

Exploiting known vulnerabilities,
misconfigurations and weaknesses in native
protocols to compromise Windows Active
Directory Domains with a focus on traceability
and ease of use.

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Abstract

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Abbreviations

AV Antivirus. 5

DC Domain Controller. 6

GPU Graphics Processing Unit. 15

HTTP HyperText Transfer Protocol. 14, 15, 19, 20, 23

IDS Intrusion Detection System. 5

LLMNR Link-local Multicast Name resolution. 5–7, 11–14, 23

NBNS NetBIOS Name Resolution. 5–9, 11, 14, 23

SIEM Security Information and Event Management. 5

SMB Server Message Block. 14, 15, 17–19, 23

SSO Single Sign-On. 14

SSP Security Support Provider. 14, 17, 19

SSPI Security Support Provider Interface. 14

WINS Windows Internet Name Service. 8

1 Introduction

1.1 Problem background

When performing a pentest on Windows Active Directory environments, one of the goals is usually to obtain Domain Administrator privileges, usually in the form of a Domain Admin account. There are numerous ways to gain initial foothold in an Active Directory Domain, but the most common one is by exploiting the native protocols NetBIOS Name Resolution (NBNS) and Link-local Multicast Name resolution (LLMNR)[15] to gain crackable hashes which can be bruteforced offline. Hereafter a number of different techniques and exploits can be used to gain additional credentials, but it usually consists of dumping cached credentials on domain joined hosts in one way or another.

As one can easily figure out this is usually a manual job where many different tools are joined together to produce the right result. This usually means it is a trivial and easy job, which requires a lot of time that can be spent on more advanced tasks. This is often done with tools not written by the pentester themselves, which can pose a security risk as the tools can be backdoored or otherwise have security vulnerabilities.

One of the objectives of a pentest is usually to be as silent as possible and not trigger any alerts in any Intrusion Detection System (IDS), Security Information and Event Management (SIEM) or similar systems. The risk of using publicly available tools is therefore also that the tools are highly likely to be detected by Antivirus (AV) and will often trigger unwanted alerts.

Another issue of performing pentests is to document and remember the order of tasks that were done. A pentest usually concludes with a report where the necessary steps are explained to the customer, and this includes in what order tasks were done and which user credentials were used.

1.2 Problem brief

The purpose of this project is to determine whether a proper solution to the aforementioned problem can be found, and to analyze how such a tool can be developed. The problem is split in two, where the first goal is to gain an initial foothold and the second is to gain Domain Administrator privileges. To accomplish this the many techniques and methods will be discussed and evaluated in comparison to each other, and the most valid solution will be implemented in a piece of software that aims to be easy to use and contain a high level of traceability.

The developed piece of software must be able to be easy to use so that an incentive to use it instead of other tools is created. It should be constructed with AV evasion in mind, such that it will not be detected by AVs. Furthermore it must be designed with traceability in mind, such that a clear timeline can be constructed and documented.

1.3 Report structure

1.4 Pentesting Windows Domains

2 Initial foothold

In a Windows Active Directory Domain there are numerous ways of gaining an initial foothold. The following methods are the most used in modern penetration testing of Windows AD environments.

BRUTE User credential bruteforcing

SPRAY Password spraying

EXPL Exploiting known vulnerabilities on unpatched systems

CLEAR Clear text passwords stored on public shares

SPOOF NBNS and/or LLMNR spoofing

All of the above mentioned methods have their weaknesses and strengths, which should be taken into account when choosing the best method or methods to gain initial foothold in the domain. To make an educated guess of which method(s) to pursue further a comparison between the different methods is needed. Table 1 gives a comparison of the different methods, and shows which weaknesses and strengths each methods possess.

Strength	BRUTE	SPRAY	EXPL	CLEAR	SPOOF
Is it automatable?	+	+	-	-	+
Is it fast?	-	-	+	-	-
Account lockout issues?[6]	-	-	+	+	+
Communication with critical systems such as a DC?	-	-	+	+	+
Easy to detect?	-	-	+	+	+
Is it easy to do?	+	+	-	(+) ¹	+
Points	2	2	4	3.5	5

Table 1: Comparison of different methods to gain initial foothold in a Windows AD environment

All of the above mentioned methods are valid and have been used during real penetration tests. Table 1 scores each method according to their pros and cons, and here it is clearly showed that spoofing NBNS and LLMNR is the most optimal way of gaining initial foothold. This corresponds with real life experience where the protocols are enabled by default[12] and not monitored

¹This method can be very time consuming

correctly.

