



Interested in learning
more about security?

SANS Institute InfoSec Reading Room

This paper is from the SANS Institute Reading Room site. Reposting is not permitted without express written permission.

Identify Intrusions with Microsoft Proxy Server, Web Proxy Service and WinSock Proxy Service Log Fil

This is a guide on how to identify intrusions using Microsoft's Proxy Server log files. MS Proxy Server is an extensible firewall that provides passive defense against intrusions and functions as a gateway between an internal network and the Internet. This configuration allows clients to share a common connection point to the Internet. Installing a MS Proxy Server between the Internet and an internal network provides packet-filtering services that will stop various types of protocols from entering the network. With the...

Copyright SANS Institute
Author Retains Full Rights



AD

Saundra Coward
Version Assignment: GSEC V.1.2e

Identify Intrusions with Microsoft Proxy Server, Web Proxy Service and WinSock Proxy Service log files

Abstract:

This is a guide on how to identify intrusions using Microsoft's Proxy Server log files. MS Proxy Server is an extensible firewall that provides passive defense against intrusions and functions as a gateway between an internal network and the Internet. This configuration allows clients to share a common connection point to the Internet.

Installing a MS Proxy Server between the Internet and an internal network provides packet-filtering services that will stop various types of protocols from entering the network. With the use of MS Proxy Server log files, system administrators can monitor and track all packets passing through the MS Proxy Server. There are several services that can run within the Proxy Server, and the two most common services are Web Proxy and WinSock Proxy. To manage the services open the Internet Service Manager within the Microsoft Internet Server folder. The General Tab within the Internet Service Manager window displays the Proxy services installed.

Services:

The Web Proxy service log contains connection-specific log information for proxy connections between the MS Proxy Server and its Web Proxy clients. The Web Proxy service provides support for HTTP, FTP, Gopher, and SSL communications (Hudson). The Web Proxy service works with any CERN-compliant Web browser, such as Internet Explorer or Netscape Navigator. The Web Proxy service log also stores the WWW Service information (Internet Information Server) as a subset of the information stored in the Web Proxy service log. To improve performance, turn off IIS logging within the WWW service (Ryvkin).

The WinSock Proxy service supports Microsoft Windows operating systems using Windows Sockets. The WinSock Proxy service log contains connection-specific log information for redirected Windows Socket-based connections. The Sockets interface was extended to support Windows-based clients running Microsoft implementations of TCP/IP. However, the service can support other protocols such as Internetwork Packet Exchange/Sequenced Packet Exchange (IPX/SPX). (Hudson)

Log File:

The MS Proxy Server log files can be configured in the IIS Management window within the logging tab. Each proxy service can log to separate log files. The file format can be either a comma-delimited text file, or an ODBC-compliant database. This document discusses text file logs only. When logging to a text file, log fields are separated by the use of a single comma (,). The default locations when logging to a text file are:

Web Proxy service:
C:\Winnt\System32\W3plogs\Filename.log

WinSock Proxy service:
C:\Winnt\System32\Wsplogs\Filename.log

Logging Format:

Both WinSock Proxy and Web Proxy log records contain the user name, client type, client protocol, and time and date stamp. However, there are two levels either Regular or Verbose. By Default the Regular level of logging is set, it supports a reduced number of information fields. The Verbose mode logs detailed information and requires more disk space. Table 1 describes each field for both levels of logging. (Eley)

Table 1. Log File Field Descriptions.

Logging Level: Verbose = V Regular = R	Web Proxy service	WinSock Proxy service
Client's Computer Name (V & R)	Network IP address for the source computer initiating a request.	Network IP address for the source computer initiating a request.
Client's User Name (V & R)	Windows NT logon account name for the current user on the source computer.	Windows NT logon account name for the current user on the source computer.
Client Agent (V)	None.	Name of the client application that is generating the Windows Socket process request.
Client Platform (V)	None.	0:3.95 Windows 95 (16-bit) 1:3.11 Win32 2:4.0 Windows 95 (32-bit) 3:3.51 Windows NT 3.51 3:4.0 Windows NT 4.0
Authentication Status (V)	Whether or not the request is using an authenticated connection to the MS Proxy Server.	Whether or not the request is using an authenticated connection to the MS Proxy Server.
Log Date (V & R)	Date MS Proxy Server logged event occurred.	Date MS Proxy Server logged event occurred.
Log Time (V & R)	Time MS Proxy Server logged event.	Time MS Proxy Server logged event.
Service Name (V & R)	Verbose logging: "W3Proxy" Regular logging: "1"	Verbose logging: "WSProxy" Regular logging: "2"
Proxy Name (V)	Name of computer running MS Proxy Server.	Name of computer running MS Proxy Server.
Referring Server Name	None.	Name of downstream MS Proxy Server that

