



AUTOMATING ACCESSIBILITY TESTING WITH PLAYWRIGHT





ROWDY

Google Developer Expert in Web Technologies



[rowdy.codes](#)



[rowdyrabouw](#)



[rowdyrabouw](#)



ROWDY

**Front-End-Focused Senior DevOps Engineer
with a focus on usability and accessibility**



rowdy.codes



rowdyrabouw



rowdyrabouw



12.288

33 years, 7 months, 23 days





YOU

We are hiring



[rowdy.codes](#)



[rowdyrabouw](#)



[rowdyrabouw](#)

A11Y

Accessibility



Accessibility is a universal right because it is the gateway to other rights, such as voting, education, employment, and healthcare.

If you can't enter a building or access a website, you are effectively denied your citizenship.



1.300.000

1 in 6 people worldwide - World Health Organization (WHO)





D
ATASAN

YOLCUYERİ	WAKIT
H3 Darıca	13:00
K9 Darıca	23:00
H3 Darıca	21:00
K8 Darıca	21:00

ATASAM
HASTANESİ



rowdy.codes



rowdyrabouw



rowdyrabouw

Welcome to Developers Insurance

Whether you are a freelance coder or a scaling tech agency, Developers Insurance provides specialized coverage designed for the unique risks of the digital world. Unlike traditional business insurance, these policies address the specific challenges of building, shipping, and maintaining software.

Get the best coverage

Your primary defense against claims of buggy code, system outages, or failure to meet project specifications.

- Essential for anyone handling client data.
- Covers damage to clients during on-site meetings.

Our Policies

When choosing a policy, ensure it includes "Network Interruption" coverage, which specifically protects you if your software causes a client's business to grind to a halt.

To learn more about our special policies, click [here](#).

Login

Enter your policy number:

As we say in France:

“ Fonctionne sur ma machine ”

