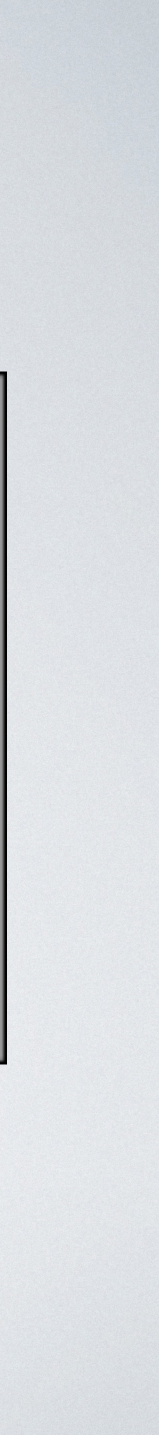


https://xkcd.com/327/

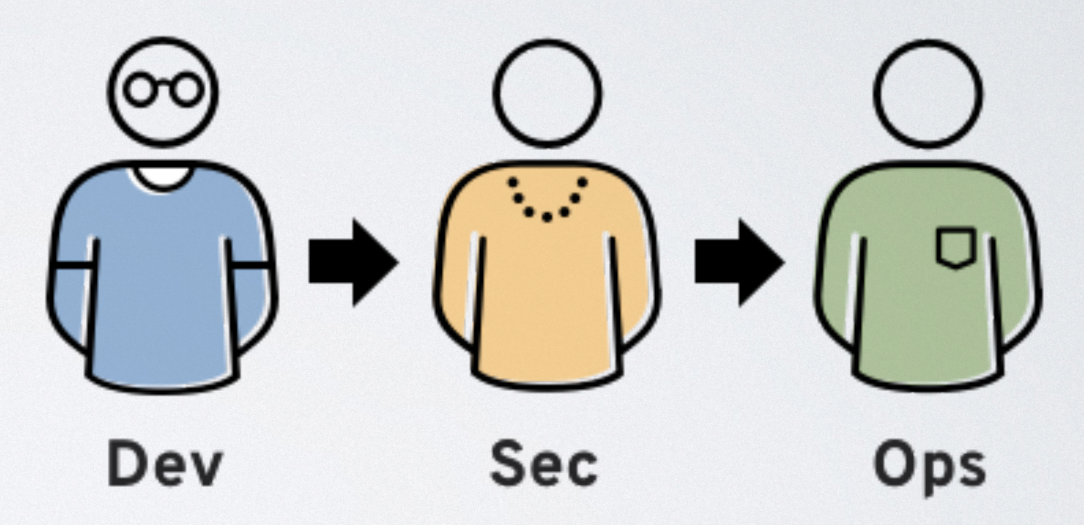


#### Security and DevSecOps Integrating Security into the Software Development Process

- First, write the code
- Then, have the security people do their thing
- Then, let the operations people host it
- But doing security too late is bad...

https://www.redhat.com/en/topics/devops/what-is-devsecops

The Old Way



## Security Has Architectural Implications

- Where is access control?
- Where is authentication?
- How are credentials passed?
- What are the attack vectors?

