|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Attacker | IP Address | Persistence | Attack | Role | Attack Rate | Protocol | Response | Timestamp |
| Attacker A | 183.3.202.104 | 2 | X | Low Priority | Low | TCP | TCP Reset + time based (2) | Feb 2 |
| Attacker B | 58.230.97.226 | 2 | Y | Low Priority | Low | UDP | Time based (2) | Feb 6 – Feb 7 |
| Attacker C | 24.34.23.12 | 5 | X | Low Priority | Medium | TCP | TCP Reset + time based (5) | Feb 8 – Feb 11 |
| Attacker D | 89.163.245.98 | 5 | Y | Low Priority | Medium | UDP | Time based (5) | Feb 11 – Feb 15 |
| Attacker E | 46.148.19.138 | 8 | X | Low Priority | High | TCP | ACL Block | Feb 16 – Feb 19 |
| Attacker F | 95.66.141.13 | 8 | Y | Low Priority | High | UDP | ACL Block | Feb 19 – Feb 23 |
| Attacker G | 93.127.245.41 | 2 | X | High Priority | Low | TCP | ACL Block | Feb 24 – Feb 29 |
| Attacker H | 69.67.67.14 | 2 | Y | High Priority | Low | UDP | ACL Block | Mar 1 – Mar 7 |
| Attacker I | 85.174.144.228 | 5 | X | High Priority | Medium | TCP | ACL Block | Mar 8 – Mar 14 |
| Attacker J | 204.232.243.189 | 5 | Y | High Priority | Medium | UDP | ACL Block | Mar 15 |
| Attacker K | 64.125.239.211 | 8 | X | High Priority | High | TCP | ACL Block | Mar 24 |
| Attacker L | 131.40.55.141 | 8 | Y | High Priority | High | UDP | ACL Block | Mar 24 |

* Stress testing critical
* timeframe benchmarks
* expected value
* Response time
* modules is meeting the time requirements; will the delay cause issues
* mahihirapan pa yung system sa get logs response time, timestamp

Make sure synchronize yung timestamp

Consider - kapag nagbago na interval, change yung attack rate values