# [MS-NLMP]: NT LAN Manager (NTLM) Authentication Protocol Specification

#### **Intellectual Property Rights Notice for Open Specifications Documentation**

- **Technical Documentation.** Microsoft publishes Open Specifications documentation for protocols, file formats, languages, standards as well as overviews of the interaction among each of these technologies.
- **Copyrights.** This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you may make copies of it in order to develop implementations of the technologies described in the Open Specifications and may distribute portions of it in your implementations using these technologies or your documentation as necessary to properly document the implementation. You may also distribute in your implementation, with or without modification, any schema, IDL's, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications.
- No Trade Secrets. Microsoft does not claim any trade secret rights in this documentation.
- Patents. Microsoft has patents that may cover your implementations of the technologies described in the Open Specifications. Neither this notice nor Microsoft's delivery of the documentation grants any licenses under those or any other Microsoft patents. However, a given Open Specification may be covered by Microsoft Open Specification Promise or the Community Promise. If you would prefer a written license, or if the technologies described in the Open Specifications are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplq@microsoft.com.
- **Trademarks.** The names of companies and products contained in this documentation may be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights.
- **Fictitious Names.** The example companies, organizations, products, domain names, e-mail addresses, logos, people, places, and events depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

**Reservation of Rights.** All other rights are reserved, and this notice does not grant any rights other than specifically described above, whether by implication, estoppel, or otherwise.

**Tools.** The Open Specifications do not require the use of Microsoft programming tools or programming environments in order for you to develop an implementation. If you have access to Microsoft programming tools and environments you are free to take advantage of them. Certain Open Specifications are intended for use in conjunction with publicly available standard specifications and network programming art, and assumes that the reader either is familiar with the aforementioned material or has immediate access to it.

# **Revision Summary**

Date	Revision History	Revision Class	Comments
02/22/2007	0.01		MCPP Milestone 3 Initial Availability
06/01/2007	1.0	Major	Updated and revised the technical content.
07/03/2007	1.0.1	Editorial	Revised and edited the technical content.
07/20/2007	2.0	Major	Updated and revised the technical content.
08/10/2007	3.0	Major	Updated and revised the technical content.
09/28/2007	4.0	Major	Updated and revised the technical content.
10/23/2007	5.0	Major	Updated and revised the technical content.
11/30/2007	6.0	Major	Updated and revised the technical content.
01/25/2008	6.0.1	Editorial	Revised and edited the technical content.
03/14/2008	6.0.2	Editorial	Revised and edited the technical content.
05/16/2008	6.0.3	Editorial	Revised and edited the technical content.
06/20/2008	7.0	Major	Updated and revised the technical content.
07/25/2008	8.0	Major	Updated and revised the technical content.
08/29/2008	9.0	Major	Updated and revised the technical content.
10/24/2008	9.0.1	Editorial	Revised and edited the technical content.
12/05/2008	10.0	Major	Updated and revised the technical content.
01/16/2009	11.0	Major	Updated and revised the technical content.
02/27/2009	12.0	Major	Updated and revised the technical content.
04/10/2009	12.1	Minor	Updated the technical content.
05/22/2009	13.0	Major	Updated and revised the technical content.
07/02/2009	13.1	Minor	Updated the technical content.
08/14/2009	13.2	Minor	Updated the technical content.
09/25/2009	14.0	Major	Updated and revised the technical content.
11/06/2009	15.0	Major	Updated and revised the technical content.
12/18/2009	15.1	Minor	Updated the technical content.
01/29/2010	15.2	Minor	Updated the technical content.

Date	Revision History	Revision Class	Comments
03/12/2010	16.0	Major	Updated and revised the technical content.
04/23/2010	16.1	Minor	Updated the technical content.
06/04/2010	16.2	Minor	Updated the technical content.
07/16/2010	16.2	No change	No changes to the meaning, language, or formatting of the technical content.
08/27/2010	16.2	No change	No changes to the meaning, language, or formatting of the technical content.
10/08/2010	16.2	No change	No changes to the meaning, language, or formatting of the technical content.
11/19/2010	17.0	Major	Significantly changed the technical content.
01/07/2011	17.1	Minor	Clarified the meaning of the technical content.
02/11/2011	17.2	Minor	Clarified the meaning of the technical content.
03/25/2011	17.3	Minor	Clarified the meaning of the technical content.
05/06/2011	17.3	No change	No changes to the meaning, language, or formatting of the technical content.
06/17/2011	17.4	Minor	Clarified the meaning of the technical content.

# **Contents**

1	Introduction	
	1.1 Glossary	
	1.2 References	8
	1.2.1 Normative References	9
	1.2.2 Informative References	9
	1.3 Overview	
	1.3.1 NTLM Authentication Call Flow	
	1.3.1.1 NTLM Connection-Oriented Call Flow	
	1.3.1.2 NTLM Connectionless (Datagram-Oriented) Call Flow	
	1.4 Relationship to Other Protocols	
	1.5 Prerequisites/Preconditions	
	1.6 Applicability Statement	
	1.7 Versioning and Capability Negotiation	
	1.8 Vendor-Extensible Fields	
	1.9 Standards Assignments	
	1.9 Standards Assignments	17
2	Messages	15
Ξ	2.1 Transport	
	2.2 Message Syntax	
	2.2.1 NTLM Messages	
	2.2.1.1 NEGOTIATE MESSAGE	
	2.2.1.2 CHALLENGE_MESSAGE	
	2.2.1.3 AUTHENTICATE MESSAGE	
	2.2.2 NTLM Structures	
	2.2.2.1 AV_PAIR	
	2.2.2.2 Restriction_Encoding	
	2.2.2.3 LM RESPONSE	
	2.2.2.4 LMv2 RESPONSE	
	2.2.2.5 NEGOTIATE	
	2.2.2.6 NTLM v1 Response: NTLM_RESPONSE	
	2.2.2.7 NTLM v2: NTLMv2_CLIENT_CHALLENGE	
	2.2.2.8 NTLM2 V2 Response: NTLMv2_RESPONSE	36
	2.2.2.9 NTLMSSP_MESSAGE_SIGNATURE	
	2.2.2.9.1 NTLMSSP_MESSAGE_SIGNATURE	
	2.2.2.9.2 NTLMSSP MESSAGE SIGNATURE for Extended Session Security	
	2.2.2.10 VERSION	
3	Protocol Details	40
	3.1 Client Details	40
	3.1.1 Abstract Data Model	
	3.1.1.1 Variables Internal to the Protocol	
	3.1.1.2 Variables Exposed to the Application	
	3.1.2 Timers	
	3.1.3 Initialization	
	3.1.4 Higher-Layer Triggered Events	
	3.1.5 Message Processing Events and Sequencing Rules	
	3.1.5.1 Connection-Oriented	
	3.1.5.1.1 Client Initiates the NEGOTIATE_MESSAGE	43
	3.1.5.1.2 Client Receives a CHALLENGE_MESSAGE from the Server	41
	3.1.5.2 Connectionless	
	J.1.J.2 COIIIECTIOIIIE33	т/

3.1.5.2.1 Client Receives a CHALLENGE_MESSAGE	17
3.1.6 Timer Events	
3.1.7 Other Local Events	
3.2 Server Details	
3.2.1 Abstract Data Model	
3.2.1.1 Variables Internal to the Protocol	48
3.2.1.2 Variables Exposed to the Application	
3.2.2 Timers	
3.2.3 Initialization	
3.2.4 Higher-Layer Triggered Events	
3.2.5 Message Processing Events and Sequencing Rules	50
3.2.5.1 Connection-Oriented	
3.2.5.1.1 Server Receives a NEGOTIATE_MESSAGE from the Client	
3.2.5.1.2 Server Receives an AUTHENTICATE_MESSAGE from the Client	52
3.2.5.2 Connectionless NTLM	55
3.2.5.2.1 Server Sends the Client an Initial CHALLENGE MESSAGE	55
3.2.5.2.2 Server Response Checking	55 55
3.2.6 Timer Events	
3.2.7 Other Local Events	
3.3 NTLM v1 and NTLM v2 Messages	
3.3.1 NTLM v1 Authentication	
3.3.2 NTLM v2 Authentication	
3.4 Session Security Details	60
3.4.1 Abstract Data Model	60
3.4.2 Message Integrity	61
3.4.3 Message Confidentiality	
3.4.4 Message Signature Functions	
3.4.4.1 Without Extended Session Security	
3.4.4.2 With Extended Session Security	
3.4.5 KXKEY, SIGNKEY, and SEALKEY	
3.4.5.1 KXKEY	
3.4.5.2 SIGNKEY	
3.4.5.3 SEALKEY	66
3.4.6 GSS_WrapEx() Call	67
3.4.6.1 Signature Creation for GSS_WrapEx()	68
3.4.7 GSS_UnwrapEx() Call	68
3.4.7.1 Signature Creation for GSS_UnwrapEx()	69
3.4.8 GSS_GetMICEx() Call	60
3.4.8.1 Signature Creation for GSS_GetMICEx()	
3.4.9 GSS_VerifyMICEx() Call	/0
3.4.9.1 Signature Creation for GSS_VerifyMICEx()	70
Protocol Examples	71
4.1 NTLM Over Server Message Block (SMB)	
4.2 Cryptographic Values for Validation	72
4.2.1 Common Values	72
4.2.2 NTLM v1 Authentication	73
4.2.2.1 Calculations	
4.2.2.1.1 LMOWFv1()	
4.2.2.1.3 Session Base Key and Key Exchange Key	
4.2.2.2 Results	
4.2.2.2.1 NTLMv1 Response	74

4.2.2.2.2 LMv1 Response	74
4.2.2.2.3 Encrypted Session Key	
4.2.2.3 Messages	
4.2.2.4 GSS_WrapEx Examples	
4.2.3 NTLM v1 with Client Challenge	
4.2.3.1 Calculations	
4.2.3.1.1 NTOWFv1()	
4.2.3.1.2 Session Base Key	
4.2.3.1.3 Key Exchange Key	
4.2.3.2 Results	
4.2.3.2.1 LMv1 Response	
4.2.3.2.2 NTLMv1 Response	
4.2.3.3 Messages	
4.2.3.4 GSS_WrapEx Examples	
4.2.4 NTLMv2 Authentication	
4.2.4.1 Calculations	
4.2.4.1.1 NTOWFv2() and LMOWFv2()	
4.2.4.1.2 Session Base Key	
4.2.4.2 Results	
4.2.4.2.1 LMv2 Response	
4.2.4.2.3 Encrypted Session Key	
4.2.4.3 Messages	
4.2.4.4 GSS WrapEx Examples	
4.2.4.4 000_wraptx txamples	
5 Security	83
5.1 Security Considerations for Implementers	83
5.2 Index of Security Parameters	83
,	
6 Appendix A: Cryptographic Operations Reference	84
7 Appendix B: Product Behavior	87
O Change Tracking	0.3
8 Change Tracking	93
9 Index	95

### 1 Introduction

The NT LAN Manager (NTLM) Authentication Protocol is used in Microsoft Windows® for authentication between clients and servers.

For Microsoft Windows® 2000 Server operating system, Windows® XP operating system, Windows Server® 2003 operating system, Windows Vista® operating system, and Windows Server® 2008 operating system, Kerberos authentication [MS-KILE] replaces NTLM as the preferred authentication protocol. These extensions provide additional capability for authorization information including group memberships, interactive logon information and integrity levels, as well as constrained delegation and encryption supported by Kerberos principals.

However, NTLM can be used when the Kerberos Protocol Extensions (KILE) do not work, such as in the following scenarios.

- One of the machines is not Kerberos-capable.
- The server is not joined to a domain.
- The KILE configuration is not set up correctly.
- The implementation chooses to directly use NLMP.

#### 1.1 Glossary

The following terms are defined in [MS-GLOS]:

**Active Directory** checksum code page directory domain domain controller (DC) domain name (3) fully qualified domain name (FQDN) (1) (2) Kerberos kev Message Authentication Code (MAC) nonce original equipment manufacturer (OEM) character set remote procedure call (RPC) **Security Support Provider Interface (SSPI)** service session session kev Unicode

The following terms are specific to this document:

**AV pair:** A term for "attribute/value pair". An attribute/value pair is the name of some attribute, along with its value. AV pairs in NTLM have a structure specifying the encoding of the information stored in them.

- challenge: A piece of data used to authenticate a user. A challenge typically takes the form of a nonce.
- **connection oriented NTLM:** A particular variant of NTLM designed to be used with connection oriented remote procedure call (RPC).
- cyclic redundancy check (CRC): An algorithm used to produce a checksum (that is, a small, fixed number of bits) against a block of data, such as a packet of network traffic or a block of a computer file. The CRC is used to detect errors after transmission or storage. A CRC is designed to catch stochastic errors, as opposed to intentional errors. If errors might be introduced by a motivated and intelligent adversary, a cryptographic hash function should be used instead.
- **FILETIME:** The date and time as a 64-bit value in little-endian order representing the number of 100-nanosecond intervals elapsed since January 1, 1601 (UTC).
- **forest tree name:** A **forest tree name** is the first **domain name** in a Microsoft **Active Directory forest** when the **forest** was created.
- **identify level token:** A security token resulting from authentication that represents the authenticated user but does not allow the **service** holding the token to impersonate that user to other resources.
- **key exchange key:** The **key** used to protect the **session key** that is generated by the client. The **key exchange key** is derived from the **response key** during authentication.
- LMOWF(): A one-way function used to generate a key based on the user's password.
- **LMOWF:** The result generated by the **LMOWF()** function.
- **NTOWF():** A one-way function (similar to the **LMOWF** function) used to generate a **key** based on the user's password.
- **NTOWF:** The result generated by the **NTOWF()** function.
- **response key:** A **key** generated by a one-way function from the name of the user, the name of the user's domain, and the password. The function depends on which version of NTLM is being used. The **response key** is used to derive the **key exchange key**.
- **sequence number:** In the NTLM protocol, a sequence number can be explicitly provided by the application protocol, or generated by NTLM. If generated by NTLM, the sequence number is the count of each message sent, starting with 0.
- **session security:** The provision of message integrity and/or confidentiality through use of a **session key**.
- MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as described in <a href="[RFC2119]">[RFC2119]</a>. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

#### 1.2 References

References to Microsoft Open Specification documents do not include a publishing year because links are to the latest version of the documents, which are updated frequently. References to other documents include a publishing year when one is available.

#### 1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact <a href="mailto:dochelp@microsoft.com">dochelp@microsoft.com</a>. We will assist you in finding the relevant information. Please check the archive site, <a href="http://msdn2.microsoft.com/en-us/library/E4BD6494-06AD-4aed-9823-445E921C9624">http://msdn2.microsoft.com/en-us/library/E4BD6494-06AD-4aed-9823-445E921C9624</a>, as an additional source.

[FIPS46-2] National Institute of Standards and Technology, "Federal Information Processing Standards Publication 46-2: Data Encryption Standard (DES)", December 1993, <a href="http://www.itl.nist.gov/fipspubs/fip46-2.htm">http://www.itl.nist.gov/fipspubs/fip46-2.htm</a>

[MS-APDS] Microsoft Corporation, "Authentication Protocol Domain Support Specification".

[MS-DTYP] Microsoft Corporation, "Windows Data Types".

[MS-RPCE] Microsoft Corporation, "Remote Procedure Call Protocol Extensions".

[MS-SMB] Microsoft Corporation, "Server Message Block (SMB) Protocol Specification".

[MS-SPNG] Microsoft Corporation, "Simple and Protected GSS-API Negotiation Mechanism (SPNEGO) Extension".

[RFC1320] Rivest, R., "The MD4 Message-Digest Algorithm", RFC 1320, April 1992, http://www.ietf.org/rfc/1320.txt

[RFC1321] Rivest, R., "The MD5 Message-Digest Algorithm", RFC 1321, April 1992, http://www.ietf.org/rfc/rfc1321.txt

[RFC2104] Krawczyk, H., Bellare, M., and Canetti, R., "HMAC: Keyed-Hashing for Message Authentication", RFC 2104, February 1997, http://www.ietf.org/rfc/rfc2104.txt

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997, <a href="http://www.rfc-editor.org/rfc/rfc2119.txt">http://www.rfc-editor.org/rfc/rfc2119.txt</a>

[RFC2743] Linn, J., "Generic Security Service Application Program Interface Version 2, Update 1", RFC 2743, January 2000, <a href="http://www.ietf.org/rfc/rfc2743.txt">http://www.ietf.org/rfc/rfc2743.txt</a>

[RFC2744] Wray, J., "Generic Security Service API Version 2 : C-bindings", RFC 2744, January 2000, <a href="http://www.ietf.org/rfc/rfc2744.txt">http://www.ietf.org/rfc/rfc2744.txt</a>

[RFC4121] Zhu, L., Jaganathan, K., and Hartman, S., "The Kerberos Version 5 Generic Security Service Application Program Interface (GSS-API) Mechanism: Version 2", RFC 4121, July 2005, http://www.ietf.org/rfc/rfc4121.txt

[RFC4757] Jaganathan, K., Zhu, L., and Brezak, J., "The RC4-HMAC Kerberos Encryption Types Used by Microsoft Windows", RFC 4757, December 2006, http://www.ietf.org/rfc/rfc4757.txt

#### 1.2.2 Informative References

[MS-GLOS] Microsoft Corporation, "Windows Protocols Master Glossary".

[MS-KILE] Microsoft Corporation, "Kerberos Protocol Extensions".

[MS-NTHT] Microsoft Corporation, "NTLM Over HTTP Protocol Specification".

[MS-SMB] Microsoft Corporation, "Server Message Block (SMB) Protocol Specification".

[MSDN-DecryptMsg] Microsoft Corporation, "DecryptMessage (General) Function", <a href="http://msdn.microsoft.com/en-us/library/aa375211.aspx">http://msdn.microsoft.com/en-us/library/aa375211.aspx</a>

[MSDN-EncryptMsg] Microsoft Corporation, "EncryptMessage (General)", http://msdn.microsoft.com/en-us/library/aa375378.aspx

### 1.3 Overview

NT LAN Manager (NTLM) is the name of a family of security protocols in Microsoft Windows®. NTLM is used by application protocols to authenticate remote users and, optionally, to provide **session security** when requested by the application.

NTLM is a **challenge**-response style authentication protocol. This means that to authenticate a user, the server sends a challenge to the client. The client then sends back a response that is a function of the challenge, the user's password, and possibly other information. Computing the correct response requires knowledge of the user's password. The server (or another party trusted by the server) can validate the response by consulting an account database to get the user's password and computing the proper response for that challenge.

The NTLM protocols are embedded protocols. Unlike stand-alone application protocols such as [MS-SMB] or HTTP, NTLM messages are embedded in the packets of an application protocol that requires authentication of a user. The application protocol semantics determine how and when the NTLM messages are encoded, framed, and transported from the client to the server and vice versa. See section 4 for an example of how NTLM messages are embedded in the SMB Version 1.0 Protocol as specified in [MS-SMB]. The NTLM implementation also differs from normal protocol implementations, in that the best way to implement it is as a function library called by some other protocol implementation (the application protocol), rather than as a layer in a network protocol stack. For more information about GSS-API calls, see section 3.4.6. The NTLM function library receives parameters from the application protocol caller and returns an authentication message that the caller places into fields of its own messages as it chooses. Nevertheless, if one looks at just the NTLM messages apart from the application protocol in which they are embedded, there is an NTLM protocol and that is what is specified by this document.

There are two major variants of the NTLM authentication protocol: the **connection-oriented** variant and the connectionless variant. In the connectionless (datagram) variant:

- NTLM does not use the internal sequence number maintained by the NTLM implementation.
   Instead, it uses a sequence number passed in by the protocol implementation in which NTLM is embedded.
- Keys for session security are established at client initialization time (while in connection-oriented
  mode they are established only at the end of authentication exchange), and session security can
  be used as soon as the session keys are established.
- It is not possible to send a NEGOTIATE message (see section 2.2.1.1).

Each of these variants has three versions: LM, NTLMv1, and NTLMv2. The message flow for all three is the same; the only differences are the function used to compute various response fields from the challenge, and which response fields are set.  $\leq 1 > 1$ 

In addition to authentication, the NTLM protocol optionally provides for session security—specifically message integrity and confidentiality through signing and sealing functions in NTLM.

#### 1.3.1 NTLM Authentication Call Flow

This section provides an overview of the end-to-end message flow when application protocols use NTLM to authenticate a user to a server.

The following diagram shows a typical connection-oriented message flow when an application uses NTLM. The message flow typically consists of a number of application messages, followed by NTLM authentication messages (which are embedded in the application protocol and transported by the application from the client to the server), and then additional application messages, as specified in the application protocol.

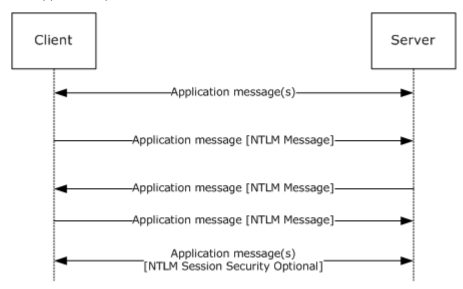


Figure 1: Typical NTLM authentication message flow

**Note** In the preceding diagram, the embedding of NTLM messages in the application protocol is shown by placing the NTLM messages within  $[\ ]$  brackets. NTLM messages for both connection-oriented and connectionless authentication are embedded in the application protocol as shown. Variations between the connection-oriented and connectionless NTLM protocol sequence are documented in sections 1.3.1.1 and 1.3.1.2.

After an authenticated NTLM **session** is established, the subsequent application messages may optionally be protected with NTLM session security. This is done by the application, which specifies what options (such as message integrity or confidentiality, as specified in the Abstract Data Model) it requires, before the NTLM authentication message sequence begins. <2>

Success and failure messages that are sent after the NTLM authentication message sequence are specific to the application protocol invoking NTLM authentication and are not part of the NTLM Authentication Protocol.

**Note** In subsequent message flows, only the NTLM message flows are shown because they are the focus of this document. Keep in mind that the NTLM messages in this section are embedded in the application protocol and transported by that protocol.

An overview of the connection-oriented and connectionless variants of NTLM is provided in the following sections.

#### 1.3.1.1 NTLM Connection-Oriented Call Flow

The following illustration shows a typical NTLM connection-oriented call flow when an application protocol creates an authenticated session. For detailed message specifications, see section  $\underline{2}$ . The messages are processed (section  $\underline{3}$ ).

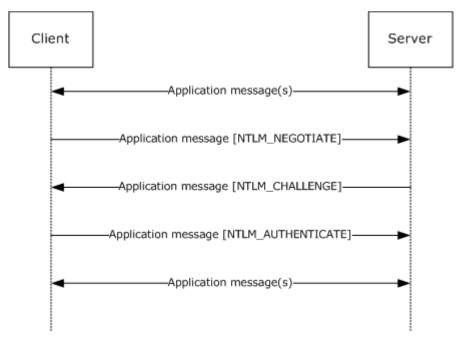


Figure 2: Connection-oriented NTLM message flow

- 1. Application-specific protocol messages are sent between client and server.
- 2. The NTLM protocol begins when the application requires an authenticated session. The client sends an NTLM NEGOTIATE\_MESSAGE message to the server. This message specifies the desired security features of the session.
- 3. The server sends an NTLM CHALLENGE\_MESSAGE message to the client. The message includes agreed upon security features, and a **nonce** that the server generates.
- 4. The client sends an NTLM AUTHENTICATE\_MESSAGE message to the server. The message contains the name of a user and a response that proves that the client has the user's password. The server validates the response sent by the client. If the user name is for a local account, it can validate the response by using information in its local account database. If the user name is for a domain account, it can validate the response by sending the user authentication information (the user name, the challenge sent to the client, and the response received from the client) to a domain controller (DC) that can validate the response. (Section 3.1 [MS-APDS]). The NTLM protocol completes.
- 5. If the challenge and the response prove that the client has the user's password, the authentication succeeds and the application protocol continues according to its specification. If the authentication fails, the server may send the status in an application protocol–specified way, or it may simply terminate the connection.

## 1.3.1.2 NTLM Connectionless (Datagram-Oriented) Call Flow

The following illustration shows a typical NTLM connectionless (datagram-oriented) call flow.

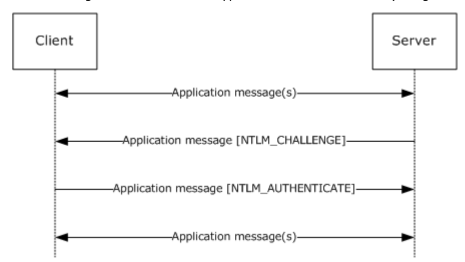


Figure 3: Connectionless NTLM message flow

Although it appears that the server is initiating the request, the client initiates the sequence by sending a message specified by the application protocol in use.

- 1. Application-specific protocol messages are sent between client and server.
- 2. The NTLM protocol begins when the application requires an authenticated session. The server sends the client an NTLM CHALLENGE\_MESSAGE message. The message includes an indication of the security features desired by the server, and a nonce that the server generates.
- 3. The client sends an NTLM AUTHENTICATE\_MESSAGE message to the server. The message contains the name of a user and a response that proves that the client has the user's password. The server validates the response sent by the client. If the user name is for a local account, it can validate the response by using information in its local account database. If the user name is for a domain account, it validates the response by sending the user authentication information (the user name, the challenge sent to the client, and the response received from the client) to a DC that can validate the response. (Section 3.1 [MS-APDS]). The NTLM protocol completes.
- 4. If the challenge and the response prove that the client has the user's password, the authentication succeeds and the application protocol continues according to its specification. If the authentication fails, the server may send the status in an application protocol–specified way, or it may simply terminate the connection.

#### 1.4 Relationship to Other Protocols

Because NTLM is embedded in the application protocol, it does not have transport dependencies of its own.

NTLM is used for authentication by several application protocols, including server message block [MS-SMB] (SMB), and [MS-NTHT] (HTTP). For an example of how NTLM is used in SMB, see section  $\underline{4}$ .

Other protocols invoke NTLM as a function library. The interface to that library is specified in GSS-API [RFC2743]. The NTLM implementation of GSS-API calls is specified in section 3.4.6.<3>

## 1.5 Prerequisites/Preconditions

To use NTLM or to use the NTLM security support provider (SSP), a client is required to have a shared secret with the server or domain controller (DC) when using a domain account.

# 1.6 Applicability Statement

An implementer may use the NTLM Authentication Protocol to provide for client authentication (where the server verifies the client's identity) for applications. Because NTLM does not provide for server authentication, applications that use NTLM are susceptible to attacks from spoofed servers. Applications are therefore discouraged from using NTLM directly. If it is an option, authentication via KILE is preferred. <4>

# 1.7 Versioning and Capability Negotiation

The NTLM authentication version is not negotiated by the protocol. It must be configured on both the client and the server prior to authentication. The version is selected by the client, and requested during the protocol negotiation. If the server does not support the version selected by the client, authentication fails.

NTLM implements capability negotiation by using the flags described in section <u>2.2.2.5</u>. The protocol messages used for negotiation depend on the mode of NTLM being used:

- In connection-oriented NTLM, negotiation starts with a NEGOTIATE\_MESSAGE, carrying the client's preferences, and the server replies with NegotiateFlags in the subsequent CHALLENGE\_MESSAGE.
- In connectionless NTLM, the server starts the negotiation with the CHALLENGE\_MESSAGE and the client replies with NegotiateFlags in the subsequent AUTHENTICATE MESSAGE.

