

src/default\_configuration.cpp

```
graph TD; A[src/default_configuration.cpp] --> B[ci_example_cpp/default_configuration.hpp]; B --> C[ci_example_cpp/gains_configuration.hpp]; C --> D[string]; C --> E[iostream];
```

A flowchart illustrating the relationship between configuration files and standard library headers. It starts with a box at the top labeled 'src/default\_configuration.cpp'. A blue arrow points down to a box labeled 'ci\_example\_cpp/default\_configuration.hpp'. Another blue arrow points down from that box to a box labeled 'ci\_example\_cpp/gains\_configuration.hpp'. From this third box, two blue arrows branch out downwards to two separate boxes: 'string' on the left and 'iostream' on the right.

ci\_example\_cpp/default\_configuration.hpp

ci\_example\_cpp/gains\_configuration.hpp

string

iostream