# World Wide Web policy

# Agenda

- Introduction
- Web Application
- 3. Components
- 4. Common Vulnerabilities
- 5. Improving security in Web applications

### 1. Introduction

- What does World Wide Web security mean?
- Webmasters=> confidence that their site won't be hacked or used as a gateway to get into their LANS
- Web users=> it is the ability to browse securely through the web
- But in general...

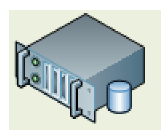
## Introduction

World Wide Web security

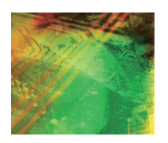


**Technologies** 

**Practices** 

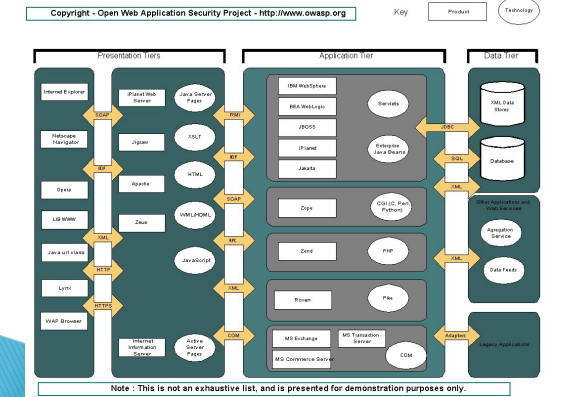






# 2. Web Application

Web Application is a client/server software application that interacts with users or other systems using HTTP(S).



# 3. Some "Components"

- 3.1. Authentication
- 3.2. Browser Security
- 3.3. Scripts and Active Code
- 3.4. New Technologies : e.g. Ajax

## 3.1 Authentication

Process of determining if a user or entity is who he/she claims to be.

- HTTP basic
- HTTP digest

For secure authentication

SSL (https://...) Protect transactions in any of the TCP protocols such as HTTP, NNTP (News Transfer), FTP, among others.

### Authentication

- Provides server authentication,
- client authentication,
- confidentiality and integrity.

Components

SSL Record Protocol Handshaking Protocol



# 3.2 Browser Security

#### User privacy

Use a strong password.
Install the latest version of your web browser.

## **Browser Security**

#### Cookie

Data file originated by a web server, with the client's information (machine name, keystrokes the user types, etc)

Types Per-session, secure Persistent, nonsecure

Cookies = vulnerability ~ <u>privacy</u>

Structure Of A Cookie

Domain	Flag	Path	Secure	Expiration	Name	Value
www.redhat.com	FALSE	1	FALSE	1154029490	Apache	64.3.40.151. 1601899634 9247480
X						

# **Browser Security**

Increasing the level of security:

#### For user:

- Limit the cookies per web site.
- Allow cookies from the site that you are visiting for session.
- 3. Disabled cookies if you are using a public computer.

# **Browser Security**

#### For Web designers:

- Examine cookies that they are accepting to avoid malicious content.
- 2. Avoid the use cookies for authentication.
- 3. Store as little private or personal information from the user as possible.

#### Barres

Programs executed on the server side performing advanced operations.

E.g: perl, c, php, etc

#### Active Code

Programs designed to perform detailed task on the client's side.

E.g: javaScript, Java Applets, ActiveX,...

#### • Vulnerabilities

Misusing interpreters: putting the script interpreter in the same place as the scripts directory.

http://www.victim.com/cgi-bin/perl.exe?-e+%27unlink+%3C\*%3E%27 Web Server --> perl -e unlink '<\*>'

Flawed memory management: is in the domain of programming languages that do not perform memory management internally such as c, c++.

- Passing unchecked user input to command interpreters: user input is passed to a command shell, allowing remote users to execute shell commands on the web server.
- Opening files based on unchecked user input.
- When writing user inputs to disk.

- Security Model
- > Java Applets => sandbox
- JavaScript sandbox same origin policy object signing

#### ACUVEN

Is a binary code that extend the functionality of a web application; it can take any action as the user.