#### 1.8 Vendor-Extensible Fields

None.

#### 1.9 Standards Assignments

NTLM has been assigned the following **object identifier (OID)**: iso.org.dod.internet.private.enterprise.Microsoft.security.mechanisms.NTLM (1.3.6.1.4.1.311.2.2.10)

# 2 Messages

## 2.1 Transport

NTLM messages are passed between the client and server. The NTLM messages MUST be embedded within the application protocol that is using NTLM authentication. NTLM itself does not establish any transport connections.

### 2.2 Message Syntax

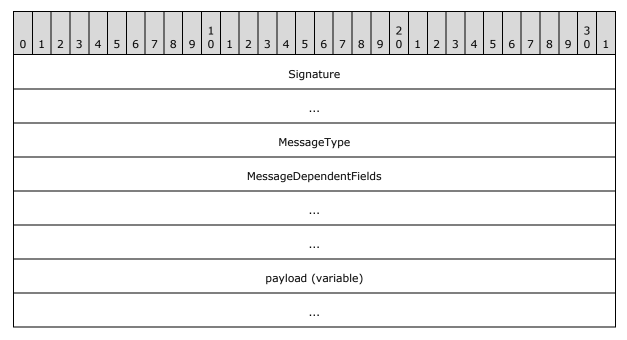
The NTLM Authentication Protocol consists of three message types used during authentication and one message type used for message integrity after authentication has occurred.

The authentication messages:

- NEGOTIATE MESSAGE (2.2.1.1)
- CHALLENGE MESSAGE (2.2.1.2)
- AUTHENTICATE MESSAGE (2.2.1.3)

are variable-length messages containing a fixed-length header and a variable-sized message payload. The fixed-length header always starts as shown in the following table with a **Signature** and **MessageType** field.

Depending on the **MessageType** field, the message may have other message-dependent fixed-length fields. The fixed-length fields are then followed by a variable-length message payload.



**Signature (8 bytes):** An 8-byte character array that MUST contain the ASCII string ('N', 'T', 'L', 'M', 'S', 'P', 'V0').

**MessageType (4 bytes):** The **MessageType** field MUST take one of the values from the following list:

Value	Meaning
NtLmNegotiate 0x00000001	The message is a NEGOTIATE_MESSAGE.
NtLmChallenge 0x00000002	The message is a CHALLENGE_MESSAGE.
NtLmAuthenticate 0x00000003	The message is an AUTHENTICATE_MESSAGE.

**MessageDependentFields (12 bytes):** The NTLM message contents, as specified in section 2.2.1.

payload (variable): The payload data contains a message-dependent number of individual payload messages. This payload data is referenced by byte offsets located in the MessageDependentFields.

The message integrity message, NTLMSSP\_MESSAGE\_SIGNATURE (section <u>2.2.2.9</u>) is fixed length and is appended to the calling application's messages. This message type is used only when an application has requested message integrity or confidentiality operations, based on the session key negotiated during a successful authentication.

All multiple-byte values are encoded in little-endian byte order. Unless specified otherwise, 16-bit value fields are of type unsigned short, while 32-bit value fields are of type unsigned long.

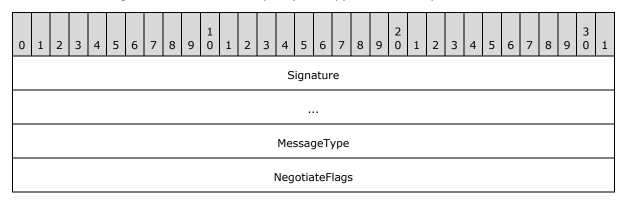
All character string fields in NEGOTIATE\_MESSAGE contain characters in the **OEM character set**. As specified in section 2.2.2.5, the client and server negotiate if they both support Unicode characters—in which case, all character string fields in the CHALLENGE\_MESSAGE and AUTHENTICATE\_MESSAGE contain UNICODE\_STRING unless otherwise specified. Otherwise, the OEM character set is used. Agreement between client and server on the choice of OEM character set is not covered by the protocol and MUST occur out-of-band.

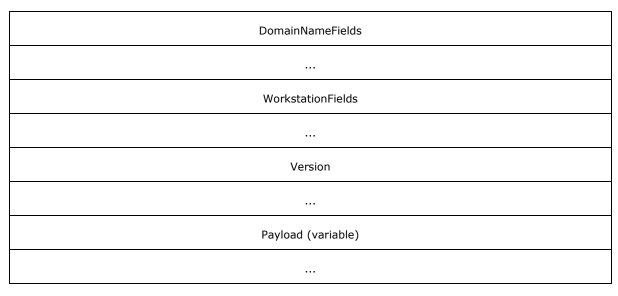
All Unicode strings are encoded with UTF-16 and the Byte Order Mark (BOM) is not sent over the wire. NLMP uses little-endian order unless otherwise specified.

### 2.2.1 NTLM Messages

# 2.2.1.1 NEGOTIATE\_MESSAGE

The NEGOTIATE\_MESSAGE defines an NTLM Negotiate message that is sent from the client to the server. This message allows the client to specify its supported NTLM options to the server.





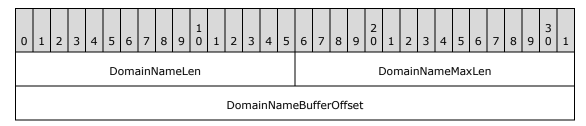
**Signature (8 bytes):** An 8-byte character array that MUST contain the ASCII string ('N', 'T', 'L', 'M', 'S', 'P', 'V0').

**MessageType (4 bytes):** A 32-bit unsigned integer that indicates the message type. This field MUST be set to 0x00000001.

**NegotiateFlags (4 bytes):** A <u>NEGOTIATE</u> structure that contains a set of bit flags, as defined in section <u>2.2.2.5</u>. The client sets flags to indicate options it supports.

**DomainNameFields (8 bytes):** If the NTLMSSP\_NEGOTIATE\_OEM\_DOMAIN\_SUPPLIED flag is not set in **NegotiateFlags**, indicating that no **DomainName** is supplied in **Payload**:

- DomainNameLen and DomainNameMaxLen fields SHOULD be set to zero.
- **DomainNameBufferOffset** field SHOULD be set to the offset from the beginning of the NEGOTIATE MESSAGE to where the **DomainName** would be in **Payload** if it was present.
- DomainNameLen, DomainNameMaxLen, and DomainNameBufferOffset MUST be ignored on receipt.



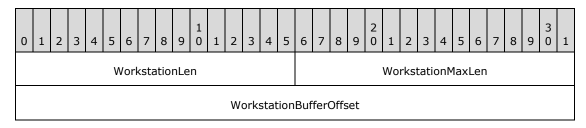
**DomainNameLen (2 bytes):** A 16-bit unsigned integer that defines the size, in bytes, of **DomainName** in **Payload**.

**DomainNameMaxLen (2 bytes):** A 16-bit unsigned integer that SHOULD be set to the value of **DomainNameLen** and MUST be ignored on receipt.

**DomainNameBufferOffset (4 bytes):** A 32-bit unsigned integer that defines the offset, in bytes, from the beginning of the NEGOTIATE\_MESSAGE to **DomainName** in **Payload**.

**WorkstationFields (8 bytes):** If the NTLMSSP\_NEGOTIATE\_OEM\_WORKSTATION\_SUPPLIED flag is not set in **NegotiateFlags**, indicating that no **WorkstationName** is supplied in **Payload**:

- WorkstationLen and WorkstationMaxLen fields SHOULD be set to zero.
- WorkstationBufferOffset field SHOULD be set to the offset from the beginning of the NEGOTIATE\_MESSAGE to where the WorkstationName would be in Payload if it was present.
- WorkstationLen, WorkstationMaxLen, and WorkstationBufferOffset MUST be ignored on receipt.



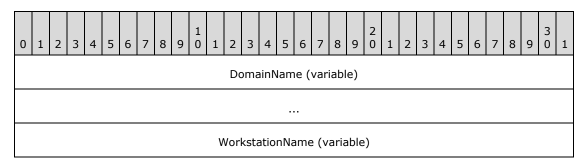
**WorkStationLen (2 bytes):** A 16-bit unsigned integer that defines the size, in bytes, of **WorkStationName** in **Payload**.

**WorkstationMaxLen (2 bytes):** A 16-bit unsigned integer that SHOULD be set to the value of **WorkstationLen** and MUST be ignored on receipt.

**WorkstationBufferOffset (4 bytes):** A 32-bit unsigned integer that defines the offset, in bytes, from the beginning of the NEGOTIATE\_MESSAGE to **WorkstationName** in **Payload**.

**Version (8 bytes):** A <u>VERSION</u> structure (as defined in section <u>2.2.2.10</u>) that is present only when the NTLMSSP\_NEGOTIATE\_VERSION flag is set in the **NegotiateFlags** field. This structure is used for debugging purposes only. In normal (non-debugging) protocol messages, it is ignored and does not affect the NTLM message processing.<<u>5></u>

Payload (variable): A byte-array that contains the data referred to by the DomainNameBufferOffset and WorkstationBufferOffset message fields. Payload data can be present in any order within the Payload field, with variable-length padding before or after the data. The data that can be present in the Payload field of this message, in no particular order, are:



...

**DomainName (variable):** If **DomainNameLen** does not equal 0x0000, **DomainName** MUST be a byte-array that contains the name of the client authentication domain that MUST be encoded using the OEM character set. Otherwise, this data is not present. <6>

**WorkstationName (variable):** If **WorkstationLen** does not equal 0x0000, **WorkstationName** MUST be a byte array that contains the name of the client machine that MUST be encoded using the OEM character set. Otherwise, this data is not present.

### 2.2.1.2 CHALLENGE\_MESSAGE

The CHALLENGE\_MESSAGE defines an NTLM challenge message that is sent from the server to the client. The CHALLENGE\_MESSAGE is used by the server to challenge the client to prove its identity. For connection-oriented requests, the CHALLENGE\_MESSAGE generated by the server is in response to the <a href="MESSAGE">NEGOTIATE MESSAGE (section 2.2.1.1)</a> from the client.

0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2	1	2	3	4	5	6	7	8	9	3 0	1
														S	igna	atur	e														
														Me	ssag	geT	ype														
													Ta	arge	etNa	me	Fiel	ds													
														Neg	otia	iteF	lags	6													
													S	Serv	erC	hall	eng	е													
														R	lese	rve	d														
													Т	arg	etIr	nfoF	ield	S													
														,	Ver	sion	1														

# Payload (variable) ...

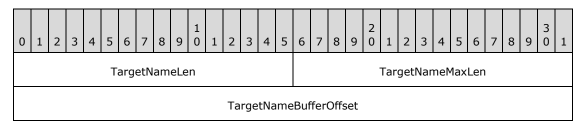
**Signature (8 bytes):** An 8-byte character array that MUST contain the ASCII string ('N', 'T', 'L', 'M', 'S', 'P', '\0').

**MessageType (4 bytes):** A 32-bit unsigned integer that indicates the message type. This field MUST be set to 0x00000002.

**TargetNameFields (8 bytes):** If the NTLMSSP\_REQUEST\_TARGET flag is not set in **NegotiateFlags**, indicating that no **TargetName** is required:

- TargetNameLen and TargetNameMaxLen SHOULD be set to zero on transmission.
- **TargetNameBufferOffset** field SHOULD be set to the offset from the beginning of the CHALLENGE\_MESSAGE to where the **TargetName** would be in **Payload** if it were present.
- TargetNameLen, TargetNameMaxLen, and TargetNameBufferOffset MUST be ignored on receipt.

Otherwise, these fields are defined as:



**TargetNameLen (2 bytes):** A 16-bit unsigned integer that defines the size, in bytes, of **TargetName** in **Payload**.

**TargetNameMaxLen (2 bytes):** A 16-bit unsigned integer that SHOULD be set to the value of **TargetNameLen** and MUST be ignored on receipt.

TargetNameBufferOffset (4 bytes): A 32-bit unsigned integer that defines the offset, in bytes, from the beginning of the CHALLENGE\_MESSAGE to TargetName in Payload. If TargetName is a Unicode string, the values of TargetNameBufferOffset and TargetNameLen MUST be multiples of 2.

**NegotiateFlags (4 bytes):** A <u>NEGOTIATE</u> structure that contains a set of bit flags, as defined by section <u>2.2.2.5</u>. The server sets flags to indicate options it supports or, if there has been a NEGOTIATE\_MESSAGE (section 2.2.1.1), the choices it has made from the options offered by the client.

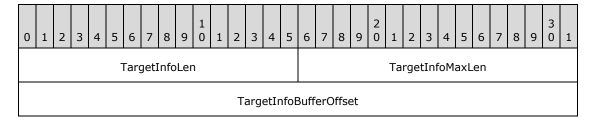
**ServerChallenge (8 bytes):** A 64-bit value that contains the NTLM challenge. The challenge is a 64-bit nonce. The processing of the ServerChallenge is specified in sections 3.1.5 and 3.2.5.

**Reserved (8 bytes):** An 8-byte array whose elements MUST be zero when sent and MUST be ignored on receipt.

TargetInfoFields (8 bytes): If the NTLMSSP\_NEGOTIATE\_TARGET\_INFO flag of NegotiateFlags is clear, indicating that no TargetInfo is required:

- TargetInfoLen, TargetInfoMaxLen, and TargetInfoBufferOffset SHOULD be set to zero on transmission.
- **TargetInfoBufferOffset** field SHOULD be set to the offset from the beginning of the CHALLENGE\_MESSAGE to where the **TargetInfo** would be in **Payload** if it were present.
- TargetInfoLen, TargetInfoMaxLen, and TargetInfoBufferOffset MUST be ignored on receipt.

Otherwise, these fields are defined as:



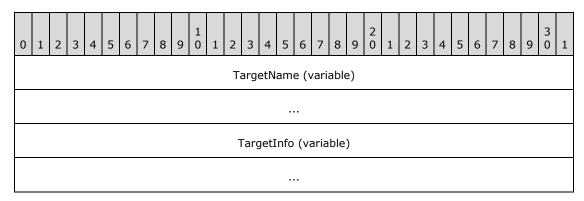
**TargetInfoLen (2 bytes):** A 16-bit unsigned integer that defines the size, in bytes, of **TargetInfo** in **Payload**.

**TargetInfoMaxLen (2 bytes):** A 16-bit unsigned integer that SHOULD be set to the value of **TargetInfoLen** and MUST be ignored on receipt.

**TargetInfoBufferOffset (4 bytes):** A 32-bit unsigned integer that defines the offset, in bytes, from the beginning of the CHALLENGE\_MESSAGE to **TargetInfo** in **Payload**.

**Version (8 bytes):** A <u>VERSION</u> structure (as defined in section <u>2.2.2.10</u>) that is present only when the NTLMSSP\_NEGOTIATE\_VERSION flag is set in the **NegotiateFlags** field. This structure is used for debugging purposes only. In normal (non-debugging) protocol messages, it is ignored and does not affect the NTLM message processing.

Payload (variable): A byte array that contains the data referred to by the TargetNameBufferOffset and TargetInfoBufferOffset message fields. Payload data can be present in any order within the Payload field, with variable-length padding before or after the data. The data that can be present in the Payload field of this message, in no particular order, are:



**TargetName (variable):** If **TargetNameLen** does not equal 0x0000, **TargetName**MUST be a byte array that contains the name of the server authentication realm, and
MUST be expressed in the negotiated character set. A server that is a member of a

domain returns the domain of which it is a member, and a server that is not a member of a domain returns the server name.

**TargetInfo (variable):** If **TargetInfoLen** does not equal 0x0000, **TargetInfo** MUST be a byte array that contains a sequence of AV\_PAIR structures. The AV\_PAIR structure is defined in section 2.2.2.1. The length of each AV\_PAIR is determined by its **AvLen** field (plus 4 bytes).

**Note** An AV\_PAIR structure can start on any byte alignment and the sequence of AV\_PAIRs has no padding between structures.

The sequence MUST be terminated by an AV\_PAIR structure with an **AvId** field of MsvAvEOL. The total length of the **TargetInfo** byte array is the sum of the lengths, in bytes, of the AV\_PAIR structures it contains.

**Note** If a **TargetInfo** AV\_PAIR Value is textual, it MUST be encoded in Unicode irrespective of what character set was negotiated (section 2.2.2.1).

# 2.2.1.3 AUTHENTICATE\_MESSAGE

The AUTHENTICATE\_MESSAGE defines an NTLM authenticate message that is sent from the client to the server after the <a href="CHALLENGE MESSAGE">CHALLENGE MESSAGE</a> (section 2.2.1.2) is processed by the client.

0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2 0	1	2	3	4	5	6	7	8	9	3 0	1
														S	Signa	atur	e														
														Me	ssag	geTy	ype														
												Lm	Cha	llen	geR	lesp	ons	eFie	elds												
												NtC	Chal	llen	geR	esp	ons	eFie	elds												
													Do	ma	inNa	ame	Fie	lds													
													ι	Jser	·Nan	neF	ield	S													
													W	/ork	stat	ionl	Field	ds													

EncryptedRandomSessionKeyFields
NegotiateFlags
Version
MIC
Payload (variable)

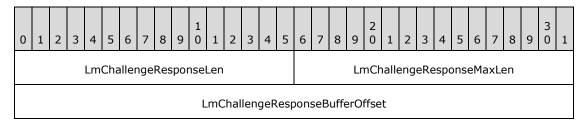
**Signature (8 bytes):** An 8-byte character array that MUST contain the ASCII string ('N', 'T', 'L', 'M', 'S', 'S', 'P', '\0').

**MessageType (4 bytes):** A 32-bit unsigned integer that indicates the message type. This field MUST be set to 0x00000003.

**LmChallengeResponseFields (8 bytes):** If the client chooses not to send an **LmChallengeResponse** to the server:

- LmChallengeResponseLen and LmChallengeResponseMaxLen MUST be set to zero on transmission.
- LmChallengeResponseBufferOffset field SHOULD be set to the offset from the beginning of the AUTHENTICATE\_MESSAGE to where the LmChallengeResponse would be in Payload if it was present.

Otherwise, these fields are defined as:

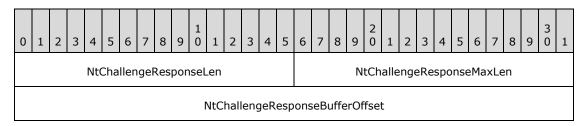


- **LmChallengeResponseLen (2 bytes):** A 16-bit unsigned integer that defines the size, in bytes, of **LmChallengeResponse** in **Payload**.
- **LmChallengeResponseMaxLen (2 bytes):** A 16-bit unsigned integer that SHOULD be set to the value of **LmChallengeResponseLen** and MUST be ignored on receipt.
- LmChallengeResponseBufferOffset (4 bytes): A 32-bit unsigned integer that defines the offset, in bytes, from the beginning of the AUTHENTICATE\_MESSAGE to LmChallengeResponse in Payload.

**NtChallengeResponseFields (8 bytes):** If the client chooses not to send an **NtChallengeResponse** to the server:

- NtChallengeResponseLen, and NtChallengeResponseMaxLen MUST be set to zero on transmission.
- NtChallengeResponseBufferOffset field SHOULD be set to the offset from the beginning
  of the AUTHENTICATE\_MESSAGE to where the NtChallengeResponse would be in
  Payload if it was present.

Otherwise, these fields are defined as:

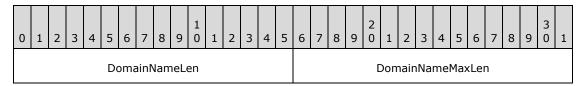


- **NtChallengeResponseLen (2 bytes):** A 16-bit unsigned integer that defines the size, in bytes, of **NtChallengeResponse** in **Payload**.
- **NtChallengeResponseMaxLen (2 bytes):** A 16-bit unsigned integer that SHOULD be set to the value of **NtChallengeResponseLen** and MUST be ignored on receipt.
- NtChallengeResponseBufferOffset (4 bytes): A 32-bit unsigned integer that defines the offset, in bytes, from the beginning of the AUTHENTICATE\_MESSAGE to NtChallengeResponse in Payload.<8>

**DomainNameFields (8 bytes):** If the client chooses not to send a **DomainName** to the server:

- DomainNameLen and DomainNameMaxLen MUST be set to zero on transmission.
- DomainNameBufferOffset field SHOULD be set to the offset from the beginning of the AUTHENTICATE\_MESSAGE to where the DomainName would be in Payload if it was present.

Otherwise, these fields are defined as:



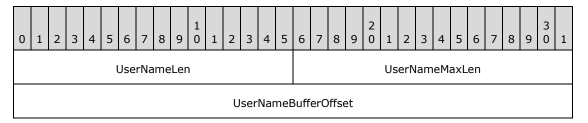
#### DomainNameBufferOffset

- **DomainNameLen (2 bytes):** A 16-bit unsigned integer that defines the size, in bytes, of **DomainName** in **Payload**, not including a NULL terminator.
- **DomainNameMaxLen (2 bytes):** A 16-bit unsigned integer that SHOULD be set to the value of **DomainNameLen** and MUST be ignored on receipt.
- DomainNameBufferOffset (4 bytes): A 32-bit unsigned integer that defines the offset, in bytes, from the beginning of the AUTHENTICATE\_MESSAGE to DomainName in Payload. If DomainName is a Unicode string, the values of DomainNameBufferOffset and DomainNameLen MUST be multiples of 2.

UserNameFields (8 bytes): If the client chooses not to send a UserName to the server:

- UserNameLen and UserNameMaxLen MUST be set to zero on transmission.
- **UserNameBufferOffset** field SHOULD be set to the offset from the beginning of the AUTHENTICATE MESSAGE to where the **UserName** would be in **Payload** if it was present.

Otherwise, these fields are defined as:



- **UserNameLen (2 bytes):** A 16-bit unsigned integer that defines the size, in bytes, of **UserName** in **Payload**, not including a NULL terminator.
- **UserNameMaxLen (2 bytes):** A 16-bit unsigned integer that SHOULD be set to the value of **UserNameLen** and MUST be ignored on receipt.
- **UserNameBufferOffset (4 bytes):** A 32-bit unsigned integer that defines the offset, in bytes, from the beginning of the AUTHENTICATE\_MESSAGE to **UserName** in **Payload**. If **UserName** to be sent contains a Unicode string, the values of **UserNameBufferOffset** and **UserNameLen** MUST be multiples of 2.

WorkstationFields (8 bytes): If the client chooses not to send Workstation to the server:

- WorkstationLen and WorkstationMaxLen MUST be set to zero on transmission.
- WorkstationBufferOffset field SHOULD be set to the offset from the beginning of the AUTHENTICATE\_MESSAGE to where the Workstation would be in Payload if it was present.

Otherwise, these fields are defined as:

Release: Friday, June 10, 2011

0	1	2	3	4	5	6	7	8	9	1	1	2	3	4	5	6	7	8	9	2 0	1	2	3	4	5	6	7	8	9	3 0	1
					٧	/orl	ksta	atio	nLe	n											Wo	rks	tatio	onM	1ax	Len					
												W	ork	stat	ion	Buf	fer(	Offs	et												

**WorkstationLen (2 bytes):** A 16-bit unsigned integer that defines the size, in bytes, of **Workstation** in **Payload**, not including a NULL terminator.

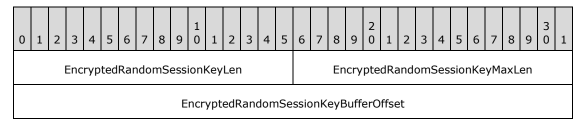
**WorkstationMaxLen (2 bytes):** A 16-bit unsigned integer that SHOULD be set to the value of **WorkstationLen** and MUST be ignored on receipt.

WorkstationBufferOffset (4 bytes): A 32-bit unsigned integer that defines the offset, in bytes, from the beginning of the AUTHENTICATE\_MESSAGE to Workstation in Payload. If Workstation contains a Unicode string, the values of WorkstationBufferOffset and WorkstationLen MUST be multiples of 2.

**EncryptedRandomSessionKeyFields (8 bytes):** If the NTLMSSP\_NEGOTIATE\_KEY\_EXCH flag is not set in **NegotiateFlags**, indicating that no **EncryptedRandomSessionKey** is supplied:

- EncryptedRandomSessionKeyLen and EncryptedRandomSessionKeyMaxLen SHOULD be set to zero on transmission.
- EncryptedRandomSessionKeyBufferOffset field SHOULD be set to the offset from the beginning of the AUTHENTICATE\_MESSAGE to where the EncryptedRandomSessionKey would be in Payload if it was present.
- EncryptedRandomSessionKeyLen, EncryptedRandomSessionKeyMaxLen and EncryptedRandomSessionKeyBufferOffset MUST be ignored on receipt.

Otherwise, these fields are defined as:



**EncryptedRandomSessionKeyLen (2 bytes):** A 16-bit unsigned integer that defines the size, in bytes, of **EncryptedRandomSessionKey** in **Payload**.

**EncryptedRandomSessionKeyMaxLen (2 bytes):** A 16-bit unsigned integer that SHOULD be set to the value of **EncryptedRandomSessionKeyLen** and MUST be ignored on receipt.

**EncryptedRandomSessionKeyBufferOffset (4 bytes):** A 32-bit unsigned integer that defines the offset, in bytes, from the beginning of the AUTHENTICATE\_MESSAGE to **EncryptedRandomSessionKey** in **Payload**.

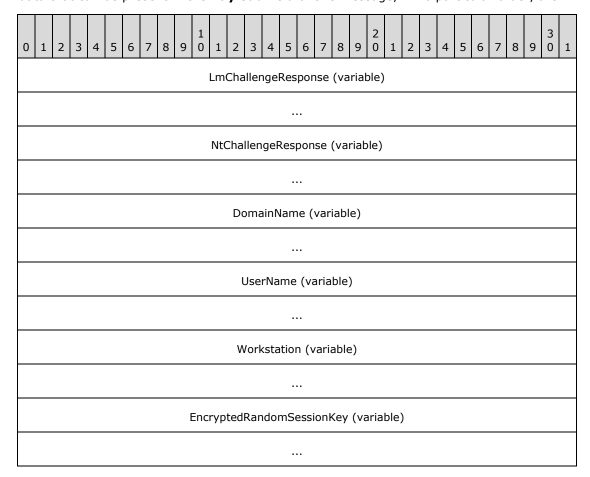
**NegotiateFlags (4 bytes):** In connectionless mode, a <u>NEGOTIATE</u> structure that contains a set of bit flags (section <u>2.2.2.5</u>) and represents the conclusion of negotiation—the choices the client has made from the options the server offered in the CHALLENGE\_MESSAGE. In

connection-oriented mode, a NEGOTIATE structure that contains the set of bit flags (section 2.2.2.5) negotiated in the previous messages.

