This "Windows Logging Cheat Sheet" is intended to help you get started setting up basic and necessary Windows Audit Policy and Logging. By no means is this list extensive; but it does include some very common items that should be enabled, configured, gathered and harvested for any Log Management Program. Start with these settings and add to it as you understand better what is in your logs and what you need.



DEFINITIONS:

ENABLE: Things you must do to enable logging to start collecting and keeping events.

CONFIGURE: Configuration that is needed to refine what events you will collect.

GATHER: Tools/Utilities that you can use locally on the system to set or gather log related information – AuditPol, WEvtUtil, Find, etc.

HARVEST: Events that you would want to harvest into some centralized Event log management solution like syslog, SIEM, Splunk, etc.

RESOURCES: Places to get information on EventID's

- www.ultimatewindowssecurity.com/securitylog/encyclopedia/Default.aspx Better descriptions of Event OD's
- www.EventID.Net Most of the Event ID's
- Google! But of course
- IIS Error Codes http://support.microsoft.com/kb/318380 IIS Error Codes
- http://cryptome.org/2014/01/nsa-windows-event.pdf Good Article
- http://technet.microsoft.com/en-us/library/dd772712(v=ws.10).aspx MS Adv Security Audit Policy Descriptions
- https://support.microsoft.com/en-us/kb/3004375 Patch and Reg Tweak for KB3004375 Command Line Logging

ENABLE:

- 1. LOCAL LOG SIZE: Increase the size of your local logs. Don't worry you have plenty of disk space, CPU is not an issue
 - a. Application, System to 250k or larger
 - b. PowerShell logs to 250k or larger
 - c. Security Logs to 999,936k (yes this big)
- 2. LOCAL SECURITY POLICY: Change Security Options –

"Audit: Force audit policy subcategory settings" to ENABLE. This sets the system to force use of the "Advanced Audit Policies"

3. GROUP POLICY: All settings mentioned should be set with Active Directory Group Policy in order to enforce these settings enterprise wide. There are cases where the Local Security Policy would be used.

ENABLE:

DNS LOGS: Enable DNS Logging. Capture what DNS queries are happening.

"systemroot\System32\Dns\Dns.log"

- a. Log Packets for debugging
- b. Outgoing and incoming
- c. UDP and TCP
- d. Packet type Request and Response
- e. Queries/Transfers and updates
- 2. DHCP LOGS: Add your DHCP Logs -

"%windir%\System32\Dhcp." This will allow you to detect rogue systems on your network that fall outside your naming convention.

a. EventID = 10 - New IP address was leased

Windows Audit Policy settings may be set by the Local Security Policy, Group Policy (preferred) or by command line using 'AuditPol.exe'. Be sure to select "<u>Configure the following audit events</u>" box on items that say "<u>No Audit</u>" or the policy will not apply. Any that are left blank will break the GPO and auditing will not be applied.

CONFIGURE:

SYSTEM AUDIT POLICIES: In order to capture what you
want and need the following Advanced Audit Policies
must be set. You may expand these to your specific
needs, but here is a place to start.

List out the System audit policy

• Command: AuditPol /get /category:*

| Catego | ry/Subcategory | Setting | | |
|---------------------|---------------------------------|-----------------------------|--|--|
| Account Logon | | | | |
| Account | Credential Validation | Success and Failure | | |
| • | Kerberos Authentication Service | No Auditing | | |
| • | Kerberos Service Ticket Oper | No Auditing | | |
| • | Other Account Logon Events | Success and Failure | | |
| Account | : Management | Success and randre | | |
| Account | Application Group Management | Success and Failure | | |
| • | Computer Account Management | Success and Failure | | |
| • | Distribution Group Management | Success and Failure | | |
| • | | Success and Failure | | |
| • | Other Acct Management Events | Success and Failure | | |
| • | Security Group Management | | | |
| Dotaile | User Account Management | Success and Failure | | |
| Detailed | d Tracking | NI - A Italia - | | |
| • | DPAPI Activity | No Auditing | | |
| • | Process Creation | Success and Failure | | |
| • | Process Termination | Success and Failure | | |
| • | RPC Events | Success and Failure | | |
| | <u>DS Access</u> | | | |
| • | Detailed Directory Service Repl | No Auditing | | |
| • | Directory Service Access | No Auditing | | |
| • | Directory Service Changes | Success and Failure | | |
| • | Directory Service Replication | No Auditing | | |
| <u>Logon/Logoff</u> | | | | |
| • | Account Lockout | Success | | |
| • | IPsec Main Mode | No Auditing | | |
| • | IPsec Quick Mode | No Auditing | | |
| • | IPsec Extended Mode | No Auditing | | |
| • | Logon | Success Success and Failure | | |
| • | Logon Network Policy Server | Success and Failure | | |
| • | Other Logon/Logoff Events | Success and Failure | | |
| • | Special Logon | Success and Failure | | |
| • | User / Device Claims (8/2012) | No Auditing | | |
| | , (0,) | | | |

