

VULNERABILITY ASSESMENT

SOJOSPECT



GREEN FOSSIL PTE LTD

2023-07-18 22-22-11

1.0

SOJOSPECT Vulnerability Report

Table of Contents

1. Executive Summary	2
2. Scan Results	

3. Our Findings	2
4. Risk Assessment	2
Critical Severity Vulnerability	
High Severity Vulnerability3	
Medium Severity Vulnerability	
Low Severity Vulnerability	

Recommendations	3

Remediation......4

Severity	Vulnerability Type	URL	Checked at
High	SQL Injection	https://chmsdemo.greenfossil	2023-07-15 00:00:00
Medium	Cross-Site Scripting	https://chmsdemo.greenfossil	2023-07-15 00:00:00
Low	Remote Code Execution	https://chmsdemo.greenfossil	2023-07-15 00:00:00
Low	Authentication Bypass	https://chmsdemo.greenfossil	2023-07-15 00:00:00
High	Insecure Direct Object References	https://chmsdemo.greenfossil	2023-07-14 00:00:00
Medium	Cross-Site Request Forgery	https://chmsdemo.greenfossil	2023-07-14 00:00:00
Low	Security Misconfiguration	https://chmsdemo.greenfossil	2023-07-14 00:00:00
Low	Privilege Escalation	https://chmsdemo.greenfossil	2023-07-14 00:00:00
High	Sensitive Data Exposure	https://chmsdemo.greenfossil	2023-07-13 00:00:00
Medium	Brute Force Attacks	https://chmsdemo.greenfossil	2023-07-13 00:00:00
Low	Weak Passwords	https://chmsdemo.greenfossil	2023-07-13 00:00:00
Low	Information Disclosure	https://chmsdemo.greenfossil	2023-07-13 00:00:00

User that ran the scan: U0000028 Time Scanned: 2023-07-18 22-22-11