

WEB APPLICATION VULNERABILITY ASSESSMENT

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Tool Used: Nmap Vulnerability Scripts

Platform: Kali Linux

Introduction

Web applications are widely used for delivering services over the internet. However, they can contain vulnerabilities that attackers may exploit. Vulnerability assessment helps identify weaknesses in web applications and improve their security. In this project, a vulnerability scan was performed on a test web server to analyze potential security issues.

Objective

The objective of this project is to perform a vulnerability assessment on a web application and identify potential security risks using scanning tools.

Tools Used

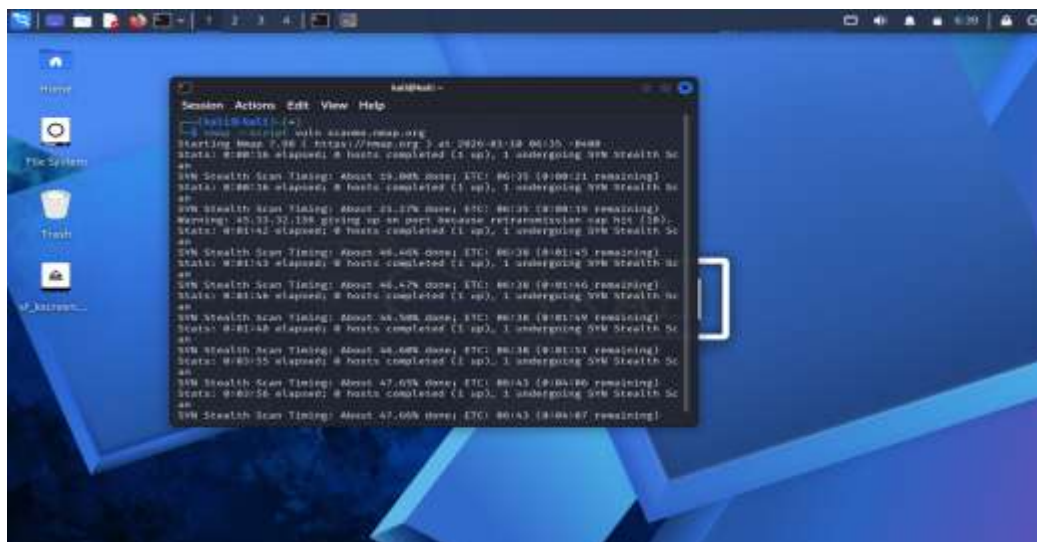
The tools used in this project include Kali Linux and the Nmap vulnerability scanning scripts.

Methodology

First, Kali Linux was started in a virtual machine environment. The Nmap scanning tool was used to perform a vulnerability scan on the test server `scanme.nmap.org`. The command executed was `nmap --script vuln scanme.nmap.org`. This command runs multiple vulnerability detection scripts to identify potential security weaknesses.

Results

The scan identified open ports and running services on the target server. The vulnerability scripts analyzed the services and reported potential security issues that could exist in web applications.



Security Analysis

Vulnerability scanning helps security professionals identify weaknesses before attackers exploit them. Regular web application security testing can help detect misconfigurations, outdated software, and insecure services.

Conclusion

The web application vulnerability assessment demonstrated how scanning tools can be used to analyze web servers and identify potential security weaknesses. Regular security testing is essential to maintain the security of web applications.