# [**org.apache.commons.collections4.functors**](http://docs.google.com/org/apache/commons/collections4/functors/package-summary.html)

Interfaces

* [PredicateDecorator](http://docs.google.com/PredicateDecorator.html)

## Classes

* [AbstractQuantifierPredicate](http://docs.google.com/AbstractQuantifierPredicate.html)
* [AllPredicate](http://docs.google.com/AllPredicate.html)
* [AndPredicate](http://docs.google.com/AndPredicate.html)
* [AnyPredicate](http://docs.google.com/AnyPredicate.html)
* [CatchAndRethrowClosure](http://docs.google.com/CatchAndRethrowClosure.html)
* [ChainedClosure](http://docs.google.com/ChainedClosure.html)
* [ChainedTransformer](http://docs.google.com/ChainedTransformer.html)
* [CloneTransformer](http://docs.google.com/CloneTransformer.html)
* [ClosureTransformer](http://docs.google.com/ClosureTransformer.html)
* [ComparatorPredicate](http://docs.google.com/ComparatorPredicate.html)
* [ConstantFactory](http://docs.google.com/ConstantFactory.html)
* [ConstantTransformer](http://docs.google.com/ConstantTransformer.html)
* [DefaultEquator](http://docs.google.com/DefaultEquator.html)
* [EqualPredicate](http://docs.google.com/EqualPredicate.html)
* [ExceptionClosure](http://docs.google.com/ExceptionClosure.html)
* [ExceptionFactory](http://docs.google.com/ExceptionFactory.html)
* [ExceptionPredicate](http://docs.google.com/ExceptionPredicate.html)
* [ExceptionTransformer](http://docs.google.com/ExceptionTransformer.html)
* [FactoryTransformer](http://docs.google.com/FactoryTransformer.html)
* [FalsePredicate](http://docs.google.com/FalsePredicate.html)
* [ForClosure](http://docs.google.com/ForClosure.html)
* [IdentityPredicate](http://docs.google.com/IdentityPredicate.html)
* [IfClosure](http://docs.google.com/IfClosure.html)
* [IfTransformer](http://docs.google.com/IfTransformer.html)
* [InstanceofPredicate](http://docs.google.com/InstanceofPredicate.html)
* [InstantiateFactory](http://docs.google.com/InstantiateFactory.html)
* [InstantiateTransformer](http://docs.google.com/InstantiateTransformer.html)
* [InvokerTransformer](http://docs.google.com/InvokerTransformer.html)
* [MapTransformer](http://docs.google.com/MapTransformer.html)
* [NonePredicate](http://docs.google.com/NonePredicate.html)
* [NOPClosure](http://docs.google.com/NOPClosure.html)
* [NOPTransformer](http://docs.google.com/NOPTransformer.html)
* [NotNullPredicate](http://docs.google.com/NotNullPredicate.html)
* [NotPredicate](http://docs.google.com/NotPredicate.html)
* [NullIsExceptionPredicate](http://docs.google.com/NullIsExceptionPredicate.html)
* [NullIsFalsePredicate](http://docs.google.com/NullIsFalsePredicate.html)
* [NullIsTruePredicate](http://docs.google.com/NullIsTruePredicate.html)
* [NullPredicate](http://docs.google.com/NullPredicate.html)
* [OnePredicate](http://docs.google.com/OnePredicate.html)
* [OrPredicate](http://docs.google.com/OrPredicate.html)
* [PredicateTransformer](http://docs.google.com/PredicateTransformer.html)
* [PrototypeFactory](http://docs.google.com/PrototypeFactory.html)
* [StringValueTransformer](http://docs.google.com/StringValueTransformer.html)
* [SwitchClosure](http://docs.google.com/SwitchClosure.html)
* [SwitchTransformer](http://docs.google.com/SwitchTransformer.html)
* [TransformedPredicate](http://docs.google.com/TransformedPredicate.html)
* [TransformerClosure](http://docs.google.com/TransformerClosure.html)
* [TransformerPredicate](http://docs.google.com/TransformerPredicate.html)
* [TruePredicate](http://docs.google.com/TruePredicate.html)
* [UniquePredicate](http://docs.google.com/UniquePredicate.html)
* [WhileClosure](http://docs.google.com/WhileClosure.html)

## Enums

* [ComparatorPredicate.Criterion](http://docs.google.com/ComparatorPredicate.Criterion.html)