[MS-RDPEAR-Diff]:

Remote Desktop Protocol Authentication Redirection Virtual Channel

Intellectual Property Rights Notice for Open Specifications Documentation

- **Technical Documentation.** Microsoft publishes Open Specifications documentation ("this documentation") for protocols, file formats, data portability, computer languages, and standards support. Additionally, overview documents cover inter-protocol relationships and interactions.
- 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 can make copies of it in order to develop implementations of the technologies that are described in this documentation and can distribute portions of it in your implementations that use these technologies or in your documentation as necessary to properly document the implementation. You can also distribute in your implementation, with or without modification, any schemas, IDLs, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications documentation.
- No Trade Secrets. Microsoft does not claim any trade secret rights in this documentation.
- Patents. Microsoft has patents that might cover your implementations of the technologies described in the Open Specifications documentation. Neither this notice nor Microsoft's delivery of this documentation grants any licenses under those patents or any other Microsoft patents. However, a given Open Specifications document might be covered by the Microsoft Open Specifications Promise or the Microsoft Community Promise. If you would prefer a written license, or if the technologies described in this documentation are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting ipla@microsoft.com.
- **License Programs**. To see all of the protocols in scope under a specific license program and the associated patents, visit the <u>Patent Map</u>.
- **Trademarks**. The names of companies and products contained in this documentation might be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit www.microsoft.com/trademarks.
- **Fictitious Names**. The example companies, organizations, products, domain names, email addresses, logos, people, places, and events that are 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 as specifically described above, whether by implication, estoppel, or otherwise.

Tools. The Open Specifications documentation does 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 documents are intended for use in conjunction with publicly available standards specifications and network programming art and, as such, assume that the reader either is familiar with the aforementioned material or has immediate access to it.

Support. For questions and support, please contact <u>dochelp@microsoft.com</u>.

Revision Summary

Date	Revision History	Revision Class	Comments
7/14/2016	1.0	New	Released new document.
3/16/2017	2.0	Major	Significantly changed the technical content.
6/1/2017	2.0	None	No changes to the meaning, language, or formatting of the technical content.
9/15/2017	3.0	Major	Significantly changed the technical content.
12/1/2017	3.0	None	No changes to the meaning, language, or formatting of the technical content.
9/12/2018	4.0	Major	Significantly changed the technical content.
10/1/2020	5.0	Major	Significantly changed the technical content.
4/7/2021	6.0	Major	Significantly changed the technical content.

Table of Contents

1	Intro	duction		6
	1.1	(Update	d Section) Glossary	6
	1.2	Referen	ces	8
	1.2.1	(Upo	dated Section) Normative References	8
	1.2.2	(Upo	lated Section) Informative References	9
	1.3	(Update	d Section) Overview	10
	1.4		ship to Other Protocols	
	1.5	Prerequi	sites/Preconditions	11
	1.6	(Update	d Section) Applicability Statement	11
	1.7	Versioni	ng and Capability Negotiation	11
	1.8		Extensible Fields	
	1.9	Standar	ds Assignments	11
2	Mess	eanes		12
	2.1		rt	
	2.2		d Section) Message Syntax	
	2.2.1		mon Data Structures	
		.1.1	(Updated Section) RemoteGuardCallId Enumeration	13
			Kerberos Data Structures	
		.2.1.2.1	(Added Section) KERB_ASN1_DATA	14
		.2.1.2.2	(Added Section) KERB_RPC_OCTET_STRING	
		.2.1.2.3	(Added Section) KERB_RPC_INTERNAL_NAME	
		.2.1.2.4	(Added Section) KERB_RPC_PA_DATA	
	2	.2.1.2.5	(Added Section) KERB_RPC_CRYPTO_API_BLOB	
	2	.2.1.2.6	(Added Section) SECPKG_SUPPLEMENTAL_CRED	
	2	.2.1.2.7	(Added Section) SECPKG_SUPPLEMENTAL_CRED_ARRAY	16
	2	.2.1.2.8	(Updated Section) KERB_RPC_ENCRYPTION_KEY	17
	2	.2.1.2.9	(Updated Section) KerbCredIsoRemoteInput	17
	2	.2.1.2.10		21
	2	.2.1.2.11		
			NTLM Data Structures	
		.2.1.3.1	(Added Section) NT_CHALLENGE	
		.2.1.3.2	(Added Section) NT_RESPONSE	
		.2.1.3.3	(Added Section) MSV1_0_LM3_RESPONSE	
		.2.1.3.4	(Added Section) USER_SESSION_KEY	
		.2.1.3.5	(Updated Section) MSV1_0_CREDENTIAL_KEY	25
		.2.1.3.6	(Updated Section) MSV1_0_REMOTE_ENCRYPTED_SECRETS	
		.2.1.3.7	(Updated Section) NtlmCredIsoRemoteInput	
		.2.1.3.8	(Updated Section) NtlmCredIsoRemoteOutput	
	2.2.2		age-Specific Messages	
			(Updated Section) Kerberos Messages	
		.2.2.1.1		
		.2.2.1.2	(Updated Section) BuildAsReqAuthenticator	
		.2.2.1.3	(Updated Section) VerifyServiceTicket	
		.2.2.1.4	(Updated Section) CreateApReqAuthenticator	
		.2.2.1.5	(Updated Section) DecryptApReply	
		.2.2.1.6	(Updated Section) UnpackKdcReplyBody	33
		.2.2.1.7	(Updated Section) ComputeTgsChecksum(Updated Section) BuildEncryptedAuthData	34 25
		.2.2.1.8		
		.2.2.1.9	(Updated Section) PackApReply	
		.2.2.1.10	• •	
		.2.2.1.11 .2.2.1.12		
		.2.2.1.12		
		.2.2.1.13		
			(opadica Section) Creater Conney Agreement	JJ