Now that a method has been chosen, section 2.1 will look further into how spoofing can be done in an automated way.

2.1 Spoofing

To understand how spoofing of LLMNR and NBNS works we first need to elaborate how spoofing can lead to a credential compromise. To do this we need to understand how name resolution works in Windows, regardless of the protocol used. Windows follows a sequence of steps in order to resolve a host name.[8] The steps are the following:

1. The client checks to see if the name queried is its own
2. The client searches local Hosts file
3. The client queries the DNS server
4. If enabled, Name resolution is done (LLMNR and NBNS)

This is illustrated on figure 1 where it is also illustrated how spoofing fits into the sequence. As it is shown, the Attacker will listen to multicast packets sent on the local subnet and answer to any Name Resolution packets. If successful, the *Client* will register *Server1* to have the IP address of *Attacker*, and thereby sending all packets intended for *Server1* to *Attacker*.

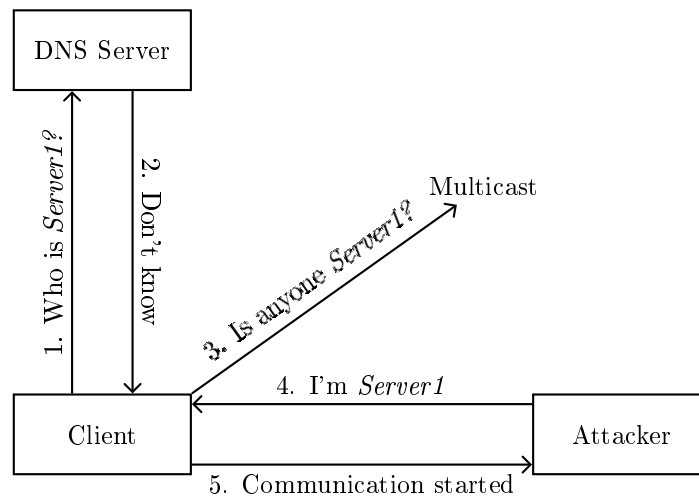


Figure 1: How an attacker spoofs the Name Resolution protocols in order to receive traffic intended for other servers

In Windows two different Name Resolution protocols are used and operate by default on all machines. LLMNR and NBNS work side by side unless specifically

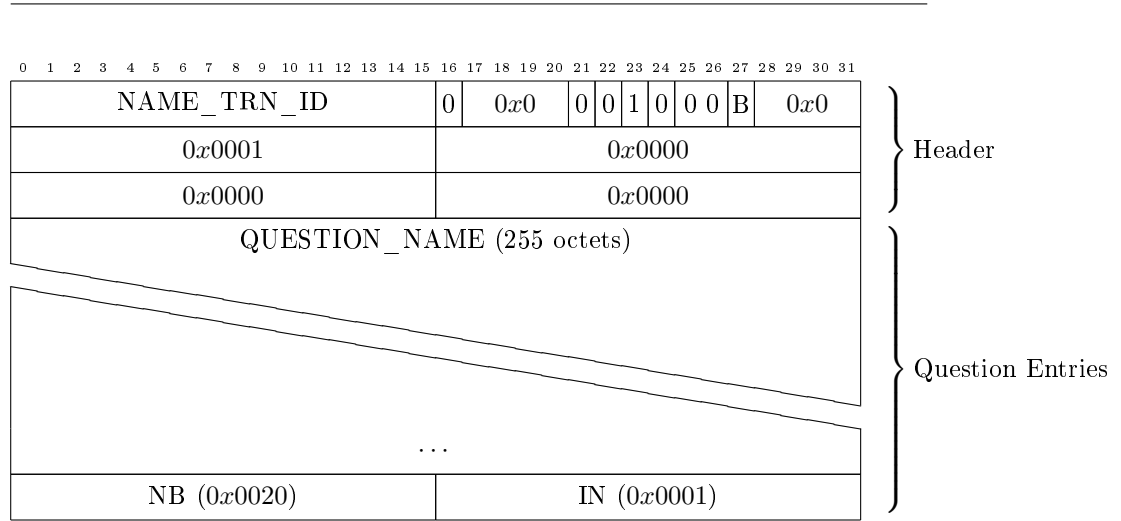
turned off, which it is not by default. In section 2.1.2 and 2.1.2 the protocols are analyzed in detail and the attacks are described in detail.