(V)		referred the proxy Request to the current MS Proxy Server.
Destination Name (V)	None.	Domain name for the client computer servicing the current connection.
Destination Address (V & R)	Network IP address for client computer servicing the current connection.	Network IP address for client computer servicing the current connection.
Destination Port (V & R)	Reserved port number on the local computer servicing the current connection. Used by the client application that initiated the request.	Reserved port number on the local computer servicing the current connection. Used by the client application that initiated the request.
Processing Time (V)	Total time in milliseconds.	Total time in milliseconds.
Bytes Received (V)	Number of bytes Received from the remote computer.	None.
Bytes Sent (V)	Number of bytes sent to the remote computer.	None.
Protocol Name (V)	Protocol used for transfer: HTTP, FTP, or Gopher	Well-known port number for the socketed application.
Transport Protocol (V & R)	TCP	TCP, UDP, or IPX/SPX.
Operation (V)	Current HTTP method used: GET, PUT, POST, and HEAD.	Current socket API call: Connect, Accept, SendTo, RecvFrom, GetHostByName.
Object Name (V & R)	Shows the contents of the URL request.	None.
Object MIME (V)	Multi-purpose Internet Mail Extensions (MIME) type: application/x-msdownload, image/gif, image/jpeg, multipart/x-zip, or text/plain	None.
Object Source	"Unknown"	None.

(V & R)	<p>"Cache" "Rcache" Internet Source, object cached. "Vcache" Source is cache, object was verified. "NVCache" Source is cache, object could not be verified. "VFInet" Internet Source, object was verified and failed. "PragNoCacheInet" Source is Internet, Do not cache. "Inet" Internet Source object not cached.</p>	
Result Code (V & R)	None.	<p>Error Codes: <100 - Windows error 100 - HTTP status 200 - Successful connection 10060 - Connection timed out. 10065 - Host unreachable. 11001 - Host not found.</p> <p>Connection status: 0 - Successful. 1 - Server failure. 2 - Rejected by Proxy. 3 - Network unreachable. 4 - Host unreachable. 5 - Refused by destination. 6 - Unsupported client request. 7 - Unsupported address type.</p>

Example Web Proxy Log File:

The examples below represent the same data for both levels Verbose and Regular. The important point is to recognize that Verbose logging provides detailed information compared to the Regular logging format. The Verbose Web Proxy Log file below represents the following activity: On 19 June 2001 from

the hours of 11:18:22 to 12:24:32 an anonymous user from the source IP address of 200.200.20.20 requested information from the Web Proxy Server named "PRXYSRVR", domain name "www.allsecure.net", and IP address of "100.100.10.10". The service "W3Proxy" on the PRXYSRVR responded to the request using the following ports: 3495, 3200, and 3500. The average time to process the four requests by the Proxy Server was 432 milliseconds. The source computer received a total of 1763 of the 1870 bytes sent. Using the GET command, the anonymous user successfully retrieved the image files: secrets.gif, evidence.gif, crime.gif, and prevention.gif from the webpage www.allsecure.net. An unsuccessful attempt from an unauthorized user occurred at 12:21:21 on port 109. An anonymous user from a source address of 199.200.68.65 attempted to login into the system using the file transfer protocol service.

W3plogs in Verbose Mode:

```
200.200.20.20, anonymous, Mozilla/2.0 (compatible; MSIE 5.0; Win32), N, 6/19/01, 11:18:22, W3Proxy,
PRXYSRVR, -, www.allsecure.net, 100.100.10.10, 3495, 428, 400, 460, http, TCP, GET,
http://www.allsecure.net/secrets.gif, image/gif, lnet, 200,
200.200.20.20, anonymous, Mozilla/2.0 (compatible; MSIE 5.0; Win32), N, 6/19/01, 11:21:22, W3Proxy,
PRXYSRVR, -, www.allsecure.net, 100.100.10.10, 3500, 438, 450, 470, http, TCP, GET,
http://www.allsecure.net/evidence.gif, image/gif, lnet, 200,
200.200.20.20, anonymous, Mozilla/2.0 (compatible; MSIE 5.0; Win32), N, 6/19/01, 11:25:21, W3Proxy,
PROXYSRVR, -, www.allsecure.net, 100.100.10.10, 3200, 475, 400, 460, http, TCP, GET,
http://www.allsecure.net/crime.gif, image/gif, lnet, 200
199.200.68.65, anonymous, Mozilla/2.0 (compatible; MSIE 5.0; Win32), N, 6/19/01, 12:21:21,
MSFTPCSV, PRXYSRVR, -, 109, 16, 0, 0, 0, [14] USER, anonymous, -,
200.200.20.20, anonymous, Mozilla/2.0 (compatible; MSIE 5.0; Win32), N, 6/19/01, 12:24:32, W3Proxy,
PRXYSRVR, -, www.allsecure.net, 100.100.10.10, 4300, 465, 453, 465, http, TCP, GET,
http://www.allsecure.net/prevention.gif, image/gif, lnet, 200
```