2.2.2.1.15	(Updated Section) CreateDHKeyAgreement	40
2.2.2.1.16	(Updated Section) DestroyKeyAgreement	41
2.2.2.1.17	(Updated Section) KeyAgreementGenerateNonce	42
2.2.2.1.18	(Updated Section) FinalizeKeyAgreement	
	LM Messages	43
2.2.2.2.1	(Updated Section) NegotiateVersion	
2.2.2.2.2	(Updated Section) Lm20GetNtlm3ChallengeResponse	
2.2.2.3	(Updated Section) CalculateNtResponse	45
2.2.2.2.4	(Updated Section) CalculateUserSessionKeyNt	
2.2.2.2.5	(Updated Section) CompareCredentials	46
3 Protocol Details	5	48
	etails	
3.1.1 Abstrac	t Data Model	48
		48
	ationation	
	Layer Triggered Events	
	e Processing Events and Sequencing Rules	
	odated Section) RemoteCallKerbNegotiateVersion	
	odated Section) RemoteCallKerbBuildAsReqAuthenticator	
	odated Section) RemoteCallKerbVerifyServiceTicket	
	odated Section) RemoteCallKerbCreateApReqAuthenticator	
	odated Section) RemoteCallKerbDecryptApReply	
	odated Section) RemoteCallKerbUnpackKdcReplyBody	
	odated Section) RemoteCallKerbComputeTgsChecksum	
	odated Section) RemoteCallKerbBuildEncryptedAuthData	
	odated Section) RemoteCallKerbPackApReply	
	odated Section) RemoteCallKerbHashS4UPreauth	
	odated Section) RemoteCallKerbSignS4UPreauthData	
	odated Section) RemoteCallKerbVerifyChecksum	
	odated Section) RemoteCallKerbDecryptPacCredentials	
	odated Section) RemoteCallKerbCreateECDHKeyAgreement	
	odated Section) RemoteCallKerbCreateDHKeyAgreementodated Section) RemoteCallKerbDestroyKeyAgreement	
	odated Section) RemoteCallKerbKeyAgreementGenerateNonce	
	odated Section) RemoteCallKerbFinalizeKeyAgreement	
	odated Section) RemoteCallNtImNegotiateVersion	
	odated Section) RemoteCallNtImLm20GetNtIm3ChallengeResponse	
	odated Section) RemoteCallNtImCalculateNtResponse	
	odated Section) RemoteCallNtImCalculateUserSessionKeyNt	
	odated Section) RemoteCallNtImCompareCredentials	
	ed Section) Timer Events	
	ed Section) Other Local Events	
	•	
	oles	
4.1 Requesting	a Service Ticket	56
5 Security		58
5.1 (Updated S	ection) Security Considerations for Implementers	58
5.2 (Updated S	ection) Index of Security Parameters	58
6 Annendix Δ: Ful	IDL	59
	ection) Appendix A.1: RemoteGuardCallIds.H	
	ection) Appendix A.2: Kerberos.IDL	
	ection) Appendix A.3: NTLM.IDL	
	on) Appendix B: Product Behavior	
8 Change Trackin	g	70
9 Index		73

1 Introduction

Remote Desktop Protocol Authentication Redirection Virtual Channel is an extension to the Credential Security Support Provider [MS-CSSP] protocol which allows credentials to be used on a Remote Desktop server without passing the raw credentials directly to the server. This enhances security, as this protocol allows for RDP sessions to be set up without revealing plaintext credentials to malware which may be on the target server.

Sections 1.5, 1.8, 1.9, 2, and 3 of this specification are normative. All other sections and examples in this specification are informative.

1.1 (Updated Section) Glossary

This document uses the following terms:

Abstract Syntax Notation One (ASN.1): A notation to define complex data types to carry a message, without concern for their binary representation, across a network. ASN.1 defines an encoding to specify the data types with a notation that does not necessarily determine the representation of each value. ASN.1 encoding rules are sets of rules used to transform data that is specified in the ASN.1 language into a standard format that can be decoded on any system that has a decoder based on the same set of rules. ASN.1 and its encoding rules were once part of the same standard. They have since been separated, but it is still common for the terms ASN.1 and Basic Encoding Rules (BER) to be used to mean the same thing, though this is not the case. Different encoding rules can be applied to a given ASN.1 definition. The choice of encoding rules used is an option of the protocol designer. ASN.1 is described in the following specifications: [ITUX660] for general procedures; [ITUX680] for syntax specification; [ITUX690] for the Basic Encoding Rules (BER), Canonical Encoding Rules (CER), and Distinguished Encoding Rules (DER) encoding rules; and [ITUX691] for the Packed Encoding Rules (PER). Further background information on ASN.1 is also available in [DUBUISSON].

big-endian: Multiple-byte values that are byte-ordered with the most significant byte stored in the memory location with the lowest address.

CredSSP client: Any application that executes the role of the client as prescribed by the [MS-CSSP] Protocol described in this document<u>to authenticate the identity of a user at the network layer to the server by using the CredSSP Protocol.</u>

CredSSP Protocol: The Credential Security Support Provider (CredSSP) Protocol enables an application to delegate the user's credentials from the client, utilizing a client side security support provider (SSP), to the target server that is utilizing a server side SSP. First CredSSP sets up an encrypted Transport Layer Security (TLS) protocol tunnel, and then negotiates Kerberos or NT LAN Manager (NTLM) Authentication Protocol for authentication as described in [MS-CSSP].

CredSSP server: Any application that executes the role of the server as prescribed to authenticate the identity of a user at the network layer to the server by using the [MS-CSSP]CredSSP Protocol described in this document.

Cryptographic Application Programming Interface (CAPI) or CryptoAPI: The Microsoft cryptographic application programming interface (API). An API that enables application developers to add authentication, encoding, and encryption to Windows-based applications.

<u>Distinguished Encoding Rules (DER)</u>: A method for encoding a data object based on Basic Encoding Rules (BER) encoding but with additional constraints. DER is used to encode X.509 certificates that need to be digitally signed or to have their signatures verified.

elliptic curve cryptography (ECC): A public-key cryptosystem that is based on high-order elliptic curves over finite fields. For more information, see [IEEE1363].

- **Hash-based Message Authentication Code (HMAC)**: A mechanism for message authentication using cryptographic hash functions. HMAC can be used with any iterative cryptographic hash function (for example, MD5 and SHA-1) in combination with a secret shared key. The cryptographic strength of HMAC depends on the properties of the underlying hash function.
- **Interface Definition Language (IDL)**: The International Standards Organization (ISO) standard language for specifying the interface for remote procedure calls. For more information, see [C706] section 4.
- **Kerberos**: An authentication system that enables two parties to exchange private information across an otherwise open network by assigning a unique key (called a ticket) to each user that logs on to the network and then embedding these tickets into messages sent by the users. For more information, see [MS-KILE].
- **Key Distribution Center (KDC)**: The Kerberos service that implements the authentication and ticket granting services specified in the Kerberos protocol. The service runs on computers selected by the administrator of the realm or domain; it is not present on every machine on the network. It must have access to an account database for the realm that it serves. KDCs are integrated into the domain controller role. It is a network service that supplies tickets to clients for use in authenticating to services.
- **little-endian**: Multiple-byte values that are byte-ordered with the least significant byte stored in the memory location with the lowest address.

LMOWF: The result generated by the LMOWF function.

NTOWF: The result generated by the NTOWF function.

- **LMOWF**: In the context of NTLM authentication, a NT LAN Manager (LM) one-way function (OWF) is used to create a hash based on the user's password to generate a principal's secret key. The LAN Manager (LM) hash was superseded by the NTLM (NT) hash.
- MT LAN Manager (NTLM) Authentication Protocol: A protocol using a challenge-response mechanism for authentication in which clients are able to verify their identities without sending a password to the server. It consists of three messages, commonly referred to as Type 1 (negotiation), Type 2 (challenge) and Type 3 (authentication).
- NTOWF: In the context of an NTLM authentication, a NT LAN Manager (NT) one-way function (OWF) used to create a hash based on the user's password to generate a principal's secret key. The NTLM hash superseded the LAN Manager (LM) hash.
- **privilege attribute certificate (PAC)**: A Microsoft-specific authorization data present in the authorization data field of a ticket. The PAC contains several logical components, including group membership data for authorization, alternate credentials for non-Kerberos authentication protocols, and policy control information for supporting interactive logon.
- **protocol data unit (PDU)**: Information that is delivered as a unit among peer entities of a network and that may contain control information, address information, or data. For more information on remote procedure call (RPC)-specific PDUs, see [C706] section 12.

