Network Inspection of Duplicate Packets

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GIAC (GCIA) Gold Certification

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Abstract

Network Intrusion Analysis enables a security analyst to review network traffic for protocol conformity and anomalous behavior. The analyst’s goal is to detect network intrusion activity in near-real time. The detection provides details as to who the attackers are, the attack type, and potential remediation responses. Is it possible that a network security stack could render the analyst “blind” to detecting intrusions? This paper will review architecture, traffic flow, and inspection processes. Architecture review validates proper sensor placement for inspection. Traffic flow analyzes sources and destinations, approved applications, and known traffic patterns. Inspection process evaluates protocols and packet specific details. The combination of these activities can reveal scenarios that potentially result in limitations of network security inspection and analysis.
1. Introduction

Network inspection is a vital component for intrusion analysts to review and detect threatening or anomalous network traffic. A strong foundation for network intrusion analysis requires properly placed inspection points and documentation of expected and approved traffic that should exist.

Inspection points provide visibility to critical “intersections” of the network. As Luciana Obregon discussed in the Infrastructure Security Architecture for Effective Security Monitoring Gold Paper, segmenting the network into logical zones, create decisive “intersections” ideal for inspection points (Obregon, 2015). The recommendation for segmentation is further emphasized by Nimmy Reichenberg, in tip four “Create and segment the DMZ” (Reichenberg, 2013).

Understanding network flows and at which point the inspection takes place is key for proper analysis. During analysis, inaccurate expectations can lead analysts to be subjective, resulting in improper investigations. This can subsequently lead to incorrect conclusions. The issue of expectation (or assumption) is explicitly pointed out in the second ‘commandment’ of the 10 Commandments of Intrusion Analysis; “Unless you created the packet yourself, there are no absolutes” (Sanders, 2011).

The similarities between a digital incident analysis approach and a law enforcement physical scene approach share the same concept as to how to carry out the investigation. Regarding the physical approach, the principle for the Preliminary Documentation and Evaluation of the Scene states: “allows for the determination of the type of incident to be investigated and the level of investigation to be conducted” (DOJ, 2000, pg 19). This holds true for the digital incident analysis approach as well.
2. Intrusion Analysis Insight

Insight into architecture, flow, and applications/data are foundational for analysts to begin an analysis. Deficiencies here can quickly skew the analysis potentially creating what’s known as ‘intrusion blindness’\(^1\) or ‘investigation fatigue’\(^2\).

2.1 Architecture

Architecture is responsible for where and how inspection takes place. Segmentation points create the first ideal locations for inspection points. Basic segmentation involves three segmented networks, Internal, External, DMZ. This segmentation generates three natural inspection points:

1. Between Internal and External
2. Between Internal and DMZ
3. Between External and DMZ

Once the inspection points are defined, the method of inspection is next to be addressed. There are three common methods for how network inspection can occur; Inline, via a Switched Port Analyzer (SPAN) port, or using a Network Test Access Point (TAP).

Inline inspection occurs through a sensor with separate interfaces between the two systems communicating. The inspection platform receives the packets, performs inspection, if nothing malicious is detected, the inspection platform transmits the packets to the destination. One of the primary benefits of the inline method is the ability to take prevention actions to traffic deemed malicious. The drawback will be latency introduced by the performance for inspection.

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\(^1\) Intrusion blindness is caused by the lack of visibility to network traffic at specific points in the network
\(^2\) Investigation fatigue is a security analyst’s tiredness from reviewing data not directly relevant to an incident.
**Figure 1. Inline**

SPAN architecture leverages the switching platform’s ability to duplicate the traffic and send a copy of the traffic to the inspection platform. Duplication does not impact the normal packet processing. If the switching platform begins to experience resource availability issues, SPAN traffic is one of the first resources to no longer process. The inspection platform will not receive any packets when the SPAN resources stop processing. This scenario creates gaps in visibility which can defeat the intention of the design.

**Figure 2. SPAN**

TAP architecture appears similar to SPAN. TAP copies the traffic forward to the inspection platform. The main difference is the TAP is a dedicated appliance (hardware or software) introduced inline with the sole purpose of duplicating traffic and sending it forward. TAP architecture was designed to alleviate the deficiencies of the SPAN architecture (O’Neill, 2007).