**Version (8 bytes):** A <u>VERSION</u> structure (section <u>2.2.2.10</u>) that is present only when the NTLMSSP\_NEGOTIATE\_VERSION flag is set in the **NegotiateFlags** field. This structure is used for debugging purposes only. In normal protocol messages, it is ignored and does not affect the NTLM message processing.<<u>9></u>

**MIC (16 bytes):** The message integrity for the NTLM NEGOTIATE\_MESSAGE, CHALLENGE\_MESSAGE, and AUTHENTICATE\_MESSAGE.<a href="mailto:</a>

Payload (variable): A byte array that contains the data referred to by the LmChallengeResponseBufferOffset, NtChallengeResponseBufferOffset, DomainNameBufferOffset, UserNameBufferOffset, WorkstationBufferOffset, and EncryptedRandomSessionKeyBufferOffset message fields. Payload data can be present in any order within the Payload field, with variable-length padding before or after the data. The data that can be present in the Payload field of this message, in no particular order, are:



**LmChallengeResponse (variable):** An <u>LM\_RESPONSE</u> or <u>LMv2\_RESPONSE</u> structure that contains the computed LM response to the challenge. If NTLM v2 authentication is configured, **LmChallengeResponse** MUST be an LMv2\_RESPONSE structure (section <u>2.2.2.4</u>). Otherwise, it MUST be an LM\_RESPONSE structure (section <u>2.2.2.3</u>).

**NtChallengeResponse (variable):** An <u>NTLM RESPONSE</u> or <u>NTLMv2 RESPONSE</u> structure that contains the computed NT response to the challenge. If NTLM v2 authentication is configured, **NtChallengeResponse** MUST be an NTLMv2\_RESPONSE (section <u>2.2.2.8</u>). Otherwise, it MUST be an NTLM\_RESPONSE structure (section <u>2.2.2.8</u>).

**DomainName (variable):** The domain or computer name hosting the user account. **DomainName** MUST be encoded in the negotiated character set.

**UserName (variable):** The name of the user to be authenticated. **UserName** MUST be encoded in the negotiated character set.

**Workstation (variable):** The name of the computer to which the user is logged on. **Workstation** MUST be encoded in the negotiated character set.

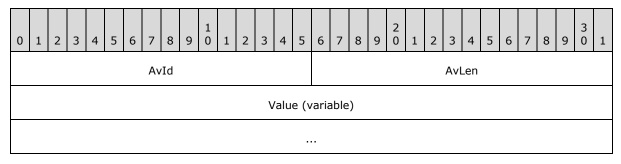
**EncryptedRandomSessionKey (variable):** The client's encrypted random session key. **EncryptedRandomSessionKey** and its usage are defined in sections 3.1.5 and 3.2.5.

#### 2.2.2 NTLM Structures

# 2.2.2.1 AV\_PAIR

The AV\_PAIR structure defines an attribute/value pair. Sequences of AV\_PAIR structures are used in the CHALLENGE MESSAGE and AUTHENTICATE MESSAGE messages.

Although the following figure suggests that the most significant bit (MSB) of **AvId** is aligned with the MSB of a 32-bit word, an AV\_PAIR can be aligned on any byte boundary and can be 4+N bytes long for arbitrary N (N = the contents of **AvLen**).



**AvId (2 bytes):** A 16-bit unsigned integer that defines the information type in the **Value** field. The contents of this field MUST be one of the values from the following table. The corresponding **Value** field in this AV\_PAIR MUST contain the information specified in the description of that AvId.

Value	Meaning										
MsvAvEOL 0	Indicates that this is the last AV_PAIR in the list. <b>AvLen</b> MUST be 0. This type of information MUST be present in the AV pair list.										
MsvAvNbComputerName 1	The server's NetBIOS computer name. The name MUST be in Unicode, and is not null-terminated. This type of information MUST be present in the AV_pair list if confidentiality or integrity is requested.										
MsvAvNbDomainName 2	The server's NetBIOS <b>domain name</b> . The name MUST be in Unicode, and is not null-terminated. This type of information MUST be present										

Value	Meaning
	in the AV_pair list if confidentiality or integrity is requested.
MsvAvDnsComputerName 3	The <b>fully qualified domain name (FQDN (1))</b> of the computer. The name MUST be in Unicode, and is not null-terminated.
MsvAvDnsDomainName 4	The FQDN (2) of the domain. The name MUST be in Unicode, and is not null-terminated.
MsvAvDnsTreeName 5	The FQDN (2) of the <b>forest</b> . The name MUST be in Unicode, and is not null-terminated. $<11>$
MsvAvFlags 6	A 32-bit value indicating server or client configuration.  0x00000001: indicates to the client that the account authentication is constrained.  0x00000002: indicates that the client is providing message integrity in the MIC field (section 2.2.1.3) in the AUTHENTICATE_MESSAGE.<12>
MsvAvTimestamp 7	A <b>FILETIME</b> structure ([MS-DTYP] section 2.3.1) in little-endian byte order that contains the server local time. <a>&lt;13&gt;</a>
MsAvRestrictions 8	A <u>Restriction Encoding</u> structure (section <u>2.2.2.2</u> ). The <b>Value</b> field contains a structure representing the integrity level of the security principal, as well as a <b>MachineID</b> created at computer startup to identify the calling machine. <a href="machine14"><u>14</u></a> >
MsvAvTargetName 9	The SPN of the target server. The name MUST be in Unicode and is not null-terminated. $<15>$
MsvChannelBindings 10	A channel bindings hash. The Value field contains an MD5 hash ([RFC4121] section 4.1.1.2) of a gss_channel_bindings_struct ([RFC2744] section 3.11). An all-zero value of the hash is used to indicate absence of channel bindings. <a href="mailto:s16">16</a>

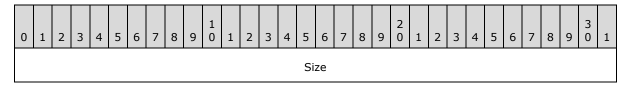
AvLen (2 bytes): A 16-bit unsigned integer that defines the length, in bytes, of Value.

**Value (variable):** A variable-length byte-array that contains the value defined for this AV pair entry. The contents of this field depend on the type expressed in the **AvId** field. The available types and resulting format and contents of this field are specified in the table within the **AvId** field description in this topic.

When AV pairs are specified, MsvAvEOL MUST be the last item specified. All other AV pairs, if present, can be specified in any order.

### 2.2.2.2 Restriction\_Encoding

The Restriction\_Encoding structure defines in NTLM allow platform-specific restrictions to be encoded within an authentication exchange. The client produces additional restrictions to be applied to the server when authorization decisions are to be made. If the server does not support the restrictions, then the client's authorization on the server is unchanged.<a href="mailto:structure">1

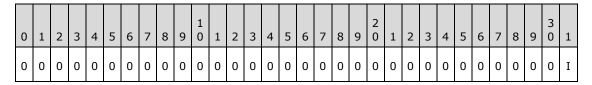


Z4
IntegrityLevel
SubjectIntegrityLevel
MachineID

Size (4 bytes): A 32-bit unsigned integer that defines the length, in bytes, of AV\_PAIR Value.

**Z4 (4 bytes):** A 32-bit integer value containing 0x00000000.

IntegrityLevel (4 bytes): Indicates an integrity level is present in SubjectIntegrityLevel.



Where the bits are defined as:

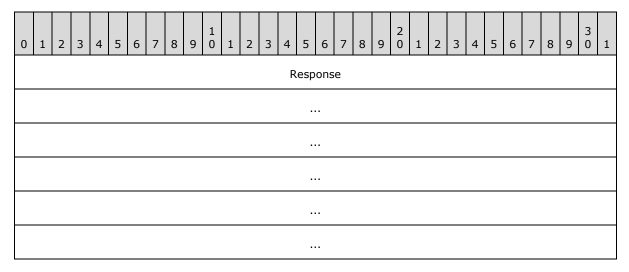
Value	Description
I	If set, indicates that the recipient SHOULD apply the integrity level encoded in the following. When clear, no integrity is present.

**SubjectIntegrityLevel (4 bytes):** A 32-bit integer value indicating an integrity level of the client.<a href="mailto:</a>

**MachineID (32 bytes):** A 256-bit random number created at computer startup to identify the calling machine.<a><19></a></a>

# 2.2.2.3 LM\_RESPONSE

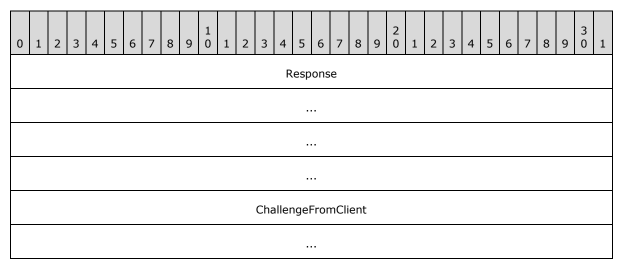
The LM\_RESPONSE structure defines the NTLM v1 authentication **LmChallengeResponse** in the <u>AUTHENTICATE MESSAGE</u>. This response is used only when NTLM v1 authentication is configured.



**Response (24 bytes):** A 24-byte array of unsigned char that contains the client's **LmChallengeResponse** as defined in section 3.3.1.

# 2.2.2.4 LMv2\_RESPONSE

The LMv2\_RESPONSE structure defines the NTLM v2 authentication **LmChallengeResponse** in the <u>AUTHENTICATE MESSAGE</u>. This response is used only when NTLM v2 authentication is configured.



Response (16 bytes): A 16-byte array of unsigned char that contains the client's LM challenge-response. This is the portion of the LmChallengeResponse field to which the HMAC\_MD5 algorithm has been applied, as defined in section 3.3.2. Specifically, Response corresponds to the result of applying the HMAC\_MD5 algorithm, using the key ResponseKeyLM, to a message consisting of the concatenation of the ResponseKeyLM, ServerChallenge and ClientChallenge.

**ChallengeFromClient (8 bytes):** An 8-byte array of unsigned char that contains the client's **ClientChallenge**, as defined in section 3.1.5.1.2.

#### 2.2.2.5 NEGOTIATE

During NTLM authentication, each of the following flags is a possible value of the **NegotiateFlags** field of the <u>NEGOTIATE MESSAGE</u>, <u>CHALLENGE MESSAGE</u>, and <u>AUTHENTICATE MESSAGE</u>, unless otherwise noted. These flags define client or server NTLM capabilities supported by the sender.

0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2	1	2	3	4	5	6	7	8	9	3	1
W	>	U	r 1	r 2	r 3	Т	r 4	S	R	r 5	Q	Р	r 6	0	N	М	r 7	L	K	J	r 8	Н	r 9	G	F	Е	D	r1 0	С	В	Α

W (1 bit): If set, requests 56-bit encryption. If the client sends NTLMSSP\_NEGOTIATE\_SEAL or NTLMSSP\_NEGOTIATE\_SIGN with NTLMSSP\_NEGOTIATE\_56 to the server in the NEGOTIATE\_MESSAGE, the server MUST return NTLMSSP\_NEGOTIATE\_56 to the client in the CHALLENGE\_MESSAGE. Otherwise it is ignored. If both NTLMSSP\_NEGOTIATE\_56 and NTLMSSP\_NEGOTIATE\_128 are requested and supported by the client and server, NTLMSSP\_NEGOTIATE\_56 and NTLMSSP\_NEGOTIATE\_128 will both be returned to the client. Clients and servers that set NTLMSSP\_NEGOTIATE\_SEAL SHOULD set NTLMSSP\_NEGOTIATE\_56 if it is supported. An alternate name for this field is NTLMSSP\_NEGOTIATE\_56.

**V (1 bit):** If set, requests an explicit key exchange. This capability SHOULD be used because it improves security for message integrity or confidentiality. See sections 3.2.5.1.2, 3.2.5.2.1, and 3.2.5.2.2 for details. An alternate name for this field is **NTLMSSP\_NEGOTIATE\_KEY\_EXCH**.

**U (1 bit):** If set, requests 128-bit session key negotiation. An alternate name for this field is NTLMSSP\_NEGOTIATE\_128. If the client sends NTLMSSP\_NEGOTIATE\_128 to the server in the NEGOTIATE\_MESSAGE, the server MUST return NTLMSSP\_NEGOTIATE\_128 to the client in the CHALLENGE\_MESSAGE only if the client sets NTLMSSP\_NEGOTIATE\_SEAL or NTLMSSP\_NEGOTIATE\_SIGN. Otherwise it is ignored. If both NTLMSSP\_NEGOTIATE\_56 and NTLMSSP\_NEGOTIATE\_128 are requested and supported by the client and server, NTLMSSP\_NEGOTIATE\_56 and NTLMSSP\_NEGOTIATE\_128 will both be returned to the client. Clients and servers that set NTLMSSP\_NEGOTIATE\_SEAL SHOULD set NTLMSSP\_NEGOTIATE\_128 if it is supported. An alternate name for this field is **NTLMSSP\_NEGOTIATE\_128**.<20>

r1 (1 bit): This bit is unused and MUST be zero.

r2 (1 bit): This bit is unused and MUST be zero.

r3 (1 bit): This bit is unused and MUST be zero.

**T (1 bit):** If set, requests the protocol version number. The data corresponding to this flag is provided in the **Version** field of the NEGOTIATE\_MESSAGE, the CHALLENGE\_MESSAGE, and the AUTHENTICATE\_MESSAGE.<a href="mailto:</a> An alternate name for this field is **NTLMSSP\_NEGOTIATE\_VERSION**.

**r4 (1 bit):** This bit is unused and MUST be zero.

- **S (1 bit):** If set, indicates that the **TargetInfo** fields in the CHALLENGE\_MESSAGE (section 2.2.1.2) are populated. An alternate name for this field is **NTLMSSP\_NEGOTIATE\_TARGET\_INFO**.
- **R (1 bit):** If set, requests the usage of the **LMOWF** (section 3.3). An alternate name for this field is **NTLMSSP\_REQUEST\_NON\_NT\_SESSION\_KEY**.
- r5 (1 bit): This bit is unused and MUST be zero.
- **Q (1 bit):** If set, requests an **identify level token**. An alternate name for this field is **NTLMSSP\_NEGOTIATE\_IDENTIFY**.
- **P (1 bit):** If set, requests usage of the NTLM v2 session security. NTLM v2 session security is a misnomer because it is not NTLM v2. It is NTLM v1 using the extended session security that is also in NTLM v2. NTLMSSP\_NEGOTIATE\_LM\_KEY and NTLMSSP\_NEGOTIATE\_EXTENDED\_SESSIONSECURITY are mutually exclusive. If both NTLMSSP\_NEGOTIATE\_EXTENDED\_SESSIONSECURITY and NTLMSSP\_NEGOTIATE\_LM\_KEY are requested, NTLMSSP\_NEGOTIATE\_EXTENDED\_SESSIONSECURITY alone MUST be returned to the client. NTLM v2 authentication session key generation MUST be supported by both the client and the DC in order to be used, and extended session security signing and sealing requires support from the client and the server in order to be used. <22> An alternate name for this field is **NTLMSSP\_NEGOTIATE\_EXTENDED\_SESSIONSECURITY**.
- r6 (1 bit): This bit is unused and MUST be zero.
- **O (1 bit):** If set, **TargetName** MUST be a server name. The data corresponding to this flag is provided by the server in the **TargetName** field of the CHALLENGE\_MESSAGE. If this bit is set, then NTLMSSP\_TARGET\_TYPE\_DOMAIN MUST NOT be set. This flag MUST be ignored in the NEGOTIATE\_MESSAGE and the AUTHENTICATE\_MESSAGE. An alternate name for this field is **NTLMSSP\_TARGET\_TYPE\_SERVER**.
- **N (1 bit):** If set, **TargetName** MUST be a domain name. The data corresponding to this flag is provided by the server in the **TargetName** field of the CHALLENGE\_MESSAGE. If set, then NTLMSSP\_TARGET\_TYPE\_SERVER MUST NOT be set. This flag MUST be ignored in the NEGOTIATE\_MESSAGE and the AUTHENTICATE\_MESSAGE. An alternate name for this field is **NTLMSSP\_TARGET\_TYPE\_DOMAIN**.
- **M (1 bit):** If set, requests the presence of a signature block on all messages. NTLMSSP\_NEGOTIATE\_ALWAYS\_SIGN MUST be set in the NEGOTIATE\_MESSAGE to the server and the CHALLENGE\_MESSAGE to the client. NTLMSSP\_NEGOTIATE\_ALWAYS\_SIGN is overridden by NTLMSSP\_NEGOTIATE\_SIGN and NTLMSSP\_NEGOTIATE\_SEAL, if they are supported. An alternate name for this field is **NTLMSSP\_NEGOTIATE\_ALWAYS\_SIGN**.
- **r7 (1 bit):** This bit is unused and MUST be zero.
- **L (1 bit):** This flag indicates whether the **Workstation** field is present. If this flag is not set, the **Workstation** field MUST be ignored. If this flag is set, the **length** field of the **Workstation** field specifies whether the workstation name is nonempty or not. <23> An alternate name for this field is **NTLMSSP\_NEGOTIATE\_OEM\_WORKSTATION\_SUPPLIED**.
- **K (1 bit):** If set, the domain name is provided (section 2.2.1.1).<24> An alternate name for this field is **NTLMSSP\_NEGOTIATE\_OEM\_DOMAIN\_SUPPLIED**.
- **J (1 bit):** If set, the connection SHOULD be anonymous.<a><25></a>
- **r8 (1 bit):** This bit is unused and SHOULD be zero.<a><26></a>

- **H (1 bit):** If set, requests usage of the NTLM v1 session security protocol. NTLMSSP\_NEGOTIATE\_NTLM MUST be set in the NEGOTIATE\_MESSAGE to the server and the CHALLENGE\_MESSAGE to the client. An alternate name for this field is **NTLMSSP\_NEGOTIATE\_NTLM**.
- r9 (1 bit): This bit is unused and MUST be zero.
- **G (1 bit):** If set, requests LAN Manager (LM) session key computation. NTLMSSP\_NEGOTIATE\_LM\_KEY and NTLMSSP\_NEGOTIATE\_EXTENDED\_SESSIONSECURITY are mutually exclusive. If both NTLMSSP\_NEGOTIATE\_LM\_KEY and NTLMSSP\_NEGOTIATE\_EXTENDED\_SESSIONSECURITY are requested, NTLMSSP\_NEGOTIATE\_EXTENDED\_SESSIONSECURITY alone MUST be returned to the client. NTLM v2 authentication session key generation MUST be supported by both the client and the DC in order to be used, and extended session security signing and sealing requires support from the client and the server to be used. An alternate name for this field is **NTLMSSP\_NEGOTIATE\_LM\_KEY**.
- **F (1 bit):** If set, requests connectionless authentication. If NTLMSSP\_NEGOTIATE\_DATAGRAM is set, then NTLMSSP\_NEGOTIATE\_KEY\_EXCH MUST always be set in the AUTHENTICATE\_MESSAGE to the server and the CHALLENGE\_MESSAGE to the client. An alternate name for this field is **NTLMSSP\_NEGOTIATE\_DATAGRAM**.
- **E (1 bit):** If set, requests session key negotiation for message confidentiality. If the client sends NTLMSSP\_NEGOTIATE\_SEAL to the server in the NEGOTIATE\_MESSAGE, the server MUST return NTLMSSP\_NEGOTIATE\_SEAL to the client in the CHALLENGE\_MESSAGE. Clients and servers that set NTLMSSP\_NEGOTIATE\_SEAL SHOULD always set NTLMSSP\_NEGOTIATE\_56 and NTLMSSP\_NEGOTIATE\_128, if they are supported. An alternate name for this field is **NTLMSSP\_NEGOTIATE\_SEAL**.
- **D (1 bit):** If set, requests session key negotiation for message signatures. If the client sends NTLMSSP\_NEGOTIATE\_SIGN to the server in the NEGOTIATE\_MESSAGE, the server MUST return NTLMSSP\_NEGOTIATE\_SIGN to the client in the CHALLENGE\_MESSAGE. An alternate name for this field is **NTLMSSP\_NEGOTIATE\_SIGN**.
- r10 (1 bit): This bit is unused and MUST be zero.
- **C (1 bit):** If set, a **TargetName** field of the **CHALLENGE\_MESSAGE** (section <u>2.2.1.2</u>) MUST be supplied. An alternate name for this field is **NTLMSSP\_REQUEST\_TARGET**.
- **B** (1 bit): If set, requests OEM character set encoding. An alternate name for this field is **NTLM\_NEGOTIATE\_OEM**. See bit A for details.
- A (1 bit): If set, requests Unicode character set encoding. An alternate name for this field is NTLMSSP\_NEGOTIATE\_UNICODE.

The A and B bits are evaluated together as follows:

- A==1: The choice of character set encoding MUST be Unicode.
- A==0 and B==1: The choice of character set encoding MUST be OEM.
- A==0 and B==0: The protocol MUST return SEC\_E\_INVALID\_TOKEN.

### 2.2.2.6 NTLM v1 Response: NTLM\_RESPONSE

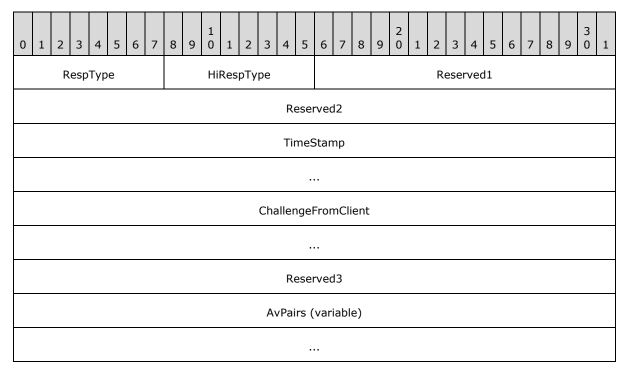
The NTLM\_RESPONSE structure defines the NTLM v1 authentication **NtChallengeResponse** in the <u>AUTHENTICATE MESSAGE</u>. This response is only used when NTLM v1 authentication is configured.

0	1	2	3	4	5	6	7	8	9	1	1	2	3	4	5	6	7	8	9	2	1	2	3	4	5	6	7	8	9	3	1
	Response																														

**Response (24 bytes):** A 24-byte array of unsigned char that contains the client's **NtChallengeResponse** (section <u>3.3.1</u>).

# 2.2.2.7 NTLM v2: NTLMv2\_CLIENT\_CHALLENGE

The NTLMv2\_CLIENT\_CHALLENGE structure defines the client challenge in the <u>AUTHENTICATE MESSAGE</u>. This structure is used only when NTLM v2 authentication is configured.

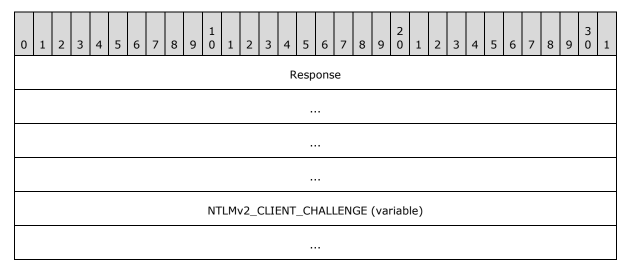


**RespType (1 byte):** An 8-bit unsigned char that contains the current version of the challenge response type. This field MUST be 0x01.

- **HiRespType (1 byte):** An 8-bit unsigned char that contains the maximum supported version of the challenge response type. This field MUST be 0x01.
- **Reserved1 (2 bytes):** A 16-bit unsigned integer that SHOULD be 0x0000 and MUST be ignored on receipt.
- **Reserved2 (4 bytes):** A 32-bit unsigned integer that SHOULD be 0x00000000 and MUST be ignored on receipt.
- **TimeStamp (8 bytes):** A 64-bit unsigned integer that contains the current system time, represented as the number of 100 nanosecond ticks elapsed since midnight of January 1, 1601 (UTC).
- **ChallengeFromClient (8 bytes):** An 8-byte array of unsigned char that contains the client's **ClientChallenge** (section 3.1.5.1.2).
- **Reserved3 (4 bytes):** A 32-bit unsigned integer that SHOULD be 0x00000000 and MUST be ignored on receipt.
- **AvPairs (variable):** A byte array that contains a sequence of <u>AV\_PAIR</u> structures (section <u>2.2.2.1</u>). The sequence contains the server-naming context and is terminated by an AV\_PAIR structure with an **AvId** field of MsvAvEOL.

### 2.2.2.8 NTLM2 V2 Response: NTLMv2\_RESPONSE

The NTLMv2\_RESPONSE structure defines the NTLMv2 authentication NtChallengeResponse in the <u>AUTHENTICATE MESSAGE</u>. This response is used only when NTLMv2 authentication is configured.



- **Response (16 bytes):** A 16-byte array of unsigned char that contains the client's NT challenge-response as defined in section <u>3.3.2</u>. Response corresponds to the NTProofStr variable from section <u>3.3.2</u>.
- **NTLMv2\_CLIENT\_CHALLENGE (variable):** A variable-length byte array that contains the ClientChallenge as defined in section <u>3.3.2</u>. ChallengeFromClient corresponds to the temp variable from section <u>3.3.2</u>.

## 2.2.2.9 NTLMSSP\_MESSAGE\_SIGNATURE

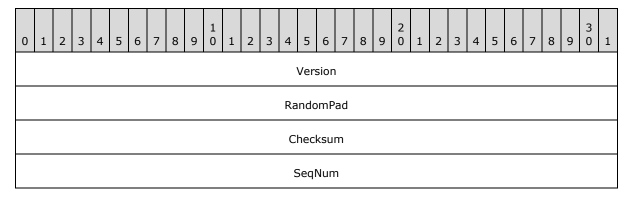
The NTLMSSP\_MESSAGE\_SIGNATURE structure (section <u>3.4.4</u>), specifies the signature block used for application message integrity and confidentiality. This structure is then passed back to the application, which embeds it within the application protocol messages, along with the NTLM-encrypted or integrity-protected application message data.

This structure MUST take one of the two following forms, depending on whether the NTLMSSP\_NEGOTIATE\_EXTENDED\_SESSIONSECURITY flag is negotiated:

- NTLMSSP MESSAGE SIGNATURE
- NTLMSSP MESSAGE SIGNATURE for Extended Session Security

# 2.2.2.9.1 NTLMSSP\_MESSAGE\_SIGNATURE

This version of the NTLMSSP\_MESSAGE\_SIGNATURE structure MUST be used when the NTLMSSP NEGOTIATE EXTENDED SESSIONSECURITY flag is not negotiated.



**Version (4 bytes):** A 32-bit unsigned integer that contains the signature version. This field MUST be 0x00000001.

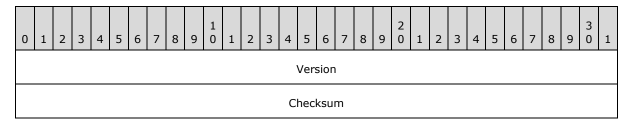
RandomPad (4 bytes): A 4-byte array that contains the random pad for the message.

**Checksum (4 bytes):** A 4-byte array that contains the checksum for the message.

**SeqNum (4 bytes):** A 32-bit unsigned integer that contains the NTLM **sequence number** for this application message.

# 2.2.2.9.2 NTLMSSP\_MESSAGE\_SIGNATURE for Extended Session Security

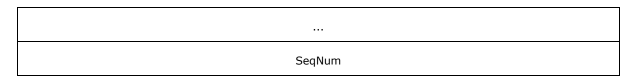
This version of the NTLMSSP\_MESSAGE\_SIGNATURE structure MUST be used when the NTLMSSP\_NEGOTIATE\_EXTENDED\_SESSIONSECURITY flag is negotiated.



37 / 96

[MS-NLMP] — v20110610 NT LAN Manager (NTLM) Authentication Protocol Specification

Copyright © 2011 Microsoft Corporation.