Remote Desktop: See Remote Desktop Protocol (RDP).

Remote Desktop Protocol (RDP): A multi-channel protocol that allows a user to connect to a computer running Microsoft Terminal Services (TS). RDP enables the exchange of client and server settings and also enables negotiation of common settings to use for the duration of the connection, so that input, graphics, and other data can be exchanged and processed between client and server.

Remote Desktop Protocol (RDP) client: The client that initiated a remote desktop connection.

- **Remote Desktop Protocol (RDP) server**: The server to which a client initiated a remote desktop connection.
- **remote procedure call (RPC)**: A communication protocol used primarily between client and server. The term has three definitions that are often used interchangeably: a runtime environment providing for communication facilities between computers (the RPC runtime); a set of request-and-response message exchanges between computers (the RPC exchange); and the single message from an RPC exchange (the RPC message). For more information, see [C706].
- **Rivest-Shamir-Adleman (RSA)**: A system for public key cryptography. RSA is specified in [PKCS1] and [RFC3447].
- **service ticket**: A ticket for any service other than the ticket-granting service (TGS). A service ticket serves only to classify a ticket as not a ticket-granting ticket (TGT) or cross-realm TGT, as specified in [RFC4120].
- SHA-1 hash: A hashing algorithm as specified in [FIPS180-2] that was developed by the National Institute of Standards and Technology (NIST) and the National Security Agency (NSA).
- SHAOWF: A Secure Hash Algorithm (SHA) one-way function (OWF) used to create a hash based on the user's password to generate a principal's secret key. SHA hash superseded NTLM hash.
- **ticket-granting ticket (TGT)**: A special type of ticket that can be used to obtain other tickets. The TGT is obtained after the initial authentication in the Authentication Service (AS) exchange; thereafter, users do not need to present their credentials, but can use the TGT to obtain subsequent tickets.
- virtual channel: A communication channel available in a TS server session between applications running at the server and applications running on the TS client.
- MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as defined in [RFC2119]. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

Links to a document in the Microsoft Open Specifications library point to the correct section in the most recently published version of the referenced document. However, because individual documents in the library are not updated at the same time, the section numbers in the documents may not match. You can confirm the correct section numbering by checking the Errata.

1.2.1 (Updated Section) 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 dochelp@microsoft.com. We will assist you in finding the relevant information.

[C706] The Open Group, "DCE 1.1: Remote Procedure Call", C706, August 1997, https://publications.opengroup.org/c706

Note Registration is required to download the document.

[ITUX680] ITU-T, "Abstract Syntax Notation One (ASN.1): Specification of Basic Notation", Recommendation X.680, July 2002, http://www.itu.int/ITU-T/studygroups/com17/languages/X.680-0207.pdf

[KERB-PARAM] Internet Assigned Numbers Authority (IANA), "Kerberos Parameters", httphttps://www.iana.org/assignments/kerberos-parameters/kerberos-parameters.xmlxhtml

[MIDLINF] Microsoft Corporation, "MIDL Language Reference", https://docs.microsoft.com/en-us/windows/desktop/Midl/midl-language-reference

[MS-CSSP] Microsoft Corporation, "Credential Security Support Provider (CredSSP) Protocol".

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

[MS-NLMP] Microsoft Corporation, "NT LAN Manager (NTLM) Authentication Protocol".

[MS-PAC] Microsoft Corporation, "Privilege Attribute Certificate Data Structure".

[MS-RDPEDYC] Microsoft Corporation, "Remote Desktop Protocol: Dynamic Channel Virtual Channel Extension".

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

[PKCS1] RSA Laboratories, "PKCS #1: RSA Cryptography Standard", PKCS #1, Version 2.1, June 2002, http://www.emc.com/emc-plus/rsa-labs/standards-initiatives/pkcs-rsa-cryptography-standard.htm

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

[RFC3280] Housley, R., Polk, W., Ford, W., and Solo, D., "Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile", RFC 3280, April 2002, http://www.ietf.org/rfc/rfc3280.txt

[RFC3961] Raeburn, K., "Encryption and Checksum Specifications for Kerberos 5", RFC 3961, February 2005, http://www.ietf.org/rfc/rfc3961.txt

[RFC3962] Raeburn, K., "Advanced Encryption Standard (AES) Encryption for Kerberos 5", RFC 3962, February 2005, http://www.ietf.org/rfc3962.txt

[RFC4120] Neuman, C., Yu, T., Hartman, S., and Raeburn, K., "The Kerberos Network Authentication Service (V5)", RFC 4120, July 2005, https://www.rfc-editor.org/rfc/rfc4120.txt

[RFC4556] Zhu, L., and Tung, B., "Public Key Cryptography for Initial Authentication in Kerberos", RFC 4556, June 2006, http://www.ietf.org/rfc/rfc4556.txt

[RFC5349] Zhu, L., Jaganathan, K., and Lauter, K., "Elliptic Curve Cryptography (ECC) Support for Public Key Cryptography for Initial Authentication in Kerberos (PKINIT)", RFC 5349, September 2008, http://www.ietf.org/rfc/rfc5349.txt

[RFC6113] Hartman, S., and Zhu, L., "A Generalized Framework for Kerberos Pre-Authentication", RFC 6113, April 2011, http://www.ietf.org/rfc/rfc6113.txt

[X690] ITU-T, "Information Technology - ASN.1 Encoding Rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER)", Recommendation X.690, July 2002, http://www.itu.int/rec/T-REC-X.690/en

1.2.2 (Updated Section) Informative References

[DUBUISSON] Dubuisson, O., "ASN.1 Communication between Heterogeneous Systems", Morgan Kaufmann, October 2000, ISBN: 0126333610.

[KERB-TICKET-LOGON] Microsoft Corporation, "KERB_TICKET_LOGON structure", https://msdn.microsoft.com/en-us/library/windows/desktop/aa378143(v=vs.85).aspx

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

[MS-RDPBCGR] Microsoft Corporation, "Remote Desktop Protocol: Basic Connectivity and Graphics Remoting".

