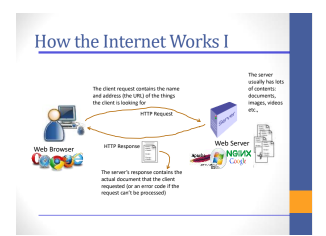
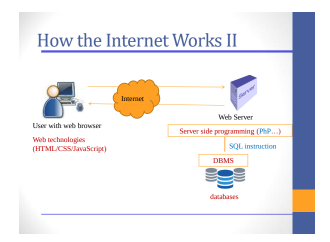
### Implementation and Management of Systems Security

158.738

A/Prof. Julian Jang-Jaccard Massey University

#### **INTERNET SECURITY**



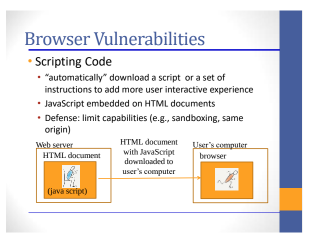


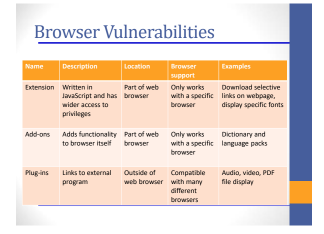
# **Dynamic Content**

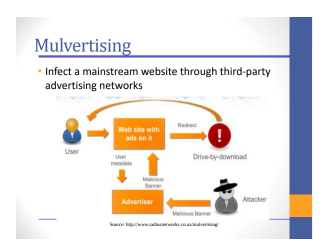
- Content (web page) is generated "on-the-fly" and changes regularly
- Content contains "server-side" code, allows the server to generate unique content when the page is loaded
- PHP, ASP, JSP or other language is used to pull content from a database
- Example: upcoming events on a homepage pulling from a calendar and changing each day

#### **Internet Vulnerabilities**

- Web Browsers
- Mulvertising
- Drive-by Downloads
- Cookies







### **Drive-by Downloads**

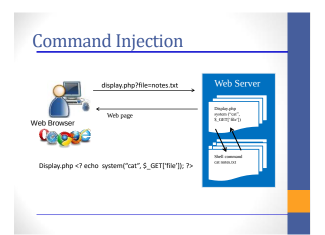
- Infect the website directly just from view the website
  - · Attackers implant malicious code in the web server
- · Websites with popular content
  - Games: 60% of websites contain executable content, one-third contain at least one malicious executable
  - Celebrities, adult content, everything except news
- Many infectious sites exist only for a short time, behave non-deterministically, change often

#### Cookies

- HTML does not have a mechanism to track users if they have previously visited certain websites.
- The web server stores user-specific information through a cookie
- A cookie can contain a variety of information
  - User's preferences when visiting a website
  - Personally identifiable information (name, email address, work address, etc.,)

### Web Attack Techniques

- Command Injection
- SQL Injection
- Cross-site Scripting (XSS)



# **Command Injection**

- Which one of the following URIs is an attack URI?
- a. http://www.example.net/display.php?get=rm
- b. http://www.example.net/display.php?file=rm -rf /;
- c. http://www.example.net/display.php?file=notes.txt; rm -rf /;
- d. http://www.example.net/display.php?file=

#### **Command Injection**

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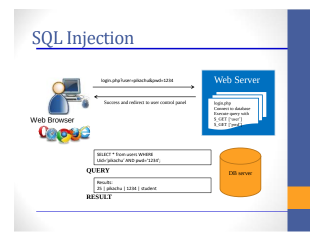
### **SQL** Injection

- SQL: A query language for database
- E.g., SELECT, INSERT, UPDATE, DELETE etc.,
- More info
  - E.g., http://en.wikipedia.org/wiki/SQL
- One of the most exploited vulnerabilities on the web. Cause of massive data theft
  - 24% of all data stolen in 2010
  - 89% of all data stolen in 2009
- Like command injection, caused when attacker controlled data interpreted as a (SQL) command

## **SQL** Injection

 Consider a web page that logs in a user by seeing if a user exists with the given username and password.

• It sees if results exist and if so logs the user in and redirects them to their user control panel.



