

Global Information Assurance Certification Paper

Copyright SANS Institute Author Retains Full Rights

This paper is taken from the GIAC directory of certified professionals. Reposting is not permited without express written permission.

Interested in learning more?

Check out the list of upcoming events offering "Network Monitoring and Threat Detection In-Depth (Security 503)" at http://www.giac.org/registration/gcia

Detecting Malicious SMB Activity Using Bro

GIAC (GCIA) Gold Certification

Author: Richie Cyrus, R_Cyrus@mastersprogram.sans.edu Advisor: Rob Vandenbrink Accepted: December 13th 2016

Abstract

Attackers utilize the Server Message Block (SMB) protocol to blend in with network activity, often carrying out their objectives undetected. Post-compromise, attackers use file shares to move laterally, looking for sensitive or confidential data to exfiltrate out a network. Traditional methods for detecting such activity call for storing and analyzing large volumes of Windows event logs, or deploying a signature-based intrusion detection solution. For some organizations, processing and storing large amounts of Windows events may not be feasible. Pattern based intrusion detection solutions can be bypassed by malicious entities, potentially failing to detect malicious activity. Bro Network Security Monitor (Bro) provides an alternative solution allowing for rapid detection through custom scripts and log data. This paper introduces methods to detect malicious SMB activity using Bro.

1. Introduction

"Server Message Block (SMB) can be defined as a protocol used for network file sharing that allows applications on a computer to read and write to file shares and request services from server programs on a computer network." (Microsoft, 2013). Applications can utilize the SMB protocol to retrieve files and resources on a remote server (Microsoft, 2013). SMB primarily uses TCP port 445 for communication, occasionally using TCP port 139 on legacy systems. This paper covers Microsoft SMB version two, supporting Windows 7 and Server 2008 R2 (Walkes/Wireshark, 2016).

Historically, attackers have used SMB to execute commands, search for sensitive or confidential data, and pivot through remote networks. In the early 2000's, attackers used the \$IPC share (utilized by a client to send commands to a server), to gain access to systems exposed on the internet (Kan, 2003). More recently, a worm was used in an attack against Sony Pictures, moving throughout their network using SMB shares (Lennon, 2014). Attacks utilizing SMB tend to blend in with file sharing activity on a network, making them difficult to detect.

Identifying such attacks with Windows requires one to enable additional logging via Group Policy Object (GPO) settings and creates a high volume of events to sift through (Microsoft, 2013). Traditional signature-based intrusion detection systems (IDS), such as Snort, can detect malicious SMB activity. However, IDS solutions need to properly normalize packet data to match pattern-based signatures, and can miss attacks using evasion techniques. Bro Network Security Monitor (Bro) provides an alternative solution that allows for rapid detection through custom scripts and log data.

Bro is an open source network security framework based on Unix, and can be used as an intrusion detection system (Bro, 2014). Bro passively inspects traffic on a network, using application protocol analyzers to generate log files with metadata of observed activity (The Bro Project, 2016). Bro log files are in ASCII format, which makes them easy to parse and ingest into a security information and event management (SIEM) solution (The Bro Project, 2016). Bro can detect activity using traditional IDS pattern matching, or event-based detection through the scripting language (The Bro

Project, 2016). When Bro detects malicious activity, it can send an alert to a log or an email address, or spawn an external application in response (The Bro Project, 2016). Bro version 2.5 provides support for the SMB protocol (versions 1 & 2), and is the version referenced in this paper (Johanna/The Bro Project, 2016).

2. Attacker's Use of SMB

The SMB protocol enables files and printers to be shared on a network. Attackers use SMB for a variety of malicious purposes, as they attempt to blend within a victim's network. Once attackers have compromised a system on a network, they can use SMB to connect to file shares and additional systems. They can also use malware that utilizes SMB to spread throughout a network.

2.1. Lateral Movement

Lateral movement can be defined as "techniques that enable an adversary to access, control, and gather information about remote systems on a network" (The MITRE Organization, 2016, Lateral Movement). One of the objectives of lateral movement is for attackers to locate specific files or information of interest to them by pivoting through systems on a compromised network.

2.1.1. SMB Used for Lateral Movement

Threat actors in the past and present have leveraged SMB to carry out attacks using lateral movement techniques. There are documented examples that show the use of SMB in attacks that were not detected initially. In 2013, threat actors involved in the Ke3chang campaign infected computers on several European Ministries of Foreign Affairs (MFAs) networks and gathered additional information. With that information, they mapped network file shares and copied additional malware to other machines, which enabled them to move laterally (Villeneuve et al., 2014, p. 17). Lazaurus Group used targeted malware to connect to port 139 or 445 used for Windows file sharing. Once connected, they attempted to access the ADMIN\$ share on each compromised system. They used the malware to move laterally and spread additional malware to systems (Novetta, 2016).

2.2 Malware Utilizing SMB

Traditionally, malware has often exploited weak SMB configurations. For instance, the Reign malware platform copied and executed malware on computers via Administrative shares. (Kaspersky, 2014). In addition, the Net Crawler malware used in Operation Cleaver, scanned for open SMB ports and utilized an SMB brute force technique to gather cached credentials on compromised networks (Cylance, 2014). Further, the BlackEnergy malware used a plugin named vsnet, which utilized SMB to spread across a network. (Kurt Baumgartner & Maria Garnaeva, 2014). Both Net Crawler and BlackEnergy used the Windows administration tool PsExec to connect to different systems on a network via SMB, using administrative credentials. Most recently, the Locky ransomware variant has been observed using SMB to discover and encrypt network shares on a network (Abrams, 2016). SMB is legitimately used to provide file sharing functionality however; misconfigurations can allow malware to propagate and cause harm to a network.

3. Detecting Malicious SMB Activity

Identifying malicious use of the SMB protocol can be difficult as it blends in with normal file share activity. There are methods to assist with detecting attackers use of SMB: analysis of Windows logs and deploying intrusion detection systems.

3.1 Traditional Methods of Detection

There are two primary solutions used today with the goal of detecting malicious SMB usage in real time: Windows Logging and Snort.

3.1.1 Windows Logging

Corporate networks today primarily use Windows as the operating system for endpoints and servers, which is an advantage as it relates to SMB. SMB logging via group policy objects allows organizations to send SMB-related Window events to a centralized location such as a SIEM solution. A SIEM can make detection easier by analyzing and correlating events to determine if an attack is taking place. Using the Group Policy Management Editor, each system on a domain can generate events when a

file share is accessed, by modifying the default Audit File Share setting (Microsoft, 2013). When events are created using the Audit File Share setting, analysts can more easily detect the use of hidden shares such as \$ADMIN and C\$, which are commonly seen in attacks.

In addition to the Audit File Share setting, additional logging can be enabled to detect the use of PsExec. PsExec is an administrative tool that executes processes on remote systems with the use of domain credentials. Attackers use PsExec to move laterally on a network by spawning the process cmd.exe, giving them command line access to another system. The Detailed File Auditing GPO setting, when enabled, can detect PsExec's use of the IPC\$ share and creation of the PSEXECSVC-* service (Bianco, 2016). Additionally, logging account logins aids in identifying use of the "pass the hash" technique, in which the attacker uses the Windows NLTM hashed password of a user account to access a system. Windows solutions for detection can be useful; however, the employment of them requires a large volume of logging. It can be costly for an organization to store the amount of logging needed for detection. In addition, an organization will need an analyst who has the skillset to parse through the Windows logs to find malicious activity.