After successfully spoofing a host name and getting traffic redirected to our machine, we need to be able to use that traffic for a malicious purpose. The most common purpose is to gather credentials from the client by having rouge servers running on the attacker. The technique and methods behind this is explained in section 2.2

2.1.1 NetBIOS Name Resolution (NBNS)

In Windows NBNS is implemented in the Windows Internet Name Service (WINS) which is a legacy service used to map host names to IP addresses. In newer versions of Windows it has no use, but it is kept for backward compatibility purposes. The NetBIOS RFC specification, RFC 1001[4], contains much more than Name Resolution, but for spoofing purposes we only need to look at Name Resolution. RFC 1002[5] contains detailed technical specification as to how Name Resolution is implemented in NetBIOS.

NBNS has many other features such as Name Registration, Name Refresh etc. but in order to spoof name resolution we need to understand *Name Query Request* packets and respond with *Name Query Response* packets. The format of a *Name Query Request* is specified on figure 2. As it can be seen, only the fields **NAME_TRN_ID** and **QUESTION_NAME** are necessary to read in order to generate a valid *Name Query Request*.



Where

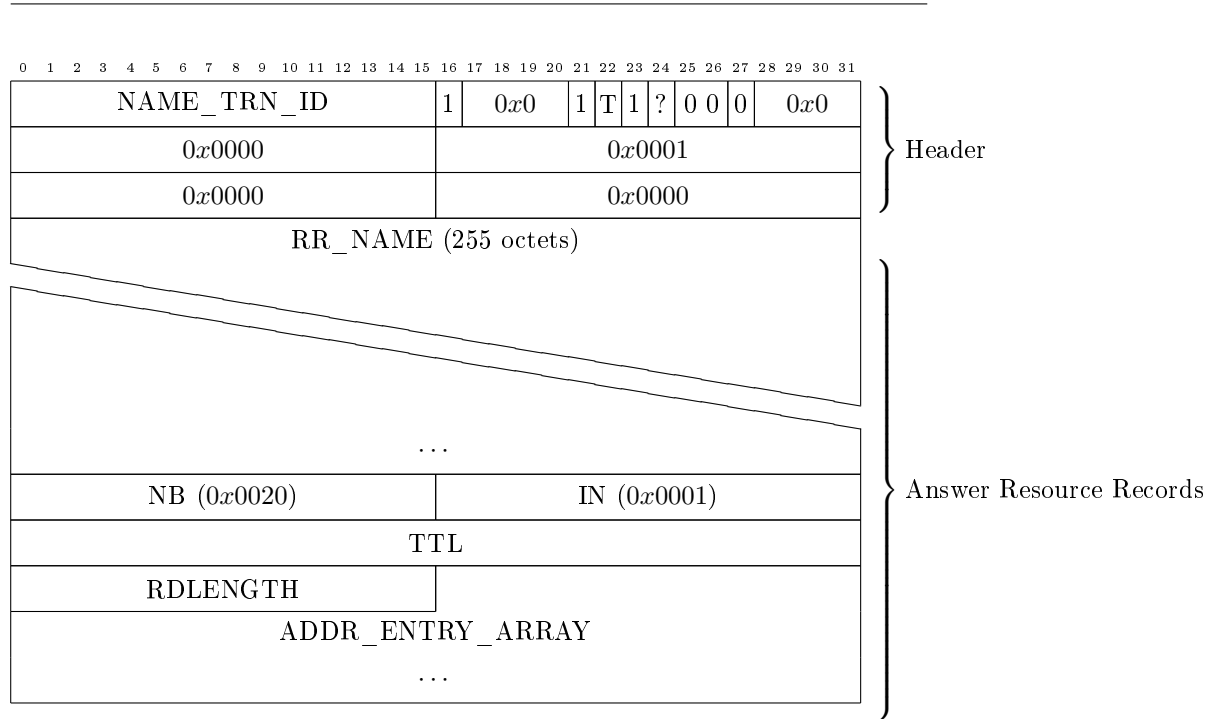
NAME_TRN_ID is the transaction ID for the Name Service Transaction

QUESTION_NAME is the compressed name of the NetBIOS name for the request.

