Stream Ripper 32 & Frigate

# VULNERABILITY REPORT

WEDNESDAY, JUNE 9, 2021





#### **MODIFICATIONS HISTORY**

Version	Date	Author	Description
1.0	09/06/2021	Anumolu Anila	Initial Version



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## **GENERAL INFORMATION**

#### SCOPE

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

Software Security

#### **ORGANISATION**

The testing activities were performed between 09/06/2021 and 09/06/2021.



# **EXECUTIVE SUMMARY**



## **V**ULNERABILITIES SUMMARY

Following vulnerabilities have been discovered:

Risk	ID	Vulnerability	Affected Scope
High	IDX-003	Shell Code Injection	
High	IDX-001	Buffer Overflow	
Medium	VULN-002	Denial of Service	



# TECHNICAL DETAILS

#### SHELL CODE INJECTION

CVSS SEVERITY	н	igh	CVSSv3 Score	8.2		
CVSSv3	Attack Vector :	Network	Scope :	Changed		
CRITERIAS	Attack Complexity :	High	Confidentiality :	High		
	Required Privileges :	None	Integrity:	Low		
	User Interaction :	Required	Availability:	High		
AFFECTED SCOPE						
DESCRIPTION	Shell code injection is a hacking technique where the hacker exploits vulnerable programs. The hacker infiltrates into the vulnerable programs and makes it execute their own code. he injection is used by an attacker to introduce (or "inject") code into a vulnerable computer program and change the course of execution.this injection can result in data loss or corruption, lack of accountability, or denial of access. Injection can sometimes lead to complete host takeover.					
OBSERVATION	We have identified that different applications is	· ·		cious code and can even trigger		
		The second secon	sh1.JPG			
		View Edit Help				
			0			
		MC MR MS	M+ M-			
← CE C ± √						
		4 5 6	* 1/x			
		0 .	- =			
		Image 2 – s	sh2.JPG			
REMEDIATION	Addressing Buffer O     Input Sanitization	verflow Vulnerability				





ENCES	-	



#### **BUFFER OVERFLOW**

CVSS SEVERITY	Hip	gh	CVSSv3 Score		7.6
CVSSv3	Attack Vector :	Local	Scope :	Changed	
CRITERIAS	Attack Complexity :	High	Confidentiality :	High	
	Required Privileges :	None	Integrity:	Low	
	User Interaction :	Required	Availability :	High	
AFFECTED SCOPE					
DESCRIPTION	A buffer overflow, or buffer overrun, is an anomaly where a program, while writing data to a buffer, overruns the buffer's boundary and overwrites adjacent memory locations. It exists when a program attempts to put more data in a buffer than it can hold or when a program attempts to put data in a memory area past a buffer. In this case, a buffer is a sequential section of memory allocated to contain anything from a character string to an array of integers. Writing outside the bounds of a block of allocated memory can corrupt data, crash the program, or cause the execution of malicious code.				
OBSERVATION	We have observed that this buffer overflow can potentially crash an application and unknowingly allows command injection attacks.				

#### **TEST DETAILS**

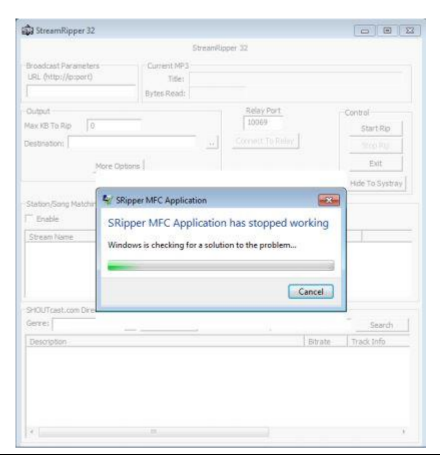




Image 3 – doc.JPG				
REMEDIATION	Address space randomization (ASLR)     Data execution prevention (DEP)     Structured exception handler overwrite protection (SEHOP)			
REFERENCES				



## DENIAL OF SERVICE

CVSS SEVERITY	Med	ium	CVSSv3 Score	5.5		
CVSSv3	Attack Vector :	Local	Scope :	Unchanged		
CRITERIAS	Attack Complexity :	Low	Confidentiality :	None		
	Required Privileges :	None	Integrity:	None		
	User Interaction :	Required	Availability :	High		
AFFECTED SCOPE						
DESCRIPTION	The Denial of Service (DoS) attack is focused on making an software unavailable for the purpose it was designed. If a service receives a very large number of requests, it may cease to be available to legitimate users. In the same way, a service may stop if a programming vulnerability is exploited, or the way the service handles resources it uses. I					
OBSERVATION		the software crashes in This could impact the av		of large string input due to Buffer		
TEST DETAILS						
	🐫 Frigate	3.exe	X	3		
	Frigate	3.exe is not respondir	ng			
	If you close the program, you might lose information.					
	→ Close the program					
	→ Wait for the program to respond					
		Image 4 – buf	f.JPG			
REMEDIATION	!. Input Sanitization 2. Addressing Buffer Overflow					
References						



