Secure Coding Lab Audit

# VULNERABILITY REPORT

SATURDAY, MAY 15, 2021





### **MODIFICATIONS HISTORY**

Version	Date	Author	Description
1.0	05/15/2021	Arsharth.P	Initial Version



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### **GENERAL INFORMATION**

### SCOPE

VIT AP has mandated us to perform security tests on the following scope:

• Entire infrastructure

### **O**RGANISATION

The testing activities were performed between 05/01/2021 and 05/15/2021.



# **EXECUTIVE SUMMARY**



# VULNERABILITIES SUMMARY

Following vulnerabilities have been discovered:

Risk	ID	Vulnerability	Affected Scope
High	IDX-002	Shell code injection	
High	IDX-001	Buffer overflow	
High	IDX-003	DOM XSS	



# TECHNICAL DETAILS

# SHELL CODE INJECTION

CVSS SEVERITY		High	1		CVSSv3 Score			8.9
CVSSv3 CRITERIAS	Attack Vector :	1	Network		Scope :	Chan	ged	
	Attack Complex	kity:	-ow		Confidentiality :	Low		
	Required Privile	eges : I	_ow		Integrity :	High		
	User Interactio	n: I	Required		Availability :	High		
AFFECTED SCOPE								
DESCRIPTION	Shell Code Injection is an attack that consists in executing commands on a victim's operating system via a vulnerable application.							
Observation	We have identified that this vulnerability can execute different malicious code and even trigger different application including command prompt.							
EST DETAILS    Event Viewer				;	<			
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REMEDIATION	• Input	sanitizatio validation		egular exp	ressions for valida	tion).		

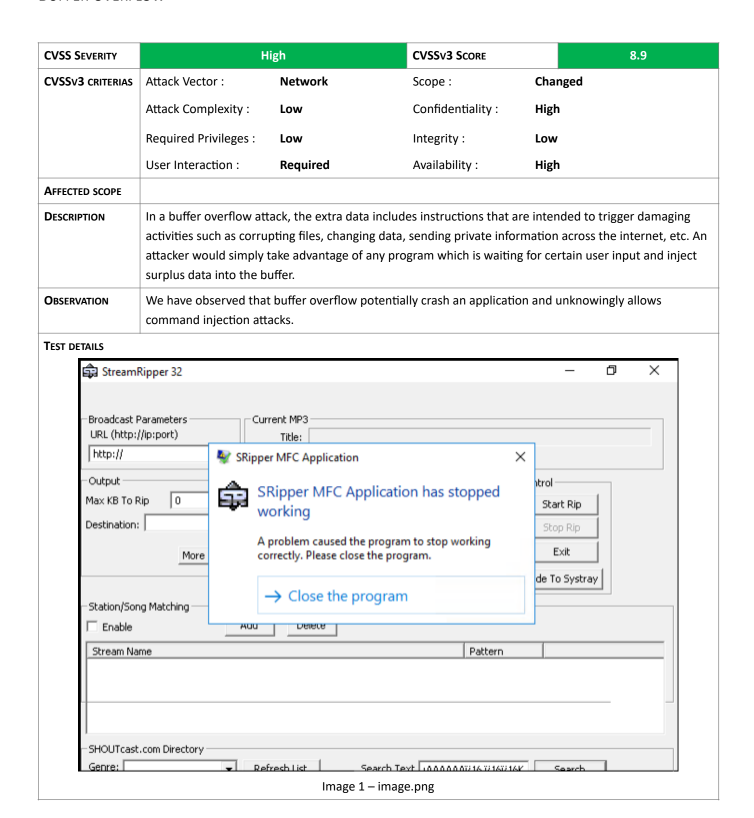




REFERENCES	https://www.httpcs.com/en/php-shell-code-injection-
	vulnerability#:~:text=Shell%20Code%20Injection%20is%20an,system%20via%20a%20vulnerable%20appl
	ication.



#### **BUFFER OVERFLOW**







REMEDIATION	• ASLR			
	• DEP			
	• SEHOP			
REFERENCES	www.cloudflare.com/learning/security/threats/buffer-overflow/			



# DOM XSS

CVSS SEVERITY	High		CVSSv3 Score	7.6		
CVSSv3 CRITERIAS	Attack Vector :	Network	Scope :	Changed		
	Attack Complexity :	Low	Confidentiality :	High		
	Required Privileges :	Low	Integrity:	Low		
	User Interaction :	Required	Availability :	None		
AFFECTED SCOPE						
DESCRIPTION	<b>DOM XSS</b> stands for Document Object Model-based <b>Cross-site Scripting</b> All HTML documents have an associated <b>DOM</b> that consists of objects, which represent document properties from the point of view of the browser. When a client-side script is executed, it can use the <b>DOM</b> of the HTML page where the script runs.					
OBSERVATION	1)Open any url which you want to test let's say https:// www.incrypts.com/ 2) now just put <html></html>					
TEST DETAILS						
REMEDIATION	USE USER INPUT VALIDATION AND WAF					
REFERENCES						



