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**INFRA**SHIELD

# A Cyber Security Expert's Guide to Secure Programming



# Introduction

This is a preliminary presentation given to the Washington, D.C. Perl Mongers on June 2, 2020. The Final Presentation will be given at The Perl Conference in the Cloud on June 25.

<https://perlconference.us/tpc-2020-cloud/>



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# Security Expertise

Apache SpamAssassin

KAM.cf

Helped with the first IDS

MIMEDefang

Phone Lines Cut

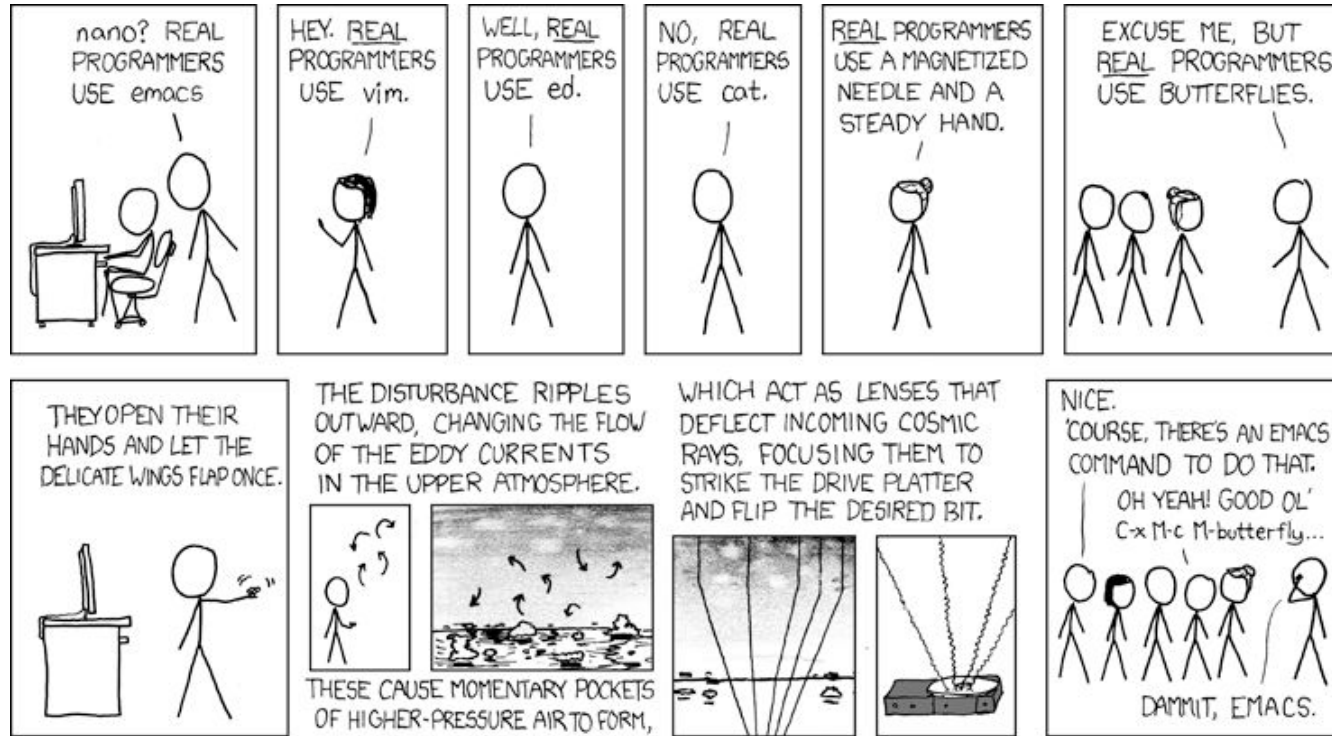
Apology letter from the FBI





# Tone Setters

# xkcd is a source of great knowledge and humor



# Rules of Engagement or ROE

Pay attention to your Rules of Engagement

When doing secure programming and secure assessments do NOT breach your ROE

# What makes a high-end, security programmer?

- Documents concerns
- Thinks Evil
- Prove if you are wrong or right (follow your ROE)
- Ethically disclose issues



# Think Evil

Start with Why:

Threat Modelling is important.

