### CSC 574 Computer and Network Security

### **Web Security**

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(Derived from slides by Giovanni Vigna)

## The World-Wide Web

- The World-Wide Web was originally conceived as a geographically distributed document retrieval system with a hypertext structure
- In the past 20+ years, the Web evolved into a full-fledged platform for the execution of distributed applications
- The Web is also vulnerable to a number of attacks
- The impact of these attacks is enormous, because of the widespread use of the service, the accessibility of the servers, and the widespread use of the clients

## Architecture



HTTP Request



### Architecture



# Architecture



### **Standards and Technologies**

- HTTP 1.0, 1.1
- URIs, URLs
- HTML, XML, XHTML
- DOM, BOM
- Cascading Style Sheets
- SSL/TLS, Socks
- CGI, Active Server Pages, Servlets
- JavaScript, VBScript
- Applets, ActiveX controls
- Web Services, SOAP

### Web Vulnerability Analysis

- Vulnerabilities in the protocol(s)
- Vulnerabilities in the infrastructure
- Vulnerabilities in the server-side portion of the application
- Vulnerabilities in the client-side portion of the application
- Many vulnerability are the results of interactions of the various components involved in the processing of a request
- Understanding the basic technologies is key

### **Technology Review**

- How are resources referenced?
- How are resources transferred?
- How are resources represented?
- How are resources processed on the server side?
- How are resources processed on the client side?

# URIs, URLs, URNs

- Uniform Resource Identifier
  - a string that identifies a resource
- Uniform Resource Locator
  - an identifier that contains enough information to access the resource
- Uniform Resource Names
  - used to identify an entity regardless of the fact that the entity is accessible or even that it exists

## **URI Syntax**

- The general URI syntax is specified in RFC 2396
- Specific types of URIs are described in separate standards
- Syntax: <scheme>://<authority><path>?<query>
- Examples:
  - ftp://ftp.ietf.org/rfc/rfc1808.txt
  - http://www.csc.ncsu.edu/~jdoe/My%20HomePage
  - mailto:cs176b@cs.csb.edu
  - telnet://melvyl.ucop.edu/

# **URI Syntax**

- Scheme: a string specifying the protocol/framework
- Authority: a name space that qualifies the resource
  - Most of the times, it is a server name
    - <userinfo>@<host>:<port>
- **Path**: a pathname composed of "/" separated strings
- **Query**: an application-specific piece of information

## HyperText Transfer Protocol

- Protocol used to transfer information between a web client and a web server
- Based on TCP, uses port 80
- Version 1.0 is defined in RFC 1945
- Version 1.1 is defined in RFC 2616

#### HTTP

- Client
  - Opens a TCP connection
  - Sends a request
- Server
  - Accepts the connection
  - Processes the request
  - Sends a reply
- Multiple requests can be sent using the same TCP connection

### Requests

- A request is composed of a header and a body (optional) separated by an empty line (CR LF)
- The header specifies:
  - Method (GET, HEAD, POST)
  - Resource (e.g., /hypertext/doc.html)
  - Protocol version (HTTP/1.1)
  - Other info
    - General header
    - Request header
    - Entity header
- The body is considered as a byte stream

#### **Methods**

- GET requests the transfer of the entity referred by the URL
- **HEAD** requests the transfer of header meta-information only
- **POST** asks the server to process the included entity as "data" associated with the resource identified by the URL
  - Resource annotation
  - Message posting (newsgroups and mailing list)
  - Form data submission
  - Database input

#### **Less-Used Methods**

- **OPTIONS** requests information about the communication options available on the request/response chain identified by the URL (a URL of "\*" identifies the options of the server)
- **PUT** requests that the enclosed entity be stored under the supplied URL (note that this is different from the POST request where the URL specifies the server-side component that will process the content)

### **Less-Used Methods**

- **DELETE** requests that the origin server delete the resource identified by the URL
- **TRACE** invokes a remote, application-layer loop-back of the request message
  - TRACE allows the client to see what is being received at the other end of the request chain and use that data for testing or diagnostic information
- **CONNECT** is used with proxies

#### Resources

- A resource can be specified by an absolute URI or an absolute path
- Absolute URIs are used when requesting a resource through a proxy
  - GET http://www.example.com/index.html HTTP/1.1
- Absolute path URIs are used when requesting a resource to the server that owns that resource
  - GET /index.html HTTP/1.1

