| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | **Class** | [**Use**](http://docs.google.com/class-use/MatchResult.html) | [**Tree**](http://docs.google.com/package-tree.html) | [**Deprecated**](http://docs.google.com/deprecated-list.html) | [**Index**](http://docs.google.com/index-files/index-1.html) | [**Help**](http://docs.google.com/help-doc.html) | | --- | --- | --- | --- | --- | --- | --- | --- | | | ***Java™ Platform***  ***Standard Ed. 6*** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| [**PREV CLASS**](http://docs.google.com/java/util/regex/Matcher.html)   [**NEXT CLASS**](http://docs.google.com/java/util/regex/Pattern.html) | [**FRAMES**](http://docs.google.com/index.html?java/util/regex/MatchResult.html)    [**NO FRAMES**](http://docs.google.com/MatchResult.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |
| SUMMARY: NESTED | FIELD | CONSTR | [METHOD](#3znysh7) | DETAIL: FIELD | CONSTR | [METHOD](#2et92p0) |

## **java.util.regex**

Interface MatchResult

**All Known Implementing Classes:** [Matcher](http://docs.google.com/java/util/regex/Matcher.html)

public interface **MatchResult**

The result of a match operation.

This interface contains query methods used to determine the results of a match against a regular expression. The match boundaries, groups and group boundaries can be seen but not modified through a MatchResult.

**Since:** 1.5 **See Also:**[Matcher](http://docs.google.com/java/util/regex/Matcher.html)

| **Method Summary** | |
| --- | --- |
| int | [**end**](http://docs.google.com/java/util/regex/MatchResult.html#end())()            Returns the offset after the last character matched. |
| int | [**end**](http://docs.google.com/java/util/regex/MatchResult.html#end(int))(int group)            Returns the offset after the last character of the subsequence captured by the given group during this match. |
| [String](http://docs.google.com/java/lang/String.html) | [**group**](http://docs.google.com/java/util/regex/MatchResult.html#group())()            Returns the input subsequence matched by the previous match. |
| [String](http://docs.google.com/java/lang/String.html) | [**group**](http://docs.google.com/java/util/regex/MatchResult.html#group(int))(int group)            Returns the input subsequence captured by the given group during the previous match operation. |
| int | [**groupCount**](http://docs.google.com/java/util/regex/MatchResult.html#groupCount())()            Returns the number of capturing groups in this match result's pattern. |
| int | [**start**](http://docs.google.com/java/util/regex/MatchResult.html#start())()            Returns the start index of the match. |
| int | [**start**](http://docs.google.com/java/util/regex/MatchResult.html#start(int))(int group)            Returns the start index of the subsequence captured by the given group during this match. |

| **Method Detail** |
| --- |

### start

int **start**()

Returns the start index of the match.

**Returns:**The index of the first character matched **Throws:** [IllegalStateException](http://docs.google.com/java/lang/IllegalStateException.html) - If no match has yet been attempted, or if the previous match operation failed

### start

int **start**(int group)

Returns the start index of the subsequence captured by the given group during this match.

[Capturing groups](http://docs.google.com/Pattern.html#cg) are indexed from left to right, starting at one. Group zero denotes the entire pattern, so the expression *m.*start(0) is equivalent to *m.*start().

**Parameters:**group - The index of a capturing group in this matcher's pattern **Returns:**The index of the first character captured by the group, or -1 if the match was successful but the group itself did not match anything **Throws:** [IllegalStateException](http://docs.google.com/java/lang/IllegalStateException.html) - If no match has yet been attempted, or if the previous match operation failed [IndexOutOfBoundsException](http://docs.google.com/java/lang/IndexOutOfBoundsException.html) - If there is no capturing group in the pattern with the given index

### end

int **end**()

Returns the offset after the last character matched.

**Returns:**@return The offset after the last character matched **Throws:** [IllegalStateException](http://docs.google.com/java/lang/IllegalStateException.html) - If no match has yet been attempted, or if the previous match operation failed

### end

int **end**(int group)

Returns the offset after the last character of the subsequence captured by the given group during this match.

[Capturing groups](http://docs.google.com/Pattern.html#cg) are indexed from left to right, starting at one. Group zero denotes the entire pattern, so the expression *m.*end(0) is equivalent to *m.*end().

