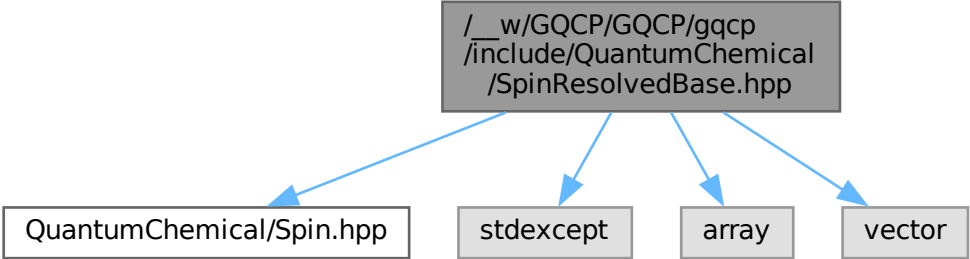


/\_\_w/GQCP/GQCP/gqcp  
/include/QuantumChemical  
/SpinResolvedBase.hpp



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

This diagram illustrates the include relationships for the file `/__w/GQCP/GQCP/gqcp/include/QuantumChemical/SpinResolvedBase.hpp`. The central node, which is shaded gray, represents the source file. Four blue arrows point from this central node to four other nodes below it. The first node on the left is `QuantumChemical/Spin.hpp` and is enclosed in a white box with a black border. The other three nodes, `stdexcept`, `array`, and `vector`, are enclosed in gray boxes with black borders.

QuantumChemical/Spin.hpp

stdexcept

array

vector