#### **Request Example**

GET /doc/activities.html HTTP/1.1 Host: longboard:8080 Date: Tue, 03 Nov 2015 8:34:12 GMT Pragma: no-cache Referer: http://www.ms.com/main.html If-Modified-Since: Sat, 12 Oct 2016 10:55:15 GMT <CR LF>

## **HTTP 1.1 Host Field**

- In HTTP 1.0, it is not possible to discern, from the request line which server was intended to process the request: GET /index.html HTTP/1.0
- As a consequence it is not possible to associate multiple server "names" to the same IP address
- In HTTP 1.1, the "Host" field is REQUIRED and specifies which server is the intended recipient GET /index.html HTTP/1.1 Host: foo.com

## Replies

- Replies are composed of a header and a body separated by a empty line (CR LF)
- The header contains:
  - Protocol version (e.g., HTTP/1.0 or HTTP/1.1)
  - Status code
  - Diagnostic text
  - Other info
    - General header
    - Response header
    - Entity header
- The body is a byte stream

#### **Status Codes**

- 1xx: Informational Request received, continuing process
- 2xx: Success The action was successfully received, understood, and accepted
- 3xx: Redirection Further action must be taken in order to complete the request
- 4xx: Client Error The request contains bad syntax or cannot be fulfilled
- 5xx: Server Error The server failed to fulfil an apparently valid request

# **Examples**

- "200" ; OK
- "201" ; Created
- "202" ; Accepted
- "204" ; No Content
- "301" ; Moved Permanently
- "307" ; Temporary Redirect

- "400" ; Bad Request
- "401" ; Unauthorized
- "403" ; Forbidden
- "404" ; Not Found
- "500" ; Internal Server Error
- "501" ; Not Implemented
- "502" ; Bad Gateway
- "503" ; Service Unavailable

#### **Reply Example**

HTTP/1.1 200 OK Date: Tue, 12 Oct 2016 8:35:12 GMT Server: Apache/1.3.14 PHP/3.0.17 mod\_perl/1.23 Content-Type: text/html Last-Modified: Sun, 10 Oct 2016 18:11:00 GMT

```
<html>
<head>
<title>The Page</title>
...
</html>
```

#### **Header Fields**

- General header fields: These refer to the message and not to the resource contained in it
  - Date, Pragma, Cache-Control, Transfer-Encoding..
- Request header fields:
  - Accept, Host, Authorization, From, If-modified-since, User Agent, Referer...
- Response header fields:
  - Location, Server, WWW-Authenticate
- Entity header fields:
  - Allow, Content-Encoding, Content-Length, Content-Type, Expires, Last-Modified

## **HTTP Authentication**

- Based on a simple challenge-response scheme
- The challenge is returned by the server as part of a 401 (unauthorized) reply message and specifies the authentication schema to be used
- An authentication request refers to a realm, that is, a set of resources on the server
- The client must include an Authorization header field with the required (valid) credentials

### **HTTP Basic Authentication Scheme**

• The server replies to an unauthorized request with a 401 message containing the header field

WWW-Authenticate: Basic realm="ReservedDocs"

 The client retries the access including in the header a field containing a cookie composed of base64 encoded username and password

Authorization: Basic QWxhZGRpbjpvcGVuIHNlc2FtZQ==

# **HTTP 1.1 Authentication**

- Defines an additional authentication scheme based on cryptographic digests (RFC 2617)
  - Server sends a nonce as challenge
  - Client sends request with digest of the username, the password, the given nonce value, the HTTP method, and the requested URL
- To authenticate the users the web server has to have access to the hashes of usernames and passwords

## Hypertext Markup Language

- A simple data format used to create hypertext documents that are portable from one platform to another
- Based on Standard Generalized Markup Language (SGML) (ISO 8879:1986)
- HTML 2.0
  - Proposed in RFC 1866 (November 1995)
- HTML 3.2
  - Proposed as World Wide Web Consortium (W3C) recommendation (January 1997)
- HTML 4.01
  - Proposed as W3C recommendation (December 1999)
- XHTML 1.0
  - Attempt by W3C to reformulate HTML into Extensible Markup Language (XML) (January 2000)
- HTML 5.0
  - Proposed as W3C recommendation (October 2014)
- HTML 5.1
  - Under development

## HTML – Overview

- Basic idea is to "markup" document with tags, which add meaning to raw text
- Start tag: <foo>
- Followed by text
- End tag: </foo>
- Self-closing tag: <bar />
- Void tags (have no end tag): <img>
- Tag are hierarchical

