





Evolving Log Analysis

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The Kansas City Plant is operated and managed by Honeywell Federal Manufacturing & Technologies, LLC, for the NNSA.



First Some Geek Humor.





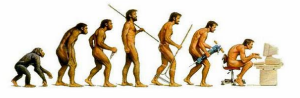
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An Evolution, Really ?

Going beyond security plan requirements a good set of logs can assist in

- **1. Incident Response**
- 2. Troubleshooting



Agenda:

- **1. Solid Foundations**
- 2. Collecting and Storing
- 3. Windows Logging Service (WLS)
- 4. Analysis with Splunk
- **5.** Integrating across toolkits



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A Solid Foundation



Good code is often well constructed with modular components.

Why can't your Cyber operations infrastructure be the same ?

Establishing a solid foundation that many products can utilize is a great step forward.







RFC3164 - The BSD Syslog Protocol

- 1. Native via syslogd, logger, APIs
- 2. No year entry, TZ, high precision timestamps
- 3. Transport is UDP
- 4. RFC5424 obsoletes 3164.

There will be flat file log sources. Plan for system polling or uploads

Open Source

- 1. Syslog-ng Advanced features. Premium version available.
- 2. Rsyslog Gaining momentum. OpenSuse, Fedora, and Debian.
- 3. Facebook's Scribe for massive installations.





Data Storage

Follow the KISS principle

- 1. Flat files read left to right, top to bottom.
- 2. Text flat files compress exceptionally well.



Data Storage Formatting

- 1. Many syslog daemons support filtering and template capability
 - For example "/logs/\$R_YEAR/\$SOURCEIP/\$RMONTH-\$RDAY"
- 2. Avoid these input scenarios
 - Input sanitization Don't trust hostnames, dates
 - Logging Loops Logging of your logging (of your logging)

Other considerations

- 1. Deployments across VPNs, WANs
 - Relays, Encryption, WAN Optimization
- 2. Standardize on daemon formatting for better reporting





Common Syslog Sources:

- **1. Operating Systems**
- 2. Network Components: Firewall, Proxy, DNS, DHCP, Switches
- 3. Userspace Daemons: Apache, Databases, Directories
- 4. Appliances





Windows Data Sources

<u>Purpose:</u> Collecting logs from workstations for greater insight into the desktop.

Available software: Native: Windows Event Collection Service (Subscriptions) Open Source: NTSyslog, Snare, Lasso Commercial: Agent based, Agent-less

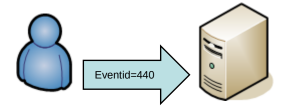




Windows Logs - Collection

Client Log Wishlist

- 1) Stock Windows Events +
- 2) Obfuscation Detection (ADS)
- 3) Cryptographic Hash (MD5, SSDeep)a) Impersonation
- 4) Metadata Gathering (File Header Data/Signed)
- 5) Process Context (CLI Arguments)
- 6) Environment Supplementation (Reverse Netbios/DNS)
- 7) Event Filtering







Windows Logs

Why?

- 1. Needed a Windows log forwarder
- 2. Available tools didn't have the features we needed

What?

- 1. Windows log forwarder
 - a) Receives event notifications from Windows
 - b) Parse into key/value pairs
 - c) Augments specific events / parameters
 - d) Store in local database
 - e) Filter out unwanted data (user defined)
 - f) Attempt to send data to syslog server
 - 1. Success: record deleted from database

How?

- 1. .NET 2.0
- 2. SQLite
- 3. SSDeep.dll





Windows Logs

Here is a stock Windows log of a virus executing from Local Settings\Temp, launched by Internet Explorer:





Windows Logs 592/4688

Here is the same log with "Process Auditing" enabled:

For more information, see Help and Support Center at
http://go.microsoft.com/fwlink/events.asp.





Windows Logs + WLS

With WLS:

Apr 19 14:54:22 [Workstation] SecurityAuditSuccess: LogType="WindowsEventLog", EventID="592", Message="A new process has been created:", Image_File_Name="C:\Documents and Settings\[User]\Local Settings\Temp\virus.exe", User_Name="[User]", Domain="[DOMAIN]", Logon_ID="(0x0,0x731A1)", New_Process_ID="4864", Creator_Process_ID="3840", Creator_Process_Name="iexplore", MD5="829E4805B0E12B383EE09ABDC9E2DC3C", SSDeep="1536:JE114rQcWAkN7GAlqbkfAGQGV8aMbrNyrf1w+noPvLV6eBsCXK c:JYmZWXyaiedMbrN6pnoXL1BsC", Company="Microsoft Corporation", FileDescription="Windows Calculator application file", Version="5.1.2600.0", Language="English (United States)", InternalName="CALC", Base_File_Name="virus.exe"







splunk> All batbelt. No tights.

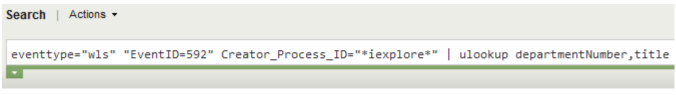


INSERT DATE INSERT INITIAL



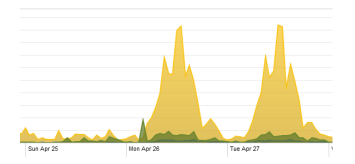
Data Analysis

The Search Interface



Alert on programs forked by IE

Search, save, share, parse, alert, react



Extensible via scripts

Supplement network analysis



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Splunk Data Analysis

- 1. Assurance Testing
 - a) Security plan denotes an auditable event only occurs within certain parameters.
- 2. Advanced detection
 - a) Detect scanning activity by inspecting DNS PTR records.

```
eventype=INTDNSPTR | stats dc(dns_client_query) AS DNS_PTR_THRESHOLD by dns_client | where DNS_PTR_THRESHOLD > INTEGER_VALUE
```

b) Detect lateral movement via statistics and thresholds.

