

libraries/fc/include
/fc/crypto/webauthn_json
/include/rapidjson/ostreamwrapper.h

```
graph TD; A["libraries/fc/include  
/fc/crypto/webauthn_json  
/include/rapidjson/ostreamwrapper.h"] --> B["stream.h"]; A --> C["iosfwd"]; B --> D["encodings.h"]; B --> E["rapidjson.h"]; D --> E; E --> F["cstdlib"]; E --> G["cstring"]; E --> H["cassert"];
```

This diagram illustrates the dependency structure of the `rapidjson.h` header file. The root node is a large gray box containing the path `libraries/fc/include`, `/fc/crypto/webauthn_json`, and `/include/rapidjson/ostreamwrapper.h`. It has two outgoing arrows: one to `stream.h` and another to `iosfwd`. `stream.h` has two outgoing arrows: one to `encodings.h` and another to `rapidjson.h`. `encodings.h` has one outgoing arrow to `rapidjson.h`. Finally, `rapidjson.h` has three outgoing arrows pointing to `cstdlib`, `cstring`, and `cassert`.

stream.h

iosfwd

encodings.h

rapidjson.h

cstdlib

cstring

cassert