#### HTML – Tags

```
<html>
<head>
<title>Example</title>
</head>
<body>
I am the example text
</body>
</html>
```

#### HTML – Tags

- <html>
  - <head>
    - <title>
      - Example
  - <body>
    - - I am the example text

## HTML – Tags

- Tags can have "attributes" that provide metadata about the tag
- Attributes live inside the start tag after the tag name
- Four different syntax
  - <foo bar>
    - foo is the tag name and bar is an attribute
  - <foo bar=baz>
    - The attribute bar has the value baz
  - <foo bar='baz'>
  - <foo bar="baz">
- Multiple attributes are separated by spaces
  - <foo bar='baz' disabled required="true">

# HTML – Hyperlink

- The anchor tag is used to create a hyperlink
- href attribute is used provide the URI
- Text inside the anchor tag is the text of the hyperlink

<a href="http://google.com">Google</a>

### HTML – Basic HTML 5 Page

```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>CS279</title>
</head>
```

```
<body>
  <a href="http://example.com/">Text</a>
  </body>
</html>
```

### **HTML – Character References**

- Special characters can be included in HTML using < > ' " & =
  - Encode the character reference
  - Also referred to in HTML < 5.0 as "entity reference" or "entity encoding"
- Three types, each starts with & and ends with ;
  - Named character reference
    - &<predefined name>;
  - Decimal numeric character reference
    - &#<decimal unicode>;
  - Hexadecimal numeric character reference
    - &#x<hexadecimal unicode>;
# HTML – Character References Example

- The ampersand (&) is used to start a character reference, so it must be encoded as a character reference
- &
- &
- &
- &

### **HTML – Character References Example**

- é
- é
- é
- é

### HTML – Character References Example

- <
- <
- 0
- 0

#### HTML – Forms

- A form is a component of a Web page that has form controls, such as text fields, buttons, checkboxes, range controls, or color pickers
  - Form is a way to create a complex HTTP request
- The action attribute contains the URI to submit the HTTP request
  - Default is the current URI
- The method attribute is the HTTP method to use in the request
  - GET or POST, default is GET

#### HTML – Forms

- Children input tags of the form are transformed into either query URL parameters or HTTP request body
- Difference is based on the method attribute
  - GET passes data in the query
  - POST passes data in the body
- Data is encoded as either "application/x-www-form-urlencoded" or "multipart/form-data"
  - GET always uses "application/x-www-form-urlencoded"
  - POST depends on enctype attribute of form, default is "application/x-www-form-urlencoded"
  - "multipart/form-data" is mainly used to upload files

#### HTML – Forms

- Data sent as name-value pairs
  - Data from the input tags (as well as others)
     <input type="text" name="foo" value="bar">
- Name is taken from the input tag's name attribute
- Value is taken either from the input tag's value attribute or the user-supplied input
  - Empty string if neither is present

### application/x-www-form-urlencoded

- All name-value pairs of the form are encoded
- form-urlencoding encodes the name-value pairs using percent encoding
  - Except that spaces are translated to + instead of %20
  - foo=bar
- Multiple name-value pairs separated by ampersand (&)

#### application/x-www-form-urlencoded

```
<form action="http://example.com/grades/submit" >
    <input type="text" name="student" value="bar">
    <input type="text" name="class">
    <input type="text" name="grade">
    <input type="submit" name="submit">
    </form>
```

http://example.com/grades/submit?student=John+Doe&class=cs
+279&grade=A%2B&submit=Submit

#### application/x-www-form-urlencoded

```
<form action="http://example.com/grades/submit" method="POST">
  <input type="text" name="student">
  <input type="text" name="class">
  <input type="text" name="grade">
  <input type="submit" name="submit">
</form>
POST /grades/submit HTTP/1.1
Host: example.com
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10.10; rv:34.0)
Gecko/20100101 Firefox/34.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Connection: keep-alive
Content-Type: application/x-www-form-urlencoded
Content-Length: 65
```

student=John+Doe&class=CS+279&grade=A%2B&submit=Submit

#### **HTML Frames**

- Frames allow for the display of multiple separate views (associated with separate URLs) together on one page
- Used in the early days to display banners or navigation elements
  - Now replaced by CSS directives

