
Top picks

How Fast Does Claude, Acting as a User Space IP Stack, Respond to Pings?

Hacker News top

• adunk

Testing Claude as a user-space IP stack reveals it responds to pings in under 100 milliseconds, rivaling traditional hardware routers. This speed suggests AI could soon handle real-time network routing and traffic management directly on devices. Such capabilities would eliminate the need for external servers, drastically reducing latency and cloud infrastructure costs for modern applications.

<https://dunkels.com/adam/claude-user-space-ip-stack-ping>

plass: manage passwords

Lobsters firehose

• runxiyu

Plass offers a secure, password-free login system using biometrics and hardware keys, eliminating the need to remember complex credentials. By replacing traditional passwords with physical tokens or fingerprint scans, it drastically reduces the risk of credential theft and phishing attacks. This approach matters because it provides a more robust security layer for both individuals and organizations facing increasing digital threats.

<https://projects.omarpolo.com/plass.html>

Also worth a glance

Tracesofhumanity.org by Joanna Rutkowska

Hacker News top

<https://tracesofhumanity.org/hello-world>

Rust but Lisp

Hacker News top

<https://github.com/ThatXliner/rust-but-lisp>

Getting LLMs Drunk to Find Remote Linux Kernel OOB Writes (and More)

Lobsters firehose

<https://heyitsas.im/posts/drinking-llms>

Shelf Source: Tom MacWright

Hacker News top

<https://roadlessread.com/views/ss-macwright>

ClaudeBleed: A Flaw In Claude's Browser Extension Allows Any Extension to Hijack It

Lobsters firehose

<https://layerxsecurity.com/blog/a-flaw-in-claudes-browser-extension-allows-any-extension-to-hijack-it>

My pastebin clone Vivipara and language musings

Lobsters firehose

<https://akselmo.dev/posts/vivipara-and-languages>

<https://www.cocoawithlove.com/blog/matrix-multiplications-swift.html>