Check Point SandBlast Mobile Integration guide with Workspace ONE Intelligence

Prerequisites

- SBM must be integrated with Workspace ONE UEM before starting integration with Workspace ONE Intelligence
  - Follow the instructions in Workspace ONE UEM integration guide:
    - https://downloads.checkpoint.com/dc/download.htm?ID=56770

Dashboard Configurations

1. Integrate SandBlast Mobile with Workspace ONE UEM
   See Workspace ONE UEM integration guide

2. Set up Workspace ONE Intelligence for Integration with Check Point SandBlast Mobile
   a. In Workspace ONE Intelligence console, go to Settings > Integrations > Check Point > Set Up > Get Started.
   b. To access previously entered credentials, select to Edit Check Point.
   c. Enter an email under Network Partner Setup Details tab.
   d. Under Network Partner Credentials tab, copy the generated information to use it for SandBlast Mobile side configuration

3. Configure SandBlast Mobile Workspace ONE Intelligence integration:
   Go to the Settings → Syslog → select Workspace ONE Intelligence
- Workspace ONE Intelligence syslog endpoint hostname: "<syslog endpoint name>" (empty)
- Protocol <TLS>
- Syslog endpoint port: <syslog endpoint port> (6514)
- Lowest event severity level to forward: <severity level> (Info)
- Facility <Facility Type> (user)
- Security token <> (empty)

**Generate Event in SandBlast Mobile dashboard:**
1. Register device to dashboard

![SandBlast Mobile dashboard](image.png)

- Workspace ONE Intelligence syslog endpoint hostname: <syslog endpoint name>
- Protocol <TLS>
- Syslog endpoint port: <syslog endpoint port> (6514)
- Lowest event severity level to forward: <severity level> (Info)
- Facility <Choose Syslog facility to log> (user)
- Security token <insert security token> (service token)
Generate Event in SandBlast Mobile dashboard:

2. Register device to dashboard

3. Go to App Analysis and mark one Application in Blacklist
View Events in Workspace ONE Intelligence Dashboard

1. Login to Workspace ONE UEM and register device

2. Navigate to intelligence and click launch
3. Configure dashboard and empty widget with checkpoint settings

![Edit Widget](image)

4. Choose syslog field to count events

![Edit Widget](image)
5. Navigate to the dashboard widget to see the number of events that were sent to Syslog