

VULNERABILITY ASSESMENT

SOJOSPECT



GREEN FOSSIL PTE LTD

SOJOSPECT Vulnerability Report

Table of Contents

1. Executive Summary	
2. Scan Results	
3. Our Findings	
4. Risk Assessment	
Critical Severity Vulnerability	
High Severity Vulnerability	
Medium Severity Vulnerability	
Low Severity Vulnerability	
5. Recommendations	
Remediation	

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 23-25-55