

VortexEngine/src/Menus
/MenuList/FactoryReset.h

```
graph BT; A[VortexEngine/src/Menus/MenuList/FactoryReset.cpp] --> C[VortexEngine/src/Menus/MenuList/FactoryReset.h]; B[VortexEngine/src/Menus/MenuList/FactoryReset.h] --> D[VortexEngine/src/Menus/MenuList/FactoryReset.h];
```

The diagram illustrates a dependency relationship in a codebase. At the top is a grey-shaded box representing a header file: `VortexEngine/src/Menus/MenuList/FactoryReset.h`. Below it are two white boxes representing source files. The left box is `VortexEngine/src/Menus/MenuList/FactoryReset.cpp` and the right box is `VortexEngine/src/Menus/MenuList/FactoryReset.h`. Two blue arrows point from the bottom of these source files towards the header file, indicating that both source files include or depend on the header file.

VortexEngine/src/Menus
/MenuList/FactoryReset.cpp

VortexEngine/src/Menus
/MenuList/FactoryReset.h