

Relative XPath expressions-

Basic format	//tagname[@Attribute='Value']
XPath using contains	//tagname[contains(@attribute,"value")]
XPath using Logical Operator -OR	//tagname[@attribute1=value1 OR @attribute2=value1]
XPath using Logical Operator -AND	//tagname[@attribute1=value1 AND @attribute2=value1]
XPath using Text	//tagname[text()='Text of the Web Element']
XPath using Starts-With	//tagname[starts-with(@attribute,value)]
XPath using Index	//tagname[@attribute='value'][Index Number]
Chained Xpath	//tagname1[@attribute1=value1]//tagname2[@attribute2=value2]
XPath using Following	//tagname[@attribute='value']//following::tagname
XPath using Following-Sibling	//tagname[@attribute='value']//following-sibling::tagname
XPath using Preceding	//tagname[@attribute='value']//preceding::tagname
XPath using Preceding-Sibling	//tagname[@attribute='value']//preceding-sibling::tagname
XPath using Child	//tagname[@attribute='value']//child::tagname
XPath using Parent	//tagname[@attribute='value']/parent::tagname
XPath using Descendants	//tagname[@attribute='value']//descendants::tagname
XPath using Ancestors	//tagname[@attribute='value']//ancestors::tagname
XPath using self	//tagname[@attribute='value']//self::tagname