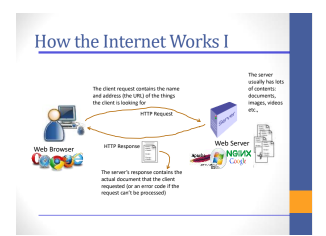
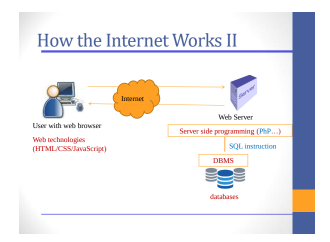
Implementation and Management of Systems Security

158.738

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INTERNET SECURITY



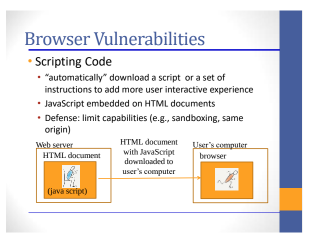


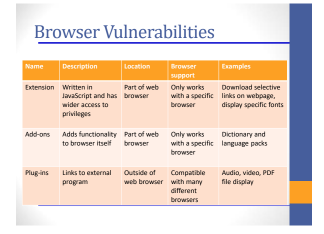
Dynamic Content

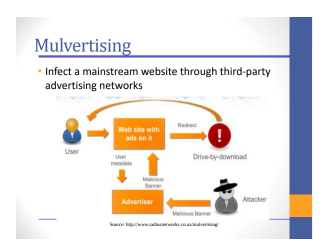
- Content (web page) is generated "on-the-fly" and changes regularly
- Content contains "server-side" code, allows the server to generate unique content when the page is loaded
- PHP, ASP, JSP or other language is used to pull content from a database
- Example: upcoming events on a homepage pulling from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

Internet Vulnerabilities

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







Drive-by Downloads

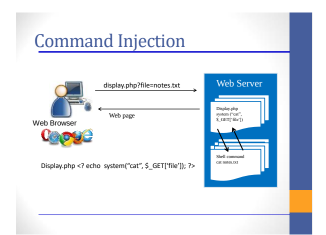
- Infect the website directly just from view the website
 - · Attackers implant malicious code in the web server
- · Websites with popular content
 - Games: 60% of websites contain executable content, one-third contain at least one malicious executable
 - Celebrities, adult content, everything except 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

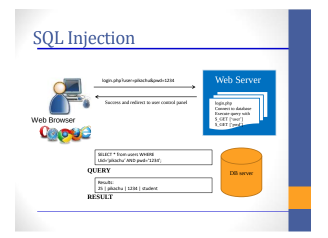
- SQL: A query language for database
- E.g., SELECT, INSERT, UPDATE, DELETE etc.,
- More info
 - E.g., http://en.wikipedia.org/wiki/SQL
- One of the most exploited vulnerabilities on the web. Cause of massive data theft
 - 24% of all data stolen in 2010
 - 89% of all data stolen in 2009
- Like command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

Sresult = pg_query("SELECT * from users WHERE uid = ".5_GET["user]." AND pwd = "'.5_GET["pwd"]."'," }; if (pg_query_num(Sresult) > 0) { echo "Success"; user_control_panel_redirect[);

• 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

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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

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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

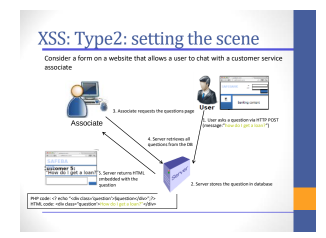
to login as and thus number of results is greater than zero.

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

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 - 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>

