```
GQCP::SQOperatorStorageBase
< SquareMatrix< FunctionType
>, Vectorizer, EvaluableSimpleSOOne
ElectronOperator< FunctionType,
Vectorizer, DerivedEvaluableOperator > >
# arrav
+ SQOperatorStorageBase()
+ SOOperatorStorageBase()
+ SQOperatorStorageBase()
+ SOOperatorStorageBase()
+ SQOperatorStorageBase()
+ allParameters()
+ allParameters()
+ parameters()
+ parameters()
+ operator()()
+ numberOfComponents()
+ numberOfOrbitals()
+ vectorizer()
+ Zero()
+ Zero()
+ Zero()
+ Random()
+ Random()
+ Random()
```

GQCP::EvaluableSimpleSQOne
ElectronOperator< _FunctionType,
_Vectorizer, _DerivedEvaluableOperator >

+ evaluate()
+ calculateExpectationValue()