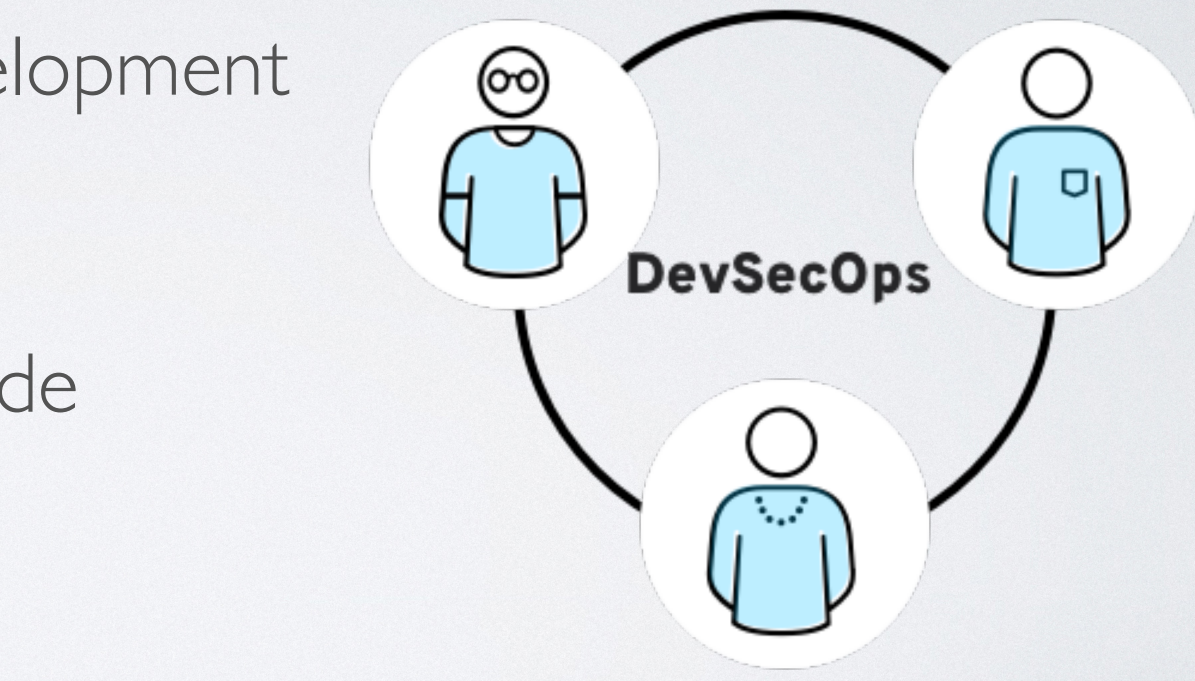
# More Design Implications

- Tooling: you aren't going to use C/C++, are you?
- Testing processes
  - Penetration tests?
- How will you mitigate social engineering attacks?

## DevSecOps

- Integrate security into the development process
- The rest of today: how to include security concerns

https://www.redhat.com/en/topics/devops/what-is-devsecops



# Kinds of Security Challenges

#### Challenge

Undefined behavior

Incorrect security-related code

Higher-level design mistakes

Users (e.g., social engineering attacks)

#### Approach

Don't use unsafe languages (when possible)

Review, test, control changes

Architectural review, penetration testing

HCI techniques; training; compromise procedures

# Microsoft DevSecOps Advice

- Train
- Define security requirements
- Define metrics and compliance reporting
- Use Software Composition Analysis and Governance

https://www.microsoft.com/en-us/securityengineering/devsecops#Metrics

- Perform threat modeling
- Use tools and automation
- Keep credentials safe
- Use continuous learning and monitoring

• Glad you're here.

Train

### Define Security Requirements

- Legal and industry requirements
- Internal standards and coding practices
- Review of previous incidents, and known threats.
- Traditional requirements analysis, with security focus

### Define Metrics and Compliance Reporting

- How will you know whether you've succeeded?
- Does one breach mean you've failed?
  - Better to focus on progress than success/failure

- Goal: enumerate all possible threats
- STRIDE model helps you remember possible threats:
  - Spoofing identify

If I were writing a final exam, I might ask you to explain one of the letters in STRIDE!

# Threat Modeling

- Tampering with data
- Repudiation
- Information disclosure
- Denial of service
- Elevation of privilege

#### • In groups: enumerate possible threats for your project

In a real meeting: spend 2 hours, identify 20-40 issues.

https://learn.microsoft.com/en-us/previous-versions/commerce-server/ee798544(v=cs.20)

#### Exercise

### Use Software Composition Analysis and Governance

Vulnerabilities can come via third-party tools and components

## Use Tools and Automation

- Tools must be integrated into the CI/CD pipeline.
- Tools must not require security expertise.
- Tools must avoid a high false-positive rate of reporting issues.
- Static analysis
- Dynamic analysis

## Keep Credentials Safe

- Scan for keys in source code
- Put keys in a .env file (not in your source code)
  - Put .env in your .gitignore

## Use Continuous Learning and Monitoring

- Continuous integration / continuous delivery
  - Should run analyses automatically
- Mean time to identify (MTTI)
- Mean time to contain (MI)

