

/home/runner/work/cpp
-sdk/cpp-sdks/libs/common
/include/launchdarkly/bindings
/c/memory_routines.h

```
graph TD; A["/home/runner/work/cpp  
-sdk/cpp-sdks/libs/common  
/include/launchdarkly/bindings  
/c/memory_routines.h"] --> B["launchdarkly/bindings  
/c/export.h"]; A --> C["stdbool.h"];
```

The diagram illustrates a file path hierarchy. A top-level box (shaded gray) contains the full path: /home/runner/work/cpp, -sdk/cpp-sdks/libs/common, /include/launchdarkly/bindings, and /c/memory_routines.h. Two blue arrows point from this box to two lower-level boxes. The left box (white) contains the relative path: launchdarkly/bindings, /c/export.h. The right box (white with a gray border) contains the file name: stdbool.h.

launchdarkly/bindings
/c/export.h

stdbool.h