

/__w/GQCP/GQCP/gqcp
/include/QCMethod/HF
/GHF/GHFFockMatrixDII.S.hpp

```
graph TD; A["/__w/GQCP/GQCP/gqcp  
/include/QCMethod/HF  
/GHF/GHFFockMatrixDII.S.hpp"] <--> B["/__w/GQCP/GQCP/gqcp  
/include/QCMethod/HF  
/GHF/GHFSCFSolver.hpp"]; A <--> C["/__w/GQCP/GQCP/gqcp  
/include/gqcp.hpp"]; B <--> C;
```

The diagram illustrates the dependencies between three header files. The top box (shaded) represents GHFFockMatrixDII.S.hpp, the middle box represents GHFSCFSolver.hpp, and the bottom box represents gqcp.hpp. Blue arrows indicate that each file depends on the other two, forming a fully connected dependency graph.

/__w/GQCP/GQCP/gqcp
/include/QCMethod/HF
/GHF/GHFSCFSolver.hpp

/__w/GQCP/GQCP/gqcp
/include/gqcp.hpp