

Learning Aim G JAIN SCHOOL OF COMPUTER SCIENCE AND IT



Aim

To elaborate on how vulnerabilities are mitigated using various tools and techniques

3/28/2022

Instructional Objectives





Instructional Objectives

After completing this chapter, you should be able to:

- Discuss how vulnerabilities are exploited along with its consequences, with practical examples
- Explain how vulnerabilities are mitigated using various tools and techniques

Learning Outcomes





Learning Outcomes

At the end of this chapter, you are expected to:

- Demonstrate how vulnerabilities are exploited
- Provide various countermeasures used to mitigate vulnerabilities

Vulnerabilties



Vulnerabilities

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Demonstration of Vulnerabilities



 σ likelihood of a threat exploiting constantly exposed to risks Information systems are exists which in simple terms, vulnerability that system

that could be exploited by to find out vulnerabilities very helpful for thorough The penetration test is system investigating

'Risk management', is a branch of information security that deals with the various aspects of evaluating risks, while identifying procedures that avoid the impact due to these risks.



 Any desktop/laptop needs to be checked for vulnerabilities at the root directory as shown in Figure below.

```
sanjay@sanjay-Inspiron-3542:~$ su -
Password:
```

Command to Enter to Root

Once the password is entered, the root@xyz will be available for the user as shown below and to get the DirBuster software one could type the line as shown in Figure

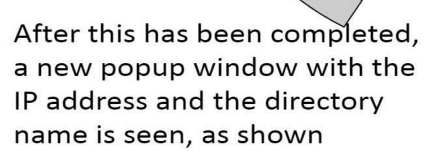
root@sanjay-Inspiron-3542:~# sudo -sH. cd /opt. wget "http://downloads.sourceforge.net/project/dirbuster/DirBuster%20%28jar%20%2B%20lists%29/1. 0-RC1/DirBuster-1.0-RC1.tar.bz2? ...

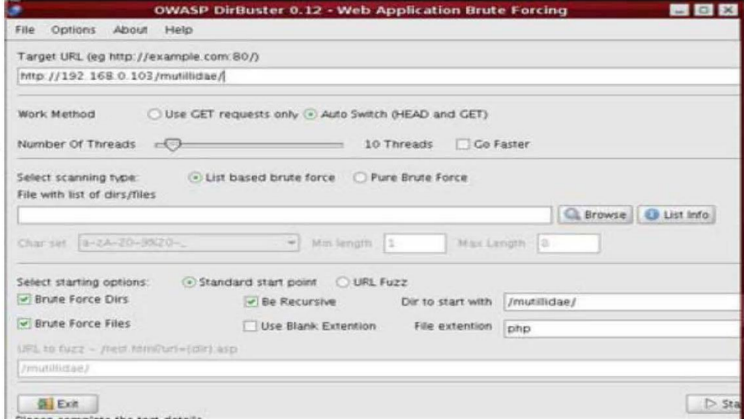
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The DirBuster is used with the help of this command.

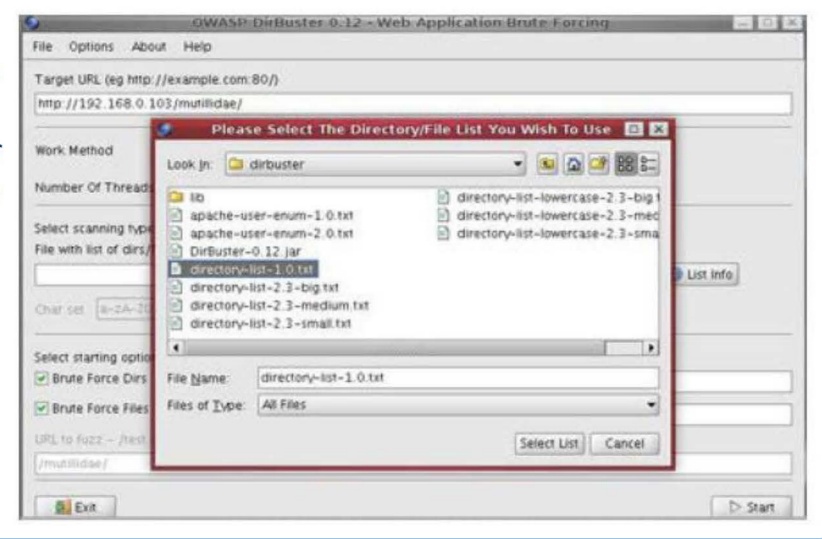
sudo -sH cd /opt/DirBuster ./DirBuster-1.0-RC1.sh





