



Progress report

Module

8. Documenting and Reporting Vulnerabilities

Topics

- 1. Documenting Stages of Vulnerabilities Using Tools
- 2. VAPT Reports: Developer Report v/s Higher Manageme...
- 3. Concepts of Code Security and Patching
- 4. Parts of a VAPT Report
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QUESTION 1

Multiple choice question (1/1 MARKS)

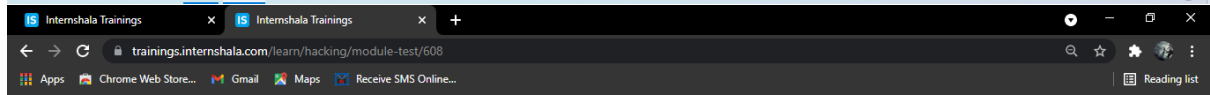
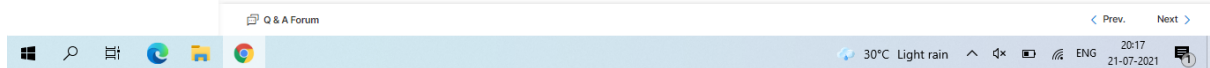
Which of the following is a good practice to follow when curating a VAPT report?

- ☐ A. Take full-screen screenshots showing the entire browser.
- ☐ B. Refer to the links in recommendations instead of explaining them.
- ☐ C. Put all the screenshots especially the ones that shows how you found a bug.
- ☒ D. Highlight/Bold the important things and use red boxes to help the reader focus on the important parts of screenshots.

Excellent! Correct answer.

Solution

Correct answer : D



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QUESTION 2

Multiple choice question (1/1 MARKS)

Index part in VAPT report should contain _____ information.

- ☐ A. a welcome page of the report that contains a title containing Logo of your organisation
- ☐ B. loss caused by the vulnerability to the company
- ☐ C. tools required to exploit the vulnerability
- ☒ D. a table having vulnerability name and count

Perfect! You got this right.

Solution

Correct answer : D

Your answer : D



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QUESTION 3

Multiple choice question (1/1 MARKS)

Which of the following is a bad practice to avoid when curating a VAPT report?

- ☐ A. Use the standard format for colors, font, and formatting.
- ☐ B. Take screenshots of small regions of the screen instead of one big screenshot.
- ☐ C. Use references like OWASP, SecurityFocus, CVEdetails, Wiki, etc.
- ☒ D. Stretching screenshots so that they fit the slide.

That's right!

Solution

Correct answer : D

Your answer : D

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QUESTION 4

Multiple choice question (1/1 MARKS)

The reference part in a VAPT report should contain?

- ☐ A. Scan Start and End Date Time.
- ☐ B. The impact caused by the flaw you discovered.
- ☐ C. Recommendations on how to fix the bug.
- ☒ D. Links to reputed documents/blogs that explain the vulnerability.

Excellent! Correct answer.

Solution

Correct answer : D

Your answer : D

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QUESTION 5

Multiple choice question (1/1 MARKS)

A PoC in ethical hacking is a collection of evidence like screenshots, videos, and HTTP requests along with a sequence of steps that were used to test and exploit a loophole.

☒ A. True

☐ B. False

That's right!

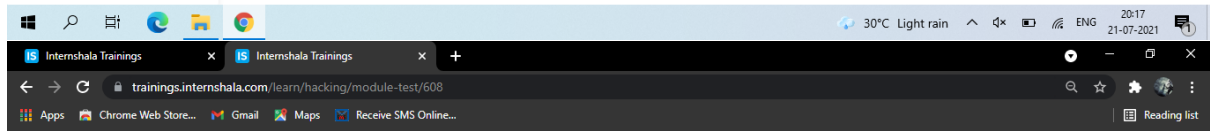
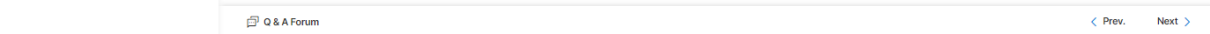
Solution

Correct answer : A

Your answer : A

Explanation

A PoC in ethical hacking is a collection of evidence like screenshots, videos, and HTTP requests along with a sequence of steps that were used to test and exploit a loophole. These steps must be explained in such a way that a technical person like a developer should be able to follow the steps and replicate the same vulnerability at his own end. A PoC can be in any format like pptx, text file, or a video.



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QUESTION 6

Multiple choice question (1/1 MARKS)

Which of the following is a key part of a detailed developer level report?

