EPATH • GSS • DOM • SELENDOM 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 |
|----------------------|--|--|--|--|--------------------------|
| | Whole web page | xpath=/html | css=html | document.documentElement | NA |
| Camanal | Whole web page body | xpath=/html/body | css=body | document.body | NA |
| General | All text nodes of web page | //text() 🔯 | NA | NA | NA |
| | Element <e> by absolute reference</e> | xpath=/html/body///E | css=body>>>E | document.body.childNodes[i]childNodes[j] | NA |
| | Element <e> by relative reference</e> | //E | css=E | document.gEBTN('E')[0] | NA |
| | Second <e> element anywhere on page</e> | xpath=(//E)[2] | NA . | document.gEBTN('E')[1] | NA |
| | Image element | //img | css=img | document.images[0] | NA |
| | Element <e> with attribute A</e> | //E[@A] | css=E[A] | dom=for each (e in document.gEBTN('E')) if (e.A) e ● | NA |
| | Element <e> with attribute A Element <e> with attribute A containing text 't' exactly</e></e> | //E[@A='t'] | css=E[A='ţ'] ② | NA | NA |
| | | | | NA NA | NA NA |
| _ | Element <e> with attribute A containing text 't'</e> | //E[contains(@A,'t')] | css=E[A*='t'] | | |
| | Element <e> whose attribute A begins with 't'</e> | //E[starts-with(@A, 't')] | css=E[A^='t'] ② | NA | NA |
| | Element <e> whose attribute A ends with 't'</e> | //E[ends-with(@A, 't')] △ OR► | css=E[A\$='t'] ② | NA | NA |
| | | //E[substring(@A, string-length(@A) - string-length('t')+1)='t'] | | | |
| | Element <e> with attribute A containing word 'w'</e> | //E[contains(concat('◉', @A, '◉'), '◉w◉') | css=E[A~='w'] 2 | NA | NA |
| | Element <e> with attribute A matching regex 'r'</e> | //E[matches(@A, 'r')] | NA NA | NA | NA |
| | Element <e1> with id I1 or element <e2> with id I2</e2></e1> | //E1[@id=I1] //E2[@id=I2] | css=E1#I1,E2#I2 | NA | NA |
| | Element <e1> with id I1 or id I2</e1> | //E1[@id=I1 or @id=I2] | css=E1#I1,E1#I2 | NA | NA |
| | Attribute A of element <e></e> | //E/@A ☒ {Se: //E@A } | NA {Se: css=E@A } | document.gEBTN('E')[0].getAttribute('A') | NA |
| | The fibrate is the fibrate in the fi | maren as (sc.//zem) | The Section Certification | {Se: document.gEBTN('E')[0]@A } | 7.7. |
| 6 | Attribute A of any element | //*/@A 🖾 [Co. //*@A] | NA {Se: css=*@A } | NA | NA |
| | | //*/@A 🖾 {Se: //*@A } | | | |
| | | //E[@A2='t']/@A1 ☒ {Se: //E[@A2='t']@A1 } | NA {Se: css=E[A2='t']@A1 } | NA | NA |
| | Attribute A of element <e> where A contains 't'</e> | //E[contains(@A,'t')]/@A 🔀 {Se: //E[contains(@A,'t')]@A } | NA {Se: css=E[A*='t']@A } | NA | NA |
| | Element <e> with id I</e> | //E[@id='I'] | css=E#I | NA | NA |
| | Element with id I | //*[@id='l'] | css=#I | document.gEBI('I') | id=I |
| | Element <e> with name N</e> | //E[@name='N'] | css=E[name=N] | NA | NA |
| | Element with name N | //*[@name='N'] | css=[name=N] | document.getElementsByName('N')[0] | name=N |
| Œ. | Element with id X or, failing that, a name X | //*[@id='X' or @name='X'] | NA | NA | X ◀ OR▶ identifie |
| | | | | NA NA | name=N index=v |
| | Element with name N & specified 0-based index 'v' | //*[@name='N'][v+1] | css=[name=N]:nth-child(v+1) | NA NA | |
| | Element with name N & specified value 'v' | //*[@name='N'][@value='v'] | css=[name=N][value='v'] | | name=N value=v |
| Lang | Element <e> is explicitly in language L or subcode</e> | //E[@lang='L' or starts-with(@lang, concat('L', '-'))] | css=E[lang =L] | NA | NA |
| | Element <e> is in language L or subcode (possibly inherited)</e> | NA . | css=E:lang(L) | NA | NA |
| Class | Element with a class C | //*[contains(concat('@', @class, '@'), '@C@')] | css=.C | document.getElementsByClassName('C')[0] | NA |
| | Element <e> with a class C</e> | //E[contains(concat('⊕', @class, '⊕'), '⊕C⊕')] | css=E.C | NA | NA |
| | Element containing text 't' exactly | //*[.='t'] | NA | NA | NA |
| | Element <e> containing text 't'</e> | //E[contains(text(),'t')] | css=E:contains('t') 4 | NA . | NA |
| | Link element | | css=a | document.links[0] | NA NA |
| | | //a | | | |
| & | <a> containing text 't' exactly | //a[.='t'] | NA | NA | link=t |
| | <a> containing text 't' | //a[contains(text(),'t')] | css=a:contains('t') 4 | NA | NA |
| Parent & Child | <a> with target link 'url' | //a[@href='url'] | css=a[href='url'] | NA | NA |
| | Link URL labeled with text 't' exactly | //a[.='t']/@href | NA | NA | NA |