3.1.2 SNORT

In the realm of network security monitoring, Snort can be used to detect malicious SMB activity. Snort is an open-source intrusion detection and prevention system, designed to detect attacks via a pattern-matching signature. Below is an example of a Snort rule designed to detect the use of PsExec (Emerging Threats, 2011):

alert tcp any any -> \$HOME_NET [139,445] (msg:"ET POLICY PsExec? service created"; flow:to_server, established; content:"|5c 00 50 00 53 00 45 00 58 00 45 00 53 00 56 00 43 00 2e 00 45 00 58 00 45|"; reference:url, xinn.org/Snort-psexec.html; reference:url, doc.emergingthreats.net/2010781; classtype:suspicious-filename-detect; sid:201781; rev:2;)

Figure 1. Example of a Snort Rule

Some Snort rules created under the General Public License are designed to detect attempts to access and use the C\$, \$ADMIN, and IPC\$ shares on a system. When Snort is deployed on a network, in which the rules mentioned above are enabled, it can provide

some detection for SMB-based attacks. However, this solution can generate a significant number of false positives as system administrators complete tasks, and servers provide file sharing services on a corporate network. The utilization of administrative/hidden shares is not a clear indication of an attack.

3.2 Detection Using Bro

Bro presents an alternative method of detection through network security monitoring. Bro version 2.5 provides new detection capabilities by way of an SMB protocol analyzer (Bro, 2016). The analyzer provides insight into files transferred over SMB, SMB commands, SMB trees, NTLM activity, as well as Distributed Computing Environment (DCE)/ Remote Procedure Call (RPC) activity. Below are the log files introduced in Bro version 2.5 (Bro, 2016):

Log File	Description
dce_rpc.log	Distributed Computing Environment/RPC
ntlm.log	NT LAN Manager
smb_cmd.log	SMB Commands
smb_files.log	SMB Files
smb_mapping.log	SMB Mapping

With Bro, defenders can now build additional detections, and generate alerts on instances of suspicious SMB activity. Bro offers the advantage of detecting activity in real time by passing traffic to the analysis engine. Bro can also detect malicious activity in packet captures, which can be applied retrospectively to past events.

3.3 Testing Environment

The examples, data, and traffic discussed in this paper were generated within the test environment shown in Figure 2 below. VMWare ESXi hosts the following virtual machines, which replicates a corporate environment: Security Onion, Windows Server 2012, Window 7 (Staff machine), Windows 7 (Staff machine). The server running Windows Server 2012 is the domain controller for both Windows 7 systems, which are part of a domain named "UTPROD". The Security Onion distribution is monitoring all ingress and egress traffic from the systems on the UTPROD domain through port mirroring on the switch. The attacker running Kali Linux is assumed to be on the network post-compromise, within the testing environment.

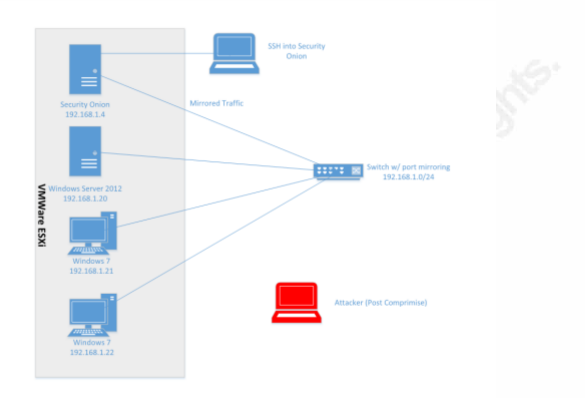


Figure 2. Diagram of lab network

4. Bro Scripting for Detection

The ability to create custom Bro scripts to fit an organization's environment makes Bro a flexible network security monitoring solution. The protocols analyzed by Bro extract metadata used for scripting. The Bro Scripting Framework is based on C++. After reviewing the Bro logs generated by network traffic, script building occurs using string pattern or event-based indicators. Scripts can be configured to generate a "notice" which alerts an analyst to an adverse event on a network.

4.1 Bro Scripts

Bro loads the scripts in the \$PREFIX/bro/share/policy/ directory by default, where \$PREFIX corresponds the root directory used in the Bro installation. Loading custom scripts requires adding an entry to the local.bro file with the directory path of the script. The local.bro file is located in the \$PREFIX/bro/share/policy/site/ directory. Running the command "broctl deploy" from the \$PREFIX/bro/bin directory deploys a custom script

Richie Cyrus, R_Cyrus@mastersprogram.sans.edu

7

making it active. All enabled scripts can be displayed by running the "broctl scripts" command.

Scripts loaded by Bro generate ASCII-based logs, which are populated with network metadata related to connections, files, and protocols. Viewing the various log files can assist analysts in finding malicious traffic on a network, which requires analysis. During analysis, if correlations are made that identify malicious activity, they can be used to create scripts. These scripts, in turn, can notify an analyst to malicious activity as it occurs on a network. Using the Bro Notice framework, alerts may be sent via email or as a log entry in the notice.log file.

4.1.1 – Detection Scripts

The scripts in this section were created to detect potentially malicious SMB activity on a network. Tracking malicious files sent via SMB assists analysts in identifying a potential incident requiring response. The script shown in Figure 3 uses the files analysis (base/frameworks/files) and hash (base/frameworks/hash-all-files) frameworks in Bro to identify files transferred via SMB, and checks their cryptographic hashes against Virus Total's anti-virus database. The script requires an API key from Virus Total, which can be obtained by registering for a free account. If the submitted hash of a file is identified as malicious by two or more anti-virus vendors, a log entry is added to notice.log, alerting an analyst to a potential incident on a network. Searching Virus Total for the hashes of files, rather than submitting the files themselves, does not disclose the sensitive analysis work that is currently in progress. Submitting a file that is part of a targeted attack, may inform attackers that they are discovered on a network, giving them a chance to alter their tactics or cause further damage. Trusted systems should be added to the global trustedIPs variable shown in the script below, which would prevent them from being misidentified as malicious.

@load base/frameworks/files@load base/frameworks/notice@load frameworks/files/hash-all-files

```
export {
redef enum Notice::Type += {
SMB
};
```

global trustedIPs: set[addr] = {192.168.1.22,192.168.1.20} &redef;

url needed to use VirusTotal API const vt_url = "https://www.virustotal.com/vtapi/v2/file/report" &redef; # VirusTotal API key const vt_apikey = "<---- Enter your Virus Total API key here ---->" &redef; # threshold of Anti-Virus hits that must be met to trigger an alert const notice_threshold = 2 &redef; event file hash(f: fa file, kind: string, hash: string) { # If the file "f" for the event has a source type, and if the source type equals SMB, check file hash against VirusTotal if (f?source && fsource == "SMB") ł local data = fmt("resource=%s", hash);local key = fmt("-d apikey=%s",vt_apikey); # HTTP request out to VirusTotal via API local req: ActiveHTTP::Request = ActiveHTTP::Request(\$url=vt_url, \$method="POST",\$client_data=data, \$addl_curl_args=key); when (local res = ActiveHTTP::request(req)) if (|res| > 0){ if (res?\$body) { local body = resbody; if (|tmp|!=0){ local stuff = split_string(tmp[1], \wedge ,/); # splitting the string that contains the amount of positive anti-virus hits on ":" "positives:23" local pos = split_string(stuff[9],(:/); # converting the string from variable pos into a integer local notic = to_int(pos[1]); # If the number of positives (number stored in variable notic) equals or exceeds the threshold, generate a notice if (notic >= notice_threshold)