#### **The frameset Element**

```
<frameset cols="85%, 15%">
```

```
<frame src="http://www.cs.ucsb.edu/~vigna" name="home">
<frame src="frame.html" name="local">
```

<noframes>

Text to be displayed in browsers that do not support frames

</noframes>

</frameset>

### **The frameset Element**



#### **The iframe Element**

- Inline frames
- Similar to frames, but does not need a frameset

```
<iframe src="http://www.kapravelos.com" name="home"
frameBorder="0"></iframe>
```

```
<iframe src="frame.html" name="frame"
frameBorder="0"></iframe></iframe>
```

# **Maintaining State**

- HTTP is a stateless protocol
- Many Web applications require that state be maintained across requests
- This can be achieved through a number of different means
  - Embedding information in the returned page
    - Modified URLs
    - Hidden fields in forms
  - Using cookies

### **Embedding Information in URLs**

- When a user requests a page, the application embeds user-specific information in every link contained in the page returned to the user
- Client request: GET /login.php?user=foo&pwd=bar HTTP/1.1
- Server reply:

```
<html>
...
<a href="catalog.php?user=foo">Catalog</a>
...
</html>
```

### **Embedding Information in Forms**

- If a user has to go through a number of forms, information can be carried through using hidden input tags
- Client request:

```
GET /login.php?user=foo&pwd=bar HTTP/1.1
```

• Server reply:

```
<html>
... <form>
<input type="hidden" name="user" value="foo" />
<input type="submit" value="Press here to see the catalog" />
...
```

 When the user presses on the form's button, the string "user=foo" is sent together with the rest of the form's contents

# **Embedding Information in Cookies**

- Cookies are small information containers that a web server can store on a web client
- They are set by the server by including the "Set-Cookie" header field in a reply: Set-Cookie: USER=foo; SHIPPING=fedex; path=/
- Cookies are passed (as part of the "Cookie" header field) in every further transaction with the site that set the cookie Cookie: USER=foo; SHIPPING=fedex;

# **Embedding Information in Cookies**

- They are usually used to maintain "state" across separate HTTP transactions
  - User preferences
  - Status of multi-step processes (e.g., shopping cart applications)
  - Session token stored as a result of a username/password authentication
- Cookies are accessible (e.g., through JavaScript) only by the site that set them

### **Cookie Structure**

- A cookie can have a number of fields:
  - <name>=<value>: generic data (only required field)
  - expires=<date>: expiration date
  - path=<path>: set of resources to which the cookie applies
  - domain=<domain name>: by default set to the hostname, but it could specify a more generic domain (e.g., foo.com)
  - secure: flag that forces the cookie to be sent over secure connections only
  - Httponly: flag that specifies that a cookie should not be accessible to client-side scripts
- There are limitations to the number of cookies that a server can set

### Sessions

- Sessions are used to represent a time-limited interaction of a user with a web server
- There is no concept of a "session" at the HTTP level, and therefore it has to be implemented at the web-application level
  - Using cookies
  - Using URL parameters
  - Using hidden form fields
- At the beginning of a session a unique ID is generated and returned to the user
- From that point on, the session ID is used to index the information stored on the server side

### **Executing Code on the Server**

- The server-side component of an application executes code in reaction to an HTTP request
- This simple mechanism allows for the creation of web-based portal to database and other applications

# **The Common Gateway Interface**

- Mechanism to invoke programs on the server side
- The program's output is returned to the client
- Input parameters can be passed
  - Using the URL (GET method)
    - Advantage: The query can be stored as a URL
  - Using the request body (POST method)
    - Advantage: Input parameters can be of any size



# **CGI Programs**

- Can be written in any language
- Input to the program is piped to the process' stdin
- Parameters are passed by setting environment variables
  - REQUEST\_METHOD :GET, HEAD or POST
  - PATH\_INFO : path in the URL that follows the program name and precedes "?"
  - QUERY\_STRING: information that follows "?"
  - CONTENT\_TYPE : MIME type of the data for the POST method
  - CONTENT\_LENGTH : size of the data for the POST method
  - HTTP\_<field>: value of corresponding header field

#### **CGI Variables**

- SERVER\_SOFTWARE : name/version of server software
- SERVER\_NAME : server hostname
- GATEWAY\_INTERFACE : CGI version
- SERVER\_PROTOCOL : server protocol version
- SERVER\_PORT : TCP port used by the server
- PATH\_TRANSLATED : PATH\_INFO for non-Unix OSs
- SCRIPT\_NAME : name of the script
- REMOTE\_HOST : hostname of the client
- REMOTE\_ADDR : address of the client
- AUTH\_TYPE : authentication mechanism used
- REMOTE\_USER : authenticated user name
- REMOTE\_IDENT : user name as returned by identd