eventype=WINLOGINS | stats dc(host) AS NUM_LOGINS by workstation | where NUM_LOGINS > THRESHOLD

c) Look for anomalous executions from temporary folders

```
eventtype=wls Image_File_Name="*temp*" starthoursago=24 | ulookup jpegPhoto
```





WLS + Splunk (+ LDAP)

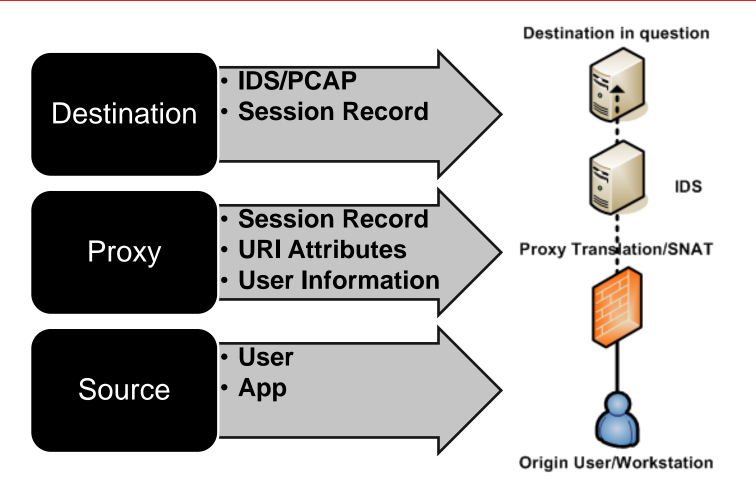
- What new files were executed in the last 15 minutes by host and what is the user's display name?
 - LogType="WindowsEventLog" MD5="*" | dedup MD5 host| md5check | where Result="New" | ulookup | fields host,MD5,displayName,Base_File_Name,Version,Image_File_Name, MD5Options
 - MD5Options has a link that adds the MD5, Base_File_Name, and Version to the MD5 whitelist)

	_time \$	host \$	MD5 \$	disp	playName 🕈	Base_File_Name +	Version \$	Image_File_Name +	MD5Options	
1	4/29/10 12:23:45.000 PM	pc	03D1C8579968970C0C3D4C6918D40779	в	D.	cdrive.exe	2.0d	C:\Program Files\Wicks and Wilson Ltd\C Series 2.0d\cdrive.exe	<a <="" href="http://</td></tr><tr><td>2</td><td>4/29/10 12:23:18.000 PM</td><td>pc</td><td>695A9352D633C957A60C77E1C452BDBB</td><td>С</td><td>Н</td><td>VISIO.EXE</td><td>12.0.4518.1014</td><td>C:\Program Files\Microsoft Office\Office12\VISIO.EXE</td><td>	
3	4/29/10 12:18:57.000 PM	рс	4C4128FDFA3DB5208FF27AB8A6BCF64D	D	В	MSPAINT.EXE	5.00.2195.7368	\WINNT\system32\MSPAINT.EXE	<a block"="" href="http://</td></tr><tr><td>4</td><td>4/29/10 12:18:52.000 PM</td><td>pc</td><td>BEB66D5EFB84148969D93C1C4C30E3B1</td><td>JR</td><td>)</td><td>GenerateThumbnailSwf.exe</td><td>7.0.0.7328</td><td><math display=">\label{eq:c:Program} C: \ensuremath{Program}\xspace{\constraints} A do be \ensuremath{Presenter}\xspace{\constraints} T do be \ensuremath{Presenter}\constrai	<a <="" href="http://</td></tr><tr><td>5</td><td>4/29/10 12:15:35.000 PM</td><td>pc</td><td>D912C3AB5E7FF77777FC59C9353A0127</td><td>Ν</td><td>С</td><td>jusched.exe</td><td>5.0.220.3</td><td>F:\Program Files\Java\jre1.5.0_22\bin\jusched.exe</td><td>





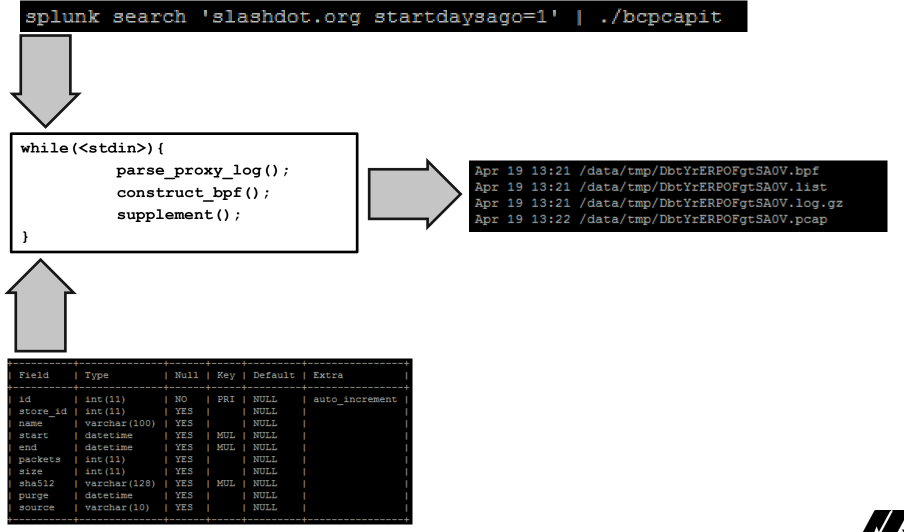
Lost In Translation







Log Translation Layer Cont







Questions?