Richie Cyrus, R_Cyrus@mastersprogram.sans.edu

9

Figure 3. Bro Script Detecting the Use of Malicious Files in SMB Traffic

Figure 4 displays another custom script, created to detect the use of the C\$, ADMIN\$, or IPC\$ shares. While there are legitimate uses for these shares, activity involving these shares should be limited. Attackers use these shares to execute services and processes, upload/transport malware, and move laterally. Any systems seen in the notice log for this alert should be investigated to determine if they are infected or compromised. Trusted administrative systems can be tuned out by adding their static IP to the trustedIPs set below.

```
@load base/frameworks/files
@load base/frameworks/notice
@load policy/protocols/smb
export {
  redef enum Notice::Type += {
    Match
  };
global isTrusted = T;
function hostAdminCheck(sourceip: addr): bool
```

```
if (sourceip !in trustedIPs)
               return F;
        }
        else
        {
               return T;
        }
}
event smb2_tree_connect_request(c: connection, hdr: SMB2::Header, path: string)
{
isTrusted = hostAdminCheck(c$id$orig_h);
if (isTrusted == F){
       if ("IPC$" in path || "ADMIN$" in path || "C$" in path)
               NOTICE([$note=Match, $msg=fmt("Potentially Malicious Use of an
Administative Share"), $sub=fmt("%s",path), $conn=c]);
}
event smb1_tree_connect_andx_request(c: connection, hdr: SMB1::Header, path: string, service:
string)
{
isTrusted = hostAdminCheck(c$id$orig_h);
if (isTrusted == F){
if ("IPC$" in path || "ADMIN$" in path || "C$" in path)
NOTICE([$note=Match, $msg=fmt("Potentially Malicious Use of an Administative Share"),
$sub=fmt("%s",path), $conn=c]);
```

Figure 4. Bro Script Detecting the Use of Hidden SMB Shares

The custom script in Figure 5 detects usage of NTLM traffic using a host name that does not match an organization's standard naming convention. If a network's computers are on

a domain and have a standard naming convention, any activity seen on the network with a host name outside the convention is potentially malicious. The activity may indicate that an external entity is using domain credentials to navigate to various systems within the network. The comparison variable in this script contains the string "WIN7PROD", representing the part of the naming convention used throughout the network:

NOTICE([\$note=SMB, \$msg=fmt("Potential Lateral Movement Activity – Invalid Hostname using Domain Credentials"), \$sub=fmt("%s,%s","Suspicious Hostname:", request\$workstation), \$conn=c]);

Figure 5. Bro Script Detecting the Use of A Rogue Hostname In SMB Traffic

4.2. Examples of Detection

Below are some examples of the capabilities that the scripts shown in Figures 3,

4, and 5 provide to detect attacks utilizing SMB.

4.2.1 – PsExec

}

With administrative credentials, attackers can use PsExec to execute processes on a remote computer. The host in Figure 6 is compromised. PsExec was used by the attacker to gain command line access to another computer on the lab network (WIN7PROD3) by executing cmd.exe.

C:\Users\kkhaled\Downloads\PSTools>PsExec.exe \\WIN7PROD3 cmd.exe
PsExec v2.2 - Execute processes remotely Copyright (C) 2001-2016 Mark Russinovich Sysinternals - www.sysinternals.com
Microsoft Windows [Version 6.1.7601] Copyright (c) 2009 Microsoft Corporation. All rights reserved.
C:\Windows\system32>ipconfig
Windows IP Configuration
Ethernet adapter Local Area Connection: Connection-specific DNS Suffix .: IPv4 Address
Tunnel adapter isatap.{F033AF28-83FA-4B70-A66B-DC66431F1F6E}:
Media State Media disconnected Connection-specific DNS Suffix . :
Tunnel adapter Teredo Tunneling Pseudo-Interface:
Media State Media disconnected Connection-specific DNS Suffix . :
C:\Windows\system32>

Figure 6. PsExec Usage to Connect to System WINPROD3

Using the custom Bro scripts, PsExec's use of the ADMIN\$ and IPC\$ shares was detected, which added notice messages of "Potentially Malicious Use of an Administrative Share". The use of PsExec creates an executable named PSEXESVC.exe. PSEXESVC.exe was identified as potentially malicious using Virus Total data generating the notice message "Potentially Malicious File Transferred via SMB", as seen in Figure 7 below. The notice message includes the number of anti-virus vendors that classify the file as malicious, as well as a URL to the file's Virus Total analysis results.

oot@admin-securityonion:/nsm/bro/lo 479065599.815724 Cgerzj1Gggkw	03Jruf 192.168.1.21					tcp
atch Potentially Malicious Use of bro Notice::ACTION_LOG		\\\\WIN7PROD3\\ 	ADMIN\$ 192	.168.1.21 -	192.168.1	.22 445
479865599.965433 Cgerzj1Gggkv	03Jruf 192.168.1.21	64014 192.168	1.22 445			tcp
atch Potentially Malicious Use of bro Notice::ACTION LOG				.168.1.21	192.168.1	.22 445
	03Jruf 192.168.1.21	64014 192.168.	.1.22 445			
tion/x-dosexec (empty) tcp SMM						
7 15:50:34" "permalink": "htt 44/analysis/1478533834/" 192.168.1	tps://www.virustotal.com/fi 1.21 192.168.1.22 445				81febc823ff 3600.00	
44/analysis/1478533834/" 192.168.1 - 479865842.415199 Cqerzj1Ggqkv	1.21 192.168.1.22 445 x03Jruf 192.168.1.21	5 – bro 64014 192.168.	Notice::A	CTION_LOG F4qZJ12	3600.00 PgPPpzrREE3	appli
44/analysis/1478533834/" 192.168.1 479865842.415199 Cqerzj1Ggqkv tion/x-dosexec (empty) tcp SMB	1.21 192.168.1.22 445 x03Jruf 192.168.1.21 3 Potentially Malicious	5 – bro 64014 192.168. s File Transfered v	Notice::A .1.22 445 via SMB, "pos	CTION_LOG F4qZJl2 itives": 3,	3600.00 PqPPpzrREE3 "scan_date	appli appli : "2016-11
44/analysis/1478533834/" 192.168.1 - 479865842.415199 Cqerzj1Ggqkv tion/x-dosexec (empty) tcp SMB	.21 192.168.1.22 445 03Jruf 192.168.1.21 8 Potentially Malicious ps://www.virustotal.com/fi	5 – bro 64014 192.168 5 File Transfered v ile/141b2190f513976	Notice::A .1.22 445 via SMB, "pos ibd0dfde0e390	CTION_LOG F4qZJl2 itives": 3, 4b264c91b6f	3600.00 PqPPpzrREE3 "scan_date	applic ; "2016-11- ac33da980b6
44/analysis/1478533834/" 192.168.1 479065842.415199 Cqerzj1Gpqkv tion/x-dosexec (enpty) tcp SMI 7 15:50:34" "permalink": "htt 44/analysis/1478533834/" 192.168.1 - oot@admin-securityonion:/nsm/bro/la	L21 192.168.1.22 445 AD3Jruf 192.168.1.21 B Potentially Malicious tps://www.virustotal.com/fi L21 192.168.1.22 445 bgs/2016-11-13# cat files.1	5 – bro 64014 192.168, s File Transfered v ile/141b2190f513970 5 – bro 19\:	Notice::A 1.22 445 via SMB, "pos dbd0dfde0e390 Notice::A	CTION_LOG F4qZJl2 itives": 3, 4b264c91b6f	3600.00 PqPPPzrREE3 "scan_date 81febc823ff	appli appli ": "2016-11- 8c33da980b6
44/analysis/1478533834/" 192.168.1 479065842.415199 Cqerzj1Ggqkv tion/X-dosexec (empty) tcp SMU 7 15:50:34" "permalink": "htt 44/analysis/1478533834/" 192.168.1 	L21 192.168.1.22 445 M03Jruf 192.168.1.21 Potentially Malicious tps://www.virustotal.com/fi L21 192.168.1.22 445 M05/2016-11-13# cat files.1 19:34:35-19:56:55.log file	5 – bro 64014 192.168. 5 File Transfered v ile/141b2190f513970 5 – bro 19\: es.19:57:58-20:00:6	Notice::A 1.22 445 via SMB, "pos dbd0dfde0e390 Notice::A 30.log	CTION_LOG F4qZJl2 itives": 3, 4b264c91b6f CTION_LOG	3600.00 PqPPPzrREE3 "scan_date 81febc823ff	applic ; "2016-11- ac33da980b6
44/analysis/1478533834/" 192.168.1 479055842.415199 Cqerzj1Ggqk tion/x-dosexec (empty) tcp SMU 7 15:50:34" "permalink": "ht1 44/analysis/1478533834/" 192.168.1 oot@admin-securityonion:/nsm/bro/k iles.19:00:00-19:28:42.log files.1 oot@admin-securityonion:/nsm/bro/k	L21 192.168.1.22 445 M03Jruf 192.168.1.21 Potentially Malicious tps://www.virustotal.com/fi L21 192.168.1.22 445 M05/2016-11-13# cat files.1 19:34:35-19:56:55.log file	5 – bro 64014 192.168. s File Transfered v (le/141b2190f51397 5 – bro 19\: es.19:57:58-20:0014 19\:34:33-19\:55\;	Notice::A .1.22 445 via SMB, "pos dbd@dfde@e390 Notice::A Notice::A 30.log :55.log gre	CTION_LOG F4qZJl2 itives": 3, 4b264c91b6f CTION_LOG p ruf	3600.00 PqPPPzrREE3 "scan_date 81febc823ff	applic applic ": "2016-11- 8c33da980b69

