

/home/drvanon/Documents
/scripts/DES/src/component.c

```
graph TD; A["/home/drvanon/Documents  
/scripts/DES/src/component.c"] --> B["entity.h"]; A --> C["stdlib.h"]; B --> D["des_internal.h"]; D --> E["stdint.h"];
```

The diagram illustrates the header file dependencies for the source file `component.c`. It is a directed graph where nodes represent files and arrows represent dependencies. The root node is `component.c`, which depends on `entity.h` and `stdlib.h`. `entity.h` further depends on `des_internal.h`, which in turn depends on `stdint.h`. The nodes are represented as rectangles: the root and `entity.h` have black borders, while `stdlib.h`, `des_internal.h`, and `stdint.h` have gray borders. The arrows are blue.

entity.h

stdlib.h

des_internal.h

stdint.h