A Quick Guide to Web Systems

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This document gives a very brief introduction to the technologies you need to know for the web security part of the "Security and Networks" module.

HTML & JavaScript

Basic webpages are usually written in HTML and JavaScript, I hope that you are familiar with these already, if not then please work through the online tutorials here:

- http://www.w3schools.com/html/default.asp
- http://www.w3schools.com/js/default.asp

An important point to remember about JavaScript is that it is executed by the client's browser.

URL: Uniform Resource Locator

A basic URL takes the form: Protocol://host/FilePath, where Protocol tells you what protocols to use to access the resource, host is the name or IP address of the computer the resource is on, and FilePath is the path to the resource on the host. E.g. the URL http://www.cs.bham.ac.uk/index.php refers to the file index.php that is on the computer www.cs.bham.ac.uk (147.188.192.42), which should be requested using the HTTP protocol.

Additional data can be included in a URL as a query string:

Protocol://host/FilePath?field1=value1&field2=value2

HTTP: Hypertext Transfer Protocol

HTTP is the protocol for requesting webpages. The two most common HTTP commands are GET and POST. These commands can usually be used interchangeably, however it is good practice to use GET when requesting a webpage and POST when sending data to a server.

HTTP servers listen on port 80. Client should send ACSII text to the server, the first line of which should be either a GET or POST followed by the filePath of the URL, and the version number of HTTP used (currently 1.1). As well as the command, the client should also send a number of HTTP headers that provide additional information about the request. The only compulsory header is the Host header that specifies the name of the host the client is trying to connect to. E.g. the school's homepage could be requested using HTTP by opening a socket connection to port 80 on www.cs.bham.ac.uk/147.188.192.42, and sending the text:

GET /index.php HTTP/1.1 Host:www.cs.bham.ac.uk

Modern browsers will also include many additional header fields which give useful information to the server e.g.:

```
GET /index.php HTTP/1.1
Host: www.cs.bham.ac.uk
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10.8; rv:25.0) Firefox/25.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
DNT: 1
Connection: keep-alive
```

For more information about HTTP header fields see http://en.wikipedia.org/wiki/HTTP_header.

The server replies with a HTTP response that starts with a status code, e.g. 200 for "OK" or 404 for "file not found"., then there are a number of response-headers which give information to the browser, after which comes the requested resource. E.g. the schools web server replies to the above request with:

For more on HTTP see http://en.wikipedia.org/wiki/Hypertext_Transfer_Protocol.

Proxying your web traffic

To observe and alter the HTTP going between your web browser and a server, you can use a web proxy such as the Burp Proxy: http://portswigger.net/burp/proxy.html. If you download and run Burp it will start a http proxy on port 8080 of your machine. To send traffic via Burp you need to configure your web browser to use this proxy. E.g. in Firefox, click on Preferences and search for "Proxy" in the search field, and then enter 127.0.0.1 8080 as the HTTP Proxy. To see incoming traffic in Burp go to Proxy > Options > Intercept Server Responses and click "Intercept responses based on the following rules:".

N.B. you will need to use Burp for the fourth exercise.

HTTP Forms

HTTP forms are an easy way for websites to pass user data to a server. E.g. the HTML form:

will display as a form with 4 fields and a submit button.

When the user enters data and clicks on submit a GET request is sent to the server with the data as the URL query string. E.g.:

```
GET /resultPass.php?noOne=4&noTwo=5&user=tpc&pass=Password1 HTTP/1.1
Host: 127.0.0.1
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10.8; rv:25.0) Firefox/25.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
DNT: 1
Referer: http://127.0.0.1/test.html
Cookie: nobody
Connection: keep-alive
```

The onsubmit attribute in the form element specifies some JavaScript that should be run went the user clicks submit. The form is only sent if this JavaScript function returns true. This can be used for input validation, for instance, to check that the text entered into the numbers fields were numbers.

If the method attribute is changed to POST then the data is sent in the body of the message. E.g.:

```
POST /resultPass.php HTTP/1.1
Host: 127.0.0.1
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10.8; rv:25.0) Firefox/25.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
DNT: 1
Referer: http://127.0.0.1/test.html
Cookie: nobody
Connection: keep-alive
Content-Type: application/x-www-form-urlencoded
Content-Length: 39
```

noOne=4&noTwo=5&user=tpc&pass=Password1

This means that the data is not displayed on the URL bar or in web logs (useful for passwords), and is also not automatically re-sent if the user clicks back (useful for actions that should not be accidentally repeated e.g. credit card transactions).

PHP

PHP is the most popular web language¹. PHP can be added to a website by putting it between <?php, ?> tags. The website file must end with .php for a server to execute the PHP code. E.g. hello world in PHP is:

 $^{^{1}}$ http://w3techs.com/technologies/overview/programming_language/all

A really useful feature of PHP is the ability to get the \$_GET and \$_POST parameters and compute with them. E.g. the following PHP code would add up and print the two numbers submitted by the form above.

```
<?php
  $noOne = $_GET["noOne"];
  $noTwo = $_GET["noTwo"];
  echo "Number 1 + Number 2 = ".(intval($noOne)+intval($noTwo));
?>
```

If you want to accept both posts and gets you can use \$_REQUEST.

You can set cookies on the client's browser using setcookie and read back the value from a cookie in a clients using \$_COOKIE[\$cookie_name]. PHP can also automatically manage cookies for you use sessions (see e.g. http://www.w3schools.com/php/php_sessions.asp).

For more about PHP see the online tutorial at: http://www.w3schools.com/php/default.asp. The key difference between JavaScript and PHP is that JavaScript executes on the client, where as PHP executes on the server. Other common server side web languages include, ASP, JSP (Java) and CGI(Perl), which are similar to PHP but not as widely used.

SQL

Some typical SQL commands include:

```
SELECT * FROM users WHERE username='tpc';
```

which finds all database records in the table users where the username equals tpc.

```
UPDATE users SET uses=5 WHERE id=3
```

which changes the number of uses for the user with idto equal 3.

```
DROP TABLE users
```

which deletes the database table users.

Typically, a SQL server will run listening on a port, and other processes will connect to it and send it queries. Using PHP we can connect to the mySQL database using the following command:

```
$con=mysqli_connect(<host name>,<username>,<password>,<database name>);
```

We can execute a SQL query and get the results using the PHP code:

```
$result = mysqli_query($con,"SELECT * FROM users WHERE username='".$user."'");
$row = mysqli_fetch_array($result);
```

row then contains a array with the results of the query. This query is not secure - we will see later why, and apply remedies.

For these examples I'm using a mySQL database (http://www.mysql.com). For a PostgreSQL database (http://www.postgresql.org) just change the start of each command from mysqli to pg.