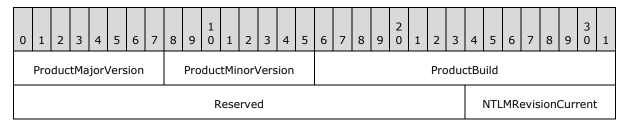
**Version (4 bytes):** A 32-bit unsigned integer that contains the signature version. This field MUST be 0x00000001.

**Checksum (8 bytes):** An 8-byte array that contains the checksum for the message.

**SeqNum (4 bytes):** A 32-bit unsigned integer that contains the NTLM sequence number for this application message.

#### 2.2.2.10 VERSION

The VERSION structure contains Windows version information that SHOULD be ignored. This structure is used for debugging purposes only and its value does not affect NTLM message processing. It is present in the <a href="NEGOTIATE\_MESSAGE">NEGOTIATE\_MESSAGE</a>, CHALLENGE MESSAGE, and AUTHENTICATE MESSAGE messages only if NTLMSSP\_NEGOTIATE\_VERSION is negotiated.<a href="Message">MESSAGE</a> messages only if NTLMSSP\_NEGOTIATE\_VERSION is negotiated.</a>



**ProductMajorVersion (1 byte):** An 8-bit unsigned integer that contains the minor version number of the Windows operating system in use. This field SHOULD contain one of the following values:<a href="mailto:</a>

Value	Meaning
WINDOWS_MAJOR_VERSION_5 0x05	The major version of the Windows operating system is 0x05.
WINDOWS_MAJOR_VERSION_6 0x06	The major version of the Windows operating system is 0x06.

**ProductMinorVersion (1 byte):** An 8-bit unsigned integer that contains the minor version number of the Windows operating system in use. This field SHOULD contain one of the following values: <29>

Value	Meaning
WINDOWS_MINOR_VERSION_0 0x00	The minor version of the Windows operating system is 0x00.
WINDOWS_MINOR_VERSION_1 0x01	The minor version of the Windows operating system is 0x01.
WINDOWS_MINOR_VERSION_2 0x02	The minor version of the Windows operating system is 0x02.

- **ProductBuild (2 bytes):** A 16-bit unsigned integer that contains the build number of the Windows operating system in use. This field SHOULD be set to a 16-bit quantity that identifies the operating system build number.
- **Reserved (3 bytes):** A 24-bit data area that SHOULD be set to zero and MUST be ignored by the recipient.
- **NTLMRevisionCurrent (1 byte):** An 8-bit unsigned integer that contains a value indicating the current revision of the NTLMSSP in use. This field SHOULD contain the following value:

Value	Meaning
NTLMSSP_REVISION_W2K3 0x0F	Version 15 of the NTLMSSP is in use.

### 3 Protocol Details

The following sections offer a detailed specification of the NTLM message computation:

- Sections 3.1.5 and 3.2.5 specify how the client and server compute messages and respond to messages.
- Section 3.3 specifies how the response computation is calculated, depending on whether NTLM v1 or NTLM v2 is used. This includes the ComputeResponse function, as well as the NTOWF() and LMOWF() functions, which are used by the ComputeResponse function.
- Section <u>3.4</u> specifies how message integrity and message confidentiality are provided, including a
  detailed specification of the algorithms used to calculate the signing and sealing keys.

The Cryptographic Operations Reference in section  $\underline{6}$  defines the cryptographic primitives used in this section.

### 3.1 Client Details

#### 3.1.1 Abstract Data Model

The following sections specify variables that are internal to the client and are maintained across the NTLM authentication sequence.

#### 3.1.1.1 Variables Internal to the Protocol

**ClientConfigFlags**: The set of client configuration flags (section 2.2.2.5) that specify the full set of capabilities of the client.

**ExportedSessionKey**: A 128-bit (16-byte) session key used to derive ClientSigningKey, ClientSealingKey, ServerSealingKey, and ServerSigningKey.

**NegFig:** The set of configuration flags (section <u>2.2.2.5</u>) that specifies the negotiated capabilities of the client and server for the current NTLM session.

**User**: A string that indicates the name of the user.

**UserDom**: A string that indicates the name of the user's domain.

The following NTLM configuration variables are internal to the client and impact all authenticated sessions:

**NoLMResponseNTLMv1**: A Boolean setting that controls using the NTLM response for the LM response to the server challenge when NTLMv1 authentication is used.<a href="mailto:<30"><30</a>>

**ClientBlocked**: A Boolean setting that disables the client from sending NTLM\_AUTHENTICATE messages.<a><31></a>

ClientBlockExceptions: A list of server names that can use NTLM authentication. <32>

**ClientRequire128bitEncryption**: A Boolean setting that requires the client to use 128-bit encryption. <33>

The following variables are internal to the client and are maintained for the entire length of the authenticated session:

MaxLifetime: An integer that indicates the maximum lifetime for challenge/response pairs. <34>

**ClientSigningKey**: The signing key used by the client to sign messages and used by the server to verify signed client messages. It is generated after the client is authenticated by the server and is not passed over the wire.

**ClientSealingKey**: The sealing key used by the client to seal messages and used by the server to unseal client messages. It is generated after the client is authenticated by the server and is not passed over the wire.

**SeqNum**: A 4-byte sequence number (section <u>3.4.4</u>).

**ServerSealingKey**: The sealing key used by the server to seal messages and used by the client to unseal server messages. It is generated after the client is authenticated by the server and is not passed over the wire.

**ServerSigningKey**: The signing key used by the server to sign messages and used by the client to verify signed server messages. It is generated after the client is authenticated by the server and is not passed over the wire.

# 3.1.1.2 Variables Exposed to the Application

The following parameters are provided by the application to the NTLM client. These logical parameters can influence various protocol-defined flags. <35>

**Note** The following variables are logical, abstract parameters that an implementation MUST maintain and expose to provide the proper level of **service**. How these variables are maintained and exposed is up to the implementation.

**Integrity:** A Boolean setting which indicates that the caller wants to sign messages so that they cannot be tampered with while in transit. Setting this flag results in the NTLMSSP\_NEGOTIATE\_SIGN flag being set in the **NegotiateFlags** field of the NTLM NEGOTIATE\_MESSAGE.

**Replay Detect:** A Boolean setting which indicates that the caller wants to sign messages so that they cannot be replayed. Setting this flag results in the NTLMSSP\_NEGOTIATE\_SIGN flag being set in the **NegotiateFlags** field of the NTLM NEGOTIATE\_MESSAGE.

**Sequence Detect:** A Boolean setting which indicates that the caller wants to sign messages so that they cannot be sent out of order. Setting this flag results in the NTLMSSP\_NEGOTIATE\_SIGN flag being set in the **NegotiateFlags** field of the NTLM NEGOTIATE MESSAGE.

**Confidentiality:** A Boolean setting which indicates that the caller wants to encrypt messages so that they cannot be read while in transit. If the Confidentiality option is selected by the client, NTLM performs a bitwise OR operation with the following NTLM Negotiate Flags into the **ClientConfigFlags**. (The ClientConfigFlags indicate which features the client host supports.)

```
NTLMSSP_NEGOTIATE_SEAL
NTLMSSP_NEGOTIATE_KEY_EXCH
NTLMSSP_NEGOTIATE_LM_KEY
NTLMSSP_NEGOTIATE_EXTENDED_SESSIONSECURITY
```

**Datagram:** A Boolean setting which indicates that the connectionless mode of NTLM is to be selected. If the Datagram option is selected by the client, then connectionless mode is used and NTLM performs a bitwise OR operation with the following NTLM Negotiate Flag into the **ClientConfigFlags**.

**Identify:** A Boolean setting which indicates that the caller wants the server to know the identity of the caller, but that the server not be allowed to impersonate the caller to resources on that system. Setting this flag results in the NTLMSSP\_NEGOTIATE\_IDENTIFY flag being set. Indicates that the GSS\_C\_IDENTIFY\_FLAG flag was set in the GSS\_Init\_sec\_context call, as discussed in <a href="[RFC4757">[RFC4757]</a>] section 7.1, and results in the GSS\_C\_IDENTIFY\_FLAG flag set in the authenticator's **checksum** field ([RFC4757] section 7.1).

The following variables are used by applications for channel binding token support:

**ClientSuppliedTargetName**: Service principal name (SPN) of the service that the client wishes to authenticate to. This value is optional. <36>

**ClientChannelBindingsUnhashed**: An octet string provided by the application used for channel binding. This value is optional.<37>

#### **3.1.2 Timers**

None.

#### 3.1.3 Initialization

None.

### 3.1.4 Higher-Layer Triggered Events

The application initiates NTLM authentication through the **Security Support Provider Interface (SSPI)**, the Microsoft implementation of GSS-API [RFC2743]. NTLM does not support RFC 2743 token framing (section 3.1 [RFC2743]).

GSS Init sec context

The client application calls GSS\_Init\_sec\_context() to establish a security context with the server application.

If the ClientBlocked == TRUE and targ\_name ([RFC2743] section 2.2.1) does not equal any of the ClientBlockExceptions server names, then the NTLM client MUST return STATUS NOT SUPPORTED to the client application. <38>

NTLM has no requirements on which flags are used and will simply honor what was requested by the application or protocol. For an example of such a protocol specification, see [MS-RPCE] section 3.3.1.5.2.2. The application will send the NEGOTIATE\_MESSAGE (section  $\underline{2.2.1.1}$ ) to the server application.

When the client application receives the CHALLENGE\_MESSAGE (section 2.2.1.2) from the server application, the client application will call GSS\_Init\_sec\_context() with the CHALLENGE\_MESSAGE as input. The client application will send the AUTHENTICATE\_MESSAGE (section 2.2.1.3) to the server application.

GSS Wrap

Once the security context is established, the client application can call  $GSS_WrapEx()$  (section 3.4.6) to encrypt messages.

GSS Unwrap

Once the security context is established, the client application can call GSS\_UnwrapEx() (section 3.4.7) to decrypt messages that were encrypted by GSS\_WrapEx.

GSS GetMIC

Once the security context is established, the client application can call GSS\_GetMICEx() (section 3.4.8) to sign messages, producing an NTLMSSP\_MESSAGE\_SIGNATURE structure (section 2.2.2.9).

GSS\_VerifyMIC

Once the security context is established, the client application can call GSS\_VerifyMICEx() (section 3.4.9) to verify a signature produced by GSS\_GetMICEx().

# 3.1.5 Message Processing Events and Sequencing Rules

This section specifies how the client processes and returns messages. As discussed earlier, the message transport is provided by the application that is using NTLM.

#### 3.1.5.1 Connection-Oriented

Message processing on the client takes place in the following two cases:

- When the application initiates authentication and the client then sends a NEGOTIATE MESSAGE.
- When the client receives a <u>CHALLENGE MESSAGE</u> from the server and then sends back an <u>AUTHENTICATE MESSAGE</u>.

These two cases are described in the following sections.

When encryption is desired, the stream cipher RC4 is used. The key for RC4 is established at the start of the session for an instance of RC4 dedicated to that session. RC4 then continues to generate key stream in order over all messages of the session, without rekeying.

The pseudocode RC4(handle, message) is defined as the bytes of the message XORed with bytes of the RC4 key stream, using the current state of the session's RC4 internal key state. When the session is torn down, the key structure is destroyed.

The pseudocode RC4K(key,message) is defined as a one-time instance of RC4 whose key is initialized to key, after which RC4 is applied to the message. On completion of this operation, the internal key state is destroyed.

### 3.1.5.1.1 Client Initiates the NEGOTIATE\_MESSAGE

When the client application initiates the exchange through SSPI, the NTLM client sends the <a href="NEGOTIATE MESSAGE">NEGOTIATE MESSAGE</a> to the server, which is embedded in an application protocol message, and encoded according to that application protocol.

If ClientBlocked == TRUE and targ\_name ([RFC2743] section 2.2.1) does not equal any of the ClientBlockExceptions server names, then the NTLM client MUST return STATUS\_NOT\_SUPPORTED to the client application. <39>

The client prepares a NEGOTIATE\_MESSAGE and sets the following fields:

The Signature field is set to the string, "NTLMSSP".

• The **MessageType** field is set to NtLmNegotiate.

The client sets the following configuration flags in the **NegotiateFlags** field of the NEGOTIATE\_MESSAGE:

- NTLMSSP\_REQUEST\_TARGET
- NTLMSSP\_NEGOTIATE\_NTLM
- NTLMSSP NEGOTIATE ALWAYS SIGN
- NTLMSSP\_NEGOTIATE\_UNICODE

If LM authentication is not being used, then the client sets the following configuration flag in the **NegotiateFlags** field of the NEGOTIATE MESSAGE:

NTLMSSP\_NEGOTIATE\_EXTENDED\_SESSIONSECURITY

In addition, the client sets the flags specified by the application in the **NegotiateFlags** field in addition to the initialized flags.

If the NTLMSSP\_NEGOTIATE\_VERSION flag is set by the client application, the **Version** field MUST be set to the current version (section  $\underline{2.2.2.10}$ ), the **DomainName** field MUST be set to a zero-length string, and the **Workstation** field MUST be set to a zero-length string.

### 3.1.5.1.2 Client Receives a CHALLENGE\_MESSAGE from the Server

When the client receives a <u>CHALLENGE MESSAGE</u> from the server, it MUST determine if the features selected by the server are strong enough for the client authentication policy. If not, the client MUST return an error to the calling application. Otherwise, the client responds with an <u>AUTHENTICATE MESSAGE</u> message.

If ClientRequire128bitEncryption == TRUE, then if 128-bit encryption is not negotiated, then the client MUST return SEC\_E\_UNSUPPORTED\_FUNCTION to the application.

The client processes the CHALLENGE\_MESSAGE and constructs an AUTHENTICATE\_MESSAGE per the following pseudocode where all strings are encoded as RPC\_UNICODE\_STRING ([MS-DTYP] section 2.3.8):

```
-- Input:
-- ClientConfigFlags, User, and UserDom - Defined in section 3.1.1.
-- NbMachineName - The NETBIOS machine name of the server.
-- An NTLM NEGOTIATE MESSAGE whose fields are defined in
    section 2.2.1.2.
-- An NTLM CHALLENGE MESSAGE whose message fields are defined in
    section 2.2.1.2.
    An NTLM AUTHENTICATE MESSAGE whose message fields are
    defined in section 2.2.1.3 with MIC field set to 0.
    OPTIONAL ClientSuppliedTargetName - Defined in section 3.1.1.2
    OPTIONAL ClientChannelBindingUnhashed - Defined in section 3.1.1.2
-- Output:
-- ClientHandle - The handle to a key state structure corresponding
-- to the current state of the ClientSealingKey
   ServerHandle - The handle to a key state structure corresponding
   to the current state of the ServerSealingKey
-- An NTLM AUTHENTICATE MESSAGE whose message fields are defined in
    section 2.2.1.3.
```

44 / 96

```
The following NTLM keys generated by the client are defined in
    section 3.1.1:
    ExportedSessionKey, ClientSigningKey, ClientSealingKey,
    ServerSigningKey, and ServerSealingKey.
-- Temporary variables that do not pass over the wire are defined
  below:
    KeyExchangeKey, ResponseKeyNT, ResponseKeyLM, SessionBaseKey -
    Temporary variables used to store 128-bit keys.
   Time - Temporary variable used to hold the 64-bit time.
-- MIC - message integrity for the NTLM NEGOTIATE MESSAGE,
    CHALLENGE MESSAGE and AUTHENTICATE MESSAGE
-- Functions used:
    NTOWFv1, LMOWFv1, NTOWFv2, LMOWFv2, ComputeResponse - Defined in
    section 3.3
  KXKEY, SIGNKEY, SEALKEY - Defined in sections 3.4.5, 3.4.6,
    and 3.4.7
  Currenttime, NIL, NONCE - Defined in section 6.
```

#### Fields MUST be set as follows:

- ChallengeFromClient (section 2.2.2.4) to an 8-byte nonce.
- UserName to User.
- DomainName to UserDom.
- Signature to the string "NTLMSSP".
- MessageType to NtLmAuthenticate.

If the NTLMSSP\_NEGOTIATE\_VERSION flag is set by the client application, the **Version** field MUST be set to the current version (section <u>2.2.2.10</u>), and the **Workstation** field MUST be set to NbMachineName.

If NTLM v2 authentication is used, the client SHOULD send the timestamp in the CHALLENGE\_MESSAGE.  $\leq 40 \geq$ 

```
If there exists a CHALLENGE_MESSAGE.NTLMv2_CLIENT_CHALLENGE.AvId ==
MsvAvTimestamp
    Set Time to CHALLENGE_MESSAGE.TargetInfo.Value of that AVPair
Else
    Set Time to Currenttime
Endif
```

If NTLM v2 authentication is used and the CHALLENGE\_MESSAGE does not contain both MsvAvNbComputerName and MsvAvNbDomainName AVPairs and either Integrity is TRUE or Confidentiality is TRUE, then return STATUS\_LOGON\_FAILURE.

If NTLM v2 authentication is used and the CHALLENGE\_MESSAGE contains a TargetInfo field, the client SHOULD NOT send the LmChallengeResponse and SHOULD set the LmChallengeResponseLen and LmChallengeResponseMaxLen fields in the AUTHENTICATE\_MESSAGE to zero.  $\leq$ 41>

```
Set AUTHENTICATE MESSAGE.NtChallengeResponse,
  AUTHENTICATE MESSAGE.LmChallengeResponse, SessionBaseKey to
ComputeResponse(CHALLENGE MESSAGE.NegotiateFlags, ResponseKeyNT,
   ResponseKeyLM, CHALLENGE MESSAGE.ServerChallenge,
   AUTHENTICATE MESSAGE.ClientChallenge, Time,
   CHALLENGE MESSAGE. TargetInfo)
Set KeyExchangeKey to KXKEY(SessionBaseKey, LmChallengeResponse,
   CHALLENGE MESSAGE.ServerChallenge)
If (NTLMSSP NEGOTIATE KEY EXCH bit is set in
CHALLENGE MESSAGE.NegotiateFlags )
     Set ExportedSessionKey to NONCE(16)
     Set AUTHENTICATE MESSAGE. EncryptedRandomSessionKey to
     RC4K(KeyExchangeKey, ExportedSessionKey)
Else
    Set ExportedSessionKey to KeyExchangeKey
     Set AUTHENTICATE MESSAGE. EncryptedRandomSessionKey to NIL
Endif
Set ClientSigningKey to SIGNKEY(NegFlg, ExportedSessionKey, "Client")
Set ServerSigningKey to SIGNKEY(NegFlg, ExportedSessionKey, "Server")
Set ClientSealingKey to SEALKEY(NegFlg, ExportedSessionKey, "Client")
Set ServerSealingKey to SEALKEY(NegFlg, ExportedSessionKey, "Server")
RC4Init(ClientHandle, ClientSealingKey)
RC4Init(ServerHandle, ServerSealingKey)
Set MIC to HMAC MD5 (ExportedSessionKey, ConcatenationOf(
  NEGOTIATE MESSAGE, CHALLENGE MESSAGE, AUTHENTICATE MESSAGE))
Set AUTHENTICATE MESSAGE.MIC to MIC
```

If the CHALLENGE\_MESSAGE **TargetInfo** field (section 2.2.1.2) has an MsvAvTimestamp present, the client SHOULD provide a MIC:  $\leq 42 \geq$ 

- If there is an AV PAIR structure (section 2.2.2.1) with the AvId field set to MsvAvFlags,
  - then in the Value field, set bit 0x2 to 1.
  - else add an AV\_PAIR structure (section <u>2.2.2.1</u>) and set the **AvId** field to MsvAvFlags and the **Value** field bit 0x2 to 1.
- Populate the MIC field with the MIC.

The client SHOULD send the channel binding AV\_PAIR <43>:

- If the CHALLENGE MESSAGE contains a TargetInfo field (section 2.2.1.2)
  - If the ClientChannelBindingsUnhashed (section 3.1.1.2) is not NULL
    - Add an AV\_PAIR structure (section <u>2.2.2.1</u>) and set the **AvId** field to MsvAvChannelBindings and the **Value** field to MD5\_HASH(ClientChannelBindingsUnhashed).

46 / 96

- Else add an AV\_PAIR structure (section <u>2.2.2.1</u>) and set the **AvId** field to MsvAvChannelBindings and the **Value** field to Z(16).
- If ClientSuppliedTargetName (section 3.1.1.2) is not NULL
  - Add an AV\_PAIR structure (section <u>2.2.2.1</u>) and set the **AvId** field to MsvAvTargetName and the **Value** field to ClientSuppliedTargetName without terminating NULL.
  - Else add an AV\_PAIR structure (section <u>2.2.2.1</u>) and set the **AvId** field to MsvAvTargetName and the **Value** field to an empty string without terminating NULL.

When this process is complete, the client MUST send the AUTHENTICATE\_MESSAGE to the server, embedded in an application protocol message, and encoded as specified by that application protocol.

#### 3.1.5.2 Connectionless

The client action for connectionless NTLM authentication is similar to that of connection-oriented authentication (section <u>3.1.5.1</u>). However, the first message sent in connectionless authentication is the <u>CHALLENGE MESSAGE</u> from the server to the client; there is no client-initiated <u>NEGOTIATE MESSAGE</u> as in the connection-oriented authentication.

The message processing for connectionless NTLM authentication  $\leq$  44> is as specified in the following sections.

# 3.1.5.2.1 Client Receives a CHALLENGE\_MESSAGE

When the client receives a <u>CHALLENGE MESSAGE</u>, it MUST produce a challenge response and an encrypted session key. The client MUST send the negotiated features (flags), the user name, the user's domain, the client part of the challenge, the challenge response, and the encrypted session key to the server. This message is sent to the server as an <u>AUTHENTICATE MESSAGE</u>.

If the ClientBlocked == TRUE and targ\_name ([RFC2743] section 2.2.1) does not equal any of the ClientBlockExceptions server names, then the NTLM client MUST return STATUS\_NOT\_SUPPORTED to the client application.<45>

If NTLM v2 authentication is used and the CHALLENGE\_MESSAGE contains a **TargetInfo** field, the client SHOULD NOT send the **LmChallengeResponse** field and SHOULD set the **LmChallengeResponseLen** and **LmChallenResponseMaxLen** fields in the AUTHENTICATE\_MESSAGE to zero.<46>

If NTLM v2 authentication is used, the client SHOULD send the timestamp in the AUTHENTICATE\_MESSAGE.  $\leq$  47>

```
If there exists a CHALLENGE_MESSAGE.NTLMv2_CLIENT_CHALLENGE.AvId ==
MsvAvTimestamp
    Set Time to CHALLENGE_MESSAGE.TargetInfo.Value of the AVPair
ELSE
    Set Time to Currenttime
Endif
```

If the CHALLENGE\_MESSAGE **TargetInfo** field (section 2.2.1.2) has an MsvAvTimestamp present, the client SHOULD provide a MIC $\leq$ 48 $\geq$ :

• If there is an AV PAIR structure (section 2.2.2.1) with the AvId field set to MsvAvFlags,

47 / 96

[MS-NLMP] — v20110610 NT LAN Manager (NTLM) Authentication Protocol Specification

Copyright © 2011 Microsoft Corporation.

- then in the **Value** field, set bit 0x2 to 1.
- else add an AV\_PAIR structure (section <u>2.2.2.1</u>) and set the **AvId** field to MsvAvFlags and the Value field bit 0x2 to 1.
- Populate the MIC field with the MIC, where

The client SHOULD send the channel binding AV PAIR<49>:

- If the CHALLENGE\_MESSAGE contains a TargetInfo field (section 2.2.1.2)
  - If the ClientChannelBindingsUnhashed (section 3.1.1.2) is not NULL
    - Add an AV\_PAIR structure (section <u>2.2.2.1</u>) and set the **AvId** field to MsvAvChannelBindings and the **Value** field to MD5\_HASH(ClientChannelBindingsUnhashed).
    - Else add an AV\_PAIR structure (section <u>2.2.2.1</u>) and set the **AvId** field to MsvAvChannelBindings and the **Value** field to Z(16).
  - If ClientSuppliedTargetName (section 3.1.1.2) is not NULL
    - Add an AV\_PAIR structure (section <u>2.2.2.1</u>) and set the **AvId** field to MsvAvTargetName and the **Value** field to ClientSuppliedTargetName without terminating NULL.
    - Else add an AV\_PAIR structure (section <u>2.2.2.1</u>) and set the **AvId** field to MsvAvTargetName and the **Value** field to an empty string without terminating NULL.

When this process is complete, the client MUST send the AUTHENTICATE\_MESSAGE to the server, embedded in an application protocol message, and encoded as specified by that application protocol.

#### 3.1.6 Timer Events

None.

### 3.1.7 Other Local Events

None.

### 3.2 Server Details

## 3.2.1 Abstract Data Model

The following sections specify variables that are internal to the server and are maintained across the NTLM authentication sequence.

# 3.2.1.1 Variables Internal to the Protocol

The server maintains all of the variables that the client does (section 3.1.1.1) except the **ClientConfigFlags**.

Additionally, the server maintains the following:

48 / 96

[MS-NLMP] — v20110610 NT LAN Manager (NTLM) Authentication Protocol Specification

Copyright © 2011 Microsoft Corporation.

**CfgFlg**: The set of server configuration flags (section 2.2.2.5) that specify the full set of capabilities of the server.

**DnsDomainName**: A string that indicates the fully qualified domain name (FQDN (2)) of the server's domain.

**DnsForestName**: A string that indicates the FQDN (2) of the server's forest.

**DnsMachineName**: A string that indicates the FQDN (1) of the server.

NbDomainName: A string that indicates the NetBIOS name of the user's domain.

NbMachineName: A string that indicates the NetBIOS machine name of the server.

The following NTLM server configuration variables are internal to the client and impact all authenticated sessions:

**ServerBlock**: A Boolean setting that disables the server from generating challenges and responding to NTLM\_NEGOTIATE messages.<50>

**ServerRequire128bitEncryption**: A Boolean setting that requires the server to use 128-bit encryption. <51>

### 3.2.1.2 Variables Exposed to the Application

The server also maintains the ClientSuppliedTargetName variable (section 3.1.1.2).

The following parameters are provided by the application to the NTLM server:

**Datagram:** A Boolean setting which indicates that the connectionless mode of NTLM is to be used. If the Datagram option is selected by the server, connectionless mode is used, and NTLM performs a bitwise OR operation with the following NTLM Negotiate bit flags into the CfgFlg internal variable:

NTLMSSP\_NEGOTIATE\_DATAGRAM.

**ServerChannelBindingsUnhashed**: An octet string provided by the application used for channel binding. This value is optional. <52>

**ApplicationRequiresCBT**: A Boolean setting which indicates the application requires channel binding. <53>

## **3.2.2 Timers**

None.

#### 3.2.3 Initialization

The sequence number is set to zero.

# 3.2.4 Higher-Layer Triggered Events

The application server initiates NTLM authentication through the SSPI, the Microsoft implementation of GSS-API [RFC2743].

GSS\_Accept\_sec\_context

49 / 96

The server application calls GSS\_Accept\_sec\_context() to establish a security context with the client. NTLM has no requirements on which flags are used and will simply honor what was requested by the application or protocol. For an example of such a protocol specification, see <a href="MS-RPCE">[MS-RPCE]</a> section 3.3.1.5.2.2. The server application will send the CHALLENGE\_MESSAGE (section 2.2.1.2) to the client application.

GSS\_Wrap

After the security context is established, the server application can call GSS\_WrapEx() (section 3.4.6) to encrypt messages.