**Figure 3. TAP**

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2.2 Netflow

To convict anomalies, the analyst must understand the flow data collected at the inspection points. Flow data can include context such as:

1. Source IP address
2. Destination IP address
3. Source Port
4. Destination Port
5. Protocol
6. Amount of data transferred
7. Connection length
8. Time of connection

The capture of this data helps two aspects of network intrusion analysis. First, during incident analysis, the flow data becomes a record to add context around the incident for forensic archiving. The usage during incident analysis is reactive. Comparing current flow data to historical flow data can proactively alert for anomalous behavior (Gennuso, 2012, page 9-10). Understanding what flows are normal assists with inspection rule development and intrusion analysis (proactive and reactive).

The attributes of flow data are extracted from layer 3 (Network) and layer 4 (Transport). The data can be similarly compared to a telephone call’s detail. The telephone call documents who made the call (Source IP Address), to whom the call was made (Destination IP address, the duration of the call (Connection length), and what time the call was placed (Time of connection). What is missing is the content of the call.

2.3 Applications and Data

Content inspection focuses on application and data. Application and data inspection require the inspection platform to be able to interpret layers 5-7 (Session/Presentation/Application). These specific layers provide the content that was unavailable in the example from section 2.2.
Application inspection attempts to determine what application is responsible for the communication. How can the analyst determine if the Skype for Business application is responsible for the communication when netflow identifies layer 4 is TCP and destination port 80 and not http? These are the same flow characteristics as a browser connection to http://google.com. This answer is dependent upon whether the inspection continues beyond layer 4.

The Skype vs http scenario is easier to determine since the applications are unencrypted. Encrypted payloads are quickly becoming the standard for network traffic (Moscaritolo, 2016). As more internet content leverages secure sockets layer/transport layer security (SSL/TLS), the more difficult application inspection becomes.

Next-generation intrusion inspection platforms continue to inspect the session layer header of the packet for known application headers. Frameworks such as Protocol Identification Analyzers (PIA) provide the capability to determine what application is responsible for the communication (Dreger, Feldmann, Mai, Paxson, Sommer, section 4.1). The application headers become a signature to determine what application is involved in the communication. The signature is capable of determining behaviorally how these applications communicate in comparison to other known applications.

A great deal of attention is required during the architecture design if the final intention is to provide visibility to encrypted traffic. In order to inspect encrypted payloads, the architecture must be designed to provide the significant amount of resources required to decrypt and re-encrypt (if necessary). In addition, the sensitivity of the data to be decrypted must be managed. Several legal regulations exist for decrypting specific traffic types; for instance banking and healthcare.

The analyst’s ability to inspect and interpret content enables full intrusion inspection capability. Architectural design intent is to prevent ‘blind spots’ in the network intrusion inspection capability.

3. Duplicate Packet Analysis and Inspections

Duplicate packet analysis and inspection refers to a single packet evaluated multiple times. Wireshark states this is not an uncommon occurrence/practice if the intention is to inspect...
packet context and packet content separately (Wireshark, 2008). A properly designed architecture is capable of accomplishing with limited issues. Issues arise when the analysis of a packet (or stream) is reviewed by an analyst without architectural understanding or when the inspection is accomplished by the same sensor multiple times. Three scenarios below demonstrate the architectures, outputs, and the possible issues experienced.

### 3.1 Wireshark Analysis

The architecture in Figure 4 allows the switch and firewall to send the packet data at the ingress interfaces. These packets are then duplicated via SPAN and sent to a laptop running the Wireshark application. The SPAN traffic sent from the switch is encrypted and is presented on the left-hand side of Figure 5. The SSL decrypted and port mirrored traffic is sent from the firewall and is presented on the right of Figure 5.

Each capture in Figure 5 was done individually to show how side by side packet analysis can be done between encrypted and decrypted traffic. Notice the filters are searching for TCP Streams. TCP Streams are a logical grouping for the TCP connection. Within the packets on client or server side, there is not a value equating for a TCP Stream. The TCP Stream is applied by Wireshark to be able to track the session from beginning to end.

