ALERT CORRELATION TECHNIQUE ANALYSIS FOR DIVERSE LOG

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ABSTRACT: Alert correlation is a process that analyses the alerts produced by one or more diverse devices and provides a more succinct and high-level view of occurring or attempted intrusions. The objective of this study is to analyse the current alert correlation technique and identify the significant criteria in each technique that can improve the Intrusion Detection System (IDS) problem such as prone to alert flooding, contextual problem, false alert and scalability. The existing alert correlation techniques had been reviewed and analysed. From the analysis, six capability criteria have been identified to improve the current alert correlation techniques which are capability to do alert reduction, alert clustering, identify multi-step attack, reduce false alert, detect known attack and detect unknown attack and technique’s combination is proposed.

Keyword: IDS, Alert correlation, diverse devices log, capability criteria

1.0 Introduction

Computer security offers three types of security mechanism to protect a system which are authentication, authorisation and auditing for securing the systems against attack. In order to provide extra layers of defence in case of these mechanisms are flaws, IDS have been proposed. Intrusion detection technology has gained increasing acceptance in enterprise networks, with both commercially supported and open source components widely deployed (Anderson, Fong, & Valdes, 2002). However, it has few weaknesses such as prone to alert flooding, contextual problem due to attacks are likely to generate multiple related alert, false alert and scalability (Debar & Wespi, 2001) and correlation is proposed to overcome these weaknesses.

Devices and sensor diversity has resulted in a new difficulty in generating reports due to the unmanageable amount of alert. Referring to Figure 1, in view of domain perspective various log resources can be gained from host; network, application, sensor and wireless. It can be argued that diverse intrusion detection sensor and diverse devices log resources provide more
complete coverage of the attack space. However, the potential added leverage from devices diversity is not clear that require the security administrator’s decision on which reports pertains to the same or to different incidents. This issue has motivated the researcher to do research on correlation of alert produce by intrusion detection sensor and diverse log resources.

![Diagram of diverse log resources]

**Figure 1:** Domain perspective of diverse log resources

### 2.0 Intrusion Alert Correlation

Alert can be produced from various types of sources and it may cause multiple stages of attack. Alert correlation is multi-step processes that receives alerts from one or more IDS as input and produce a high-level description of the malicious activity on the network. According to (Hattala, Sars, Addams, & Virtanen, 2004), to achieve good recognition, the data needs to be collected from various sources (for example firewall, web server logs, IDS of multiple manufacturers and so on). Correlation of alerts produced by diverse log resources can provide a number of potential advantages and the most obvious benefit is the reduction in the number of alerts that a security officer must address.

When considering single log resource, a correlation engine can reduce alert volume by organizing numerous alerts that are part of an ongoing attack, namely known as alert threading. In the case of diverse log resources, a correlation engine should recognize when reports from multiple log resources refer to the same incident. Correlation is the degree to which one or more attributes or measurements on the same group of elements show a tendency to vary together. Correlation can enhance detection capability, and give a more complete picture of attacks that an individual sensor or devices may observe only partially without losing the security-relevant information. In addition, correlation can exploit the complementary coverage from several log resources. Reports from several log resources employing diverse analytical
techniques may reinforce each other and therefore enhance the confidence of the detection.

3.0 Related Works on Current Alert Correlation Technique

There are four techniques exist in correlating alerts which are Similarity-based, Pre-defined attack scenarios and Pre-requisites and consequences of individual attack and Statistical causal analysis (refer to Figure 2).

![Figure 2: Classification of Alert Correlation Technique](image)

3.1 Similarity-Based

Similarity-based technique will compare an alert to all alert threads that have similar attributes or features (e.g. source IP address, destination IP address, ports) and then correlates alerts with a high degree of feature similarity if match or a new thread is created if none is match (Valdes & Skinner, 2001).

(Valdes & Skinner, 2001) has implemented alert similarity metric using Emerald in three phases as in Figure 3. In the first phase, the low-level events is aggregated using the attack threads concepts to cluster alert that are part of the same ongoing attack. The alerts are clustered if attribute is overlap which mean that it will only consider attributes that present in both alerts.
PHASE 1: Alert clustered if attribute overlap

PURPOSE: To cluster alert that are part of same ongoing attack

PHASE 2: similar sensor field is dropped, similar alert name is maintained

PURPOSE: To ensure the detection of same attack by multiple

PHASE 3: similar attack class in both alert and threshold is set.

