## Road Warrior Disaster Recovery Secure, Synchronized, and Backed-up

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- Software developer
- OpenBSD user since ~3.2
- Ersatz Backup Operator

- Overview
- Disaster Recovery Planning
- $\bullet\,$  Preparation and Operation
- Disaster Recovery
- Preparing to Cross International Borders
- Caveats
- Conclusion

#### Motivation

- That time I nuked the disklabel
- Increasing amount and importance of data on laptops

#### Goals

- Reliable, fast backups at rest and on the go
- Easy to access and restore while travelling
- Sync \$HOME with other systems
- Tools available in base or packages
- No compromise on security

For my purposes, a disaster is any event that prevents me from using my laptop or accessing the data I need.

What is a Disaster?

### Disasters Travellers Face

- ullet Hardware failure
- Theft
- Confiscation
- $\bullet$  User mistakes, ahem, dd(1)

# Disaster Recovery Planning

Some questions I considered when developing my disaster recovery plan.

Who am I in the world?

- CEO, CTO, CFO
- System Administrator
- Developer
- $\bullet\,$  Journalist, activist, dissident, gadfly

What sensitive data do I have?

- Source code
- Access codes
- $\bullet\,$  Customer data

What access do I have that someone might want?

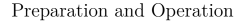
- Admin/root
- $\bullet\,$  Personal or employer banking details
- Social media accounts
- Customer VPN credentials
- Commit bit to an interesting project

How is that hardware, sensitive data, or access at risk?

- Thieves, fraudsters, et al. looking for a quick buck
- Competitors
- Nation states
- Manufacturers (hardware failure)
- Self ("I left my laptop on the plane.")

# My Answers

- I'm a Developer
- Who carries mostly personal data
- With:
  - root access to personal and customer servers
  - Personal banking details
  - Social media accounts
- Whose data is mostly interesting to, or at risk from:
  - Thieves, fraudsters, et al.
  - Maybe to some competitors
  - My own mistakes or hardware failures



With those answers in mind, I began looking at how best to prepare for the inevitable disaster.

# System Hardening - BIOS

The first step was hardening the laptop at the BIOS level to provide tamper evidence, and to prevent surreptitious access.

- Bottom cover open warning
- Supervisor password
- Boot OS drive only, require supervisor password to boot USB disks, CD ROMs or PXE

# System Hardening - Full-Disk Encryption

Full-disk encryption is the lynchpin of the disaster recovery plan. It provides:

- Peace of mind if the computer goes missing
- Reduces anxiety about throwing out old hard drives or computers

# System Hardening - OS

- Set AllowUsers or AllowGroups in sshd\_config(5)
- All user-editable config files maintained separately and installed with rdist(1).
- /usr/sbin/apm -Z in crontab(1) to hibernate daily Because it's hard to hack past full-disk encryption.
- hotplugd(8) script to lock the screen on insertion of USB HIDs (human-interface devices) like keyboards and mice.

## Excursus on Trusting USB HID Devices

- Why not?
- They're user-input devices. Almost any microcontroller can present itself as an HID device and do anything a user can: type, move the mouse, and can do those things forever
- What stops the lock screen on your computer from starting? User input.
- C.f. Mouse Jiggler

## Disaster Planning - Two Sides

After a disaster the first question everyone asks is:

How do we recover from it?

But there are two sides to every disaster. The other question to ask is:

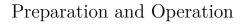
What happened to the data on the systems in the disaster?

Recovery is important, but it's just important to ensure no one can benefit from the disaster.

# Excursus on Failing Safely

Make sure family can still get into the computer and password manager if something catasrophic happens to you. The goal is to recover from disaster and keep the bad actors out, not (necessarily) loved ones.

It's a lot like estate planning. You have to prepare for others take over.



With the laptop and OS hardened, I turned to synchronization and backups.

### Data Synchronization

Repeat after me: "Synchronization is not a backup strategy."

But it's still useful for syncing data with other systems, and for getting a current copy of \$HOME after disaster recovery.

### Data Synchronization

For synchronization I chose Unison via ssh(1).

- Custom script in crontab(1) that calls unison every n minutes
  - \$HOME only
  - Script implements a mutex to prevent more than one run
- ssh-keygen(1) signing certificate
- Add "TrustedUserCAKeys /etc/ssh/ca.pub" to sshd\_config(5)
- Entry in ssh\_config(5) to ensure connectivity at home and away
  - Use ssh ProxyJump to traverse firewall

What's ProxyJump (-J)?

Ever wondered how to connect to your host on the other side of the firewall? **ProxyJump** 

Setting this option will cause ssh(1) to connect to the target host by first making a ssh(1) connection to the specified ProxyJump host and then establishing a TCP forwarding to the ultimate target from there.

Yes, you can make multiple jumps with a comma-delimited list of ProxyJump hosts.

## ssh\_config

Host fw
 HostKeyAlias fw.tld
Match Host fw !exec "host fw"
 HostName <static\_ip>

Host homenas
HostKeyAlias homenas.tld
Match Host homenas !exec "host homenas"
ProxyJump proxy@fw

Backups

Repeat after me: Replication is not the same as an offline backup.

