

# Sysadministrivia

## Linux, Lagers, and Late Nights

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# S4E3: "Insane in the Mainframe"

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**Comments** 4

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### Log

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Quicklisten:

We have Phil (@mainframed767) on to talk about mainframes. Yes, they're still being used and yes, they're modern implementations.

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## Just the Tip

- An introduction to LXC (Linux Containers)
  - He mentions haveged (pronounced "have G-E-D" or, if I'm in a rush, I say "have ged")
    - The SuperUser question I answered (I said StackOverflow, oops; same network) is here. Why it was downvoted, I'll never know.
  - He also mentions an optional dependency is dnsmasq, which we've mentioned more than once on the show before.
  - LXC is basically a cross between a virtualization (VM) and a chroot.
    - Know what OpenVZ/Virtuozzo is? Yeah, basically that.
  - LXC used to be the driving technology behind Docker (but as of Docker 0.9, Docker replaced LXC with libcontainer).
  - The kernel capabilities I mention can be found here.
    - You can find documentation on how to grant these capabilities in a Systemd unit here.

## Notes

Starts at **8m56s**.

I was drinking a Guinness Extra Stout. Paden was drinking Absolut and Glenmorangie again. Jthan was drinking a lime Spindrift. Phil was drinking Highland Park 18-Year.

- Mainframes in the modern era!
  - Mainframes are not only still used, they are modern and **integral to modern global/enterprise business**.
  - Phil mentions Connor buying a used mainframe. You can find his talk here.
  - You can find access to the DISA STIGs here.
    - And mainframe-specific STIGs are here.
  - DES is a really bad idea, but many mainframe logins still use it...
    - The Baddie that was mentioned is S1E18. The solution was given in S1E21.
  - Patching in mainframes is typically pretty obfuscated/obtuse.
- You can find more about Phil (Soldier of Fortran) and mainframes here:
  - His talks
  - The talk I've seen and referenced (Mainframe hacking)
  - The IMP (Internet Mainframes Project) is here.

- His PoC||GTFO contributions (we have a mirror here):
  - #12, **A JCL Adventure with Network Job Entries**
  - #17, **Murder on the USS Table**
- His blog is here.
- Another mainframe hacker mentioned a lot, Chad, has a mainframe-hacking blog here.
- He and Chad also offer mainframe pentesting classes, which you can find here.
  - Mainframe pentesting is still pretty niche; they need all the passionate pentesters they can get!
- He mentioned the Logica breach...
  - and the IBM Websphere CVE and corresponding exploit.
- The z/OS emulator he mentions is here...
  - and an opensource full-stack (running an older mainframe OS), called Hercules, is here.
- He also recommends this z/OS on Hercules guide.

## 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 **1h12m35s**.

Jthan ponders whether it's "better", in terms of what you learn/experience, to work for a big enterprise or small business.

Interestingly, shortly after we talked about it, I found a nice summation/thread on Twitter of why the question may not have a direct answer.

## Errata

- Contrary to what Paden said about LXC, you do NOT need to run/start libvirt to use LXC - this is only necessary if you're using LXC as a backend for libvirt.
- To give some context, this episode was recorded roughly a week after Facebook had a severe outage.
- Sure enough, on March 28 and March 31, new PoC||GTFO issues **are** in digital format and have made it to our mirror. :)
- The CIA sabotage manual is indeed still available.

## Music

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**Author** r00t^2

**Categories** Season Four

## Comments

### 1. mouath

2019-04-06 10:01 (839 days ago)

Awesome episode!

### 2. 2019-04-06 10:05 (839 days ago)

mouath- thanks! glad to have you listening!

### 3. 2019-04-07 05:44 (838 days ago)

Great episode. A small portion of my daily life is supporting zPDT (the emulated development environment for z/OS) and your guest gave a lot of great information about the attack surface of these systems. Also good to know that there are people dedicated to breaking into them; it's easy to assume that mainframe security doesn't need care and feeding because "none of the bad guys would even know where to start with them."

### 4. 2019-04-07 06:09 (838 days ago)

tim- thanks! i'm sure Phil would be glad to hear your support!