PURPOSE: To merge alerts for higher-level view of attack.

Figure 3: Similarity-based intrusion alert correlation process by Valdes & Skinner.

The metric for this phase demand that sensor field, attack class, attack name, source and target in both alerts are similar. In second phase, different levels of similarity are expected for different attributes in different situation whereby similar sensor field is dropped and similar alert name is maintained. This phase is to ensure that detection of the same attack by multiple sensors should be fused. Then in third phase, it requires similar attack class in both alert. Certain threshold is adjust for example for synthetic threads, sensor id and IP is set high and for multistep attack detection, threshold for attack class is set to low. This phase will merge alerts representing different attack steps to provide a higher-level view of the security state of the system.

3.2 Pre-Defined Attack Scenarios

This technique utilizes the fact that intrusions often require several actions to take place in order to succeed. Every attack scenario has corresponding steps required for the successfulness of the attack. Low-level alerts from IDS are compared against the pre-defined attack scenario before the alerts can be correlated. It is restricted to known attack and misuse detection only and specified by human users or learned through training datasets. The example of implementation is ASL (Attack Specification Language).

(Debar & Wespi, 2001) has presented a detailed semantic alert model and developed adapter modules to map proprietary alert formats into this model. This alert model was further refined and is now the de-facto format for intrusion detection alerts known as Intrusion Detection Exchange Format (IDMEF). They have proposed a system that performs correlation and aggregation
of intrusion detection alerts produced by various sensor as in Figure 4. In
correlation phase, there are two types of correlation which are *duplicate
removal* and *consequence correlation*.

![Diagram]

**Figure 4:** Pre-defined attack scenarios intrusion alert correlation process
by Debar & Wespi.

Duplicates are instances of the same attack as detected using rules read from
a specified configuration file by two different sensor. Consequences are rules
that specify one event should be followed by another type of event. It will
link together alerts that are sequential in nature. Once alerts has correlated,
aggregation phase will cluster alerts with similar attributes (source, target and
attack class). It identifies the source of the attack, the target of the attack
and popular attack class. It will group alerts based on certain criteria to
aggregate severity level, reveal trends and clarify attacker’s intentions. This
phase consists of large number of false positive, however there is no specific
technique can eliminate this problem. Major weakness of this method are, it
requires that human users specify attack scenarios and it is limited to detection
of known attacks.

### 3.3 Pre-Requisites and Consequences of individual attacks

This technique work at a higher level than correlation based on attributes
similarities, but a lower level then correlation based on known scenarios. Pre-
conditions are defined as the necessary conditions that must exist for the attack
to be successful, and the consequences for the attack are defined as conditions
that may exist after a specific attack has occurred. It is represented as a logical
formula using AND and OR connectives. This technique is not restricted to known attack scenarios and its uncover the causal relationship between alerts. Most of the approaches using this method are focused on the modeling and detection of multistep attacks to provide a high-level of the attack associated with a security compromise.

Figure 5: Pre-requisite and Consequences of individual attack intrusion alert correlation process by Cuppens & Miege.

By using these technique as depicted in Figure 5, (Cuppens & Miege, 2002) has include five functions including alert base management, alert clustering, alert merging, alert correlation and intention recognition function. In alert base management function, it receives alerts generated by IDS and stores them for further analysis by cooperation module. This alert will be normalized to IDMEF format and store in the relational database. Alert cluster and alert merging function can access the database and will use the similarity function to cluster and merge the alert. Alert correlation function will further analyzes the cluster alerts provided by alert merging function using explicit correlation rules with pre-defined and consequence statement. This approach attempt to generate correlation rules automatically which can introduce correlated alerts that are similar by chance and this could increase the noise in the alert stream.