W3plogs in Regular Mode:

```
200.200.20.20, anonymous, 6/19/01, 11:18:22, 1, PRXYSRVR, www.allsecure.net, -, 3495, 428, 400,
460, 0, GET, http://www.allsecure.net/secrets.gif, -,
200.200.20.20, anonymous, N, 6/19/01, 11:21:22, 1, PRXYSRVR, www.allsecure.net, -, 3500, 438, 450,
470, 0, GET, http://www.allsecure.net/evidence.gif, -,
200.200.20.20, anonymous, N, 6/19/01, 11:25:21, 1, PROXYSRVR, www.allsecure.net, -, 3200, 400,
460, 475, 0, GET, http://www.allsecure.net/crime.gif, -,
199.200.68.65, anonymous, N, 6/19/01, 12:21:21, 1, PRXYSRVR, -, 109, 16, 0, 0, 0, [14] USER,
anonymous, -,
200.200.20.20, anonymous, N, 6/19/01, 12:24:32, 1, PRXYSRVR, www.allsecure.net, -, 4300, 465, 453,
465, 0, GET, http://www.allsecure.net/prevention.gif, -,
```

Example WinSock Proxy Log File:

The WinSock Proxy log file below represents the following activity: On June 19, 2001 at 9:35 to 9:47 a.m. three different users: Wright, Smith and Jones accessed the Webpage not2secure.com via TCP on port 80. The Proxy server with the system name of PRXYSRVR responded to the requests on port 3249. In the log file, Field 1 of each log entry record represents the IP address of the source machine. Compare the detailed information in the Verbose log file with that of the Regular log file.

Wsplogs in Verbose Mode:

192.168.10.100, WRIGHT, -, N, 6/19/01, 9:35:15, WSPProxy, PRXYSRVR, -, not2secure.com, 100.100.10.10, 3249, 477, 80, TCP, Connect, 0
192.168.10.128, SMITH, -, Y, 6/19/01, 9:36:16, WSPProxy, PRXYSRVR, -, not2secure.com, 100.100.10.10, 3249, 477, 80, TCP, Connect, 0
192.168.10.128, SMITH, -, Y, 6/19/01, 9:38:25, WSPProxy, PRXYSRVR, -, not2secure.com, 100.100.10.10, 3249, 477, 80, TCP, RecvFrom, 0
200.200.20.20, JONES, -, Y, 6/19/01, 9:47:30, WSPProxy, PRXYSRVR, -, not2secure.com, 100.100.10.10, 3249, 477, 80, TCP, Connect, 0

Wsplogs in Regular Mode:

192.168.10.100, WRIGHT, -, N, 6/19/01, 9:35:15, 2, -, -, not2secure.com, -, 3449, 658, 80, -, -, 0
192.168.10.128, SMITH, -, N, 6/19/01, 9:36:16, 2, -, -, not2secure.com, -, 3449, 658, 80, -, -, 0
192.168.10.128, SMITH, -, N, 6/19/01, 9:37:25, 2, -, -, not2secure.com, -, 3449, 658, 80, -, -, 0
200.200.20.20, JONES, -, N, 6/19/01, 9:37:30, 2, -, -, not2secure.com, -, 3449, 658, 80, -, -, 0

Analysis:

When an unusual event occurs, the first step is to identify the IP address in question followed by analysis for more detailed information about the source IP address. RFC1700 is an excellent reference to get a detailed list of ports and the assigned protocol parameters for the Internet protocol suite. The following are basic tools used to gather information about the source address: NSLOOKUP, Ping, Traceroute and a Whois database search. See Scambray Joel, et al Hacking Exposed 2nd Ed for more examples of tools used to gather information.

The next step is for the system administrator to isolate the log files to prevent them from being tampered with since they may need to be used later for forensic evidence. Make a copy of the log files and control access to the files until they are turned over to the investigator (Poulsen).

Summary:

To keep track of what's happening between the internal network and the Internet, the MS Proxy Server allows logging for both WinSock Proxy and Web Proxy Services. Periodically, the system administrator should monitor the Proxy logs to establish a baseline with "normal" events. Overtime, with practice they will be able to quickly identify unusual activity. If unusual activity appears in either of the log files, further analysis of the event should be performed to determine if an intrusion has occurred. Protective measures should be taken immediately to reduce the risk of attack.