GSS Unwrap

Once the security context is established, the server application can call GSS\_UnwrapEx() (section 3.4.7) to decrypt messages that were encrypted by GSS WrapEx.

GSS\_GetMIC

Once the security context is established, the server application can call GSS\_GetMICEx() (section 3.4.8) to sign messages, producing an NTLMSSP\_MESSAGE\_SIGNATURE structure whose fields are defined in section 2.2.2.9.

GSS\_VerifyMIC

Once the security context is established, the server application can call GSS\_VerifyMICEx() (section 3.4.9) to verify a signature produced by GSS\_GetMICEx().

# 3.2.5 Message Processing Events and Sequencing Rules

The server-side processing of messages can happen in response to two different messages from the client:

- The server receives a <u>NEGOTIATE MESSAGE</u> from the client (the server responds with a <u>CHALLENGE MESSAGE</u>).
- The server receives an <u>AUTHENTICATE MESSAGE</u> from the client (the server verifies the client's authentication information that is embedded in the message).

#### 3.2.5.1 Connection-Oriented

Message processing on the server takes place in the following two cases:

- Upon receipt of the embedded <u>NEGOTIATE\_MESSAGE</u>, the server extracts and decodes the NEGOTIATE\_MESSAGE.
- Upon receipt of the embedded <u>AUTHENTICATE MESSAGE</u>, the server extracts and decodes the AUTHENTICATE\_MESSAGE.

These two cases are described in the following sections.

## 3.2.5.1.1 Server Receives a NEGOTIATE\_MESSAGE from the Client

Upon receipt of the embedded <u>NEGOTIATE MESSAGE</u>, the server MUST extract and decode the NEGOTIATE MESSAGE.

If ServerBlock == TRUE, then the server MUST return STATUS\_NOT\_SUPPORTED.<54>

50 / 96

[MS-NLMP] — v20110610 NT LAN Manager (NTLM) Authentication Protocol Specification

Copyright © 2011 Microsoft Corporation.

If the security features selected by the client are not strong enough for the server security policy, the server MUST return an error to the calling application. Otherwise, the server MUST respond with a <a href="CHALLENGE\_MESSAGE">CHALLENGE\_MESSAGE</a> message. This includes the negotiated features and a 64-bit (8-byte) nonce value for the ServerChallenge value. The nonce is a pseudo-random number generated by the server and intended for one-time use. The flags returned as part of the CHALLENGE\_MESSAGE in this step indicate which variant the server wants to use and whether the server's domain name or machine name are present in the **TargetName** field.

If ServerRequire128bitEncryption == TRUE, then if 128-bit encryption is not negotiated then the server MUST return SEC\_E\_UNSUPPORTED\_FUNCTION to the application.

The server processes the NEGOTIATE\_MESSAGE and constructs a CHALLENGE\_MESSAGE per the following pseudocode where all strings are encoded as RPC\_UNICODE\_STRING ([MS-DTYP] section 2.3.8).

```
-- Input:
-- CfgFlg - Defined in section 3.2.1.
-- An NTLM NEGOTIATE_MESSAGE whose message fields are defined in section 2.2.1.1.
-- Output:
-- An NTLM CHALLENGE_MESSAGE whose message fields are defined in section 2.2.1.2.
-- Functions used:
-- AddAVPair(), NIL, NONCE - Defined in section 6.
```

The server SHOULD return only the capabilities it supports. For example, if a newer client requests capability X and the server only supports capabilities A-U, inclusive, then the server does not return capability X. The CHALLENGE\_MESSAGE**NegotiateFlags** field SHOULD $\leq 55>$  be set to the following:

- All the flags set in CfgFlg (section 3.2.1.1)
- The supported flags requested in the NEGOTIATE\_MESSAGE.NegotiateFlags field
- NTLMSSP\_REQUEST\_TARGET
- NTLMSSP NEGOTIATE NTLM
- NTLMSSP\_NEGOTIATE\_ALWAYS\_SIGN

The **Signature** field MUST be set to the string, "NTLMSSP". The **MessageType** field MUST be set to 0x00000002, indicating a message type of NtLmChallenge. The **ServerChallenge** field MUST be set to an 8-byte nonce.

If the NTLMSSP\_NEGOTIATE\_VERSION flag is set, the **Version** field MUST be set to the current version (section 2.2.2.10).

```
If (NTLMSSP_NEGOTIATE_UNICODE is set in NEGOTIATE.NegotiateFlags)

Set the NTLMSSP_NEGOTIATE_UNICODE flag in

CHALLENGE_MESSAGE.NegotiateFlags

ElseIf (NTLMSSP_NEGOTIATE_OEM flag is set in NEGOTIATE.NegotiateFlag)

Set the NTLMSSP_NEGOTIATE_OEM flag in

CHALLENGE_MESSAGE.NegotiateFlags

EndIf

If (NTLMSSP_NEGOTIATE_EXTENDED_SESSIONSECURITY flag is set in
```

51 / 96

[MS-NLMP] — v20110610 NT LAN Manager (NTLM) Authentication Protocol Specification

Copyright © 2011 Microsoft Corporation.

```
NEGOTIATE.NegotiateFlags)
    Set the NTLMSSP NEGOTIATE EXTENDED SESSIONSECURITY flag in
    CHALLENGE MESSAGE.NegotiateFlags
ElseIf (NTLMSSP NEGOTIATE LM KEY flag is set in NEGOTIATE.NegotiateFlag)
     Set the NTLMSSP NEGOTIATE LM KEY flag in
     CHALLENGE MESSAGE.NegotiateFlags
EndIf
If (Server is domain joined)
      Set CHALLENGE MESSAGE. TargetName to NbDomainName
      Set the NTLMSSP TARGET TYPE DOMAIN flag in
      CHALLENGE MESSAGE.NegotiateFlags
Else
      Set CHALLENGE MESSAGE. Target Name to NbMachine Name
      Set the NTLMSSP TARGET TYPE SERVER flag in
      CHALLENGE MESSAGE.NegotiateFlags
EndIf
Set the NTLMSSP NEGOTIATE TARGET INFO and NTLMSSP REQUEST TARGET flags in
CHALLENGE MESSAGE.NegotiateFlags
If (NbMachineName is not NIL)
    AddAvPair(TargetInfo, MsvAvNbComputerName, NbMachineName)
EndIf
If (NbDomainName is not NIL)
    AddAvPair (TargetInfo, MsvAvNbDomainName, NbDomainName)
If (DnsMachineName is not NIL)
    AddAvPair (TargetInfo, MsvAvDnsComputerName, DnsMachineName)
EndIf
If (DnsDomainName is not NIL)
    AddAvPair (TargetInfo, MsvAvDnsDomainName, DnsDomainName)
If (DnsForestName is not NIL)
    AddAvPair(TargetInfo, MsvAvDnsTreeName, DnsForestName)EndIfAddAvPair(TargetInfo,
MsvAvEOL, NIL)
```

When this process is complete, the server MUST send the CHALLENGE\_MESSAGE to the client, embedded in an application protocol message, and encoded according to that application protocol.

### 3.2.5.1.2 Server Receives an AUTHENTICATE\_MESSAGE from the Client

Upon receipt of the embedded <u>AUTHENTICATE MESSAGE</u>, the server MUST extract and decode the AUTHENTICATE\_MESSAGE.

If ServerBlock == TRUE, then the server MUST return STATUS NOT SUPPORTED. <56>

If the user name and response are empty, the server authenticates the client as the ANONYMOUS user (see [MS-DTYP] section 2.4.2.4). Otherwise, the server obtains the **response key** by looking up the user name in a database. With the NT and LM responses keys and the client challenge, the server computes the expected response. If the expected response matches the actual response, then the server MUST generate session, signing, and sealing keys; otherwise, it MUST deny the client access.

The keys MUST be computed with the following algorithm where all strings are encoded as RPC UNICODE STRING ([MS-DTYP] section 2.3.8).

```
-- Input:
```

52 / 96

[MS-NLMP] — v20110610 NT LAN Manager (NTLM) Authentication Protocol Specification

Copyright © 2011 Microsoft Corporation.

```
CHALLENGE MESSAGE.ServerChallenge - The ServerChallenge field
     from the server CHALLENGE MESSAGE in section 3.2.5.1.1
   NegFlg - Defined in section 3.1.1.
    ServerName - The NETBIOS or the DNS name of the server.
    An NTLM NEGOTIATE MESSAGE whose message fields are defined
    in section 2.2.1.1.
    An NTLM AUTHENTICATE MESSAGE whose message fields are defined
    in section 2.2.1.3.
--- An NTLM AUTHENTICATE MESSAGE whose message fields are
    defined in section 2.2.1.3 with the MIC field set to 0.
   OPTIONAL ServerChannelBindingsUnhashed - Defined in
    section 3.2.1.2
---- Output:
                Result of authentication
    ClientHandle - The handle to a key state structure corresponding
     to the current state of the ClientSealingKey
     ServerHandle - The handle to a key state structure corresponding
     to the current state of the ServerSealingKey
    The following NTLM keys generated by the server are defined in
     section 3.1.1:
     ExportedSessionKey, ClientSigningKey, ClientSealingKey,
     ServerSigningKey, and ServerSealingKey.
---- Temporary variables that do not pass over the wire are defined
    below:
    KeyExchangeKey, ResponseKeyNT, ResponseKeyLM, SessionBaseKey
      Temporary variables used to store 128-bit keys.
     MIC - message integrity for the NTLM NEGOTIATE MESSAGE,
     CHALLENGE MESSAGE and AUTHENTICATE MESSAGE
     MessageMIC - Temporary variable used to hold the original value of
     the MIC field to compare the computed value.
     Time - Temporary variable used to hold the 64-bit current time in
     the AUTHENTICATE MESSAGE.ClientChallenge, in the format of a
     FILETIME as defined in [MS-DTYP] section 2.3.1.
    ExpectedNtChallengeResponse
- Temporary variable to hold results
     returned from ComputeResponse.
     ExpectedLmChallengeResponse
- Temporary variable to hold results
     returned from ComputeResponse.
     NullSession - Temporary variable to denote whether client has
     explicitly requested to be anonymously authenticated.
---- Functions used:
    ComputeResponse
- Defined in section 3.3
    KXKEY, SIGNKEY, SEALKEY
- Defined in sections 3.4.5, 3.4.6, and 3.4.7
    GetVersion(), NIL - Defined in section 6
Set NullSession to FALSE
If (AUTHENTICATE MESSAGE.UserNameLen == 0 AND
   AUTHENTICATE MESSAGE.NtChallengeResponse.Length == 0 AND
    (AUTHENTICATE MESSAGE.LmChallengeResponse == Z(1)
    AUTHENTICATE MESSAGE.LmChallengeResponse.Length == 0))
-- Special case: client requested anonymous authentication
   Set NullSession to TRUE
Else
   Retrieve the ResponseKeyNT and ResponseKeyLM from the local user
    account database using the UserName and DomainName specified in the
    AUTHENTICATE MESSAGE.
   Set ExpectedNtChallengeResponse, ExpectedLmChallengeResponse,
```

```
SessionBaseKey to ComputeResponse(NegFlg, ResponseKeyNT,
    ResponseKeyLM, CHALLENGE MESSAGE.ServerChallenge,
    AUTHENTICATE MESSAGE.ClientChallenge, Time, ServerName)
   Set KeyExchangeKey to KXKEY (SessionBaseKey,
    AUTHENTICATE MESSAGE.LmChallengeResponse
    If (AUTHENTICATE MESSAGE.NtChallengeResponse is NOT EQUAL to
    ExpectedNtChallengeResponse)
      If AUTHENTICATE MESSAGE.LmChallengeResponse !=
                ExpectedLmChallengeResponse
         Return INVALID message error
      EndIf
   EndIf
EndIf
Set MessageMIC to AUTHENTICATE MESSAGE.MIC
Set AUTHENTICATE MESSAGE.MIC to Z(16)
If (NTLMSSP NEGOTIATE KEY EXCH flag is set in NegFlg )
   Set ExportedSessionKey to RC4K(KeyExchangeKey,
    AUTHENTICATE MESSAGE.EncryptedRandomSessionKey)
   Set MIC to HMAC MD5(ExportedSessionKey, ConcatenationOf(
       NEGOTIATE MESSAGE, CHALLENGE MESSAGE,
       AUTHENTICATE MESSAGE)) Else Set ExportedSessionKey to KeyExchangeKey
   Set MIC to HMAC MD5 (KeyExchangeKey, ConcatenationOf(
       NEGOTIATE MESSAGE, CHALLENGE MESSAGE,
       AUTHENTICATE MESSAGE))
EndIf
Set ClientSigningKey to SIGNKEY(NegFlg, ExportedSessionKey, "Client")
Set ServerSigningKey to SIGNKEY(NegFlg, ExportedSessionKey, "Server")
Set ClientSealingKey to SEALKEY(NegFlg, ExportedSessionKey , "Client")
Set ServerSealingKey to SEALKEY(NegFlg, ExportedSessionKey ,
  "Server")RC4Init(ClientHandle, ClientSealingKey)RC4Init(ServerHandle, ServerSealingKey)
```

If NullSession is TRUE, the server authenticates the client as the ANONYMOUS user account (see [MS-DTYP] section 2.4.2.4).

If NTLM v2 authentication is used and channel binding is provided by the application, then the server MUST verify the channel binding <57>:

- If ServerChannelBindingsUnhashed (section <u>3.2.1.2</u>) is not NULL
  - If the AUTHENTICATE\_MESSAGE contains a nonzero MsvAvChannelBindings AV\_PAIR
    - If MD5 HASH(ServerChannelBindingsUnhashed) != MsvAvChannelBindings.AvPair.Value)
      - The server MUST return GSS\_S\_BAD\_BINDINGS
    - Else the server MUST return GSS\_S\_BAD\_BINDINGS
  - Else If ApplicationRequiresCBT (section 3.2.1.2) == TRUE
    - If the AUTHENTICATE\_MESSAGE does not contain a nonzero MsvAvChannelBindings AV\_PAIR
      - The server MUST return GSS\_S\_BAD\_BINDINGS
- If the AUTHENTICATE\_MESSAGE contains an MsvAvTargetName
  - AvID == MsvAvTargetName

Value == ClientSuppliedTargetName

If the AUTHENTICATE\_MESSAGE indicates the presence of a **MIC** field,<58> then the MIC value computed earlier MUST be compared to MessageMIC, and if the two MIC values are not equal, then an authentication failure MUST be returned. An AUTHENTICATE\_MESSAGE indicates the presence of a **MIC** field if the **TargetInfo** field has an AV\_PAIR structure whose two fields:

- AvId == MsvAvFlags
- Value bit 0x2 == 1

If NTLM v2 authentication is used and the AUTHENTICATE\_MESSAGE.NtChallengeResponse.TimeStamp (section  $\underline{2.2.2.7}$ ) is more than **MaxLifetime** (section  $\underline{3.1.1.1}$ ) difference from the server time, then the server SHOULD return a failure.<59>

Both the client and the server now have the session, signing, and sealing keys. When the client runs an integrity check on the next message from the server, it detects that the server has determined (either directly or indirectly) the user password.

#### 3.2.5.2 Connectionless NTLM

The server action for connectionless NTLM authentication is similar to that of connection-oriented authentication (section 3.1.5.1). However, the first message sent in connectionless authentication is the CHALLENGE\_MESSAGE from the server to the client; there is no client-initiated NEGOTIATE\_MESSAGE as in the connection-oriented authentication.

The message processing for connectionless NTLM authentication  $\leq 60 >$  is as specified in the following sections.

# 3.2.5.2.1 Server Sends the Client an Initial CHALLENGE\_MESSAGE

The server MUST send a set of supported features and a random key to use as part of the challenge. This key is in the form of a 64-bit (8-byte) nonce value for the ServerChallenge value. The nonce is a pseudo-random number generated by the server and intended for one-time use. The connectionless variant always uses key exchange, so the NTLMSSP\_NEGOTIATE\_KEY\_EXCH flag MUST be set in the required flags mask. The client SHOULD determine the set of supported features and whether those meet minimum security requirements. This message is sent to the client as a <a href="https://challenge.new.org/challenge

### 3.2.5.2.2 Server Response Checking

If ServerBlock == TRUE, then the server MUST return STATUS NOT SUPPORTED. <61>

If ServerRequire128bitEncryption == TRUE, then if 128-bit encryption is not negotiated then the server MUST return SEC\_E\_UNSUPPORTED\_FUNCTION to the application.  $\leq 62 > 1$ 

The client MUST compute the expected session key for signing and encryption, which it sends to the server in the AUTHENTICATE\_MESSAGE (section 3.1.5.2.1). Using this key from the AUTHENTICATE\_MESSAGE, the server MUST check the signature and/or decrypt the protocol response, and compute a response. The response MUST be signed and/or encrypted and sent to the client.

Set MIC to HMAC\_MD5(ResponseKeyNT, ConcatenationOf(
 CHALLENGE MESSAGE, AUTHENTICATE MESSAGE))

55 / 96

[MS-NLMP] — v20110610 NT LAN Manager (NTLM) Authentication Protocol Specification

Copyright © 2011 Microsoft Corporation.

If the <u>AUTHENTICATE MESSAGE</u> indicates the presence of a **MIC** field,<63> then the MIC value computed earlier MUST be compared to the MIC field in the message, and if the two MIC values are not equal, then an authentication failure MUST be returned. An AUTHENTICATE\_MESSAGE indicates the presence of a **MIC** field if the **TargetInfo** field has an AV PAIR structure whose two fields:

- AvId == MsvAvFlags
- Value bit 0x2 == 1

If NTLM v2 authentication is used and the AUTHENTICATE\_MESSAGE.NtChallengeResponse.TimeStamp (section  $\underline{2.2.2.7}$ ) is more than **MaxLifetime** (section  $\underline{3.1.1.1}$ ) difference from the server time, then the server SHOULD return a failure.<64>

If NTLM v2 authentication is used and channel binding is provided by the application, then the server MUST verify the channel binding <65>:

- If ServerChannelBindingsUnhashed (section <u>3.2.1.2</u>) is not NULL
  - If the AUTHENTICATE\_MESSAGE contains a nonzero MsvAvChannelBindings AV\_PAIR
    - If MD5\_HASH(ServerChannelBindingsUnhashed) != MsvAvChannelBindings.AvPair.Value)
      - The server MUST return GSS\_S\_BAD\_BINDINGS
    - Else the server MUST return GSS S BAD BINDINGS
  - Else If ApplicationRequiresCBT (section 3.2.1.2) == TRUE
    - If the AUTHENTICATE\_MESSAGE does not contain a nonzero MsvAvChannelBindings AV\_PAIR
      - The server MUST return GSS S BAD BINDINGS
- If the AUTHENTICATE\_MESSAGE contains a MsvAvTargetName
  - AvID == MsvAvTargetName
  - Value == ClientSuppliedTargetName

#### 3.2.6 Timer Events

None.

56 / 96

#### 3.2.7 Other Local Events

None.

# 3.3 NTLM v1 and NTLM v2 Messages

This section provides further details about how the client and server compute the responses depending on whether NTLM v1 or NTLM v2 is used. It also includes details about the NTOWF() and LMOWF() functions whose output is subsequently used to compute the response.

#### 3.3.1 NTLM v1 Authentication

The following pseudocode defines the details of the algorithms used to calculate the keys used in NTLM v1 authentication.

**Note** The LM and NTLM authentication versions are not negotiated by the protocol. It MUST be configured on both the client and the server prior to authentication. The NTOWF v1 function defined in this section is NTLM version-dependent and is used only by NTLM v1. The LMOWF v1 function defined in this section is also version-dependent and is used only by LM and NTLM v1.

The NT and LM response keys MUST be encoded using the following specific one-way functions where all strings are encoded as RPC\_UNICODE\_STRING ([MS-DTYP] section 2.3.8).

```
-- Explanation of message fields and variables:
-- ClientChallenge - The 8-byte challenge message generated by
    the client.
  LmChallengeResponse - The LM response to the server challenge.
    Computed by the client.
   NegFlg, User, UserDom - Defined in section 3.1.1.
   NTChallengeResponse - The NT response to the server challenge.
    Computed by the client.
    Passwd - Password of the user. If the password is longer than
    14 characters, then the LMOWF v1 cannot be computed. For LMOWF
    v1, if the password is shorter than 14 characters, it is padded
    by appending zeroes.
-- ResponseKeyNT - Temporary variable to hold the results of
    calling NTOWF().
-- ResponseKeyLM - Temporary variable to hold the results of
    calling LMGETKEY.
   CHALLENGE MESSAGE.ServerChallenge - The 8-byte challenge message
    generated by the server.
-- Functions Used:
    Z(M) - Defined in section 6.
Define NTOWFv1(Passwd, User, UserDom) as MD4(UNICODE(Passwd))
EndDefine
Define LMOWFv1 (Passwd, User, UserDom) as
      ConcatenationOf( DES( UpperCase( Passwd) [0..6], "KGS!@#$%"),
                DES( UpperCase( Passwd)[7..13], "KGS!@#$%"))
EndDefine
Set ResponseKevNT to NTOWFv1(Passwd, User, UserDom)
Set ResponseKeyLM to LMOWFv1( Passwd, User, UserDom )
Define ComputeResponse(NegFlg, ResponseKeyNT, ResponseKeyLM,
```

```
CHALLENGE MESSAGE.ServerChallenge, ClientChallenge, Time, ServerName)
If (User is set to "" AND Passwd is set to "")
    -- Special case for anonymous authentication
   Set NtChallengeResponseLen to 0
   Set NtChallengeResponseMaxLen to 0
   Set NtChallengeResponseBufferOffset to 0
   Set LmChallengeResponse to Z(1)
ElseIf
   If (LM authentication)
       Set NtChallengeResponseLen to 0
        Set NtChallengeResponseMaxLen to 0
        Set NtChallengeResponseBufferOffset to 0
        Set LmChallengeResponse to DESL (ResponseKeyLM,
            CHALLENGE MESSAGE.ServerChallenge)
   ElseIf (NTLMSSP NEGOTIATE EXTENDED SESSIONSECURITY flag is set in NegFlg)
        Set NtChallengeResponse to DESL(ResponseKeyNT,
       MD5 (ConcatenationOf (CHALLENGE MESSAGE.ServerChallenge,
       ClientChallenge))[0..7])
        Set LmChallengeResponse to ConcatenationOf{ClientChallenge,
   Else
        Set NtChallengeResponse to DESL(ResponseKeyNT,
        CHALLENGE MESSAGE.ServerChallenge)
        If (NoLMResponseNTLMv1 is TRUE)
            Set LmChallengeResponse to NtChallengeResponse
            Set LmChallengeResponse to DESL (ResponseKeyLM,
            CHALLENGE MESSAGE.ServerChallenge)
        EndIf
   EndIf
EndIf
Set SessionBaseKey to MD4 (NTOWF)
```

On the server, if the user account to be authenticated is hosted in **Active Directory**, the challenge-response pair MUST be sent to the DC to verify ([MS-APDS] section 3.1.5).

The DC calculates the expected value of the response using the NTOWF v1 and/or LMOWF v1, and matches it against the response provided. If the response values match, it MUST send back the SessionBaseKey; otherwise, it MUST return an error to the calling application. The server MUST return an error to the calling application if the DC returns an error. If the DC returns STATUS\_NTLM\_BLOCKED, then the server MUST return STATUS\_NOT\_SUPPORTED.

If the user account to be authenticated is hosted locally on the server, the server calculates the expected value of the response using the NTOWF v1 and/or LMOWF v1 stored locally, and matches it against the response provided. If the response values match, it MUST calculate KeyExchangeKey; otherwise, it MUST return an error to the calling application. <66>

#### 3.3.2 NTLM v2 Authentication

The following pseudocode defines the details of the algorithms used to calculate the keys used in NTLM v2 authentication.

58 / 96

[MS-NLMP] — v20110610 NT LAN Manager (NTLM) Authentication Protocol Specification

Copyright © 2011 Microsoft Corporation.

**Note** The NTLM authentication version is not negotiated by the protocol. It MUST be configured on both the client and the server prior to authentication. The NTOWF v2 and LMOWF v2 functions defined in this section are NTLM version-dependent and are used only by NTLM v2.

The NT and LM response keys MUST be encoded using the following specific one-way functions where all strings are encoded as RPC\_UNICODE\_STRING ([MS-DTYP] section 2.3.8).

```
-- Explanation of message fields and variables:
-- NegFlg, User, UserDom - Defined in section 3.1.1.
    Passwd - Password of the user.
    LmChallengeResponse - The LM response to the server challenge.
    Computed by the client.
-- NTChallengeResponse - The NT response to the server challenge.
    Computed by the client.
   ClientChallenge - The 8-byte challenge message generated by the
    client.
    CHALLENGE MESSAGE.ServerChallenge - The 8-byte challenge message
    generated by the server.
    ResponseKeyNT - Temporary variable to hold the results of
    calling NTOWF().
    ResponseKeyLM - Temporary variable to hold the results of
     calling LMGETKEY.
-- ServerName - The
    NtChallengeResponseFields.NTLMv2 RESPONSE.NTLMv2 CLIENT CHALLENGE.AvPairs
    field structure of the AUTHENTICATE MESSAGE payload.
-- KeyExchangeKey - Temporary variable to hold the results of
    calling KXKEY.
    HiResponserversion - The 1-byte highest response version
    understood by the client. Currently set to 1.
    Responserversion - The 1-byte response version. Currently set
-- Time - The 8-byte little-endian time in GMT.
-- Functions Used:
-- Z(M) - Defined in section 6.
Define NTOWFv2(Passwd, User, UserDom) as HMAC MD5(
MD4 (UNICODE (Passwd)), UNICODE (ConcatenationOf ( Uppercase (User),
UserDom ) ) )
EndDefine
Define LMOWFv2 (Passwd, User, UserDom) as NTOWFv2 (Passwd, User,
UserDom)
EndDefine
Set ResponseKeyNT to NTOWFv2(Passwd, User, UserDom)
Set ResponseKeyLM to LMOWFv2(Passwd, User, UserDom)
Define ComputeResponse(NegFlg, ResponseKeyNT, ResponseKeyLM,
CHALLENGE MESSAGE.ServerChallenge, ClientChallenge, Time, ServerName)
As
If (User is set to "" && Passwd is set to "")
    -- Special case for anonymous authentication
    Set NtChallengeResponseLen to 0
    Set NtChallengeResponseMaxLen to 0
    Set NtChallengeResponseBufferOffset to 0
    Set LmChallengeResponse to Z(1)
    Set temp to ConcatenationOf(Responserversion, HiResponserversion,
```

59 / 96

[MS-NLMP] — v20110610 NT LAN Manager (NTLM) Authentication Protocol Specification

Copyright © 2011 Microsoft Corporation.

On the server, if the user account to be authenticated is hosted in Active Directory, the challenge-response pair SHOULD be sent to the DC to verify ([MS-APDS]).

The DC calculates the expected value of the response using the NTOWF v2 and/or LMOWF v2, and matches it against the response provided. If the response values match, it MUST send back the SessionBaseKey; otherwise, it MUST return an error to the calling application. The server MUST return an error to the calling application if the DC returns an error. If the DC returns STATUS\_NTLM\_BLOCKED then the server MUST return STATUS\_NOT\_SUPPORTED.

