Trace Viewer helps track every action and capture a detailed test run, making it easy to review what happened during test execution. It records snapshots, network requests, and events.

**Enabling Trace**

To record a trace for the test run:

js

Copy code

const { test } = require('@playwright/test');

test('Debug with Trace Viewer', async ({ page }) => {

await page.tracing.start({ screenshots: true, snapshots: true });

await page.goto('https://example.com');

await page.click('text="More information"');

await page.tracing.stop({ path: 'trace.zip' });

});

**Viewing the Trace**

After the test run, use the command to view the trace:

bash

Copy code

npx playwright show-trace trace.zip

Trace Viewer offers:

* Visual snapshots of each test step.
* Detailed network request logs.
* DOM snapshots to track changes throughout the test.