

src/can\_library\_generator  
/temp/dbc\_library\_test.h

```
graph TD; A["src/can_library_generator<br>/temp/dbc_library_test.h"] --> B["stdint.h"]; A --> C["string.h"]; A --> D["stdio.h"]; A --> E["stddef.h"];
```

A diagram illustrating a header file's dependencies. At the top, a gray box contains the text "src/can\_library\_generator" and "/temp/dbc\_library\_test.h". Four blue arrows point from this box to four separate light gray boxes below it, each containing a standard C header name: "stdint.h", "string.h", "stdio.h", and "stddef.h".

stdint.h

string.h

stdio.h

stddef.h