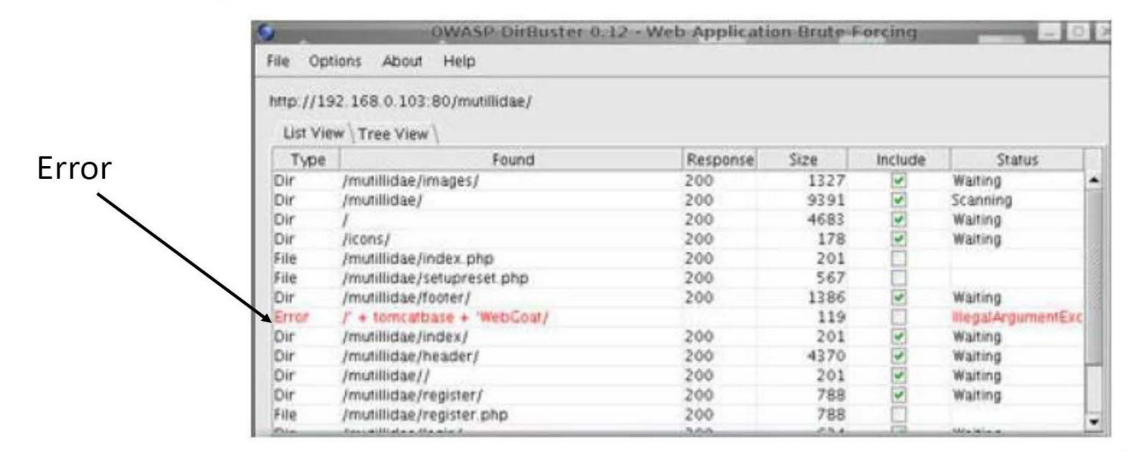


An arbitrary directory is selected, which is present in the DirBuster directory for illustration



Example of Vulnerability JAIN SCHOOL OF COMPUTER SCIENCE AND IT

Once the arbitrary folder is selected as shown in previous slide, an error is generated giving rise to the html file that contains the password as shown



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Html File Containing the Password of the Admin



Consequences



- This is most likely how a hacker would exploit this specific vulnerability and gain access to the /admin folder to retrieve further information such as the version of web server, by scanning the contents of the /admin folder.
- The above information can be conveyed in a tabular format in the penetration test report.

Vulnerability Mitigation



| Vulnerability | Vulnerability Rating | Description | Impact | Remediation |
|-------------------------|-------------------------|--|---|--|
| Default Apache files | Low | Identified default Apache files in client's domain | Possibility of a hacker retrieving the version of Apache server, along with more sensitive information, by scanning the contents on the default files | Removing all default files from web servers that are publicly accessible |

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Quiz / Assessment



| 1) The process in which primary and secondary name servers in a domain update their DNS data, is called | | | | | |
|---|---------------------------------------|---|----------------------|--|--|
| a) DNS poisoning | b) DNS lookup | c) DNS zone transfer | d) None of the above | | |
| 2) Which of these is a method used in the mitigation of a certain vulnerability? | | | | | |
| a) Installing software patches | b) Enforcing strong password policies | c) Training and building awareness in people about information security | d) All of the above | | |

Mitigation and its Types



In the instance of a vulnerability discovered in a system through penetration testing, the next step is to avoid the impact of such vulnerability, through thorough planning and preparation. This process is called 'mitigation'.

