Category	Recipe	XPath (1.0 – 2.0)	CSS (CSS1 – 3)	MOD	Selenium
			css=html	mentElement	VA
General	Whole web page body All text nodes of web page	xpath=/html/body //text() [∑	css=body MA	document.body	VA VA
	ference	nl/body///E	css=body>>>E	des[i]childNodes[j]	VA
	Element <e> by relative reference</e>		CSS=E MA		NA
			rwa css=img		¥ ¥
		[4	css=E[A]	document.gEBTN('E')) if (e.A) e	W
	Element <e> with attribute A containing text 't' exactly</e>	(t)	css=E[A='t'] 🚱		WA
Тав	Element <e> who attribute A containing text t Element <e> whose attribute A begins with 't'</e></e>	//e[contains(@A, t)] //E[starts-with(@A, t')]	CSS=E[A'='t']		W W
0		VI IN ◆OR▼	css=E[A\$='t']		VA
	Elomont /E\ with attribute A containing uni	//E(substring(@A, string-length(@A) - string-length('t')+1)='t']	@ [,m]=~v2		77
		(), (we)	CSS=E[A = W] ©	NA NA	NA
	id 12	//E1[@id= 1] //E2[@id= 2]	css=E1#11,E2#12		NA
			CSS=E1#11,E1#12 NA {Se: CSS=E@A }	document.gEBTN('E')[0].getAttribute('A') 🖎	W W
9					
Attribute 7	Attribute A of any element		NA {Se: css=*@A }		VA
	Attribute A1 of element <e> where attribute A2 is 't' exactly Attribute A of element <e> where A contains 't'</e></e>	//E[@A2=t]/@A1	NA {Se: css=E[A2='t']@A1 } NA {Se: css=E[A*='t']@Δ }	NA NA	NA
	Element <e> with id </e>		CSS=E#		NA
7	Element with id I		CSS=#		l=pi
6	Element <e> with name N</e>	//E[@name='N']	css=E[name=N]	decimont motel compatible language (Int.) [0]	NA namo-N
ಶ :	Element with id X or, failing that, a name X	name='X']	NA NA		X ▲OR▼ identif
Name	Element with name N & specified 0-based index 'v'		css=[name=N]:nth-child(v+1)		name=N index=v
	Ì		css=[name=N][value='V]		name=N value=v
Lang	Element <e> is in language L or subcode (possibly inherited)</e>	// Elwiang = L of statts-wint wiang, contact L, - // /	css=Elang -Lj		W W
ا ا	Ì	//*[contains(concat('©', @class, '©'), '©C@')]	CSS=.C	:ument.getElementsByClassName('C')[0]	NA
555	Element <=> with a class C	(@,)', (@C@,)]	CSS=E.C NA	NA NA	NA
Text	Element <e> containing text 't'</e>	ains(text(),'t')]	=E:contains('t') @		VA
- כאר	Link element				WA
ð	<a>containing text 't' exactly	//al.='t']	NA csc=arcontains('t') @		Ink=t
Link	<a> concenting text t <a> with target link 'url'			NA	N N
	Link URL labeled with text 't' exactly	/@href			VA
	First child of element <e></e>	1]	css=E > *:first-child { Se: css=E > * }	document.gEBTN('E')[0].firstChild	NA NA
	Last child of element E	//e[1] //E/*[last()]	css=E:mst-on-type 🔼 joe: css=E	astChild ©	W W
	Last <e> child</e>		css=E:last-of-type	TN(E).length-1]	VA
	Second <e> child Second child that is an <e> closured</e></e>	//E[2] ▲OR▶ //E/following-sibling::E	css=E:nth-of-type(2) №		NA NA
Daront	Second-to-last <e> child</e>		css=E:nth-last-of-type(2)	document.gEBTN(E)[document.gEBTN(E).length-2]	Y A
נפונו	Second-to-last child that is an <e> element</e>		css=E:nth-last-child(2) №	П	VA
Ø	Element <=1> with only <=2> children Darent of element <e></e>	//E1/[E2 and not(*[not(self::E2]])]	NA NA	document aFRTN/F'\[0] parentNode	NA NA
Child	Descendant <e> of element with id I using specific path</e>		CSS=#1>>>E		N N
	Descendant < E> of element with id I using unspecified path		CSS=# E		WA
	Element <e> with no children Flamont <e> with an only child</e></e>		css=E:empty	NA NA	NA NA
	Element <e> with an only child </e>	eding-sibling::*)+count(following-sibling::*)=0]	nya css=E:only-child		NA NA
	Element <e> with no <e> siblings</e></e>		be 🔀	NA NA	VA
			CSS=E: mtn-cniid(Nn + IVI)		X X
	<e2></e2>	1][name()='E1']	css=E2 + E1		NA
:	Element <e1> following sibling <e2> with one intermediary /</e2></e1>		CSS=E2 + * + E1	document gertal/fill nextsibling	NA NA
Sibling			NA .		VA
		//E2/preceding-sibling::*[1][name()='E1']	MA		WA
	Sibling element immediately preceding <e></e>		NA		W W
	(nmnlo	//*[@id='TestTable']/{r[3]//td[2]	css=#TestTable tr:nth-child(3) td:nth-child(2)	document.gEBI(TestTable).gEBTN('tr')[2].gEBTN('td')[1]	VA
Table Cell			(Se: CSS=# eSt dble: Z.1]	(Set document, geoil restrable 7.2.1)	