Figure 7. Bro Notice.log after PsExec Activity

4.2.2 – PsExec Alternatives

WmiExec uses Windows Management Instrumentation (WMI) to execute code and commands on a remote system. (Kennedy, 2015). In Figure 8, WmiExec is used by the attacker to launch a semi-interactive shell on the remote lab system at 192.168.1.22.

Domain (UTPROD) administrator credentials were used to gain access.



Figure 8. Wmiexec Usage

Bro detects WmiExec's use of the ADMIN\$ file share shown in Figure 9. A message was added to the notice log outlining the systems involved and the file share seen, which in

this case is <u>\\\\192.168.1.22\\ADMIN\$</u>. The source IP in the notice log message is 192.168.1.6 belonging to the attacker using WmiExec.

1479869354.377459 CqDfg3riav6ACEBj3	182,558,1.6	51870	290.168.5.32	445		top-	Retch	Patentially Melicious Use of an Administrative Share	\\\\290.168.5.22\\40#DH
re NotLos::ACTION_LDG 3500.000000	or a second second								
1479899994.393421 CgDPg1/IBv6ACE812 F8 Notice::ACTION_LOG 3608.680680	192-566-1-6	51976	193,168,1722	445		DOD:	Match	Pytentially Halbrians Use of an Administrative Share	\\\\392.168.1.22\\#0#DHS
TE NOTICETACTION LOG 3508.000000									
1479869354.429426 CgDfg1ri#v64CE8j2	182,558,1.6	51870	192.168.1.22	445		top	Retch	Potentially Heliciaus Use of an Administrative Shere	\\\\192.168.1.22\\#D#D45
re NoticethACTIIN LOG 3008.000000	• • • • • • • • • • • • • • • • • • •								
14798668954.436785 CgDfg1r18v6AC6812	192.568.1.6	51978	\$10.168.1.32	445		top.	Match	Pytentially Malicians Use of an Administrative Share	\{\\1992.168.1.32\\ADMINE
rs Netles::ACTION_LDG 3600.000000									A CONTRACTOR OF
1479868350.013447 CgDfg1r18v64CE8j2	182.358.1.6	51376	192.168.1.22	445		top	Match	Potentially Malicious Use of an Administrative Share	\\\\192.168.1.22\\404D45
PE NOTICETIACTION LDG 3500-D00000									
1479869359.401753 Eg0Fg1r18v6eCli812	182.598.1.6	51970	190.168.1.22	445		top	Match	Estentially Maliciaux Use of an Administrative Share	\\\1992.168.1.32\\ADMINE
Man I was a strength to the strength of the st									

Figure 9. Bro Notice.log following WmiExec Activity

Figure 10 shows the attacker using SmbExec to spawn a semi-interactive command shell on the system using IP address 192.168.1.21.

<pre>root@kali:/usr/share/doc/python-impacket/examples# ./smbexec.py UTPROD/Administra Impacket v0.9.13 - Copyright 2002-2015 Core Security Technologies</pre>	ator@192.168.1.21
Password: [*] Trying protocol 445/SMB [*] Creating service BTOBTO [!] Launching semi-interactive shell - Careful what you execute C:\Windows\system32>ipconfig	
Windows IP Configuration	
Ethernet adapter Local Area Connection:	
Connection-specific DNS Suffix .: IPv4 Address	
Tunnel adapter isatap.{F033AF28-83FA-4B70-A66B-DC66431F1F6E}:	
Media State Media disconnected Connection-specific DNS Suffix . :	
Tunnel adapter Teredo Tunneling Pseudo-Interface:	
Media State Media disconnected Connection-specific DNS Suffix . :	
C:\Windows\system32>exit root@kali:/usr/share/doc/python-impacket/examples#	
Eigura 10 SmbEyaa usaga	

Figure 10. SmbExec usage

Bro detects SmbExec's default use of the C\$ share to spawn a command shell on the remote system, by using the script shown Figure 4. A notice message was generated which shows the source IP of the attacker (192.168.1.6), the victim IP address (192.168.1.21), and the file share accessed by the attacker \\\\192.168.1.21\\C\$.