![Figure 4. Wireshark Analysis](image-url)
More commonly, the analysis is accomplished simultaneously as the packet traverses the inspection points. When reviewed in Wireshark there becomes a significant difference of the output. Figure 6 appears to have more complexity for the exact same traffic.

The merged TCP Streams of Wireshark has made the assumption that the encrypted packets from the switch are retransmissions of the decrypted packets from the firewall. Wireshark is not aware that there are two separate inspection points feeding this packet capture. An analyst reviewing the merged packet capture could make incorrect assumptions during in investigation if there is an incorrect understanding of architecture. An analyst could spend...
wasted time troubleshooting the significantly high volume of packet retransmission issue, which are normally associated with network or application congestion issues.

To prevent the analyst from confusion Wireshark has the capability to remove the TCP Streams that Wireshark applies. To remove the stream analysis, disable the “Analyze TCP sequence numbers” and “Relative sequence numbers” from the Preferences section for TCP.

![Wireshark Preferences](image)

**Figure 7. Wireshark Preferences**

### 3.2 Snort Inspection

Wireshark is an analysis tool only. Snort is an open source network intrusion detection/prevention tool with the ability to inspect from a security perspective. Traffic inspection can take place architecturally inline or from a SPAN or TAP. From the inspection process, perspective security rules can be applied to inspect packets and/or streams. Packets are inspected individually and streams leverage preprocessors to maintain track of the session in order to detect anomalous or malicious behavior throughout.

The architecture in Figure 7 employs both the inline inspection and the SPAN inspection.
Testing was accomplished on packets only without any preprocessors enabled. The first inspection point has encrypted payload inline. The second inspection takes place with decrypted payload in SPAN mode. From the laptop, a web browser connection was established to DataLeakTest.com\(^3\). The DataLeakTest.com website has the ability to test http and https POST commands. Traditionally this is used to verify data loss prevention tools are working properly, but in this scenario, it provides a simple and repeatable method to test Snort rules.

The rules are configured to alert if either the plaintext word “catch” is in the payload or if the equivalent HEX appears. Figure 8 displays the configured rules. These basic rules read in plain English as follows:

> “Alert if there is tcp traffic seen from any host on any port to any other host on any port containing “catch” (or HEX values) in the payload. If alerting use the following message (msg).”

```
alert tcp any any -> any any (msg:"LAB DETECTION PLAINTEXT"; content:"catch";
classtype:policy-violation;
sid: 999994; rev:1;)
```

```
alert tcp any any -> any any (msg:"LAB DETECTION HEX"; content:"|63 61 74 63 68|";
classtype:policy-violation;
sid:999995; rev:1;)
```

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\(^3\) [http://dataleaktest.com/](http://dataleaktest.com/)

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During this test, the ‘HTTPS’ mode was utilized on DataLeakTest.com. The https post was the word “catch”, which in the packet would also contain the corresponding HEX values. Both rules fired but only a single time, Figure 9. This demonstrates two points:

1. Given the architecture in Figure 7, the first inline inspection point is unable to evaluate payload due to the encryption.
2. The second SPAN inspection occurs and evaluated all rules and did not stop after the first match. Was able to inspect the decrypted payload and generate the alerts.

```
[**] [1:999995:1] LAB DETECTION HEX [**]  
(Classification: Potential Corporate Privacy Violation) [Priority: 1]  
TCP TTL:64 TOS:0x0 ID:0 IpLen:20 DmLen:802  
***AP*** Seq: 0xC922C412 Ack: 0x7806C00D Win: 0xFFFF TcpLen: 20
```

```
[**] [1:999994:1] LAB DETECTION PLAINTEXT [**]  
(Classification: Potential Corporate Privacy Violation) [Priority: 1]  
TCP TTL:64 TOS:0x0 ID:0 IpLen:20 DmLen:802  
***AP*** Seq: 0xC922C412 Ack: 0x7806C00D Win: 0xFFFF TcpLen: 20
```

**Figure 10. Snort Alerts**

These points are important for the analyst to be aware of during alert investigation. Understanding of architecture and expected data flows are critical to reducing investigation times. There is not enough content in the rules or alerts alone to indicate where in the network the alert was triggered.

