

Test Strategy — Catawiki.com

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Manual Testing

Test cases are written against JIRA stories using Xray/Zephyr, covering happy paths, edge cases, and negative scenarios. Bugs are logged in JIRA with full reproduction steps, severity, and traceability back to the story.

Automation

- **Unit & Component** — fast, isolated tests owned by developers covering business logic and individual modules
 - **API** — automated against Swagger docs covering search, auth, localisation, and bidding endpoints
 - **UI** — end-to-end user journeys including bidding, payments (via gateway sandboxes), and error handling
 - **UI via AppliTools** — Visual AI checks that all page elements render correctly regardless of changing content
 - **Contract Tests** — validates compatibility between Catawiki and payment gateways; broken contracts trigger immediate team notifications
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Non-Functional Testing

- **Performance** — load and spike testing (k6/Gatling) simulating auction closing surges; run before major releases and monthly on UAT
 - **Security** — To be decided
 - **Localisation** — validates translations, date/currency formats, and layouts across supported locales
 - **Compatibility** — key journeys tested across major browsers and devices via BrowserStack on merge to main
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Test Coverage

Code coverage should remain above 90% at all times, tracked via the CI pipeline on every run. A traceability matrix is maintained in Xray/Zephyr linking every test case back to its corresponding JIRA story or acceptance criterion, ensuring no requirement goes untested.

Environment	Trigger	DB
Dev	Local	Local
Test	PR created	Shared
UAT	Merge to main	Dedicated
Prod	Manual button click	Dedicated

Pipeline

Tests	Every Push	PR Created & Every Push	Merge to Main	Nightly on UAT
Unit & Component	✓	✓	✓	✓
API, UI Smoke, Applitools	-	✓	✓	✓
Full UI, Compatibility, Performance	-	-	✓	✓
Contract Tests	-	-	✓	✓
Production Testing	-	-	-	TBD

Risks

- **Dynamic content** → assert structure, not content; use Applitools for visual validation
- **Shared test DB** → tests must be independent and self-cleaning
- **Third-party failures** → mock external services at lower test levels; use sandboxes for UI
- **Pipeline speed** → parallelise UI suite; keep unit/component under 5 mins

Entry & Exit Criteria

Entry — feature is deployed to Test, acceptance criteria are defined, test cases are written, no open P1/P2

blockers.

Exit — all tests passing on UAT, no open P1/P2 bugs, code coverage above 90% and not fallen more than 5% from the previous run, full traceability matrix covered, sign-off from QA lead and product owner.