<pre>#separator \x09 #set_separator \x09 #enpty_field (enpty) #unset_field (enpty) #unset_fie</pre>	root@admin-securityonion:/nsm/bro/logs/2016-11-13# cat notice.20\:57\:48-21\:00\:00.log	Y
<pre>#set_separator #empty_field (empty) #mset_field = #path notice #path notice #phon 2016-11-13-20-57-48 #fields ts uid id.orig_h id.orig_p id.resp_h id.resp_p fuid file_mime_type file_desc protnate msg sub src dst p n peer_descr actions suppress_for dropped remate_location.cou ntry_coderenote_location.region remote_location.city remote_location.latitude remote_location.longitude #types time string addr port addr port string string string enun enum string string addr addr portcount string stelenum] interval bool string string tring double double 1479070668.179464 CPM+W0223SPYSTPeig 192.168.1.6 48146 192.168.1.21 445 - tcp bro Notice::ACTION_LOG 3600.000000 F - tcp HatCPotentially Malicious Use of an Administative Share \\\\192.168.1.21 \\192.168.1.6 192.168.1.21 445 - tcp hatCPotentially Malicious Use of an Administative Share \\\\192.168.1.21 \\192.168.1.6 192.168.1.21 445 - tcp hatCPotentially Malicious Use of an Administative Share \\\\192.168.1.21 \\192.168.1.6 192.168.1.21 445 - tcp hatCPotentially Malicious Use of an Administative Share \\\\192.168.1.21 \\192.168.1.6 192.168.1.21 445 - tcp hatCPotentially Malicious Use of an Administative Share \\\\192.168.1.21 \\192.168.1.6 192.168.1.21 445 - tcp hatCPotentially Malicious Use of an Administative Share \\\\192.168.1.21 \\145 - tcp hatCPotentially Malicious Use of an Administative Share \\\\192.168.1.21 \\145 - tcp hatCPotentially Malicious Use of an Administative Share \\\\192.168.1.21 \\192.168.1.6 192.168.1.21 445 - tcp hatCPotentially Malicious Use of an Administative Share \\\\192.168.1.21 \\192.168.1.6 192.168.1.21 445 - tcp hatCPotentially Malicious Use of an Administative Share \\\\192.168.1.21 \\45 tcp hatCPotentially Malicious Use of an Administative Share \\\\192.168.1.21 \\45 tcp hatCPotentially Malicious Use of an Administative Share \\\\192.168.1.21 \\45 tcp hatCPotentially Malicious Use of an Administative Share \\\\192.168.1.21 \\45 tcp hatCPotentially Malicious Use of an Administative Share \\\\192.168.1.21 \\45 tcp h</pre>		
<pre>#empty_field (empty) #unset_field _ #unset_fie</pre>		
Hunseffield		
Appent Pointice Stopen 2016-11-13-20-57-48 FileIds uid Id.orig_h id.orig_p id.resp_h id.resp_p fuid file_desc Protnote msg sub src dst p n peer_descr actions suppress_for dropped remote_location.cou Protnote msg sub src dst p string stri		
Expen2016-11-13-20-57-48Wfleids tsuidLo.rig_hid.orig_hid.orig_nid.resp_hid.resp_hfile_mime_type file_descprotnotensgsubsrcdstpnpeer_descractionssuppress_fordropped renote_location.country_coderenote_location.regionrenote_location.string		
effields is uid id.orig_h id.orig_p id.resp_h id.resp_h id.resp_p file_mime_type file_desc protone msg_sub src dst_p n peer_descr actions suppress_for dropped renote_location.com try_coderenote_location.region renote_location.com ennote_location.com ennote_location.com ennote_location.com dtyperster string string<		
protnote msg sub src dst p n peer_descr actions suppress_for dropped renote_location.cou try_coderenote_location.region renote_location.city renote_location.latitude renote_location.longitude types time string string addr port addr port string string string enum enum string string addr addr portcount string set[enum] interval bool string string string double double 1479070668.179464 CPW:RQ223sPYSTPeig 192.168.1.6 48146 192.168.1.21 445 - tcp hatcPotentially Malicious Use of an Administative Share \\\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp		le decc
<pre>htty_coderemote_location.region remote_location.city remote_location.latitude remote_location.longitude #types time string addr port addr port string string enum string string addr addr portsount string stellenum] interval bool string string for addr addr portsount string stellenum] interval bool string string double double 1479070668.179464 CFWwR0223sPYSTPEig 192.168.1.6 48146 192.168.1.21 445 tcp tro Notice::ACTION_LOG 3600.000000 F tcp tro Notice::ACTION_LOG 3600.000000 F</pre>		
#types time string addr port addr port string 1479070668.5147		
portcount string set[enum] interval bool string string double double 1479070668.179464 CFWwR0223sPYSTPeig 192.168.1.6 48166 192.168.1.21 445		
1479070668.179464 CPWwRQ223sPYSTPeig 192.168.1.6 48146 192.168.1.21 445 - tcp MatCPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\LPC\$ 192.168.1.6 192.168.1.6 192.168.1.21 445 - tcp harcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\LC\$ 192.168.1.6		auur
<pre>MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\IPC\$ 192.168.1.6 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share</pre>		100
bro Notice::ACTION_LOG 3600.000000 F		
1479070668.657447 CMWRQ223SPYSTPeig 192.168.1.6 48146 192.168.1.21 445 - tcp MatCPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp haro Notice::ACTION_LOG 3600.000000 F - - tcp haro Notice::ACTION_LOG 3600.0000000 F - - tcp haro Notice::ACTION_LOG 3600.0000000000000000000000000000000000		445 -
<pre>MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp bro Notice::ACTION_LOG 3600.000000 F hatcPotentially Malicious Use of an Administative Share \\\\192.168.1.6 48145 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\\192.168.1.21 139 - tcp MatcPotentially Malicious Use of an Administative Share \\\\\\192.168.1.21 139 - tcp MatcPotentially Malicious Use of an Administative Share \\\\\\192.168.1.21 139 - tcp MatcPotentially Malicious Use of an Administative Share \\\\\\192.168.1.2</pre>		+++
bro Notice::ACTION_LOG 3600.000000 F		
1479070668.664323 CMWRQ223SPYSTPeig 192.168.1.6 48146 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp haroproteinsality Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp haroproteinsality Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.6 192.168.1.6 192.168.1.6 192.168.1.6 48146 192.168.1.6 192.168.1.21 445 - tcp haroproteinsality Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp hatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp hatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp hatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\L\$ 192.168.1.21 445 - tcp hatcPotenti		445 -
<pre>MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp bro Notice::ACTION_LOG 3600.000000 F MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 139 tcp MatcPotentially Malicious Use of an Administative Share \\\\\192.168.1.21 139 tcp MatcPotentially Malicious Use of an Administative Share \\\\\192.168.1.22 139 tcp MatcPotentially Malicious Use of an Administative Share \\\\\192.168.1.22 139 tcp MatcPotentially Malicious Use of an Administative Share \\\\\192.168.1.22 139 tcp MatcPotentially Malicious Use of an Administative Share \\\\\192.168.1.22 139 tcp MatcPotentially M</pre>		+ en.
bro Notice::ACTION_LOG 3600.000000 F		
1479070668.833459 CFMVRQ223sPYSTPeig 192.168.1.6 48146 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp bro Notice::ACTION_LOG 3600.000000 F - - - tcp hatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp hatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.6 48146 192.168.1.21 445 - tcp hatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp hatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp hatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\102 192.168.1.21 445 - tcp hatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\102 192.168.1.21 445 - tcp		440 -
MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - bro Notice::ACTION_LOG 3600.000000 F - - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.21 445 - - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 445 - - tcp MatcPotentially Malicious Use of an Administative Share \\\\\192.168.1.21 455 - - tcp MatcPotentially Malicious Use of an Administative Share \\\\\\192.168.1.21 <t< td=""><td></td><td>tree</td></t<>		tree
bro Notice::ACTION_LOG 3600.0000000 F - - - - - - tcp 1479070677.681468 CMWWR0223SPYSTPeig 192.168.1.6 48146 192.168.1.21 445 - - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - - tcp 1479070677.686556 CMWWR0223SPYSTPeig 192.168.1.6 48146 192.168.1.21 445 - tcp 1479070677.686556 CMWWR0223SPYSTPeig 192.168.1.6 48146 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp 1479070677.690012 CMWR0223SPYSTPeig 192.168.1.6 48146 192.168.1.21 445 - tcp 1479070677.690012 CMWR0223SPYSTPeig 192.168.1.6 48146 192.168.1.21 445 - tcp 147907071.983055 CalHuk1WWISIGL00002 192.168.1.22 50650 192.168.1.21 145 - tcp <		
1479070677.681468 CfMvRQ2z3sPYSTPeig 192.168.1.6 48146 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp bro Notice::ACTION_LOG 3600.000000 F - - tcp HatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp bro Notice::ACTION_LOG 3600.000000 F - - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\102 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\102 192.168.1.21 445 - tcp horo Notice::ACTION_LOG 3600.000000 F - - tcp		440 -
MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - bro Notice::ACTION_LOG 3600.00000 F - - tcp HardPoTentially Malicious Use of an Administative Share \\\192.168.1.21 445 - - tcp MatcPotentially Malicious Use of an Administative Share \\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - - tcp MatcPotentially Malicious Use of an Administative Share \\\192.168.1.21\\C\$ 192.168.1.21 445 - - tcp MatcPotentially Malicious Use of an Administative Share \\\192.168.1.21\\C\$ 192.168.1.21 445 - - tcp MatcPotentially Malicious Use of an Administative Share \\\192.168.1.21\\192.168.1.21 445 - - tcp MatcPotentially Malicious Use of an Administative Share \\\192.168.1.21\\192.168.1.21 145 - - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21 139 - - tcp MatCPOtentially Malicious Use of an Administative Share \\\\\MINPPRODI\\\IPC\$ 192.168.1.21 139 - - tcp MatCPOtentially Malicious Use of an Administative Share \\\\\MINPPRODI\\\IPC\$ 192.168.1.21 139 - <t< td=""><td></td><td>ten</td></t<>		ten
bro Notice::ACTION_LOG 3600.000000 F		
1479070677.686556 CMWRQ223SPYSTPeig 192.168.1.6 48146 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp bro Notice::ACTION_LOG 3600.000000 F - - tcp 14790721.983365 CGMWRQ223SPYSTPeig 192.168.1.6 48145 192.168.1.21 445 - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - tcp bro Notice::ACTION_LOG 3600.000000 F - - tcp bro Notice::ACTION_LOG 3600.000000 F - - tcp MatcPotentially Malicious Use of an Administative Share \\\\MIN7PROD1\\IPC\$ 192.168.1.22 192.168.1.21 139 - - tcp MatcPotentially Malicious Use of an Administative Share \\\\MIN7PROD1\\IPC\$ 192.168.1.22 192.168.1.21 139 - - tcp MatcPotentially Malicious Use of an Administative Share \\\\MIN7PROD1\\IPC\$ 192.168.1.22 192.168.1.		445 -
MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 bro Notice::ACTION_LOG 3600.000000 F - - - tcp MatcPotentially Malicious Use of an Administative Share \\\192.168.1.21 445 - - tcp MatcPotentially Malicious Use of an Administative Share \\\192.168.1.21 445 - - tcp MatcPotentially Malicious Use of an Administative Share \\\192.168.1.21 145 - - tcp bro Notice::ACTION_LOG 3600.00000 F - - - tcp adtCPOtentially Malicious Use of an Administative Share \\\\VIMJYPROD1\\LPC\$ 192.168.1.22 192.168.1.21 139 - - tcp bro Notice::ACTION_LOG 3600.00000 F - - - tcp - tcp bro Notice::ACTION_LOG 3600.00000 F - - - - tcp hatCPOtentially Malicious Use of an Administative Share \\\VIMJYPR0D1\LPC\$ 192.168.1.22 192.168.1.21 139 - - tcp 1479070721.985183 C77MLrMdJe208ui8k 192.1		tro
bro Notice::ACTION_LOG 3600.000000 F		
1479070677.690012 CFMVRQ223SPYSTPeig 192.168.1.6 48146 192.168.1.21 445 - - tcp MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - - - tcp bro Notice::ACTION_LOG 3600.000000 F - - - - - tcp 1479070721.993365 Ca3Huk1VWTS1610bj2 192.168.1.22 58050 192.168.1.21 139 - - tcp MatcPotentially Malicious Use of an Administative Share \\\\MIN7PROD1\\IPC\$ 192.168.1.22 192.168.1.21 139 - - tcp bro Notice::ACTION_LOG 3600.000000 F - - - - tcp 1479070721.985183 C77MLrWdJe208ui8k 192.168.1.22 58051 192.168.1.21 139 - - tcp 1479070721.985183 C77MLrWdJe208ui8k 192.168.1.22 58051 192.168.1.22 192.168.1.21 139 - - tcp 1420Potentially Malicious Use of an Administative Share \\\\MIN7PR0D1\\\MIN7PR0D1\\MIN7PR0D1\\MIN7PR0D1\\MIN7PR0D1\\MIN		445
<pre>MatcPotentially Malicious Use of an Administative Share \\\\192.168.1.21\\C\$ 192.168.1.6 192.168.1.21 445 - bro Notice::ACTION_LOG 3600.00000 F 479070721.983365 Ca3Huk1WWISIGIODJ2 192.168.1.22 58050 192.168.1.21 139 - tcp MatcPotentially Malicious Use of an Administative Share \\\\WIN7PROD1\\IPC\$ 192.168.1.22 192.168.1.21 139 - bro Notice::ACTION_LOG 3600.00000 F 479070721.985183 C77MLrWdJe208ui0k 192.168.1.22 58051 192.168.1.21 139 - tcp 44500721.985183 C77MLrWdJe208ui0k 192.168.1.22 58051 192.168.1.21 139 - tcp 44500721.985183 C77MLrWdJe208ui0k 192.168.1.22 192.168.1.21 139 - tcp 44500tentially Malicious Use of an Administative Share \\\\WIN7PROD1\\IPC\$ 192.168.1.21 139 - tcp 44500721.985183 C77MLrWdJe208ui0k 192.168.1.22 58051 192.168.1.22 192.168.1.22 192.168.1.21 139 - tcp 44500780721.985183 C77MLrWdJe208ui0k 192.168.1.22 58051 192.168.1.21 139 - tcp 44500780721.985183 C77MLrWdJe208ui0k 192.168.1.22 192.168.1.21 139 - tcp 44500780721.985183 C77MLrWdJe208ui0k 192.168.1.22 192.168.1.21 139 - tcp 4450078721.985183 C77MLrWdJe208ui0k 192.168.1.22 192.168.1.21 139 - tcp 4450078721.985183 C77MLrWdJe208ui0k 192.168.1.22 192.168.1.21 139 - tcp 4450078721.985183 C77MLrWdJe208ui0k 192.168.1.22 192.168.1.22 192.168.1.22 192.168.1.21 139 - tcp 4450078721.985183 C77MLrWdJe208ui0k 192.168.1.22 192.168.1.22 192.168.1.22 192.168.1.21 139 - tcp 4450078721.985183 C77MLrWdJe208ui0k 192.168.1.22 192.168.1.22 192.168.1.22 192.168.1.21 139 - tcp 44500787208ui0k 192.168.1.22 192.168.1.22 192.168.1.22 192.168.1.21 139 - tcp 44500787208ui0k 192.168.1.22 192.168.1.22 192.168.1.21 139 - tcp 44500787208ui0k 192.168.1.22 192.168.1.22 192.168.1.21 139 - tcp 445078787878787878787878787878787878787878</pre>		tro
bro Notice::ACTION_LOG 3600.000000 F		
1479070721.983365 Ca3Huk1WWIs1GIQbj2 192.168.1.22 58050 192.168.1.21 139 - - tcp MatcPotentially Malicious Use of an Administative Share \\\\WIN7PR0D1\\IPC\$ 192.168.1.22 192.168.1.21 139 - - tcp bro Notice::ACTION_LOG 3600.000000 F - - - - - tcp 4479070721.985183 C77MlrWdJe2Q8ui8k 192.168.1.22 58051 192.168.1.21 139 - - tcp MatcPotentially Malicious Use of an Administative Share \\\\WIN7PR0D1\\IPC\$ 192.168.1.22 192.168.1.21 139 - - tcp		110
MatcPotentially Malicious Use of an Administative Share ////WIN7PR0D1//IPC\$ 192.168.1.22 192.168.1.21 139 - bro Notice::ACTION_LOG 3600.000000 F - 1479070721.985183 C77MLrMdJe208ui0k 192.168.1.22 56051 192.168.1.21 139 - tcp MatcPotentially Malicious Use of an Administative Share ////WIN7PR0D1//IPC\$ 192.168.1.22 192.168.1.21 139 -		ten
bro Notice::ACTION_LOG 3600.0000000 F		
1479070721.985183 C77MlrWdJe208ui0k 192.168.1.22 58051 192.168.1.21 139 tcp MatcPotentially Malicious Use of an Administative Share \\\\WIN7PR0D1\\IPC\$ 192.168.1.22 192.168.1.21 139 -		109 -
MatcPotentially Malicious Use of an Administative Share \\\\WIN7PROD1\\IPC\$ 192.168.1.22 192.168.1.21 139 -		tro
	bro Notice::ACTION LOG 3608.000000 F	