If the user account to be authenticated is hosted locally on the server, the server calculates the expected NTOWF v2 and/or LMOWF v2 value of the response using the NTOWF and/or LMOWF stored locally, and matches it against the response provided. If the response values match, it MUST calculate KeyExchangeKey; otherwise, it MUST return an error to the calling application. <67>

# 3.4 Session Security Details

If it is negotiated, session security provides message integrity (signing) and message confidentiality (sealing). When NTLM v2 authentication is not negotiated, only one key is used for sealing. As a result, operations are performed in a half-duplex mode: the client sends a message and then waits for a server response. For information on how key exchange, signing, and sealing keys are generated, see <a href="KXKEY">KXKEY</a>, SIGNKEY, and SEALKEY.

In connection-oriented mode, messages are assumed to be received in the order sent. The application or communications protocol is expected to guarantee this property. As a result, the client and server sealing keys are computed only once per session.

**Note** In connectionless mode, messages can arrive out of order. Because of this, the sealing key MUST be reset for every message. Rekeying with the same sealing key for multiple messages would not maintain message security. Therefore, a per-message sealing key, SealingKey', is computed as the MD5 hash of the original sealing key and the message sequence number. The resulting SealingKey' value is used to reinitialize the key state structure prior to invoking the following SIGN, SEAL, and MAC algorithms. To compute the SealingKey' and initialize the key state structure identified by the Handle parameter, use the following:

```
SealingKey' = MD5(ConcatenationOf(SealingKey, SequenceNumber))
RC4Init(Handle, SealingKey')
```

#### 3.4.1 Abstract Data Model

NTLM session security is provided through the SSPI, the Microsoft implementation of GSS-API ([RFC2743]). Variables are maintained per security context.

60 / 96

[MS-NLMP] — v20110610 NT LAN Manager (NTLM) Authentication Protocol Specification

Copyright © 2011 Microsoft Corporation.

The following variables are maintained across the NTLM authentication sequence:

- ClientHandle (Public): The handle to a key state structure corresponding to the current state of the ClientSealingKey.
- ServerHandle (Public): The handle to a key state structure corresponding to the current state of the ServerSealingKey.

The following define the services provided by the NTLM SSP.

**Note** The following variables are logical, abstract parameters that an implementation has to maintain and expose to provide the proper level of service. How these variables are maintained and exposed is up to the implementation.

- Integrity: Indicates that the caller wishes to construct signed messages so that they cannot be tampered with while in transit. If the client requests integrity, then the server MUST respond with integrity if supported or MUST NOT respond with integrity if not supported.
- Sequence Detect: Indicates that the caller wishes to construct signed messages such that out-oforder sequences can be detected. For more information, see section 3.4.2.
- Confidentiality: Indicates that the caller wishes to encrypt messages such that they cannot be read while in transit. If the client requests confidentiality, then the server MUST respond with confidentiality if supported or MUST NOT respond with confidentiality if not supported.
- MessageBlockSize: An integer that indicates the minimum size of the input\_message for GSS\_WrapEx (section 3.4.6). The size of the input\_message MUST be a multiple of this value. This value MUST be 1.

Usage of integrity and confidentiality is the responsibility of the application:

- If confidentiality is established, then the application MUST call GSS\_Wrap() to invoke confidentiality with the NTLM SSP. For more information, see section 3.4.3, Message Confidentiality.
- If integrity is established, then the application MUST call GSS\_GetMIC() to invoke integrity with the NTLM SSP. For more information, see section 3.4.2.

### 3.4.2 Message Integrity

The function to sign a message MUST be calculated as follows:

```
-- Input:
-- SigningKey - The key used to sign the message.
-- Message - The message being sent between the client and server.
-- SeqNum - Defined in section 3.1.1.
-- Handle - The handle to a key state structure corresponding to
-- the current state of the SealingKey
--
-- Output: Signed message
-- Functions used:
-- ConcatenationOf() - Defined in Section 6.
-- MAC() - Defined in section 3.4.3.

Define SIGN(Handle, SigningKey, SeqNum, Message) as
ConcatenationOf(Message, MAC(Handle, SigningKey, SeqNum, Message))
EndDefine
```

The format of the message integrity data that is appended to each message for signing and sealing purposes is defined by the NTLMSSP\_MESSAGE\_SIGNATURE structure (section <u>2.2.2.9</u>).

**Note** If the client is sending the message, the signing key is the one that the client calculated. If the server is sending the message, the signing key is the one that the server calculated. The same is true for the sealing key. The sequence number can be explicitly provided by the application protocol or by the NTLM security service provider. If the latter is chosen, the sequence number is initialized to zero and then incremented by one for each message sent.

On receipt, the **message authentication code (MAC)** value is computed and compared with the received value. If they differ, the message MUST be discarded (section 3.4.4).

# 3.4.3 Message Confidentiality

Message confidentiality, if it is negotiated, also implies message integrity. If message confidentiality is negotiated, a sealed (and implicitly signed) message is sent instead of a signed or unsigned message. The function that seals a message using the signing key, sealing key, and message sequence number is as follows:

```
-- Input:
-- SigningKey - The key used to sign the message.
-- Message - The message to be sealed, as provided to the application.
-- NegFlg, SeqNum - Defined in section 3.1.1.
   Handle - The handle to a key state structure corresponding to the
    current state of the SealingKey
-- Output:
    Sealed message - The encrypted message
    Signature - The checksum of the Sealed message
    Functions used:
   RC4() - Defined in Section 6 and 3.1.
   MAC() - Defined in Section 3.4.4.1 and 3.4.4.2.
  Define SEAL (Handle, SigningKey, SeqNum, Message) as
    Set Sealed message to RC4(Handle, Message)
    Set Signature to MAC(Handle, SigningKey, SeqNum, Message)
    EndDefine
```

Message confidentiality is available in connectionless mode only if the client configures extended session security.

# 3.4.4 Message Signature Functions

In the case of connectionless NTLM authentication, the *SeqNum* parameter SHOULD be specified by the application and the RC4 stream MUST be reinitialized before each message (see section 3.4).

In the case of connection-oriented authentication, the *SeqNum* parameter MUST start at 0 and is incremented by one for each message sent. The receiver expects the first received message to have *SeqNum* equal to 0, and to be one greater for each subsequent message received. If a received

62 / 96

[MS-NLMP] — v20110610 NT LAN Manager (NTLM) Authentication Protocol Specification

Copyright © 2011 Microsoft Corporation.

message does not contain the expected *SeqNum*, an error MUST be returned to the receiving application, and *SeqNum* is not incremented.

# 3.4.4.1 Without Extended Session Security

When Extended Session Security (NTLMSSP\_NEGOTIATE\_EXTENDED\_SESSIONSECURITY) is not negotiated and session security (NTLMSSP\_NEGOTIATE\_SIGN or NTLMSSP\_NEGOTIATE\_SEAL) is negotiated, the message signature for NTLM without extended session security is a 16-byte value that contains the following components, as described by the NTLMSSP\_MESSAGE\_SIGNATURE structure:

- A 4-byte version-number value that is set to 1.
- A 4-byte random pad.
- The 4-bytes of the message's CRC32.
- The 4-byte sequence number (SeqNum).

If message integrity is negotiated, the message signature is calculated as follows:

```
-- Input:
-- SigningKey - The key used to sign the message.
-- SealingKey - The key used to seal the message or checksum.
-- RandomPad - A random number provided by the client. Typically 0.
-- Message - The message being sent between the client and server.
-- SeqNum - Defined in section 3.1.1.
    Handle - The handle to a key state structure corresponding to the
    current state of the SealingKey
-- Output:
    An NTLMSSP MESSAGE SIGNATURE structure whose fields are defined
    in section 2.2.2.9.
  SegNum - Defined in section 3.1.1.
-- Functions used:
-- ConcatenationOf() - Defined in Section 6.
    RC4() - Defined in Section 6.
-- CRC32() - Defined in Section 6.
Define MAC (Handle, SigningKey, SeqNum, Message) as
     Set NTLMSSP MESSAGE SIGNATURE. Version to 0x00000001
     Set NTLMSSP MESSAGE SIGNATURE.Checksum to CRC32(Message)
    Set NTLMSSP MESSAGE SIGNATURE.RandomPad RC4(Handle, RandomPad)
     Set NTLMSSP MESSAGE SIGNATURE. Checksum to RC4 (Handle,
        NTLMSSP MESSAGE SIGNATURE.Checksum)
     Set NTLMSSP MESSAGE SIGNATURE.SeqNum to RC4(Handle, 0x00000000)
     If (connection oriented)
         Set NTLMSSP MESSAGE SIGNATURE.SeqNum to
             NTLMSSP MESSAGE SIGNATURE.SeqNum XOR SeqNum
         Set SeqNum to SeqNum + 1
     Else
         Set NTLMSSP MESSAGE SIGNATURE.SeqNum to
             NTLMSSP MESSAGE SIGNATURE.SeqNum XOR
              (application supplied SeqNum)
     Set NTLMSSP MESSAGE SIGNATURE.RandomPad to 0
```

# 3.4.4.2 With Extended Session Security

When Extended Session Security (NTLMSSP\_NEGOTIATE\_EXTENDED\_SESSIONSECURITY) is negotiated and session security (NTLMSSP\_NEGOTIATE\_SIGN or NTLMSSP\_NEGOTIATE\_SEAL) is negotiated, the message signature for NTLM with extended session security is a 16-byte value that contains the following components, as described by the NTLMSSP\_MESSAGE\_SIGNATURE structure:

- A 4-byte version-number value that is set to 1.
- The first eight bytes of the message's HMAC\_MD5.
- The 4-byte sequence number (*SeqNum*).

If message integrity is negotiated, the message signature is calculated as follows:

```
-- Input:
-- SigningKey - The key used to sign the message.
   SealingKey - The key used to seal the message or checksum.
    Message - The message being sent between the client and server.
    SeqNum - Defined in section 3.1.1.
-- Handle - The handle to a key state structure corresponding to the
-- current state of the SealingKey
-- Output:
-- An NTLMSSP MESSAGE SIGNATURE structure whose fields are defined
    in section 2.2.2.9.
    SegNum - Defined in section 3.1.1.
-- Functions used:
    ConcatenationOf() - Defined in Section 6.
    RC4() - Defined in Section 6.
-- HMAC MD5() - Defined in Section 6.
Define MAC (Handle, SigningKey, SegNum, Message) as
     Set NTLMSSP MESSAGE SIGNATURE. Version to 0x00000001
     Set NTLMSSP MESSAGE SIGNATURE.Checksum to
        HMAC MD5(SigningKey,
        ConcatenationOf(SeqNum, Message))[0..7]
    Set NTLMSSP MESSAGE SIGNATURE.SeqNum to SeqNum
     Set SeqNum to SeqNum + 1
EndDefine
```

If a key exchange key is negotiated, the message signature for the NTLM security service provider is the same as in the preceding description, except the 8 bytes of the HMAC\_MD5 are encrypted with RC4, as follows:

```
Define MAC(Handle, SigningKey, SeqNum, Message) as

Set NTLMSSP_MESSAGE_SIGNATURE.Version to 0x00000001

Set NTLMSSP_MESSAGE_SIGNATURE.Checksum to RC4(Handle,

HMAC_MD5(SigningKey, ConcatenationOf(SeqNum, Message))[0..7])

Set NTLMSSP_MESSAGE_SIGNATURE.SeqNum to SeqNum

Set SeqNum to SeqNum + 1
```

64 / 96

[MS-NLMP] — v20110610 NT LAN Manager (NTLM) Authentication Protocol Specification

Copyright © 2011 Microsoft Corporation.

### 3.4.5 KXKEY, SIGNKEY, and SEALKEY

This topic specifies how key exchange ( $\underline{KXKEY}$ ), signing ( $\underline{SIGNKEY}$ ), and sealing ( $\underline{SEALKEY}$ ) keys are generated.

#### 3.4.5.1 KXKEY

If NTLM v1 is used and extended session security is not negotiated, the 128-bit key exchange key value is calculated as follows:

```
-- Input:
-- SessionBaseKey - A session key calculated from the user's
    LmChallengeResponse - The LM response to the server challenge.
    Computed by the client.
    NegFlg - Defined in section 3.1.1.
-- Output:
-- KeyExchangeKey - The Key Exchange Key.
-- Functions used:
-- ConcatenationOf() - Defined in Section 6.
-- DES() - Defined in Section 6.
Define KXKEY(SessionBaseKey, LmChallengeResponse, ServerChallenge) as
If ( NTLMSSP NEGOTIATE LMKEY flag is set in NegFlg)
     Set KeyExchangeKey to ConcatenationOf(DES(LMOWF[0..6],
     LmChallengeResponse[0..7]),
    DES(ConcatenationOf(LMOWF[7], 0xBDBDBDBDBDBD)),
    LmChallengeResponse[0..7]))
Else
     If ( NTLMSSP REQUEST NON NT SESSION KEY flag is set in NegFlg)
        Set KeyExchangeKey to ConcatenationOf(LMOWF[0..7], Z(8)),
        Set KeyExchangeKey to SessionBaseKey
     Endif
Endif
EndDefine
```

If NTLM v1 is used and extended session security is negotiated, the key exchange key value is calculated as follows:

65 / 96

[MS-NLMP] — v20110610 NT LAN Manager (NTLM) Authentication Protocol Specification

Copyright © 2011 Microsoft Corporation.

```
-- Functions used:
-- ConcatenationOf() - Defined in Section 6.
-- HMAC_MD5() - Defined in Section 6.

Define KXKEY(SessionBaseKey, LmChallengeResponse, ServerChallenge) as
Set KeyExchangeKey to HMAC_MD5(SessionBaseKey, ConcatenationOf(ServerChallenge,
LmChallengeResponse [0..7]))
EndDefine
```

If NTLM v2 is used, the key exchange key MUST be the 128-bit session base key.

#### 3.4.5.2 **SIGNKEY**

If extended session security is not negotiated (section 2.2.2.5), then no signing keys are available and message signing is not supported.

If extended session security is negotiated, the signing key is a 128-bit value that is calculated as follows from the random session key and the null-terminated ASCII constants shown.

```
-- Input:
-- RandomSessionKey - A randomly generated session key.
   NegFlg - Defined in section 3.1.1.
-- Mode - An enum that defines the local machine performing
    the computation.
    Mode always takes the value "Client" or "Server.
-- Output:
    SignKey - The key used for signing messages.
-- Functions used:
-- ConcatenationOf(), MD5(), NIL - Defined in Section 6.
Define SIGNKEY (NegFlg, RandomSessionKey, Mode) as
If (NTLMSSP NEGOTIATE EXTENDED SESSIONSECURITY flag is set in NegFlg)
     If (Mode equals "Client")
         Set SignKey to MD5 (ConcatenationOf (RandomSessionKey,
          "session key to client-to-server signing key magic
    Else
         Set SignKey to MD5(ConcatenationOf(RandomSessionKey,
          "session key to server-to-client signing key magic
         constant"))
    Endif
Else
     Set SignKey to NIL
Endif
EndDefine
```

# **3.4.5.3 SEALKEY**

The sealing key function produces an encryption key from the random session key and the null-terminated ASCII constants shown.

66 / 96

[MS-NLMP] — v20110610 NT LAN Manager (NTLM) Authentication Protocol Specification

Copyright © 2011 Microsoft Corporation.

- If extended session security is negotiated, the sealing key has either 40, 56, or 128 bits of entropy stored in a 128-bit value.
- If extended session security is not negotiated, the sealing key has either 40 or 56 bits of entropy stored in a 64-bit value.

Note The MD5 hashes completely overwrite and fill the 64-bit or 128-bit value.

```
-- RandomSessionKey - A randomly generated session key.
-- NegFlg - Defined in section 3.1.1.
-- Mode - An enum that defines the local machine performing
    the computation.
    Mode always takes the value "Client" or "Server.
-- Output:
    SealKey - The key used for sealing messages.
-- Functions used:
    ConcatenationOf(), MD5() - Defined in Section 6.
Define SEALKEY (NegotiateFlags, RandomSessionKey, Mode) as
If (NTLMSSP NEGOTIATE EXTENDED SESSIONSECURITY flag is set in NegFlg)
     If ( NTLMSSP NEGOTIATE 128 is set in NegFlg)
         Set SealKey to RandomSessionKey
    ElseIf ( NTLMSSP NEGOTIATE 56 flag is set in NegFlg)
        Set SealKey to RandomSessionKey[0..6]
    Else
         Set SealKey to RandomSessionKey[0..4]
    Endif
     If (Mode equals "Client")
        Set SealKey to MD5 (ConcatenationOf (SealKey, "session key to
         client-to-server sealing key magic constant"))
     Else
        Set SealKey to MD5 (ConcatenationOf (SealKey, "session key to
        server-to-client sealing key magic constant"))
ElseIf (NTLMSSP NEGOTIATE 56 flag is set in NegFlg)
     Set SealKey to ConcatenationOf(RandomSessionKey[0..6], 0xA0)
Else
     Set SealKey to ConcatenationOf(RandomSessionKey[0..4], 0xE5,
     0x38, 0xB0)
Endif
EndDefine
```

### 3.4.6 GSS\_WrapEx() Call

This call is an extension to **GSS\_Wrap** [RFC2743] that passes multiple buffers. The Microsoft implementation of **GSS\_WrapEx()** is called **EncryptMessage()**. For more information, see [MSDN-EncryptMsq].

#### Inputs:

- context\_handle CONTEXT HANDLE
- qop\_req INTEGER, -- 0 specifies default QOP

67 / 96

[MS-NLMP] — v20110610 NT LAN Manager (NTLM) Authentication Protocol Specification

Copyright © 2011 Microsoft Corporation.

- input\_message ORDERED LIST of:
  - conf\_req\_flag BOOLEAN
  - sign BOOLEAN
  - data OCTET STRING

#### Outputs:

- major\_status INTEGER
- minor status INTEGER
- output\_message ORDERED LIST (in same order as input\_message) of:
  - conf\_state BOOLEAN
  - signed BOOLEAN
  - data OCTET STRING
- signature OCTET STRING

This call is identical to **GSS\_Wrap**, except that it supports multiple input buffers.

The input data can be a list of security buffers. The caller can request encryption by setting **fQOP** to 0. If the caller requests just signing the input data messages and no encryption will be performed, it sets the **fQOP** parameter as SECQOP\_WRAP\_NO\_ENCRYPT (0x80000001).

Input data buffers for which conf\_req\_flag==TRUE are encrypted (section <u>3.4.3</u>, Message Confidentiality) in output\_message.

For NTLMv1, input data buffers for which sign==TRUE are included in the message signature. For NTLMv2, all input data buffers are included in the message signature (section 3.4.6.1).

### 3.4.6.1 Signature Creation for GSS\_WrapEx()

Section <u>3.4.3</u> describes the algorithm used by GSS\_WrapEx() to create the signature. The signature contains the NTLMSSP MESSAGE SIGNATURE structure (section <u>2.2.2.9</u>).

The checksum is computed over the concatenated input buffers using only the input data buffers where sign==TRUE for NTLMv1 and all of the input data buffers for NTLMv2, including the cleartext data buffers.

### 3.4.7 GSS\_UnwrapEx() Call

This call is an extension to GSS\_Unwrap [RFC2743] that passes multiple buffers. The Microsoft implementation of GSS\_WrapEx() is called **DecryptMessage()**. For more information, see [MSDN-DecryptMsq].

#### Inputs:

- context\_handle CONTEXT HANDLE
- input message ORDERED LIST of:
  - conf\_state BOOLEAN

68 / 96

- signed BOOLEAN
- data OCTET STRING
- signature OCTET STRING

#### Outputs:

- qop\_req INTEGER, -- 0 specifies default QOP
- major\_status INTEGER
- minor\_status INTEGER
- output\_message ORDERED LIST (in same order as input\_message) of:
  - conf\_state BOOLEAN
  - data OCTET STRING

This call is identical to **GSS\_Unwrap**, except that it supports multiple input buffers. Input data buffers having conf\_state==TRUE are decrypted in the output\_message.

# 3.4.7.1 Signature Creation for GSS\_UnwrapEx()

For NTLMv1, all input data buffers where signed==TRUE are concatenated together and the signature is verified against the resulting concatenated buffer. For NTLMv2, the signature is verified for all of the input data buffers.

# 3.4.8 GSS\_GetMICEx() Call

#### Inputs:

- context\_handle CONTEXT HANDLE
- qop\_req INTEGER, -- 0 specifies default QOP
- message ORDERED LIST of:
  - sign BOOLEAN
  - data OCTET STRING

### Outputs:

- major\_status INTEGER
- minor\_status INTEGER
- message ORDERED LIST of:
  - signed BOOLEAN
  - data OCTET STRING
- per\_msg\_token OCTET STRING

This call is identical to GSS\_GetMIC(), except that it supports multiple input buffers.

# 3.4.8.1 Signature Creation for GSS\_GetMICEx()

Section <u>3.4.2</u> describes the algorithm used by GSS\_GetMICEx() to create the signature. The per msg token contains the NTLMSSP MESSAGE SIGNATURE structure (section <u>2.2.2.9</u>).

The checksum is computed over the concatenated input buffers using only the input data buffers where sign==TRUE for NTLMv1 and all of the input data buffers including the buffers where sign==FALSE for NTLMv2.

### 3.4.9 GSS\_VerifyMICEx() Call

# Inputs:

- context\_handle CONTEXT HANDLE
- message ORDERED LIST of:
  - signed BOOLEAN
  - data OCTET STRING
- per\_msg\_token OCTET STRING

#### Outputs:

- qop\_state INTEGER
- major\_status INTEGER
- minor\_status INTEGER

This call is identical to GSS\_VerifyMIC(), except that it supports multiple input buffers.

# 3.4.9.1 Signature Creation for GSS\_VerifyMICEx()

For NTLMv1, all input data buffers where signed==TRUE are concatenated together and the signature is verified against the resulting concatenated buffer. For NTLMv2, the signature is verified for all of the input data buffers including the buffers where signed==FALSE.

Section <u>3.4.2</u> describes the algorithm used by GSS\_VerifyMICEx() to create the signature to verify against. The per\_msg\_token contains the NTLMSSP\_MESSAGE\_SIGNATURE structure (section <u>2.2.2.9</u>).

# 4 Protocol Examples

## 4.1 NTLM Over Server Message Block (SMB)

NTLM over a Server Message Block (SMB) transport is one of the most common uses of NTLM authentication and encryption. KILE is the preferred authentication method of an SMB session in Microsoft Windows® 2000 Server operating system, Windows® XP operating system, Windows Server® 2003 operating system, Windows Vista® operating system, and Windows Server® 2008 operating system. However, when a client attempts to authenticate to an SMB server using the KILE protocol and fails, it can attempt to authenticate with NTLM.

The following is an example protocol flow of NTLM and Simple and Protected Generic Security Service Application Program Interface Negotiation Mechanism (SPNEGO) ([MS-SPNG]) authentication of an SMB session.

**Note** The NTLM messages are embedded in the SMB messages. For details about how SMB embeds NTLM messages, see [MS-SMB] section 4.1.

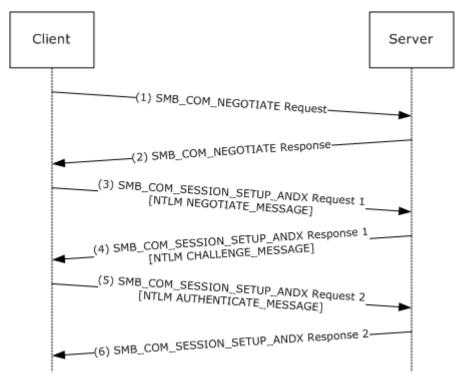


Figure 4: Message sequence to authenticate an SMB session

**Steps 1 and 2:** The SMB protocol negotiates protocol-specific options using the SMB\_COM\_NEGOTIATE request and response messages.

**Step 3:** The client sends an SMB\_COM\_SESSION\_SETUP\_ANDX request message. Assuming that NTLM authentication is negotiated, within this message an NTLM <u>NEGOTIATE MESSAGE</u> is embedded.

**Step 4:** The server responds with an SMB\_COM\_SESSION\_SETUP\_ANDX response message within which an NTLM <u>CHALLENGE MESSAGE</u> is embedded. The message includes an 8-byte random

number, called a "challenge", that the server generates and sends in the **ServerChallenge** field of the message.

**Step 5:** The client extracts the **ServerChallenge** field from the NTLM CHALLENGE\_MESSAGE and sends an NTLM <u>AUTHENTICATE MESSAGE</u> to the server (embedded in an SMB\_COM\_SESSION\_SETUP\_ANDX request message).

If the challenge and the response prove that the client knows the user's password, the authentication succeeds and the client's security context is now established on the server.

**Step 6:** The server sends a success message embedded in an SMB\_COM\_SESSION\_SETUP\_ANDX response message.

# 4.2 Cryptographic Values for Validation

The topics in this section contain Byte Array values which can be used when validating NTLM cryptographic implementations.

### 4.2.1 Common Values

These values are used in multiple examples.

#### User:

```
0000000: 55 00 73 00 65 00 72 00 U.s.e.r.
0000000: 55 00 53 00 45 00 52 00 U.S.E.R.
0000000: 55 73 65 72 User
```

#### UserDom:

```
0000000: 44 00 6f 00 6d 00 6l 00 69 00 6e 00 D.o.m.a.i.n.
```

# Passwd:

```
0000000: 50 00 61 00 73 00 73 00 77 00 6f 00 72 00 64 00 P.a.s.s.w.o.r.d. 0000000: 50 41 53 53 57 4f 52 44 00 00 00 00 00 PASSWORD.....
```

#### Server Name:

```
00000000: 53 00 65 00 72 00 76 00 65 00 72 00 S.e.r.v.e.r.
```

### Workstation Name:

```
0000000: 43 00 4f 00 4d 00 50 00 55 00 54 00 45 00 52 00 C.O.M.P.U.T.E.R.
```

### RandomSessionKey:

#### Time:

```
0000000: 00 00 00 00 00 00 00 00 ......
```

## ClientChallenge:

```
0000000: aa aa aa aa aa aa aa aa ......
```

#### ServerChallenge:

```
0000000: 01 23 45 67 89 ab cd ef .#Eg..═.
```

#### 4.2.2 NTLM v1 Authentication

The following calculations are used in section 3.3.1.

The Challenge Flags used in the following NTLM v1 examples are:

- NTLMSSP\_NEGOTIATE\_KEY\_EXCH
- NTLMSSP\_NEGOTIATE\_56
- NTLMSSP\_NEGOTIATE\_128
- NTLMSSP\_NEGOTIATE\_VERSION
- NTLMSSP\_TARGET\_TYPE\_SERVER
- NTLMSSP\_NEGOTIATE\_ALWAYS\_SIGN
- NTLM NTLMSSP\_NEGOTIATE\_NTLM
- NTLMSSP\_NEGOTIATE\_SEAL
- NTLMSSP\_NEGOTIATE\_SIGN
- NTLM\_NEGOTIATE\_OEM
- NTLMSSP\_NEGOTIATE\_UNICODE

```
0000000: 33 82 02 e2 3...
```

### 4.2.2.1 Calculations

## 4.2.2.1.1 LMOWFv1()

The LMOWFv1() is defined in section 3.3.1.

73 / 96

[MS-NLMP] — v20110610 NT LAN Manager (NTLM) Authentication Protocol Specification

Copyright © 2011 Microsoft Corporation.

