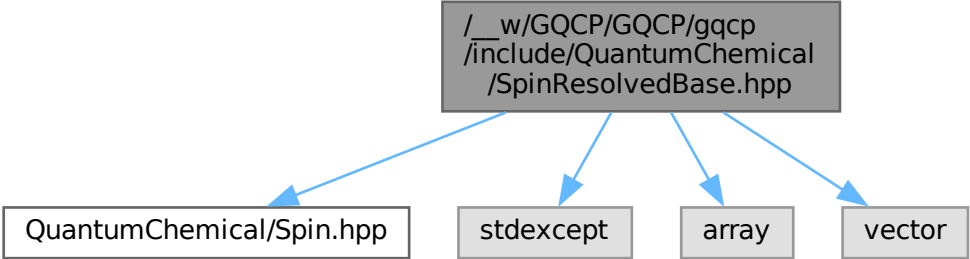


/__w/GQCP/GQCP/gqcp
/include/QuantumChemical
/SpinResolvedBase.hpp



```
graph TD; A["/__w/GQCP/GQCP/gqcp  
/include/QuantumChemical  
/SpinResolvedBase.hpp"] --> B["QuantumChemical/Spin.hpp"]; A --> C["stdexcept"]; A --> D["array"]; A --> E["vector"];
```

The diagram illustrates the include dependencies of the file `/__w/GQCP/GQCP/gqcp/include/QuantumChemical/SpinResolvedBase.hpp`. It is represented as a central box at the top with four blue arrows pointing downwards to four separate boxes below it. The boxes are arranged horizontally. The first box on the left is white with a black border and contains the text `QuantumChemical/Spin.hpp`. The other three boxes are light gray with black borders and contain the text `stdexcept`, `array`, and `vector` respectively.

QuantumChemical/Spin.hpp

stdexcept

array

vector