[MSDN-TSVC] Microsoft Corporation, "Using Terminal Services Virtual Channels", http://msdn.microsoft.com/en-us/library/aa383546.aspx

[MSDOCS-CGP] Microsoft Corporation, "What's new in Credential Protection", What's new in Credential Protection

1.3 (Updated Section) Overview

The Remote Desktop Protocol: Authentication Redirection Virtual Channel (RDPEAR) Protocol (RDPEAR) Protocol (RDPEAR) Protocol (RDPEAR) allows the use of credentials over a Remote Desktop Protocol (RDP) connection without revealing those credentials to the remote system. Prior to this protocol, the authentication protocol under remote desktop, Credential Security Support Provider (CredSSP) Protocol [MS-CSSP], passed full credentials to the remote system. This is required because the remote system logs the user on order to present the full interactive session.

RDPEAR Protocol is used to perform authentication over a Remote Desktop connection by establishing a virtual channel between the source and the target devices to relay authentication requests received by the target device to the source device. All authentication requests for Kerberos and NTLM are forwarded to the source over the new virtual channel, and responses to those requests are sent back to the target device to relay out to the resource server.

This protocol improves upon the CredSSP Protocol by allowing the remoting behavior without sending plaintext credentials over the wire. Instead, opaque credentials are sent to the CredSSP server. Any time the server needs to use credentials, a request message is sent to the CredSSP client providing that processes the request and provides the opaque credentials, which processes the request. Upon completion of the request, the client sends an output reply message containing the results of the operation back to the server.

Credential Guard, also called Remote Guard, will use RDPEAR Protocol to provide a safer mechanism to Remote Desktop into different machines. The feature is dependent on redirecting authentication requests over a virtual channel and using network logon to log the user into the target machine. This is a remote desktop protocol extension, where remote desktop client can remote into on-prem servers by enabling Remote Credential Guard.

1.4 Relationship to Other Protocols

The primary target transport for this protocol is the Remote Desktop Protocol: Dynamic Virtual Channel Extension [MS-RDPEDYC].

Other protocols relevant to the use and implementation of the RDPEAR Protocol are:

- Credential Security Support Provider (CredSSP) Protocol [MS-CSSP]. RDPEAR relies on CredSSP as
 a transport mechanism to send an initial authentication buffer over the wire to establish remote use
 of credentials.
- Kerberos Protocol Extensions [MS-KILE]. The RDPEAR Protocol supports Kerberos authentication on a CredSSP server by performing Kerberos credential proof operations on the CredSSP client.
- NT LAN Manager (NTLM) Authentication Protocol [MS-NLMP]. The RDPEAR Protocol supports NTLM authentication on a CredSSP server by performing NTLM credential proof operations on the CredSSP client.

1.5 Prerequisites/Preconditions

- The RDPEAR Protocol does not define any transport mechanism. It is assumed that an authenticated, secure channel is used for the underlying transport, for example, a Remote Desktop Virtual Channel [MS-RDPEDYC].
- Kerberos authentication via the RDPEAR Protocol requires that the server be either in a trusting domain or the same domain as the client. This is a prerequisite for the client to be able to request a ticket-granting ticket (TGT) on behalf of the server.

1.6 (Updated Section) Applicability Statement

The RDPEAR Protocol is intended to be applicable under any circumstance in which CredSSP [MS-CSSP] is used to establish a connection.

This protocol allows a CredSSP server to authenticate a user without plaintext credentials. This provides an advantage under circumstances in which when the security status of the server is not known. If and an attacker has breached the system, the RDPEAR Protocol allows the user to use that system without exposing plaintext credentials to the attacker.

1.7 Versioning and Capability Negotiation

Each security package supporting this protocol implements versioning independently and negotiates version and capabilities as part of initialization. For Kerberos and NTLM, the CredSSP server MUST send a **RemoteCallKerbNegotateVersion** or **RemoteCallNtlmNegotiateVersion** message, respectively, with the maximum protocol version it supports. As the protocol currently has only one version, this maximum MUST be zero. The CredSSP client responds with a matching message containing the protocol version that will be used for future communications. Again, as the protocol currently has only one version, this value MUST be zero.

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.

2 Messages

2.1 Transport

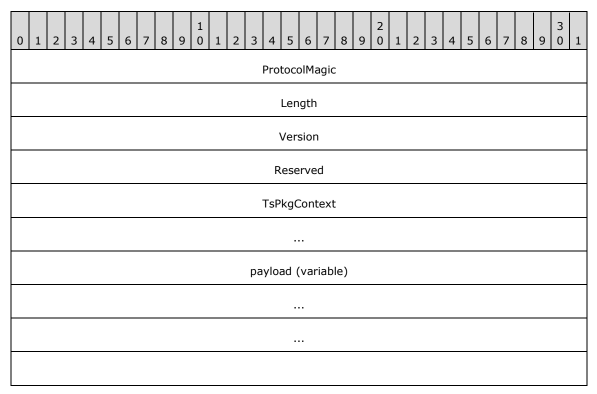
All messages are transported over an RDP dynamic virtual channel, as specified in [MS-RDPEDYC], with the name Microsoft::Windows::RDS::AuthRedirection. The CredSSP server MUST send all requests over this channel using the formats specified in this specification, and the CredSSP client MUST listen for incoming connections on this channel, accept them, process incoming messages, and send responses on the same channel.

2.2 (Updated Section) Message Syntax

Multiple underlying authentication protocols are supported by the RDPEAR Protocol. All messages share a standard format, regardless of protocol. There are two layers in each message:

- The RDPEAR Outer Layer, which is processed by CredSSP [MS-CSSP]
- The Security Package Inner Layer, which is processed by an individual security package, such as NTLM ([MS-NLMP]) or Kerberos ([MS-KILE]).

The RDPEAR Outer Layer is made up of the following unencrypted data.



ProtocolMagic (4 bytes): A 32-bit integer that MUST be equal to the value 0x4eacc3c80x4EACC3C8.

Length (4 bytes): A 32-bit unsigned integer value that contains the overall length of the message.

Version (4 bytes): A 32-bit unsigned integer value describing the RDPEAR Protocol version. This MUST be 0x00000000.

Reserved (4 bytes): Reserved for future use.

TsPkgContext (8 bytes): Used by the RDPEAR virtual channel ([MSDN-TSVC]) to maintain internal consistency across messages. This field MUST be zero in all network messages.

payload (variable): The encrypted portion of the RDPEAR Outer Layer. The plain text data consists of an Abstract Syntax Notation One (ASN.1) structure, as specified in [ITUX680], and is encoded using Distinguished Encoding Rules (DER), as specified in [X690] section 10. The plaintext data is encrypted using the negotiated security context between the client and server as part of [MS-CSSP].

The **payload** structure is defined by the ASN.1:

version: The encrypted data version. This MUST be 0.

packageName: The name of the security package to which the **buffer** is targeted. The CredSSP client uses **packageName** in order to route the **buffer** appropriately.

buffer: The opaque (at this layer) security package call buffer. This buffer is to be processed by the security package described by the **packageName** field. The buffer has a 16-byte header with the first 2 bytes set to 0x1 (unsigned). The other 14 bytes are set to 0.

extension: An optional extension point for future versions. This is currently unused, and MAY be omitted.