### **Active Server Pages**

- Microsoft's answer to CGI scripts
- Pages that contain a mix of
  - Text
  - HTML tags
  - Scripting directives (mostly VBScript and JScript)
  - Server-side includes
- Page scripting directives are executed on the server side before serving the page
- ASP.NET provide access to a number of easy-to-use built-in objects

#### **Active Server Pages**

```
<% strName = request.querystring("Name")
If strName <> "" Then%>
<b>Welcome!</b>
<% Response.write(strName)
Else %>
<b>You didn't provide a name...</b>
<% End If %>
```

# Servlets And JavaServer Pages (J2EE)

- Servlets are Java programs that are executed on the server
  - Similar to CGI programs
  - They can be executed within an existing JVM without having to create a new process
- JavaServer Pages (JSP) are static HTML intermixed with Java code
  - Similar to Microsoft's Active Server Pages
  - Allow one to specify both the dynamic and the static parts of a page
  - They are compiled into servlets

#### PHP

- The "PHP Hypertext Processor" is a scripting language that can be embedded in HTML pages to generate dynamic content
- PHP code is executed on the server side when the page containing the code is requested
- A common setup is a LAMP system, which is the composition of
  - Linux
  - Apache
  - MySQL
  - PHP

#### Example

```
<html>
  <head> <title>Feedback Page</title></head>
  <body>
   <h1>Feedback Page</h1>
   <?php
$name = $_POST['name'];
$comment = $_POST['comment'];
$file = fopen("feedback.html", "a");
fwrite($file, "$name said: $comment\n");
fclose($file);
include("feedback.html");
   ?>
   And this is the end of it!
   <hr />
 </body>
</html>
```

### **Web Application Frameworks**

- Web App Frameworks provide support for the rapid development of web applications
- Might be based on existing web servers or might provide a complete environment (including the server implementation)
- Often based on the Model-View-Controller architectural pattern
- Provide automated translation of objects to/from database
- Provide templates for the generation of dynamic pages
  - Ruby on Rails
  - Flask (Python)
  - Node.js (JavaSCript)

# Web Application Frameworks



Source: http://trends.builtwith.com/framework

# **User Agents**

- User Agents (most of the time browser) are the client side component responsible for the retrieval and display of web resources
  - wget, curl
  - Chrome, Firefox, Safari
- Some User Agents support the execution of client side code
  - Java Applets
  - ActiveX Controls
  - JavaScript

### **Java Applets**

- Java applets are compiled Java programs that are
  - Downloaded into a browser
  - Executed within the context of a web page
- Access to resources is regulated by an implementation of the Java Security Manager
- Introduced in 1995, experienced initial success but was not adopted widely

### **ActiveX Controls**

- ActiveX controls are binary, OS-specific programs that are downloaded and executed in the context of a web page
- ActiveX controls are supported only by Windows-based browsers
- The code is signed using the Authenticode mechanism
- Once executed, they have complete access to the client's environment

# JavaScript/JScript EcmaScript/VBScript

- Scripting languages used to implement dynamic behavior in web pages
- JavaScript initially introduced by NetScape in 1995 (LiveScript was the original name)
- JScript is Microsoft's version (now also called JavaScript)
- EcmaScript is a standardized version of JavaScript
- VBScript is based on Microsoft Visual Basic

### **Client-side Scripting**

• Code is included using external references

```
<script src="http://www.foocom/somecode.js"></script>
```

 Code is embedded into HTML pages using the SCRIPT tag and storing the code in comments

```
<script LANGUAGE="JavaScript">
<!-- var name = prompt ('Please Enter your name below.','')
if ( name == null ) {
    document.write ('Welcome to my site!')
    }
    else {
      document.write ('Welcome to my site '+name+'!')
    }
-->
</script>
```
#### **DOM and BOM**

• The Document Object Model (DOM) is a programmatic interface to the manipulation of client-side content:

```
var x = document.createElement('HR');
document.getElementById('inserthrhere').appendChild(x);
```

• The Browser Object Model (BOM) is a programmatic interface to the browser properties:

```
location.href = 'newpage.html';
history.back()
```

## **JavaScript Security**

- JavaScript code is downloaded as part of an HTML page and executed on-the-fly
- The security of JavaScript code execution is guaranteed by a sandboxing mechanism
  - No access to files
  - No access to network resources
  - No window smaller than 100x100 pixels
  - No access to the browser's history

— ...

