

XPATH • CSS • DOM • SELENIUM

Rosetta Stone and Cookbook

Sprinkled with Selenium usage tips, this is both a general-purpose set of recipes for each technology as well as a cross-reference to map from one to another. The validation suite for this reference chart (<http://bit.ly/gTd5oc>) provides example usage for each recipe supported by Selenium (the majority of them).

Category	Recipe	XPath (1.0 – 2.0)	CSS (CSS1 – 3)	DOM	Selenium
General	Whole web page	xpath=/html	css=html	document.documentElement	NA
	Whole web page body	xpath=/html/body	css=body	document.body	NA
	All text nodes of web page	//text()	NA	NA	NA
	Element <E> by absolute reference	xpath=/html/body/.../.../E	css=body>...>...>E	document.body.childNodes[...].childNodes[j]	NA
	Element <E> by relative reference	//E	css=E	document.gEBTN(E)[0]	NA
Tag	Second <E> element anywhere on page	xpath=//(E)[2]	NA	document.gEBTN(E)[1]	NA
	Image element	//img	css=img	document.images[0]	NA
	Element <E> with attribute A	//E[@A]	css=E[A]	dom=for each (e in document.gEBTN(E)) if (e.A) e	NA
	Element <E> with attribute A containing text 't'	//E[contains(@A,'t')]	css=E[A]='t'	NA	NA
	Element <E> with attribute A containing text 't'	//E[starts-with(@A,'t')]	css=E[A]='t'	NA	NA
	Element <E> whose attribute A begins with 't'	//E[ends-with(@A,'t')]	css=E[A\$='t']	NA	NA
	Element <E> whose attribute A ends with 't'	//E[ends-with(@A,'t')]	css=E[A\$='t']	NA	NA
	Element <E> with attribute A containing word 'w'	//E[contains(concat(' ','@A',' '), 'w')]	css=E[A]='w'	NA	NA
	Element <E> with attribute A matching regex 'r'	//E[matches(@A,'r')]	css=E[A]='r'	NA	NA
	Element <E1> with id I1 or element <E2> with id I2	//E1[@id=I1] //E2[@id=I2]	css=E1#I1,E2#I2	NA	NA
Attribute [Ⓢ]	Element <E1> with id I1 or id I2	//E1[@id=I1 or @id=I2]	css=E1#I1,I2#I2	NA	NA
	Attribute A of element <E>	//E/@A	css=E@A	document.gEBTN(E)[0].getAttribute('A')	NA
	Attribute A of any element	//'*/@A	css=E@A	NA	NA
	Attribute A1 of element <E> where attribute A2 is 't' exactly	//E[@A2='t']@A1	css=E[A2='t']@A1	NA	NA
	Attribute A of element <E> where A contains 't'	//E[contains(@A,'t')]@A	css=E[A]='t' @A	NA	NA
	Element <E> with id I1	//E[@id=I1]	css=E#I1	NA	NA
	Element with id I	//E[@id='t']	css=#	document.gEBI('t')	id=I
	Element <E> with name N	//E[@name='N']	css=E[name=N]	document.gEBI('t')	name=N
	Element with name N	//E[@name='N']	css=[name=N]	document.gEBI('t')	name=N
	Element with id X or, failing that, a name X	//E[@id=X or @name=X]	css=[name=N]	document.gEBI('t')	name=N
Id & Name	Element with name N & specified 0-based index 'v'	//E[@name='N'][v+1]	css=[name=N]nth-child(v+1)	name=N index=v	gEBI getElementByid
	Element with name N & specified value 'v'	//E[@name='N'][value=v]	css=[name=N][value=v]	name=N value=v	gEBTN getElementsByTagName
	Element <E> is explicitly in language L or subtree	//E[@lang='L' or starts-with(@lang,concat('L',''))]	css=E[lang=L]	NA	DOM abbreviations:
	Element with a class C	//E[contains(concat(' ','@class',' '), '@C')]	css=C	NA	gEBI getElementByid
	Element <E> with a class C	//E[contains(concat(' ','@class',' '), '@C')]	css=C	NA	gEBTN getElementsByTagName
Lang & Class	Element containing text 't' exactly	//E[.='t']	css=E.C	NA	NA
	Element <E> containing text 't'	//E[contains(text,'t')]	css=E.C	NA	NA
	Link element	//a	css=a	document.links[0]	NA
	<a> containing text 't' exactly	//a[.='t']	NA	NA	link=t
	<a> with target link 'url'	//a[@href='url']	css=a[href='url']	NA	NA
Text & Link	Link URL labeled with text 't' exactly	//a[@href='t']	css=a[href='url']	NA	NA