LEGEND XPath CSS	DOM	{Se:} Selenium		Space cl	expression CSS3 or	DOM abbreviations: gEBI getElementById gEBTN getElementsByI	Copyright © 2011 M	Download the latest Simple-Talk http://k	Indexing (all): XPath and CSS indexing; DOM and Selenium' use 0-based indexing.	Prefixes (all): kpath= required expression starts with // • of onless expression starts with // • or onless expression starts with	Cardinality (Seleni specify a node set specify a single no specified, Seleniur	Content (XPath): Generally normalize-space() when ope text.	DOM has limited capability with a 'document expression; howeve arbitrary JavaScript code may be chown in this example	CSS does not support qui with the style attribute	div[style	attributes; nom syntax will fail.	CSS: The CSS2	superset of CSS1, 2, and 3.
		um-only on	supported by nium	character	ır XPath 2.0	nS: 3yld 8ByTagName	Michael Sorens /ersion 1.0.2	st version from /bit.ly/gTd5oc.	CSS use 1-based ium's table syntax	quired unless ' • dom= required with "document." • identifier= never	or a single node; DOM must de. When a node set is n returns just the first node.	illy should use operating on display	ed capability with a simple expression; however, Script code may be used as	qualifying elements		= 0	contains function is <i>not in</i> er, Selenium supports the	nd 3.

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

css=#TestTable tr:nth-child(3) td:nth-child(2) {Se: css=#TestTable.2.1 }
NA

css=td:contains('t') ~ td @

//E2/preceding-sibiling::E1
//E2/preceding-sibiling::1[Ilanne()=E1]
//E2/preceding-sibiling::1[Ilanne()=E1]
//E2/preceding-sibiling::1[Ilanne()=E1]
//E[preceding-sibiling::1[Ilanne()=E1]
//E[preceding-sibiling::1[

| Cell immediately following cell containing 't' exactly
| Cell immediately following cell containing it'
| User interface element -cE: bit als idsabled
| User interface element cE: bit als idsabled
| User interface element that is enabled
| Checkbox (or radio button) that is checked
| Checkbox (or radio button) that is checked
| Element bis degignated by a pointing device
| Element bis keyboard input focus
| Unvisited link
| Wisted link
| Wisted link

Dynamic

Table Cell

cs=E:disabled
cs=*:enabled
cs=*:checked
css=*:checked
css=E:hover
Css=E:link
Css=E:link
Css=E:visited
Css=E:active

document.documentElement All text nodes of web page //text() ► Whole web page body spath=/html/body ent.body vbod=ss: General Element <E> by relative reference nent.gEBTN('E')[0]

document.body.childNodes[i]...childNodes[j]

Element <E> by absolute reference

xpath=/html/body/.../.../E

css=body>...>...>E

Second <E> element anywhere on page document.gEBTN('E')[1] Image element

dom=for each (e in document.gEBTN('E')) if (e.A) e ❶ Element <E> with attribute A document.images[0]

Element <E> with attribute A containing text 't' exactly

Element <E> with attribute A containing text 't' css=E[A='t'] @

Element <E> whose attribute A begins with 't' //E[starts-with(@A, 't')] css=E[A*='t'] 0 css=E[A^='t'] 0

Tag

 $//\mathsf{E}[\mathsf{substring}(@A, \mathsf{string-length}(@A) - \mathsf{string-length}('t') + 1) = 't']$ Element <E> whose attribute A ends with 't' nds-with(@A, 't')]

▼OR▶ css=E[A\$='t'] 0

Element <E> with attribute A containing word 'w' ntains(concat('@', @A, '@'), '@w@')

Element <E> with attribute A matching regex 'r' css=E[A~='w'] @

Element <E1> with id I1 or element <E2> with id I2 //E1[@id=11] | //E2[@id=12] css=E1#11,E2#12

Element <E1> with id I1 or id I2 //E1[@id=I1 or @id=I2]

css=E1#11,E1#12

ent.gEBTN('E')[0].getAttribute('A') 🖎 Attribute A of element <E> /E/@A IX> {Se: //E@A }

(Se: document.gEBTN('E')[0]@A]

Attribute A of any element //*/@A IX> {Se: //*@A}

Attribute A1 of element <E> where attribute A2 is 't' exactly //E[@A2='t']/@A1 IX> {Se: //E[@A2='t']@A1} {Se: css=E[A2='t']@A1 }

//E[contains(@A,'t')]/@A \mathbb{E} {Se: //E[contains(@A,'t')]@A } {Se: cs=E[A*='t']@A} Attribute A of element <E> where A contains 't'

Attribute

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. Indexing (all): XPath and CSS use 1-based indexing; DOM and Selenium's table syntax use 0-based indexing. Content (XPath): Generally should use normalize-space() when operating on display text.