C.f.: The Untold Story of NotPetya

### Backups

For remote backups I use rsync to copy key directories to remote server with a snapshotting filesystem:

- Custom script in crontab(1) to call rsync every n hours
  - \$HOME, /root, /var, /usr/src, /usr/ports, /usr/xenocara
- Uses same entries in **ssh\_config(5)**, and signing certificate as above

### Backups

Recently switched from rsync to dump(8) for on-the-go backups to a separate partition at the end of my hard drive, mounted at /var/dump, then replicated to online and offline media.

- Runs every n minutes, no longer depends on drive insertion
- Still carry separate ssd, to replicate to
- Moved data that rarely changes to partition to avoid dumping (e.g., ebooks)
- hotplugd(8) attach script that checks whether the DUID of inserted media is in the list of known softraid(4) crypto disks, attaches the disk, mounts the volume, makes a backup of the dumps, unmounts, and deletes the volume.

Why dump(8)?

Much better choice for incremental backups. rsync can be twisted into doing incremental copies, but it's built-in to dump (-0 - -9), managed by entries in /etc/dumpdates.

Also, restore(8) can restore the entire drive, or any subset.

Disadvantages: multiple passes to fully recover:

- count = last dump level + 1
- E.g., dump -2 will require 3 restore sessions, levels 0 through 2

## Localhost Security

Yes, I store some passwords in the clear on the box. *E.g.*, softraid(4) crypto passwords. It's a single-user system. The files are chown'd and chmod'd.

If bad actors are on my computer and can read files in /etc/ssl/private/, I have bigger problems than a few FDE passwords lying around.

### Disaster Recovery

Requires some preparation. Very hard to do without preparation, but possible, depending on the disaster.

C.f.: That Time I Nuked the Disklabel

### Disaster Recovery

- OS Install Drive
- Recent backup (optional, but very encouraged)
  - $\bullet\,$  rsyncing 100GB across hotel wifi hurts
- Use restore(8)

### Disaster Recovery - OS Install Drive

#### OpenBSD -current - with necessary firmware

I've written a script that opens a copy of install.fs, and adds the necessary files (e.g., firmware), and autoinstall(8) answer file to do unattended install, re-packages it ready to dd to a thumb drive.

Need to add disklabel from  ${\tt sd0}$  for those cases where I can restore from  ${\tt dump}$  partition.

Working to integrate with backup drive.

### Recovery Steps

Installing OpenBSD takes < 10 minutes.

Mount recovery partition, or backup drive. Run restore(8) to recover files.

And now that we have sysupgrade(8), I can pick-up any changes since my OS install disk was last created.

Finally, once that's complete, I run unison to pick-up the latest synchronized files, et voilà, I'm done.

Does it Work?

Yes, quite well.

I recently took trip 500 miles from home with nothing but a laptop running Windows and my recovery disks. Came back with a laptop running OpenBSD and all my data.

Does it Work in a Pinch?

Tweet from Tuesday night of this week:

Last night at 21:40 I typed:

'dd if=/dev/urandom of=/dev/rsd0c bs=1m'

Not only did I nuke my #OpenBSD install, but the #fde container as well.

What else would you do some 17 hours before your flight to #vBSDCon to talk about "Road Warrior Disaster Recovery"?

Does it Work in a Pinch?

I reloaded the OS, went to bed, and finished the restore in the morning . . . after breakfast,  $\sim 08{:}30$ 

I left for the airport at 12:00.

## Preparing to Cross International Borders

International travel poses special, significant risks to travellers. The threat of confiscation of phones, laptops, and other digital devices can give one pause when travelling.

How do we travel safely?

A Good Disaster-Recovery Plan Breeds Confidence

Given the reliability of the system I've crafted for myself, I feel no hesitance about purposely running:

dd if=/dev/random of=/dev/rsd0c bs=1M count=3

Or carrying Windows restore media with me and reverting the computer to an OS border patrol would recognize and understand.

### Other Options

If nuking the disklabel is too scary, consider paring down the amount and scope of data you travel with:

- Can you archive financial records from years past?
- Can you store current financial records on system that doesn't travel?
- Do you need to carry all those passwords while you travel?

Or consider carrying a "dumb terminal" laptop with you and connecting to a remote system.

How Can I Get Started?

Start backing up. Something, anything that's off computer is a good start:

- borg backup
- $\bullet$  dump
- rsync
- syncthing
- tarsnap
- Your favorite

#### Caveats

Test your backups. I would **not** recommend waiting until your 500 miles from home to test your recovery system.

It takes practice to develop the confidence necessary to trust your backup system.

Have multiple backups. I usually carry two copies with me, plus backups at home, and a critical subset at a cloud provider.

Where's the Code?

Closer to release. Watch my blog, github, or social media account for articles or repos tagged with  $\mathbf{RWDR}$ .

Conclusion

You have questions, I may have answers

#### Contact Details

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Slides for this presentation will be posted on my blog and vBSDCon.

### Thanks

- $\bullet$  BSDCan, Sponsors, and Volunteers
- OpenBSD
- OpenSSH
- rsync / OpenRsync
- $\bullet$  Unison

# Support OpenBSD

 $\bullet \ \, {\rm http://www.openbsdfoundation.org/}$ 

# Further Reading

- That Time I Nuked the Disklabel
- The Untold Story of NotPetya

# Technologies and Resources

- git-annex
- $\bullet$  [KeepassXC]
- Onlykey
- OpenBSD
- OpenSSH
- rsync / OpenRsync
- sshfs
- Syncthing
- Tarsnap
- Unison
- Wikipedia File Synchronization Comparison