## **Online Privacy, Security and Password Management**



SELF 2021Jun12 @ 12:15 jitsi

der.hans
CDE
Object Rocket, a rackspace company
https://www.ObjectRocket.com/

# **Upcoming Conferences and Presentations**

- List of Some Upcoming and Previous Talks and Publications
  - https://www.LuftHans.com/talks
- Phoenix Linux User Group (PLUG)
  - Intro to jq: grep for JSON || AsciiDoc for Presentations
  - Thursday, July 8th
- GeekBeacon Fest
  - Saturday, October 16th
  - Fediverse: Decentralized Social Networking and Services



### **Social Media / Fediverse**

- FLOX\_advocate on Mastodon
  - https://floss.social/@FLOX\_advocate
- LuftHans on Libera.chat IRC
  - usually in #SeaGL, #PLUGaz and #LOPSA



# First off,

IANAL

# And,

Specifically...

# More Importantly,

**IANYL** 

If you need legal review for any ideas from this talk, please talk to YOUR lawyer

## Why do we need security?

Spectre/Meltdown (again)

- Equifax admin/admin Gentoo GitHub // password policy that mandates password managers is planned
- Heartbleed Apple SSL Apple iCloud Home Depot Target Yahoo! x 2 LinkedIn x 3 —

Eharmony — Last.FM — TJ Maxx / Marshalls — Adobe — Nieman Marcus — 7-eleven — Barnes and

Noble — TriCare x 2

— Mat Honan — Jennifer Lawrence — Kate Upton — Rhianna

#### Cost

"They could have used my e-mail accounts to gain access to my online banking, or financial services. They could have used them to contact other people, and socially engineer them as well." – Mat Honan

## What's really at Stake?

"more than a year's worth of photos, covering the entire lifespan of my daughter" - Mat Honan

"including those irreplaceable pictures of my family, of my child's first year and relatives who have now passed from this life" – Mat Honan

### **Data Collection**

- 90% of data ever collected was collected in last 2 years
  - from 2019 Freakanomics podcast

# **First Things First**

- Use only trusted software sources!
- Install Security Updates!

# **Encryption Example**

Postcard vs Envelope

# When to Use Encryption

- All the time!
- Every time!
- HTTPS Everywhere browser Add-on from the EFF
  - Mozilla is adding most of the features to Firefox

# What to Encrypt

- Log in credentials
- Personal (identifying) information
  - Name
  - Address
  - Phone Number
  - Credit Card Information
  - Medical Information
  - Private Photos
  - Shoe Size

#### **Password Bleed Over**

- Same password at multiple sites?
- One site compromise could quickly expose your data at multiple sites
- Use different passwords for every site!

### **Credentialed access**

• Credentials are the combination of tokens used for authentication

# Are you you?

- Username, often email address
- Password
- Security Questions
- PIN
- Multifactor Authentication (MFA)
- Body Parts

# Unique

- Every one of those should be unique to every site
- Each item, not just combinational uniqueness
- Some restrictions may apply

## **Random String**

- Random sequence of text gibberish
- Longer and more random are both better
- Use
  - Letters (upper case and lower case)
  - Numbers
  - Punctuation ( !@#\$%^&\*.,/:\; )
- · Be cautious of
  - Similar looking characters
  - Underline and dash
  - Spaces and tabs
- Example: fnYV@tki4M'jj;iTW]21

#### **Random Word Salad**

- Random sequence of unrelated words
- Longer and more random are both better
- Use multiple languages if you can
- Declension, conjugation, etc.
- Add mid-word capital letters
- Use randomish punctuation
- Example: purPlish lechE verFaehrt sInging liberte
- XKCD Example: correct battery horse staple

### ERROR: /dev/brain read-write failure

But, Hans, that's way too much to memorize and it's not near as interesting as baseball stats...

# Password Managers

- Securely store credential information
- Easy to use for authentication

## **Password Manager Requirements**

- Free Software
- Hidden Password Entries (\* not hunter2)
- Locally Encrypted, Operating System Independent File
- Data Liberation
- Automagic Clipboard Entry Clearing
- Easy Copy and Paste
- Configurable Password Generator
- Space For Notes
- Entries Organization

## **Password Manager Bonus Features**

- Human Readable Password Generation
- Random Word Salad Generation
- Pronunciation Guide
- Random String Generation from Anywhere in UI
- Secondary Key/Value Storage
- Copy/Paste of Secondary Key/Value
- Data Export with Sync
- Site safety verifications
- Automated password changes

# **My Recommendations**

- GNU/Linux or BSD Device
  - KeePassXC (keepassxc-cli)
  - KeePassX (kpcli)
- Web
  - Bitwarden
  - Nextcloud
    - WebAppPassword
    - Passman
    - Passwords
- Android
  - KeePassDroid
- Other Desktop
  - KeePass