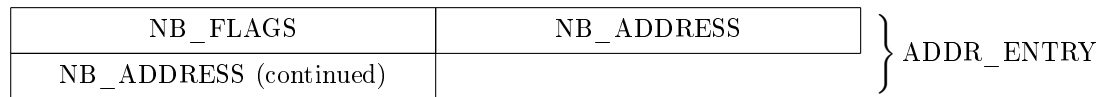
Figure 2: NetBIOS Name Resolution (NBNS) Name Query Request[5, sec. 4.2.12]

To send a spoofed response to the NBNS request we need to reply with a *Name Query Response*. The structure of a response packet can be seen in figure 3. It is important to mention that question name is encoded using a very mysterious encoding and truncated to a maximum of 16 bytes. Each half-byte of the characters ASCII code is added to the ASCII Code 'A'[16], which result in every byte occupying two bytes in the resulting packet. So SERVER1² will be encoded to FDEFFCFGEFFCDBCACACACACACACACA where CA is empty padding until the length is 32 bytes. Figure 3 shows the structure of a response, and describes the values of the different fields.

²NetBIOS names are always uppercase



Where each ADDR_ENTRY has the following format:



And

NAME_TRN_ID is the transaction ID from the request

RR_NAME is the question name from the request

TTL is the time to live for the response in seconds

RDLENGTH is the length of the data field (ADDR_ENTRY_ARRAY)

ADDR_ENTRY_ARRAY is zero or more of the following:

NB_FLAGS consists of three different things. Bit 0 is Group Name Flag (0), bit 1-2 is Owner Node Type (00) and bit 3-15 is reserved for future use (all 0)

NB_ADDRESS is an IP Address. In this case our own IP Address

Figure 3: NetBIOS Name Resolution (NBNS) Name Query Response[5, sec. 4.2.13]

LLMNR packets There exists two different LLMNR packet types. A **request** and a **response**. The **request** contains the *header* and a *question section*. The **response** contains a *header*, a *question section* and a *resource record*. Format details of these types can be seen in figure 6.