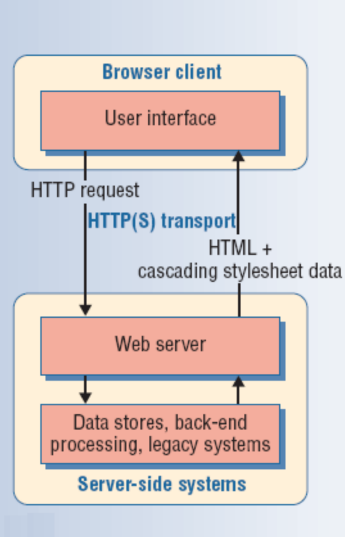
Security is partially controlled by the web designer and a third party.

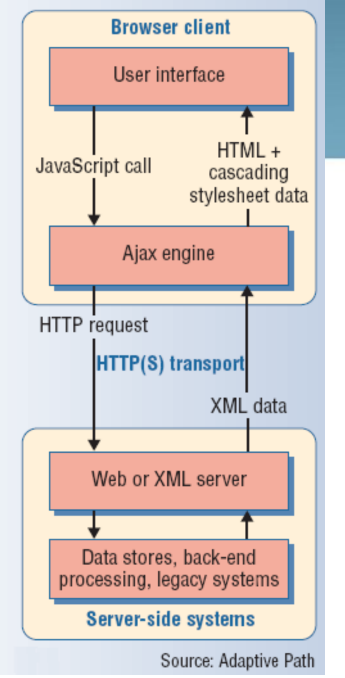
Security Options safe for initializing safe for scripting

# 3.4 AJAX (Asynchronous JavaScript and XML)

- presentation management using XHTML, CSS, and the Document Object Model;
- Asynchronous data retrieval using XMLHttpRequest; and,
- JavaScript

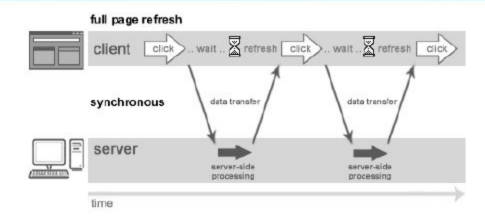




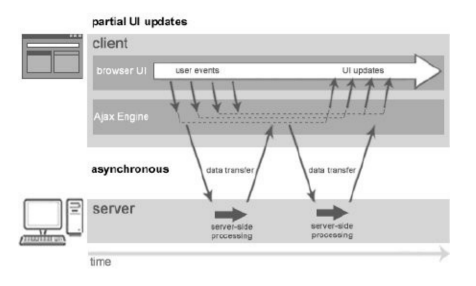




Synchronous



Asynchronous





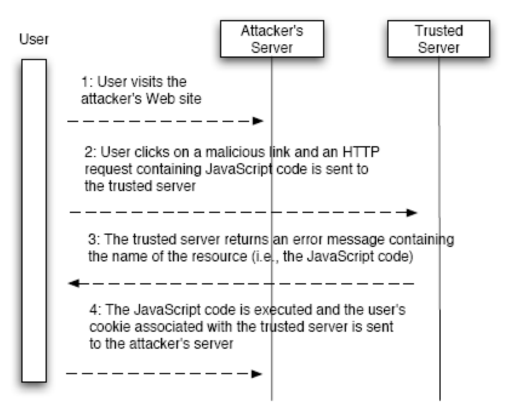
Cross site seripting (ASS)

An attacker inject malicious code, usually client-side scripts, into web applications from outside sources.

```
Types | - Stored | - Reflected
```

Due to lack of input/output filtering

#### Reflected Cross Site Scripting:



#### Cross Site Request Forgery (XSRF)

Merely transmits unauthorized commands from a user the website trusts. It is related with the predictable of the structure of the application.

#### Sql Injection

An attacker adds SQL statements through a web application's input fields or hidden parameters to gain access to resources or make changes to data

```
Sql Injection

SELECT * FROM users WHERE login = 'Bush'
AND password = '123'

(If it returns something then login!)

PHP/PostgreSql Server login syntax

$sql = "SELECT * FROM users WHERE login = ""
. $formusr. "' AND password = "". $formpwd
```

```
Injecting through Strings

$formusr = 'or 1=1 --
$formpwd = anything

Final query would look like this:

SELECT * FROM users

WHERE username = ''or 1=1

-- AND password = 'anything'
```



# Thank you