### **SQL** Injection

- Q: Which one of the following queries will log you in as admin?
- Hints: The SQL language supports comments via '--' characters
  - a. http://www.example.net/login.php?user=admin&pwd='
  - b. http://www.example.net/login.php?user=admin--&pwd=foo
  - c. http://www.example.net/login.php?user=admin'--&pwd=f

## **SQL** Injection

- Q: Which one of the following queries will log you in as admin?
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  - b. http://www.example.net/login.php?user=admin--&pwd=foo
  - c. http://www.example.net/login.php?user=admin'--&pwd=f

pg\_query("SELECT \* from users WHERE uid = 'admin'--' AND pwd = 'f';");

pg\_query("SELECT \* from users WHERE
uid = 'admin';");

#### **SQL** Injection

- Q: Under the same premise as before, which URI can delete the users table in the database?
  - a. www.example.net/login.php?user=;DROP TABLE users;--
  - b. www.example.net/login.php?user=admin'; DROP TABLE users;--' AND pwd='f';
  - c. www.example.net/login.php?user=admin; DROP TABLE users; -- AND pwd=f
  - d. It is not possible. (None of the above)

### **SQL** Injection

- Q: Under the same premise as before, which URI can delete the users table in the database?
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pg\_query("SELECT \* from users WHERE uid = 'admin'; DROP TABLE users;--' AND pwd = 'f';");

pg\_query("SELECT \* from users WHERE uid = 'admin'; DROP TABLE users;");

# **Input Validation**

- · Whitelisting: Only allow known-good values
  - if(!preg\_match("/^[a-z0-9A-Z.]\*\$/", \$\_GET['file'])) {
     echo "The file should be alphanumeric.";
     return;
    }
  - echo system("cat ".\$\_GET['file']);
    ?>

GETNPUT	PASSES?
notes.txt	Yes
notes.txt; rm -rf/;	No
security notes.txt	No

# Input Escaping

echo system("cat ".escapeshellarg(\$\_GET['file']));

?>

 escapeshellarg() adds single quotes around a string and quotes/escapes any existing single quotes allowing you to pass a string directly to a shell function and having it be treated as a single safe argument: --http://www.php.net/manualfen/function.escapeshellarg.php

GETINPUT	Command Executed
notes.txt	cat 'notes.txt'
notes.txt; rm -rf /;	cat 'notes.txt rm -rf /;'
mary o'donnel	cat 'mary o'\''donnel'

### **SQL** Injection

 Given that our web application employs the input validation mechanism for usernames, which of the following URIs would still allow you to login as admin?

pg\_query("SELECT \* from users WHERE uid = "".\$\_GET['user']."' AND pwd = "".\$\_GET['pwd']."';");

- $a.\ http://www.example.net/login.php?user=admin\&pwd=admin\\$
- b. http://www.example.net/login.php?user=admin&pwd=' OR 1=1;--';
- c. http://www.example.net/login.php?user=admin'--&pwd=f
- d. http://www.example.net/login.php?user=admin&pwd='--

## **SQL** Injection

• Given that our web application employs the input valida pg\_query("SELECT \* from users WHERE uid = 'admin' AND which of th

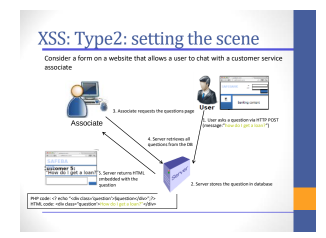
to login as and thus number of results is greater than zero.

uid = '".\$\_GET['user']."' AND pwd = '".\$\_GET['pwd']."';");

- $a.\ http://www.example.net/login.php?user=admin\&pwd=admin\\$
- b. http://www.example.net/login.php?user=admin&pwd=' OR 1=1;--';
- c. http://www.example.net/login.php?user=admin'--&pwd=f
- d. http://www.example.net/login.php?user=admin&pwd='--

#### **Cross Site Scripting**

- Vulnerability in web application that enables attackers to inject malicious scripts into web pages viewed by other users.
- Types
  - Type 2: The attack vector is stored at the server
  - Type 1: Reflected: The vulnerability is in the server-side
  - Type 0: DOM based: The vulnerability is in the client side only



# **Cross Site Scripting**

- Look at the following code fragments. Which one of these could possibly be a command that could be used to perform a XSS injection?
  - a. '; system('rm -rf /');
  - b. rm –rf
  - c. DROP TABLE QUESTIONS;
- d. <script>doEvil()</script>

# **Cross Site Scripting**

- Look at the following code fragments. Which one of these could possibly be a command that could be used to perform a XSS injection?
  - a. '; system('rm -rf /');
  - . rm –rf /
  - c. DROP TABLE QUESTIONS;
  - d. <script>doEvil()</script>

<html><body>

<div class='question'>
<script>doEvil()</script>
</div>

</body></html>