(Ning, Cui, & Reeves, Analyzing Intensive Intrusion Alerts via Correlation, 2002), (Ning, Cui, & Reeves, Constructing Attack Scenarios through Correlation of Intrusion Alerts, 2002) has implemented causal relationships between alerts using pre-requisite and consequences. Hyper-alerts connected graph are created and graph-manipulation techniques are applied to reduce these connected alerts into manageable alert. This approach can correlate alerts in the middle of attack chain even if the start of the chain is missed. This can be useful in the case of intruder can pass through the access-list of router unnoticeable and easily attack the server in the LAN. It can correlate the second and third attack even if the pre-conditions of the second alert were not met. This system can generate graph which is useful in determining the attacker’s objective.
3.4 Statistical Causal Analysis

This technique by (Qin & Le, 2003) as shown in Figure 6, implements anomaly detection and use Granger Causality Test (time series analysis method) to correlate events which emphasis on attack scenario analysis. In order to reduce the volume of raw alerts, it will combine low-level alert based on alert attributes. It uses clustering technique to process low-level alert-data into high-level aggregated alerts. Prioritization alerts is used based on relevance of attacks and impacts on the mission goal. It will then conduct causality analysis to correlate alerts and constructs attack scenario. It is pure statistical causality analysis and does not need pre-defined knowledge about attack scenarios. Hence, new attack scenarios can be identified.

![Figure 6: Statistical Causality Analysis alert correlation process by Qin & Le](image)

This technique declares that every multi-step attack will generate alert that have statistical similarities in their attributes, and this attack steps have causal relationship. (Qin & Le, 2003) run the statistical correlation engine offline with training datasets to compute and store correlations so that it can be used for pattern matching at run-time. This technique is not a feasible solution for the complete correlation process. However it can be utilized as a part of a larger system to pre-process alerts or to provide meta-alert signatures.

4.0 Review and Analysis of Alert Correlation Technique

4.1 Alert Correlation Techniques Comparison

The researchers have reviewed the advantages and disadvantageous of these four techniques to enable it to be further analysed to produce the capability
criteria as stated in section 4.2. In similarity-based, the advantage of this technique is that it has the capability to reduce large number of redundant alert generated by multiple sensors. However, this technique is not able to detect false alert if others sensors cannot detect the same attack simultaneously. Due to this disadvantageous this technique is not capable to detect multi-step attack. Moreover, it can only detect misuse detection and not anomaly-detection.

In Pre-defined attack scenarios, it has similar advantage to similarity-based technique. In addition, it can cluster multiple related alerts and detect precise attack as stated in the rules. However, according to (Valeur, 2006) it could generate large number of false positive alarm and it requires that users specify attack scenarios manually. Furthermore, it is limited to detection of known attacks or misuse detection and multi-step attack alert is disregarded.

For Pre-requisites and consequences of individual attack, the good news is that multi-step attack can be detected to provide a high-level view of the attack associated with a security compromise and generate useful graph to determine the attacker’s objective (Ning, Cui, & Reeves, Analyzing Intensive Intrusion Alerts via Correlation, 2002). Nevertheless, according to (Cuppens & Miege, 2002), automatic generation correlation rules can generate large false alarm.

Statistical Causality Analysis has the advantage of not needed pre-defined knowledge about attack scenarios as this technique use anomaly-based for detection so that new attack scenarios can be identified. This technique is ideal to be used as pre-process alerts or meta-alert signatures. Even so, according to (Hattala, Sars, Addams, & Virtanen, 2004), this technique is not feasible for complete correlation process

4.2 Proposed Criteria for Alert Correlation Technique

Four important intrusion alert correlation techniques has been reviewed and analysed. The objective of this study is to analyse the current alert correlation technique and identify the significant criteria within each technique which can improve the IDS problem. As mentioned by (Debar & Wespi, 2001), IDS has developed issues on alert flooding, contextual problem, false alert and scalability. The characteristic that shall be analysed in each alert correlation technique is according to the issue listed in Table 1.
Table 1: Issue analysed in IDS

<table>
<thead>
<tr>
<th>No</th>
<th>IDS Issue</th>
<th>Description</th>
<th>Propose Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Alert flooding</td>
<td>IDS are prone to alert flooding as they provide a large number of alerts to</td>
<td>1. To reduce number of alert generated from IDS.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the security officer, who then has the difficulties coping with the load.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Contextual problem</td>
<td>Attacks are likely to generate multiple related alerts. Current IDS do not</td>
<td>1. To group or cluster alert which has a related event or event threaded.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>make it easy for security officers to logically group related alerts.</td>
<td>2. To identify multi-step attack</td>
</tr>
<tr>
<td>3</td>
<td>False Alert</td>
<td>Existing IDS are likely to generate false positives or false negatives alerts</td>
<td>1. To reduce number of false alerts</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. To identify known attack using misuse detection</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3. To identify unknown attack using anomaly detection</td>
</tr>
</tbody>
</table>

