

Sysadministrivia

Linux, Lagers, and Late Nights

S6E12: " I'm a Lumberjack and I'm OK"

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Comments 0

Navigation

Previous Episode	Next Episode
S6E11: "Ransom? Where?"	S6E13: "EOL"

Log

Recorded (UTC)	Aired (UTC)	Editor
2021-07-22 02:22:52	2021-07-31 06:16:48	"Edita"

Verification

Format	SHA256	GPG	Audio File
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OGG	86892e6a98af008dcc0c2803166b2985c28be9ce79a570fc13e4507c2be2af95	click	click

Quicklisten:

We talk about the importance of logging, and a standardized logging interface (and how important it is to use it). This one is just Paden and I.

- Just the Tip
- Notes
- 15 Clams
- Errata
- Music

Just the Tip

- Paden talks about AFPD, the Apple Filetalk Protocol Daemon.
 - It's basically Apple's alternative to NFS.

Notes

Starts at **18m52s**.

I was drinking a Rogue Dead Guy (and ALMOST a Dragon's Milk Stout but I ruined the bottle, sad). Paden was drinking a PBR.

- Logging is important, and logging a certain way is important.
 - Someone mentioned the 12-Factor App philosophy/methodology, specifically its logging philosophy.
 - Essentially, it argues against syslog and instead claims that log entries should only be sent to stdout.
 - This loses so much fidelity and filtering, **especially** if your syslogger is backed by journald.
 - It operates under the assumption that a **log analyzer** is both available and appropriate for all scalable applications. It is not, because this then requires additional infrastructure.
 - Not highly stressed in the episode, but what the philosophy highly neglects is that **syslog/journald entries themselves can be sent to almost every log analyzer out there**, AND in the process it keeps the meta information (such as severity level, which are immensely useful filtering to both the development process AND production deployment).
 - JSON logs were suggested in the discussion in our Discord. This is an issue because it then requires additional parsing to read. It's dumb to need to have jq installed on a production server just to read logs. JSON is **not** a human-friendly data format, and I will die on this hill.
 - Log analyzers are a dumb dependency. They add an additional point of failure, additional cost (in both time and money), and hinder helpful real-time stream viewing of events.
 - I am **not** saying log analyzers are **bad**. They can be a very useful value-adder. But their existence **should not be presupposed as part of a software's design**, as that is orthogonal to actual deployment debugging.
 - If stdout logging only is desired, it should be done in **addition** to the system's logger mechanism.
 - **Logs** tell you what **happened** or was **supposed to happen** – events, essentially. They are not intended to provide overview insight or analysis. **Alerts** describe **inconsistencies in expected/desired behavior**, and should be reported based on an actual behavior test (such as a ping attempt, an HTTP request to your web application, etc.). **Reports** are a summary of status/states and/or metrics. **DO NOT CONFLATE THESE THREE**, and **STOP USING YOUR LOGS FOR ALERTS OR REPORTS**. This is not what logs are for.
 - Your company is not Amazon, Google, Twitter, Facebook, etc. You do not need to mimic the Phoenix Project.

15 Clams

In this segment, Jthan shares with you a little slice of life. The title is a reference to this video. (2m16s in)

Starts at **50m38s**.

Paden mentions SOMEONE buying a house, and doing work on that house before the purchase has gone through, and the potential legal ramifications.

Errata

- None so far!

Music

Music Credits

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Outro	Slick Rick	Jazz One Beats	click	CC-BY-NC-ND 4.0

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Categories Season Six

Comments

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