
Top picks

Kubernetes v1.36: Tiered Memory Protection with Memory QoS

Kubernetes blog

Kubernetes v1.36 introduces tiered memory protection, separating throttling from reservation to enforce stricter limits based on a pod's QoS class. Guaranteed pods now receive hard memory guarantees that the kernel will never reclaim, while Burstable pods get soft protection to prevent aggressive memory usage. This update helps operators ensure predictable performance and prevents resource starvation in critical workloads.

<https://kubernetes.io/blog/2026/04/29/kubernetes-v1-36-memory-qos-tiered-protection>

Announcing Rust 1.95.0

Rust blog

• The Rust Release Team

The Rust team has released version 1.95.0, introducing a new `cfg_select!` macro that streamlines compile-time conditional logic similar to the popular `cfg-if` crate. This update simplifies code by allowing developers to match configuration flags directly within macros, reducing boilerplate and improving readability. Users can easily upgrade via `rustup` to access these enhancements and contribute to future development.

<https://blog.rust-lang.org/2026/04/16/Rust-1.95.0>

LLM 0.32a0 is a major backwards-compatible refactor

Simon Willison

LLM 0.32a0 introduces a major refactor that replaces the simple prompt-response model with a flexible plugin system supporting images, audio, video, JSON schemas, and tool execution. This update is essential for developers building applications with today's diverse AI capabilities, as the old text-only abstraction can no longer handle modern multi-modal inputs or structured outputs.

<https://simonwillison.net/2026/Apr/29/llm>

Also worth a glance

Kubernetes v1.35 Sneak Peek

Kubernetes blog

<https://kubernetes.io/blog/2025/11/26/kubernetes-v1-35-sneak-peek>

Kubernetes v1.35: Timbernetes (The World Tree Release)

Kubernetes blog

<https://kubernetes.io/blog/2025/12/17/kubernetes-v1-35-release>

Kubernetes v1.34: DRA Consumable Capacity

Kubernetes blog

<https://kubernetes.io/blog/2025/09/18/kubernetes-v1-34-dra-consumable-capacity>

Show HN: A new benchmark for testing LLMs for deterministic outputs

Hacker News top

<https://interfaze.ai/blog/introducing-structured-output-benchmark>

A new 3GB Raspberry Pi 4 for \$83.75, and more memory-driven price increases

Raspberry Pi

<https://www.raspberrypi.com/news/a-new-3gb-raspberry-pi-4-for-83-75-and-more-memory-driven-price-increases>

Carrot disclosure: Forgejo

Lobsters

<https://dustri.org/b/carrot-disclosure-forgejo.html>

Open Social

Dan Abramov

<https://overreacted.io/open-social>

Claude for Creative Work

Hacker News top

<https://www.anthropic.com/news/claude-for-creative-work>

Announcing Rust 1.94.0

Rust blog

<https://blog.rust-lang.org/2026/03/05/Rust-1.94.0>

Where It's at://

Dan Abramov

<https://overreacted.io/where-its-at>

A pelican for GPT-5.5 via the semi-official Codex backdoor API

Simon Willison

<https://simonwillison.net/2026/Apr/23/gpt-5-5>

Announcing Rust 1.94.1

Rust blog

<https://blog.rust-lang.org/2026/03/26/1.94.1-release>

Changes to WebAssembly targets and handling undefined symbols

Rust blog

<https://blog.rust-lang.org/2026/04/04/changes-to-webassembly-targets-and-handling-undefined-symbols>

Who Is That Knocking at My (SSH) Door?

Hacker News top

https://sheep.horse/2026/4/who_is_that_knocking_at_my_%28ssh%29_door.html

A Grounded Conceptual Model for Ownership Types in Rust

Hacker News top

<https://cacm.acm.org/research-highlights/a-grounded-conceptual-model-for-ownership-types-in-rust>

Copy Fail: 732 Bytes to Root on Every Major Linux Distributions

Lobsters firehose

<https://xint.io/blog/copy-fail-linux-distributions>

Fragments: April 29

Martin Fowler

<https://martinfowler.com/fragments/2026-04-29.html>

Blessed Syntax and Ergonomics

Lobsters firehose

<https://www.gingerbill.org/article/2026/04/29/blessed-syntax-and-ergonomics>