

Syntax of basic x-path

Xpath=//tagname[@attribute='value']

Sr. No.	Types Of X-path	Syntax
1	Basic x-path	<i>Xpath=//input[@name='uid']</i>
2	Contains method	<i>Xpath=//*[contains(@type,'sub')]</i>
3	Using Or & And	<i>Xpath=//*[@type='submit' or @name='btnReset']</i>
4	x-path starts with	<i>Xpath=//label[starts-with(@id,'message')]</i>
5	x-path text() function	<i>Xpath=//td[text()='UserID']</i>
6	x-path axes method	
A	following	<i>Xpath=//*[@type='text']//following::input</i>
B	ancestor	<i>Xpath=//*[text()='Enterprise Testing']//ancestor::div</i>
C	child	<i>Xpath=//*[@id='java_technologies']//child::li</i>
D	preceding	<i>Xpath=//*[@type='submit']//preceding::input</i>
E	following-sibling	<i>xpath=//*[@type='submit']//following-sibling::input</i>
F	parent	<i>Xpath=//*[@id='rt-feature']//parent::div</i>
G	self	<i>Xpath =//*[@type='password']//self::input</i>
H	decedent	<i>Xpath=//*[@id='rt-feature']//descendant::a</i>

CSS SELECTOR

Sr. No.	Types Of css locator	Syntax
1	Tag And Id	<i>css=tag#id</i>
2	Tag And Class	<i>css=tag.class</i>
3	Tag And Attribute	<i>css=tag[attribute=value]</i>
4	Tag , Class And Attribute	<i>css=tag.class[attribute=value]</i>
5	Inner Text	<i>css=tag:contains("inner text")</i>