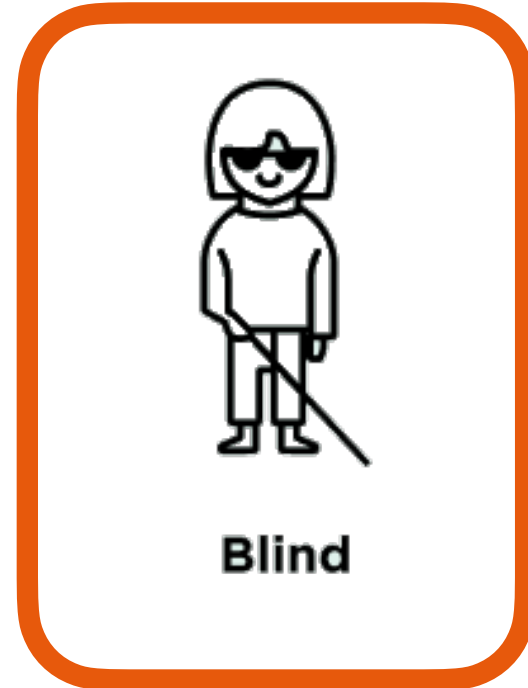


PERMANENT

TOUCH



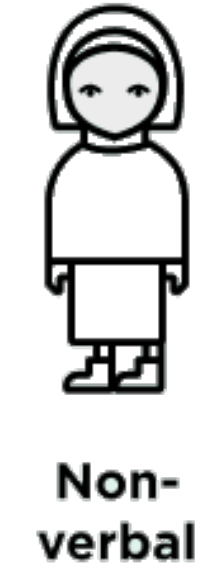
SEE



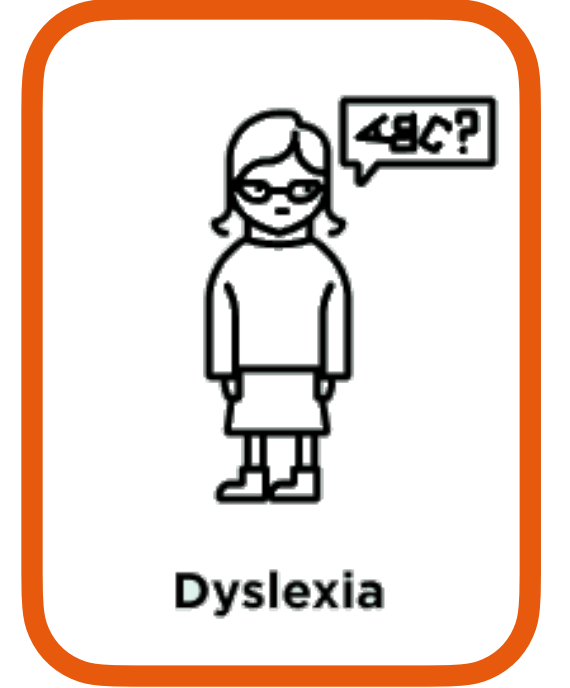
HEAR



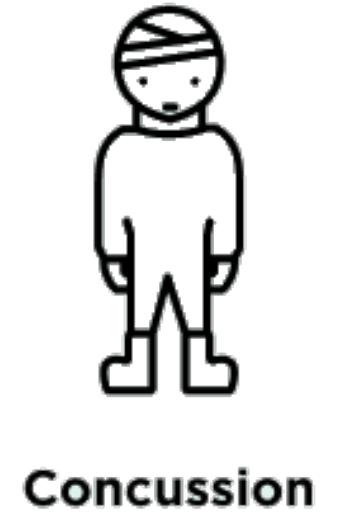
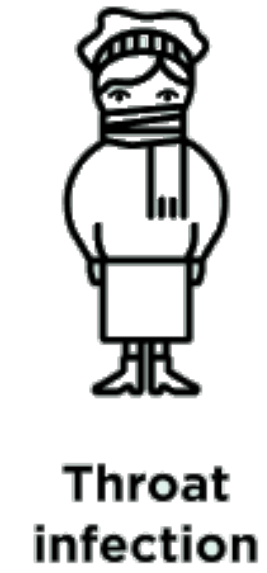
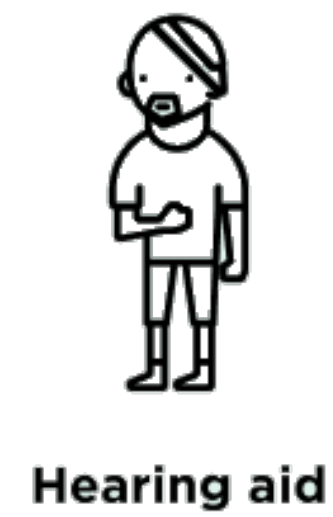
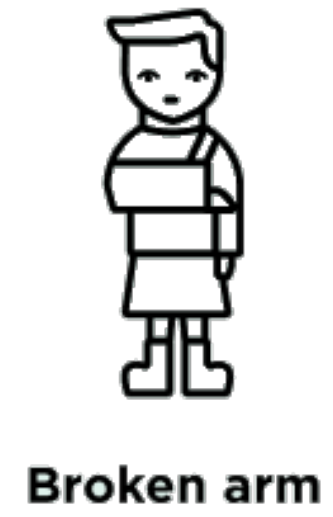
SPEAK



COGNITIVE



TEMPORARY



SITUATIONAL



CURB CUT EFFECT



EEA

European Accessibility Act



B2C

Business to Consumer



B2B

Business to Business





Sh*t to Business



WCAG

Web Content Accessibility Guidelines



POUR

Perceivable, Operable, Understandable, and Robust



87

Success Criteria



WCAG Conformance Levels





WCAG Conformance Levels





WCAG Conformance Levels





Standards/Guidelines

Web Content - WCAG 2

[How to Meet WCAG 2 \(Quick Reference\)](#)

[At a Glance](#)

[The Documents](#)

[Applying to Non-Web ICT](#)

[New in 2.2](#)

[New in 2.1](#)

[Translations](#)

[Commenting](#)

[Conformance Logos](#)

[FAQ](#)

[WCAG 3 Draft](#)

[Authoring Tools - ATAG](#)

WCAG 2 Overview

Summary

This page introduces the Web Content Accessibility Guidelines (WCAG) international standard, including WCAG 2.0, WCAG 2.1, and WCAG 2.2. WCAG documents explain how to make web content more accessible to people with disabilities.

A different page [introduces WCAG 3](#).

WCAG is not an introduction to accessibility. For introductions, see [Accessibility Fundamentals Overview](#).

Quick links to resources:

- [How to Meet WCAG 2 \(Quick Reference\)](#)
- [WCAG 2.2 Standard, What's New in WCAG 2.2](#)
- [WCAG 2.1 Standard](#)

Page Contents

- [Introduction](#)
- [Who WCAG is for](#)
- [What is in WCAG 2](#)
- [WCAG 2.0, 2.1, 2.2](#)
- [Translations](#)
- [ISO/IEC 40500. EAA. EN 301 549](#)



Principles

- 1 Perceivable
- 2 Operable
- 3 Understandable
- 4 Robust

Guidelines

- 1.1 - Text Alternatives
- 1.2 - Time-based Media
- 1.3 - Adaptable
- 1.4 - Distinguishable
- 2.1 - Keyboard Accessible
- 2.2 - Enough Time
- 2.3 - Seizures and Physical Reactions
- 2.4 - Navigable
- 2.5 - Input Modalities
- 3.1 - Readable
- 3.2 - Predictable
- 3.3 - Input Assistance

Search articles

Search

Search

Perceivable Text Alternatives

WCAG 2.0, 2.1, 2.2 Level A

1.1.1 Non-text Content

All images and other non-text content (like icons, charts, audio, CAPTCHAs, or controls) must have a descriptive text alternative that conveys their meaning. Purely decorative content can be hidden from assistive technologies (e.g. using an empty alt attribute).

 Code and Labels, Sensory, Wording  Auditory/Hearing, Cognitive, Visual  Code, Content

View Details

Perceivable Time-based Media

WCAG 2.0, 2.1, 2.2 Level A

1.2.1 Audio-only and Video-only (Prerecorded)

Prerecorded audio-only content must have a text transcript. Prerecorded video-only content must have a text or audio description.

 Sensory, Wording  Auditory/Hearing  Content

View Details

Perceivable Time-based Media

WCAG 2.0, 2.1, 2.2 Level A



```
> pnpm create playwright
```

```
TypeScript or JavaScript (default: TypeScript)
```

```
Tests folder name (default: tests, or e2e if tests already exists)
```

```
Add a GitHub Actions workflow (recommended for CI)
```

```
Install Playwright browsers (default: yes)
```



> pnpm create playwright

<code>playwright.config.ts</code>	→ Test configuration
<code>tests/example.spec.ts</code>	→ Minimal example test
<code>package.json</code>	→ <code>@playwright/test</code>
<code>pnpm-lock.yaml</code>	→ <code>package-lock.json</code> / <code>yarn.lock</code>



> **npx playwright test**

Running 6 tests using 6 workers

6 passed (2.4s)



> **npx playwright show-report**



AXXE

Axe-core by Deque





Performance

Accessibility



Best Practices



SEO



```
> pnpm add -D @axe-core/playwright
```



```
import { test, expect } from '@playwright/test';
```



```
import { test, expect } from "@playwright/test";  
import AxeBuilder from "@axe-core/playwright";
```



```
import { test, expect } from "@playwright/test";
import AxeBuilder from "@axe-core/playwright";

test("page should be accessible", async ({ page }) => {

});
```

```
import { test, expect } from "@playwright/test";
import AxeBuilder from "@axe-core/playwright";

test("page should be accessible", async ({ page }) => {

  await page.goto("http://127.0.0.1:8080/");

});
```

Welcome to Developers Insurance

Whether you are a freelance coder or a scaling tech agency, Developers Insurance provides specialized coverage designed for the unique risks of the digital world. Unlike traditional business insurance, these policies address the specific challenges of building, shipping, and maintaining software.