**Parameters:**group - The index of a capturing group in this matcher's pattern **Returns:**The offset after the last character captured by the group, or -1 if the match was successful but the group itself did not match anything **Throws:** [IllegalStateException](http://docs.google.com/java/lang/IllegalStateException.html) - If no match has yet been attempted, or if the previous match operation failed [IndexOutOfBoundsException](http://docs.google.com/java/lang/IndexOutOfBoundsException.html) - If there is no capturing group in the pattern with the given index

### group

[String](http://docs.google.com/java/lang/String.html) **group**()

Returns the input subsequence matched by the previous match.

For a matcher *m* with input sequence *s*, the expressions *m.*group() and *s.*substring(*m.*start(), *m.*end()) are equivalent.

Note that some patterns, for example a\*, match the empty string. This method will return the empty string when the pattern successfully matches the empty string in the input.

**Returns:**The (possibly empty) subsequence matched by the previous match, in string form **Throws:** [IllegalStateException](http://docs.google.com/java/lang/IllegalStateException.html) - If no match has yet been attempted, or if the previous match operation failed

### group

[String](http://docs.google.com/java/lang/String.html) **group**(int group)

Returns the input subsequence captured by the given group during the previous match operation.

For a matcher *m*, input sequence *s*, and group index *g*, the expressions *m.*group(*g*) and *s.*substring(*m.*start(*g*), *m.*end(*g*)) are equivalent.

[Capturing groups](http://docs.google.com/Pattern.html#cg) are indexed from left to right, starting at one. Group zero denotes the entire pattern, so the expression m.group(0) is equivalent to m.group().

If the match was successful but the group specified failed to match any part of the input sequence, then null is returned. Note that some groups, for example (a\*), match the empty string. This method will return the empty string when such a group successfully matches the empty string in the input.

**Parameters:**group - The index of a capturing group in this matcher's pattern **Returns:**The (possibly empty) subsequence captured by the group during the previous match, or null if the group failed to match part of the input **Throws:** [IllegalStateException](http://docs.google.com/java/lang/IllegalStateException.html) - If no match has yet been attempted, or if the previous match operation failed [IndexOutOfBoundsException](http://docs.google.com/java/lang/IndexOutOfBoundsException.html) - If there is no capturing group in the pattern with the given index

### groupCount

int **groupCount**()

Returns the number of capturing groups in this match result's pattern.

Group zero denotes the entire pattern by convention. It is not included in this count.

Any non-negative integer smaller than or equal to the value returned by this method is guaranteed to be a valid group index for this matcher.

**Returns:**The number of capturing groups in this matcher's pattern

| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | **Class** | [**Use**](http://docs.google.com/class-use/MatchResult.html) | [**Tree**](http://docs.google.com/package-tree.html) | [**Deprecated**](http://docs.google.com/deprecated-list.html) | [**Index**](http://docs.google.com/index-files/index-1.html) | [**Help**](http://docs.google.com/help-doc.html) | | --- | --- | --- | --- | --- | --- | --- | --- | | | ***Java™ Platform***  ***Standard Ed. 6*** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| [**PREV CLASS**](http://docs.google.com/java/util/regex/Matcher.html)   [**NEXT CLASS**](http://docs.google.com/java/util/regex/Pattern.html) | [**FRAMES**](http://docs.google.com/index.html?java/util/regex/MatchResult.html)    [**NO FRAMES**](http://docs.google.com/MatchResult.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |
| SUMMARY: NESTED | FIELD | CONSTR | [METHOD](#3znysh7) | DETAIL: FIELD | CONSTR | [METHOD](#2et92p0) |

[Submit a bug or feature](http://bugs.sun.com/services/bugreport/index.jsp)

For further API reference and developer documentation, see [Java SE Developer Documentation](http://docs.google.com/webnotes/devdocs-vs-specs.html). That documentation contains more detailed, developer-targeted descriptions, with conceptual overviews, definitions of terms, workarounds, and working code examples.

Copyright 2006 Sun Microsystems, Inc. All rights reserved. Use is subject to [license terms](http://docs.google.com/legal/license.html). Also see the [documentation redistribution policy](http://java.sun.com/docs/redist.html).