





#### **Evolving Log Analysis**

#### Jason McCord <jmccord@kcp.com> Jon Green <jgreen1@kcp.com>

#### May 2010



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



### First Some Geek Humor.





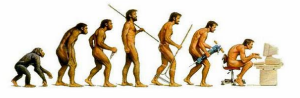
jg



## 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



JG/JM



## **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

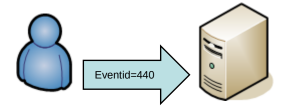




### **Windows Logs - Collection**

#### 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.

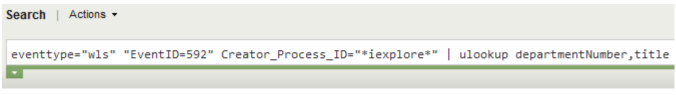


INSERT DATE INSERT INITIAL



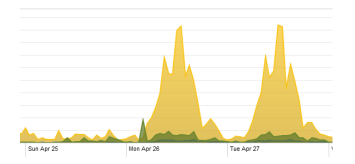
### **Data Analysis**

#### **The Search Interface**



#### Alert on programs forked by IE

Search, save, share, parse, alert, react



**Extensible via scripts** 

Supplement network analysis



JG/JM



## **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)

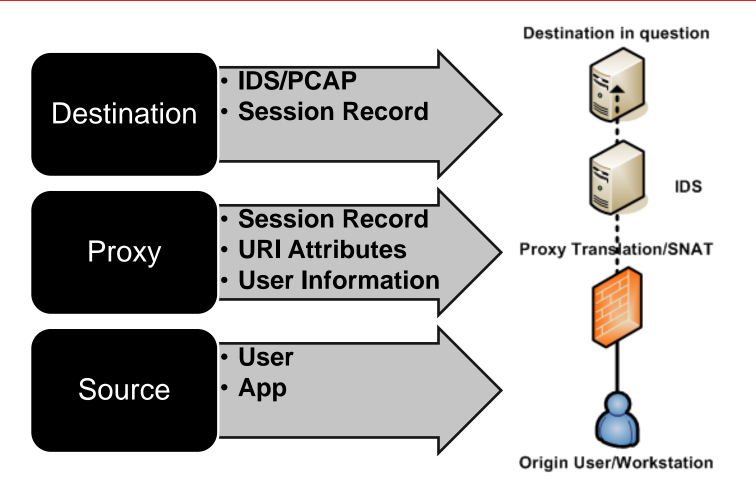
- What new files were executed in the last 15 minutes by host and what is the user's display name?
  - LogType="WindowsEventLog" MD5="\*" | dedup MD5 host| md5check | where Result="New" | ulookup | fields host,MD5,displayName,Base\_File\_Name,Version,Image\_File\_Name, MD5Options
  - MD5Options has a 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://&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;2&lt;/td&gt;&lt;td&gt;4/29/10 12:23:18.000 PM&lt;/td&gt;&lt;td&gt;pc&lt;/td&gt;&lt;td&gt;695A9352D633C957A60C77E1C452BDBB&lt;/td&gt;&lt;td&gt;С&lt;/td&gt;&lt;td&gt;Н&lt;/td&gt;&lt;td&gt;VISIO.EXE&lt;/td&gt;&lt;td&gt;12.0.4518.1014&lt;/td&gt;&lt;td&gt;C:\Program Files\Microsoft Office\Office12\VISIO.EXE&lt;/td&gt;&lt;td&gt;&lt;a href=" http:="" td=""></a>	
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://&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;4&lt;/td&gt;&lt;td&gt;4/29/10 12:18:52.000 PM&lt;/td&gt;&lt;td&gt;pc&lt;/td&gt;&lt;td&gt;BEB66D5EFB84148969D93C1C4C30E3B1&lt;/td&gt;&lt;td&gt;JR&lt;/td&gt;&lt;td&gt;)&lt;/td&gt;&lt;td&gt;GenerateThumbnailSwf.exe&lt;/td&gt;&lt;td&gt;7.0.0.7328&lt;/td&gt;&lt;td&gt;&lt;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>	<a <="" href="http://&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;5&lt;/td&gt;&lt;td&gt;4/29/10 12:15:35.000 PM&lt;/td&gt;&lt;td&gt;pc&lt;/td&gt;&lt;td&gt;D912C3AB5E7FF77777FC59C9353A0127&lt;/td&gt;&lt;td&gt;Ν&lt;/td&gt;&lt;td&gt;С&lt;/td&gt;&lt;td&gt;jusched.exe&lt;/td&gt;&lt;td&gt;5.0.220.3&lt;/td&gt;&lt;td&gt;F:\Program Files\Java\jre1.5.0_22\bin\jusched.exe&lt;/td&gt;&lt;td&gt;&lt;a href=" http:="" td=""></a>





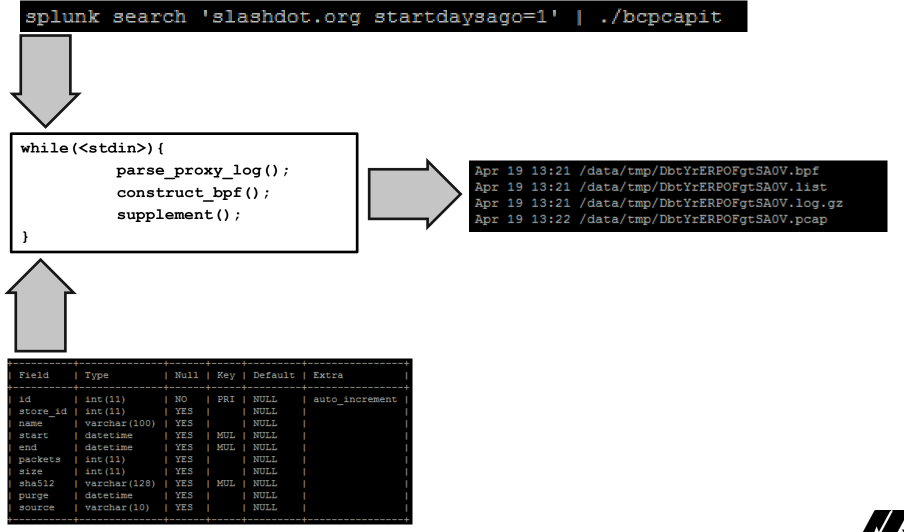
### **Lost In Translation**







### **Log Translation Layer Cont**







### **Questions?**