Get the best coverage

Your primary defense against claims of buggy code, system outages, or failure to meet project specifications.

- Essential for anyone handling client data.
- Covers damage to clients during on-site meetings.

Our Policies

When choosing a policy, ensure it includes "Network Interruption" coverage, which specifically protects you if your software causes a client's business to grind to a halt.

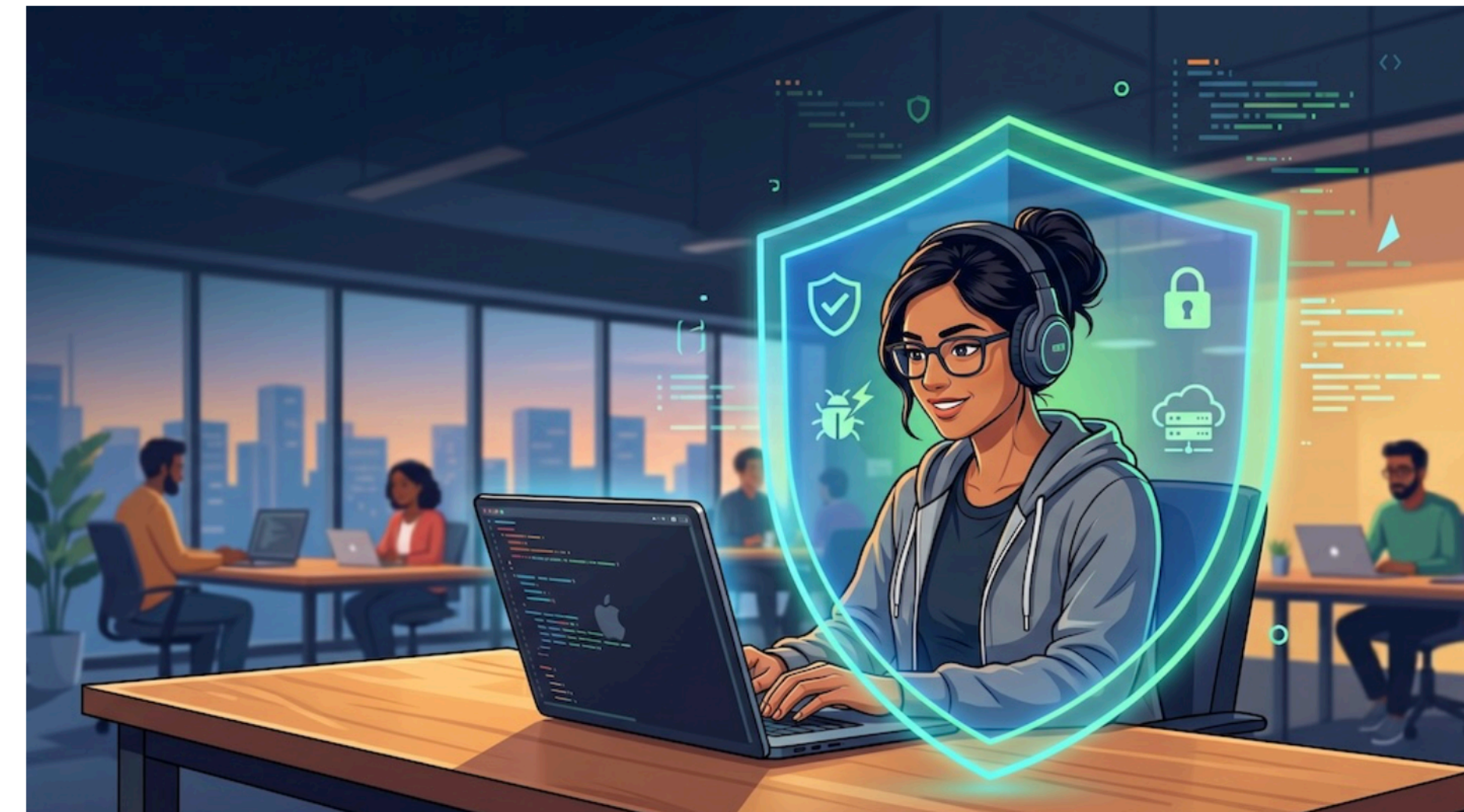
To learn more about our special policies, click [here](#).

Login

Enter your policy number:

As we say in France:

“ Fonctionne sur ma machine ”



```
import { test, expect } from "@playwright/test";
import AxeBuilder from "@axe-core/playwright";

test("page should be accessible", async ({ page }) => {

  await page.goto("http://127.0.0.1:8080/");

  const axeResults = await new AxeBuilder({ page }).analyze();

});
```

```
import { test, expect } from "@playwright/test";
import AxeBuilder from "@axe-core/playwright";

test("page should be accessible", async ({ page }) => {

  await page.goto("http://127.0.0.1:8080/");

  const axeResults = await new AxeBuilder({ page }).analyze();

  expect(axeResults.violations).toEqual([]);

});
```

```
> npx playwright test tests/a11y.basic.spec.ts --project=chromium
```





🔍 Search tests

All 1 Passed 0 ✖ Failed 1 Flaky 0 Skipped 0 ⌚ ⚙️

Project: chromium

5/2/2026, 8:56:50 AM Total time: 1.0s

▼ a11y.basic.spec.ts	
✖ page should be accessible chromium	475ms
a11y.basic.spec.ts:4	