CONFIGURE:

SYSTEM AUDIT POLICIES: Continued

To set an item:

Category/Subcategory

 Auditpol /set /category:"Account Management" /success:enable /failure:enable

Setting

| category, subcategory | | Setting |
|-----------------------|--------------------------------------|---------------------|
| Object A | ccess | |
| | Application Generated | Success and Failure |
| | Certification Services | Success and Failure |
| • | Central Policy Staging (8/2012) | No Auditing |
| • | Detailed File Share | Success |
| • | File Share | Success and Failure |
| • | File System | Success |
| • | Filtering Platform Connection | Success (Win FW) |
| • | Filtering Platform Packet Drop | No Auditing |
| • | Handle Manipulation | No Auditing |
| • | Kernel Object | Success and Failure |
| | Other Object Access Events | No Auditing |
| • | Removable Storage (8/2012) | Success and Failure |
| • | Registry | Success |
| | SAM | No Auditing |
| Policy Ch | <u>ange</u> | |
| • | Audit Policy Change | Success and Failure |
| • | Authentication Policy Change | Success and Failure |
| • | Authorization Policy Change | Success and Failure |
| • | Filtering Platform Policy Change | Success (Win FW) |
| • | MPSSVC Rule-Level Policy Change | No Auditing |
| • | Other Policy Change Events | No Auditing |
| Privilege | , • | S |
| | Non Sensitive Privilege Use | No Auditing |
| • | Other Privilege Use Events | No Auditing |
| | Sensitive Privilege Use | Success and Failure |
| System | J | |
| • | IPsec Driver | Success |
| • | Other System Events | Failure |
| • | Security State Change | Success and Failure |
| • | Security System Extension | Success and Failure |
| | System Integrity | Success and Failure |
| | bject Access Auditing – ignore for n | OW |

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CONFIGURE:

- 1. FILE AUDIT: Select directories you want to monitor file activity. Right-Click directory Properties Security Advanced Auditing Edit Add EVERYONE (check names), OK
 - a. Apply onto THIS FOLDER ONLY (or what you want)
 - b. Create file / write data Successful
 - c. Create folders / append data Successful
- 2. DIRS TO AUDIT:
 - a. \Perflogs
 - c. \Program Files
 - e. \Windows
 - g. \System32
 - i. \System32\Wbem
 - k. \Users\XYZ\AppData\Local
 - m. \Users\XYZ\AppData\Roaming

- b. \ProgramData
- d. \Program Files (x86)
- f. \System
- h. \System32\drivers
- j. \Users\Public*
- I. \Users\XYZ\AppData\Locallow
- n. \Windows\Web

Whatever else you want to audit

- 3. To apply these audit settings it is a by system manual method or you can use PowerShell, subinacls(warning)
- 4. WEvtUtil: Use this utility to configure your log settings
 - a. WevtUtil gl Security List settings of the Security Log
 - b. WevtUtil sl Security /ms:512000000 Set the Security Log size to the number of bytes
 - c. WevtUtil sl Security /rt:false Overwrite as needed

CONFIGURE:

- 1. REGISTRY AUDIT: Select Registry Keys you want to monitor changes to. Right-Click a Key Permissions Advanced Auditing Add EVERYONE (check names), OK.
 - a. Apply onto THIS KEY ONLY (or what you want)
 - b. Select 'Set Value', 'Create Subkey', 'Create Link', 'Delete', 'Write DAC' & 'Write Owner' to start
 - c. Be careful setting auditing to 'Keys and subkeys' as this can generate a lot of data
- 2. KEYS TO AUDIT:
 - a. HKCU & HKLM\Software\Microsoft\Windows\CurrentVersion
 - i. Run
 - ii. RunOnce
 - b. HKLM\System\CurrentControlSet
 - i. Services (noisy)
 - c. HKLM\Software\Microsoft\Windows NT\CurrentVersion\Windows
 - i. AppInit_Dlls value
- 3. REG.EXE: Use this utility to query what is in a Key or the data within a key or value
 - a. Query a Key and all values Reg query "HKLM\Software\Microsoft\Windows\CurrentVersion\Run"
 - b. Query a value of a Key Reg query "HKLM\Software\Microsoft\Windows\CurrentVersion\Run" /v malware

