

Our current view of security

- until now, we have assumed:
 - valid user input
 - non-malicious users
 - nothing will ever go wrong
- this is unrealistic!



The real world

- in order to write secure code, we must assume:
 - invalid input
 - evil users
 - incompetent users
 - everything that can go wrong, will go wrong
 - everybody is out to get you
 - botnets, hackers, script kiddies, KGB, etc. are out there
- the security mindset: assume nothing; trust no one



Attackers' goals

- Why would an attacker target my site?
- **Read private data** (user names, passwords, credit card numbers, grades, prices)
- **Change data** (change a student's grades, prices of products, passwords)
- **Spoofing** (pretending to be someone they are not)
- Damage or shut down the site, so that it cannot be successfully used by others
- Harm the reputation or credibility of the organization running the site
- Spread viruses and other malware



Tools that attackers use

Assume that the attacker knows about web dev and has the same tools you have:

- Firebug
- extensions e.g. <u>Web Dev Toolbar</u>
- port scanners, e.g. nmap
- network sniffers, e.g. Wireshark, EtherDetect, Firesheep



Some kinds of attacks

- **Denial of Service (DoS)**: Making a server unavailable by bombarding it with requests.
- **Social Engineering**: Tricking a user into willingly compromising the security of a site (e.g. phishing).
- **Privilege Escalation**: Causing code to run as a "privileged" context (e.g. "root").
- Information Leakage: Allowing an attacker to look at data, files, etc. that he/she should not be allowed to see.
- Man-in-the-Middle: Placing a malicious machine in the network and using it to intercept traffic.
- Session Hijacking: Stealing another user's session cookie to masquerade as that user.
- **Cross-Site Scripting (XSS)** or HTML Injection: Inserting malicious HTML or JavaScript content into a web page.
- **SQL Injection**: Inserting malicious SQL query code to reveal or modify sensitive data.

Information leakage

when the attacker can look at data, files, etc. that he/she should not be allowed to see

- files on web server that should not be there
 - or have too generous of permissions (read/write to all)
- directories that list their contents (indexing)
 - can be disabled on web server
- guess the names of files, directories, resources
 - see loginfail.html, try loginsuccess.html
 - see user.html?id=123, try user.html?id=456
 - see /data/public, try /data/private



Man-in-the-middle attack

when the attacker listens on your network and reads and/or modifies your data

- works if attacker can access and compromise any server/router between you and your server
- also works if you are on the same local area network as the attacker
- often, the attacker still sends your info back and forth to/from the real server, but he silently logs or modifies some of it along the way to his own benefit
- e.g. listens for you to send your user name / password / credit card number / ...



Secure HTTP (HTTPS)

- <u>HTTPS</u>: encrypted version of HTTP protocol
- all messages between client and server are encrypted so men in the middle cannot easily read them
- servers can have certificates that verify their identity



Session hijacking

when the attacker gets a hold of your session ID and masquerades as you

- exploit sites that use HTTPS for only the initial login:
 - HTTPS: browser \rightarrow server (POST login.html)
 - HTTPS: browser ← server (login.html + **PHPSESSID cookie**)
 - *HTTP*: browser → server (GET whatever.html + *PHPSESSID* cookie)
 - *HTTP*: browser ← server (whatever.html + *PHPSESSID cookie*)
- attacker can listen to the network, get your session ID cookie, and make requests to the same server with that same session ID cookie to masquerade as you!
- example: <u>Firesheep</u>



HTML injection

a flaw where a user is able to inject arbitrary HTML content into your page

- This flaw often exists when a page accepts user input and inserts it bare into the page.
- example: magic 8-ball (8ball.html)
- What kinds of silly or malicious content can we inject into the page? Why is this bad?



Injecting HTML content

8ball_service.js?question=lololol

- injected content can lead to:
 - annoyance / confusion
 - damage to data on the server
 - exposure of private data on the server
 - financial gain/loss
 - end of the human race as we know it
- why is HTML injection bad? It allows others to:
 - disrupt the flow/layout of your site
 - put words into your mouth
 - possibly run malicious code on your users' computers

Cross-site scripting (XSS)

a flaw where a user is able to inject and execute arbitrary JavaScript code in your page

8ball_service.js?question=<script type='text/javascript'>alert('pwned');</script>

- JavaScript is often able to be injected because of a previous HTML injection
- Try submitting this as the 8-ball's question in Firefox:
 - <script type="text/javascript" src="http://panzi.github.com/Browser-Ponies/basecfg.js" id="browser-ponies-config"></script><script
 type="text/javascript" src="http://panzi.github.com/Browser-Ponies/browserponies.js" id="browser-ponies-script"></script><script
 type="text/javascript">/* <![CDATA[*/ (function (cfg)
 {BrowserPonies.setBaseUrl(cfg.baseurl);BrowserPonies.loadConfig(BrowserPoniesBaseConfig);BrowserPonies.loadConfig(cfg);})({"baseurl
 ":"http://panzi.github.com/BrowserPonies/","fadeDuration":500,"volume":1,"fps":25,"speed":3,"audioEnabled":false,"showFps":false,"showLoadProgress":true,"speakProbab
 ility":0.1,"spawn":{"applejack":1,"fluttershy":1,"pinkie pie":1,"rainbow dash":1,"rarity":1,"twilight
 sparkle":1},"autostart":true}); /*]]> */</script>
- injected script code can:
 - masquerade as the original page and trick the user into entering sensitive data
 - steal the user's cookies
 - masquerade as the user and submit data on their behalf (submit forms, click buttons, etc.)

. . .

Securing against HTML injection / XSS

- one idea: disallow harmful characters
 - HTML injection is impossible without < >
 - can strip those characters from input, or reject the entire request if they are present
- another idea: allow them, but escape them
 - You can do this yourself using regular expressions but a library is more reliable
 - Use a library called htmlspecialcharacters
 - npm install htmlspecialcharacters

```
var htmlspecialchars = require('htmlspecialchars');
$text = "hi 2 u & me";
$text = htmlspecialchars($text); # "<p&gt;hi 2 u &amp; me&lt;/p&gt;"
```

SQL injection

a flaw where the user is able to inject arbitrary SQL into your query

- This flaw often exists when a page accepts user input and inserts it bare into the query.
- What kinds of SQL can we inject into the query? Why is this bad?

Springfield ElementaryMain PageGradesTeachersLog In/OutGradesTeachersGradesTeachersJog In/Out

Course Name	Grade
Computer Science 142	B-
Computer Science 143	С

A SQL injection attack

• The query in the Simpsons Node code is:

let query = "SELECT * FROM students WHERE username = '" + username + "' AND password = '" + password + "'";

• Are there malicious values for the user name and password that we could enter?

JS

- Password:
- This causes the query to be executed as: query = "SELECT * FROM students WHERE username = '" + username+ "' AND password = '' OR '1'='1'";
 - What will the above query return? Why is this bad?

Too true...



- injected SQL can:
 - change the query to output others' data (revealing private information)
 - insert a query to modify existing data (increase bank account balance)
 - delete existing data (; DROP TABLE students; --)
 - bloat the query to slow down the server (JOIN a JOIN b JOIN c ...)
 - ...

Securing against SQL injection

 similar to securing against HTML injection, escape the string before you include it in your query

con.escape | returns a SQL-escaped version of a string

```
username = con.escape(query.username);
password = con.escape(query.password);
query = "SELECT name, ssn, dob FROM users
WHERE username = $username AND password = $password"; PHP
```

• replaces ' with \ ', etc., and surrounds with quotes