Test Steps

- > ✓ Before Hooks 395ms
- > ✓ Navigate to "/" — a11y.basic.spec.ts:5 48ms
- > ✓ Evaluate — ../node_modules/.pnpm/@axe-core+playwright@4.11.2_playwright-core@1.59.1/node_modules/@axe-core/playwright/... 68ms
- > ✓ Evaluate — ../node_modules/.pnpm/@axe-core+playwright@4.11.2_playwright-core@1.59.1/node_modules/@axe-core/playwright/di... 1ms
- > ✓ Evaluate — ../node_modules/.pnpm/@axe-core+playwright@4.11.2_playwright-core@1.59.1/node_modules/@axe-core/playwright/di... 7ms
- > ✓ Evaluate — ../node_modules/.pnpm/@axe-core+playwright@4.11.2_playwright-core@1.59.1/node_modules/@axe-core/playwright/... 49ms
- > ✓ Create page — ../node_modules/.pnpm/@axe-core+playwright@4.11.2_playwright-core@1.59.1/node_modules/@axe-core/playwri... 26ms
- > ✓ Evaluate — ../node_modules/.pnpm/@axe-core+playwright@4.11.2_playwright-core@1.59.1/node_modules/@axe-core/playwright/... 52ms
- > ✓ Evaluate — ../node_modules/.pnpm/@axe-core+playwright@4.11.2_playwright-core@1.59.1/node_modules/@axe-core/playwright/di... 1ms
- > ✓ Evaluate — ../node_modules/.pnpm/@axe-core+playwright@4.11.2_playwright-core@1.59.1/node_modules/@axe-core/playwright/di... 0ms
- > ✓ Evaluate — ../node_modules/.pnpm/@axe-core+playwright@4.11.2_playwright-core@1.59.1/node_modules/@axe-core/playwright/di... 2ms
- > ✓ Evaluate — ../node_modules/.pnpm/@axe-core+playwright@4.11.2_playwright-core@1.59.1/node_modules/@axe-core/playwright/... 13ms
- > ✓ Close page — ../node_modules/.pnpm/@axe-core+playwright@4.11.2_playwright-core@1.59.1/node_modules/@axe-core/playwright... 2ms
- > ✗ Expect "toEqual" — a11y.basic.spec.ts:9 3ms
- > ✓ After Hooks 18ms



```
import { test, expect } from "@playwright/test";
import AxeBuilder from "@axe-core/playwright";

test("page should be accessible", async ({ page }) => {

  await page.goto("http://127.0.0.1:8080/");

});
```

```
import { test, expect } from "@playwright/test";
import AxeBuilder from "@axe-core/playwright";

test("page should be accessible", async ({ page },      ) => {

  await page.goto("http://127.0.0.1:8080/");

  await test.step("run accessibility scan", async () => {

    });

  });
```

```
import { test, expect } from "@playwright/test";
import AxeBuilder from "@axe-core/playwright";

test("page should be accessible", async ({ page },      ) => {

  await page.goto("http://127.0.0.1:8080/");

  await test.step("run accessibility scan", async () => {

    const axeResults = await new AxeBuilder({ page }).analyze();

  });

});
```

```
import { test, expect } from "@playwright/test";
import AxeBuilder from "@axe-core/playwright";

test("page should be accessible", async ({ page }, testInfo) => {

  await page.goto("http://127.0.0.1:8080/");

  await test.step("run accessibility scan", async () => {

    const axeResults = await new AxeBuilder({ page }).analyze();

    await testInfo.attach("axe-results", {
      body: JSON.stringify(axeResults.violations, null, 2),
      contentType: "application/json",
    });

  });

});
```

```
import { test, expect } from "@playwright/test";
import AxeBuilder from "@axe-core/playwright";

test("page should be accessible", async ({ page }, testInfo) => {

  await page.goto("http://127.0.0.1:8080/");

  await test.step("run accessibility scan", async () => {

    const axeResults = await new AxeBuilder({ page }).analyze();

    await testInfo.attach("axe-results", {
      body: JSON.stringify(axeResults.violations, null, 2),
      contentType: "application/json",
    });

    expect(axeResults.violations.length).toBe(0);



  });

});
```

```
> npx playwright test tests/a11y.testinfo.spec.ts --project=chromium
```



Search tests

All 1 Passed 0 ✗ Failed 1 Flaky 0 Skipped 0  

page should be accessible

a11y.testinfo.spec.ts:4

465ms

chromium

✗ Run

Errors

Error: expect(received).toBe(expected) // Object.is equality

Copy prompt

Expected: 0
Received: 8


```
13 |     });  
14 |  
> 15 |     expect(axeResults.violations.length).toBe(0);  
    |                                     ^  
16 |   });  
17 | });  
18 |
```

at /Users/rowdy/Cloud/double-R webdevelopment/Presentations/playwright-a11y/tests/a11y.testinfo.spec.ts:15
at /Users/rowdy/Cloud/double-R webdevelopment/Presentations/playwright-a11y/tests/a11y.testinfo.spec.ts:7:

Test Steps

Filter steps

Search tests

All 1 Passed 0 ✗ Failed 1 Flaky 0 Skipped 0  

page should be accessible

a11y.testinfo.spec.ts:4

465ms

chromium

✗ Run

> Errors

∨ Test Steps

Filter steps

- > ✓ Before Hooks 373ms
- > ✓ Navigate to "/" — a11y.testinfo.spec.ts:5 52ms
- > ✗ run accessibility scan — a11y.testinfo.spec.ts:7 226ms
- > ✓ After Hooks 18ms
- > ✓ Worker Cleanup 17ms