	First child of element <E>	//E[1]	css=E *first-child [Se: css=E > *]	document.gEBTN(E)[0].firstChild	NA
	Last child of element E	//E[last()]	css=E *last-child [Se: css=E]	document.gEBTN(E)[0].lastChild	NA
	Second <E> child	//E[2]	css=E:nth-child(2)	document.gEBTN(E)[1]	NA
	Second child that is an <E> element	//E[2][name!=E]	css=E:nth-child(2)	document.gEBTN(E)[1]	NA
Parent & Child	Second-to-last <E> child	//E[last()-1]	css=E:nth-last-child(2)	document.gEBTN(E)[0].lastChild	NA
	Second-to-last child that is an <E> element	//E[last()-1][name!=E]	css=E:nth-last-child(2)	document.gEBTN(E)[0].lastChild	NA
	Element <E1> with only <E2> children	//E1[E2 and not *not(self:E2)]	css=E1[E2 and not *not(self:E2)]	NA	NA
	Parent of element <E>	//E/..	NA	document.gEBTN(E)[0].parentNode	NA
	Descendant <E> of element with id I using specific path	//E[@id='t']/.../.../E	css=# > ... > ... > ... > E	document.gEBI('t').gEBTN(E)[0]	NA
Sibling	Descendant <E> of element with id I using unspecified path	//E[@id='t']/.../.../E	css=# > ... > ... > ... > E	document.gEBI('t').gEBTN(E)[0]	NA
	Element <E> with no children	//E[count(*)=0]	css=E Empty	NA	NA
	Element <E> with an only child	//E[count(*)=1]	css=E Only-child	NA	NA
	Element <E> that is an only child	//E[count(*)=1]	css=E Only-child	NA	NA
	Element <E> with no <E> siblings	//E[not(*following-sibling::*)]	css=E Only-child	NA	NA
Table Cell	Every Nth element starting with the (M+1)th	//E[position() mod N = M + 1]	css=E:nth-child(M + N)	NA	NA
	Element <E1> following some sibling <E2>	//E2[following-sibling::E1]	css=E2 *E1	NA	NA
	Element <E1> immediately following sibling <E2>	//E2[following-sibling::1[1][name!=E1]]	css=E2 *E1	NA	NA
	Sibling element immediately following <E>	//E2[following-sibling::*[1][name!=E1]]	css=E2 *E1	NA	NA
	Sibling element immediately preceding <E>	//E2[preceding-sibling::*[1][name!=E1]]	css=E2 *E1	NA	NA
Dynamic	Element <E1> immediately preceding sibling <E2>	//E2[preceding-sibling::*[1][name!=E1]]	css=E2 *E1	NA	NA
	Element <E1> immediately preceding sibling <E2> with one intermediary	//E2[preceding-sibling::*[1][name!=E1]]	css=E2 *E1	NA	NA
	Sibling element immediately preceding <E>	//E[preceding-sibling::*[1]]	css=E *E1	NA	NA
	Cell by row and column (e.g. 3rd row, 2nd column)	//E[@id='TestTable']/tr[3]/td[2]	css=#TestTable tr:nth-child(3) td:nth-child(2)	document.gEBI('TestTable').gEBTN('tr')[2].gEBTN('td')[1]	NA
	Cell immediately following cell containing 't' exactly	//td[preceding-sibling::*[1]]	css=#TestTable 2.1	Se: document.gEBI('TestTable').2.1	NA
Footnotes	Cell immediately following cell containing 't'	//td[preceding-sibling::*[1]]	css=#TestTable 2.1	Se: document.gEBI('TestTable').2.1	NA
	Cell immediately following cell containing 't'	//td[preceding-sibling::*[1]]	css=#TestTable 2.1	Se: document.gEBI('TestTable').2.1	NA
	User interface element <E> that is disabled	//E[@disabled]	css=E-disabled	NA	NA
	Checkbox (or radio button) that is checked	//E[@checked]	css=E-checked	NA	NA
	Element being designated by a pointing device	NA	css=E-hover	NA	NA
General Notes	Element has keyboard input focus	NA	css=E-focus	NA	NA
	Unvisited link	NA	css=E-link	NA	NA
	Visited link	NA	css=E-visited	NA	NA
	Active element	NA	css=E-active	NA	NA
	Active element	NA	css=E-active	NA	NA

LEGEND



[Se: ...] Selenium-only variation

Not supported by Selenium

Space character

expression CSS3 or XPath 2.0

DOM abbreviations:

gEBI getElementByid

gEBTN getElementsByTagName

Copyright © 2011 Michael Sorens
2011.04.05 • Version 1.0.2

Download the latest version from
Simple-Talk <http://bit.ly/gTd5oc>.