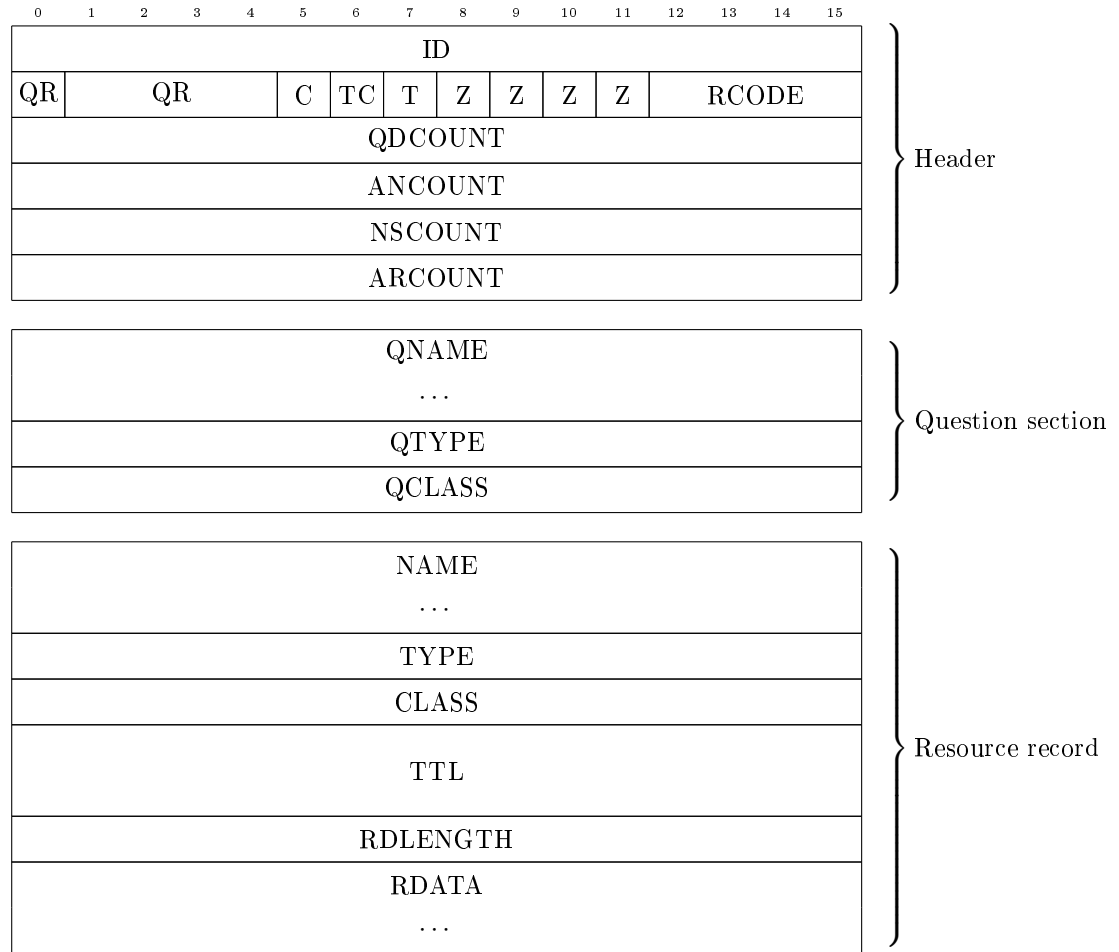


Figure 6: Link-local Multicast Name resolution (LLMNR) packet specification[1][13]

Where

QNAME is a domain name in the following format: A length octet followed by that number of octets

QTYPE is a two octet code which specify the query type. Usually 0x0001 for Host address(IP)

QCLASS is a two octet code which specify the query class. Usually 0x0001 for Internet (IN)

And

NAME See QNAME of *Question Section*

Type See TYPE of *Question Section*

CLASS See QCLASS of *Question Section*

TTL is a 32 bit unsigned integer which specify Time To Live in minutes

RDLENGTH is a 32 bit unsigned integer which specify the number of octets in RDATA

RDATA is a variable length string of octets. Usually an IP address

Figure 6: Link-local Multicast Name resolution (LLMNR) packet specification[1][13]

This report will not explain the packet details in full, but will focus on the parts necessary to spoof a LLMNR response. The most important fields of the Question Section and the Resource Record is explained in the figure. So to answer a LLMNR packet we need to create a *Resource Record* to match the *Question section* sent out by a client. *Name, Type and Class* should match the request, *TTL* should be set to an arbitrary time in minutes (for example 30 - 0x0000001e in bytes), *RDLENGTH* should be 4 (0x0004) and RDATA should be our own IP Address.

```
0000  f2 75 00 00 00 01 00 00 00 00 00 00 07 73 65 72  .u.....ser
0010  76 65 72 31 00 00 01 00 01                                ver1.....
```

Figure 7: LLMNR request

```
0000  f2 75 80 00 00 01 00 01 00 00 00 00 07 73 65 72  .u.....ser
0010  76 65 72 31 00 00 01 00 01 07 73 65 72 76 65 72  ver1.....server
0020  31 00 00 01 00 01 00 00 00 1e 00 04 c0 a8 00 02  1.....@.b
```

Figure 8: Spoofed LLMNR response

Figure 7 and 8 shows how the response should look for a request for *server1*.

After sending this response we would have succeeded in spoofing the LLMNR protocol to send traffic to our host.

2.2 Credential acquiring

After successfully spoofing either a NBNS or LLMNR request, we have now successfully imposed as another host meaning all traffic intended for that host will be directed to us. It is also important to mention that name resolution of non-existing hosts will still be spoofed and therefore be registered by the sender of the request as belonging to us. In Windows, name resolution often happens when trying to request either a Server Message Block (SMB) share or a website using HyperText Transfer Protocol (HTTP). Luckily for us Windows has implemented the Security Support Provider Interface (SSPI) which allows an application to use various security models available on a computer, which works as a Single Sign-On (SSO) solution that allows users to easily authenticate to various services using their cached credentials[11]. We can use this to our advantage by implementing a Security Support Provider (SSP) by creating fake SMB and HTTP services. There exists a couple of different SSP's including Negotiate, NTLM, Kerberos, Digest SSP and others. Microsoft recommends that you use Negotiate as it acts as an application layer between the SSPI and the different SSP's usually choosing Kerberos over NTLM as it is more secure. Though, we can force our service to use the NTLM SSP, which will give us a hash that we can crack offline. The different types of hashes will be discussed in more detail in section 2.2.1.