∨ Attachments

- >  axe-results

Attachments

axe-results

```
[
  {
    "id": "heading-order",
    "impact": "moderate",
    "tags": [
      "cat.semantics",
      "best-practice"
    ],
    "description": "Ensure the order of headings is semantically correct",
    "help": "Heading levels should only increase by one",
    "helpUrl": "https://dequeuniversity.com/rules/axe/4.11/heading-order?application=playwright",
    "nodes": [
      {
        "any": [
          {
            "id": "heading-order",
            "data": null,
            "relatedNodes": [],
            "impact": "moderate",
            "message": "Heading order invalid"
          }
        ],
        "all": [],
        "none": [],
        "impact": "moderate",
        "html": "<h3>Get the best coverage</h3>",
        "target": [
          "h3:nth-child(3)"
        ],
        "failureSummary": "Fix any of the following:\n  Heading order invalid"
      }
    ]
  },
  {
    "id": "html-has-lang",
    "impact": "serious",
    "tags": [
```

```
> pnpm add -D axe-html-reporter
```



```
import { test, expect } from "@playwright/test";
import AxeBuilder from "@axe-core/playwright";

test("page should be accessible", async ({ page }, testInfo) => {
  await page.goto("http://127.0.0.1:8080/");
  await test.step("run accessibility scan", async () => {
    const axeResults = await new AxeBuilder({ page }).analyze();
    await testInfo.attach("axe-results", {
      body: JSON.stringify(axeResults.violations, null, 2),
      contentType: "application/json",
    });

    expect(axeResults.violations.length).toBe(0);
  });
});
```

```
import { test, expect } from "@playwright/test";
import AxeBuilder from "@axe-core/playwright";
import { createHtmlReport } from "axe-html-reporter";

test("page should be accessible", async ({ page }, testInfo) => {
  await page.goto("http://127.0.0.1:8080/");
  await test.step("run accessibility scan", async () => {
    const axeResults = await new AxeBuilder({ page }).analyze();
    await testInfo.attach("axe-results", {
      body: JSON.stringify(axeResults.violations, null, 2),
      contentType: "application/json",
    });

    expect(axeResults.violations.length).toBe(0);
  });
});
```

```
import { test, expect } from "@playwright/test";
import AxeBuilder from "@axe-core/playwright";
import { createHtmlReport } from "axe-html-reporter";

test("page should be accessible", async ({ page }, testInfo) => {
  await page.goto("http://127.0.0.1:8080/");
  await test.step("run accessibility scan", async () => {
    const axeResults = await new AxeBuilder({ page }).analyze();
    await testInfo.attach("axe-results", {
      body: JSON.stringify(axeResults.violations, null, 2),
      contentType: "application/json",
    });

    const reportHTML = createHtmlReport({
      results: axeResults,
      options: {
        projectKey: "Playwright A11Y Test",
      },
    });

    expect(axeResults.violations.length).toBe(0);
  });
});
```

```
import { test, expect } from "@playwright/test";
import AxeBuilder from "@axe-core/playwright";
import { createHtmlReport } from "axe-html-reporter";

test("page should be accessible", async ({ page }, testInfo) => {
  await page.goto("http://127.0.0.1:8080/");
  await test.step("run accessibility scan", async () => {
    const axeResults = await new AxeBuilder({ page }).analyze();
    await testInfo.attach("axe-results", {
      body: JSON.stringify(axeResults.violations, null, 2),
      contentType: "application/json",
    });

    const reportHTML = createHtmlReport({
      results: axeResults,
      options: {
        projectKey: "Playwright A11Y Test",
      },
    });

    await testInfo.attach("axe-results-html", {
      body: reportHTML,
      contentType: "text/html",
    });

    expect(axeResults.violations.length).toBe(0);
  });
});
```

```
> npx playwright test tests/a11y.html.spec.ts --project=chromium
```





Search tests

All 1 Passed 0 ✗ Failed 1 Flaky 0 Skipped 0  

Project: chromium

5/2/2026, 9:10:03 AM Total time: 976ms

▼ a11y.html.spec.ts	
✗ page should be accessible chromium	461ms
a11y.html.spec.ts:5	



Axe-core® Accessibility Results for Playwright A11Y Test project

Page URL: <http://127.0.0.1:8080/>

axe-core found **8** violations

#	Description	Axe rule ID	WCAG	Impact	Count
1	Heading levels should only increase by one	heading-order	Best practice	moderate	1
2	<html> element must have a lang attribute	html-has-lang	WCAG 2 Level A, WCAG 3.1.1	serious	1
3	Images must have alternative text	image-alt	WCAG 2 Level A, WCAG 1.1.1	critical	1
4	Form elements must have labels	label	WCAG 2 Level A, WCAG 4.1.2	critical	1
5	Links must be distinguishable without relying on color	link-in-text-block	WCAG 2 Level A, WCAG 1.4.1	serious	1
6	 and must only directly contain , <script> or <template> elements	list	WCAG 2 Level A, WCAG 1.3.1	serious	1
7	Zooming and scaling must not be disabled	meta-viewport	WCAG 2 Level AA, WCAG 1.4.4	moderate	1
8	lang attribute must have a valid value	valid-lang	WCAG 2 Level AA, WCAG 3.1.2	serious	1

Failed

1. Heading levels should only increase by one

heading-order

Ensure the order of headings is semantically correct

Issue Tags: `cat.semantics` `best-practice`

[Learn more](#)

Best practice
moderate

#	Issue Description	To solve this violation, you need to...
1	Element location	Fix any of the following:



.with Tags

Only run selected rules



Default

WCAG 2.0 Level A + AA (2008)

WCAG 2.1 Level A + AA (2018)

WCAG 2.2 Level A + AA (2023)

Best practices

Deque's recommended rules that aren't required by WCAG but improve the overall user experience



wcag2a	(WCAG 2.0 Level A)
wcag2aa	(WCAG 2.0 Level AA)
wcag2aaa	(WCAG 2.0 Level AAA)
wcag21a	(WCAG 2.1 Level A)
wcag21aa	(WCAG 2.1 Level AA)
wcag21aaa	(WCAG 2.1 Level AAA)
wcag22a	(WCAG 2.2 Level A)
wcag22aa	(WCAG 2.2 Level AA)
wcag22aaa	(WCAG 2.2 Level AAA)

best-practice

experimental



```
test("page should be accessible", async ({ page }) => {  
  await page.goto("http://127.0.0.1:8080/");  
  await test.step("run accessibility scan", async () => {  
    const axeResults = await new AxeBuilder({ page })  
      .withTags(["wcag2a", "wcag2aa", "wcag21a", "wcag21aa"])  
      .analyze();  
    expect(axeResults.violations.length).toBe(0);  
  });  
});
```



