

Playwright Automation Report

Executed 2/8/2026, 12:21:29 AM

Duration 3s

Authored by Automation Bot • Build local • Environment local

Test Scope & Objectives

Objectives

- Validate end-to-end user journeys
- Ensure regression stability for critical flows

Data Sets

- Synthetic test data
- Seeded accounts

Pass / Fail Criteria

- All P0/P1 cases pass
- No critical regressions filed

Risks & Alignment

Supports release readiness and CI quality gates

- Flaky network environments
- 3rd party dependencies

Execution Summary

Total Tests

1

Passed

1

100%

Failed

0

0%

Skipped

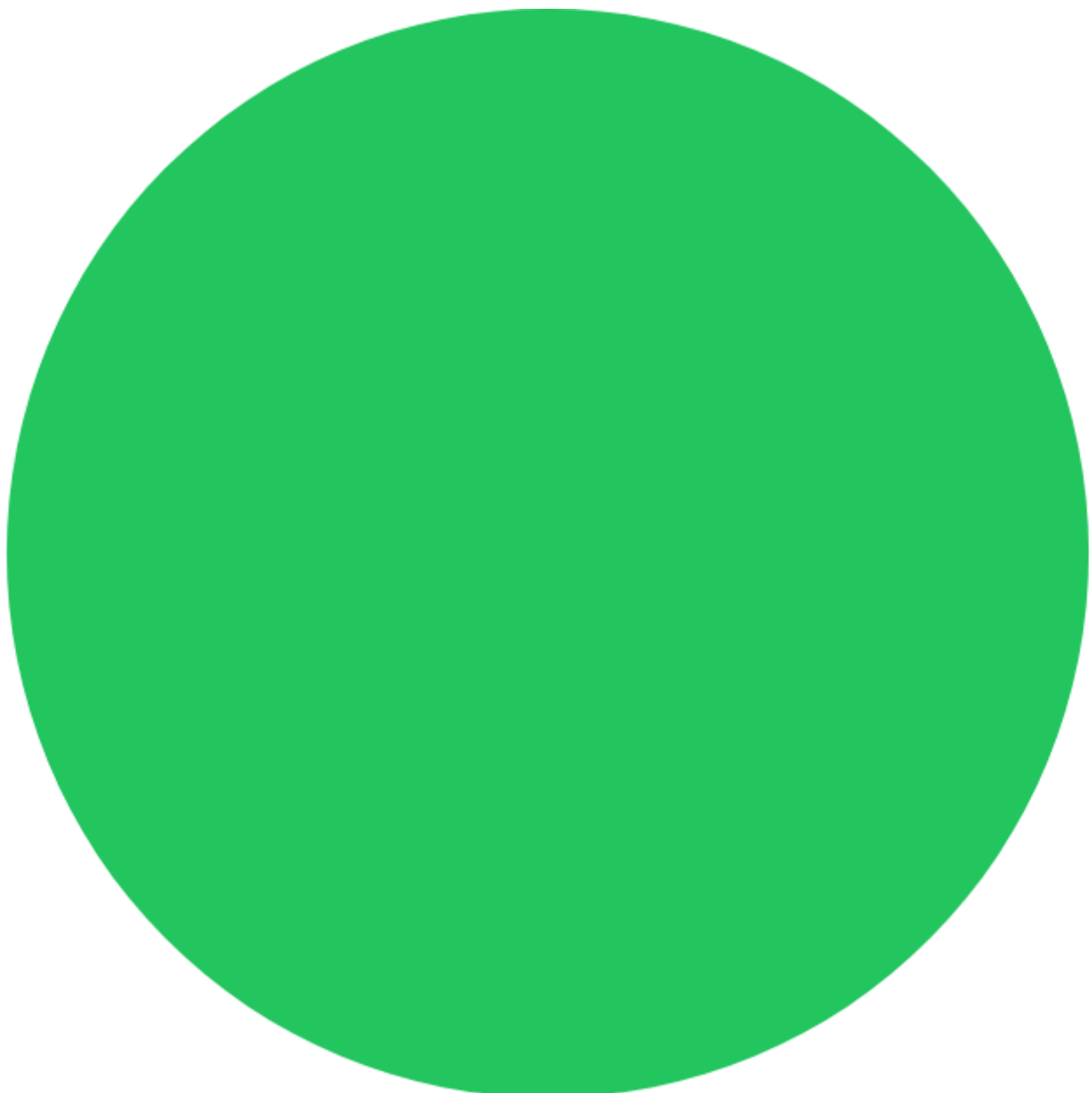
0

0%

Flaky

0

0%



Build / Environment Details

Build: local

Release: rolling

Project: default

Automation Metrics

Coverage

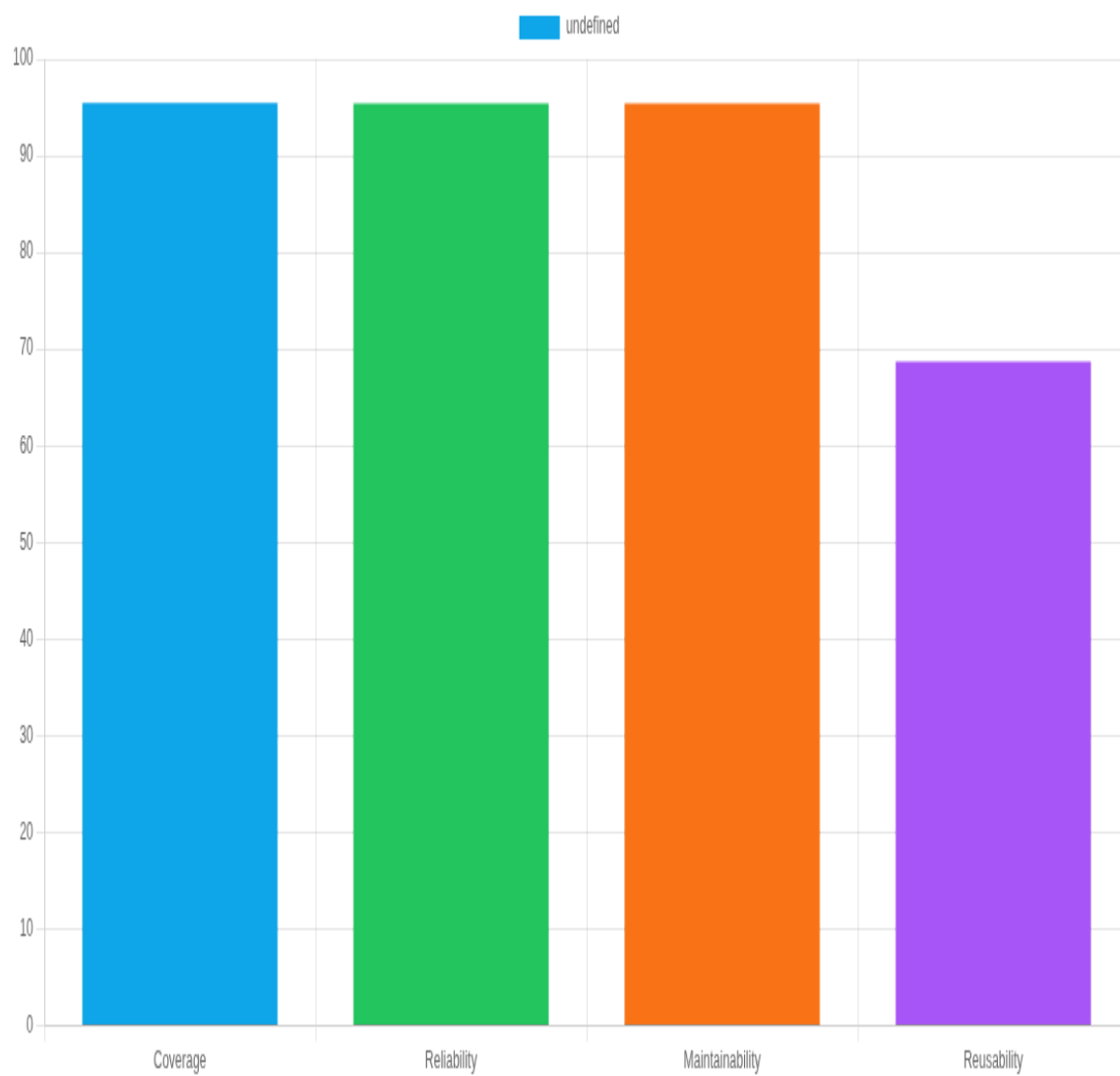
Reliability

100%

100%

Maintainability

100%



Test Case Details

TEST	STATUS	DURATION
Prueba de fuego Framework @smoke › Chromium-Desktop › smoke.spec.ts › Prueba de fuego Framework @smoke	Passed	3s
▼ Steps		

TEST

STATUS

DURATION

- ✓ Launch browser 1s
- ✓ Create context 0s
- ✓ Create page 0s
- ✓ Navigate to "/" 0s
- ✓ Screenshot 0s
- ✓ Launch browser 0s
- ✓ Create context 0s
- ✓ Create page 0s
- ✓ Set content 0s
- ✓ PDF 0s
- ✓ Close browser 0s
- ✓ Close context 0s

Environment & Configuration

Browsers

Devices

Operating Systems

linux

PROJECT	VIEWPORT	HEADLESS
Chromium-Desktop	1280x720	true

Trends & Historical Data

Historical data not available. Provide historicalDataPath to enable trends.

Challenges & Lessons Learned

Challenges

- Intermittent latency from downstream APIs
- Maintenance of shared fixtures across suites

Lessons Learned

- Parallelizing specs reduced suite time by 30%
- Centralized test data catalog improved reusability

Recommendations

- Stabilize flaky selectors using resilient locating strategies
- Automate build health checks with PDF summaries in CI

Summary & Conclusion

Suite executed **1** cases across **0** browsers with **100%** reliability. Attach this PDF to release readiness reviews, share with stakeholders, or archive as part of CI artifacts.