GATHER:

- 1. AUDITPOL: Use this utility to view your current log settings
 - a. List all Policies categories: AuditPol /List /Subcategory:*
 - b. List what is SET: AuditPol /get /category:*
 - c. List what is SET for a subcategory:
 - AuditPol /get /category:"Object Access"
- 2. Reg.exe: Use this utility to query the registry
 - a. Changes to Applnit_Dlls reg query "HKLM\Software\Microsoft\Windows NT\CurrentVersion\Windows" /v
 Applnit Dlls
 - b. Changes to Services Keys reg query "HKLM\System\CurrentControlSet\Services"
 - c. Changes to Machine Run Key reg query "HKLM\Software\Microsoft\Windows\CurrentVersion\Run"
 - d. Changes to Machine RunOnce Key reg query "HKLM\Software\Microsoft\Windows\CurrentVersion\RunOnce"
 - e. Changes to User Run Key reg query "HKCU\Software\Microsoft\Windows\CurrentVersion\Run"
 - f. Changes to User RunOnce Key reg query "HKCU\Software\Microsoft\Windows\CurrentVersion\RunOnce"

g.

- 3. SC.exe: Use this utility to query the services (sc /? For help)
 - a. List all services in any state sc.exe query state= all (Note: 'space' after the = sign)
 - b. Look for a specific service sc.exe query state= all | find /I "telnet"
 - c. After finding the 'Display_Name' then look for the 'Service_Name' to get the short name

GATHER:

- WEvtUtil: Use this utility to query your logs
 - a. WevtUtil ge Security query the Security Log for events
 - i. Lots of flags here so read help "WevtUtil -?"
 - ii. c:5 = Read 5 events
 - iii. /rd:true = newest events first
 - iv. /f:text = format text, also can do XML
 - b. **Success & Failed Logons** WevtUtil qe Security /q:"*[System[(EventID=4624 or EventID=4625)]]" /c:5 /rd:true /f:text >Parsed\%computername%_Logon_Events_Win7.log
 - c. *User Account Change* WevtUtil qe Security /q:"*[System[(EventID=4738)]]" /c:5 /rd:true /f:text >Parsed\R_%computername%_User_Account_Change_Win7.log
 - d. **New Service Installed** WevtUtil qe Security /q:"*[System[(EventID=7045)]]" /c:5 /rd:true /f:text >Parsed\R %computername% New Service Installed Win7.log
 - e. *User Account Changes* wevtutil qe Security /q:"*[System[(EventID=4725 or EventID=4722 or EventID=4723 or EventID=4724 or EventID=4726 or EventID=4767)]]" /c:10 /f:text
- 2. Filtering Log Results: Use this method to filter lines within the logs
 - a. **Registry Changed Find entries with 'Object Name'** WevtUtil qe Security /q:"*[System[(EventID=4657)]]" /c:5 /rd:true /f:text | find /i"Object Name"
 - b. *File or Registry Changed Find entries with 'Object Name'* WevtUtil qe Security /q:"*[System[(EventID=4663)]]" /c:50 /rd:true /f:text |find /i "Object Name"
 - c. *Files Find new files with 'Wbem'* WevtUtil qe Security /q:"*[System[(EventID=4663)]]" /c:50 /rd:true /f:text | find /i "wbem"

HARVEST:

- 1. LOG CLEAR: Watch for log clear messages
 - a. 104 SYSTEM Log The Application or System log was cleared
 - b. 1102 SECURITY Log The audit log was cleared
- TASKS: Watch for a Process to start and call other processes
 - a. 4698 SECURITY Log New Task Created
- 3. DRIVER: Watch for an issue with a driver
 - a. 40 Issue with Driver
- 4. OS VERSION: What OS do machines have
 - 6009 Lists OS version, Service Pack and processor type

HARVEST:

- ACCOUNTS: Monitor for attempts to change an account password
 - a. 4724 An attempt was made to reset an accounts password.
 - b. 4735 Local Group changed
 - c. 4738 User account password changed

HARVEST:

- PROCESSES: Watch for a Process to start and call other processes
 - 4688 SECURITY Log New Process Name, look for Creator Process ID to link what process launched what
- 2. INSTALLER: Watch for the Windows Installer activity
 - a. 1022 Windows Installer *updated the product*
 - b. 1033 Windows Installer *installed the product*
 - c. 1034 Windows Installer removed the product
- 3. WINDOWS UPDATE: Watch for the Windows Update Agent activity.
 - a. 18 = Ready, 19 = Installed, 20= Failure
- 4. WINDOWS TIME: Watch for the Windows Service synchronization. Make sure your sources are what they are supposed to be.
 - a. 35 Time Service sync status and source
- 5. APPLICATION ERROR: Watch for application crashes.
 - a. 1000 (Application Log) Application Fault

HARVEST:

- 1. SERVICES: Found in the SYSTEM log
 - d. 7045 Message=A service was installed in the system.
 - e. 7040 Message=The start type of the XYZ service was changed from auto start to disabled.
 - f. 7000 Message=The XYX service *failed to start* due to the following error: The service did not respond to the start or control request in a timely fashion.
 - g. 7022 Message=The XYZ service hung on starting.
 - h. 7024 Message=The XYZ service terminated with service-specific error %%2414.
 - i. 7031 Message=The XYZ service *terminated unexpectedly*. It has done this 1 time(s). The following corrective action will be taken in 60000 milliseconds: Restart the service.
 - j. 7034 Message=The XYZ service *terminated unexpectedly*. It has done this 1 time(s).
 - k. 7035 Service sent a request to Stop or Start
 - I. 7036 Service was Started or Stopped

HARVEST:

- AUDIT POLICY: Watch for changes to the Audit Policy that are NOT "SYSTEM"
 - a. 4719 System audit policy was changed

HARVEST:

- APPLOCKER: Watch for triggers to AppLocker events (8000-8027)
 - a. 8004 Filename not allowed to run
- 2. SRP: Watch for triggers to Software Restriction Policies
 - b. 865 Access to <filename> has been restricted

HARVEST:

- NEW FILE ADDED: Watch for the creation of new files.
 Requires File auditing of the directory(s) that you want to monitor
 - b. 4663 Accesses: WriteData (or AddFile)
 - c. GREAT for CryptoWare & Malware drops

HARVEST:

- 1. REGISTRY: Monitor certain Keys for Add, Changes and Deletes. Setting auditing on the Specific keys is required.
 - a. 4657 A Registry value was modified

HARVEST:

- 1. LOGON TYPE: Monitor for what type of logons occur
 - a. 4624 Message=An account was *successfully logged on*.
 - i. Type 2 Interactive GUI
 - ii. Type 3 Network Net Use
 - iii. Type 4 Batch
 - iv. Type 5 Service
 - v. Type 7 Unlock
 - vi. Type 8 Network Clear Text
 - vii. Type 9 New Credentials (RDP Tools)
 - viii. Type 10 Remote Interactive (RDP)
 - ix. Type 11 Cached Interactive (laptops)
 - b. 4625 Message = An account *failed to log on*.

HARVEST:

- FIREWALL: Windows Filtering Platform Watch for Inbound and Outbound connections – <u>Requires</u>
 Windows Firewall to be enabled
 - a. This is the noisiest of all Events. Generating easily 9,000 10,000 events per hour per system
 - b. Storage is required to utilize this event
 - c. 5156 Message=The Windows FilteringPlatform has permitted a connection. Look for:
 - i. Direction:, Source Address:, Source Port:, Destination Address: & Destination Port:

HARVEST:

- 1. SYSTEM INTEGRITY: Watch for files with page images with bad hashes
 - a. 6281 Failed "page hashes of an image file are not valid"

HARVEST:

- EMAIL / VPN: Monitor for failed and successful logins to your VPN and Webmail application. Consider emailing user if login is from a new IP not in your exclude list
 - a. sc_status=401 Failed OWA login
 - b. "reason = Invalid password" Failed VPN login
 - Cisco

HARVEST:

- 1. REGISTRY: Watch for the creation or modification of new registry keys and values
 - a. 4657 Accesses: WriteData (or AddFile)
 - i. HKLM, HKCU & HKU Software\Microsoft\Windows\CurrentVersion
 - 1. Run, RunOnce
 - ii. HKLM\Software\Microsoft\Windows NT\CurrentVersion\Windows
 - 1. Watch AppInit_Dlls
 - iii. HKEY LOCAL MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\EMDMgmt
 - 1. Watch Connection time of USB Devices
 - iv. HKLM\System\CurrentControlSet\Services
 - 1. Watch for **NEW Services**
 - v. HKLM\SYSTEM\CurrentControlSet\Enum\USBSTOR
 - 1. Watch for NEW USB devices