`.exclude`

Prevent all rules from running against the specified elements and all of their descendants





rowdy.codes



rowdyrabouw



rowdyrabouw

```
test("page should be accessible", async ({ page }) => {  
  await page.goto("http://127.0.0.1:8080/");  
  await test.step("run accessibility scan", async () => {  
    const axeResults = await new AxeBuilder({ page })  
      .exclude(".vue-devtools__panel")  
      .analyze();  
    expect(axeResults.violations.length).toBe(0);  
  });  
});
```



```
test("page should be accessible", async ({ page }) => {  
  await page.goto("http://127.0.0.1:8080/");  
  await test.step("run accessibility scan", async () => {  
    const axeResults = await new AxeBuilder({ page })  
      .exclude("#element-with-known-a11y-issue")  
      .analyze();  
    expect(axeResults.violations.length).toBe(0);  
  });  
});
```



Axe-core® Accessibility Results for Playwright A11Y Test project

Page URL: <http://127.0.0.1:8080/>

axe-core found **8** violations

#	Description	Axe rule ID	WCAG	Impact	Count
1	Heading levels should only increase by one	heading-order	Best practice	moderate	1
2	<html> element must have a lang attribute	html-has-lang	WCAG 2 Level A, WCAG 3.1.1	serious	1
3	Images must have alternative text	image-alt	WCAG 2 Level A, WCAG 1.1.1	critical	1
4	Form elements must have labels	label	WCAG 2 Level A, WCAG 4.1.2	critical	1
5	Links must be distinguishable without relying on color	link-in-text-block	WCAG 2 Level A, WCAG 1.4.1	serious	1
6	 and must only directly contain , <script> or <template> elements	list	WCAG 2 Level A, WCAG 1.3.1	serious	1
7	Zooming and scaling must not be disabled	meta-viewport	WCAG 2 Level AA, WCAG 1.4.4	moderate	1
8	lang attribute must have a valid value	valid-lang	WCAG 2 Level AA, WCAG 3.1.2	serious	1

Failed

1. Heading levels should only increase by one

heading-order

Ensure the order of headings is semantically correct

Issue Tags: `cat.semantics` `best-practice`

[Learn more](#)

Best practice

moderate

#	Issue Description	To solve this violation, you need to...
1	Element location	Fix any of the following:



Welcome to Developers Insurance

Whether you are a freelance coder or a scaling tech agency, Developers Insurance provides specialized coverage designed for the unique risks of the digital world. Unlike traditional business insurance, these policies address the specific challenges of building, shipping, and maintaining software.

Get the best coverage

Your primary defense against claims of buggy code, system outages, or failure to meet project specifications.

- Essential for anyone handling client data.
- Covers damage to clients during on-site meetings.

Our Policies

When choosing a policy, ensure it includes "Network Interruption" coverage, which specifically protects you if your software causes a client's business to grind to a halt.

To learn more about our special policies, click [here](#).

Login

Enter your policy number:

As we say in France:

“ Fonctionne sur ma machine ”



1. Heading levels should only increase by one



```
<h1>Welcome to Developers Insurance</h1>  
<p>Whether you are a freelance ...</p>  
<h3>Get the best coverage</h3>
```



```
<h1>Welcome to Developers Insurance</h1>  
<p>Whether you are a freelance ...</p>  
<h2>Get the best coverage</h2>
```

2. <html> element must have a lang attribute



```
<!doctype html>  
<html>  
  <head>
```



```
<!doctype html>  
<html lang="en">  
  <head>
```



3. Images must have alternative text



```

```



```

```



4. Form elements must have labels



Enter your policy number:
`<input type="text" />`



```
<label for="policyNumber">Enter your policy number:</label>  
<input type="text" id="policyNumber" />
```



5. Links must be distinguishable without relying on color



```
a {  
  text-decoration: none;  
}
```



```
nav a {  
  text-decoration: none;  
}
```



6. and must only directly contain elements



```
ul div::before {  
  content: "▪ ";  
}  
  
<ul>  
  <div>Essential for anyone handling client data.</div>  
  <div>Covers damage to clients during on-site meetings.</div>  
</ul>
```



```
<ul>  
  <li>Essential for anyone handling client data.</li>  
  <li>Covers damage to clients during on-site meetings.</li>  
</ul>
```



7. lang attribute must have a valid value



```
<p class="quote">As we say in France:</p>  
<span lang="french">  
  <blockquote>Fonctionne sur ma machine</blockquote>  
</span>
```



```
<p class="quote">As we say in France:</p>  
<span lang="fr">  
  <blockquote>Fonctionne sur ma machine</blockquote>  
</span>
```

8. Zooming and scaling must not be disabled



```
<meta name="viewport" content="width=device-width, initial-scale=1.0,  
maximum-scale=1.0, user-scalable=no"  
>
```



```
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
```



Axe-core® Accessibility Results for Playwright A11Y Test project

Page URL: <http://127.0.0.1:8080/index.fixed.html>

axe-core found **0** violations

axe returned 29 passed axe checks. [Expand details on click](#)

axe returned 0 incomplete checks. [Expand details on click](#)

axe returned 60 inapplicable checks. [Expand details on click](#)

axe was running with 0 rules. [Expand details on click](#)



Welcome to Developers Insurance

Whether you are a freelance coder or a scaling tech agency, Developers Insurance provides specialized coverage designed for the unique risks of the digital world. Unlike traditional business insurance, these policies address the specific challenges of building, shipping, and maintaining software.

Get the best coverage

Your primary defense against claims of buggy code, system outages, or failure to meet project specifications.

- Essential for anyone handling client data.
- Covers damage to clients during on-site meetings.

Our Policies

When choosing a policy, ensure it includes "Network Interruption" coverage, which specifically protects you if your software causes a client's business to grind to a halt.