Indexing (all): XPath and CSS use 1-based indexing; DOM and Selenium's table syntax use 0-based indexing.

Prefixes (all): **xmlns** required unless expression starts with **/** • **document** required unless expression starts with **document** • **css** always required • **identified** never required.

Cardinality (Selenium): XPath and CSS may specify a node set or a single node; DOM must specify a single node. When a node set is specified, Selenium returns just the first node.

Content (XPath): Generally should use normalize-space() when operating on display text.

DOM has limited capability with a simple 'document.' expression; however, arbitrary JavaScript code may be used as shown in this example.

CSS does not support qualifying elements with the **style** attribute, as in `div[style="border-width"]`.

Selenium uses a special syntax for returning attributes; normal XPath, CSS, and DOM syntax will fail.

CSS: The CSS2 contains function is **not in** superset of CSS1, 2, and 3.

DOM: **firstChild**, **lastChild**, **nextSibling**, and **previousSibling** are problematic with mixed content; they will point to empty text nodes rather than desired elements depending on whitespace in web page

XPATH • CSS • DOM • Selenium

Rosetta Stone and Cookbook

Sprinkled with Selenium usage tips, this is both a general-purpose set of recipes for each technology as well as a cross-reference to map from one to another. The validation suite for this reference chart (<http://bit.ly/gtd5oc>) provides example usage for each recipe supported by Selenium (the majority of them).

General

```
Whole web page
xpath=/html
css=html
document=documentElement

Whole web page body
xpath=/html/body
css=body
document=body

All text nodes of web page
//text()

Element <E> by absolute reference
xpath=/html/body/.../.../E
css=body>...>...>E
document=body.childNodes[...].childNodes[...]
```

Tag

```
Element <E> by relative reference
//E
css=E
document=document.getElementsByTagName(E)[0]

Second <E> element anywhere on page
xpath=//E[2]
document=document.getElementsByTagName(E)[1]

Image element
//img
css=img
document=document.images[0]

Element <E> with attribute A
//E[@A]
css=@A
document=document.getElementsByTagName(E)[0].getAttribute(A)

Element <E> with attribute A containing text 'x' exactly
//E[@A='x']
css=@A='x'
document=document.getElementsByTagName(E)[0].getAttribute(A)

Element <E> with attribute A containing text 'x'
```

Lang & Class

```
Element <E> whose attribute A begins with 'x'
//E[starts-with(@A, 'x')]
css=@A='x*'

Element <E> whose attribute A ends with 'x'
//E[ends-with(@A, 'x')]
css=@A='*x'

Element <E> whose attribute A contains 'x'
//E[contains(@A, 'x')]
css=@A='*x*'

Element <E> with attribute A containing word 'w'
//E[contains(concat(' ', @A, ' '), 'w')]
css=@A='*w*'

Element <E> with attribute A matching regex 'r'
//E[matches(@A, 'r')]
css=@A='*r*'

Element <E1> with id 11 or element <E2> with id 12
//E1[@id=11] || //E2[@id=12]
css=E1#11,E2#12

Element <E1> with id 11 or @id=12
//E1[@id=11 or @id=12]
css=E1#11,E1#12
```

Attribute

```
Attribute A of element <E>
//E/@A
css=@A
document=document.getElementsByTagName(E)[0].getAttribute(A)

Attribute A of any element
//E/@A
css=@A
document=document.getElementsByTagName(E)[0].getAttribute(A)

Attribute A1 of element <E> where attribute A2 is 'x' exactly
//E[@A2='x']/@A1
css=@A2='x',@A1
document=document.getElementsByTagName(E)[0].getAttribute(A1)

Attribute A of element <E> where A contains 'x'
//E[contains(@A, 'x')]/@A
css=@A='*x*'
document=document.getElementsByTagName(E)[0].getAttribute(A)
```

Element <E> with id 1

//E[@id='1']

css=E#1

document=document.getElementById(1)

id=1

Element <E> with name N

//E[@name='N']

css=E[name=N]

document=document.getElementsByTagName(N)[0]

name=N

Element with id X or, failing that, a name X

//*[@id='X' or @name='X']

css=[@id='X' or @name='X']

document=document.getElementsByTagName(X)[0]

name=X

Element with name N and specified 0-based index 'v'

//*[@name='N'][v+1]

css=[@name='N'][v+1]

document=document.getElementsByTagName(N)[v+1]

name=N

Element with name N and specified value 'v'

