SecureCodingLab\_19BCE7033\_Harshita

# VULNERABILITY REPORT

THURSDAY, JUNE 10, 2021

### **MODIFICATIONS HISTORY**

Version	Date	Author	Description
1.0	06/10/2021	Andhavaram Harshita	Initial Version

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#### **GENERAL INFORMATION**

#### **S**COPE

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

• External Pentest on VIT-APNetwork

#### **O**RGANISATION

The testing activities were performed between 06/07/2021 and 06/09/2021.

## **EXECUTIVE SUMMARY**

### **V**ULNERABILITIES SUMMARY

Following vulnerabilities have been discovered:

Risk	ID	Vulnerability	Affected Scop	e
	IDX-007		API,DB,EXTERNAL	THIRD
High		DOM XSS	PARTY AD	
Medium	VULN-001	Security MisConfiguaration		
Medium	VULN-005	ClickJack		
Medium	VULN-003	ICS		
Medium	VULN-002	IDOR		

#### **TECHNICAL DETAILS**

### DOM XSS

CVSS SEVERITY	Н	igh	CVSSv3 Score		8.5
CVSSv3 CRITERIAS	Attack Vector :	Network	Scope :	Changed	
	Attack Complexity :	High	Confidentiality:	High	
	Required Privileges :	Low	Integrity:	High	
	User Interaction :	None	Availability :	High	
AFFECTED SCOPE	API,DB,EXTERNAL THI	RD PARTY AD			
DESCRIPTION	Asset Cloud				
OBSERVATION	Compromise in Extern	al API			
TEST DETAILS					
REMEDIATION	Periodical Checking in	API Index			
	Change Passwords				
REFERENCES					

### SECURITY MISCONFIGUARATION

CVSS SEVERITY	Medium	CVSSv3 Score	6.4

CVSSv3	Attack Vector :	Network	Scope :	Unchanged
CRITERIAS	Attack Complexity :	Low	Confidentiality:	Low
	Required Privileges :	High	Integrity:	High
	User Interaction :	Required	Availability :	High
AFFECTED SCOPE				
DESCRIPTION	Must be defined and do	epoloyed for the applica	tion,frameworks,datab	ase server
OBSERVATION				
TEST DETAILS				
REMEDIATION				
REFERENCES				

### CLICKJACK

CVSS SEVERITY	Med	ium	CVSSv3 Score	6.3
CVSSv3	Attack Vector :	Network	Scope :	Unchanged
CRITERIAS	Attack Complexity :	Low	Confidentiality :	Low
	Required Privileges :	Low	Integrity:	Low
	User Interaction :	None	Availability :	Low
AFFECTED SCOPE				
DESCRIPTION	ClickJacking is a malicious tecquique of tricking a user into clicking on something from what the user perceives the potentially revealing confidential information or allowing others to take control of their computer while client seemingly innocous objects, including web pages. As clickjack takes the form of embedded code of a script that can execute without the users knowledge. Suchn as clicking on a button that appears to perform another function.			
OBSERVATION	Open any url that you want to test lets say https://www.incypts.com/ now just put <html></html>			
TEST DETAILS				
REMEDIATION	Use "X-FRAME" Option	S		
References				

## ICS

CVSS SEVERITY	Medium	CVSSv3 Score	5.9
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CVSSv3	Attack Vector :	Network	Scope :	Unchanged	
CRITERIAS	Attack Complexity :	High	Confidentiality:	Low	
	Required Privileges :	Low	Integrity :	None	
	User Interaction :	None	Availability :	High	
AFFECTED SCOPE					
DESCRIPTION	Insecure Crytographic Storage				
OBSERVATION	It is a common vulnerability which exists when the sensitive data is not stored securelys				
TEST DETAILS					
REMEDIATION					
REFERENCES					

## IDOR

CVSS SEVERITY	Me	dium	CVSSv3 Score	4.2
CVSSv3 CRITERIAS	Attack Vector :	Network	Scope :	Unchanged
CRITERIAS	Attack Complexity :	High	Confidentiality :	Low
	Required Privileges :	None	Integrity:	None
	User Interaction :	Required	Availability:	Low
AFFECTED SCOPE				
DESCRIPTION	IDOR are a type of ace	ess control vulnerab	pility	
OBSERVATION				
		1. Hacker identifies web application using direct object reference(s) and requests verified information.  https://banksite.  id=1224  Acker  https://banksite.  3. Direct object reference entity is manipulated and hitp request is performed again.	object reference entity is revealed.  cos/account 31d=1234  DATABASE  cos/account 31d=1235  4. http request is performed without user verification and hacker is granted access to sensitive information.	
	1	Image 1	– IDOR.png	
REMEDIATION				

Decemended	
I KEFEKENCES	

### ITLP

CVSS SEVERITY	None	CVSSv3 Score		
CVSSv3	Attack Vector :	Scope :		
CRITERIAS	Attack Complexity :	Confidentiality :		
	Required Privileges :	Integrity:		
	User Interaction :	Availability :		
AFFECTED SCOPE				
DESCRIPTION	Insufficient Transport Layer Protection			
OBSERVATION	Deals with information exchange between the user and the server			
TEST DETAILS				
REMEDIATION				
REFERENCES				

## XSS

CVSS SEVERITY	None	CVSSv3 Score
CVSSv3 CRITERIAS	Attack Vector :	Scope :
	Attack Complexity :	Confidentiality :
	Required Privileges :	Integrity:
	User Interaction :	Availability :
AFFECTED SCOPE		
DESCRIPTION	XSS is an attack which allows the attacker to execute scripts on the victims browser.	
OBSERVATION		
TEST DETAILS		
REMEDIATION		
REFERENCES		