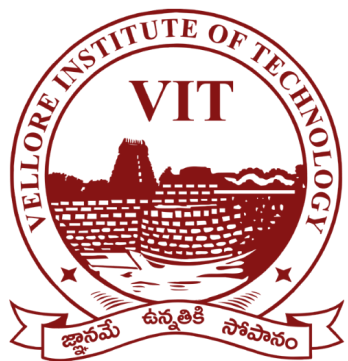


Stream Ripper 32 & Frigate

VULNERABILITY REPORT

MONDAY, MAY 25, 2021



VIT-AP
UNIVERSITY

MODIFICATIONS HISTORY

Version	Date	Author	Description
1.0	05/17/2021	Ritvik Pandillapally	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 05/17/2021 and 05/17/2021.

EXECUTIVE SUMMARY

VULNERABILITIES SUMMARY

Following vulnerabilities have been discovered:

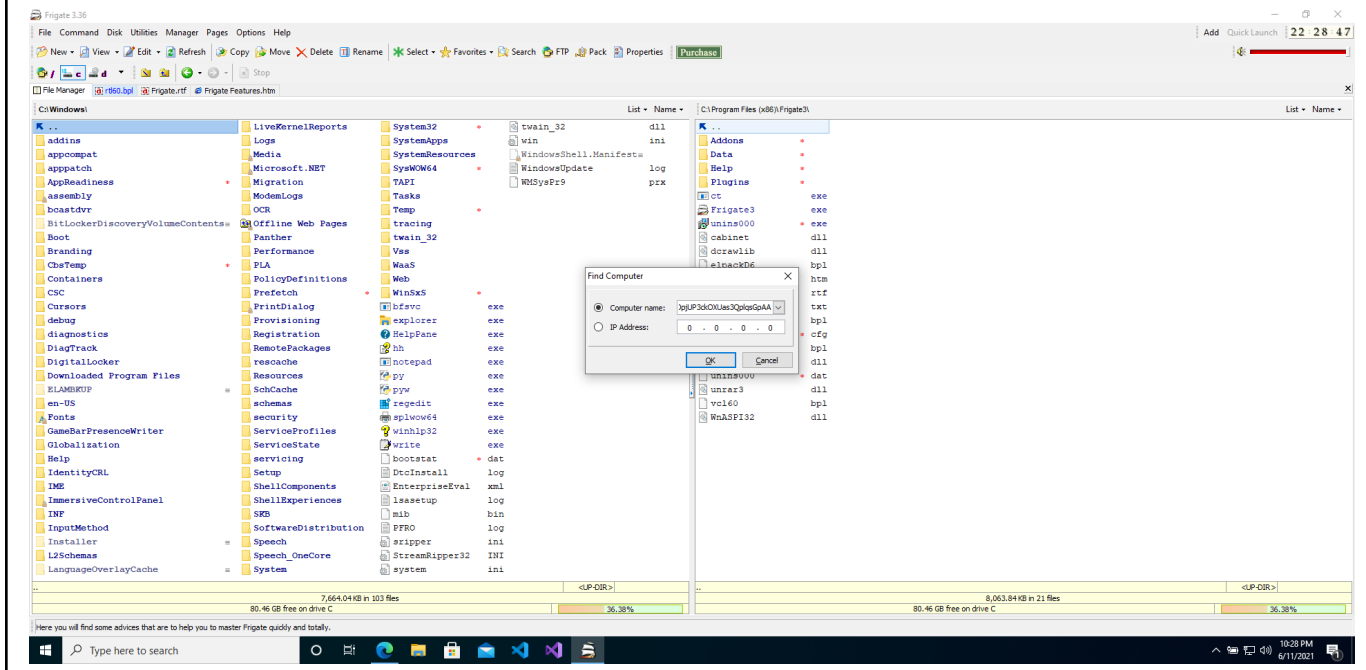
Risk	ID	Vulnerability	Affected Scope
High	IDX-002	Shell Code Injection	Frigate
Medium	VULN-001	Buffer Overflow	StreamRipper 32 and Frigate

