



STEP-BY-STEP GUIDE

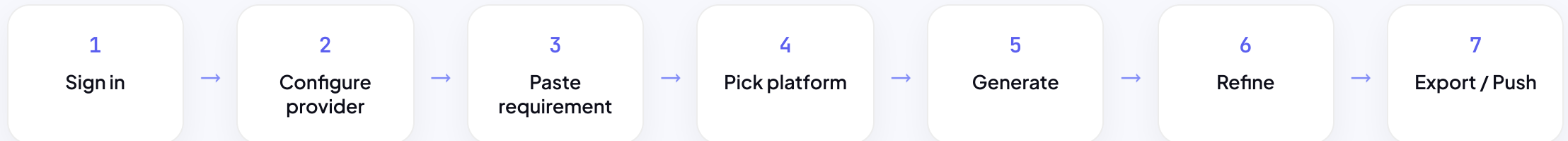
How to use ShuddhiQA.

From a plain-English requirement to test cases pushed straight into Azure DevOps — the complete workflow, one step at a time.

11 steps · ~5 min read

OVERVIEW

The whole workflow in one view



STEP 1

Sign in — or just start

- Open `shuddhiqacloud.pages.dev` — any modern browser, installable as a PWA
- Use it **anonymously** for a few free generations, or sign in with Google / Microsoft
- Signing in raises your free quota and saves your preferences
- Everything you generate stays in your browser

TIP Install it: browser menu → **Install ShuddhiQA** for a one-click desktop app.

STEP 2

Configure your AI provider (BYO key)

- Open **Settings** → **AI Provider** → **Your Personal API Keys**
- Paste a key for any of the 6 providers — Claude, Gemini, OpenAI, Together, Groq, Azure
- Click **Test** to verify the connection — a green dot means ready
- Keys are stored only in your browser and forwarded via the proxy — never logged or stored

TIP No key yet? Start on the shared free key, then switch to your own anytime.

STEP 2b

Azure OpenAI — enterprise setup

- Create an Azure OpenAI resource in **your chosen region**
- Deploy a model (e.g. `gpt-5-mini` or `gpt-4o`)
- In ShuddhiQA enter: **Endpoint, API key, Deployment, API version**
- Default API version `2024-12-01-preview` — requests run in your region

TIP Reasoning models like gpt-5-mini use `max_completion_tokens` automatically — handled for you.

STEP 3

Paste your requirement

- Type or paste a requirement, user story, or acceptance criteria
- Or pull a **Jira ticket** in directly as the source
- More detail = sharper tests, but it'll ask if something's unclear
- No formatting needed — it understands natural language

TIP Vague input? The **clarification gate** asks smart questions instead of guessing.

STEP 4

Pick your platform (or auto-detect)

- Choose from 14 platforms — Web, Mobile, D365, Salesforce, SAP, ServiceNow & more
- Each uses module-aware terminology, roles, and integration points
- Or use **Smart Detect** — it infers the platform and intent for you
- Enterprise platforms get deeper, domain-specific scenarios

TIP Not sure which platform? Hit **Smart Detect** and let it choose.

STEP 5

Generate test cases

- Click **Generate** — output streams in real time
- You get a table: `TC ID · Title · Preconditions · Steps · Expected Result`
- Each row has a checkbox for selection
- Token usage and cost are captured automatically

TIP Switch providers anytime from the quick-switch dropdown — see the cost hint live.

STEP 6

Review the interactive table

- Search / filter test cases by keyword
- Expand or collapse sections to focus
- Select all, or check just the rows you want
- Every step numbered; every expected result specific and assertable

TIP Spot a gap? That's what **Refine** is for — next step.

STEP 7

Refine in plain English

- Type feedback: *"add negative cases for invalid email" or "cover the admin role"*
- It regenerates and **rebuilds the interactive table** — checkboxes intact
- Prior context is preserved, so refinements build on what's there
- Repeat until coverage is exactly what you need

TIP Refine is conversational — keep nudging until it's review-ready.

STEP 8

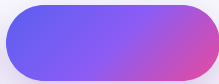
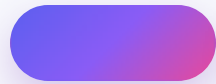
Bulk actions on your selection

- Check the rows you care about (or **Select All**)
- Bulk copy to clipboard
- Bulk export to your chosen format
- Bulk push to Azure DevOps — only the selected rows go

TIP Selection-scoped everything — you never push more than you picked.

STEP 9

Export anywhere



Jira/Zephyr CSV

TestRail CSV

Gherkin .feature

Playwright spec

TIP Exports respect your selection — export all, or just the checked rows.

STEP 10

Push to Azure DevOps / Jira

- Connect with your **ADO PAT** or **Jira API token** (stored in your browser)
- Push selected test cases as Test Cases / work items
- Load the current sprint to target the right iteration
- Credentials are used for one request and never stored

TIP Pull from Jira, generate, then push back to ADO — a full round trip.

STEP 11

Track usage & cost

- Open the **Usage & Cost** panel
- Token counts and cost estimates for all 6 providers
- Month and day rollups, with a per-provider breakdown
- Export usage to CSV; deep-link to each provider's billing console

TIP BYO-key means you pay your provider directly — no markup, full visibility.

PRO TIPS

Get the most out of ShuddhiQA

- **Give one clear requirement per generation — sharper, less noisy output**
- Match the provider to the job: depth (Claude) vs speed (Groq) vs cost (Together)
- Answer the clarification questions — it measurably improves coverage
- Use Refine instead of regenerating — it keeps context
- **For data residency, use Azure OpenAI in your own region**

YOU'RE READY

Generate · Refine · Export · Push.

shuddhiqacloud.pages.dev →

Need help? shuddhiqacloud.pages.dev/help