

Inspirational Demo for Track B

The live demo could show an AI agent (Cursor, Claude, or equivalent) receiving a single natural-language instruction from a developer and autonomously executing a multi-step `copado-hx` workflow — pausing at the right moments for human approval — using only the `SKILL.md` as its instruction set.

Example demo scenario:

Developer types in Cursor chat: *"My lead scoring feature is ready. Run the tests and if they pass, deploy to UAT."*

The agent could do but not limited to:

1. Read `SKILL.md` to understand the workflow.
2. Execute `copado-hx story show` → `copado-hx test run` → poll results.
3. Surface test results to the developer.
4. Ask for explicit approval before promoting to UAT.
5. Execute `copado-hx promote --env UAT --validate` on approval.
6. Report the outcome inline in the IDE.

No Copado UI tab should be opened at any point during the demo.

Track B Bonus Challenges

- **MCP Server:** Package `copado-hx` as a Model Context Protocol (MCP) server so it can be natively discovered and invoked by any MCP-compatible agent (Cursor, Claude Desktop, etc.) without manual `SKILL.md` injection.
- **Agentforce Action:** Wrap `copado-hx` commands as Agentforce Agent Actions callable from a Salesforce Agentforce agent.
- **Multi-agent handoff:** Demonstrate the Build Agent and Test Agent being invoked in sequence by the external AI agent, with context passed between them via the CLI's `--json` output.

● Track C: Your Headless Idea (The Open Track)

The Concept: Build any open-source tool, integration, or workflow that eliminates the Copado browser UI from a developer's daily flow — using the Copado API surface — in a way not covered by Track A or Track B.

Track C exists because the best headless ideas might not look like a CLI. If your team has a creative approach that achieves the vision, this is your track.

Example directions (not exhaustive):

- A VS Code extension with a Copado sidebar: user stories, pipeline status, one-click commit/promote, inline AI agent chat.
- A Git hooks framework: pre-push triggers a CRT smoke test; post-merge auto-promotes to the next environment.
- A Slack / Teams bot: approve deployments, query pipeline status, and invoke AI agents from a chat thread.
- A Raycast extension: surface Copado user stories and pipeline actions from the macOS launcher.
- A native MCP server: expose the full Copado API surface as MCP tools, discoverable by any MCP-compatible agent without a CLI intermediary.
- A GitHub Actions / GitLab CI composite action: a reusable pipeline step that wraps Copado commit + promote + test into a single declarative workflow block.

Track C Requirements:

- Must use at least two of the three Copado API surfaces (CI/CD, CRT, AI).
- Must demonstrably eliminate at least one class of browser UI interaction.
- All standard submission requirements apply (GitHub repo, README, demo video, live demo, slide deck).
- No **SKILL.md** required, but bonus points if you include one.

Track C is judged on the same criteria as A and B. Creativity and real-world usefulness carry extra weight for this track.

Copado CI/CD Instance (Agentia Pro) — Actions REST API

Endpoint	Description
POST /actions/commit	Commit metadata from a user story
POST /actions/promote	Promote a user story to the next environment
POST /actions/validate	Run a validation-only deployment

POST /actions/deploy	Execute a deployment
GET /user-stories	List and filter user stories
GET /user-stories/{id}	Get user story details and metadata scope
GET /environments	List pipeline environments
GET /job-executions/{id}	Poll job execution status and logs

Subject to confirmation with the provided API credentials.

Agentia Testing Instance (CRT) — Open API

Endpoint	Description
POST /pace/v4/projects/{projectId}/jobs/{jobId}/builds	Trigger a test job execution
GET /pace/v4/projects/{projectId}/jobs/{jobId}/builds/{buildId}	Poll execution status
GET /pace/v4/projects/{projectId}/jobs/{jobId}/builds/{buildId}/results	Retrieve test results
GET /pace/v4/projects/{projectId}/jobs	List available test jobs

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Auth: Personal Access Key (PAK) — generated per team from the CRT profile page.

Agentia AI Context Hub (Copado AI Platform) — Dialogue API

Endpoint	Description
POST /dialogues	Start a new dialogue with a specific agent
POST /dialogues/{id}/messages	Send a message and receive a response
GET /dialogues/{id}	Retrieve dialogue history
GET /organizations/{orgId}/workspaces	List available workspaces

Subject to confirmation with the provided API credentials.

- **Agent IDs:** plan · build · test · release · operate
- **Base URL (US):** <https://copadogpt-api.robotic.copado.com>
- **Auth Header:** X-Authorization: <your-api-key>

Submission Requirements

- **GitHub Repository** — All source code, open-sourced (MIT or Apache 2.0)
- **README.md** — Setup, architecture diagram, API usage, and install instructions
- **SKILL.md** — (Track B required · Track C optional) — The agent instruction file, at the repo root
- **Demo Video (max 5 min)** — Recorded walkthrough of the working solution
- **Live Demo (10 min)** — Presented to judges at CopadoCON Bangalore
- **Slide Deck (max 8 slides)** — Problem, solution, architecture, future vision

Recommended Tech Stack

Teams are free to use any technology. These are starting points only.

Layer	Options
CLI Framework	Node.js + Oclif or Commander.js · Python + Typer or Click · Go + Cobra
Terminal UI / Watch mode	Ink (React for CLI) · Rich (Python) · Bubble Tea (Go)
MCP Server (Track B bonus)	@modelcontextprotocol/sdk (Node.js) · mcp (Python)
Auth / Token storage	keytar (Node.js) · keyring (Python) · OS keychain
HTTP Client	axios · httpx · Go net/http
Output formatting	chalk · rich · lipgloss



Inspiration Prompts

- *"What if copado-hx commit was as natural as git commit?"*
- *"What if Cursor could say 'I see you changed LeadScoring.cls — want me to commit it to US-1234 and run the CRT smoke tests?'"*
- *"What if the Build Agent could review your Apex diff before you commit, right in the terminal?"*
- *"What if SKILL.md was the new package.json — the file every Copado project ships with so any AI agent knows how to work with it?"*
- *"What if a failed deployment at 2am could be diagnosed and fixed by an agent, with a Slack message asking you to approve the fix?"*



Rules

1. All code must be written during the hackathon — no pre-built solutions.
2. Teams may use any open-source libraries and frameworks.

3. All Copado API calls must use the provided hackathon credentials.
4. API credentials must never be committed to source code or logged to output.
5. Teams of 1–5 participants.
6. The Copado UI may be used for setup/configuration only — not as part of the demo flow.
7. The Orchestrate Agent and Agentia Studio are out of scope — use only the 5 specialist agents: Plan, Build, Test, Release, Operate.
8. Track C teams must clearly state in their README which Copado API surfaces they use and which UI interactions their solution eliminates.

CopadoCON Bangalore | June 2026 | Copado Headless Hackathon

"Developers can do everything from the CLI." — The Copado Creed 🚀