

libraries/sys-vm/external
/Catch2/projects/SelfTest
/UsageTests/Misc.tests.cpp

```
graph TD; A["libraries/sys-vm/external<br/>/Catch2/projects/SelfTest<br/>/UsageTests/Misc.tests.cpp"] --> B["catch.hpp"]; A --> C["iostream"]; A --> D["cerno"]; A --> E["limits"]; A --> F["sstream"];
```

The diagram illustrates a file path structure. At the top, a dark gray box contains the path: `libraries/sys-vm/external`, `/Catch2/projects/SelfTest`, and `/UsageTests/Misc.tests.cpp`. Five blue arrows originate from the bottom of this box and point to five separate light gray boxes arranged horizontally below it. These boxes contain the file names: `catch.hpp`, `iostream`, `cerno`, `limits`, and `sstream`.

catch.hpp

iostream

cerno

limits

sstream