LYPES

Disaster
Recovery
Planning or DRP

Business
Continuity
Planning or BCP

Incidence Response Planning or IRP

Comparison of the Types of Mitigation Plans



| Plan type | Description | Steps include | Deployment | Execution time |
|-------------------------------|---|--|---|--|
| Incidence Response Plan | Includes methods taken by organisation during attacks (incidents) | Intelligence gathering Information analysis | Unveiling of an attack | Immediate. Works in real- time environment |
| Disaster Recovery Plan | Includes methods to recover of data and to bring system to normalcy, in case of a disaster. Also aims at minimising the losses during the disaster | Methods to recover lost data Methods to reinstall disrupted or suspended services Methods to shut-down system completely (if none of the other methods work) | Once the attack has been declared as disaster, owing to its severity and impact level | Short term recovery |
| Business Recovery Plan | Consists of methods that must be implemented in order to keep the business processing running, when a disaster disrupts the entire system | In case it demands relocating the business operation, secondary datacentres must be activated Immediately establishing a remote site that can handle business operations | When it is realised that the disaster it going to hit the continuity of business operations | Long-time recovery |

28-03-2022

Mitigation Scenario



Scenario

To discuss mitigation in greater detail, let us go back to the previous example of penetration testing on a network.

Website showing an instance of SQLite Manager



Mitigation Algorithm



Algorithm

```
function generate_pw_hash($pw)
{
    $Salt=random_String(10,'0123456789abcdef');
    $Salted_hash=sha1($pw.$Salt);
    $hash_with_salt=$salted_hash.$salt;
    Return $hash_with_salt;
}
```

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Mitigation Report



| Vulnerability | Vulnerability rating | Description | Impact | Remediation |
|----------------|----------------------|--|-----------------|---|
| Password reuse | High | belonging to MegaCorp one domain has been found reusing credentials for SQLite Manager | Manager for his | Organisation should enforce password policy that prevents users from reusing their passwords as it increases the probability of attacks. One way of doing this is by using Password managers. |

Quiz / Assessment





Quiz / Assessment

| 3) One of the options given below is not a mitigation planning type | | | | | |
|---|------------------------------------|-----------------------------------|----------------------|--|--|
| a) Disaster Recovery b) Vulnerability c) Incidence Response d) Business Continuity Planning Planning Planning | | | | | |
| 4) An organisation has come under an unexpected disaster and facing uncertainties to operate from its premises and the management is keen on relocating with immediate effect. Which is the most appropriate mitigation plan that must be followed. | | | | | |
| a) Disaster Recovery Planning | b) Business Continuity Planning | c) Incidence Response Planning | d) None of the above | | |



e-References & External Resources

- A case study of Penetration test and vulnerability assessment reporthttps://www.offensive-security.com/reports/sample-penetration-testing-report.pdf
- Risk Mitigation Planning, Implementation and Progress Monitoringhttps://www.mitre.org/publications/systems-engineering-guide/acquisition-systems-engineering/risk-management/risk-mitigation-planning-implementation-and-progress-monitoring
- The Mitigation Strategy: Goals, Actions, Action Plan-http://mitigationguide.org/task-6/the-mitigation-strategy-goals-actions-action-plan/. This source also gives numerous example of mitigation plans that you can refer
- Mitigation techniques for Password threat vulnerabilityhttps://msdn.microsoft.com/en-us/library/windows/desktop/ms717803(v=vs.85).aspx

External Resources





External Resources

- 1. Kimberly Graves. Official Certified Ethical Hacker Review Guide
- Patrick Engebretson. The Basics of Hacking and Penetration Testing, (Second edition)
- 3. Gregg, Certified Ethical Hacker(with CD), Pearson Education India

Online Activities/Tasks





Activity



Description:

Write a short note on vulnerability management and policy related to vulnerability management.



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Feel Free to ask for Any query



Dr. Ajay Shriram Kushwaha