2.2.1 Credential types

In the windows ecosystem there is a lot on confusion on the different types of hashes and where they are used. This short section aims to describe the different hashes briefly to avoid confusion later on in the project. There exists 4 (or 5 depending on who you ask) different hashes in windows[3]

LM Is the original hash type used by Windows dating back to OS/2. LM has a number of shortcomings, but the biggest is that it is a maximum length of 14 characters, which is then split into two 7-character chunks, where each part is then encrypted with the string "KGS#%" and concatenated. The obvious flaw here is that you only have to crack two 7-character hashes instead of one, which can easily be done with modern GPUs in mere hours.

NT NT is the current Windows standard for hashing passwords. This is basically just a MD4 of the little endian UTF-16 of the password. MD4 has its obvious flaws concerning collision attacks, but such attacks and methods are out of scope for this project.

NTLM NTLM is a combination of LM and NT hashes in the form *LM:NT*. This hash type can be used in attacks known as pass-the-hash[9] where you

can authenticate using the NTLM password instead of the clear-text password. So having the NTLM hash is in most attack scenarios essentially the same as having the clear-text password.

NetNTLMv1 NetNTLMv1 is Microsofts first attempt at a challenge/response hash between a client and a server. It will use either the NT or LM hash to generate the NetNTLMv1 hash. Once again this uses DES and has obvious flaws allowing you to convert it to three different DES keys which can be cracked with much less computer power and converted into an NTLM hash[2].

NetNTLMv2 NetNTLMv2 is the newest challenge/response based hash used for network authentication. This hash uses a 8-byte server and client challenge combined with the current time and domain name to create a more secure hash. It also uses HMAC-MD5 as algorithm, which is more secure than DES.

2.2.2 NTLM

NTLM is the primary Challenge/Response protocol used in Windows authentication, and can easily be encapsulated in other protocols such as SMB and HTTP. The NTLM authentication protocol consists of three message types and is therefore a simple protocol[7]. The three message types are the following:

Negotiate The client initiates the authentication.

Challenge The servers sends a 16 byte challenge to the client

Authenticate The client encrypts the challenge with the user's hash and sends it to the server.

This is a very simple authentication protocol which has it's obvious flaws. Once you've gotten the encrypted challenge back bruteforcing the password is very trivial. The encrypted challenge returned is either a NetNTLMv1 or NetNTLMv2 hash, as described in section 2.2.1, and can either be converted to a passable hash or bruteforced quickly using a couple of modern Graphics Processing Unit (GPU)'s. All NTLM messages start with the protocol identifier *NTLMSSP + a null byte (0x00)*[14]. After the identifier a type byte (0x01 for negotiate, 0x02 for challenge and 0x03 for authenticate), three null bytes, a four byte flag and another two null bytes. As mentioned, the server sends a **Challenge** message to the client (detailed on figure 9), whereafter the client replies with an **Authenticate** message (detailed on figure 10).

NTLM Challenge Message The Challenge message contains a number of predefined fields such as protocol, flags and zero bytes, and the only not-predefined field is the eight byte challenge that is encrypted with the users password. The challenge is chosen by the server and should, according to the specification, change with every request. But seeing as we are implementing the server ourself, we can choose our own challenge and keep it the same for every

request. This is particularly useful for when the password needs to be cracked as we can create rainbow tables beforehand.

0	1	2	3	4	5	6	7
PROTOCOL							
2	0	0	0	0	0	0	0
msg len		0	0	FLAGS		0	0
CHALLENGE							
0	0	0	0	0	0	0	0

Where

PROTOCOL is always *NTLMSSP* followed by a null-byte

CHALLENGE 8 arbitrary bytes chosen by the server

FLAGS always set to 0x8201

Figure 9: NTLM Challenge message

NTLM Authenticate message The Authenticate message consists of five parts, namely Domain, User, Host, LM and NT. Each part has a length field, which for unknown reasons are duplicated in the protocol, a offset part and the actual content. Each part is separated by two null bits. This can be seen in detail on figure 10. The contents of this message can be combined into an NetNTLMv2 hash with the format *User::Domain:Challenge:LM:NT*

0	1	2	3	4	5	6	7
PROTOCOL							
3	0	0	0	LM-LEN		LM-LEN	
LM-OFF		0	0	NT-LEN		NT-LEN	
NT-OFF		0	0	DOMAIN-LEN		DOMAIN-LEN	
DOMAIN-OFF		0	0	USER-LEN		USER-LEN	
USER-OFF		0	0	HOST-LEN		HOST-LEN	
HOST-OFF		0	0	0	0	0	0
MSG-LEN		0	0	<i>x01</i>	<i>x82</i>	0	0
DOMAIN ...							
USER ...							
HOST ...							
LM ...							
NT ...							