2.2.1 Common Data Structures

2.2.1.1 (Updated Section) RemoteGuardCallId Enumeration

The **RemoteGuardCallId** enumeration defines all possible input/output message pairs for all security packages, with the value stored in the **CallId** field in the following structures:

- **KerbCredIsoRemoteInput** section 2.2.1.2.9.
- KerbCredIsoRemoteOutput section 2.2.1.2.10.
- NtlmCredIsoRemoteInput section 2.2.1.3.7.
- NtlmCredIsoRemoteOutput section 2.2.1.3.8.

```
typedef enum _RemoteGuardCallId
{
    RemoteCallMinimum = 0,

    // start generic calls - not tied to a specific SSP
    RemoteCallGenericMinimum = 0,
    RemoteCallGenericReserved = 0,
    RemoteCallGenericMaximum = 0xff,
    // end general calls
```

```
// Start Kerberos remote calls
    RemoteCallKerbMinimum = 0x100.
    RemoteCallKerbNegotiateVersion = 0x100,
    RemoteCallKerbBuildAsRegAuthenticator,
    RemoteCallKerbVerifyServiceTicket,
    RemoteCallKerbCreateApReqAuthenticator,
    RemoteCallKerbDecryptApReply,
    RemoteCallKerbUnpackKdcReplyBody,
    RemoteCallKerbComputeTgsChecksum,
    RemoteCallKerbBuildEncryptedAuthData,
    RemoteCallKerbPackApReply,
    RemoteCallKerbHashS4UPreauth,
    RemoteCallKerbSignS4UPreauthData,
    RemoteCallKerbVerifyChecksum,
    Reserved1,
    Reserved2.
    Reserved3,
    Reserved4,
    Reserved5,
    Reserved6.
    Reserved7,
    RemoteCallKerbDecryptPacCredentials,
    RemoteCallKerbCreateECDHKeyAgreement,
    RemoteCallKerbCreateDHKeyAgreement,
    RemoteCallKerbDestroyKeyAgreement,
    RemoteCallKerbKeyAgreementGenerateNonce,
    RemoteCallKerbFinalizeKeyAgreement,
    RemoteCallKerbMaximum = 0x1ff,
    // End Kerberos remote calls
    // Start NTLM remote calls
    RemoteCallNtlmMinimum = 0x200,
    RemoteCallNtlmNegotiateVersion = 0x200,
    RemoteCallNtlmProtectCredential
   RemoteCallNtlmLm20GetNtlm3ChallengeResponse,
    RemoteCallNtlmCalculateNtResponse,
    RemoteCallNtlmCalculateUserSessionKeyNt,
    RemoteCallNtlmCompareCredentials,
    RemoteCallNtlmMaximum = 0x2ff,
    // End NTLM remote calls
    RemoteCallMaximum = 0x2ff,
    RemoteCallInvalid = 0xfffff // This enumeration MUST fit in 16 bits
} RemoteGuardCallId;
```

2.2.1.2 Kerberos Data Structures

2.2.1.2.1 (Added Section) KERB ASN1 DATA

The **KERB_ASN1_DATA** structure is used to pack standards-compliant, predefined Kerberos structures, avoiding additional overhead incurred by a custom data type in the Kerberos Interface Definition Languages (IDLs) file.

```
typedef struct KERB ASN1 DATA {
    ULONG Pdu;
    ULONG32 Length;
    [size is(Length)] PUCHAR Asn1Buffer;
} KERB ASN1 DATA;
```

Pdu: A ULONG ([MS-DTYP] section 2.2.51) that contains the protocol data unit (PDU) that is used to decode the data. MUST be one of the values in the following table.

Value	Meaning
<u>62</u>	The encrypted data contains a KRB AS REP message.
63	The encrypted data contains a KRB TGS REP message.

Length: A ULONG32 ([MS-DTYP] section 2.2.53) that indicates the length of the Asn1Buffer field.

Asn1Buffer: A pointer to a UCHAR ([MS-DTYP] section 2.2.45) that is an array of characters that contains the encoded data.

2.2.1.2.2 (Added Section) KERB RPC OCTET STRING

A KERB_RPC_OCTET_STRING structure is used to contain a padata-value. See [RFC4120] section 5.2.7 for the PA-DATA sequence definition that contains a padata-type and a padata-value. This structure format follows the definition for octet string in [MS-DTYP] section 2.4.4.17.5. See also definition for octet in [MS-DTYP] section 2.1.5.

```
typedef struct KERB RPC OCTET STRING {
    ULONG length;
    [size is(length)] PUCHAR value;
} KERB RPC OCTET STRING;
```

length: A ULONG ([MS-DTYP] section 2.2.51) that contains the length of the value array field.

value: A pointer to a UCHAR ([MS-DTYP] section 2.2.45), an array of 8-bit data items.

2.2.1.2.3 (Added Section) KERB RPC INTERNAL NAME

The KERB_RPC_INTERNAL_NAME structure is used to specify the ClientName field in the CreateApRegAuthenticator message (section 2.2.2.1.4).

```
typedef struct KERB RPC INTERNAL NAME {
    SHORT NameType;
    USHORT NameCount;
    [size is(NameCount)] RPC UNICODE STRING* Names;
} KERB RPC INTERNAL NAME;
```

NameType: A SHORT ([MS-DTYP] section 2.2.42) that indicates the type of names in the Names field, as specified in [RFC4120] section 6.2.

NameCount: A USHORT type ([MS-DTYP] section 2.2.58) that indicates the number of names in the Names array field.

Names: A pointer to an RPC UNICODE STRING ([MS-DTYP] section 2.3.10) that contains the client names.

2.2.1.2.4 (Added Section) KERB RPC PA DATA

The KERB RPC PA DATA structure is used to contain the pre-authorization data.

preauth data type: An INT32 ([MS-DTYP] section 2.2.22) that indicates the type of preauthorization data in the preauth data field.

preauth data: A KERB RPC OCTET STRING structure (section 2.2.1.2.2) that contains the preauthorization data.

2.2.1.2.5 (Added Section) KERB RPC CRYPTO API BLOB

The **KERB RPC CRYPTO API BLOB** structure is used to compute the public key in the CreateDHKeyAgreement message (section 2.2.2.1.15).

typedef struct KERB RPC CRYPTO API BLOB{
 DWORD cbData;
 [size is(cbData)] PBYTE pbData;
} KERB RPC CRYPTO API BLOB;

cbData: A DWORD ([MS-DTYP] section 2.2.9) that indicates the size of the **pbData** field.

pbData: A pointer to a BYTE ([MS-DTYP] section 2.2.6) array that contains the data used in the computation of the public key.

2.2.1.2.6 (Added Section) SECPKG SUPPLEMENTAL CRED

The SECPKG SUPPLEMENTAL CRED structure is used in the SECPKG SUPPLEMENTAL CRED ARRAY structure (section 2.2.1.2.7).

typedef struct SECPKG SUPPLEMENTAL CRED {
 RPC UNICODE STRING PackageName;
 ULONG CredentialSize;
 [size is(CredentialSize)] PUCHAR Credentials;
} SECPKG SUPPLEMENTAL CRED, *PSECPKG SUPPLEMENTAL CRED;

PackageName: An RPC UNICODE STRING structure ([MS-DTYP] section 2.3.10) that contains the name of the package.

