

/home/zuraw/Desktop
/42-advanced-core/scop
/src/graphics/IndexBuffer.cpp

```
graph TD; A["/home/zuraw/Desktop<br/>/42-advanced-core/scop<br/>/src/graphics/IndexBuffer.cpp"] --> B[IndexBuffer.hpp]; B --> C[vector]; B --> D[GL/glew.h];
```

The diagram illustrates the dependencies of the `IndexBuffer.cpp` file. At the top, a grey box contains the file's path: `/home/zuraw/Desktop/42-advanced-core/scop/src/graphics/IndexBuffer.cpp`. A blue arrow points from this box to a white box labeled `IndexBuffer.hpp`. From the `IndexBuffer.hpp` box, two blue arrows point downwards to two separate grey boxes: `vector` on the left and `GL/glew.h` on the right.

IndexBuffer.hpp

vector

GL/glew.h