

TASK 1 :

Lab 1 : Solved using XSS payload (<script>alert(1)</script>)

Lab: Reflected XSS into HTML context with nothing encoded

APPRENTICE

LAB ✓ Solved



This lab contains a simple reflected cross-site scripting vulnerability in the search functionality.

To solve the lab, perform a cross-site scripting attack that calls the `alert` function.

ACCESS THE LAB

Solution



Community solutions



Lab 2 : Solved using XSS payload (<script>alert(1)</script>)

Lab: Stored XSS into HTML context with nothing encoded

APPRENTICE

LAB ✓ Solved



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.

ACCESS THE LAB

Solution



Community solutions



Lab 3 : Solved using XSS payload (“onmouseover=”alert(1))

Lab: Reflected XSS into attribute with angle brackets HTML-encoded

APPRENTICE
LAB Solved



This lab contains a reflected cross-site scripting vulnerability in the search blog functionality where angle brackets are HTML-encoded. To solve this lab, perform a cross-site scripting attack that injects an attribute and calls the `alert` function.

Hint



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Solution



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Lab 4 : Solved using XSS payload (‘-alert(1)-’)

Lab: Reflected XSS into a JavaScript string with angle brackets HTML encoded

APPRENTICE
LAB Solved



This lab contains a reflected cross-site scripting vulnerability in the search query tracking functionality where angle brackets are encoded. The reflection occurs inside a JavaScript string. To solve this lab, perform a cross-site scripting attack that breaks out of the JavaScript string and calls the `alert` function.

ACCESS THE LAB

Solution



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Lab 5 : Solved using XSS payload (javascript:alert(1))

Lab: Stored XSS into anchor href attribute with double quotes HTML-encoded

APPRENTICE

LAB Solved



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 comment author name is clicked.

ACCESS THE LAB

Solution



Community solutions

