 29, 2020**



---

## Contents

---

<b>1</b>	<b>spinnaker_graph_front_end package</b>	<b>3</b>
1.1	Subpackages	3
1.1.1	spinnaker_graph_front_end.utilities package	3
1.1.1.1	Submodules	3
1.1.1.2	spinnaker_graph_front_end.utilities.graph_front_end_failed_state module	3
1.1.1.3	Module contents	3
1.2	Submodules	3
1.3	spinnaker_graph_front_end.graph_front_end_simulator_interface module	3
1.4	spinnaker_graph_front_end.spinnaker module	3
1.5	Module contents	3
<b>2</b>	<b>Indices and tables</b>	<b>5</b>



These pages document the python code for the [SpiNNakerGraphFrontEnd](#) module which is part of the [SpiNNaker Project](#).

This code depends on [SpiNNUtils](#), [SpiNNMachine](#), [SpiNNStorageHandlers](#), [SpiNNMan](#), [PACMAN](#), [DataSpecification](#), [SpiNNFrontEndCommon](#) ([Combined\\_documentation](#)).

Contents:



---

## spinnaker\_graph\_front\_end package

---

### 1.1 Subpackages

#### 1.1.1 spinnaker\_graph\_front\_end.utilities package

##### 1.1.1.1 Submodules

##### 1.1.1.2 spinnaker\_graph\_front\_end.utilities.graph\_front\_end\_failed\_state module

##### 1.1.1.3 Module contents

### 1.2 Submodules

#### 1.3 spinnaker\_graph\_front\_end.graph\_front\_end\_simulator\_interface module

#### 1.4 spinnaker\_graph\_front\_end.spinnaker module

#### 1.5 Module contents





## CHAPTER 2

---

### Indices and tables

---

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