## Web App Pentesting Course For Developers - Post Training Survey

Please complete the pre training survey first. After, view the material below and fill out this survey.

Video Playlist: <a href="https://www.youtube.com/watch?">https://www.youtube.com/watch?</a>
<a href="https://www.youtube.com/watch?">v=oNDEU\_uNtzl&list=PLqPCUirqsN\_x\_seY51DiivfV-CjgJDKUp</a>

 $\label{lem:com/schoolProjZS2025/SteeleCapstone2025/blob/main/PracticumProjectChecklist.xlsx} \begin{tabular}{ll} \begin{tab$ 

## Payload

list: <a href="https://github.com/SchoolProjZS2025/SteeleCapstone2025/blob/main/ShortPayloadList.md">https://github.com/SchoolProjZS2025/SteeleCapstone2025/blob/main/ShortPayloadList.md</a>

1.	Name:
2.	Years of experience as a developer:
	Mark only one oval.
	0
	1-2
	2-5
	5-10
	10+

3.	Years of experience as a web application penetration tester:
	Mark only one oval.
	o
	<u> </u>
	2-5
	5-10
	<u> </u>
4.	Please watch at least two videos in the series before answering the questions below. If possible, follow along using your own application, a test app, or public sites(non-malicious passive checks only).
	Please note that the tools video is only showing tools that can be used for testing and the code analysis video does not show any vulnerability testing.
	Mark only one oval.
	Ack

5.

Which videos did you watch?

	Check all that apply.
	Tools
	Continuous Monitoring
	Response Headers
	Cookie Checks
	Code Review Resources
	Cross-Site Scripting
	SQL Injection
	SQL Injection on Login Pages
	Directory Traversal
	OS Command Injection
	Login Page Checks
	Session Management
	Clickjacking
	File Upload
	Horizontal Priv Esc
	Vertical Priv Esc
6.	Did the videos teach you about new vulnerabilities?(Yes/No) Feel free to elaborate.
7.	Did the videos improve your understanding of risks and remediation guidance for the vulnerabilities shown?
	Mark only one oval.
	Yes
	No

8.	application? If not, skip down to the next section of questions.
	Mark only one oval.
	Yes No
9.	If Yes: How was your experience attempting to follow the videos? Please provide feedback on the pros and cons of the material, explanations, and format.
10.	If Yes: Were you able to identify any vulnerabilities or misconfigurations in the application you tested?(Yes/No) If so, what were they?

11. On a scale of 1-10, how confident are you that you could test your enterprise application for the common web application vulnerabilities covered in the videos that you watched?

Mark only one oval.



12. Do you believe that an application team could reasonably follow this entire series and identify vulnerabilities in their environment related to the checklist items covered in the videos?(Yes/No) Feel free to elaborate.

13. Would you recommend this course to an app team?(Yes/No) If so, how often should app teams conduct these tests? If no, please elaborate.



14.	Would it be beneficial for entire dev team to watch this series or should it be limited to specific roles? Examples being code lead, junior developer, QA, etc. Please note that this question is focused on long term outcomes.				

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