**Detection and Prevention of DDOS using Wireshark and Snort**

**4.1. Objectives of RMP**

4.1.1. Lists of Threats/Vulnerabilities

|  |  |
| --- | --- |
| **Threats/Vulnerabilities** | **Component** |
| Data Leak/Stolen | Application |
| Natural disaster | External |
| DOS Attack | Server/Web application |
| Human | Social Engineering |

4.1.2.. Costs associated with risks

* Confidentiality

|  |  |  |
| --- | --- | --- |
| **Rate** | **Description** | **Point** |
| Low | No affect or effect a little | 1 |
| Medium | The system can accept the risk | 2 |
| High | Seriously affect to the system | 3 |

* Integrity

|  |  |  |
| --- | --- | --- |
| **Rate** | **Description** | **Point** |
| Low | No affect or effect a little | 1 |
| Medium | The system can accept the risk | 2 |
| High | Seriously affect to the system | 3 |

* Availability

|  |  |  |
| --- | --- | --- |
| **Rate** | **Description** | **Point** |
| Low | No affect or effect a little | 1 |
| Medium | The system can accept the risk | 2 |
| High | Seriously affect to the system | 3 |

* Rating Threats/Vulnerabilities:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Threats/Vulnerabilities** | **Confidentiality** | **Integrity** | **Availability** | **Rate** |
| Data Leak/Stolen | 3 | 2 | 3 | 8 |
| Natural disaster | 1 | 3 | 3 | 7 |
| DOS Attack | 3 | 3 | 3 | 9 |
| Human | 3 | 3 | 1 | 7 |

4.1.3. List of Recommendations to Reduce the Risks , Cost and Benefit

|  |  |  |  |
| --- | --- | --- | --- |
| **Threats/Vulnerabilities** | **Recommendation** | **Cost** | **Benefit** |
| Data Leak/Stolen | Ensure the data is encrypted |  | Data become useless if can't be decrypted by 3rd side/thief |
| Natural disaster | Ensure the system have backup data/power |  | Keeping System/Server/Web Application available all time |
| DOS Attack | Install detection and protection from DOS Attack |  | Detect and prevent the attack before it happen |
| Human | Team member training.  Ensure the system have multiple layers authenticator for login information |  |  |

**4.3. Describing Procedures and Schedules for Accomplishment**

The objectives of the risk management plans mostly are to for the most part handle the risks by identifying the risk and provide generally appropriate solutions to minimize risks to the minimum in a major way. Here is the recommendations procedure in a generally big way:

1. **Recommendation** : Hardening System
2. **Proceduce**:

* Create a backup for server and database.
* Check update operating system and software
* Update firewall policies.
* Create a business continuity plan, recovery plan.

**4.4. Reporting Requirements (yêu cầu của báo cáo)**

4.4.1. Present Recommendations (đề xuất hiện tại)

We separated our recommendations into 2 section :

* Internal recommendation :
  + Cause: Human threats: Users, hackers, etc.
  + Risk :
    - Hacker Attack
    - System out of date ( hacker can take advantage )
    - Hardware Error
    - Weak / no firewall or protection
    - System misconfiguration
  + Recommendation:
    - Hardening System
    - Install and configure system firewall and authentication/authorization
    - Update and backup system frequently
* External recommendation
  + Cause : Uncontrolled factor , Human
  + Risk : Social Engineering , Pandemic , Disaster
  + Recommendation :
    - Backup data frequently and have back up server to run system
    - Training team member about security awareness

4.4.2. Document Management Response to Recommendations

|  |  |  |
| --- | --- | --- |
| **Recommendation** | **Accept** | **Postpone/Defer** |
| Backup data frequently | ✔ |  |
| Backup server | ✔ |  |
| Training team member about security awareness | ✔ |  |
| Hardening System | ✔ |  |
| Install and configure system firewall and authentication/authorization | ✔ |  |

**4.7. Tools and Practices (các công cụ thực hiện)**

1. Linux
2. Virtual Machine
3. Windows 8.1
4. Wireshark and Snort