

Contents

1	Project Overview		
	1.1	Description	3
2	Exec	cutive Summary	4
	2.1	Summary of Findings Identified	4
	2.2	Scope	4
		2.2.1 In Scope	4
		2.2.2 Out of Scope	4
	2.3	Methodology	5
	2.4	Recommendations	6
3	Find	lings and Risk Analysis	7
	3.1	SQLI	7
	3.2	CELAH KERENTANAN PADA SERVER BSSN	9
4	Add	itional Notes	10

1 Project Overview

1.1 Description

TECH COMP REV '

PT. Mitra Integrasi Informatika, https://mii.co.id

2 Executive Summary

BLA BLA BLA

2.1 Summary of Findings Identified

Executive Summary

Breakdown by Categories

1 Critical SQLI

2 Critical CELAH KERENTANAN PADA SERVER BSSN

2.2 Scope

2.2.1 In Scope

TBC

2.2.2 Out of Scope

TBC

2.3 Methodology

TBC

2.4 Recommendations

TBC

PT. Mitra Integrasi Informatika, https://mii.co.id

6

3 Findings and Risk Analysis

3.1 SQLI



Severity: Critical
CVSS Score: 9.8 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)

CWE

89 - Improper Neutralization of Special Elements used in an SQL Command ('SQL Injection')

Description

blabla

Location

TBC

Impact

TBC

Recommendation

TBC

References

TBC

Attack Flow

Untitled Document

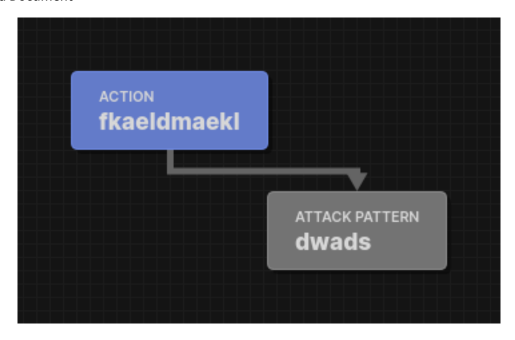


Figure 1: Untitled Document

3.2 CELAH KERENTANAN PADA SERVER BSSN



Severity: Critical CVSS Score: 9.8 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)

CWE

0 - Insufficient Information

Description

ENGINEER COPO

Location

DATA CENTER

Impact

SERVER DOWN

Recommendation

REKRUT KAMI!

References

SUROSOWANCYBER.ORG



4 Additional Notes

PT. Mitra Integrasi Informatika, https://mii.co.id