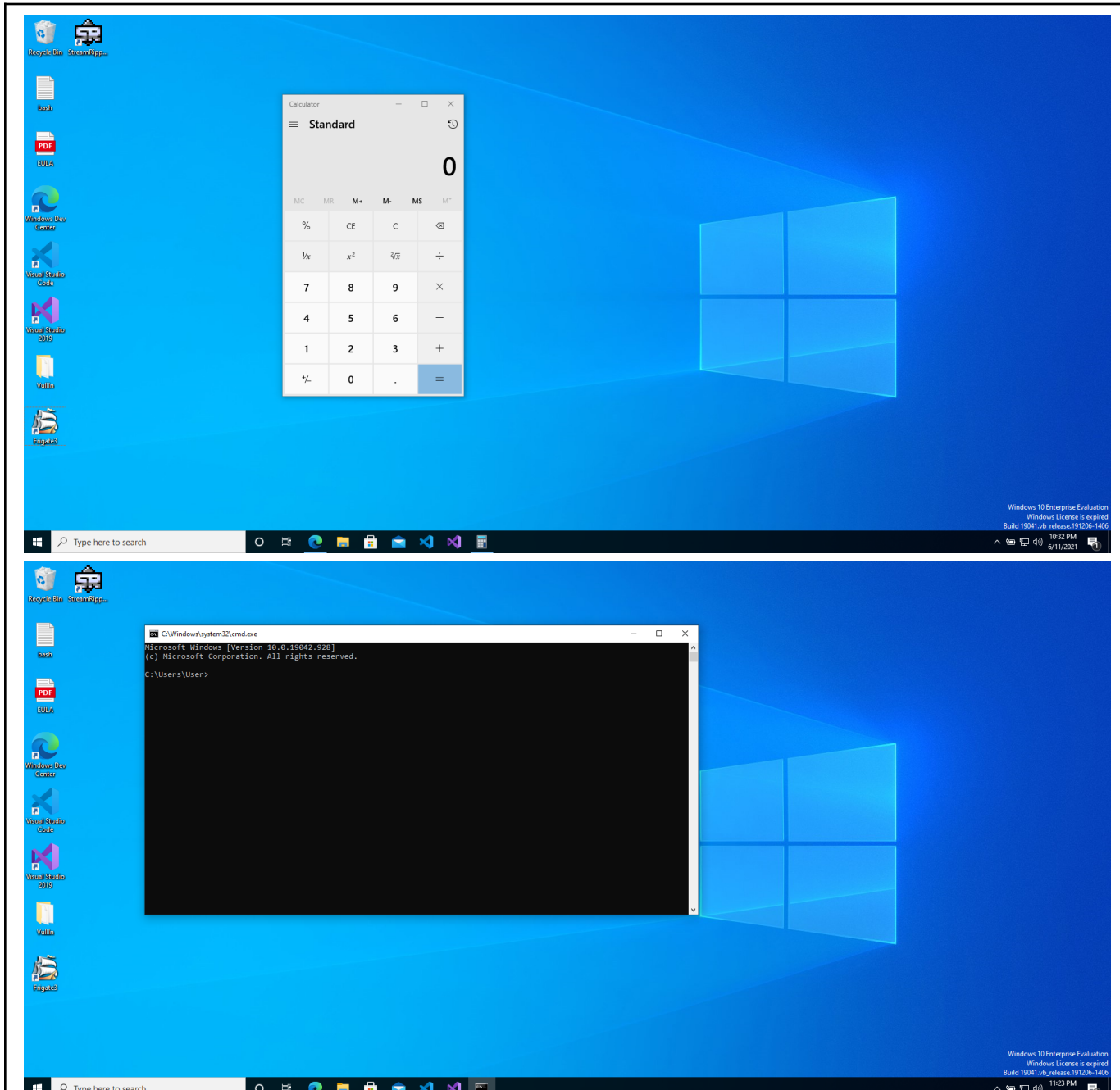
TECHNICAL DETAILS

SHELL CODE INJECTION

CVSS SEVERITY	HIGH		CVSS3 SCORE	8.0
CVSSv3 CRITERIAS	Attack Vector :	Network	Scope :	Changed
	Attack Complexity :	High	Confidentiality :	High
	Required Privileges :	Low	Integrity :	High
	User Interaction :	Required	Availability :	High
AFFECTED SCOPE	Frigate			
DESCRIPTION	Shell Code injection is a hacking technique where the hacker exploits vulnerable programs. The hacker infiltrates the vulnerable programs and makes them execute their own malicious codes. The hacker can easily deploy or execute any kind of code from a vulnerable field thus leading to many major issues or cyber attacks such as data loss, privilege escalation and ransomware attacks.			
OBSERVATION	This Vulnerability allows the hackers to exploit an application through a vulnerable user interaction field thus leading to many harmful unwanted activities such as data loss or leak, ransomware attacks, privilege escalation and even system take over			

