Lab 5 - Vulnerability Scanning

CSE 4481 4.0 Computer Security Lab, Winter 2014

Due: Friday, February 28th, 2014, 8:00pm.

Format: Individual

**Learning Objective:** To study tools that help find vulnerabilities in software applications.

**Nikto** 1

Nikto is a web server scanner that tests web servers for dangerous files/CGIs, outdated server

software and other problems. It performs generic and server type specific checks. Your task is to

use Nikto to check the web servers on the two workstations (WinXP and Linux).

**Report:** Describe all problems found by Nikto and give recommendations for resolving them.

**Paros** 

Firefox in the Toolbox computer comes with pre-installed security extensions. Study the *FoxyProxy* 

extension and the Paros proxy. Use Paros to find security bugs in the phpBB2 forum software or

the Wordpress website that has been deployed in the Linux workstation.

**Report:** Describe the problems found by Paros.

**OpenVAS** 

OpenVAS is a popular open source security scanner. Your task is to use OpenVAS to identify

vulnerabilities anywhere in the company network. Design countermeasures for the found vulner-

abilities, implement them, rescan the system and collect evidence that shows the effectiveness of

your countermeasures.

Report: Include a list of the issues discovered by OpenVAS, as well as your suggested counter-

measures. Also, present the evidence you collected to show that your countermeasures were

effective.

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## 4 Metasploit

The Metasploit framework is an efficient tool for exploiting known security bugs. For this task, you must use it to try to exploit any of the computers in your lab environment, as well as any web browsers in these systems.

**Report:** Describe the bugs you found, the steps you followed for your attacks, and provide evidence of exploiting vulnerabilities.

Compare Metasploit's exploitation capabilities to OpenVAS. You should discuss advantages and disadvantages of each application. Also, give a recommendation for the selection of one of these security scanners.

## What to Submit

Before the deadline, submit electronically the report you created. To submit, navigate to the directory that contains the report, and give a command like the following

```
submit 4481 lab5 lab5.pdf where lab5.pdf is your report.
```

Also, drop off a hard copy of the report into the CSE 4481 assignment dropoff box located on the first floor of CSEB. The hard copy will be the one to be marked. The electronic copy will be used for record keeping.