

tesseract\_process\_managers  
/include/tesseract\_process  
\_managers/taskflow\_generators  
/graph\_taskflow.h

```
graph BT; A["tesseract_process_managers  
/src/taskflow_generators  
/graph_taskflow.cpp"] --> C["tesseract_process_managers  
/include/tesseract_process  
_managers/taskflow_generators  
/graph_taskflow.h"]; B["tesseract_process_managers  
/test/graph_taskflow_unit.cpp"] --> C;
```

The diagram illustrates a dependency structure where two source files, `graph_taskflow.cpp` and `graph_taskflow_unit.cpp`, both include the header file `graph_taskflow.h`. The header file is located in the `tesseract_process_managers/include/tesseract_process_managers/taskflow_generators` directory, while the source files are in `tesseract_process_managers/src/taskflow_generators` and `tesseract_process_managers/test` respectively. Arrows point from the source files to the header file, indicating the inclusion relationship.

tesseract\_process\_managers  
/src/taskflow\_generators  
/graph\_taskflow.cpp

tesseract\_process\_managers  
/test/graph\_taskflow\_unit.cpp