- Broken access control
- Cryptographic failures
- Injection
- Insecure design
- Security misconfiguration
- Vulnerable and outdated components

https://owasp.org/www-project-top-ten/

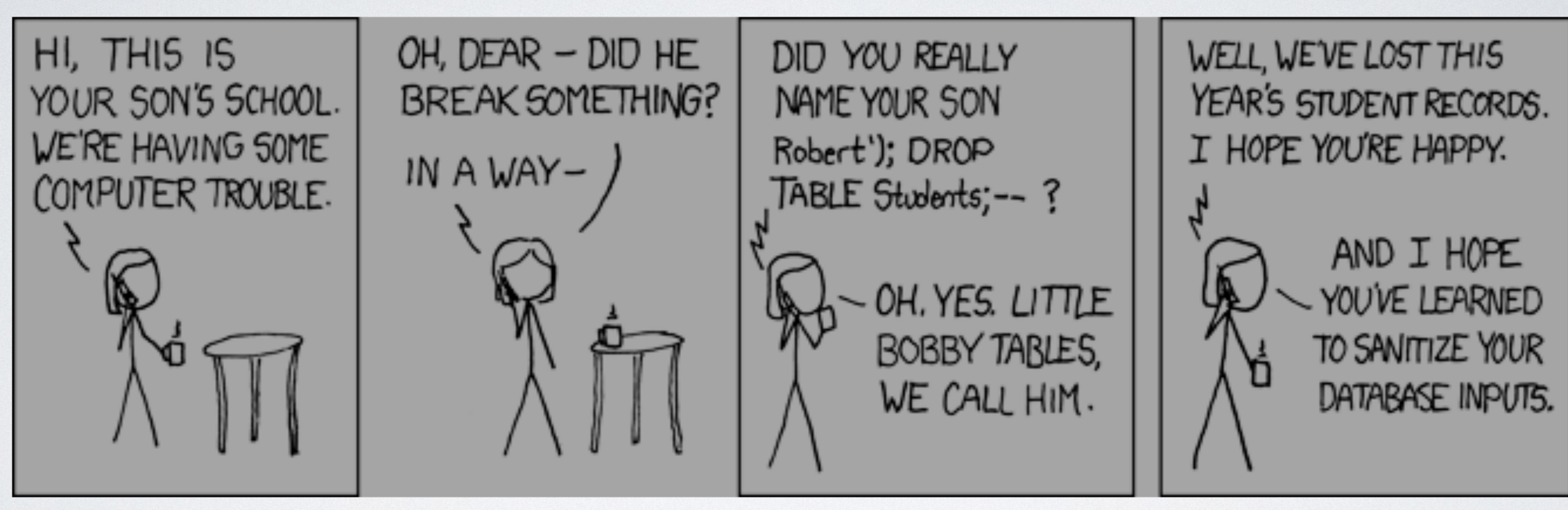
Top 10 Threats (OWASP)

- Identification and authentication failures
- Software and data integrity failures
- Security logging and monitoring failures
- Server-side request forgery





### Threat I: Untrusted Data





- Validate input
- Avoid eval()
- Sanitize input when constructing SQL queries

#### Avoiding Injection Attacks

## Cross-Site Scripting (XSS) Attacks

### I. Untrusted data enters web app 2. Data is included in content sent to a user (victim)

#### Example source: https://owasp.org/www-community/attacks/xss/

#### XSS Example

#### Vulnerable web page (PHP):

</html>

<html> <body> <?php print "Not found: " . urldecode(\$\_SERVER["REQUEST\_URI"]); ?> </body>

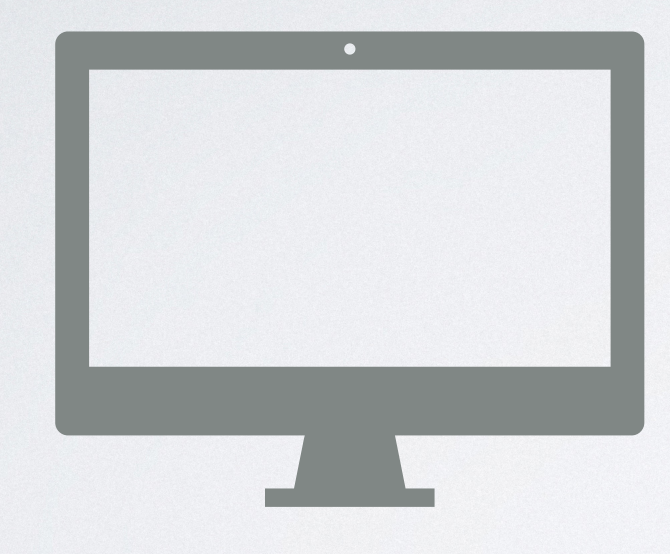
User clicks a link: http://www.ucsd.edu/<script>alert("TEST");</script>