//*[@name='N'][@value='v']

css=[@name='N'][@value='v']

document=document.getElementsByTagName(N)[v]

name=N

Element <E> is explicitly in language L or subcode

//E[lang='L' or starts-with(lang, concat('L', '-'))]

css=E[lang='L' or starts-with(lang, concat('L', '-'))]

document=document.getElementsByTagName(E)[0]

name=N

Element <E> is in language L or subcode (possibly inherited)

css=E[lang='L' or starts-with(lang, concat('L', '-'))]

document=document.getElementsByTagName(E)[0]

name=N

Element with a class C

//E[contains(concat(' ', @class, ' '), 'C')]

css=@class='*C*'

document=document.getElementsByTagName(E)[0]

name=N

Element <E> with a class C

//E[contains(concat(' ', @class, ' '), 'C')]

css=@class='*C*'

document=document.getElementsByTagName(E)[0]

name=N

Element containing text 'x' exactly

//*[text()='x']

css=[text()='x']

document=document.getElementsByTagName(E)[0]

name=N

Element <E> containing text 'x'

//E[contains(text(), 'x')]

css=E[contains(text(), 'x')]

document=document.getElementsByTagName(E)[0]

name=N

Link element

//a

css=a

document=document.getElementsByTagName(E)[0]

name=N

<a> containing text 'x' exactly

//a[.='x']

css=a[.='x']

document=document.getElementsByTagName(E)[0]

name=N

<a> containing text 'x'

//a[contains(text(), 'x')]

css=a[contains(text(), 'x')]

document=document.getElementsByTagName(E)[0]

name=N

<a> with target link 'url'

//a[@href='url']

css=a[@href='url']

document=document.getElementsByTagName(E)[0]

name=N

Link URL labeled with text 'x' exactly

//a[.='x']

css=a[.='x']

document=document.getElementsByTagName(E)[0]

name=N

Link element

//a

css=a

document=document.getElementsByTagName(E)[0]

name=N

Link URL labeled with text 'x' exactly

//a[.='x']

css=a[.='x']

First child of element <E>

//E/*[1]

css=E> *first-child

document=document.getElementsByTagName(E)[0].firstChild

id=1

First <E> child

//E/*[1]

css=E> *first-child

document=document.getElementsByTagName(E)[0].firstChild

id=1

Last child of element E

//E/*[last()]

css=E> *last-child

document=document.getElementsByTagName(E)[0].lastChild

id=1

Last <E> child

//E/*[last()]

css=E> *last-child

document=document.getElementsByTagName(E)[0].lastChild

id=1

Second <E> child

//E[2]

css=E> *second-child

document=document.getElementsByTagName(E)[1]

id=2

Second child that is an <E> element

//*[2] and self::E

css=[*[2] and self::E]

document=document.getElementsByTagName(E)[1]

id=2

Second-to-last <E> child

//E[last()-1]

css=E> *second-to-last-child

document=document.getElementsByTagName(E)[1]

id=2

Second-to-last child that is an <E> element

//*[last()-1] and self::E

css=[*[last()-1] and self::E]

document=document.getElementsByTagName(E)[1]

id=2

Element <E1> with only <E2> children

//E1[/* and not(*[not(self::E2)])]

css=E1[/* and not(*[not(self::E2)])]

document=document.getElementsByTagName(E1)[0]

name=N

Parent of element <E>

//E/..

css=E/..

document=document.getElementsByTagName(E)[0].parentNode

id=1

Descendant <E> of element with id 1 using specific path

//*[id='1']//...//E

css=[*[id='1']//...//E]

document=document.getElementsByTagName(E)[0]

name=N

Descendant <E> of element with id 1 using unspecified path

//*[id='1']//E

css=[*[id='1']//E]

document=document.getElementsByTagName(E)[0]

name=N

Element <E> with no children

//E[count(*)=0]

css=E[not(children)]

document=document.getElementsByTagName(E)[0]

name=N

Element <E> with an only child

//E[count(*)=1]

css=E[not(children)]

document=document.getElementsByTagName(E)[0]

name=N

Element <E> that is an only child

//E[count(*)=1]

css=E[not(children)]

document=document.getElementsByTagName(E)[0]

name=N

Element <E> with no <E> siblings

//E[count(*[not(self::E)]=0)]

css=E[not(siblings)]

document=document.getElementsByTagName(E)[0]

name=N

Every Nth element starting with the (M+1)th

//E[position() mod N = M + 1]

css=E:nth-child(M + 1)

document=document.getElementsByTagName(E)[0]

name=N

Every Nth element starting with the (M+1)th

//E[position() mod N = M + 1]

