

This lab contains a [stored cross-site scripting](#) vulnerability in the comment functionality.

To solve this lab, submit a comment that calls the `alert` function when the blog post is viewed.



Stored XSS into HTML context with nothing encoded

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LAB Not solved

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BLOG 

Open any Blog and Go to Comment Section to test the Stored Cross Site Crossing Vulnerability,

<https://0a3c007d04513d6e80a31ce1004b002b.web-security-academy.net/post?postId=7>

You deserve everything you get, and more :-)

[Leave a comment](#)

Comment:

`<script>alert(1)</script>`

Name:

Anonymous

Email:

admin@admin.com

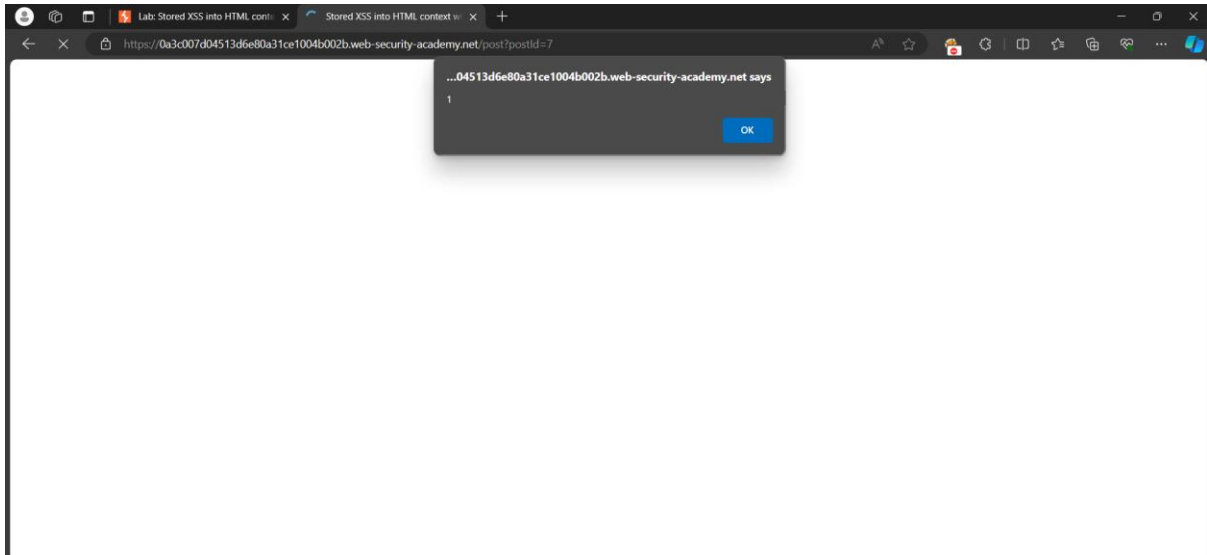
Website:


http://www.google.com

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
When we try to open that blog our alert function will be displayed.







Stored XSS into HTML context with nothing encoded

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LAB Solved 

Congratulations, you solved the lab!

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Thank you for your comment!

Your comment has been submitted.

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