References:

- Eley, Brad. MS Proxy Server Installation and Administration Guide: MS Proxy Server Logs. Botkins Local School (BLS) Tech Center, 01 Dec. 1998. 19 Jun. 2001 <http://www.botkins.wocok12.org/techcenter/faq/mspdocs/10_msp.htm>.
- Hudson, Kurt. An Introduction to MS Proxy Server. Windows IT Library, 2000. 10 Jun. 2001 <<http://www.windowsitlibrary.com/Content/265/1.html>>.

Poulsen, Kevin, et al. Hack Proofing your Network: Internet Tradecraft. Syngress Publishing, Inc., 2000.

Reynolds, J., et al. Request For Comments (RFC) 1700: Assigned Numbers. 1994. 21 Jun. 2001.
<<http://www.attrition.org/~modify/texts/rfc/rfc1700.txt>>

Ryvkin, Kostya, et al. MCSE: Implementing and Supporting MPS 2.0. Prentice Hall, 1999.

Scambray, Joel, et al. Hacking Exposed: 2nd Ed. Osborne, McGraw-Hill, 2001.

© SANS Institute 2001, Author retains full rights



Upcoming SANS Training

[Click Here for a full list of all Upcoming SANS Events by Location](#)

SANS Cyber Defence Canberra 2017	Canberra, AU	Jun 26, 2017 - Jul 08, 2017	Live Event
SANS Columbia, MD 2017	Columbia, MDUS	Jun 26, 2017 - Jul 01, 2017	Live Event
SEC564:Red Team Ops	San Diego, CAUS	Jun 29, 2017 - Jun 30, 2017	Live Event
SANS London July 2017	London, GB	Jul 03, 2017 - Jul 08, 2017	Live Event
Cyber Defence Japan 2017	Tokyo, JP	Jul 05, 2017 - Jul 15, 2017	Live Event
SANS ICS & Energy-Houston 2017	Houston, TXUS	Jul 10, 2017 - Jul 15, 2017	Live Event
SANS Cyber Defence Singapore 2017	Singapore, SG	Jul 10, 2017 - Jul 15, 2017	Live Event
SANS Los Angeles - Long Beach 2017	Long Beach, CAUS	Jul 10, 2017 - Jul 15, 2017	Live Event
SANS Munich Summer 2017	Munich, DE	Jul 10, 2017 - Jul 15, 2017	Live Event
SANSFIRE 2017	Washington, DCUS	Jul 22, 2017 - Jul 29, 2017	Live Event
Security Awareness Summit & Training 2017	Nashville, TNUS	Jul 31, 2017 - Aug 09, 2017	Live Event
SANS San Antonio 2017	San Antonio, TXUS	Aug 06, 2017 - Aug 11, 2017	Live Event
SANS Hyderabad 2017	Hyderabad, IN	Aug 07, 2017 - Aug 12, 2017	Live Event
SANS Boston 2017	Boston, MAUS	Aug 07, 2017 - Aug 12, 2017	Live Event
SANS Prague 2017	Prague, CZ	Aug 07, 2017 - Aug 12, 2017	Live Event
SANS Salt Lake City 2017	Salt Lake City, UTUS	Aug 14, 2017 - Aug 19, 2017	Live Event
SANS New York City 2017	New York City, NYUS	Aug 14, 2017 - Aug 19, 2017	Live Event
SANS Chicago 2017	Chicago, ILUS	Aug 21, 2017 - Aug 26, 2017	Live Event
SANS Adelaide 2017	Adelaide, AU	Aug 21, 2017 - Aug 26, 2017	Live Event
SANS Virginia Beach 2017	Virginia Beach, VAUS	Aug 21, 2017 - Sep 01, 2017	Live Event
SANS San Francisco Fall 2017	San Francisco, CAUS	Sep 05, 2017 - Sep 10, 2017	Live Event
SANS Tampa - Clearwater 2017	Clearwater, FLUS	Sep 05, 2017 - Sep 10, 2017	Live Event
SANS Network Security 2017	Las Vegas, NVUS	Sep 10, 2017 - Sep 17, 2017	Live Event
SANS Dublin 2017	Dublin, IE	Sep 11, 2017 - Sep 16, 2017	Live Event
SANS Paris 2017	OnlineFR	Jun 26, 2017 - Jul 01, 2017	Live Event
SANS OnDemand	Books & MP3s OnlyUS	Anytime	Self Paced