

Getting Started With New KernelCI CLI Tools

Automating Linux Kernel Testing and Validation

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What you'll learn in 35 minutes + QA

- How KernelCI fits into everyday kernel work
- How `kci-dev` keeps you in the terminal instead of dashboards
- A concrete workflow you can copy for your own trees
- Where we're going next with `kci-dev` + `kci-deploy`

Who this talk is for

- Kernel developers who *don't* have time to babysit dashboards
- Maintainers juggling multiple trees and branches
- CI / lab folks who want developers to actually look at results

Motivation: Why Kernel QA Is Hard

- Many trees, branches and configurations
- Multiple architectures, boards and toolchains
- CI dashboards are powerful but not ergonomic
- Developers still click UIs or write ad-hoc scripts
- Command-line tools keep context in the terminal

KernelCI in One Slide

- Upstream, open testing for the Linux kernel
- Builds, boots and tests across distributed labs
- Huge amount of data, but interaction is:
 - Mostly via web UI
 - Raw REST APIs
 - In the last 7 days we did 7108 kernel builds
- Need something ergonomic in the terminal

Real-World Context #1: gentoo-sources & CI

- For `gentoo-sources` I already use:
 - `buildbot-try` to submit kernel builds/tests
 - `gkernelci` integration around Buildbot
- Nice properties of this workflow:
 - I stay in the terminal
 - CI is scriptable from my normal dev environment
- This experience is the main inspiration for **kci-dev**
 - “What if KernelCI felt like buildbot-try, but for any tree?”

From `buildbot-try` to `kci-dev`

- What I like about `buildbot-try` :
 - One command: “Here is my change, please test it”
 - Results come back to the console
- KernelCI already has:
 - Distributed labs and lots of coverage
 - Dashboards and APIs
- Missing piece:
 - A developer-first CLI that feels like `buildbot-try`
- **`kci-dev`** is that missing piece:
 - Unified CLI for querying KernelCI jobs and tests
 - Designed from real needs on `gentoo-sources`
 - But usable for *any* KernelCI-managed tree

Real-World Context #2: CIP & SLTS

- Civil Infrastructure Platform (CIP)
 - Linux Foundation project aiming to provide an *industrial-grade* Linux base layer for things like power grids, trains, factories, and other critical infrastructure.
 - CIP maintains **Super Long-Term Support (SLTS)** kernels: LTS-based branches (e.g. 4.4-cip, 4.19-cip, 5.10-cip, 6.1-cip, 6.12-cip) with **~10 years of security and bug-fix maintenance**, beyond normal LTS lifetimes.
- Why CIP uses kci-dev
 - SLTS kernels live for a decade: regressions and security issues must be caught early and tracked over years.
- `kci-dev` lets CIP trigger KernelCI jobs on SLTS trees directly from the terminal and reuse the same KernelCI infrastructure that already publishes SLTS test results.

Triggering build for CIP & SLTS

```
$ kci-dev checkout --giturl https://git.kernel.org/pub/scm/linux/kernel/git/cip/linux-cip.git --branch linux-6.1.y-cip --tipoftree
No job filter defined. All jobs will be triggered!
Retrieving latest commit on tree: https://git.kernel.org/pub/scm/linux/kernel/git/cip/linux-cip.git branch: linux-6.1.y-cip
Commit to checkout: 81cb6c23dfa8aae5f1aa5f7a1f9518946503fc15
OK
treeid: ad4b54a7c4671982ae805d014fb43e6ceb7bd27b4f94be5ced0e3dac5f419127
checkout_nodeid: 6937035a93bfb52307cd26b2
```

Real-World Context #3: ChromiumOS tree

- using kci-dev for code coverage statistics

```
$ kci-dev maestro coverage
- Tree/branch: chromiumos/chromeos-6.12
Commit: 1d022843a344dd50b57600abc3e5b3f14f8a463f
Build: https://staging.kernelci.org:9000/viewer?node_id=68b83f8a18776824c891f55c
Function coverage: 19.3%
Line coverage: 15.5%
Coverage report: https://files-staging.kernelci.org/coverage-report-x86-68bac05fa6a30c5a1ec57f88/coverage-68b83f8a18776824c891f55c.html
Coverage logs: https://files-staging.kernelci.org/coverage-report-x86-68bac05fa6a30c5a1ec57f88/log.txt
```