User is surprised to see an alert:

TEST



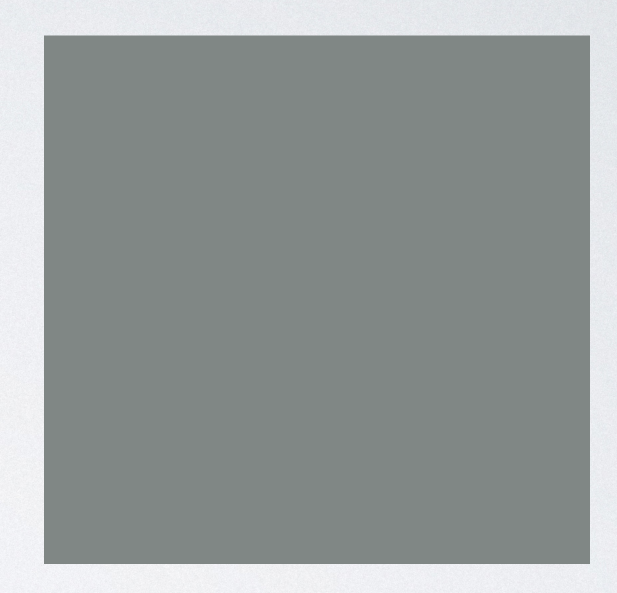
### Threat 2: Bad Authentication



#### "Am I talking to a legitimate server?"

Use TLS to check server's certificate

#### Server



"Is the client who they say they are?"

Check user credentials

#### Authentication vs. Authorization

- Authentication: are you who you say you are?
- Authorization: Given who you are, what can you do?
  - Policies enforced with access control

https://www.icann.org/en/blogs/details/what-is-authorization-and-access-control-2-12-2015-en

## Use letsencrypt.com for Free Certificates

• Without a certificate, your users can be victims of a man-in-themiddle attack

## Password Cracking

- Brute force: try all strings
  - Mitigation: large space of passwords
  - Mitigation: avoid commonly-used passwords ("password")
- Rainbow table: pre-compute hashes of common passwords
  - Search hashes in stolen password table for known passwords
  - Mitigation: salts

- username: harry; password: ucsd4life
- username: bovik; password: ucsd4life
- sha256sum("ucsd4life") = 5a321b082a1e8c97f1af3314c374780d44bb7f8dce4107231660ba0a6b852d43
- Both users' passwords hash to the same value!
- gets access to bovik's account.

### Salts

• An attacker who compromises harry's account and gets a copy of the database also



Solution: each user gets a random "salt"

username	salt
harry	y893r2e
bovik	asdffdsjlkfs

### Salts

password sha256sum("harryy893r2e") sha256sum("bovikasdffdsjlkfs")

- Passwords do not go in your repository!
  - Passwords go in config files (store these somewhere safe)
- Passwords do not go in your database!
  - Salted, hashed passwords go in your database

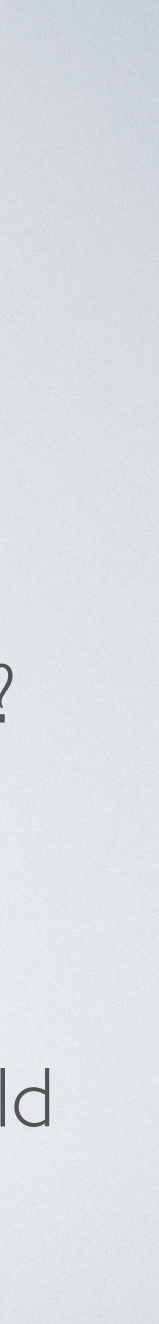
#### Passwords

# Principle of Least Privilege

- Only authorize access that is actually needed
- - We trust him, but he doesn't need access.
  - be vulnerable too.

Does Chancellor Khosla need admin access to the course web site?

If the chancellor's account were compromised, the web site would



### Defense in Depth

- Not enough to just have one security check
- Individual checks can be imperfect
- Example: encrypt traffic and restrict access to the VPN (Virtual Private Network)