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## Top picks

### **Kubernetes v1.35: Restricting executables invoked by kubeconfigs via exec plugin allowList added to kuberc**

Kubernetes blog

Kubernetes v1.35 introduces a new allowlist feature to prevent malicious executables from running via compromised kubeconfigs. This security update lets users restrict which credential plugins can execute, mitigating risks from supply-chain attacks that could trick your system into running arbitrary code. By configuring this policy in kuberc, you gain critical control over authentication mechanisms without needing application code changes.

<https://kubernetes.io/blog/2026/01/09/kubernetes-v1-35-kuberc-credential-plugin-allowlist>

### **Claude Opus 4.8: "a modest but tangible improvement"**

Simon Willison

Anthropic released Claude Opus 4.8, a modest update focused on greater honesty by reducing confident hallucinations and unsupported claims. Evaluations show the model is four times less likely to miss code flaws and abstains more often when uncertain. This shift toward transparency matters as users seek reliable AI that admits limitations rather than fabricating answers.

<https://simonwillison.net/2026/May/28/claude-opus-4-8>

### **Announcing Rust 1.96.0**

Rust blog

• The Rust Release Team

Rust 1.96.0 introduces new range types that implement `IntoIterator` instead of `Iterator` to avoid the complexity of making them `Copy`. This change prevents common implementation errors where developers mistakenly try to combine `Iterator` and `Copy` traits on the same type. Users can update via `rustup` or consult the release notes for details on these improvements to building safer software.

<https://blog.rust-lang.org/2026/05/28/Rust-1.96.0>

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## Also worth a glance

Kubernetes v1.35: Kubelet Configuration Drop-in Directory Graduates to GA

Kubernetes blog

<https://kubernetes.io/blog/2025/12/22/kubernetes-v1-35-kubelet-config-drop-in-directory-ga>

Liquid AI reveals 8B-A1B MoE trained on 38T

Hacker News top

<https://www.liquid.ai/blog/lfm2-5-8b-a1b>

## Fsyncgate: errors on fsync are unrecoverable

Dan Luu

<https://danluu.com/fsyncgate>

## datasette 1.0a31

Simon Willison

<https://simonwillison.net/2026/May/29/datasette>

## Zot now supports Claude Opus 4.8

Hacker News top

<https://www.zot.sh/>

## Rust 1.96.0 released

LWN

<https://lwn.net/Articles/1075180>

## Just Use Postgres for Durable Workflows

Hacker News top

<https://www.dbos.dev/blog/postgres-is-all-you-need-for-durable-execution>

## Dynamic Workflows in Claude Code

Hacker News top

<https://claude.com/blog/introducing-dynamic-workflows-in-claude-code>

## Protestware for coding agents

Lobsters firehose

<https://nesbitt.io/2026/05/28/protestware-for-coding-agents.html>

## Kubernetes v1.35: Fine-grained Supplemental Groups Control Graduates to GA

Kubernetes blog

<https://kubernetes.io/blog/2025/12/23/kubernetes-v1-35-fine-grained-supplementalgroups-control-ga>

## Kubernetes v1.36: Staleness Mitigation and Observability for Controllers

Kubernetes blog

<https://kubernetes.io/blog/2026/04/28/kubernetes-v1-36-staleness-mitigation-for-controllers>

## llm-anthropic 0.25.1

Simon Willison

<https://simonwillison.net/2026/May/28/llm-anthropic>

## On let vs const

Dan Abramov

<https://overreacted.io/on-let-vs-const>

## NNN Stack: NixOS, Niri, Noctalia

Lobsters firehose

<https://the-nnn-stack.github.io/>

## Deterministic Multithreaded Testing in Python with blanket

Lobsters firehose

<https://bernat.tech/posts/blanket-deterministic-threading>

## npm audit: Broken by Design

Dan Abramov

<https://overreacted.io/npm-audit-broken-by-design>

## Knowledge Priming

Martin Fowler

<https://martinfowler.com/articles/reduce-friction-ai/knowledge-priming.html>

## Making Rust Workers reliable: panic and abort recovery in wasm-bindgen

Cloudflare blog

<https://blog.cloudflare.com/making-rust-workers-reliable>