

GQCP::BaseTwoElectronIntegral  
Buffer< \_IntegralScalar, \_N >

+ N  
# nbf1  
# nbf2  
# nbf3  
# nbf4

+ BaseTwoElectronIntegralBuffer()  
+ ~BaseTwoElectronIntegral  
Buffer()  
+ areIntegralsAllZero()  
+ value()  
+ emplace()  
+ numberOfBasisFunctionsIn  
Shell1()  
+ numberOfBasisFunctionsIn  
Shell2()  
+ numberOfBasisFunctionsIn  
Shell3()  
+ numberOfBasisFunctionsIn  
Shell4()



GQCP::LibcintTwoElectron  
IntegralBuffer< \_IntegralScalar, \_N >

+ N

+ LibcintTwoElectronIntegral  
Buffer()  
+ areIntegralsAllZero()  
+ value()