General

Kilanii 688 DOM · Sepenium **Sosetta 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).

First child of element <E>

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 + *

Buildi2

Element <E1> immediately following sibling <E2>

//E2/following-sibling::*[1][name()='E1']

css=E2 + E1

Element <E1> following some sibling <E2>

//E2/following-sibling::E1

css=E2 ~ E1

Element <E> with id I document.gEBI('I') Element with id I

Element <E> with name N css=E[name=N] Name

ent.getElementsByName('N')[0] Element with name N css=[name=N] B

Element <E1> preceding sibling <E2> with one intermediary

Sibling element immediately preceding <E> document.gEBTN('E2')[0].previousSibling 6

//E2/preceding-sibling::*[2][name()='E1']

Element <E1> immediately preceding sibling <E2>

Element <E1> preceding some sibling <E2>

document.gEBTN('E')[0].nextSibling 6

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

р

Element with name N & specified 0-based index 'v' **▲**OR**▶** identifier=X

Element with name N & specified value 'v' //*[@name='N'][@value='v'] css=[name=N]:nth-child(v+1) css=[name=N][value='v'] name=N index=v name=N value=v

//E[@lang='L' or starts-with(@lang, concat('L', '-'))] Element <E> is explicitly in language L or subcode Class

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

//*[contains(concat('©', @class, '@'), '@c@')]document.getElementsByClassName('C')[0] Element with a class C css=.C guel

B

ntains(concat('®', @class, '@'), '@C@')] Element <E> with a class C css=E.C

Element containing text 't' exactly

Element <E> containing text 't'

css=E:contains('t') @ Link element

document.links[0] Link <a> containing text 't' exactly <a> containing text 't' //a[contains(text(),'t')] //a[.='t'] B Text

<a> with target link 'url css=a:contains('t') @ css=a[href='url']

Link URL labeled with text 't' exactly

3-sibling::*)+count(following-sibling::*)=0] Descendant <E> of element with id I using unspecified path Descendant <E> of element with id I using specific path css=E:last-of-type 🔀 document.gEBTN(E).length-1] ent.gEBTN(E).length-2] Every Nth element starting with the (M+1)th //E[position() mod N = M + 1] css=E:nth-child(Nn + M) Second-to-last child that is an <E> element //E/following-sibling::E Element <E1> with only <E2> children //E1/[E2 and not(*[not(self::E2)]]] css=E:first-of-type \(\mathbb{N}\) \\ \{Se: css=E\}\ \\ document.getEBTN(\(\mathbb{E}\)[0] css=E > *:first-child {Se: css=E > *}
document.gEBTN('E')[0].firstChild © css=E *:last-child document.gEBTN('E')[0].lastChild document.gEBTN('E')[0].parentNode Second child that is an <E> element css=E:nth-last-of-type(2)
document.gEBTN(E)[document.gEB document.gEBI('I')...gEBTN('E')[0] Element <E> that is an only child Element <E> with no <E> siblings document.gEBI('I').gEBTN('E')[0] Element <E> with an only child Element <E> with no children css=E:nth-of-type(2)
document.getEBTN('E')[1] css=E:only-of-type ™ Second-to-last <E> child Last child of element E Parent of element <E> css=E:nth-child(2) css=E:only-child <E> child Last <E> child Child 8 Parent

Cell by row and column (e.g. 3rd row, 2nd column) //*[@id='TestTable']//tr[3]//td[2] css=E:visited 🖎 Active element css=E:active **Table** Cell

document.gEBI('TestTable').gEBTN('tr')[2].gEBTN('td')[1] {Se: //*[@id=TestTable'].2.1 }
css=#TestTable tr:nth-child(2) Cell immediately following cell containing 't' exactly C Checkbox (or radio button) that is checked

Ses=*:checked

G Element being designated by a pointing device

CSS=E:hover ®

Element has keyboard input focus

CSS=E:hover ® Cell immediately following cell containing 't' User interface element <E> that is disabled itains(.,'t')]] User interface element that is enabled {Se: document.gEBI('TestTable').2.1 css=td:contains('t') ~ td @ //td[preceding-sibling::td='t'] //td[preceding-sibling::td[cc {Se: css=#TestTable.2.1} //*[not(@disabled) css=E:disabled css=*:enabled //E[@disabled] css=E:focus 🖎 **Unvisited link** css=E:link 🖎 Visited link Selenium-only variation

DOM has limited capability with a simple 'document...' expression; however, arbitrary JavaScript code may

be used as shown in this example

Q CSS: The CSS2 contains function is not in CSS3; however, Selenium supports the superset of CSS1, 2, and 3.

8 Selenium uses a special syntax for returning attributes; normal XPath, CSS, and DOM syntax will fail. CSS does not support qualifying elements with the style attribute, as in div[style*='border-width'].

Footnotes

© 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 source.

Not supported by Selenium $\hat{\boxtimes}$

expression CSS3 or XPath 2.0 Space character •

gEBI getElementByld DOM abbreviations:

| XPath | CSS | DOM | Selenium

Key

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gEBTN getElementsByTagName