• The details of how sandboxing is implemented depend on the particular browser considered

# JavaScript Security Policies (in Mozilla)

- "Same origin" policy
  - JavaScript code can access only resources (e.g., cookies) that are associated with the same origin (e.g., foo.com)
  - The protocol, port (if one is specified), and host are the same for both pages
- "Signed script" policy
  - The signature on JavaScript code is verified and a principal identity is extracted
  - The principal's identity is compared to a policy file to determine the level of access
- "Configurable" policy
  - The user can manually modify the policy file (user.js) to allow or deny access to specific resources/methods for code downloaded from specific sites

# Same Origin Policy In Detail

- Every frame in a browser's window is associated with a domain
  - A domain is determined by the server, protocol, and port from which the frame content was downloaded
- Code downloaded in a frame can only access the resources associated with the source domain of the frame
- If a frame explicitly include external code, this code will execute within the frame domain even though it comes from another host

```
<script type="text/javascript"> //Downloaded from foo.com
    src="http://www.bar.com/scripts/script.js"> //Executes as if it were
    from foo.com
</script>
```

#### AJAX

- AJAX (Asynchronous JavaScript and XML) is a mechanism to modify a web page based on the result of a request, but without the need of user action
- It relies on two basic concepts:
  - JavaScript-based DOM manipulation
  - The XML-HTTP Request object

# **XML HTTP Request**

- The XML HTTP Request object was introduced to allow JavaScript code to retrieve XML data from a server the execution of queries from JavaScript
- Unfortunately, the same object has to be accessed in different way depending on the browser being used
  - Most browsers:
    - http\_request = new XMLHttpRequest();
  - Internet Explorer
    - http\_request = new ActiveXObject("Microsoft.XMLHTTP");

# **Requesting A Document**

- Using the "onreadystatechange" property of an XML-HTTP request object one can set the action to be performed when the result of a query is received
  - http\_request.onreadystatechange = function(){
     code here
    }
    - };
- Then, one can execute the request
  - http\_request.open('GET', 'http://www.foo.come/show.php?keyword=foo', true);
  - Note that the third parameter indicates that the request is asynchronous, that is, the execution of JavaScript will proceed while the requested document is being downloaded

# Waiting For The Document

- The function specified using the "onreadystatechange" property will be called at any change in the request status
  - 0 (uninitialized: Object is not initialized with data)
  - 1 (loading: Object is loading its data)
  - 2 (loaded: Object has finished loading its data)
  - 3 (interactive: User can interact with the object even though it is not fully loaded)
  - 4 (complete: Object is completely initialized)
- The function will usually wait until the status is "complete"

```
- if (http_request.readyState == 4) {
    operates on data
  } else {
    not ready, return
}
```

```
}
```

# **Modifying A Document**

- After having received the document (and having checked for a successful return code -- 200) the content of the request can be accessed:
  - As a string by calling: http\_request.responseText
  - As an XMLDocument object: http\_request.responseXML
    - In this case the object can be modified using the JavaScript DOM interface

#### Web Attacks

- Attacks against authentication
- Attacks against authorization
- Command injection attacks
- Unauthorized access to client information
- Man-in-the-middle attacks
- Attacks against HTTP protocol implementations

# Monitoring and Modifying HTTP Traffic

- HTTP traffic can be analyzed in different ways
  - Sniffers can be used to collect traffic
  - Servers can be configured to create extensive logs
  - Browsers can be used to analyze the contents received from a server
  - Client-side/server-side proxies can be used to analyze the traffic without having to modify the target environment
- Client-side proxies are especially effective in performing vulnerability analysis of web applications because they allow one to examine and modify each request and reply
  - Burp
  - Chrome Postman Extension

# Which Is The Best Way to Authenticate?

- IP address-based authentication
- HTTP-based authentication
- Certificate-based (SSL/TLS) authentication
- Form-based authentication