Other Real-World Context #4: kernelci-pipeline

- using kci-dev in a cronjob for finding builds/boots missing on dashboard
- send results by email

```
$ kci-dev maestro validate
```

code is here: <https://github.com/kernelci/kernelci-pipeline/pull/1320>

How `kci-dev` fits into KernelCI

 `kci-dev` CLI commands

kci-dev commands summary

 kci-dev CLI commands

kci-dev workflow example

 kci-dev CLI commands

KernelCI CLI: bringing CI into your terminal

- **kci-dev**
 - Developer-focused CLI to interact with KernelCI dashboards and Maestro
 - Installable from PyPI (`pip install kci-dev`) or development snapshots via poetry
 - Ships `results` (dashboard), Maestro, and validation commands in one binary
 - Completions bundled for bash, zsh, and fish
- **kci-deploy** (*work in progress*)
 - Tool for deploying local / internal KernelCI maestro stacks
- Goal: make KernelCI a first-class tool in your terminal

Install & Configure Fast

- `virtualenv .venv && source .venv/bin/activate`
- `pip install kci-dev`
- `kci-dev config scaffolds ~/.config/kci-dev/kci-dev.toml` for Maestro auth
- Results-only workflows work **without** a config file
- Request API tokens via the KernelCI GitHub issue template when you need Maestro access

Shell Completions Included

- Bash: `source /path/to/kci-dev/completions/kci-dev-completion.bash`
- Zsh: add completions directory to `$fpath` and run `compinit`
- Fish: copy `completions/kci-dev.fish` to `~/.config/fish/completions/`
- Keep completions in sync with the installed kci-dev version

kci-dev: What You Can Do Today

Dashboard (results) commands

```
kci-dev results summary --giturl <git url> --branch <branch> --history  
kci-dev results compare --giturl <git url> --branch <branch> <older> <newer>  
kci-dev results hardware summary --name <vendor,board> --origin maestro --json  
kci-dev results tests --giturl <git url> --branch <branch> --commit <sha> --filter filter.yaml
```

Maestro commands (trigger commands need config/token)

```
kci-dev checkout --branch <branch> --giturl <git url> --commit <sha> --job-filter <regex> --watch  
kci-dev testretry --nodeid <node-id>  
kci-dev watch --nodeid <node-id> --job-filter <regex>  
kci-dev maestro validate builds --all-checkouts --days 7 --table-output  
kci-dev maestro results --nodeid <node-id> --json
```

kci-dev: Everyday workflow (story)

1. Start your day in the terminal

- `kci-dev results summary --history`
- `kci-dev results hardware summary` for checking your boards

2. Spot something suspicious

- `kci-dev results boots|tests --status fail --download-logs`
- Jump straight into logs without touching the browser

3. Decide: bug or infra?

- `kci-dev results compare` across commits to see real regressions
- `kci-dev testretry` / `kci-dev checkout --watch` for flaky or infra cases

4. Capture it for automation

- Turn the commands you just ran into a script or CI job

kci-dev: Quality-of-Life Details

- Rich output modes: table, JSON, quiet for scripts
- `--history` summaries with pass/fail/inconclusive color coding
- `compare` highlights regressions with dashboard/log links
- `results hardware views boards + per-board summaries`
- Filters: `--filter` YAML for hardware/tests, `--arch`, `--status`
- Profiles via `--instance` / `--settings` to switch endpoints
- Designed for piping into `jq`, `fzf`, notebooks

Under the hood: results vs Maestro

- `kci-dev` talks to two logical APIs:
 - **results (dashboard)**
 - Read-only view of builds, boots, and tests
 - Great for: “What is the status of my tree today?”
 - **Maestro**
 - Lower-level jobs and nodes
 - Powers `checkout`, `watch`, `testretry`, `maestro results`, `maestro validate`
- Same config file (`kci-dev.toml`) selects:
 - Base URLs for each instance
 - API tokens (only needed for Maestro / write-like actions)
- Typical journey:
 - i. Start with **results-only** (no config, no token)
 - ii. Add Maestro + tokens when you’re ready to act on CI

