

LAB - 12

VULNERABILITY REPORT

SUNDAY, JUNE 06, 2021

MODIFICATIONS HISTORY

Version	Date	Author	Description
1.0	06/06/2021	K Jai ShankarI	Initial Version

TABLE OF CONTENTS

1. General Information	4
1.1 Scope.....	4
1.2 Organisation.....	4
2. Executive Summary.....	5
3. Technical Details	6
3.1 title	9
3.2 Vulnerabilities summary	4

GENERAL INFORMATION

SCOPE

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

- This is for secure coding lab

ORGANISATION

The testing activities were performed between 06/05/2021 and 06/05/2021.

EXECUTIVE SUMMA

VULNERABILITIES SUMMARY

Following vulnerabilities have been discovered:

Risk	ID	Vulnerability	Affected Scope
High	IDX-002	DDOS	
High	IDX-001	Buffer overflow	
Medium	VULN-003	Ransomware	

TECHNICAL DETAILS

DDOS

CVSS SEVERITY	High	CVSSv3 SCORE	8.3
CVSSv3 CRITERIAS	Attack Vector : Network Scope : Changed Attack Complexity : High Confidentiality : High Required Privileges : None Integrity : High User Interaction : Required Availability : High		
AFFECTED SCOPE			
DESCRIPTION	This is used to crash a website using multiple pinging		
OBSERVATION			
TEST DETAILS			
REMEDIATION			
REFERENCES			

BUFFER OVERFLOW

CVSS SEVERITY	High	CVSSv3 SCORE	7.6
CVSSv3 CRITERIAS	Attack Vector : Network Scope : Changed Attack Complexity : High Confidentiality : High Required Privileges : High Integrity : High User Interaction : Required Availability : High		
AFFECTED SCOPE			
DESCRIPTION	This is a code level error normally made by humans due to the type casting errors. It lead to the crash of rocket ariane - 5.		
OBSERVATION	This is done using steam ripper		
TEST DETAILS			
REMEDIATION			
REFERENCES			

RANSOMWARE

CVSS SEVERITY	Medium	CVSSv3 SCORE	6.2
CVSSv3 CRITERIAS	Attack Vector : Physical Scope : Unchanged Attack Complexity : High Confidentiality : High Required Privileges : Low Integrity : High User Interaction : Required Availability : High		
AFFECTED SCOPE			
DESCRIPTION	This is used to infect the naive windows to get the ransom.		
OBSERVATION			
TEST DETAILS			
REMEDIATION			
REFERENCES			