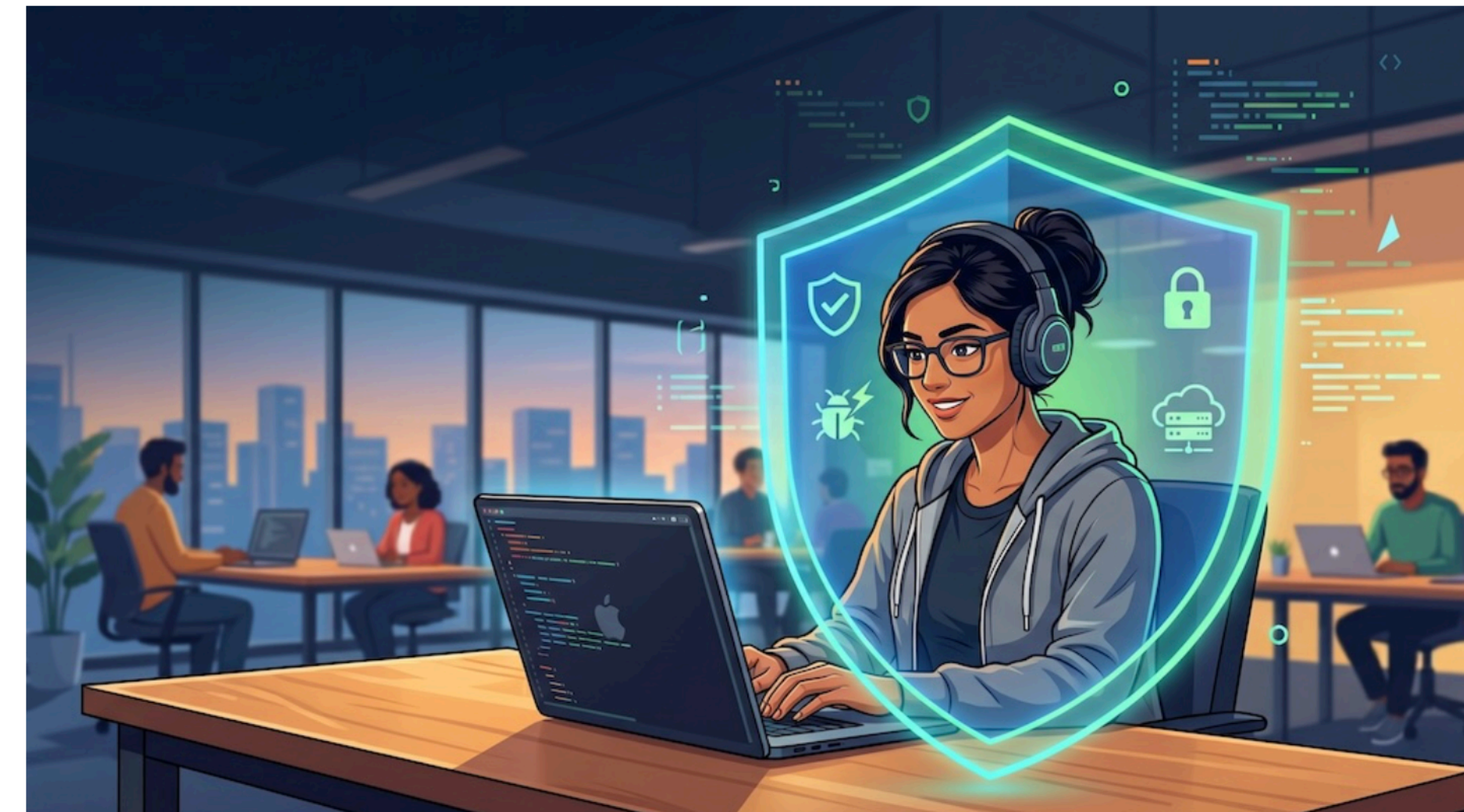
To learn more about our special policies, click [here](#).

Login

Enter your policy number:

As we say in France:

“ Fonctionne sur ma machine ”



Welcome to Developers Insurance

Whether you are a freelance coder or a scaling tech agency, Developers Insurance provides specialized coverage designed for the unique risks of the digital world. Unlike traditional business insurance, these policies address the specific challenges of building, shipping, and maintaining software.

Get the best coverage

Your primary defense against claims of buggy code, system outages, or failure to meet project specifications.

- Essential for anyone handling client data.
- Covers damage to clients during on-site meetings.

Our Policies

When choosing a policy, ensure it includes "Network Interruption" coverage, which specifically protects you if your software causes a client's business to grind to a halt.

To learn more about our special policies, click [here](#).

Login

Enter your policy number:

As we say in France:

« Fonctionne sur ma machine »



Welcome to Developers Insurance

Whether you are a freelance coder or a scaling tech agency, Developers Insurance provides specialized coverage designed for the unique risks of the digital world. Unlike traditional business insurance, these policies address the specific challenges of building, shipping, and maintaining software.

Get the best coverage

Your primary defense against claims of buggy code, system outages, or failure to meet project specifications.

- Essential for anyone handling client data.
- Covers damage to clients during on-site meetings.

Our Policies

When choosing a policy, ensure it includes "Network Interruption" coverage, which specifically protects you if your software causes a client's business to grind to a halt.

