

hackableEspDevice/Buffer
Overflow.cpp

```
graph TD; A[hackableEspDevice/BufferOverflow.cpp] --> B[BufferOverflow.h]; B --> C[stdint.h]; B --> D[Arduino.h];
```

The diagram illustrates the dependencies of a C++ source file. At the top is a grey box labeled 'hackableEspDevice/BufferOverflow.cpp'. A blue arrow points down from this box to a white box labeled 'BufferOverflow.h'. From the 'BufferOverflow.h' box, two blue arrows point down to two separate white boxes: 'stdint.h' on the left and 'Arduino.h' on the right.

BufferOverflow.h

stdint.h

Arduino.h