CredentialSize: A ULONG ([MS-DTYP] section 2.2.51) that contains the size of the Credentials array

<u>Credentials:</u> A pointer to a UCHAR ([MS-DTYP] section 2.2.45), an array that contains the credentials.

2.2.1.2.7 (Added Section) SECPKG SUPPLEMENTAL CRED ARRAY

The **SECPKG SUPPLEMENTAL CRED ARRAY** structure is used in the DecryptPacCredentials message (section 2.2.2.1.13) to contain the decoded array of credentials.

typedef struct SECPKG SUPPLEMENTAL CRED ARRAY {
 ULONG CredentialCount;
 [size is(CredentialCount)] SECPKG SUPPLEMENTAL CRED Credentials[*];
} SECPKG SUPPLEMENTAL CRED ARRAY, *PSECPKG SUPPLEMENTAL CRED ARRAY;

CredentialCount: A ULONG ([MS-DTYP] section 2.2.51) that contains the count of SECPKG_SUPPLEMENTAL_CRED structures (section 2.2.1.2.6) in the Credentials array field.

Credentials: An array of SECPKG SUPPLEMENTAL CRED structures (section 2.2.1.2.6) that contains the decoded credentials.

2.2.1.2.8 (Updated Section) KERB_RPC_ENCRYPTION_KEY

The KERB_RPC_ENCRYPTION_KEY structure is the opaque representation of any Kerberos EncryptionKey [RFC4120] section 5.2.9. This data structure is understood and consumed only by the CredSSP client; therefore, contents can be unique to each implementation and implementation version. The CredSSP server should treat this as an opaque blob and return what is provided by the client without assumptions of structure or size. Each implementation of CredSSP client SHOULD be allowed to create a structure that makes sense for their Kerberos implementation.

```
typedef struct _KERB_RPC_ENCRYPTION_KEY {
   void* reserved1;
   long reserved2;
   KERB_RPC_OCTET_STRING reserved3;
} KERB_RPC_ENCRYPTION_KEY, *PKERB_RPC_ENCRYPTION_KEY;
```

reserved1: A void pointer to any type of data (requires a typecast to use) points to unique implementation-specific data.

reserved2: A long ([MS-DTYP] section 2.2.27) that contains the encryption type.

reserved3: A KERB_RPC_OCTET_STRING structure (section 2.2.1.2.2) that contains the key value.

2.2.1.2.9 (Updated Section) KerbCredIsoRemoteInput

The **KerbCredIsoRemoteInput** structure is used for a Kerberos call message. It is paired with a **KerbCredIsoRemoteOutput** structure (section 2.2.1.2.10) Kerberos reply message. The **CallId** field determines which of the following union members is associated with the current message. Note that input and output each use different parts of the same message structure.

```
typedef struct _KerbCredIsoRemoteInput
    // CallId determines the call being sent over the wire.
   RemoteGuardCallId CallId;
    // Input paramters are held in a union so that each call can be sent over the
    // over the wire in the same type of KerbCredIsoRemoteInput structure.
    [switch_type (RemoteGuardCallId), switch_is(CallId)] union
        // Used to negotiate the protocol version that will be used.
        // Server sends the maximum version it supports; client replies
        // replies with the version that will actually be used.
        [case (RemoteCallKerbNegotiateVersion)] struct
            ULONG MaxSupportedVersion;
        } NegotiateVersion;
        // Create an AS REQ message authenticator.
        [case(RemoteCallKerbBuildAsReqAuthenticator)] struct
            KERB RPC ENCRYPTION KEY* EncryptionKey;
            KERB RPC ENCRYPTION KEY* ArmorKey; // optional
            PLARGE INTEGER TimeSkew;
        } BuildAsReqAuthenticator;
        // Verify that the given service ticket is valid within the given skew.
        // The encrypted part of the reply data is decrypted for the caller.
        [case(RemoteCallKerbVerifyServiceTicket)] struct
            KERB ASN1 DATA* PackedTicket;
            KERB RPC ENCRYPTION KEY* ServiceKey;
            PLARGE INTEGER TimeSkew; // optional
        } VerifyServiceTicket;
```

```
// Create an authenticator for an KRB AP REQ message.
        [case (RemoteCallKerbCreateApReqAuthenticator)] struct
            KERB RPC ENCRYPTION KEY* EncryptionKey;
            ULONG SequenceNumber;
            KERB RPC INTERNAL NAME* ClientName;
            PRPC UNICODE STRING ClientRealm;
            PLARGE INTEGER SkewTime;
            KERB RPC ENCRYPTION KEY* SubKey; // optional
                                             // optional
            KERB ASN1 DATA* AuthData;
            KERB_ASN1_DATA* GssChecksum;
                                              // optional
            ULONG KeyUsage;
        } CreateApRegAuthenticator;
        // Decrypt the encrypted part of an AP REP.
        [case(RemoteCallKerbDecryptApReply)] struct
            KERB ASN1 DATA* EncryptedReply;
            KERB RPC ENCRYPTION KEY* Key;
        } DecryptApReply;
        // Decrypt the encrypted part of a KRB KDC REP from the KDC. The type of repl
        // of reply is indicated by the PDU - either KERB ENCRYPTED encrypted AS REPLY PDU
or
        // KERB_ENCRYPTED_encrypted TGS_REPLY PDU. Key usage allows the caller to specify
either
           TGS or AS REP key derivation types. This is done to allow back-compatibility
           with a previous server release of which returned the Windows Server operating
        [case(RemoteCallKerbUnpackKdcReplyBody)] struct
        {
            KERB ASN1 DATA* EncryptedData;
            KERB RPC ENCRYPTION KEY* Key;
            KERB RPC ENCRYPTION KEY* StrengthenKey;
            ULONG Pdu;
            ULONG KeyUsage;
        } UnpackKdcReplyBody;
        // Calculate the MAC for a KRB TGS REQ. <mark>HtIn RFC4120 it</mark> is referred to as a
       " in RFC 4120

" to as a "Checksum" and thus the terminology is maintained.
        [case(RemoteCallKerbComputeTgsChecksum)] struct
            KERB ASN1 DATA* RequestBody;
            KERB RPC ENCRYPTION KEY* Key;
            ULONG ChecksumType;
        } ComputeTgsChecksum;
        // Encrypt the given authorization data which is to be included within th
        // within the request body of a message to be sent to the KDC.
        [case(RemoteCallKerbBuildEncryptedAuthData)] struct
            ULONG KeyUsage;
            KERB RPC ENCRYPTION KEY* Key;
            KERB_ASN1_DATA* PlainAuthData;
        } BuildEncryptedAuthData;
        // Pack up and encrypt a KRB AP REP message using the given session key.
        [case(RemoteCallKerbPackApReply)] struct
            KERB ASN1 DATA* Reply;
            KERB ASN1 DATA* ReplyBody;
            KERB RPC ENCRYPTION KEY* SessionKey;
        } PackApReply;
        // Create a MAC for S4U pre-authentication data to be include in a KRB_TGS_REQ
        // when requestiongrequesting an S4U service ticket for another principal.
        [case (RemoteCallKerbHashS4UPreauth)] struct
```

```
KERB ASN1 DATA* S4UPreauth;
   KERB RPC ENCRYPTION KEY* Key;
   LONG ChecksumType;
} HashS4UPreauth;
// Create a MAC for S4U pre-authentication data that is for certificate-base
// certificate-based users. This pa-data is added to KRB TGS REQ
  when requesting an S4U service
  ticket.
[case(RemoteCallKerbSignS4UPreauthData)] struct
   KERB RPC ENCRYPTION KEY* Key;
   BOOL IsRequest;
   KERB ASN1 DATA* UserId;
   PLONG ChecksumType;
} SignS4UPreauthData;
// Calculate a MAC from the given data and compare it to the given expected
// value. Used to detect mismatches which may indicate tampering with the PAC
// PAC which is sent by the KDC to the client inside a KRB KDC REP.
[case(RemoteCallKerbVerifyChecksum)] struct
   KERB RPC ENCRYPTION KEY* Key;
   ULONG ChecksumType;
   ULONG ExpectedChecksumSize;
    [\verb|size_is(ExpectedChecksumSize)|] \  \  \texttt{const UCHAR* ExpectedChecksum;}
   ULONG DataToCheckSize;
    [size is(DataToCheckSize)] const UCHAR* DataToCheck;
} VerifyChecksum;
// Decrypt the supplemental credentials which are contained with the PAC
// with the PAC sent back by the KDC in a KRB KDC REP.
[case(RemoteCallKerbDecryptPacCredentials)] struct
   KERB RPC ENCRYPTION KEY* Key;
   ULONG Version;
   ULONG EncryptionType;
   ULONG DataSize;
    [size is(DataSize)] UCHAR* Data;
} DecryptPacCredentials;
// Create a new ECDH key agreement handle with the given ECC key bit length
[case(RemoteCallKerbCreateECDHKeyAgreement)] struct
   ULONG KeyBitLen;
} CreateECDHKeyAgreement;
[case(RemoteCallKerbCreateDHKeyAgreement)] struct
    // This [case(RemoteCallKerb)] struct has no input parameters, but for
    // simplicity and consistency with the other parameters, let's define
    // this as a [case(RemoteCallKerb)] struct with a single ignored value.
    UCHAR Ignored;
} CreateDHKeyAgreement;
  DestryDestroy a key agreement handle which was previously constructed
   with either
CreateECDHKeyAgreement or CreateDHKeyAgreement.
[case(RemoteCallKerbDestroyKeyAgreement)] struct
   KEY AGREEMENT HANDLE KeyAgreementHandle;
} DestroyKeyAgreement;
// Generate a nonce for use with the given key agreement. This nonce is part <mark>of</mark>
// of the Diffie-Hellman agreement that is part of Kerberos PKINIT (RFC 4556)
[case(RemoteCallKerbKeyAgreementGenerateNonce)] struct
    KEY AGREEMENT HANDLE KeyAgreementHandle;
} KeyAgreementGenerateNonce;
```

```
// Finish a Kerberos PKINIT (RFC 4556) key agreement.
[case(RemoteCallKerbFinalizeKeyAgreement)] struct
{
          KEY_AGREEMENT_HANDLE* KeyAgreementHandle;
          ULONG KerbEType;
          ULONG RemoteNonceLen;
          [size_is(RemoteNonceLen)] PBYTE RemoteNonce;
          ULONG X509PublicKeyLen;
          [size_is(X509PublicKeyLen)] PBYTE X509PublicKey;
     } FinalizeKeyAgreement;
};
KerbCredIsoRemoteInput, *PKerbCredIsoRemoteInput;
```

