

src/device/kuka\_eki  
\_hw\_interface/include  
/tinyxml/tinystr.h

```
graph TD; A["src/device/kuka_eki  
_hw_interface/include  
/tinyxml/tinystr.h"] --> B["assert.h"]; A --> C["string.h"]
```

The diagram illustrates a dependency or inclusion relationship. A central box at the top contains the file path 'src/device/kuka\_eki\_hw\_interface/include/tinyxml/tinystr.h'. Two blue arrows originate from the bottom of this box, pointing downwards to two separate boxes below. The left box contains 'assert.h' and the right box contains 'string.h'. This suggests that the file in the top box includes or depends on both 'assert.h' and 'string.h'.

assert.h

string.h