TEST DETAILS



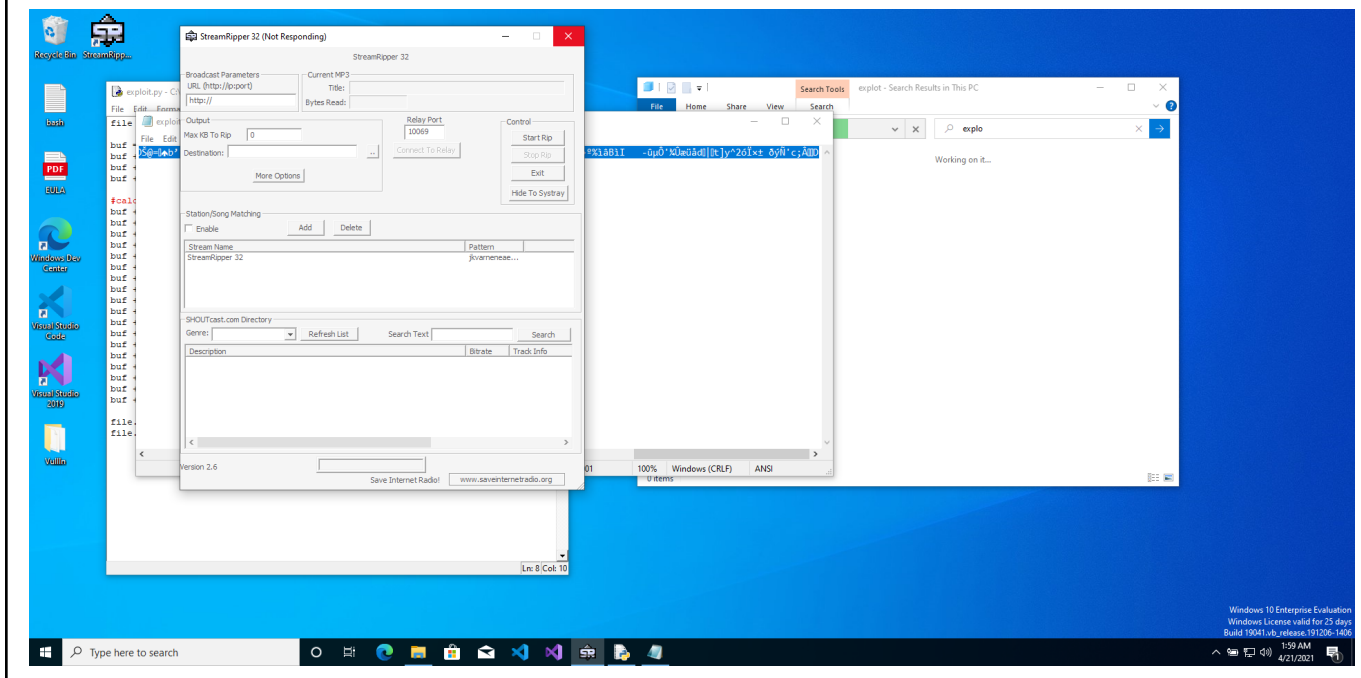


REMEDIATION	The below steps could help in the prevention of this vulnerability 1. Input Sanitization 2. Addressing Memory vulnerabilities such as Buffer Overflow 3. Implementing DEP, ASLR and SEH
REFERENCES	

BUFFER OVERFLOW

CVSS SEVERITY	Medium		CVSSv3 SCORE	6.6
CVSSv3 CRITERIAS	Attack Vector :	Local	Scope :	Unchanged
	Attack Complexity :	Low	Confidentiality :	Low
	Required Privileges :	None	Integrity :	Low
	User Interaction :	Required	Availability :	High
AFFECTED SCOPE	StreamRipper 32 and Frigate			
DESCRIPTION	StreamRipper 32 and Frigate			
OBSERVATION	Buffer Overflow attack crashes the application and even sometimes leads to probable injection of malicious code through the exploitable input area or region			

TEST DETAILS



A screenshot of a Windows 10 desktop. The taskbar at the bottom shows standard icons like File Explorer, Task View, and Start. Two windows are open: a Notepad window titled "exploit.py - C:\Users\User\Desktop\Vullin\exploit.py (3.5.0)" containing exploit code, and a File Explorer window titled "Search Results in This PC" showing a search for "exploit". The File Explorer results pane lists various files and folders, including "Desktop", "Downloads", "Documents", "Pictures", "Music", "Videos", and "Vullin". The desktop background is blue.

REMEDIATION	<p>The following should be implemented to avoid buffer overflow attacks</p> <ul style="list-style-type: none">1. Data Execution Prevention (DEP)2. Address Space Randomization (ASLR)3. Structured Exception Handler and Overwrite Protection (SEHOP)
REFERENCES	