**MITRE** ATT&CK to understand your adversaries and their TTP (Tactics, Techniques & Procedures)

Palo Alto Networks Unit 42 Playbooks

OWASP Secure Coding Checklist - 10 pages

[https://owasp.org/www-pdf-archive/OWASP\\_SCP\\_Quick\\_Reference\\_Guide\\_v2.pdf](https://owasp.org/www-pdf-archive/OWASP_SCP_Quick_Reference_Guide_v2.pdf)

Payment Card Industry Data Security Specification (PCI-DSS) - SAQ

# CIA Triad

Confidentiality, Integrity and Availability

*"The only secure computer is one that's unplugged, locked in a safe, and buried 20 feet under the ground in a secret location... and I'm not even too sure about that one."*

*Dennis Hughes, FBI.*

# Handling Passwords

## Get rid of password complexity and instead use length

National Institute of Standards and Technology (NIST) Digital Identity Guidelines, [SP 800-63B Section 5.1.1.2](#) paragraph 9, “recommends against the use of composition rules (e.g., requiring lower-case, upper-case, digits, and/or special characters) for memorized secrets. These rules provide less benefit than might be expected...”

## Support LONG passwords

## Passphrases not passwords - xkcd Password Generator

## Don't require periodic password changes

“Verifiers SHOULD NOT require memorized secrets to be changed arbitrarily (e.g., periodically). However, verifiers SHALL force a change if there is evidence of compromise of the authenticator.”, SP 800-63B Section 5.1.1.2 paragraph 9

## Hashing AND Salting - haveibeenpwned.com

# Handling Logins

Support Multi-Factor Authentication (MFA)

NOTE: Google Authenticator is free and  
<https://metacpan.org/pod/Auth::GoogleAuth>

Password Reset capabilities are a key attack. Reset emails, should be single use and short lifespan.

Notify users such as by email when a password is updated/reset.

Quiz Break

What is the name of the  
First all-electronic  
Computer?

Quiz Break

A: ENIAC

(Electronic Numerical  
Integrator And Computer)

# KAM's Dirty Dozen

# KAM's Top Problems - #1 Security First

## Software Development Lifecycle (SDLC)

- Gather the requirements
- Build Security and Privacy in the design - “baked-in not bolted-on”
- Think Evil at every scrum - Scrum in 2 minutes  
<https://www.youtube.com/watch?v=Qoa5CS9JJPQ>
- Use test-driven development and include the security requirements
- Use Pen Testing Validation (USAF Fast Track) and Bug Bounty programs



# KAM's Top Problems - #2 Input Validation

NEVER TRUST User Data - Input Validation is key

QA Tips:

#1 - If you use client side validation, consider that UX Improvement Only.  
Do all input validation server-side!

#2 - Learn Regular Expressions (man perlre or <https://perldoc.perl.org/perlre.html>)  
For example, expecting a number? `$id =~ s/[^0-9]//g;`

#3 - Sanitize user input before it creeps into any dynamic functionality.

# Commercial Break

Use Libraries for Input Validation.

For email addresses, look at Net::validMX <https://metacpan.org/pod/Net::validMX>

Just released version v2.5.0!