Figure 11. Bro Logs following the SmbExec Activity

4.2.3 – Metasploit psexec

Metasploit is a popular framework used for penetration testing, and contains a modified version of PsExec.exe. Figure 12 shows the attacker's configured options for the PsExec Metasploit module within Metasploit's msfconsole.

Applications · Places ·	E Terriral •		Sun 15:26 🔐 🚺 🖌 📢 🔿
			rotiĝikal: - 🛛 🗘 🖯
life Edit View Search			
<pre>sf exploit(psexec) ></pre>	options		
adule options (explo	it/windows/smb/psexe	ic1:	
None	Current Setting		
Name Current	ME ADMINS UTFROD sospers3cret1 Administrator ows/meterpreter/rew Setting Required I yes	yes yes no no yes no no mo erse_tcp): Mescription	The target address The SMB service part Service description to to be used on target for pretty listing The service display name The service name The share to connect to, can be an admin share (ADMINS,CS,) or a normal read/write folder share The share to connect to, can be an admin share (ADMINS,CS,) or a normal read/write folder share The share to connect to, can be an admin share (ADMINS,CS,) or a normal read/write folder share The share to connect to, can be an admin share (ADMINS,CS,) or a normal read/write folder share The bindews domain to use for authentication The password for the specified username The username to authenticate as use (Accepted: '', web, thread, process, none)
LPORT 4444		he listen p	
Id Name 0 Automotic af exploit(paramet) >	exploit		
192.168.1.22:445 192.168.1.22:445 192.168.1.22:445 192.168.1.22:445 Sending stage (95	 Connecting to the Authenticating to - Selecting PowerShk - Executing The paylor - Service start time 7999 bytes) to 192.1 	server 192.168.1.3 Ul target coad d out, OK 1 68.1.22	12:445 UTPRCD as user 'Administrator' If running a command or non-service executable > 192.108.1.22:50017) at 2010-11-13 15:23:25 +0500

Figure 12. Metasploit PsExec Module to Connect to 192.168.1.22

The "exploit" command runs the module which results in a meterpreter session, giving the attacker access to the remote system at IP address 192.168.1.22 as seen in Figure 12. Figure 13 displays the Bro notice log, verifying detection of Metasploit PsExec module use of ADMIN\$ and IPC\$ shares, as well as use of the random hostname "Nhyl80UC9iXFEcJH".

root8admin-securityonion:/nsn/bro/logs/2016-11-13# cat notice. 1479068602.917424 CVH548qQyGziHZkkl 192.168.1.6 MTLM Potential Lateral Movement Activity - Invalid Hostnam	36155 192.168	.1.22 445		- tcp
	ice::ACTION_LOG	3600.000000	F =	= =
1479068602.933436 CVHG48qQyGziHZkkl 192.168.1.6	36155 192.168	.1.22 445		- tcp
Match Potentially Malicious Use of an Administative Share bro Notice::ACTION LOG 3600.000000 F -	\\\\192.168.1.	22\\IPC\$ 192.16		68.1.22 445
1479068602.937465 CVHG48qQyGz1HZkkl 192.168.1.6	36155 192.168	.1.22 445		- tcp
Hatch Potentially Malicious Use of an Administative Share 445 – bro Notice::ACTION_LOG 3600.00000	\\\\192.168.1. 0 F -	22\\ADMIN\$	192.168.1.6	192.168.1.22
1479068602.949469 CVHG48qQyGziHZkkl 192.168.1.6	36155 192.168	.1.22 445		- tcp
Match Potentially Malicious Use of an Administative Share bro Notice::ACTION_LOG 3600.000000 F - root@admin-securityonion:/nsn/bro/logs/2016-11-13#	\\\\192.168.1.	22\\IPC\$ 192.16 	8.1.6 192.1	168.1.22 445



Attackers are known to transfer or upload additional malware to file shares during attacks. Figure 14 shows the tool Mimikatz (renamed to "badfile"), which is used to dump passwords from memory, being uploaded to a remote system in the lab environment via the C\$ share.

Richie Cyrus, R_Cyrus@mastersprogram.sans.edu

17

Organize 🔻 🛛 New fol	lder			•	0
Favorites	Name	Date modified	Туре	Size	
🧮 Desktop	loadfile.dll	11/4/2016 8:51 PM	Application extens	32 KB	
Downloads	🥝 badfile	11/4/2016 8:51 PM	Application	710 KB	
🖳 Recent Places	🚳 badfile.sys	11/4/2016 8:51 PM	System file	33 KB	
🗎 Libraries					
Documents					
J Music					
E Pictures					
Videos					
🍓 Homegroup					
🖳 Computer					
Network					

Figure 14. Mimikatz Uploaded to the C\$ on a Remote System

Bro detects that Mimikatz was transferred over SMB and checks its hash against Virus Total. Mimikatz is identified by thirty-five anti-virus vendors as being malicious, thus generating the alerts seen in Figure 15. The text displayed in the notice log "positives:35" relates to the number of anti-virus vendors that categorize Mimikatz as malicious.