Where

PROTOCOL is always *NTLMSSP* followed by a null-byte

CHALLENGE 8 arbitrary bytes chosen by the server

Figure 10: NTLM Authenticate message

2.2.3 Server Message Block (SMB)

As stated in section 2.2 we need to implement a NTLM SSP in SMB. In SMB this is done by encapsulating the NTLM authentication into SMB. A SMB session is first started whereafter NTLM authentication happens and then the SMB session is continued. For this project we do not need to implement the full SMB protocol, as we are only interested in the NTLM authentication and the encrypted challenge we get hereof. The full flow of this process can be seen in figure 11 which starts after a client has successfully been spoofed.

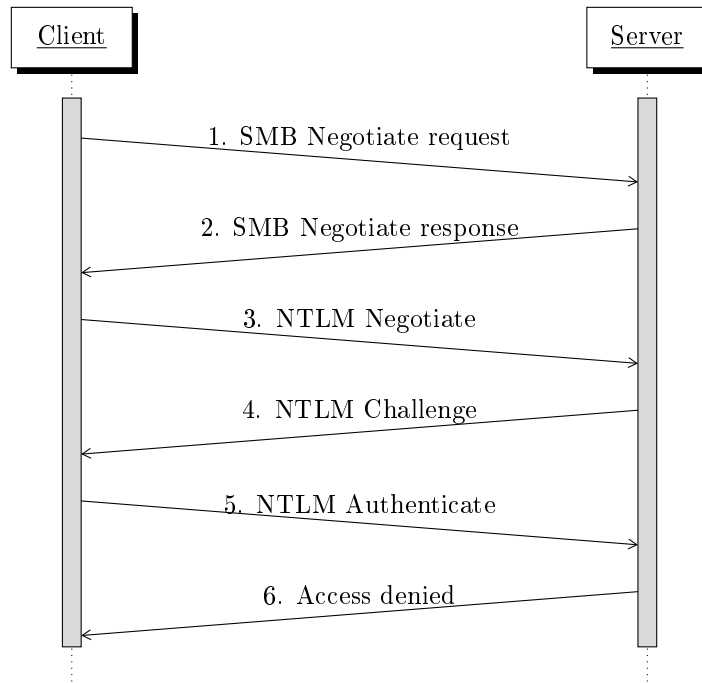


Figure 11: SMB NTLM authentication[10]

The authentication flow of SMB, which can be seen on figure 11, uses the following messages in the mentioned order

- 1. SMB_COM_NEGOTIATE** The client first sends a `SMB_COM_NEGOTIATE` message whose purpose is to negotiate the supported authentication types.
- 2. SMB_COM_RESPONSE** The server responds with a `SMB_COM_RESPONSE` stating the used authentication method that both the client and server supported. In our case this will always be set to NTLM authentication as we are not interested in Kerberos authentication.
- 3. SMB_COM_SESSION_SETUP_ANDX request 1** The client sends an encapsulated NTLM Negotiate message to the server.
- 4. SMB_COM_SESSION_SETUP_ANDX response 1** The server receives the NTLM negotiate message and replies with a NTLM Challenge
- 5. SMB_COM_SESSION_SETUP_ANDX request 2** The client sends a NTLM Authenticate message containing the encrypted challenge

6. Access denied An access denied response is sent to close the connection to the client. At this point we will have received a NetNTLMv1 or NetNTLMv2 hash, so we don't wish to continue the session.

In step **(5)** we receive an *NTLM Authenticate* message which contains the encrypted challenge. An example of such a message can be seen on figure 12. Using the data given in this message, we can construct a NetNTLMv2 password hash which can be cracked offline using various cracking techniques such as bruteforcing or rainbow tables.

