SSH Intrusion Detector Report

Gary Khodayari and Yuri Elt February 8th, 2022



Purpose	3
Requirements	3
Platforms	3
Language	3
Documents	3

Purpose

The SSH Intrusion Detector program is a simple monitoring application that will detect password-guessing attempts then call iptables script to block that IP on the base of username.

Requirements

Task	Status
Will monitor the /var/log/auth.log and detect password-guessing attempts then use iptables to block that IP	Implemented
Will get user-specified parameters then continuously monitor the log file specified.	Implemented
As soon as the monitor detects the number of attempts from a particular IP gone over a user-specified threshold.	Implemented
Application will flush the rule from Firewall rules set upon expiration of the block time limit.	Implemented
Design the system to test SSH Intrusion Detector	Implemented

Platforms

SSH Intrusion Detector has been tested on:

• Ubuntu 2021.10

Language

• Bash script via vim editor

Documents

- <u>Design</u>
- Testing
- User Manual
- The GitHub link