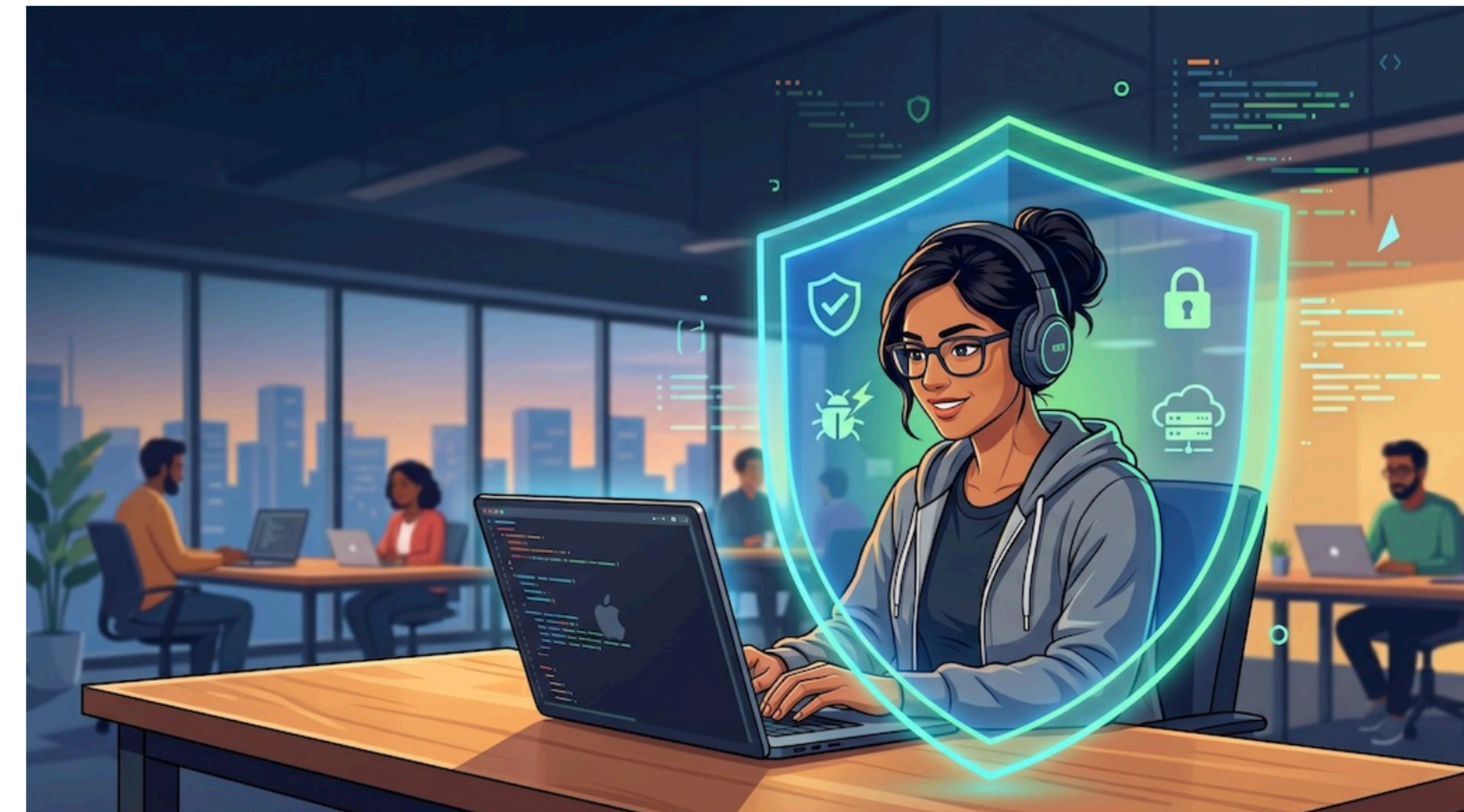
To learn more about our special policies, click [here](#).

Login

Enter your policy number:

As we say in France:

« Fonctionne sur ma machine »



CI/CD

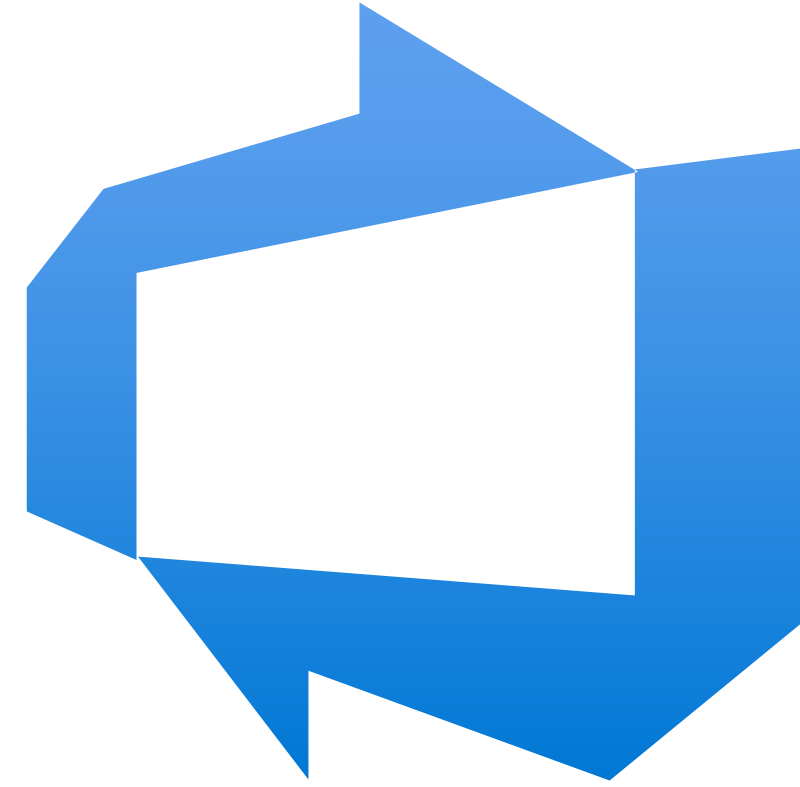
Automated Accessibility Audit



CI/CD

~ **30% Automated Accessibility Audit**





Feature branches

- Run on Chromium only*
- Failures should not block deployments to TST
- Failures should block merging to main

** Running accessibility tests on Chromium is sufficient for initial checks, as accessibility violations are primarily DOM-level issues rather than engine-specific rendering differences.*



**YOU CAN'T STIR CHOCOLATE
CHIPS INTO BAKED COOKIES.**



CORE

HTML

CSS

Accessibility

JavaScript



THANKS

rowdy.codes/devworld



rowdy.codes



rowdyrabouw



rowdyrabouw