Based on the IDS current issues, most of the current alert correlation techniques were developed in order to improve this problem. Therefore the proposed criterion that shall be analysed is according to the capability criteria as listed below:

1. Capability to do alert reduction
2. Capability to do alert clustering
4. Capability to reduce false alert.
5. Capability to detect known attack
6. Capability to detect unknown attack

Alert reduction is required in order to overcome the problem of alert flooding or large amount of alert data generated by the IDS. This capability criterion is important in order to reduce the security officer’s tension in performing troubleshooting when analysing the exact attacker in their environment. For second criteria, alert clustering is considered as important as it can cluster multiple related alerts and at the same time reduce the number of alert by ignoring the similar alert generated by different sensors or diverse log resources. The third criteria, most of the alert correlation technique is incapable to detect multi-step attack. Therefore this capability is required as attacker behaviour.
is becoming more sophisticated and it shall involve one to many, many to one and many to many attacks. For fourth criteria, most of the IDS have the tendency to produce false alarm. This false alarm reduction criterion is important as it closely related to alert flooding issue. The fifth and sixth criterion, the capability to detect both known and unknown attack is required to ensure that the alert generated will overcome the issue of alert flooding and false alert. Table 2, is the summary of analysis from each alert correlation techniques match with the proposed capability criteria.

<table>
<thead>
<tr>
<th>No</th>
<th>Technique Name</th>
<th>Alert Reduction</th>
<th>Alert Clustering</th>
<th>Multi-step Attack</th>
<th>Reduce False Alert</th>
<th>Detect Known Attack</th>
<th>Detect Unknown Attack</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Similarity-based</td>
<td>√</td>
<td>√</td>
<td>×</td>
<td>×</td>
<td>√</td>
<td>×</td>
</tr>
<tr>
<td>2</td>
<td>Pre-defined Attack Scenarios</td>
<td>√</td>
<td>√</td>
<td>×</td>
<td>×</td>
<td>√</td>
<td>×</td>
</tr>
<tr>
<td>3</td>
<td>Pre-requisites and consequences of individual attack</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>×</td>
<td>√</td>
<td>×</td>
</tr>
<tr>
<td>4</td>
<td>Statistical Causality</td>
<td>√</td>
<td>√</td>
<td>×</td>
<td>×</td>
<td>√</td>
<td>√</td>
</tr>
</tbody>
</table>

Based on the analysis, all of the techniques have the same capability to reduce and cluster the alert, and detect known attack except for pre-requisite and consequences of individual attack and statistical causality technique. The additional capability of pre-requisite and consequences of individual attack is to identify multi-step attack whereas the unknown attack can be detected using statistical causality technique. None of the technique is best for detecting malware and the researcher proposed that a combination of Pre-requisites and consequences of individual attack with Statistical causality will at least overcome the problem in detecting unknown attack and multi-step attack but still the false alert problem are still exist. This has given an implication that there is a room for improvement for each of the technique in detecting known and unknown attack, and multi-step attack as these capability criteria shall overcome large number of false alert problem.

5.0 Conclusion and Future Works

In this study, researcher have reviewed and analysed the existing alert correlation technique to overcome the IDS’s problems discussed. From the analysis researcher propose an improved solution for alert correlation technique based on six capability criteria identified which are capability to do alert
reduction, capability to do alert clustering, capability to identify multi-step attack, capability to reduce false alert, capability to detect known attack and capability to detect unknown attack. According to the capability criteria, none of the correlation techniques can stand on its own in detecting the malware intrusion. Further improvement should be done on the process of detecting the known and unknown attack, and multi-step attack as these capability criteria shall overcome large number of false alert problem. Therefore further research on intrusion alert correlation technique with these capabilities to detect unknown attack using combination of anomaly and misuse detection approach is required.

References