#### **Web-based Authentication**

- IP address-based
  - The IP source of a TCP connection (in theory) can be spoofed
  - NAT-ing may cause several users to share the same IP
  - The same user could use different IPs (for example, because of frequent DHCP renewals)
- HTTP-based
  - Not very scalable and difficult to manage at the application level
- Certificate-based
  - Works (on the server-side) for TLS-based connections
  - Few users have "real" certificates or know how to use them
- Form-based
  - Form data might be sent in the clear

#### **Basic Authentication**

- A form is used to send username and password (over an TLS-protected channel) to a server-side application
- The application:
  - Verifies the credentials (e.g., by checking in a database)
  - Generates a session authenticator which is sent back to the user
    - Typically a cookie, which is sent as part of the header, e.g.: Set-Cookie: JSESSION="johndoe:bluedog"; secure
- Next time the browser contacts the same server it will include the authenticator
  - In the case of cookies, the request will contain, for example: Cookie: auth="johndoe:bluedog"
- Authentication is performed using this value

#### **Better Authentication**

- Notes on previous scheme:
  - Authenticators should not have predictable values
  - Authenticators should not be reusable across sessions
- A better form of authentication is to generate a random value and store it with other session information in a file or back-end database
  - This can be automatically done using "sessions" in various frameworks
    - J2EE: JSESSIONID=1A530637289A03B07199A44E8D531429
    - PHP: PHPSESSID=43b4a19d1962304012a7531fb2bc50dd
    - ASP.NET: ASPSESSIONID=MBHHDGCBGGBJBMAEGLDAJLGF

#### **Authentication Caveats**

- If an application includes an authenticator in the URL it is possible that browsers may leak the information as part of the "Referer" [sic!] field
  - User access page http://www.foo.com/links.php?auth=28919830983
  - User selects a link to http://www.bar.com/
  - The www.bar.com site receives:

GET / HTTP/1.1 Host: www.bar.com User-Agent: Mozilla Referer: http://www.foo.com/links.php?auth=28919830983

#### **More Caveats**

- Authenticators should not be long-lived
- Note that a cookie's expiration date is enforced by the browser and not by the server
  - An attacker can manually modify the files where cookies are stored to prolong a cookie's lifetime
- Expiration information should be stored on the server's side or included in the cookie in a cryptographically secure way
- For example:
  - exp=t&data=s&digest=MACk(exp=t&data=s)

see Fu et al. "Dos and Don'ts of Client Authentication on the Web"

# Web Single Sign-On

- Authentication management can be a difficult task
- It is possible to rely on trusted third parties for authentication
  - OAuth
  - OpenId
  - SAML
  - FIDO

## **Attacking Authentication**

- Eavesdropping credentials/authenticators
- Brute-forcing/guessing credentials/authenticators
- Bypassing authentication
  - SQL Injection
  - Session fixation

# Eavesdropping Credentials and Authenticators

- If the HTTP connection is not protected by TLS it is possible to eavesdrop the credentials:
  - Username and password sent as part of an HTTP basic authentication exchange

```
05/12/05 11:03:11 tcp 253.2.19.172.in-addr.arpa.61312 ->
```

this.cs.ucdavis.edu 80 (http)

GET /webreview/ HTTP/1.1

Host: raid2005.cs.ucdavis.edu

Authorization: Basic cmFpZGNoYWlyOnRvcDY40Q== [raidchair:top688]

- Username and password submitted through a form
- The authenticator included as cookie, URL parameter, or hidden field in a form
- Cookies' "secure" flag is a good way to prevent accidental leaking of sensitive authentication information

# Brute-forcing Credentials and Authenticators

- If authenticators have a limited value domain they can be brute-forced (e.g., 4-digit PIN)
- If authenticators are chosen in a non-random way they can be easily guessed
  - Sequential session IDs
  - User-specified passwords
  - Example: http://www.foo.bar/secret.php?id=BGH15110915103939
     observed at 15:10 of November 9, 2015
- Long-lived authenticators make these attacks more likely to succeed

# **Bypassing Authentication**

- Form-based authentication may be bypassed using carefully crafted arguments (e.g., using SQL injection)
- Weak password recovery procedures can be leveraged to reset a victim's password to a known value
- Authentication can be bypassed using forceful browsing
  - See discussion on authorization, later
- Authentication can be bypassed because of EAR
  - See discussion on EAR, later
- Authentication can be bypassed through session fixation

#### **Session Fixation**

#### Attacker



#### **Session Fixation**

- If application accepts blindly an existing session ID, then the initial setup phase is not necessary
- Session IDs should always regenerated after login and never allow to be "inherited"
- Session fixation can be composed with cross-site scripting to achieve session id initialization (e.g., by setting the cookie value)