- **CallId:** An ID from the **RemoteGuardCallId** enumeration (section 2.2.1.1) that determines which of the following union members is associated with the current message.
- NegotiateVersion: A structure (section 2.2.2.1.1) that contains the maximum version agreed between the server and the client. Used to negotiate the protocol version that will be used. Server sends the maximum version it supports; client replies with the version that will be used.
- BuildAsReqAuthenticator: A structure (section 2.2.2.1.2) used to create an AS REQ message authenticator.
- VerifyServiceTicket: A structure (section 2.2.2.1.3) used to verify that the given service ticket is valid within the given skew.
- CreateApReqAuthenticator: A structure (section 2.2.2.1.4) used to create an authenticator for an KRB AP REQ message.
- **DecryptApReply:** A structure (section 2.2.2.1.5) used to decrypt the encrypted part of an AP REP reply message.
- UnpackKdcReplyBody: A structure (section 2.2.2.1.6) used to decrypt the encrypted part of a KRB KDC REP from the KDC. The type of reply is indicated by the PDU.
- ComputeTgsChecksum: A structure (section 2.2.2.1.7) used to calculate the MAC for a KRB TGS REQ, specified as Checksum in [RFC4120].
- BuildEncryptedAuthData: A structure (section 2.2.2.1.8) used to encrypt the given authorization data which is to be included within the request body of a message to be sent to the KDC.
- **PackApReply:** A structure (section 2.2.2.1.9) used to pack up and encrypt a KRB AP REP message using the given session key.
- HashS4UPreauth: A structure (section 2.2.2.1.10) used to create a MAC for S4U pre-authentication data to be include in a KRB TGS REQ when requesting a S4U service ticket for another principal.
- SignS4UPreauthData: A structure (section 2.2.2.1.11) used to create a MAC for S4U preauthentication data that is for certificate-based users. This pa-data is added to KRB TGS REQ when requesting an S4U service ticket.
- **VerifyChecksum:** A structure (section 2.2.2.1.12) used to calculate a MAC from the given data and compare it to the given expected value to detect mismatches which may indicate tampering with the PAC that is sent by the KDC to the client inside a KRB KDC REP reply message ([RFC4120] section 5.4.2).
- **DecryptPacCredentials:** A structure (section 2.2.2.1.13) used to decrypt the supplemental credentials which are contained with the PAC sent back by the KDC in a KRB KDC REP reply message.

