

# Sysadministrivia

## Linux, Lagers, and Late Nights

---

# S5E15: "Writings on the WALL(1)"

**Posted** 2020-09-13 23:59

**Modified** 2020-09-13 23:24

**Comments** 0

### Navigation

Previous Episode	Next Episode
S5E14: "Self-Projection"	S5E16: "SLAPD-Happy"

### Log

Recorded (UTC)	Aired (UTC)	Editor
2020-09-03 02:52:20	2020-09-13 05:11:07	"Edita"

### Verification

Format	SHA256	GPG	Audio File
MP3	e6cb6ccf42d99d2cf075848dd54bd5324b0a396f293d60ebe934b010666cb057	click	click
OGG	52ecb3e41c5ae429d3f8f996172d84d3436e87b307b6ba99ab8fd055c3d71357	click	click

Quicklisten:

In this episode, we make various predictions about the WORLD OF TOMORROW! (<https://www.youtube.com/watch?v=aiwA0JrGfjA>)

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

## Just the Tip

- Paden recommends The Illustrated TLS Connection.

## Notes

Starts at **20m46s**.

I was drinking water. Paden was drinking Diet Dr. Pepper. Jthan was drinking Bacardi rum and coke.

- TAAAALES OF TOMORROWWWWW! We make predictions about the future of tech.
  - Paden
    - He wants real flying cars, not turbines.
    - Gbps synchronous mobile towers/devices.
    - 16K TVs.
    - No bandwidth caps globally (residential ISPs, mobile carriers, etc.).
    - Wireless servers.
  - r00t^2
    - I think there's going to be a huge boom post-covid in fulltime remote position opportunities.
    - I think PHP will go the way of Perl 5 (Perl "proper").
    - I also think RoR is going to die as well.
    - Languages will continue to try to take C's place. I'm not sure if they'll succeed or not, but the effort to do so will grow.
  - Jthan
    - He accidentally "invented" the blade server.
    - More realistically, he thinks AMD will overtake Intel in the server CPU markets.
    - Jthan thinks servers are going to be "more" "modular"...
    - And also more part refurbishing...
    - And solar-powered.

## 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 **56m 34s**.

Jthan asks why someone would use X.509 with their monitoring. I explain that it offers not only secrecy/privacy but also **integrity**.

## Errata

- Patrick Warburton was indeed in an M&Ms commercial.
- Jthan did not understand it sufficiently.
  - He also released a video.
- Calibre still officially isn't **really** ported over to python 3 yet, but the effort seems to be underway.
- Paden mentioned to Jthan and I on Discord that it's not actually New Jersey with the most solar power. It's actually California.

## Music

### Music Credits

Track	Title	Artist	Link	Copyright/License
Intro	Fu-Up-Jump	Spectacular Sound Productions	<a href="#">click</a>	CC-BY-SA 4.0
Outro	B	Semaphore	<a href="#">click</a>	CC-BY 4.0

(All music is royalty-free, properly licensed for use, used under fair use, or public domain.)

**Author** r00t^2

**Categories** Season Five

## Comments

There are currently no comments on this article.