

Module 12 Challenge Submission File

Web Development

Make a copy of this document to work in, and then respond to each question below the prompt. Save and submit this completed file as your Challenge deliverable.

HTTP Requests and Responses

1. What type of architecture does the HTTP request and response process occur in?

Client-Server Architecture

2. What are the parts of an HTTP request?

The request line The request header The request body

3. Which part of an HTTP request is optional?

The request body

4. What are the three parts of an HTTP response?

Status line

Header

Body

5. Which status-code number class represents errors?

400 represents client error codes

500 represents server error codes

6. What are the two most common request methods for a security professional to encounter?

Get and Post

7. Which type of HTTP request method is used to send data?

Post

8. Which part of an HTTP request contains the data being sent to the server?

The request body

9. In which part of an HTTP response does the browser receive the web code to generate and style a webpage?

The response body

Using cURL

10. What are the advantages of using curl over the browser?

Curl is free and has HTTP post, ssl connections, Downloading, Saving URl to files, Proxy support and more.

11. Which curl option changes the request method?

-X--request

12. Which curl option sets request headers?

-H --header

13. Which curl option is used to view the response header?

```
-i --include
```

14. Which request method might an attacker use to figure out what HTTP requests an HTTP server will accept?

GET

Sessions and Cookies

15. Which response header sends a cookie to the client?

```
HTTP/1.1 200 OK
Content-type: text/html
Set-Cookie: cart=Bob
Set-cookie sends a cookie to the client
```

16. Which request header will continue the client's session?

```
GET /cart HTTP/1.1
Host: www.example.org
Cookie: cart=Bob
The cookie will continue the clients session
```

Example HTTP Requests and Responses

Use the following sample HTTP request and response to answer the questions in this section:

HTTP Request

```
POST /login.php HTTP/1.1
Host: example.com
Accept-Encoding: gzip, deflate, br
```

Connection: keep-alive

Content-Type: application/x-www-form-urlencoded

Content-Length: 34

Upgrade-Insecure-Requests: 1

User-Agent: Mozilla/5.0 (Linux; Android 6.0; Nexus 5 Build/MRA58N) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.132 Mobile

Safari/537.36

username=Barbara&password=password

17. What is the request method?

Post

18. Which header expresses the client's preference for an encrypted response?

Upgrade-Insecure-Request: 1

19. Does the request have a user session associated with it?

No

20. What kind of data is being sent from this request body?

Login credentials Username=Barbara Password=password

HTTP Response

HTTP/1.1 200 OK

Date: Mon, 16 Mar 2020 17:05:43 GMT

Last-Modified: Sat, 01 Feb 2020 00:00:00 GMT

Content-Encoding: gzip

Expires: Fri, 01 May 2020 00:00:00 GMT

Server: Apache

Set-Cookie: SessionID=5

Content-Type: text/html; charset=UTF-8

Strict-Transport-Security: max-age=31536000; includeSubDomains

X-Content-Type: NoSniff

```
X-Frame-Options: DENY
X-XSS-Protection: 1; mode=block

[page content]
```

21. What is the response status code?

200

22. What web server is handling this HTTP response?

Apache

23. Does this response have a user session associated with it?

Yes

24. What kind of content is likely to be in the [page content] response body?

The code to the website

25. If your class covered security headers, what security request headers have been included?

Strict-Transport-Security
X-Content-Ty[e
X-Frame-Options
X-XSS-Protection

Monoliths and Microservices

26. What are the individual components of microservices called?

Services

27. What is a service that writes to a database and communicates to other services?

API application programming interface

28. What type of underlying technology allows for microservices to become scalable and have redundancy?

Containers

Deploying and Testing a Container Set

29. What tool can you use to deploy multiple containers at once?

Docker Compose

30. What kind of file format is required to deploy a container set?

YAML file

Databases

31. Which type of SQL query would you use to view all of the information within a table called customers?

Select statements

32. Which type of SQL query would you use to enter new data into a table? (You don't need a full query, just the first part of the statement.)

Insert into

33. Why would you never run DELETE FROM <table-name>; by itself?

It will delete the entire table

Bonus Activity: The Cookie Jar

Question 1: Did you see any obvious confirmation of a login? (Y/N)

Yes

Question 2: How many items exist in this file?

3 items

Question 3: Is it obvious that you can access the dashboard? (Y/N)

No

Question 4: Look through the output where Dashboard is highlighted. Does any of the wording on this page seem familiar? (Y/N) If so, you should be successfully logged in to your Editor's dashboard.

Yes

Question 5: What happens this time?

Same as sysadmin dashboard

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