Adapting kci-dev to different roles

- Maintainer of a busy tree

- Morning:
 - `kci-dev results summary --history`
 - `kci-dev results hardware summary` for your key boards
 - Before release:
 - `kci-dev results compare` across the last few commits
 - Scripted checks in your release pipeline

- Feature / patch series developer

- While hacking:
 - `kci-dev results tests --commit <sha>` to confirm fixes
 - `kci-dev results boots --status fail --download-logs`
 - When CI is noisy:
 - `kci-dev testretry --nodeid <id>`
 - `kci-dev checkout --watch` on interesting jobs

Adapting kci-dev to different roles #2

- Lab / CI person

- Keep infra honest:

- `kci-dev maestro validate builds --all-checkouts --days 7 --table-output`

- Handle flaky boards:

- `kci-dev testretry recipes instead of ad-hoc scripts`

- Reporting:

- Cron jobs that send Matrix / mail summaries using `--json`

Dashboard Endpoint Reality Check

- `kci-dev results` currently pulls a multi-megabyte dashboard payload
- Initial download may take a few seconds; caching work is in progress
- Known upstream issue is tracked in the KernelCI dashboard repo

kci-deploy: For Lab Owners

- Simplifies standing up a Maestro stack
- Encodes best practices for networking and storage
- Shares the same UX patterns as kci-dev
- Early previews welcome: help shape the roadmap!

Automation Patterns

- **Pre-submit checks:** gate merges on KernelCI signal
- **Nightly reports:** email/Matrix summaries via cron
- **Release readiness:** track blockers for RCs
- **Local sanity tests:** run focused boards before shipping

```
    "name": "checkout",
    "owner": "staging.kernelci.org",
    "parent": null,
    "path": [
        "checkout"
    ]
```

```
"inconclusive": 674
}
}
arisu@gyarutoo ~/kcidev_demo $ kci-dev results hardware summary --name mediav
ek,mt8195 --origin maestro --json
```

Demo: from dashboard noise to a focused terminal workflow #1

```
# Configure once
virtualenv .venv && source .venv/bin/activate
pip install kci-dev
kci-dev config      # writes ~/.config/kci-dev/kci-dev.toml

# Morning health check
kci-dev results summary \
--giturl https://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux.git \
--branch master \
--history

kci-dev results hardware summary \
--name mediatek,mt8195 \
--origin maestro \
--json
```

Demo: from dashboard noise to a focused terminal workflow #2

```
# Investigate a failure
kci-dev results boot --id maestro:<boot-node-id> --download-logs | less

# Retry if needed
kci-dev testretry --nodeid <node-id>

# Look at raw Maestro nodes when needed
kci-dev maestro results --nodeid <node-id> --json

# (Optional) validate that dashboard & Maestro agree for the last week
kci-dev maestro validate builds --all-checkouts --days 7 --table-output
```

Key takeaways

- KernelCI already has the data – kci-dev makes it feel local to your terminal
- You can start today with read-only results – no tokens needed
- Maestro-powered commands let you move from “observing” to “acting” on CI
- kci-deploy is the next step for making this flow the default in more trees

Roadmap & Collaboration #1

- Deeper git integration (auto-pick branch/commit)
- Better diffing between runs
- Inline links back to dashboards
- kci-deploy installer
- Looking for testers, lab partners, and feedback

Roadmap & Collaboration #2

- Caching for dashboard
- Triggering builds with local patches (uploaded somewhere)
- More distro packages
- Adding user agent information to kci-dev for prioritize kci-dev query

Documentation & Updates

- Docs: <https://kci.dev>
- Source: <https://github.com/kernelci/kci-dev>
- Token requests and issues: KernelCI GitHub templates

Getting Started After This Talk

- Try **kci-dev** with your tree this week
- Share your top 3 pain points in Kernel QA
- Join the KernelCI community calls / Discord
- Contribute docs, plugins, and issue reports

Thank You !

Slides: https://aliceinwire.github.io/presentations/OSSJ_2025/

X: https://x.com/arisu_gyaru

Instagram: https://www.instagram.com/gyaru_arisu/

GitHub: <https://github.com/aliceinwire>

Questions welcome!

Will help shape the future of kci-dev