## All Classes

## **Packages**

org.jsoup org.jsoup.exampl org.jsoup.helper org.jsoup.nodes org.jsoup.parser org.jsoup.safety org.jsoup.select

**All Classes** 

Attribute Attributes BooleanAttribute CharacterReadei

Cleaner

Collector Comment

Connection

Connection.Base Connection.KeyV Connection.Meth Connection.Requ Connection.Resp DataNode DataUtil

DescendableLink
Document
Document.Outpu
Document.Quirks
DocumentType
Element
Elements
Entities

Entities.EscapeN Evaluator Evaluator.AllElen Evaluator.Attribut Evaluator. Attribut Evaluator. Attribut Evaluator.Attribut Evaluator. Attribut Evaluator. Attribut Evaluator. Attribut Evaluator. Attribut Evaluator.Attribut Evaluator.Class Evaluator.Contain Evaluator.Contain Evaluator.Contain Evaluator.CssNth Evaluator.Id Evaluator.IndexE

Overview Package Class Use Tree Deprecated Index Help

Prev Class Next Class Frames No Frames

Summary: Nested | Field | Constr | Method Detail: Field | Constr | Method

org.jsoup.select

## **Class Selector**

java.lang.Object org.jsoup.select.Selector

public class Selector
extends Object

CSS-like element selector, that finds elements matching a query.

## Selector syntax

A selector is a chain of simple selectors, separated by combinators. Selectors are **case insensitive** (including against elements, attributes, and attribute values).

The universal selector (\*) is implicit when no element selector is supplied (i.e. \*.header and .header is equivalent).

Pattern	Matches	Example
*	any element	*
tag	elements with the given tag name	div
* E	elements of type E in any namespace <i>ns</i>	* name finds <fb:name> elements</fb:name>
ns E	elements of type E in the namespace <i>ns</i>	fb name finds <fb:name> elements</fb:name>
#id	elements with attribute ID of "id"	div#wrap,#logo
.class	elements with a class name of "class"	div.left,.result
[attr]	elements with an attribute named "attr" (with any value)	a[href], [title]
[^attrPrefix]	elements with an attribute name starting with "attrPrefix". Use to find elements with HTML5 datasets	[^data-], div[^data-]
[attr=val]	elements with an attribute named "attr", and value equal to "val"	<pre>img[width=500], a[rel=nofollow]</pre>
[attr="val"]	elements with an attribute named "attr", and value equal to "val"	<pre>span[hello="Cleveland"] [goodbye="Columbus"], a[rel="nofollow"]</pre>
[attr^=valPrefix]	elements with an attribute named "attr", and value starting with "valPrefix"	a[href^=http:]
	elements with an attribute	

1 of 1 12/31/69, 6:59 PM