Enhanced Security Monitoring

Monitoring high risk assets/employees using behavioral baselining and correlation

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What **risks** have been identified for employees/assets?

What ways can we **detect** suspicious activity?

What type of **threats** are we looking for?

How do we use **intelligence** effectively?

What **logging** is available?

Does **machine learning** help?
Does machine learning help? Maybe... Maybe not...

Cyber Operations Teams

Overview  Concept  Identify  Use Case  Baseline  Build  Correlate  Monitor  Summary

Formula

No algorithms  No programing
No data scientists  No SIEM  No $$$

Identify  Use Cases  Normalize  Baseline

Whitelisting  Store/Track  Kill Chain  Correlation

Enhanced Monitoring
What to focus on?

What types of people, assets, or infrastructure needs to be monitored in more detail.

Think smaller groups...

Focus on criticality, classification, or high risk targets.

Use groups that are similar or relatable (ex. same roles, types of assets).

Use Threat Intelligence

Use publically available information to determine who or what is at high risk of targeting?

Think about what adversaries are after...

Do any employees have publically facing roles?

Have there been recent attacks targeting infrastructure or business processes that you maintain?

Business Input

Use feedback from the business to gather your requirements.

Think about protecting long term or future business processes.

Do they have audit or regulatory requirements?

Insider threats or can you leverage to support time sensitive investigations?
Defining Your Use Cases

Using a methodology like the Kill Chain makes it easier to organize your stages of possible detection.

The use cases should apply to only data sets that can track new activity. There are no signature based detection use cases here.

Try to develop use cases that can detect in the earlier stages.

Use cases may change subject to the monitoring group (ex. applications vs employees).

1. **Recon**
   - New Sending Address
   - New Sending Domain
   - New Attachment Type

2. **Weaponize**
   - XLS

3. **Delivery**
   - New Process Created
   - New Service Install
   - New Reg. Modification

4. **Exploitation**
   - New Established Conn.
   - New Source Auth
   - New Attempted Access

5. **Installation**
   - New Proxy Conn.
   - New User Agent
   - New Established Conn.

6. **C2**

7. **Actions**
   - New Outbound Conn.
Ensure you have at least 90 days worth of data for your baseline – the more the better!

Do not start baselining until you have built a data dictionary – use Common Information Model.

**USE DATA MODELS WHEN POSSIBLE!**

Use tagging, event types, and source types to organize your summary index. Try and clearly label your use cases within the index.

Your summary index will be your master whitelist that tracks all new events per day. It will be used for all new event tracking and correlation!
Overview

Concept

Identify

Use Cases

Baseline

Build

Correlate

Monitor

Summary

Input

1. Employee Inputs
   - User ID
   - Asset Name
   - Risk/Access Levels
   - Group ID

Processing

2. Input Dashboard
   - Submit IDs to Monitor
   - Employees, Assets, Apps

3. Database Lookups
   - Asset/Employee Inventory Systems
   - Store Dynamic List – Update Often

Output

Correlation/Alerting
Overview

Concept

Identify

Use Cases

Baseline

Build

Correlate

Monitor

Summary

Baseline Generating
- Baseline Activity by Group ID
- Baseline Per Use Case – TAG!
- Output Events to summary index
- Keep Index for >1 Year, Update Daily

Query Processing
- Use input list to find events per use case
- Use summary index to detect “new” event
- Only continue to track/store new events per day
- Run scheduled queries at least once a day

Correlation/Alerting
- Build correlation using the kill chain
- Machine Learning toolkit on top of summary index

Summary

Baseline Generating
- Baseline Activity by Group ID
- Baseline Per Use Case – TAG!
- Output Events to summary index
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Query Processing
- Use input list to find events per use case
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Correlation/Alerting
- Build correlation using the kill chain
- Machine Learning toolkit on top of summary index
Output Dashboard
- Used to visualize the results
- Show critical use cases only
- Interactive – multiple teams can access
- Can leverage with other analytics methods

Analysis/Hunting
- Data can be used for multiple purposes
- Easier to find threats with organized data

1. Output Dashboard
   - Input Dashboard
   - Database Lookups
   - Baseline Generating
   - Summary Index
   - Query Processing
   - Group Inventory Feed
   - Append + Refresh

2. Analysis/Hunting
   - Correlation/Alerting
   - Correlation/Alerting
   - Summary Index
   - Query Processing
   - Group Inventory Feed
   - Append + Refresh

Overview
- Concept
- Identify
- Use Cases
- Baseline
- Build
- Correlate
- Monitor
- Summary

User
- Group Selection

Input
- Inputs
- Baseline

Processing
- Data can be used for multiple purposes
- Easier to find threats with organized data

Output
- Group Selection
- Output Dashboard
Machine Learning Toolkit
**Pros**

1. Splunk Enterprise Only! Does not require any additional $$$!
2. You don’t need to be a data scientist, cyber expert, or machine learning guru to create and deploy.
3. You are able to monitor small to moderate sized groups fairly quickly.
4. You can be flexible with the use case development and correlation. You can create multiple alerts across events in >1 kill chain stages, or just within 1 stage.
5. The summary index will track all new events per use case each day, and can be indexed for as long as you’d like. You can always use the historical index for hunting and not just for alerting.
6. You can create the monitoring dashboard using HTML with your own custom JavaScript, CSS, etc. This makes it easier for other groups outside Ops to use if needed (Employee Investigations, Threat Intel, etc.).
7. The method is flexible, you can use to monitor for suspicious activity on targeting employees, application servers, etc.
8. Maintenance is minimal, once the use cases are developed there is not much overhead to maintain.
9. You may catch a targeted threat!

**Cons**

1. It takes a long time to normalize and build out your data dictionary. If you do not have an effective feed onboarding strategy it will require a lot of effort.
2. This is not intended for large groups of assets, the idea is to monitor smaller groups of assets or employees. Larger groups will require additional software or storage and can be hard to scale.
3. New events don’t always indicate malicious activity, if your previous baselining whitelist contained adversarial activity, you likely will ignore it using this method.

**Questions?**
Thank You

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