First child of element <E>

//E/*[1]

css=E> *first-child

document=document.getElementsByTagName(E)[0].firstChild

id=1

First <E> child

//E/*[1]

css=E> *first-child

document=document.getElementsByTagName(E)[0].firstChild

id=1

Last child of element E

//E/*[last()]

css=E> *last-child

document=document.getElementsByTagName(E)[0].lastChild

id=1

Last <E> child

//E/*[last()]

css=E> *last-child

document=document.getElementsByTagName(E)[0].lastChild

id=1

Second <E> child

//E[2]

css=E> *second-child

document=document.getElementsByTagName(E)[1]

id=2

Second child that is an <E> element

//*[2] and self::E

css=[*[2] and self::E]

document=document.getElementsByTagName(E)[1]

id=2

Second-to-last <E> child

//E[last()-1]

css=E> *second-to-last-child

document=document.getElementsByTagName(E)[1]

id=2

Second-to-last child that is an <E> element

//*[last()-1] and self::E

css=[*[last()-1] and self::E]

document=document.getElementsByTagName(E)[1]

id=2

Element <E1> with only <E2> children

//E1[/* and not(*[not(self::E2)])]

css=E1[/* and not(*[not(self::E2)])]

document=document.getElementsByTagName(E1)[0]

name=N

Parent of element <E>

//E/..

css=E/..

document=document.getElementsByTagName(E)[0].parentNode

id=1

Descendant <E> of element with id 1 using specific path

//*[id='1']//...//E

css=[*[id='1']//...//E]

document=document.getElementsByTagName(E)[0]

name=N

Descendant <E> of element with id 1 using unspecified path

//*[id='1']//E

css=[*[id='1']//E]

document=document.getElementsByTagName(E)[0]

name=N

Element <E> with no children

//E[count(*)=0]

css=E[not(children)]

document=document.getElementsByTagName(E)[0]

name=N

Element <E> with an only child

//E[count(*)=1]

css=E[not(children)]

document=document.getElementsByTagName(E)[0]

name=N

Element <E> that is an only child

//E[count(*)=1]

css=E[not(children)]

document=document.getElementsByTagName(E)[0]

name=N

Element <E> with no <E> siblings

//E[count(*[not(self::E)]=0)]

css=E[not(siblings)]

document=document.getElementsByTagName(E)[0]

name=N

Every Nth element starting with the (M+1)th

//E[position() mod N = M + 1]

css=E:nth-child(M + 1)

document=document.getElementsByTagName(E)[0]

name=N

Every Nth element starting with the (M+1)th

//E[position() mod N = M + 1]

Sibling

```
Element <E1> following some sibling <E2>
//E2/following-sibling::E1
css=E2 ~ E1

Element <E1> immediately following sibling <E2>
//E2/following-sibling::*[1][name()='E1']
css=E2 + E1

Element <E1> following sibling <E2> with one intermediary
//E2/following-sibling::*[2][name()='E1']
css=E2 + * + E1

Sibling element immediately following <E>
//E/following-sibling::*
css=E + *
document=document.getElementsByTagName(E)[0].nextSibling

Element <E1> preceding some sibling <E2>
//E2/preceding-sibling::E1
css=E2 ~ E1

Element <E1> immediately preceding sibling <E2>
//E2/preceding-sibling::*[1][name()='E1']
css=E2 - E1

Element <E1> preceding sibling <E2> with one intermediary
//E2/preceding-sibling::*[2][name()='E1']
css=E2 - * - E1

Sibling element immediately preceding <E>
//E/preceding-sibling::*[1]
document=document.getElementsByTagName(E)[0].previousSibling
```

Table Cell

```
Cell by row and column (e.g. 3rd row, 2nd column)
//*[id='TestTable']/tr[3]/td[2]
css=#TestTable tr:nth-child(3) td:nth-child(2)

Cell by row and column (e.g. 3rd row, 2nd column)
//*[id='TestTable']/tr[3]/td[2]
css=#TestTable tr:nth-child(3) td:nth-child(2)

Cell by row and column (e.g. 3rd row, 2nd column)
//*[id='TestTable']/tr[3]/td[2]
css=#TestTable tr:nth-child(3) td:nth-child(2)

Cell by row and column (e.g. 3rd row, 2nd column)
//*[id='TestTable']/tr[3]/td[2]
css=#TestTable tr:nth-child(3) td:nth-child(2)
```

Dynamic

```
User interface element <E> that is disabled
//E[@disabled]
css=E:disabled

User interface element that is enabled
//*[not(@disabled)]
css=*:enabled

Checkbox (or radio button) that is checked
//
```