Has been used for a long time in production testing trillions of addresses

# KAM's Top Problems - #3 SQL Placeholders

Use SQL Placeholders aka bind values aka parameter markers

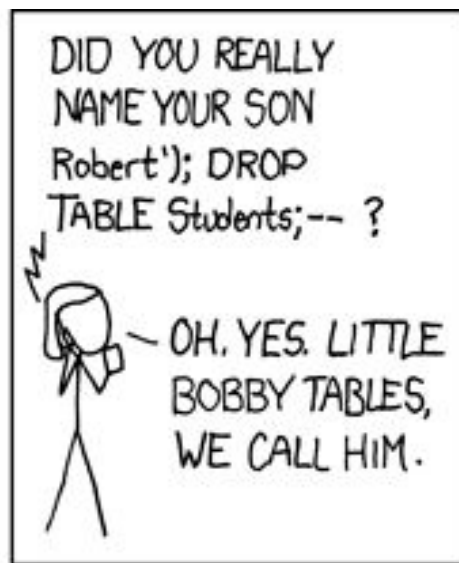
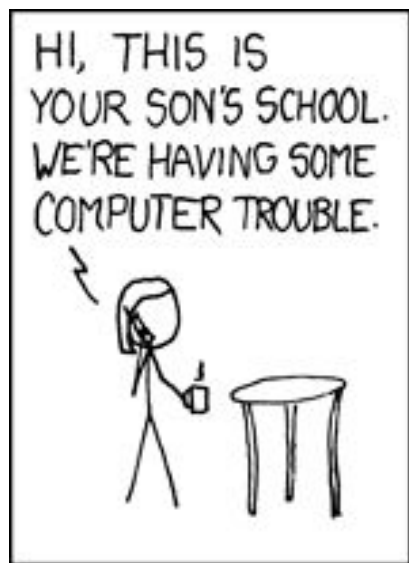
```
$query = "SELECT * FROM sessions WHERE user_id = ? AND session_id =  
? AND last_password_entry > DATE_SUB(NOW(), INTERVAL 1 HOUR)";
```

QA Thoughts:

#1 Grep your SQL Queries for variables

```
$query = "SELECT * FROM sessions WHERE user_id = $id";
```

#2 Try input variables with single quotation marks and tick marks.



Comic courtesy of xkcd: <https://xkcd.com/327/>

# KAM's Top Problem #4 - Errors are too informative

Error handling should not disclose too much information.

Provide a tracking number and nothing else.

Log, log, log.

# KAM's Top Problems #5 - Improve your Logging

Make sure logging does not include passwords or sensitive material

Restrict log access

Log validation errors in login, and input validation. They can show signs of attackers testing weaknesses.

Look at consolidating logs (syslog, SIEMs, Elastic Search...)

# KAM's Top Problems #6 - Use Autonomous Blocks

Use tools like fail2ban to easily add automatic blocks from your logs

Brute Force password attempt blocking should be built-in (be careful of DOSses to lock out the admins)

Consider rate-limiting and blocks per IP address, for example.

# KAM's Top Problems #7 - Failing POLP

Use Principles of Least Privilege (POLP)

Do this when developing your code NOT AFTER

Mistakes I've made:

- Turning off SELINUX

- Grant ALL on Databases

- Using elevated privileges for general work as laziness

When elevated privileges are needed, use as short a window as possible!



# KAM's Top Problems #8 - Have an Incident Plan

Speed matters!

“Don't Panic”



# KAM's Top Problems #9 - No Moral Compass

USENIX / Systems Administrators' Code of Ethics

<https://www.usenix.org/system-administrators-code-ethics>



Q/EH® Qualified/ Ethical Hacker

CEH Certified Ethical Hacker

# KAM's Top Problems #10 - Not Tracking CVEs/News

June 6, 2019:

<https://news.cpanel.com/urgent-updates-for-70-76-and-78-and-exim-cve-2019-10149/>

& May 28, 2020:

<https://www.wired.com/story/nsa-sandworm-exim-mail-server-warning>

NOTE: NVD & CVEs can be a sign of MORE secure code because it means the developers are paying attention.

# KAM's Top Problems #11 - Dev to QA to Prod

Have a process for code going from dev to QA to production

Automate what you can!

If I gave you a bug fix, how long to release?

# KAM's Top Problems #12 - Stupid Mistakes

Pair Programming is Awesome

Always use peer reviews

One person writes, another commits/accepts PR

Talk to the duck!

# Homework

Watch The I.T. Crowd on Netflix

# Thanks!

## Slides are at: TBD

Image Credits:

KAM photo taken by Ted King, used with permission.

xkcd Comic <https://xkcd.com/378/> & <https://xkcd.com/327/> (CC BY-NC 2.5)

Thanks to James Thompson at cPanel for the Apache SpamAssassin Logo

Keep Calm Poster from the Public Domain



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