*Web Application Pen-Testing*

*AY 2022/2023*

*Total Recall Challenge II*

*(A challenge to recall all the skills you learnt thus far)*

*Submission Deadline: Sunday 11th Dec 2022 23:59*

*Pen-Test “The BodgeIt Store” Website*

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# *The BodgeIt Store*

The BodgeIt Store is a vulnerable web application. It is available inside the OWASPBWA VM as shown below.

Text, application

Description automatically generated

Please fill up this document with ONLY important screenshots mainly indicating the tool used and the outputs observed. Submit this filled up document via POLITEMall by Sunday 11th Dec 2022 23:59.

Table

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# *Reconnaissance Phase – Enumeration*



## *Output from dirb tool (Ref. Week 2.1)*

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## *Output from ZAP Spidering tool (Ref. Week 2.1)*

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## *Any other Enumeration tools used (Optional)*

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## *Manually browse and understand the The BodgeIt Store website as if you are a customer of this website and note down what interesting aspects you observed*

Understand what the website is doing, e.g., you can register an account, login using the registered account, and explore other pages that are visible after your login, etc.

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| --- |
| Register for an account  Login with the registered account  Add items to cart  View items description  Update quantity of items in cart  Contact the store  Search for products |

# 

# *3. Discovery Phase – Automated Vulnerability Scan*

The BodgeIt Store is known to have the following vulnerabilities. See if you can discover (scan), exploit, and post exploit these vulnerabilities (as many as possible).

The “About Us” page leads to a “Scoring Page” (<http://OWASPBWAP_IP/bodgeit/score.jsp>)

As you solve the challenges the indicators will turn green:

Graphical user interface, text

Description automatically generated



## *Output from Authenticated Scan using ZAP (Ref. Week 4.1)*

While doing the authenticated scan please scan for individual vulnerabilities listed above rather than scan the entire website, it might take a long time and the output could be quite confusing.

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## *Any other Automated Vulnerability Scanners used (Optional)*

#### [14 best open-source web application vulnerability scanners <https://resources.infosecinstitute.com/topic/14-popular-web-application-vulnerability-scanners/>]

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# *4. Exploitation & Post Exploitation Phase*

Try to exploit or do post exploitation by yourself, if you need help follow these 2 links:

<https://resources.infosecinstitute.com/topic/the-bodgeit-store-part-1-2/>

<https://resources.infosecinstitute.com/topic/the-bodgeit-store-part-2/>

* Document with screenshot evidence of completing each of the above listed vulnerabilities.
* Title each vulnerability and attach the screenshot below each vulnerability.
* Categorize each of the vulnerabilities under one of the OWASP Top 10 2021.

## *XSS Related Vulnerabilities*

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## *Parameter Manipulation*

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## *Logic Flaw*

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*SQL Injection*

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