

Web Application Security

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Information Security - definition

Information security is the protection of information and systems from unauthorized access, disclosure, modification, destruction or disruption.

The three objectives if information security are:

- CONFIDENTIALITY
- INTEGRITY
- AVAILABILITY



ISO 27001

International

Organization for

Standardization

Provide requirements for establishing, implementing, maintaining and continually improving an information security management system.



ISMS

INFORMATION SECURITY MANAGEMENT SYSTEM

Topics:

- Human Resources
- Access control
- Cryptography
- Physical and environmental security
- Communications security

and many others.



Development Security

- Coding standards
- Security principles
- Penetration testing

OWASP - Open Web Application Security Project

https://www.owasp.org



SQL injection

- unprotected user input
- WHERE, LIMIT, OFFSET
- Defense
 - use some library with prepare statement and binding values
 - PDO (PHP Data Objects)
 - dibi (<u>www.dibiphp.com</u>)
 - Doctrine 2 (<u>www.doctrine-project.org</u>)
 - NotORM (<u>www.notorm.com</u>)
 - Symfony, Zend framework, Nette
- example.com/...&limit=50;update%20users%20set%20name=%27Anonymous%27;



XSS (Cross-site Scripting)

- victim is the user and not the application
- escaping input vs. output
- use template engine \rightarrow never forget espacing
 - Twig, Mustache, Plates, Latte, ...
- **e.g.** <script>alert(1);</script>
 - https://www.owasp.org/index.php/XSS Filter Evasion Cheat Sheet
- helpfully HTTP header
 - o X-XSS-Protection
 - o Content-Security-Policy



CSRF (Cross-Site Request Forgery)

- GET, POST
- Attack types
 - User assistance (visit attacker page, click on link)
 - o link to resource ()
 - XSS combination (send AJAX via injected javascript)
- Content-Security-Policy
 - \circ Frame-ancestors (previously X-Frame-Options)
- Defense
 - \circ user \rightarrow critical apps run in a separate browser
 - \circ app \rightarrow protect action by password or by token
 - \circ code \rightarrow don't use \$_REQUEST, use \$_POST instead



Directory Traversal

- through an application
 - Attack http://localhost:8088?download=../../etc/passwd
 - Defense open_basedir
 http://php.net/manual/en/ini.core.php#ini.open-basedir

- through a web server
 - Attack http://localhost:8088/docker-compose.yml
 - Defense Require all denied
 https://httpd.apache.org/docs/current/mod/mod_authz core.html#require



Other security issues

- Sensitive Data Exposure
 - Weak hashes or ciphers (www.haveibeenpwned.com)
- Weak authentication and session management
 - Only use inbuilt session management
 - Set "secure" and "HttpOnly" flags for session cookies.
- Security Misconfiguration
 - Ensure allow_url_fopen and allow_url_include are both disabled in php.ini
 - Ensure web servers and application servers are hardened
- <u>Using Components with Known Vulnerabilities</u>
 - Hide Server header
 - Disable Apache directives ServerSignature, ServerTokens, TraceEnable
 - Disable Apache modules mod_info, mod_dav*, etc.

Summary

- Never trust user input (form data, files, headers)
- Implement with frameworks/libraries if possible (basic security out-of-the-box)
- Learn about security headers (browsers will prevent many attacks in the first place)
- Use pre-configured services for the web or learn about secure configuration
- Add CAPTCHA at public pages (no robots in your system)
- Don't reuse ANY passwords (use password manager)
- Use 2FA if possible (especially on github/gitlab, etc.)
- Do not use weak cryptography (use bcrypt for passwords, SHA256 for hashing)
- Make a plan what to do in case of security attack (if successful you'll be hacked)



https://github.com/intraworlds/zcu-security-demo

www.intraworlds.cz/kariera/#studenti

www.intraworlds.cz/workshop/