When calculating the LMOWFv1 using the values above, then LMOWFv1("Password", "User", "Domain") is:

```
0000000: e5 2c ac 67 41 9a 9a 22 4a 3b 10 8f 3f a6 cb 6d ...qA.."J;..?..m
```

## 4.2.2.1.2 NTOWFv1()

The NTOWFv1() is defined in section 3.3.1. When calculating the NTOWFv1 using the values above, then NTOWFv1("Password", "User", "Domain") is:

```
0000000: a4 f4 9c 40 65 10 bd ca b6 82 4e e7 c3 0f d8 52 ...@e....N....R
```

## 4.2.2.1.3 Session Base Key and Key Exchange Key

The SessionBaseKey is specified in section 3.3.1.

```
0000000: d8 72 62 b0 cd e4 b1 cb 74 99 be cc cd f1 07 84 .rb.═...t...═...
```

#### 4.2.2.2 Results

#### 4.2.2.2.1 NTLMv1 Response

The NTChallengeResponse is specified in section 3.3.1. With NTLMSSP\_NEGOTIATE\_EXTENDED\_SESSIONSECURITY not set, using the values above, the result is:

```
0000000: 67 c4 30 11 f3 02 98 a2 ad 35 ec e6 4f 16 33 1c ga*x2500;0.....5..03. 0000010: 44 bd be d9 27 84 1f 94 D...'...
```

### 4.2.2.2.2 LMv1 Response

The LmChallengeResponse is specified in section <u>3.3.1</u>. With NTLMSSP\_NEGOTIATE\_EXTENDED\_SESSIONSECURITY not set, using the values above, the result is:

```
0000000: 98 de f7 b8 7f 88 aa 5d af e2 df 77 96 88 a1 72 .......r
0000010: de f1 1c 7d 5c cd ef 13 ....\&\x\2550;...
```

#### NTLMSSP NEGOTIATE LM KEY is set:

```
0000000: b0 9e 37 9f 7f be cb 1e af 0a fd cb 03 83 c8 a0 ..7......
```

74 / 96

[MS-NLMP] — v20110610 NT LAN Manager (NTLM) Authentication Protocol Specification

Copyright © 2011 Microsoft Corporation.

## 4.2.2.2.3 Encrypted Session Key

RC4 encryption of the RandomSessionKey with the KeyExchangeKey:

```
00000000: 51 88 22 b1 b3 f3 50 c8 95 86 82 ec bb 3e 3c b7 Q."...P......><.

NTLMSSP_REQUEST_NON_NT_SESSION_KEY is set:

00000000: 74 52 ca 55 c2 25 a1 ca 04 b4 8f ae 32 cf 56 fc tR.U......2.V.
```

NTLMSSP\_NEGOTIATE\_LM\_KEY is set:

```
0000000: 4c d7 bb 57 d6 97 ef 9b 54 9f 02 b8 f9 b3 78 64 L.W....T....xd
```

### 4.2.2.3 Messages

The CHALLENGE MESSAGE (section 2.2.1.2):

The <u>AUTHENTICATE MESSAGE</u> (section <u>2.2.1.3</u>):

```
0000000: 4e 54 4c 4d 53 53 50 00 03 00 00 18 00 18 00 NTLMSSP.....
0000010: 6c 00 00 00 18 00 18 00 84 00 00 00 0c 00 0c 00
                                                        1.....
0000020: 48 00 00 00 08 00 08 00 54 00 00 00 10 00 10 00
                                                         H . . . . . . . T . . . . . . .
0000030: 5c 00 00 00 10 00 10 00 9c 00 00 00 35 82 80 e2
                                                         \....5...
                                                         ··(····D·o·m·a·
0000040: 05 01 28 0a 00 00 0f 44 00 6f 00 6d 00 61 00
0000050: 69 00 6e 00 55 00 73 00 65 00 72 00 43 00 4f 00 i·n·U·s·e·r·C·O·
0000060: 4d 00 50 00 55 00 54 00 45 00 52 00 98 de f7 b8 M·P·U·T·E·R·....
0000070: 7f 88 aa 5d af e2 df 77 96 88 al 72 de f1 1c 7d
                                                        ...]...w...r...}
0000080: 5c cd ef 13 67 c4 30 11 f3 02 98 a2 ad 35 ec e6 \=..q-0.....5..
0000090: 4f 16 33 1c 44 bd be d9 27 84 1f 94 51 88 22 b1 0·3·D...'...Q.".
00000A0: b3 f3 50 c8 95 86 82 ec bb 3e 3c b7
                                                         ..P....><.
```

#### 4.2.2.4 GSS\_WrapEx Examples

The GSS\_WrapEx() is specified in section <u>3.4.6</u>. The following data is part of the security context state for the NTLM Session.

SeqNum for the message:

```
0000000: 00 00 00 00
```

75 / 96

[MS-NLMP] — v20110610 NT LAN Manager (NTLM) Authentication Protocol Specification

Copyright © 2011 Microsoft Corporation.

## NONCE(4):

```
0000000: 00 00 00 00 ....
```

Plaintext data where conf\_req\_flag == TRUE and sign == TRUE:

```
0000000: 50 00 6c 00 61 00 69 00 6e 00 74 00 65 00 78 00 P:l:a:i:n:t:e:x:
```

The output message data and signature is created using SEAL() specified in section <u>3.4.3</u>. Output\_message will contain conf\_state == TRUE, signed == TRUE and data:

#### Data:

```
0000000: 56 fe 04 d8 61 f9 31 9a f0 d7 23 8a 2e 3b 4d 45 V.•.a·1...#è.;ME 0000010: 7f b8
```

### Checksum: CRC32(Message):

```
0000000: 7d 84 aa 93 }...
```

#### RandomPad: RC4(Handle, RandomPad):

```
0000000: 45 c8 44 e5 E.D.
```

#### Checksum: RC4(Handle, NTLMSSP\_MESSAGE\_SIGNATURE.Checksum):

```
0000000: 09 dc d1 df ....
```

## SeqNum: RC4(Handle, 0x00000000):

```
0000000: 2e 45 9d 36 .E.6
```

## SeqNum: XOR:

```
0000000: 2e 45 9d 36 .E.6
```

## 4.2.3 NTLM v1 with Client Challenge

The following calculations are used in section 3.3.1. This example uses weaker key strengths than advised. Using stronger key strengths with NTLM v1 with client challenge results in the same GSS WrapEx outputs with NTLMv2.

The Challenge Flags used in the following NTLM v1 examples are:

- NTLMSSP\_NEGOTIATE\_56
- NTLMSSP\_NEGOTIATE\_VERSION

76 / 96

- NTLMSSP\_NEGOTIATE\_EXTENDED\_SESSIONSECURITY
- NTLMSSP\_TARGET\_TYPE\_SERVER
- NTLMSSP\_NEGOTIATE\_ALWAYS\_SIGN
- NTLM NTLMSSP\_NEGOTIATE\_NTLM
- NTLMSSP\_NEGOTIATE\_SEAL
- NTLMSSP\_NEGOTIATE\_SIGN
- NTLM\_NEGOTIATE\_OEM
- NTLMSSP\_NEGOTIATE\_UNICODE

```
0000000: 33 82 0a 82 3...
```

#### 4.2.3.1 Calculations

## 4.2.3.1.1 NTOWFv1()

The NTOWFv1() is defined in section 3.3.1. When calculating the NTOWFv1 using the values above, then NTOWFv1("Password", "User", "Domain") is:

```
0000000: a4 f4 9c 40 65 10 bd ca b6 82 4e e7 c3 0f d8 52 ...@e.....N.....R
```

## 4.2.3.1.2 Session Base Key

The SessionBaseKey is specified in section 3.3.1:

```
0000000: d8 72 62 b0 cd e4 b1 cb 74 99 be cc cd f1 07 84 .rb.=...t...=.•.
```

## 4.2.3.1.3 Key Exchange Key

The KeyExchangeKey is specified in section 3.4.5.1. Using the values above, the result is:

```
0000000: eb 93 42 9a 8b d9 52 f8 b8 9c 55 b8 7f 47 5e dc ..B...R...U..G..
```

#### 4.2.3.2 Results

#### 4.2.3.2.1 LMv1 Response

The LmChallengeResponse is specified in section 3.3.1. Using the previous values, the result is:

## 4.2.3.2.2 NTLMv1 Response

The NTChallengeResponse is specified in section 3.3.1. Using the values above, the result is:

```
0000000: 75 37 f8 03 ae 36 71 28 ca 45 82 04 bd e7 ca f8 u7...6q(.E..... 0000010: 1e 97 ed 26 83 26 72 32 .... r2
```

## 4.2.3.3 Messages

The CHALLENGE MESSAGE (section 2.2.1.2):

The AUTHENTICATE MESSAGE (section 2.2.1.3):

#### 4.2.3.4 GSS\_WrapEx Examples

The GSS\_WrapEx() is specified in section 3.4.6. The following data is part of the security context state for the NTLM Session.

SeqNum for the message:

```
0000000: 00 00 00 00
```

Plaintext data where conf\_req\_flag == TRUE and sign == TRUE:

```
0000000: 50 00 6c 00 61 00 69 00 6e 00 74 00 65 00 78 00 P:l:a:i:n:t:e:x:
0000010: 74 00 t
```

The sealkey is created using SEALKEY() (section 3.4.5.3):

Cut key exchange key to 56 bits:

```
0000000: eb 93 42 9a 8b d9 52 ..B...R
```

MD5(ConcatenationOf(SealKey, "session key to client-to-server sealing key magic constant")):

```
0000000: 04 dd 7f 01 4d 85 04 d2 65 a2 5c c8 6a 3a 7c 06 •...M..e.\.j:...
```

The signkey is created using SIGNKEY() (section 3.4.5.2):

MD5(ConcatenationOf(RandomSessionKey, "session key to client-to-server signing key magic constant")):

```
0000000: 60 e7 99 be 5c 72 fc 92 92 2a e8 eb e9 61 fb 8d `...\r...*...a..
```

The output message data and signature is created using SEAL() specified in section 3.4.4. Output\_message will contain conf\_state == TRUE, signed == TRUE and data:

#### Data:

Checksum: HMAC\_MD5(SigningKey, ConcatenationOf(SeqNum, Message))[0..7]:

```
0000000: ff 2a eb 52 f6 81 79 3a *.R..y:•
```

#### Signature:

```
0000000: 01 00 00 00 ff 2a eb 52 f6 81 79 3a 00 00 00 00 ... *.R..y:...
```

#### 4.2.4 NTLMv2 Authentication

The following calculations are used in section 3.3.2.

The Challenge Flags used in the following NTLM v2 examples are:

- NTLMSSP\_NEGOTIATE\_KEY\_EXCH
- NTLMSSP NEGOTIATE 56
- NTLMSSP\_NEGOTIATE\_128
- NTLMSSP\_NEGOTIATE\_VERSION
- NTLMSSP\_NEGOTIATE\_TARGET\_INFO
- NTLMSSP\_NEGOTIATE\_EXTENDED\_SESSIONSECURITY
- NTLMSSP\_TARGET\_TYPE\_SERVER
- NTLMSSP\_NEGOTIATE\_ALWAYS\_SIGN
- NTLM NTLMSSP\_NEGOTIATE\_NTLM
- NTLMSSP\_NEGOTIATE\_SEAL

- NTLMSSP\_NEGOTIATE\_SIGN
- NTLM\_NEGOTIATE\_OEM
- NTLMSSP\_NEGOTIATE\_UNICODE

```
0000000: 33 82 8a e2 3...
```

#### AV Pair 1 - NetBIOS Server name:

```
00000000: 53 00 65 00 72 00 76 00 65 00 72 00 S.e.r.v.e.r.
```

#### AV Pair 2 - NetBIOS Domain name:

```
00000000: 44 00 6f 00 6d 00 61 00 69 00 6e 00 D.o.m.a.i.n.
```

#### 4.2.4.1 Calculations

## 4.2.4.1.1 NTOWFv2() and LMOWFv2()

The LMOWFv2() and The NTOWFv2() are defined in section 3.3.2. When calculating the LMOWFv2 or NTOWFv2, using the values above, then NTOWFv2("Password", "User", "Domain") is:

```
0000000: 0c 86 8a 40 3b fd 7a 93 a3 00 le f2 2e f0 2e 3f ...@;..........?
```

### 4.2.4.1.2 Session Base Key

The SessionBaseKey is specified in section 3.3.2. Using the values above:

```
0000000: 8d e4 0c ca db c1 4a 82 f1 5c b0 ad 0d e9 5c a3 .....J..\....\.
```

### 4.2.4.2 Results

#### 4.2.4.2.1 LMv2 Response

The LmChallengeResponse is specified in section 3.3.2. Using the values above:

```
0000000: 86 c3 50 97 ac 9c ec 10 25 54 76 4a 57 cc cc 19 ......%TvJW... 0000010: aa aa aa aa aa aa aa aa ......
```

### 4.2.4.2.2 NTLMv2 Response

The NTChallengeResponse is specified in section 3.3.2. Using the values above:

```
0000000: 68 cd 0a b8 51 e5 1c 96 aa bc 92 7b eb ef 6a 1c h═...Q......{..j.
```

## 4.2.4.2.3 Encrypted Session Key

RC4 encryption of the RandomSessionKey with the KeyExchangeKey:

```
0000000: c5 da d2 54 4f c9 79 90 94 ce 1c e9 0b c9 d0 3e ...TO.y......>
```

## 4.2.4.3 Messages

The <u>CHALLENGE MESSAGE</u> (section <u>2.2.1.2</u>):

The <u>AUTHENTICATE MESSAGE</u> (section <u>2.2.1.3</u>):

```
0000000: 4e 54 4c 4d 53 53 50 00 03 00 00 18 00 18 00 NTLMSSP.....
0000010: 6c 00 00 00 54 00 54 00 84 00 00 00 0c 00 0c 00
                                                   l···T·T·ä·····
0000020: 48 00 00 00 08 00 08 00 54 00 00 10 00 10 00 H·······T······
                                                    \....5...
0000030: 5c 00 00 00 10 00 10 00 d8 00 00 00 35 82 88 e2
0000040: 05 01 28 0a 00 00 00 0f 44 00 6f 00 6d 00 61 00
                                                    ··(····D·o·m·a·
0000050: 69 00 6e 00 55 00 73 00 65 00 72 00 43 00 4f 00 i·n·U·s·e·r·C·O·
0000060: 4d 00 50 00 55 00 54 00 45 00 52 00 86 c3 50 97
                                                   M.P.U.T.E.R...P.
0000070: ac 9c ec 10 25 54 76 4a 57 cc cc 19 aa aa aa aa ....%TvJW......
0000080: aa aa aa aa 68 cd 0a b8 51 e5 1c 96 aa bc 92 7b
                                                    ....h=..Q......{
                                                    δηϳ.....
0000090: eb ef 6a 1c 01 01 00 00 00 00 00 00 00 00 00
••••
00000B0: 02 00 0c 00 44 00 6f 00 6d 00 61 00 69 00 6e 00
                                                    ....D.o.m.a.i.n.
00000CO: 01 00 0c 00 53 00 65 00 72 00 76 00 65 00 72 00
                                                    ....s.e.r.v.e.r.
                                                    ....то.у.
00000D0: 00 00 00 00 00 00 00 c5 da d2 54 4f c9 79 90
00000E0: 94 ce 1c e9 0b c9 d0 3e
                                                    .....>
```

## 4.2.4.4 GSS\_WrapEx Examples

The GSS\_WrapEx() is specified in section <u>3.4.6</u>. The following data is part of the security context state for the NTLM Session.

SeqNum for the message:

```
0000000: 00 00 00 00 ....
```

Plaintext data where conf\_req\_flag == TRUE and sign == TRUE:

```
0000000: 50 00 6c 00 61 00 69 00 6e 00 74 00 65 00 78 00 P·l·a·i·n·t·e·x·
0000010: 74 00 t
```

81 / 96

[MS-NLMP] — v20110610 NT LAN Manager (NTLM) Authentication Protocol Specification

Copyright © 2011 Microsoft Corporation.

The sealkey is created using SEALKEY() (section 3.4.5.3):

MD5(ConcatenationOf(RandomSessionKey, "session key to client-to-server sealing key magic constant")):

```
0000000: 59 f6 00 97 3c c4 96 0a 25 48 0a 7c 19 6e 4c 58 Y.•.<-.*%H•..*nLX
```

The signkey is created using SIGNKEY() (section 3.4.5.2):

MD5(ConcatenationOf(RandomSessionKey, "session key to client-to-server signing key magic constant")):

```
0000000: 47 88 dc 86 1b 47 82 f3 5d 43 fd 98 fe 1a 2d 39 G...•G..]C...•-9
```

The output message data and signature is created using SEAL() specified in section 3.4.3. Output\_message will contain conf\_state == TRUE, signed == TRUE and data:

#### Data:

```
0000000: 54 e5 01 65 bf 19 36 dc 99 60 20 c1 81 1b 0f 06 \, T.*e.*6..`...*** 0000010: fb 5f
```

Checksum: HMAC MD5(SigningKey, ConcatenationOf(SeqNum, Message))[0..7]:

```
0000000: 70 35 28 51 f2 56 43 09 p5(Q.VC•
```

Checksum: RC4(Checksum above):

```
0000000: 7f b3 8e c5 c5 5d 49 76 ....]Iv
```

#### Signature:

```
0000000: 01 00 00 00 7f b3 8e c5 c5 5d 49 76 00 00 00 ......]Iv....
```

# **5** Security

## **5.1 Security Considerations for Implementers**

Implementers should be aware that NTLM does not support any recent cryptographic methods, such as AES or SHA-256. It uses **cyclic redundancy check (CRC)** or message digest algorithms ([RFC1321]) for integrity, and it uses RC4 for encryption. Deriving a key from a password is as specified in [RFC1320] and [FIPS46-2]. Therefore, applications are generally advised not to use NTLM.<68>

The NTLM server does not require the NTLM client to send the MIC, but sending the MIC when the timestamp is present greatly increases security. Although implementations of NLMP will work without support for MIC, they will be vulnerable to message tampering.

### **5.2 Index of Security Parameters**

Security parameter	Section
MD4/MD5 usage in NTLM v1	3.3.1
MD4/MD5 usage in NTLM v2	3.3.2
MD5/RC4 usage during session security	3.4

# 6 Appendix A: Cryptographic Operations Reference

In the algorithms provided in this documentation, pseudocode is provided to illustrate the process used to compute keys and perform other cryptographic operations prior to protocol exchange. The following table defines the general purpose functions and operations used in this pseudocode.

Functions	Description	Section
AddAVPair(T, Id, Value)	An auxiliary function that is used to manage AV pairs in NTLM messages. It is defined as follows.	3.2.5.1.1
	AddAvPair(T, Id, Value) {    STRING T    USHORT Id    STRING Value    T = ConcatenationOf(T, Id)    T = ConcatenationOf(T, Length(Value))    T = ConcatenationOf(T, Value) }	
ComputeResponse()	A function that computes the NT response, LM responses, and key exchange key from the response keys and challenge.	3.1.5.1.2, 3.2.5.1.2, 3.3.1, 3.3.2
ConcatenationOf(string1, string2, stringN)	Indicates the left-to-right concatenation of the string parameters, from the first string to the <i>Nn</i> th. Any numbers are converted to strings and all numeric conversions to strings retain all digits, even nonsignificant ones. The result is a string. For example, ConcatenationOf(0x00122, "XYZ", "Client") results in the string "00122XYZClient."	3.3.1, 3.3.2, 3.4.2, 3.4.3, 3.4.4, 3.4.5.1, 3.4.5.2, 3.4.5.3
CRC32(M)	Indicates a 32-bit CRC calculated over M.	<u>3.4.3</u> , <u>3.4.4</u>
DES(K, D)	Indicates the encryption of an 8-byte data item D with the 7-byte key K using the Data Encryption Standard (DES) algorithm in Electronic Codebook (ECB) mode. The result is 8 bytes in length ([FIPS46-2]).	3.3.1, 3.4.5.1
DESL(K, D)	Indicates the encryption of an 8-byte data item D with the 16-byte key K using the Data Encryption Standard Long (DESL) algorithm. The result is 24 bytes in length. DESL(K, D) is computed as follows.  ConcatenationOf(DES(K[06], D), \DES(K[713], D), DES(\ConcatenationOf(K[1415], Z(5)), D));  Note K[] implies a key represented as a character array.	3.3.1
GetVersion()	An auxiliary function that returns an operating system version-specific value (section 2.2.2.8).	3.1.5.1.1, 3.1.5.1.2, 3.2.5.1.1, 3.2.5.1.2
LMGETKEY(U, D)	Retrieve the user's LM response key from the server database (directory or local database).	3.2.5.1.2

Functions	Description	Section
NTGETKEY(U, D)	Retrieve the user's NT response key from the server database.	3.2.5.1.2
HMAC(K, M)	Indicates the encryption of data item M with the key K using the HMAC algorithm ([RFC2104]).	3.3.2, 3.4.4
HMAC_MD5(K, M)	Indicates the computation of a 16-byte HMAC-keyed MD5 message digest of the byte string M using the key K.	3.3.2, 3.4.4
KXKEY(K, LM, SC)	Produces a key exchange key from the session base key, LM response and server challenge as defined in the sections KXKEY, SIGNKEY, and SEALKEY.	3.1.5.1.2, 3.2.5.1.2, 3.4.5.1
LMOWF()	Computes a one-way function of the user's password to use as the response key. NTLM v1 and NTLM v2 define separate LMOWF() functions in the NTLM v1 authentication and NTLM v2 authentication sections, respectively.	3.1.5.1.2, 3.3.1, 3.3.2
MD4(M)	Indicates the computation of an MD4 message digest of the null-terminated byte string M ([RFC1320]).	3.3.1, 3.3.2
MD5(M)	Indicates the computation of an MD5 message digest of the null-terminated byte string M ([RFC1321]).	3.3.1, 3.3.2, 3.4.4, 3.4.5.2, 3.4.5.3
MD5_HASH(M)	Indicates the computation of an MD5 message digest of a binary blob ([RFC4121] section 4.1.1.2).	
NIL	A zero-length string.	3.1.5.1.1, 3.1.5.1.2, 3.2.5.1.1, 3.2.5.2.2, 3.4.5.2
NONCE(N)	Indicates the computation of an <i>N</i> -byte cryptographic- strength random number. <b>Note</b> The NTLM Authentication Protocol does not define the statistical properties of the random number generator. It is left to the discretion of the implementation to define the strength requirements of the NONCE(N) operation.	3.1.5.1.2, 3.2.5.1.1, 3.4.3
NTOWF()	Computes a one-way function of the user's password to use as the response key. NTLM v1 and NTLM v2 define separate NTOWF() functions in the NTLM v1 authentication and NTLM v2 authentication sections, respectively.	3.1.5.1.2, 3.3.1, 3.3.2
RC4(H, D)	The RC4 Encryption Algorithm. To obtain this stream cipher that is licensed by RSA Data Security, Inc., contact this company.  Indicates the encryption of data item D with the current session or message key state, using the RC4 algorithm. H is the handle to a key state structure initialized by RC4INIT.	3.4.3, 3.4.4
RC4K(K,D)	Indicates the encryption of data item D with the key K using the RC4 algorithm.	3.1.5.1.2, 3.4.4

Functions	Description	Section
	<b>Note</b> The key sizes for RC4 encryption in NTLM are defined in sections KXKEY, SIGNKEY, and SEALKEY, where they are created.	
RC4Init(H, K)	Initialization of the RC4 key and handle to a key state structure for the session.	3.1.5.1.2, 3.2.5.1.2
SEALKEY(F, K, string1)	Produces an encryption key from the session key as defined in sections KXKEY, SIGNKEY, and SEALKEY.	3.1.5.1.2, 3.4.5.3
SIGNKEY(flag, K, string1)	Produces a signing key from the session key as defined in sections KXKEY, SIGNKEY, and SEALKEY.	3.1.5.1.2, 3.4.5.2
Currenttime	Indicates the retrieval of the current time as a 64-bit value, represented as the number of 100-nanosecond ticks elapsed since midnight of January 1st, 1601 (UTC).	3.1.5.1.2
UNICODE(string)	Indicates the 2-byte little-endian byte order encoding of the Unicode UTF-16 representation of string. The Byte Order Mark (BOM) is not sent over the wire.	3.3.1, 3.3.2
UpperCase(string)	Indicates the uppercase representation of string.	3.3.1, 3.3.2
Z(N)	Indicates the creation of a byte array of length $N$ . Each byte in the array is initialized to the value zero.	3.3.1, 3.3.2

# 7 Appendix B: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include released service packs:

- Microsoft Windows NT® operating system
- Microsoft Windows® 2000 operating system
- Windows® XP operating system
- Windows Server® 2003 operating system
- Windows Vista® operating system
- Windows Server® 2008 operating system
- Windows® 7 operating system
- Windows Server® 2008 R2 operating system

Exceptions, if any, are noted below. If a service pack or Quick Fix Engineering (QFE) number appears with the product version, behavior changed in that service pack or QFE. The new behavior also applies to subsequent service packs of the product unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms SHOULD or SHOULD NOT implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term MAY implies that the product does not follow the prescription.

- <1> Section 1.3: Only Windows NT clients initiate requests for the LM version of the protocol. All Microsoft Windows servers still accept it if properly configured.
- <2> Section 1.3.1: It is possible, with the Windows implementation of connectionless NTLM, for messages protected by NTLM session security to precede the completion of the established NTLM session, but such message orderings do not occur in practice.
- <3> Section 1.4: When authenticating a domain account with NTLM, Windows uses Netlogon ([MS-APDS]) to have the DC take the challenge and the client's response, and validate the user authentication against the DC's user database.
- <4> Section 1.6: Windows applications that use Negotiate ([MS-SPNG]) may authenticate via NTLM if Kerberos is not available. Authenticating via NTLM would occur if either the client or server are down-level (running Windows NT 4.0 or earlier) systems, if the server is not joined to a domain, if the application is using an RPC interface that uses NTLM directly, or if the administrator has not configured Kerberos properly. An implementer who wants to support these scenarios in which Kerberos does not work would need to implement NTLM.
- <5> Section 2.2.1.1: The Version field is NOT sent or accessed by Windows NT or Windows 2000. Windows NT and Windows 2000 assume that the Payload field started immediately after WorkstationBufferOffset. Since all references into the Payload field are by offset from the start of the message (not from the start of the Payload field), Windows NT and Windows 2000 can correctly interpret messages with Version fields.