Figure 12: SMB NTLM Authenticate Message

2.2.4 HyperText Transfer Protocol (HTTP)

Implementing a NTLM HTTP SSP is, once again, encapsulating the NTLM authentication messages into HTTP. This is done using the headers **WWW-Authenticate** and **Authorization** for the server and client respectively. The flow is very similar to that of SMB, and can be seen on figure 13. The flow starts with a client accessing a server on the standard http port 80³, with the server responding with a 401 Unauthorized and supplying the header *WWW-Authenticate: NTLM* to let the client know that the server supports NTLM authentication. After this the standard NTLM authentication occurs with Negotiate, Challenge and Authenticate messages encapsulated in HTTP. One important point to highlight is that the NTLM messages are encoded using base64 as HTTP is a text based protocol. After a successful NTLM Authentication over HTTP we are once again left with a Authenticate message containing the necessary information to construct a NetNTLMv2 password hash that can be cracked offline using various techniques.

³In theory this can be any arbitrary port but seeing as we're obtaining data based on spoofing we need to listen on port 80

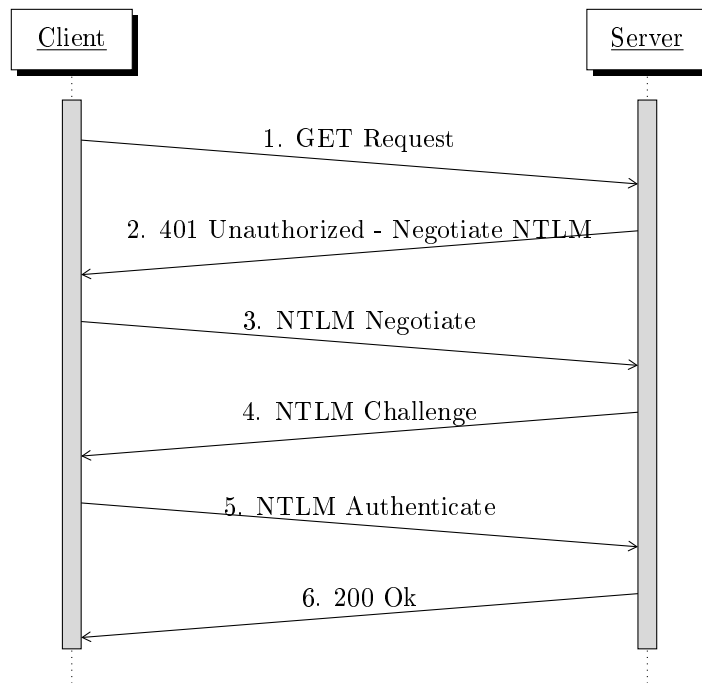


Figure 13: HTTP NTLM authentication[14]

- 1. GET Request** The client initiates the connection with a GET request to the server
- 2. 401 Unauthorized** The server responds the GET requests with a 401 Unauthorized response containing the HTTP header *WWW-Authenticate: NTLM* letting the client know that it should authenticate using NTLM
- 3. NTLM Negotiate** The client responds with another GET request containing the base64 encoded NTLM Negotiate message encapsulated in the Authorization header
- 4. NTLM Challenge** The server responds with the base64 encoded NTLM Challenge message containing the challenge the client should encrypt in the WWW-Authentication header
- 5. NTLM Authenticate** The client responds with the base64 encoded NTLM Authenticate message
- 6. 200 Ok** The server now responds with a 200 Ok which let the client know that the credentials were accepted.

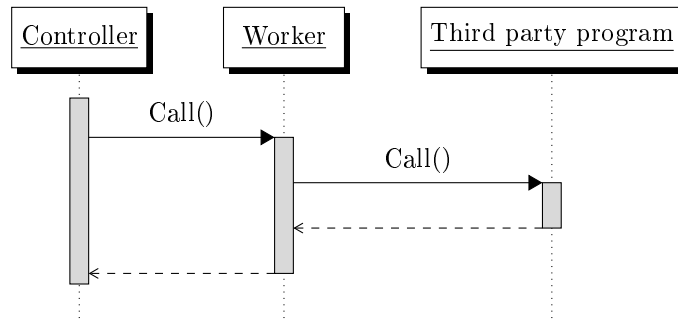


Figure 14: Test figure

3 Attack methods

3.1 LSASS secrets

3.1.1 Impacket wmiexec

3.1.2 Mimikatz

3.2 secretsdump

4 Reconnaissance

5 Implementation

5.1 Technologies

5.1.1 ASP.NET Core

5.1.2 SignalR

5.1.3 VueJS

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5.2.1 Modularity

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