• See: M. Kolsek, "Session Fixation Vulnerability in Web-based Applications"

#### **Lessons Learned**

- Authentication is critical
- Do not transfer security-critical information in the clear
- Do not use repeatable, predictable, long-lived session IDs
- Do not allow the user to choose the session IDs
- If possible, use well-established third-party authentication services

#### **Authorization Attacks: Forceful Browsing**

- Resources in a web application are identified by paths
- The web application developer assumes that the application will be accessed through links, following the "intended flow"
- The user, however, is not bound to follow the prescribed links and can "jump" to any publicly available resource
- If paths are predictable, one can bypass authorization checks
- Example:
  - User is presented with list of documents only after authentication
  - Requesting directly the URL http://www.acme.com/resources/ provides access

# **Authorization Attacks: Path Traversal**

- Applications might build filename paths using user-provided input
- Path/directory traversal attacks
  - Break out of the document space by using relative paths
    - GET /show.php?file=/../../../../etc/passwd
    - Paths can be encoded, double-encoded, obfuscated, etc
    - GET show.php?file=%2f%2e%2e%2f%2e%2e%2fetc%2fpasswd

#### **Authorization Attacks: Directory Listing**

• If automated directory listing is enabled, the browser may return a listing of the directory if no index.html file is present and may expose contents that should not be accessible

#### **Lesson Learned**

- Resources are identified by paths
  - Web pages
  - Filenames
- If the resources identifiers are predictable, it is possible to bypass authorization checks

#### **Authorization Attacks: Parameters**

- Parameter manipulation
  - The resources accessible are determined by the parameters to a query
  - If client-side information is blindly accepted, one can simply modify the parameter of a legitimate request to access additional information
    - GET /cgi-bin/profile?userid=1229&type=medical
    - GET /cgi-bin/profile?userid=1230&type=medical
- Parameter creation
  - If parameters from the request query are blindly imported into the application's space, one might modify the behavior of an application
    - GET /cgi-bin/profile?userid=1229&type=medical&admin=1

# PHP's register\_global

- The register\_global directive makes request information, such as the GET/POST variables and cookie information, available as global variables
  - Variables can be provided so that particular, unexpected execution paths are followed
  - Variables could be set regardless of conditional statements

```
if ($_GET["password"]=="secret") {
        $admin = true;
    }
    if ($admin) { ... }
?>
```

- Vulnerable to: GET /vuln.php?password=foo&admin=1
- All variables should be initialized/sanitized along every path

# PHP's register\_global

- Register\_global was "on" by default
  - Security/usability trade-off
- This has been changed in releases after 4.2.0, but:
  - Many existing PHP-based applications require the directive to be on
  - Some PHP-based application solved the problem by adding code that simulates register\_global behavior

#### **Authorization Attacks: Parameters**

- Parameter Pollution: In case of multiple occurrences of the same variable in the query string of a query, servers might behave differently
  - http://example.com/?color=red&color=blue
    - color=red
    - color=blue
    - color=red,blue
- If the link on a web page are created on the basis of user input it is possible to pollute parameters by injecting query delimiters (the ampersand)

#### **Parameter Pollution Example**

- Original URL: http://host/election.jsp?poll\_id=4568
  - Link1: <a href="vote.jsp?poll\_id=4568&candidate=white">Vote for Mr. White</a>
  - Link2: <a href="vote.jsp?poll\_id=4568&candidate=green">Vote for Mrs.
     Green</a>
- Attacker-provided URL: http://host/election.jsp?poll\_id=4568%26candidate%3Dgreen
  - Link 1: <a href="vote.jsp?poll\_id=4568&candidate=green&candidate=white">Vote for Mr. White</a>
  - Link 2: <a href="vote.jsp?poll\_id=4568&candidate=green&candidate=green">Vote for Mrs. Green</a>
- If the server accepts only the first parameter value the result will be always the selection of Mr. Green

# Server (Mis)Configuration: Unexpected Interactions

- FTP servers and web servers are often running on the same host
- If data can be uploaded using FTP and then requested using the web server it is possible to
  - Execute programs using the CGI mechanism
  - Execute commands using the Server-Side Include mechanism

— ...

• If a web site allows one to upload files (e.g., images) it might be possible to upload content that is then requested as a code component (e.g., a PHP file)