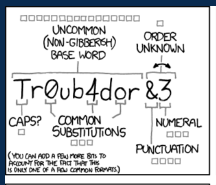
#### One Password to Hold Them All



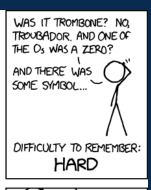
### **One Password to Protect Them All**

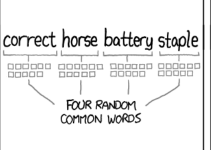


## **Passphrases**

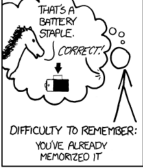












THROUGH 20 YEARS OF EFFORT, WE'VE SUCCESSFULLY TRAINED EVERYONE TO USE PASSWORDS THAT ARE HARD FOR HUMANS TO REMEMBER, BUT EASY FOR COMPUTERS TO GUESS.

XKCD: Password Strength - https://xkcd.com/936/

# **Pronounceable Strings**

- Like Dr Seuss, but make less sense
- Useful for over the phone
- Avoid lookalike characters
  - 1 I
  - 0 O
- Pronunciation guides help
  - werecbyivofejmu (wer-ec-byiv-of-ej-mu)

## I am me!

Authentication is identifying that you are you

## How do you prove it?

- 3 types of authentication data
  - What you know
    - · Ex: username, password, PIN
  - What you have
    - Ex: ID, smartphone app, physical token
  - What you are
    - Ex: fingerprint, DNA, facial recognition, retina scan

### 4th Element: You've been tokenized

- Cookies
- Device ID

# 5th Element



### **ID: Username**

- random string: banks, shopping, utilities
  - Ex: eddyityoz
- recognizable handle: public and social sites
  - Ex: FLOX\_advocate

#### **ID: Email Address**

- Subaddressing
  - username@gmail.com
  - username+randomstring@gmail.com
- Also great for mail filtering
  - username+3qkrl-ebay@gmail.com
- Limited use for social networking
  - Friends and colleagues
    - . I know username@gmail.com, please let us converse
  - Great for notifications from social networks
    - · username+mastodon@pm.me

# **ID: Using Subaddressing**

- Unique ID and email address for every site
- Use a random token for subaddressing
  - Put site name or other human readable string after the token
    - · username+3qkrl-ebay@gmail.com
      - account: username
      - token: 3qkrl
      - site: ebay
- Don't reuse that tokenized email address for anything else
- Bonus
  - Filter incoming email to the tokenized email address
  - File fake emails as spam

### **ID: Cookies**

- 3rd party cookies can track you on multiple sites
- Lightbeam 3.0 Add-on
- uMatrix Add-on

### **ID: Device ID**

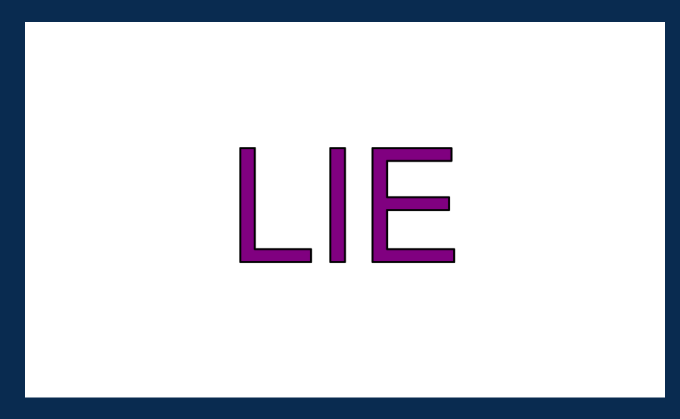
Mobile devices have unique ID

### **ID: Security Questions and Answers**

Example: What was your grandma's name? + Example: What was your first pet's name? + Example: What is your grandma's pet's hairdresser's shoe size?

The most important thing is ...