- <a href="color: blue;"><6> Section 2.2.1.1:</a> The **code page** mapping the OEM character set to Unicode is configurable via HKEY\_LOCAL\_MACHINE\System\CurrentControlSet\control\NIs\Codepage\OEMCP, which is a **DWORD** that contains the assigned number of the code page.
- <7> Section 2.2.1.2: The Version field is NOT sent or accessed by Windows NT or Windows 2000. Windows NT and Windows 2000 assume that the Payload field started immediately after TargetInfoBufferOffset. Since all references into the Payload field are by offset from the start of the message (not from the start of the Payload field), Windows NT and Windows 2000 can correctly interpret messages with Version fields.
- <8> Section 2.2.1.3: Although the protocol allows authentication to succeed if the client provides either LmChallengeResponse or NtChallengeResponse, Windows implementations provide both.
- <9> Section 2.2.1.3: The Version field is NOT sent or consumed by Windows NT or Windows 2000. Windows NT and Windows 2000 assume that the Payload field started immediately after NegotiateFlags. Since all references into the Payload field are by offset from the start of the message (not from the start of the Payload field), Windows NT and Windows 2000 can correctly interpret messages constructed with Version fields.
- <10> Section 2.2.1.3: The MIC field is omitted in Windows NT, Windows 2000, Windows XP, and Windows Server 2003.
- <11> Section 2.2.2.1: MsvAvDnsTreeName AV\_PAIR type is not supported in Windows NT and Windows 2000.
- <12> Section 2.2.2.1: MsvAvFlags AV\_PAIR type is not supported in Windows NT and Windows 2000.
- <13> Section 2.2.2.1: MsvAvTimestamp AV\_PAIR type is not supported in Windows NT, Windows 2000, Windows XP, and Windows Server 2003.
- <14> Section 2.2.2.1: MsAvRestrictions AV\_PAIR type is not supported in Windows NT, Windows 2000, Windows XP, and Windows Server 2003.
- <15> Section 2.2.2.1: MsvAvTargetName AV\_PAIR type is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, or Windows Server 2008.
- <16> Section 2.2.2.1: MsvChannelBindings AV\_PAIR type is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, or Windows Server 2008.
- <17> Section 2.2.2.2: No version of Windows uses this field. Windows NT, Windows 2000, Windows XP, and Windows Server 2003 do not send this field on the wire.
- <18> Section 2.2.2.2: Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2 use a hierarchical order of values to indicate the trustworthiness of the client application. Lower values indicate that the subject has lower integrity.
- <19> Section 2.2.2.2: Windows NT, Windows 2000, Windows XP, Windows Server 2003, and Windows Vista RTM do not create or send the MachineID. The MachineID is not used by NLMP.
- <20> Section 2.2.2.5: Windows 7, and Windows Server 2008 R2 support only 128-bit session key negotiation by default, therefore this bit will always be set.
- <21> Section 2.2.2.5: The NTLMSSP\_NEGOTIATE\_VERSION flag is not supported in Windows NT and Windows 2000. This flag is used for debug purposes only.

- <22> Section 2.2.2.5: The NTLMSSP\_NEGOTIATE\_EXTENDED\_SESSIONSECURITY is not set in the NEGOTIATE\_MESSAGE to the server and the CHALLENGE\_MESSAGE to the client in Windows NT Server 4.0 SP3.
- <23> Section 2.2.2.5: The NTLMSSP\_NEGOTIATE\_OEM\_WORKSTATION\_SUPPLIED flag is not supported in Windows NT and Windows 2000.
- <24> Section 2.2.2.5: The NTLMSSP\_NEGOTIATE\_OEM\_DOMAIN\_SUPPLIED flag is not supported in Windows NT and Windows 2000.
- <25> Section 2.2.2.5: Windows sends this bit for anonymous connections, but a Windows-based NTLM server does not use this bit when establishing the session.
- <26> Section 2.2.2.5: Windows NTLM clients can set this bit. No versions of Windows NTLM servers support it, so this bit is never used.
- <27> Section 2.2.2.10: NTLMSSP\_NEGOTIATE\_VERSION cannot be negotiated in Windows NT, Windows 2000, and Windows XP SP1.
- <28> Section 2.2.2.10: For Windows XP SP2 and Windows Server 2003, the value of this field is WINDOWS\_MAJOR\_VERSION\_5. For Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2, the value of this field is WINDOWS\_MAJOR\_VERSION\_6.
- <29> Section 2.2.2.10: For Windows Vista, and Windows Server 2008, the value of this field is WINDOWS\_MINOR\_VERSION\_0. For Windows XP SP2, Windows 7, and Windows Server 2008 R2, the value of this field is WINDOWS\_MINOR\_VERSION\_1. For Windows Server 2003, the value of this field is WINDOWS\_MINOR\_VERSION\_2.
- <30> Section 3.1.1.1: The default value of this state variable is TRUE. Windows NT Server 4.0 SP3 does not support providing NTLM instead of LM responses.
- <31> Section 3.1.1.1: The default value of this state variable is FALSE. ClientBlocked is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <32> Section 3.1.1.1: The default value of this state variable is NULL. ClientBlockExceptions is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <33> Section 3.1.1.1: In Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008 this variable is set to FALSE. In Windows 7 and Windows Server 2008 R2, this variable is set to TRUE.
- <34> Section 3.1.1.1: In Windows NT 4.0 and Windows 2000, the maximum lifetime for the challenge is 30 minutes. In Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2, the maximum lifetime is 36 hours.
- <35> Section 3.1.1.2: Windows exposes these logical parameters to applications through the SSPI interface on Windows.
- <a>36> Section 3.1.1.2: ClientSuppliedTargetName is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.</a>
- <37> Section 3.1.1.2: ClientChannelBindingsUnhashed is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.

- <38> Section 3.1.4: This functionality is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <39> Section 3.1.5.1.1: This functionality is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <40> Section 3.1.5.1.2: Not supported by Windows NT, Windows 2000, Windows XP, and Windows Server 2003.
- <41> Section 3.1.5.1.2: This functionality is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <42> Section 3.1.5.1.2: Not supported in Windows NT, Windows 2000, Windows XP, and Windows Server 2003.
- <a>43> Section 3.1.5.1.2: This functionality is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.</a>
- <44> Section 3.1.5.2: Connectionless is not supported in Windows 7 or Windows Server 2008 R2.
- <45> Section 3.1.5.2.1: This functionality is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <a href="<><46> Section 3.1.5.2.1:</a> This functionality is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <47> Section 3.1.5.2.1: Not supported by Windows NT, Windows 2000, Windows XP, and Windows Server 2003.
- <48> Section 3.1.5.2.1: Not supported in Windows NT, Windows 2000, Windows XP, and Windows Server 2003.
- <49> Section 3.1.5.2.1: This functionality is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <50> Section 3.2.1.1: The default value of this state variable is FALSE. ServerBlock is supported in Windows 7 and Windows Server 2008 R2.
- <51> Section 3.2.1.1: In Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008 this variable is set to FALSE. In Windows 7 and Windows Server 2008 R2, this variable is set to TRUE.
- <52> Section 3.2.1.2: This functionality is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <53> Section 3.2.1.2: This functionality is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <54> Section 3.2.5.1.1: This functionality is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <55> Section 3.2.5.1.1: Windows NT will set NTLMSSP\_NEGOTIATE\_TARGET\_INFO only if NTLMSSP\_NEGOTIATE\_EXTENDED\_SESSIONSECURITY is set. Windows 2000, Windows XP, and Windows Server 2003 will set NTLMSSP\_NEGOTIATE\_TARGET\_INFO only if NTLMSSP\_NEGOTIATE\_EXTENDED\_SESSIONSECURITY or NTLMSSP\_REQUEST\_TARGET is set.
- <56> Section 3.2.5.1.2: This functionality is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.

- <57> Section 3.2.5.1.2: This functionality is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <58> Section 3.2.5.1.2: Not supported in Windows NT, Windows 2000, Windows XP, and Windows Server 2003.
- <59> Section 3.2.5.1.2: Supported by Windows NT, Windows 2000 and Windows XP.
- <60> Section 3.2.5.2: Connectionless is not supported in Windows 7 or Windows Server 2008 R2.
- <61> Section 3.2.5.2.2: This functionality is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <62> Section 3.2.5.2.2: This functionality is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <64> Section 3.2.5.2.2: Supported by Windows NT, Windows 2000 and Windows XP.
- <a href="example:2003"><65> Section 3.2.5.2.2</a>: This functionality is not supported in Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <a href="<><66> Section 3.3.1:</a> If the client sends a domain that is unknown to the server, the server tries to perform the authentication against the local database.
- <67> Section 3.3.2: If the client sends a domain that is unknown to the server, the server tries to perform the authentication against the local database.
- <68> Section 5.1: NTLM domain considerations are as follows:

Microsoft DCs determine the minimum security requirements for NTLM authentication between a Windows client and the local Windows domain. Based on the minimum security settings in place, the DC can either allow or refuse the use of LM, NTLM, or NTLM v2 authentication, and servers can force the use of extended session security on all messages between the client and server. In a Windows domain, the DC controls domain level security settings through the use of Windows Group Policy, which replicates security policies to clients and servers throughout the local domain.

Domain-level security policies dictated by Windows Group Policy must be supported on the local system for authentication to take place. During NTLM authentication, clients and servers exchange NTLM capability flags that specify what levels of security they are able to support. If either the client or server's level of security support is less than the security policies of the domain, the authentication attempt is refused by the computer with the higher level of minimum security requirements. This is important for interdomain authentication where differing security policies may be enforced on either domain, and the client or server may not be able to support the security policies of the other's domain.

NTLM security levels are as follows:

The security policies exchanged by the server and client can be set independently of the DC minimum security requirements dictated by Windows Group Policy. Higher local security policies can be exchanged by a client and server in a domain with low minimum security requirements in connection-oriented authentication during the capability flags exchange. However, during connectionless (datagram-oriented) authentication, it is not possible to exchange higher local security policies because they are strictly enforced by Windows Group Policy. Local security policies that are set independently of the DC are subordinate to domain-level security policies for clients

authenticating to a server on the local domain; therefore, it is not possible to use local-system policies that are less secure than domain-level policies.

Stand-alone servers that do not have a DC to authenticate clients set their own minimum security requirements.

NTLM security levels determine the minimum security settings allowed on a client, server, or DC to authenticate in an NTLM domain. The security levels cannot be modified in Windows NT 4.0 SP3 by setting this registry key to one of the following security level values.

HKEY\_LOCAL\_MACHINE\System\CurrentControlSet\Control\Lsa\
LMCompatibilityLevel

#### Security-level descriptions:

- **0:** Server sends LM and NTLM response and never uses extended session security. Clients use LM and NTLM authentication, and never use extended session security. DCs accept LM, NTLM, and NTLM v2 authentication.
- 1: Servers use NTLM v2 session security if it is negotiated. Clients use LM and NTLM authentication and use extended session security if the server supports it. DCs accept LM, NTLM, and NTLM v2 authentication.
- 2: Server sends NTLM response only. Clients use only NTLM authentication and use extended session security if the server supports it. DCs accept LM, NTLM, and NTLM v2 authentication.
- **3:** Server sends NTLM v2 response only. Clients use NTLM v2 authentication and use extended session security if the server supports it. DCs accept LM, NTLM, and NTLM v2 authentication.
- **4:** DCs refuse LM responses. Clients use NTLM authentication and use extended session security if the server supports it. DCs refuse LM authentication but accept NTLM and NTLM v2 authentication.
- **5:** DCs refuse LM and NTLM responses, and accept only NTLM v2. Clients use NTLM v2 authentication and use extended session security if the server supports it. DCs refuse NTLM and LM authentication, and accept only NTLM v2 authentication.

# 8 Change Tracking

This section identifies changes that were made to the [MS-NLMP] protocol document between the May 2011 and June 2011 releases. Changes are classified as New, Major, Minor, Editorial, or No change.

The revision class **New** means that a new document is being released.

The revision class **Major** means that the technical content in the document was significantly revised. Major changes affect protocol interoperability or implementation. Examples of major changes are:

- A document revision that incorporates changes to interoperability requirements or functionality.
- An extensive rewrite, addition, or deletion of major portions of content.
- The removal of a document from the documentation set.
- Changes made for template compliance.

The revision class **Minor** means that the meaning of the technical content was clarified. Minor changes do not affect protocol interoperability or implementation. Examples of minor changes are updates to clarify ambiguity at the sentence, paragraph, or table level.

The revision class **Editorial** means that the language and formatting in the technical content was changed. Editorial changes apply to grammatical, formatting, and style issues.

The revision class **No change** means that no new technical or language changes were introduced. The technical content of the document is identical to the last released version, but minor editorial and formatting changes, as well as updates to the header and footer information, and to the revision summary, may have been made.

Major and minor changes can be described further using the following change types:

- New content added.
- Content updated.
- Content removed.
- New product behavior note added.
- Product behavior note updated.
- Product behavior note removed.
- New protocol syntax added.
- Protocol syntax updated.
- Protocol syntax removed.
- New content added due to protocol revision.
- Content updated due to protocol revision.
- Content removed due to protocol revision.
- New protocol syntax added due to protocol revision.

- Protocol syntax updated due to protocol revision.
- Protocol syntax removed due to protocol revision.
- New content added for template compliance.
- Content updated for template compliance.
- Content removed for template compliance.
- Obsolete document removed.

Editorial changes are always classified with the change type Editorially updated.

Some important terms used in the change type descriptions are defined as follows:

- **Protocol syntax** refers to data elements (such as packets, structures, enumerations, and methods) as well as interfaces.
- Protocol revision refers to changes made to a protocol that affect the bits that are sent over the wire.

The changes made to this document are listed in the following table. For more information, please contact <a href="mailto:protocol@microsoft.com">protocol@microsoft.com</a>.

Section	Tracking number (if applicable) and description	Major change (Y or N)	Change type
1.2 References	Added explanatory statement regarding the removal of the publishing year from Microsoft Open Specification document references.	N	Content updated.
3.3.2 NTLM v2 Authentication	64398 Updated description of ServerName in the pseudocode.	N	Content updated.
3.4.8.1 Signature Creation for GSS GetMICEx()	65128 Changed reference from the Message Confidentiality section to the Message Integrity section.	N	Content updated.
3.4.9.1 Signature Creation for GSS VerifyMICEx()	65128 Changed reference from the Message Confidentiality section to the Message Integrity section.	N	Content updated.

# 9 Index

A	client 41
All all and delta and delta	server 49
Abstract data model	F
client 40	Г
server 48	Fields - vendor-extensible 14
Applicability 14	<u>Heids - Veridor-extensible</u> 14
AUTHENTICATE MESSAGE 52	G
AUTHENTICATE MESSAGE message 22 Authentication	G
NTLMv1 57	Glossary 7
NTLMv2 58	Clossary /
AV PAIR message 28	н
AV TAIN Message 20	••
C	Higher-layer triggered events
•	client 42
Call flow	server 49
connectionless 13	
connection-oriented 12	I
overview 11	
Capability negotiation 14	Implementer - security considerations 83
CHALLENGE_MESSAGE (section 3.1.5.1.2 44,	Index of security parameters 83
section 3.1.5.2.1 47, section 3.2.5.2.1 55)	<u>Informative references</u> 9
CHALLENGE MESSAGE message 19	Initialization
Change tracking 93	client 42
Client	server 49
abstract data model 40	Internal variables
connectionless message processing 47	client 40
connection-oriented message processing 43	server 48
exposed variables 41	Introduction 7
higher-layer triggered events 42	K
initialization 42	N.
internal variables 40	KXKEY (section 3.4.5.65, section 3.4.5.1.65)
local events 48	KXKEY ( <u>section 3.4.5</u> 65, <u>section 3.4.5.1</u> 65)
local events 48 message processing 43	·
local events 48 message processing 43 sequencing rules 43	KXKEY ( <u>section 3.4.5</u> 65, <u>section 3.4.5.1</u> 65)
local events 48 message processing 43 sequencing rules 43 timer events 48	L
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42	·
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62	L LM RESPONSE message 31
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62 Connectionless	LM RESPONSE message 31 LMv2 RESPONSE message 31
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62 Connectionless call flow 13	L  LM RESPONSE message 31  LMv2 RESPONSE message 31  Local events
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62 Connectionless	L  LM RESPONSE message 31  LMv2 RESPONSE message 31  Local events client 48
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62 Connectionless call flow 13 message processing - client 47	L  LM RESPONSE message 31  LMv2 RESPONSE message 31  Local events client 48
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62 Connectionless call flow 13 message processing - client 47 message processing - server 55	L  LM RESPONSE message 31  LMv2 RESPONSE message 31  Local events    client 48    server 57  M
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62 Connectionless call flow 13 message processing - client 47 message processing - server 55 Connection-oriented	L  LM RESPONSE message 31  LMv2 RESPONSE message 31  Local events     client 48     server 57  M  Message processing
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62 Connectionless call flow 13 message processing - client 47 message processing - server 55 Connection-oriented call flow 12 message processing - client 43 message processing - server 50	L  LM RESPONSE message 31  LMv2 RESPONSE message 31  Local events     client 48     server 57  M  Message processing     client 43
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62 Connectionless call flow 13 message processing - client 47 message processing - server 55 Connection-oriented call flow 12 message processing - client 43	L  LM RESPONSE message 31  LMv2 RESPONSE message 31  Local events     client 48     server 57  M  Message processing     client 43     server 50
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62 Connectionless call flow 13 message processing - client 47 message processing - server 55 Connection-oriented call flow 12 message processing - client 43 message processing - server 50 Cryptographic operations reference 84	L  LM RESPONSE message 31  LMv2 RESPONSE message 31  Local events client 48 server 57  M  Message processing client 43 server 50 Messages
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62 Connectionless call flow 13 message processing - client 47 message processing - server 55 Connection-oriented call flow 12 message processing - client 43 message processing - server 50	L  LM RESPONSE message 31  LMv2 RESPONSE message 31  Local events    client 48    server 57  M  Message processing    client 43    server 50  Messages    NTLM 16
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62 Connectionless call flow 13 message processing - client 47 message processing - server 55 Connection-oriented call flow 12 message processing - client 43 message processing - server 50 Cryptographic operations reference 84	L  LM RESPONSE message 31  LMv2 RESPONSE message 31  Local events    client 48    server 57  M  Message processing    client 43    server 50  Messages    NTLM 16    structures 28
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62 Connectionless call flow 13 message processing - client 47 message processing - server 55 Connection-oriented call flow 12 message processing - client 43 message processing - server 50 Cryptographic operations reference 84  D Data model - abstract	L  LM RESPONSE message 31  LMv2 RESPONSE message 31  Local events     client 48     server 57  M  Message processing     client 43     server 50  Messages     NTLM 16     structures 28     syntax 15
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62 Connectionless call flow 13 message processing - client 47 message processing - server 55 Connection-oriented call flow 12 message processing - client 43 message processing - client 43 message processing - server 50 Cryptographic operations reference 84  D Data model - abstract client 40	L  LM RESPONSE message 31  LMv2 RESPONSE message 31  Local events    client 48    server 57  M  Message processing    client 43    server 50  Messages    NTLM 16    structures 28
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62 Connectionless call flow 13 message processing - client 47 message processing - server 55 Connection-oriented call flow 12 message processing - client 43 message processing - server 50 Cryptographic operations reference 84  D Data model - abstract	L  LM RESPONSE message 31  LMv2 RESPONSE message 31  Local events     client 48     server 57  M  Message processing     client 43     server 50  Messages     NTLM 16     structures 28     syntax 15     transport 15
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62 Connectionless call flow 13 message processing - client 47 message processing - server 55 Connection-oriented call flow 12 message processing - client 43 message processing - server 50 Cryptographic operations reference 84  D Data model - abstract client 40 server 48	L  LM RESPONSE message 31  LMv2 RESPONSE message 31  Local events     client 48     server 57  M  Message processing     client 43     server 50  Messages     NTLM 16     structures 28     syntax 15
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62 Connectionless call flow 13 message processing - client 47 message processing - server 55 Connection-oriented call flow 12 message processing - client 43 message processing - client 43 message processing - server 50 Cryptographic operations reference 84  D Data model - abstract client 40	L  LM RESPONSE message 31  LMv2 RESPONSE message 31  Local events     client 48     server 57  M  Message processing     client 43     server 50  Messages     NTLM 16     structures 28     syntax 15     transport 15
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62 Connectionless call flow 13 message processing - client 47 message processing - server 55 Connection-oriented call flow 12 message processing - client 43 message processing - server 50 Cryptographic operations reference 84  D D Data model - abstract client 40 server 48  E	L  LM RESPONSE message 31  LMv2 RESPONSE message 31  Local events     client 48     server 57  M  Message processing     client 43     server 50  Messages     NTLM 16     structures 28     syntax 15     transport 15  N  NEGOTIATE message 32
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62 Connectionless call flow 13 message processing - client 47 message processing - server 55 Connection-oriented call flow 12 message processing - client 43 message processing - server 50 Cryptographic operations reference 84  D D Data model - abstract client 40 server 48  E Examples (section 4 71, section 4.1 71)	L  LM RESPONSE message 31  LMv2 RESPONSE message 31  Local events     client 48     server 57  M  Message processing     client 43     server 50  Messages     NTLM 16     structures 28     syntax 15     transport 15
local events 48 message processing 43 sequencing rules 43 timer events 48 timers 42 Confidentiality 62 Connectionless call flow 13 message processing - client 47 message processing - server 55 Connection-oriented call flow 12 message processing - client 43 message processing - server 50 Cryptographic operations reference 84  D D Data model - abstract client 40 server 48  E	L  LM RESPONSE message 31  LMv2 RESPONSE message 31  Local events     client 48     server 57  M  Message processing     client 43     server 50  Messages     NTLM 16     structures 28     syntax 15     transport 15  N  NEGOTIATE message 32  NEGOTIATE_MESSAGE (section 3.1.5.1.1 43,

NEGOTIATE MESSAGE message 16	sequencing rules 50
Normative references 9	timer events 56
NTLM authentication call flow 11	timers 49
NTLM connectionless call flow 13	Session security
NTLM connection-oriented call flow 12	confidentiality 62
NTLM messages 16	integrity 61
NTLM_RESPONSE message 34	KXKEY ( <u>section 3.4.5</u> 65, <u>section 3.4.5.1</u> 65)
NTLMheader message 15	overview 60
NTLMSSP MESSAGE SIGNATURE EXTENDED SESS	SEALKEY ( <u>section 3.4.5</u> 65, <u>section 3.4.5.3</u> 66)
IONSECURITY message 37	signature functions 62
NTLMSSP MESSAGE SIGNATURE preNTLMv2	SIGNKEY ( <u>section 3.4.5</u> 65, <u>section 3.4.5.2</u> 66)
message 37	Signature functions 62
NTLMv1	SIGNKEY ( <u>section 3.4.5</u> 65, <u>section 3.4.5.2</u> 66)
authentication 57	Standards assignments 14
overview 57	Structures 28
NTLMv2	Syntax 15
authentication 58	Syntax 15
overview 57	Т
	1
NTLMv2 CLIENT CHALLENGE message 35	
NTLMv2 RESPONSE message 36	Timer events
	client 48
0	server 56
	Timers
Overview (synopsis) 10	client 42
	server 49
P	Tracking changes 93
	Transport 15
Parameters - security index 83	Triggered events - higher-layer
Preconditions 14	client 42
Prerequisites 14	server 49
Product behavior 87	
Product behavior 87	<b>v</b>
	v
Product behavior 87	<b>V</b> Variables
Product behavior 87  R References	v
Product behavior 87  R	<b>V</b> Variables
Product behavior 87  R References	V Variables <u>exposed - client</u> 41 <u>exposed - server</u> 49
References informative 9 normative 9	V Variables  exposed - client 41  exposed - server 49 internal - client 40
References informative 9 normative 9 Relationship to other protocols 13	V Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48
References informative 9 normative 9 Relationship to other protocols 13 Response checking 55	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14
References informative 9 normative 9 Relationship to other protocols 13	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14
References informative 9 normative 9 Relationship to other protocols 13 Response checking 55	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
R References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
R References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S SEALKEY (section 3.4.5 65, section 3.4.5.3 66)	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
R References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S SEALKEY (section 3.4.5 65, section 3.4.5.3 66) Security	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
R References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S SEALKEY (section 3.4.5 65, section 3.4.5.3 66) Security implementer considerations 83	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
R References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S SEALKEY (section 3.4.5 65, section 3.4.5.3 66) Security implementer considerations 83 parameter index 83	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
R References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S SEALKEY (section 3.4.5 65, section 3.4.5.3 66) Security implementer considerations 83 parameter index 83 session 60	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
R References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S SEALKEY (section 3.4.5 65, section 3.4.5.3 66) Security implementer considerations 83 parameter index 83	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
R References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S SEALKEY (section 3.4.5 65, section 3.4.5.3 66) Security implementer considerations 83 parameter index 83 session 60	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S SEALKEY (section 3.4.5 65, section 3.4.5.3 66) Security implementer considerations 83 parameter index 83 session 60 Sequencing rules client 43	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S SEALKEY (section 3.4.5 65, section 3.4.5.3 66) Security implementer considerations 83 parameter index 83 session 60 Sequencing rules client 43 server 50	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S SEALKEY (section 3.4.5 65, section 3.4.5.3 66) Security implementer considerations 83 parameter index 83 session 60 Sequencing rules client 43 server 50 Server	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S SEALKEY (section 3.4.5 65, section 3.4.5.3 66) Security implementer considerations 83 parameter index 83 session 60 Sequencing rules client 43 server 50 Server abstract data model 48	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S SEALKEY (section 3.4.5 65, section 3.4.5.3 66) Security implementer considerations 83 parameter index 83 session 60 Sequencing rules client 43 server 50 Server abstract data model 48 connectionless message processing 55	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S  SEALKEY (section 3.4.5 65, section 3.4.5.3 66) Security implementer considerations 83 parameter index 83 session 60 Sequencing rules client 43 server 50 Server abstract data model 48 connectionless message processing 55 connection-oriented message processing 50	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S  SEALKEY (section 3.4.5 65, section 3.4.5.3 66) Security implementer considerations 83 parameter index 83 session 60 Sequencing rules client 43 server 50 Server abstract data model 48 connectionless message processing 55 connection-oriented message processing 50 exposed variables 49	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S  SEALKEY (section 3.4.5 65, section 3.4.5.3 66) Security implementer considerations 83 parameter index 83 session 60 Sequencing rules client 43 server 50 Server abstract data model 48 connectionless message processing 55 connection-oriented message processing 50 exposed variables 49 higher-layer triggered events 49	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S SEALKEY (section 3.4.5 65, section 3.4.5.3 66) Security implementer considerations 83 parameter index 83 session 60 Sequencing rules client 43 server 50 Server abstract data model 48 connectionless message processing 55 connection-oriented message processing 50 exposed variables 49 higher-layer triggered events 49 initialization 49	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S SEALKEY (section 3.4.5 65, section 3.4.5.3 66) Security implementer considerations 83 parameter index 83 session 60 Sequencing rules client 43 server 50 Server abstract data model 48 connectionless message processing 55 connection-oriented message processing 50 exposed variables 49 higher-layer triggered events 49 initialization 49 internal variables 48	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S SEALKEY (section 3.4.5 65, section 3.4.5.3 66) Security implementer considerations 83 parameter index 83 session 60 Sequencing rules client 43 server 50 Server abstract data model 48 connectionless message processing 55 connection-oriented message processing 50 exposed variables 49 higher-layer triggered events 49 initialization 49	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S SEALKEY (section 3.4.5 65, section 3.4.5.3 66) Security implementer considerations 83 parameter index 83 session 60 Sequencing rules client 43 server 50 Server abstract data model 48 connectionless message processing 55 connection-oriented message processing 50 exposed variables 49 higher-layer triggered events 49 initialization 49 internal variables 48	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38
References informative 9 normative 9 Relationship to other protocols 13 Response checking 55 Restriction Encoding message 29  S SEALKEY (section 3.4.5 65, section 3.4.5.3 66) Security implementer considerations 83 parameter index 83 session 60 Sequencing rules client 43 server 50 Server abstract data model 48 connectionless message processing 55 connection-oriented message processing 50 exposed variables 49 higher-layer triggered events 49 initialization 49 internal variables 48 local events 57	Variables  exposed - client 41  exposed - server 49  internal - client 40  internal - server 48  Vendor-extensible fields 14  VERSION message 38

96 / 96