
Top picks

Kubernetes v1.36: Admission Policies That Can't Be Deleted

Kubernetes blog

Kubernetes v1.36 introduces manifest-based admission control to solve critical security gaps where API-based policies can be deleted or fail during cluster bootstrapping. By loading security rules from disk at startup, this feature ensures policies are active before any requests are processed and protects them from removal. This change is vital for organizations needing guaranteed, immutable security enforcement across their infrastructure.

<https://kubernetes.io/blog/2026/05/04/kubernetes-v1-36-manifest-based-admission-control>

Permacomputing Principles

Hacker News top

• andsoitis

Permacomputing treats computers as living systems that evolve alongside their users, prioritizing sustainability and adaptability over rigid efficiency. By mimicking natural ecosystems, this approach aims to create technology that regenerates resources and reduces environmental impact. It matters because current digital infrastructure often depletes the planet, while permacomputing offers a path toward technology that heals rather than harms.

<https://permacomputing.net/principles>

A text editor as UI: implementation

Lobsters firehose

• abareplace

The article explains how to build a text editor using a custom user interface instead of standard widgets. This approach offers greater flexibility for complex editing tasks but requires more effort to implement. Understanding this trade-off helps developers decide when a bespoke UI is worth the extra development time.

<https://softwaremaniacs.org/blog/2026/05/05/nfp-e>

Also worth a glance

Kubernetes v1.36: Declarative Validation Graduates to GA

Kubernetes blog

<https://kubernetes.io/blog/2026/05/05/kubernetes-v1-36-declarative-validation-ga>

Following the Text Gradient at Scale (2025)

Hacker News top

<http://ai.stanford.edu/blog/feedback-descent>

Raspberry Pi Connect: Device tags, required 2FA, and a mobile keyboard

Raspberry Pi

<https://www.raspberrypi.com/news/raspberry-pi-connect-device-tags-required-2fa-and-a-mobile-keyboard>

Principia Softwarica	Lobsters firehose
https://principia-softwarica.org/	
Accelerating Gemma 4: faster inference with multi-token prediction drafters	Hacker News top
https://blog.google/innovation-and-ai/technology/developers-tools/multi-token-prediction-gemma-4	
krabby: making a fast Rust compiler	Lobsters firehose
https://bal-e.org/speed/krabby	
Kubernetes v1.36: Server-Side Sharded List and Watch	Kubernetes blog
https://kubernetes.io/blog/2026/05/06/kubernetes-v1-36-server-side-sharded-list-and-watch	
TogetherLoop – Social media minus the nonsense	Hacker News top
https://togetherloop.com/	
Live blog: Code w/ Claude 2026	Simon Willison
https://simonwillison.net/2026/May/6/code-w-claude-2026	
cursed_browser: A web browser with no rendering engine – the VLM reads the HTML and hallucinates the page	Lobsters firehose
https://github.com/scosman/cursed_browser	
Vibe coding and agentic engineering are getting closer than I'd like	Simon Willison
https://simonwillison.net/2026/May/6/vibe-coding-and-agentic-engineering	
Incus 7.0 LTS released	LWN
https://lwn.net/Articles/1071469	
llm-echo 0.5a0	Simon Willison
https://simonwillison.net/2026/May/5/llm-echo	
Our AI started a cafe in Stockholm	Simon Willison
https://simonwillison.net/2026/May/5/our-ai-started-a-cafe-in-stockholm	
[\$] LWN.net Weekly Edition for May 7, 2026	LWN
https://lwn.net/Articles/1070466	
Fragments: May 5	Martin Fowler
https://martinfowler.com/fragments/2026-05-05.html	