Playwright Locators

In Playwright, **locators** are a core concept that power its **auto-waiting** and **retry-ability** features.

Simply put, a locator is a way to **identify element(s)** on the page at any given time, enabling stable and reliable tests.

Quick Reference: Recommended Built-in Locators

Locator Method	Use Case
page.getByRole()	Locate elements by accessibility roles like button, checkbox,
	heading, etc.
page.getByText()	Locate by visible text content.
page.getByLabel()	Locate form controls using associated label text.
page.getByPlaceholder()	Locate inputs via placeholder text.
page.getByAltText()	Locate images by their alternative text (alt attribute).
page.getByTitle()	Locate elements by their title attribute.
page.getByTestId()	Locate by a custom data attribute like data-testid.

Locating Elements

Locate by Role

page.getByRole() identifies elements based on how users and assistive technologies perceive them, using ARIA roles and accessible names.

Example DOM:

```
<h3>Sign up</h3>
<label><input type="checkbox" /> Subscribe</label><br/>
<button>Submit</button>
```

★ Test Actions:

```
await expect(page.getByRole('heading', { name: 'Sign up' })).toBeVisible();
await page.getByRole('checkbox', { name: 'Subscribe' }).check();
await page.getByRole('button', { name: /submit/i }).click();
```

When to use: Prefer for interactive elements like **buttons**, **checkboxes**, **links**, **lists**, **headings**, **tables**, etc.

Locate by Label

page.getByLabel() allows you to locate a form control using its associated label text.

Example DOM:

<label>Password <input type="password" /></label>

Test Action:

await page.getByLabel('Password').fill('secret');

When to use: Ideal for form fields with visible labels.

Locate by Placeholder

page.getByPlaceholder() finds elements with a given placeholder text.

Example DOM:

<input type="email" placeholder="name@example.com" />

★ Test Action:

await page.getByPlaceholder('name@example.com').fill('playwright@microsoft.com');

When to use: Best for inputs without a label but having a placeholder.

Locate by Text

page.getByText() finds elements based on their visible text content.

Example DOM:

Welcome, John

* Test Actions:

await expect(page.getByText('Welcome, John')).toBeVisible(); // Partial match
await expect(page.getByText('Welcome, John', { exact: true })).toBeVisible(); // Exact match

When to use:

- Use for **non-interactive elements** like <div>, , .
- For interactive elements, prefer role-based locators.

Locate by Alt Text

page.getByAltText() identifies images (and similar elements) based on the alt attribute.

Example DOM:

★ Test Action:

await page.getByAltText('playwright logo').click();

When to use:

When working with **img** and **area** elements that use an **alt** text.

Locate by Title

page.getByTitle() locates elements based on their title attribute.

Example DOM:

25 issues

★ Test Action:

await expect(page.getByTitle('Issues count')).toHaveText('25 issues');

When to use:

When your element has a meaningful **title** attribute.

Locate by Test ID

page.getByTestId() enables locating elements using a **data-testid** attribute (or custom attribute if configured).

Example DOM:

<button data-testid="directions">Itinéraire</button>

★ Test Action:

await page.getByTestId('directions').click();

When to use:

- When text or role-based locators are **unstable** or **not suitable**.
- Great for resilient and stable automated tests.

Note:

Test IDs are not user-facing. Prefer role or text locators when they are semantically important to users.

Other Locator Options

Locate by CSS or XPath

Use page.locator() for **CSS** or **XPath** selectors when absolutely necessary.

* Test Actions:

```
await page.locator('css=button').click();
await page.locator('xpath=//button').click();

// Auto-detect:
await page.locator('button').click();
await page.locator('//button').click();
```

X Warning:

- CSS/XPath selectors are fragile and break easily with DOM changes.
- Avoid using long or deeply nested CSS/XPath chains:

await page.locator('#tsf > div:nth-child(2) > div > input').click();

When to use:

As a last resort when built-in locators are insufficient.

Important Behavior: Strictness

- Locators are strict by default.
- If multiple elements match, Playwright throws an exception.
- Example Throws Error:
 await page.getByRole('button').click();
- Example Works fine with multiple elements: await page.getByRole('button').count();

Final Tips

- Favor role, text, label, and placeholder locators first.
- Avoid overusing **CSS** or **XPath** locators unless unavoidable.