To increase analyst awareness and context for the alerts, policies should utilize the flexibility of the message (msg:) section. The use of commas, semicolons, and vertical bars are the only limitation for the message section. An example to enhance would be to make sid:999995 msg: “LAB DETECTION HEX – LOCATION=INLINE – SENSOR ID=X” and sid:999994 msg: “LAB DETECTION PLAINTEXT – LOCATION=SPAN – SENSOR ID=X”. Sensor identification (SENSOR ID=) would indicate which sensor is generating the alert in the network.

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3.3 Next Generation Security Platform Inspection

The final testing occurs with two inline inspection points on the same unified threat management (UTM) platform. The architecture in Figure 10 depicts the flow from the laptop to an interface on the UTM, then out an interface back into a third interface; from that third interface to a forth externally facing interface.

![Diagram of network inspection](image)

**Figure 11. Next Generation Security Platform Inspection**

The custom vulnerability signature strings for this specific UTM are required to inspect payload content with 7-byte minimums. For this reason, the string “catch” from the Snort scenario must contain two additional characters. Figure 11 reveals the string to be inspected for is “catchme” converted to HEX.
To validate the signature works, an ‘HTTP’ session with DataLeakTest.com was used. Both sets of policies were able to inspect the unencrypted traffic and detect the “catchme” signature within the payload. The details in Figure 12 show two separate alerts, with different “From Zone” and “To Zone” values showing the custom vulnerability having been detected.

<table>
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<tr>
<th>Receive Time</th>
<th>Type</th>
<th>Name</th>
<th>From Zone</th>
<th>To Zone</th>
<th>Attacker</th>
<th>Attacker Name</th>
<th>Victim</th>
<th>To Port</th>
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<td>vulnerability</td>
<td>catchme hex</td>
<td>3 Net</td>
<td>50.62.160.34</td>
<td>5300 LAB TEST</td>
<td>15.1.1.5</td>
<td>51970</td>
<td></td>
</tr>
<tr>
<td>09/30 12:52:28</td>
<td>vulnerability</td>
<td>catchme hex</td>
<td>untrust</td>
<td>trust</td>
<td>50.62.160.34</td>
<td>15.1.1.5</td>
<td>51970</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 12. Custom Vulnerability Signature**

**Figure 13. Custom Vulnerability Signature Validation**

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The UTM alerting focuses on session based detections. Deeper analysis can be viewed by clicking the green down arrows. This indicates there is an associated packet capture for the triggered alert with the raw packet available, Figure 13.

**Figure 14. Custom Vulnerability Signature Validation**

In testing the visibility of https traffic, using DataLeakTest.com, SSL https POST was enabled, and the same security policies with the “catchme” signature are enabled. A decryption profile on the UTM was set up solely for the second pass through the UTM. In this scenario, the traffic was detected by the UTM, but the signature never triggered an alert. The detailed log view indicates the traffic was decrypted in the Flags pane. Figure 14 illustrates the log.
There is an issue with the lack of the vulnerability signature not alerting once inspection was accomplished post decryption. A secondary test was completed with the European Expert Group for IT-Security website ⁴. Under the download Anti-Malware Test section there is the ability to select http or https downloads. The download of the EICAR.txt file was selected for SSL enabled protocol https download. The download was successful, and the UTM was able to decrypt and detect the malicious test file in the payload, Figure 15.

The successful EICAR test and the http test confirm the decryption is properly configured and the vulnerability signature is accurate. The lack of signature alerting versus test file alerting is under review by the manufacturer.

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**Figure 16. UTM HTTPS EICAR Download Alert**

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4. Conclusion

Review of the three testing scenarios confirms the importance for an analyst to understand architecture, desired network flows, and expected or acceptable data and application communication. Prior to initiating the technical review of the incident evidence, a non-functional review is required. Starting with the technical review may lead to similar issues presented above and further limiting the effectiveness of the investigation. Analysis with the technical first approach and the data captured in the Figures can lead to incorrect assumptions pertaining to the duplication, the relevance of the event, or the lack of visibility to the event.
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