1479000472.304014 an Administrative St		Win7prod1\		.1.22		192.168		445	- b	-	Notice:	:ACTION		ch Poten 3688.688		Maliciou F	Use o
1479888542,593458	1000000	Marca control CT	192,168	1.00	58287	192,168	4 . 94	445				tcp	10.00	ch Poten	e de la company	Mail College	a na an
an Administative Si		Win7prod1(.168.1.22		.168.1.2			- b	0	Notices	ACTION		3589.000		F	-
1479888589.828335 an Administative SH		\Win7prodi\		.1.22		192,168		415 _	- b	•	Notices	tep ACTION,		ch Poten 3600.000		Maliciou F	- Use o
1479688788.799182		NUTHERNESSER				192.168					N111+9			/x-dosexed			
top\\x64\\badfile.s) /www.virustotal.com 0.000000 F			truffa Iwarettas 513352f258a29								rate: 47 1 445		seen: 2 br	816-11-84 v Noti		TON_LOG	https: 31
1479808789.161899 top\\x64\\badfile.sy		Minarel Hold	192.160 Inu H alwareHas			192.168. Mala		445 Beatis			917969 rate: 42			/x-dosexec 816-11-82			https
/www.virustotal.com											1 445		br			TONLLOG	3
1479688709.298879 top\\x64\\badfile.s		MILINIUMPET				192.168		445			6otJZc			/x-dosexec 016-11-04			
/www.virustotal.com			nruffa Iwarelias Ja5d01fb84afd								rate: 44 1 445		seen: a			TON_LOG	https 3
1479000710.850492 top\\x64\\badfile.sy		MATERICARDOCT	192.168 Potentially	.1.22 Maliciou					Fyo8q					/x-dosexed 6 17:59:33		s\\kkhal	
https://www.virustor bro Notin	al.com/file		98417c8e11531	a868fcda4	2314546	fef91688	80000580	dcf8b81	c6/analy	sis/14	78455173	V" 193	.168.1.	22 192.	168.1.2	1 445	
1479000710.050492 top\\x64\\badfile.sy	s tep		Potentially	Haliciou	s File		nd via 5			1 35,	"scan_da	te": "26	16-11-0			s\\kkhal *persa	
https://www.viruston bro Notio	al.com/file errACTION_L		884f7c8e1fb3f 8.000000		2314545	fe191688	Bcd8586	dcf8581	c6/analy	sis/14	78455173	/** 195	.168.1.	22 192.	168.1.2	445	

Figure 15. Bro Notice.log following the Upload of Mimikatz to the C\$ share

5. Conclusion

Attackers use the SMB protocol in ways that blend in with day-to-day network traffic. These malicious entities then move laterally within a network, post-compromise, and attempt to access systems looking for sensitive data. The SMB protocol allows their activity hard to detect. Collecting Windows event logs related to file share auditing is a method for detecting malicious SMB activity, however this is not ideal due to the large volume of logs generated. Intrusion detection systems, such as Snort rely primarily on pattern-based indicators, which can be bypassed and may be difficult to tune. Bro Network Security Monitor can analyze the SMB protocol and provide metadata which can be used to identify potential indicators of compromise. These indicators are the basis of scripts that are used to detect malicious activity and alert analysts. The scripts introduced in this paper generate alerts when potentially malicious files transferred via SMB, hidden file shares such as C\$ are used, and when suspicious hostnames seen in SMB traffic. Bro proves to be an effective, open-sourced, and cost efficient, solution to reit detect and respond to malicious activity using SMB.

6. References

References

Abrams, L. (2016). The Locky Ransomware Encrypts Local Files and Unmapped Network Shares. Retrieved from Bleeping Computer website: http://www.bleepingcomputer.com/news/security/the-locky-ransomwareencrypts-local-files-and-unmapped-network-shares/

Bianco, D. J. (2016, August 3). ThreatHunting/psexec-windows-events.md at master · ThreatHuntingProject/ThreatHunting · GitHub. Retrieved October 29, 2016, from https://github.com/ThreatHuntingProject/ThreatHunting/blob/master/hunts/psexe

c-windows-events.md

The Bro Project. (2016, November 11). Introduction — Bro 2.4.1 documentation. Retrieved November 12, 2016, from https://www.bro.org/sphinx/intro/index.html

The Bro Project. (2016, August 17). Release Notes — Bro 2.5-beta-114 documentation. Retrieved October 30, 2016, from https://www.bro.org/sphinx-git/install/releasenotes.html#new-dependencies

Bro. (2014). The Bro Network Security Monitor. Retrieved from https://www.bro.org/

Cylance. (2014). Cylance Operation Cleaver Report. Retrieved from https://cdn2.hubspot.net/hubfs/270968/assets/Cleaver/Cylance_Operation_Cleav er_Report.pdf

Emerging Threats. (2011, October 12). 2010781 < Main < EmergingThreats. Retrieved October 29, 2016, from http://doc.emergingthreats.net/bin/view/Main/2010781

Johanna/The Bro Project. (2016, August 18). Bro Blog: Bro 2.5 Beta. Retrieved November 12, 2016, from http://blog.bro.org/2016/08/bro-25-beta.html

Kan, B. (2003). IPC Share Exploit: Methodology of Chinese Attackers. Retrieved from SANS Insitute website: https://www.giac.org/paper/gcih/466/ipc-share-exploitmethodology-chinese-attackers/103860

Kaspersky. (2014). THE REGIN PLATFORM NATION-STATE OWNAGE OF GSM NETWORKS. Retrieved from https://securelist.com/files/2014/11/Kaspersky_Lab_whitepaper_Regin_platform _eng.pdf

Kennedy, D. (2015, June 12). We Don't Need No Stinkin' PSExec - TrustedSec -Information Security. Retrieved from https://www.trustedsec.com/june-2015/no psexec needed/

Kurt Baumgartner, & Maria Garnaeva. (2014). BE2 Custom Plugins, Router Abuse, and Target Profiles - Securelist. Retrieved from Securelist website: https://securelist.com/blog/research/67353/be2-custom-plugins-router-abuse-andtarget-profiles/

Lennon, M. (2014, December 19). Hackers Used Sophisticated SMB Worm Tool to Attack Sony | SecurityWeek.Com. Retrieved from

http://www.securityweek.com/hackers-used-sophisticated-smb-worm-toolattack-sony

- Microsoft. (2013, July 3). Audit File Share. Retrieved October 29, 2016, from https://technet.microsoft.com/en-us/library/dn311489(v=ws.11).aspx
- Microsoft. (2013, June 24). Server Message Block Overview. Retrieved November 12, 2016, from https://technet.microsoft.com/en-us/library/hh831795.aspx
- The MITRE Organization. (2016). Lateral Movement ATT&CK. Retrieved from https://attack.mitre.org/wiki/Lateral_Movement
- Novetta. (2016). Operation Blockbuster RAT and Staging Report. Retrieved from https://www.operationblockbuster.com/wp-content/uploads/2016/02/Operation-Blockbuster-RAT-and-Staging-Report.pdf
- Novetta. (2016). Operation Blockbuster Report. Retrieved from https://www.operationblockbuster.com/wp-content/uploads/2016/02/Operation-Blockbuster-Report.pdf

Villeneuve, N., Bennett, J., Moran, N., Haq, T., Scott, M., & Geers, K. (2014). Operation "Ke3chang". Retrieved from FireEye website: https://www.fireeye.com/content/dam/fireeye-www/global/en/currentthreats/pdfs/wp-operation-ke3chang.pdf

Walkes/Wireshark, D. (2016, October 23). SMB2 - The Wireshark Wiki. Retrieved November 12, 2016, from https://wiki.wireshark.org/SMB2