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| Design Document |
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| Intrusion Prevention System |

**BCIT**

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Design Document

Intrusion Prevention System

# Primary Application

The IPS will be triggered periodically by *cron*. For this implementation, there will be an emphasis on processor time over secondary memory space used and certain aspects of the IPS’s state will be saved between uses. When a violation occurs, the IPS will cause *IPTables* to issues a ban via *NetFilter*.

Upon closing the program will create a manifest file that stores information about logs read so far, allowing the program to continue execution from the same point if re-run. This manifest file will contain information on the position reached in the log file, resent connection attempts, and current bans issued by the IPS.

## Finite State Machine



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| --- | --- | --- | --- |
| State | Description | | Event |
| Start | Program initializes, check if there is a data-file for the program | **First Run:** There is no data file.  **Exists:** There is a data file. | |
| InitializeData | Build data structures that would otherwise be loaded from the program info file | **Complete:** Data has been initialized to the correct values. | |
| CheckBans | Check bans analyses the current bans to see if any should expire. | **Complete:** Finish checking bans | |
| Evaluate Logs | Check the log file to see if there are new entries, and collects them. | **Complete:** EOF has been reached. | |
| Check Events | Checks events found by check events, and prior invocations of this program. If a client has more failed attempts than allowed ban them. | **Complete:** All events checked. | |
| SaveAndExit | Save information about execution to a file |  | |
| Load Data | Load data from file. | **Complete:** Program info loaded | |

## Pseudocode

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| 1. Program is initialized by cron |
| 1. If program manifest file exists, load the manifest file to establish current running parameters of the program. This will include the number of lines read last time the file was loaded and current list of eternal login attempts |
| 1. Otherwise initialize program with default values. |
| 1. Check list of banned IP addresses, if any are ready to be unbanned, unban them. |
| 1. Evaluate logs for new entries, if any clients have committed a rule violation, ban them using IPTables. Log that this client has been banned. |
| 1. Save current state of program to manifest file and exit |

# Web GUI

The web GUI displays information saved between executions of the cron job. There web GUI occupies 2 separate states at once independently as it receives and deals with information from the user and the IPS separately.

## Finite State Machine



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| --- | --- | --- |
| State | Description | Event |
| Start/Wait | Idle state for waiting for server info | **Timer Triggered:** Triggered by a timer to recheck the server for updates. |
| PollData | Polls the IPS for an updated manifest and saves it. | **Complete:** Webpage received updated page. |
| Wait for User Input | Waits for the to click one of the hosts listed on the web page | **UserInput:** User has selected a host. |
| DisplayInfo | Display info about about the selected state |  |

## Pseudo Code

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| 1. Load data from IPS and list hosts that have received requests as buttons. |
| 1. Set timer to keep polling server for updated list |
| 1. If a ip is selected list events associated with that IP in a table. |