



# SIEM Integration with Check Point



**Check Point**<sup>®</sup>  
SOFTWARE TECHNOLOGIES LTD.

Checkpoint sends events in syslog

Connector makes REST API call to Checkpoint to perform Orchestration action

## SIEM



Process syslog received from Checkpoint



Connector App

Process Orchestration actions such as Tag destination/source IP address, add threat indicators using file hash IP/URL/Domain



## Customer

Customer is a leading SIEM solution provider.

They provide a platform for companies to aggregate and act upon Threat Intelligence.

Customer requested to build a Connector to provide deep security monitoring for Check Point integrated platform actions, helping safeguard critical infrastructures through early threat detection and rapid response.



## Requirement



## Technology Solution

- Check Point Connector provides the capability to monitor and respond to Check Point Firewall events.
- Sacumen developed the Connector using Java and it performs the following actions:
  - Advanced security orchestration allows you to view Check Point events and alarms, through a consolidated dashboard.
  - Perform security orchestration and automated response (SOAR) actions.
  - Data enrichment and analytics help you capture, analyze, visualize, and respond to threats on your Check Point platform.
  - Easily view threats impacting your organization, with insights into patterns and anomalies.
  - Ability to respond to threats rapidly and automatically.

