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REVIEWER'S REPORT

Manuscript No.: **51522** Date: 14-05-2025

Title: Crosscan: Reflected XSS Scanner

Recommendation:	Rating	Excel.	Good	Fair	Poor
Accept as it isYES	Originality				YES
Accept after minor revision Accept after major revision	Techn. Quality			YES	
Do not accept (Reasons below)	Clarity		YES		
	Significance		YES		

Reviewer Name: Gulnawaz Gani

Reviewer's Comment for Publication.

The primary contribution is an automated scanner, Crosscan, designed to efficiently identify and report Reflected XSS vulnerabilities in web applications.

Detailed Reviewer's Report

- This paper introduces Crosscan, an automated scanner for Reflected XSS vulnerabilities.
 Reflected XSS vulnerabilities pose a significant security risk to web applications.
- The scanner simulates attack vectors and monitors reflected input parameters. It aims to streamline vulnerability detection for security professionals.
- The paper demonstrates the scanner's accuracy and efficiency in identifying Reflected XSS vulnerabilities.
- Overall, the paper is of acceptable quality. However, the author is suggested to go through the paper and correct spelling mistakes and take care of the distorted figures.

Decision: Accept