☐ A. Detailed business impact with proofs of all kind of information you extracted during the exploitation

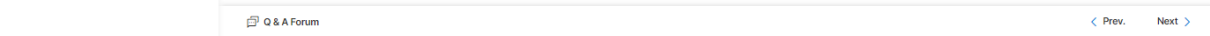
☐ B. Observations containing step by step explanation and outcome of exploitation

☐ C. References about the vulnerability including the links explaining the vulnerability, the patches, and the impact

☒ D. All of the above

☐ E. None of the above

Well done! Correct answer.



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QUESTION 7

Multiple choice question (1/1 MARKS)

Writing a report from a hacker's perspective is the best way to convey your bug findings.

- ☐ A. True
- ☒ B. False

That's right!

Solution

Correct answer : B

Your answer : B

Explanation

Writing a report from a hacker's perspective is a 'Big No'. You cannot expect the reader to understand the hacking concepts. You need to write a report in such a way that the developer can understand it easily and patch it. This means putting screenshots of how you found a bug is not required while how you exploited it and what data it's leaking is important.

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QUESTION 8

Multiple choice question (1/1 MARKS)

Making mute videos and using text editors to type instructions and taking the screenshots of every step is an important tip while taking a PoC.

- ☒ A. True
- ☐ B. False

Bravo! Correct answer.

Solution

Correct answer : A

Your answer : A

Explanation

When generating a PoC there are many important things to consider like taking relevant screenshots with only required region, making mute videos and using text editors to type instructions and writing down every step of your process in your text editor (information you found, vulnerabilities, interesting blogs/links that you read to find the vulnerability, links to automated scripts/exploits you found online, data you found after exploiting everything).

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QUESTION 9

Multiple choice question (1/1 MARKS)

Cross Site Scripting vulnerability can be prevented by Performing proper output encoding of special characters like < > "

☒ A. True

☐ B. False

Well done! Correct answer.

Solution

Correct answer : A

Your answer : A

Explanation

Cross Site Scripting happens when the user controlled input is reflected somewhere else in an HTML page and is not encoded/sanitised properly. This allows a hacker to inject HTML code in the affected page. So, the fix is to make sure that any input which is taken from a user, when being written into an HTTP response should be cleaned first like performing proper output encoding of special characters like < > "

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QUESTION 10

Multiple choice question (1/1 MARKS)

Cross Site Request Forgery can be prevented by:

☒ A. Implementing randomized tokens in each form

☐ B. Implementing all critical checks on the server side code only

☐ C. Implementing proper authentication and authorisation checks at every function to make sure that the user requesting access to a resource (whether to view or edit) is his/her own data and no one else's

☐ D. All of the above

That's right!

Solution

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QUESTION 11

Multiple choice question (1/1 MARKS)

Arbitrary File Uploads vulnerability can be patched by:

- ☐ A. Implementing all critical checks on the server side code only
- ☐ B. Implementing and checking all business logic on the server code
- ☒ C. Performing proper server-side validations on what kind of file a user is uploading and using static file hosting servers like CDNs and File Clouds to store files
- ☐ D. None of the above

Bravo! Correct answer.

Solution

Correct answer : C

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QUESTION 12

Multiple choice question (1/1 MARKS)

Client Side validation flaws can be prevented by:

- ☐ A. Implementing all critical checks on the server side code only
- ☐ B. Client-side checks must be treated as decoratives only
- ☐ C. Implementing and checking all business logic on the server code
- ☒ D. All of the above

That's right!

Solution

Correct answer : D

Your answer : D

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QUESTION 13

Multiple choice question (1/1 MARKS)

Let's say if you find an IDOR vulnerability in a website. So, while curating a VAPT report _____ should be added.

- ☐ A. screenshot of Google dork using which you have found the URL
- ☐ B. screenshot of the Burp Intruder settings
- ☒ C. screenshot of the extracted details
- ☐ D. screenshot of the intruder result

Bravo! Correct answer.

Solution

Correct answer : C

Your answer : C

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QUESTION 14

Multiple choice question (1/1 MARKS)

Detailed Business impact with proofs of all kind of information you extracted during the exploitation and information summarizes everything a hacker can do if an attack happens. These are some of the key points in High Level Management Summary report:

- ☒ A. True
- ☐ B. False

Bravo! Correct answer.

Solution

Correct answer : A

Your answer : A

Explanation

The In-charge for the security operations of a company mainly needs to know the business impact of the bug, how it can be used to affect the organisation and its customers. Also, he needs to get an overview of the security status of the application/organisation in general.

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QUESTION 15

Multiple choice question (1/1 MARKS)

Observation part in a VAPT report should contain _____ information.

☐ A. loss caused by the vulnerability to the company

☐ B. links to reputed documents/blogs that explain the vulnerability

☐ C. the impact caused by the flaw you discovered

☒ D. each step you did to perform the hack

That's right!

Solution

Correct answer : D

Your answer : D

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