

# **XPath Secrets Every Tester Misses**

BHAVIN THUMAR

**<xpath>**

**XML Path Language**



bhavin-thumar



## **1. Absolute XPath**

- Full path from the root (html) to the element.

```
/html/body/div[1]/form/input[1]
```

## **2. Relative XPath**

- Starts from anywhere in the DOM (not root).

```
//input[@id="username"]
```

## **3. Attribute-based XPath**

- Uses attributes to locate an element.

```
//button[@name="login"]
```

## **4. Contains() XPath**

- Matches part of an attribute value.

```
//div[contains(@class, "header")]
```

## **5. Text() XPath**

- Locates element using visible text.

```
//button[text()="Submit"]
```



## **6. Starts-with() XPath**

- Matches attribute values that start with specific text.

```
//input[starts-with(@id, "user")]
```

## **7. Index-based XPath**

- When multiple elements match, pick by index.

```
(//input[@type="text"])[1]
```

## **8. Wildcard (\*) XPath**

- Selects elements without specifying tag name.

```
//*[@@id="loginBtn"]
```

## **9. OR & AND Conditions**

- Combine multiple conditions for precision.

```
//input[@type="text" and  
@name="username"]
```



## **10. XPath with last()**

- Selects the last matching element.

```
(//div[@class="item"])[last()]
```

## **11. XPath with position()**

- Selects elements at a specific position.

```
(//tr/td)[position()=3]
```

## **12. XPath with not()**

- Excludes elements with certain conditions.

```
//input[not(@type="hidden")]
```

## **13. XPath with normalize-space()**

- Ignores leading/trailing spaces in text.

```
//button[normalize  
space(text())="Login"]
```



## **14. XPath with ancestor / parent**

- Navigate upward in the DOM.

```
//span[@id="child"]/ancestor::div
```

## **15. XPath with following / preceding**

- Navigate sibling relationships.

```
//label[text()="Email"]/following::input[1]
```

## **16. XPath with following-sibling / preceding-sibling**

- Find elements at the same level in DOM.

```
//h2[text()="Section"]/following-sibling::p
```

## **17. XPath with self**

- Selects the current node itself.

```
//div[@class="container"]/self::div
```



## **18. XPath with descendant**

- Selects all children & nested elements.

```
//div[@id="main"]/descendant::a
```

## **19. XPath with child**

- Selects direct child nodes.

```
//ul[@id="menu"]/child::li
```

## **20. XPath with starts-with() + contains() Combo**

- For dynamic attributes that change partially.

```
//input[starts-with(@id, "user")  
and contains(@name, "field")]
```

## **21. Matches with Regex (XPath 2.0)**

- For flexible regex-based healing.

```
//input[matches(@id, 'user.*')]
```

