

/home/titouan/Bureau
/Stage/project-f4-cpp
/example/tutorial-gf2
-extension-method2.cpp

```
graph TD; A["/home/titouan/Bureau  
/Stage/project-f4-cpp  
/example/tutorial-gf2  
-extension-method2.cpp"] --> B[iostream]; A --> C[string]; A --> D[vector]; A --> E[libopenf4.h];
```

The diagram illustrates the dependencies of a C++ source file. At the top, a gray box contains the file path: /home/titouan/Bureau /Stage/project-f4-cpp /example/tutorial-gf2 -extension-method2.cpp. Four blue arrows point from this box to four separate white boxes below it, representing the files it depends on: iostream, string, vector, and libopenf4.h.

iostream

string

vector

libopenf4.h