General purpose

```
is(T)
is(Matcher<T>)
equalTo(T)
not(T)
                                                : Matcher<T>
anything()
anything(String)
                                          : Matcher<Object>
instanceOf(Class<?>)
anv(Class<T>)
isA(Class<T>)
                                               : Matcher<T>
nullValue()
                                          : Matcher<Object>
nullValue(Class<T>)
                                               : Matcher<T>
notNullValue()
                                          : Matcher<Object>
notNullValue(Class<T>)
                                               : Matcher<T>
sameInstance(T)
theInstance(T)
                                               : Matcher<T>
isIn(Collection<T>)
isIn(T[])
isOneOf(T...)
hasToString(String)
hasToString(Matcher<? super String>)
                                               : Matcher<T>
```

Combining multiple matchers

```
allOf(Matcher<? super T>...)
allOf(Iterable<Matcher<? super T>>)
anyOf(Matcher<? super T>...)
anyOf(Iterable<Matcher<? super T>>)
                                               : Matcher<T>
both(Matcher<? super LHS>)
either(Matcher<? super LHS>)
                                             : Matcher<LHS>
not(Matcher<T>)
                                               : Matcher<T>
describedAs(String, Matcher<T>, Object...)
                                               : Matcher<T>
```

Strings

```
containsString(String)
startsWith(String)
endsWith(String)
                                          : Matcher<String>
equalToIgnoringCase(String)
equalToIgnoringWhiteSpace(String)
                                          : Matcher<String>
isEmptyString()
isEmptyOrNullString()
                                          : Matcher<String>
stringContainsInOrder(Iterable<String>)
                                          : Matcher<String>
```

Iterables

everyItem(Matcher<U>)

```
hasItem(T)
hasItem(Matcher<? super T>) : Matcher<Iterable<? super T>>
hasItems(T...)
hasItems(Matcher<? super T>...)
                                     : Matcher<Iterable<T>>
emptyIterable()
                           : Matcher<Iterable<? extends E>>
emptvIterableOf(Class<E>)
                                     : Matcher<Iterable<E>>
contains(E...)
contains(Matcher<? super E>...)
contains(Matcher<? super E>)
contains(List<Matcher<? super E>>)
                           : Matcher<Iterable<? extends E>>
containsInAnyOrder(T...)
containsInAnyOrder(Collection<Matcher<? super T>>)
containsInAnyOrder(Matcher<? super T>...)
containsInAnyOrder(Matcher<? super E>)
                           : Matcher<Iterable<? extends E>>
iterableWithSize(Matcher<? super Integer>)
iterableWithSize(int)
                                     : Matcher<Iterable<E>>
```

Collections

```
hasSize(int)
hasSize(Matcher<? super Integer>)
                         : Matcher<Collection<? extends E>>
empty()
                         : Matcher<Collection<? extends E>>
emptyCollectionOf(Class<E>)
                                   : Matcher<Collection<E>>
```

```
Arrays
array(Matcher<? super T>...)
                                             : Matcher<T[]>
hasItemInArrav(T)
hasItemInArray(Matcher<? super T>)
                                             : Matcher<T[]>
arrayContaining(E...)
arrayContaining(List<Matcher<? super E>>)
arrayContaining(Matcher<? super E>...)
                                            : Matcher<E[]>
arrayContainingInAnyOrder(E...)
arrayContainingInAnyOrder(Matcher<? super E>...)
arrayContainingInAnyOrder(Collection<Matcher<? super E>>)
                                             : Matcher<E[]>
arravWithSize(int)
arrayWithSize(Matcher<? super Integer>)
emptyArray()
                                             : Matcher<E[]>
```

Maps

: Matcher<Iterable<U>>

```
hasEntry(K, V)
hasEntry(Matcher<? super K>, Matcher<? super V>)
                  : Matcher<Map<? extends K, ? extends V>>
hasKev(K)
hasKey(Matcher<? super K>) : Matcher<Map<? extends K, ?>>
hasValue(V)
hasValue(Matcher<? super V>): Matcher<Map<?, ? extends V>>
```

Beans

```
hasProperty(String)
hasProperty(String, Matcher<?>)
samePropertyValuesAs(T)
                                               : Matcher<T>
```

Comparables

```
comparesEqualTo(T extends Comparable<T>)
greaterThan(T extends Comparable<T>)
greaterThanOrEqualTo(T extends Comparable<T>)
lessThan(T extends Comparable<T>)
lessThanOrEqualTo(T extends Comparable<T>)
                                              : Matcher<T>
```

Numbers

```
closeTo(double, double)
                                          : Matcher<Double>
closeTo(BigDecimal, BigDecimal)
                                      : Matcher<BigDecimal>
```

Classes

```
typeCompatibleWith(Class<T>) : Matcher<java.lang.Class<?>>
```

EventObjects

```
eventFrom(Object)
eventFrom(Class<? extends EventObject>, Object)
                                    : Matcher<EventObject>
```

DOM

```
hasXPath(String)
hasXPath(String, NamespaceContext)
hasXPath(String, Matcher<String>)
hasXPath(String, NamespaceContext, Matcher<String>)
                                : Matcher<org.w3c.dom.Node>
```

Created by Marc Philipp, http://www.marcphilipp.de. This work is licensed under a Creative Commons Attribution-ShareAlike 3.0 Unported License.