### **Nonsense Is More Secure**



### Don't re-use personally identify info

DJ Sundog posted from the toot-lab

In its usual unanimous fashion the sundogistani parliament has passed a non-binding resolution to recommend to all sundogistani citizens and allies a basic strategy for protecting one's personally identifying information by simply refusing to ever give the same personally identifying information twice.

https://toot-lab.reclaim.technology/@djsundog/106105219776161556

#### Reminder

**IANYL** 

If any of my suggestions go against local laws requirements please consider your legal liabilities

## **ID: Security Questions and Answers**

- Random answers
- Random questions
- Use pronounceable strings
- Key/Value Store

## **Multi-Factor Authentication (MFA)**

- TOTP Time-Based Tokens
- HOTP Hash-Based Tokens (HMAC)
- Message SMS
- Message Push Notification
- Email
- Phone Call
- Body Part

## **MFA: TOTP (Application or Token)**

- Time based tokens
- Site does not need phone number
- Use your device like a hardware token
- Time sync
- Backup/offline numbers
- OneTimePass, andOTP and more in F-Droid repo
- my recommendation

### **MFA: HOTP**

- Each code used only once
- Must be kept in sync
- Client to server auth
- Server to client auth

## **MFA: Requires Phone Number**

- SMS
  - MitM
  - "SMS should be avoided for anything security related"
    - · Mitchell Clark @ The Verge 2021Mar15
- Push notification
- Phone call
  - Who is calling?
  - Alternative: Nextcloud Video Verification

## **MFA: Email**

- See SMS:)
  - Spam rather than sales calls

# **MFA: Body Part**

• Hard to change credential

#### **ID: Birthdate**

- Lie when you can
- February 31 no longer works :(
- One liner for randomish date between 1954 and 1999
  - date -d @\$RANDOM\*24\*3600/2-500000000 +%Y%b%d

## **ID: PINs**

• some PINs can be 5 or 6 digits

## **Backups**

- Make regular backups
- Make offsite backups
- Deletion
  - Clouds are forever

# **Going Forward**

- Use long, random strings
- Use subaddressing
- Use multifactor authentication
- Ask vendors to encrypt email

# Nicht Vergessen!

Please use unique credentials for every site!

## **Glossary**

- Credentials
  - Anything used to identify you for authentication
- Passphrases vs passwords
  - Essentially the same
  - passphrases implies they are longer and it's OK to use special characters and spaces
  - try code snippets as KeyPassXC passphrases
- Subaddressing delimiters
  - Often a '+', but doesn't have to be
  - Depends on your mail provider

## Other Privacy Talks and Tools

- The Privacy Tax: How tracking and hacking affect disabled people, and what we can do about it @ Linux.Conf.AU
- Cover Your Tracks / Panopticlick browser fingerprinting test
- The Elephant In The Background: Empowering Users Against Browser Fingerprinting @ rc3

#### Resources

- Linux Journal (2017Jan): Online Privacy and Security Using a Password Manager
  - https://www.LuftHans.com/LinuxJournal/Online\_Privacy\_and\_Security\_Using\_a\_Password\_Manager
- My talks and publications
  - https://www.LuftHans.com/talks/
- Mat Honan Wired article
  - http://www.wired.com/2012/08/apple-amazon-mat-honan-hacking/
- Subaddressing list at Wikipedia
  - http://en.wikipedia.org/wiki/Email\_address#Address\_tags
- XKCD "Password Strength" explained
  - https://www.explainxkcd.com/wiki/index.php/936:\_Password\_Strength
- Nextcloud Video Verification
  - https://nextcloud.com/blog/unique-sharing-security-video-verification/
- SMS not safe
  - https://www.theverge.com/2021/3/15/22332315/sms-redirect-flaw-exploit-text-message-hijacking-

hacking

## **Obtaining Software**

- KeePassXC
  - https://KeePassXC.org/
- KeePassX
  - https://www.KeePassX.org/
- FDroid
  - https://f-droid.net/
- Bitwarden
  - https://bitwarden.com/
- Nextcloud
  - https://Nextcloud.com/
    - WebAppPassword
    - · Passman
    - Passwords

## **Privacy Enhancing Firefox Add-ons**

- Lightbeam 3.0 from Princiya
  - forked from Mozilla by former Outreachy intern in Berlin
- uMatrix from Raymond Hill
- NoScript from Giorgio Maone
- uBlock Origin from Raymond Hill
- uBO-Scope from Raymond Hill
- Decentraleyes from Thomas Rientjes

#### **Credits**

- XKCD by Randall Munroe
  - http://XKCD.com
  - Password Strength XKCD 936
- Freakonomics Radio
  - America's Math Curriculum Doesn't Add Up (Ep. 391)
- DJ Sundog on not reusing personally identifying information

## **Bonus Rounds**

#### **Data Escrow**

- Use a different KeePassXC file to store other important information
  - Bank account info
  - Life insurance info
  - Government citizen numbers
  - Passphrases for GPG keys
  - PDF copies of contracts and other documents
  - Use multiple different files

# **Tips**

- Don't use links in email to login
- Use application-specific passwords
- Don't use Internet Explorer
- Don't use Outlook

## **Getting Help**

- Free Software Conferences ( CLT, FOSSASIA, SeaGL, SCaLE, OLF )
- Local user groups
- Tech Support Fastlane XKCD 806