| | First child of element <e></e> | //E/*[1] | css=E > *:first-child { Se: css=E > * } | document.gEBTN('E')[0].firstChild | NA |
| | First <e> child</e> | //E[1] | css=E:first-of-type 🖾 { Se: css=E } | document.getEBTN('E')[0] | NA |
| | Last child of element E | //E/*[last()] | css=E *:last-child | document.gEBTN('E')[0].lastChild | NA |
| | Last <e> child</e> | //E[last()] | css=E:last-of-type 🔯 | document.gEBTN(E)[document.gEBTN(E).length-1] | NA |
| | Second <e> child</e> | //E[2] ◀OR▶ //E/following-sibling::E | css=E:nth-of-type(2) | document.getBTN(E)[document.getBTN(E).lengtif=1] | NA |
| | | | | | |
| | Second child that is an <e> element</e> | //*[2][name()='E'] | css=E:nth-child(2) | NA | NA |
| | Second-to-last <e> child</e> | //E[last()-1] | css=E:nth-last-of-type(2) | document.gEBTN(E)[document.gEBTN(E).length-2] | NA |
| | Second-to-last child that is an <e> element</e> | //*[last()-1][name()='E'] | css=E:nth-last-child(2) | NA | NA |
| | Element <e1> with only <e2> children</e2></e1> | //E1/[E2 and not(*[not(self::E2)])] | NA | NA | NA |
| | Parent of element <e></e> | //E/ | NA | document.gEBTN('E')[0].parentNode | NA |
| | Descendant <e> of element with id I using specific path</e> | //*[@id='l']///E | CSS=#I > > > E | document.gEBI('I')gEBTN('E')[0] | NA |
| | | //*[@id='I']//E | css=#I E | document.gEBI('I').gEBTN('E')[0] | NA |
| | Element <e> with no children</e> | //E[count(*)=0] | css=E:empty | NA | NA NA |
| | | | | NA NA | |
| | Element <e> with an only child</e> | //E[count(*)=1] | NA See also also the later | | NA |
| | Element <e> that is an only child</e> | //E[count(preceding-sibling::*)+count(following-sibling::*)=0] | css=E:only-child | NA | NA |
| | Element <e> with no <e> siblings</e></e> | //E[count(/E) = 1] | css=E:only-of-type | NA | NA |
| | Every Nth element starting with the (M+1)th | //E[position() mod N = M + 1] | css=E:nth-child(Nn + M) | NA | NA |
| | Element <e1> following some sibling <e2></e2></e1> | //E2/following-sibling::E1 | css=E2 ~ E1 | NA | NA |
| | Element <e1> immediately following sibling <e2></e2></e1> | //E2/following-sibling::*[1][name()='E1'] | css=E2 + E1 | NA | NA |
| | Element <e1> following sibling <e2> with one intermediary</e2></e1> | //E2/following-sibling::*[2][name()='E1'] | css=E2 + * + E1 | NA | NA |
| | Sibling element immediately following <e></e> | //E/following-sibling::* | css=E + * | document.gEBTN('E')[0].nextSibling | NA |
| | Element <e1> preceding some sibling <e2></e2></e1> | //E2/preceding-sibling::E1 | NA | NA | NA NA |
| | Element <e1> preceding some sibling <e2> Element <e1> immediately preceding sibling <e2></e2></e1></e2></e1> | //E2/preceding-sibling::±1 //E2/preceding-sibling::*[1][name()='E1'] | NA NA | NA NA | NA NA |
| | | | | 1 1 2 2 2 | |
| | Element <e1> preceding sibling <e2> with one intermediary</e2></e1> | //E2/preceding-sibling::*[2][name()='E1'] | NA . | NA | NA |
| | Sibling element immediately preceding <e></e> | //E/preceding-sibling::*[1] | NA . | document.gEBTN('E2')[0].previousSibling | NA |
| | 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) | document.gEBI('TestTable').gEBTN('tr')[2].gEBTN('td')[1] | NA |
| Table Cell Dynamic | | {Se: //*[@id='TestTable'].2.1 } | {Se: css=#TestTable.2.1 } | {Se: document.gEBI('TestTable').2.1 } | |
| | Cell immediately following cell containing 't' exactly | //td[preceding-sibling::td='t'] | NA | NA | NA |
| | Cell immediately following cell containing 't' | //td[preceding-sibling::td[contains(.,'t')]] | css=td:contains('t') ~ td 4 | NA | NA |
| | User interface element <e> that is disabled</e> | //E[@disabled] | css=E:disabled | NA . | NA |
| | | | | | |
| | User interface element that is enabled | //*[not(@disabled)] | css=*:enabled | NA | NA |
| | Checkbox (or radio button) that is checked | //*[@checked] | css=*:checked | NA | NA |
| | Element being designated by a pointing device | NA . | css=E:hover 🖾 | NA | NA |
| | 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 |
| | | | | | |

| LEGEND | | | | |
|---|--|--|--|--|
| XPath CSS | | | | |
| DOM | | | | |
| Selenium | | | | |
| {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): weath—required unless expression starts with // • dom=required unless expression starts with "document." • cs= always required • dentifier= 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 CSS3; however, Selenium supports the 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