- CreateECDHKeyAgreement: A structure (section 2.2.2.1.14) used to create a new ECDH key agreement handle with the given ECC key bit length.
- CreateDHKeyAgreement: A structure (section 2.2.2.1.15) that contains an Ignored field as a UCHAR single character value that can be set to any value.
- DestroyKeyAgreement: A structure (section 2.2.2.1.16) used to destroy a key agreement handle which was previously constructed with either CreateECDHKeyAgreement structure or CreateDHKeyAgreement structure.
- **KeyAgreementGenerateNonce:** A structure (section 2.2.2.1.17) used to generate a nonce for use with the given key agreement. This nonce is part of the Diffie-Hellman agreement that is part of Kerberos PKINIT ([RFC4556]). Contains the key agreement handle.
- FinalizeKeyAgreement: A structure (section 2.2.2.1.18) used to finish a Kerberos PKINIT ([RFC4556]) key agreement with an X509 server public key ([RFC3280]).

2.2.1.2.10 (Updated Section) KerbCredIsoRemoteOutput

The **KerbCredIsoRemoteOutput** structure is used for a Kerberos reply message. It is paired with a **KerbCredIsoRemoteInput** structure (section 2.2.1.2.9) Kerberos call message. The **CallId** field determines which of the following union members is associated with the current message. Note that input and output each use different parts of the same message structure.

```
typedef struct KerbCredIsoRemoteOutput
    RemoteGuardCallId CallId;
    NTSTATUS Status;
    [switch type(RemoteGuardCallId), switch is(CallId)] union
        [case(RemoteCallKerbNegotiateVersion)] struct
            ULONG VersionToUse;
        } NegotiateVersion;
        [case(RemoteCallKerbBuildAsRegAuthenticator)] struct
            LONG PreauthDataType;
            KERB RPC OCTET STRING PreauthData;
        } BuildAsRegAuthenticator;
        [case(RemoteCallKerbVerifyServiceTicket)] struct
            KERB ASN1 DATA DecryptedTicket;
            LONG KerbProtocolError;
        } VerifyServiceTicket;
        [case(RemoteCallKerbCreateApReqAuthenticator)] struct
            LARGE INTEGER AuthenticatorTime;
            KERB ASN1 DATA Authenticator;
            LONG KerbProtocolError;
        } CreateApReqAuthenticator;
        [case (RemoteCallKerbDecryptApReply)] struct
            KERB ASN1 DATA ApReply;
        } DecryptApReply;
        [case(RemoteCallKerbUnpackKdcReplyBody)] struct
            LONG KerbProtocolError;
            KERB ASN1 DATA ReplyBody;
        } UnpackKdcReplyBody;
```

```
[case(RemoteCallKerbComputeTqsChecksum)] struct
   KERB ASN1 DATA Checksum;
} ComputeTqsChecksum;
[case(RemoteCallKerbBuildEncryptedAuthData)] struct
   KERB ASN1 DATA EncryptedAuthData;
} BuildEncryptedAuthData;
[case(RemoteCallKerbPackApReply)] struct
   ULONG PackedReplySize;
    [size_is(PackedReplySize)] PUCHAR PackedReply;
} PackApReply;
[case (RemoteCallKerbHashS4UPreauth)] struct
    PULONG ChecksumSize;
    [size is(, *ChecksumSize)] PUCHAR* ChecksumValue;
} HashS4UPreauth;
[case(RemoteCallKerbSignS4UPreauthData)] struct
   PLONG ChecksumType;
   PULONG ChecksumSize;
    [size is(, *ChecksumSize)] PUCHAR* ChecksumValue;
} SignS4UPreauthData;
[case (RemoteCallKerbVerifyChecksum)] struct
   BOOL IsValid;
} VerifyChecksum;
[case(RemoteCallKerbDecryptPacCredentials)] struct
   PSECPKG SUPPLEMENTAL CRED ARRAY Credentials;
} DecryptPacCredentials;
[case(RemoteCallKerbCreateECDHKeyAgreement)] struct
   KEY AGREEMENT HANDLE* KeyAgreementHandle;
   KERBERR* KerbErr;
   PULONG EncodedPubKeyLen;
   [size is(, *EncodedPubKeyLen)] PBYTE* EncodedPubKey;
} CreateECDHKeyAgreement;
[case(RemoteCallKerbCreateDHKeyAgreement)] struct
   KERB_RPC_CRYPTO_API_BLOB* ModulusP;
   KERB_RPC_CRYPTO_API_BLOB* GeneratorG;
   KERB RPC CRYPTO API BLOB* FactorQ;
   KEY AGREEMENT HANDLE* KeyAgreementHandle;
   KERBERR* KerbErr;
   PULONG LittleEndianPublicKeyLen;
   [size is(, *LittleEndianPublicKeyLen)] PBYTE* LittleEndianPublicKey;
} CreateDHKeyAgreement;
[case(RemoteCallKerbDestroyKeyAgreement)] struct
    // This [case(RemoteCallKerb)] struct has no output, but for simplicity a
    // [case(RemoteCallKerb)] struct with a single ignored value.
    UCHAR Ignored;
} DestroyKeyAgreement;
[case (RemoteCallKerbKeyAgreementGenerateNonce)] struct
   PULONG NonceLen;
```

2.2.1.2.11 (Added Section) KERB ASN1 DATA

```
typedef struct KERB ASN1_DATA {
      ULONG Pdu;
      ULONG32 Length;
      [size_is(Length)] PUCHAR Asn1Buffer;
} KERB ASN1_DATA;
```

- CallId: An ID from the RemoteGuardCallId enumeration (section 2.2.1.1) that determines which of the following union members is associated with the current message.
- **NegotiateVersion:** A structure (section 2.2.2.1.1) that contains the **VersionToUse** agreed between the server and the client. Used to negotiate the protocol version that will be used. Server sends the maximum version it supports; client replies with the version that will be used for future exchanges.
- BuildAsReqAuthenticator: A structure (section 2.2.2.1.2) that contains the padata-type of the PreauthData field and the padata-value to be included in the KRB AS REQ message [RFC4120] section 5.2.7.
- **VerifyServiceTicket:** A structure (section 2.2.2.1.3) that contains the decrypted EncTicketPart of the input Kerberos ticket and the validation result, as expressed by one of the error codes specified in [RFC4120] section 7.5.9.
- CreateApReqAuthenticator: A structure (section 2.2.2.1.4) used to contain an authenticator for an KRB AP REQ message. Includes the timestamp, a DER-encoded Kerberos EncryptedData structure containing an authenticator to be included in a KRB AP REQ message, and protocollevel errors specified in [RFC4120] section 7.5.9.
- DecryptApReply: A structure (section 2.2.2.1.5) that contains the decrypted EncAPRepPart ([RFC4120] section 5.5.2) in DER-encoded form.
- UnpackKdcReplyBody: A structure (section 2.2.2.1.6) that contains the decrypted reply body and any protocol-level errors that have occurred.
- ComputeTgsChecksum: A structure (section 2.2.2.1.7) that contains the Checksum ([RFC4120]) a calculated MAC for a KRB TGS REO request message.
- BuildEncryptedAuthData: A structure (section 2.2.2.1.8) that contains the encrypted authorization data as a DER-encoded Kerberos EncryptedData structure containing the encrypted PA-DATA ([RFC4120] section 5.5.1).
- **PackApReply:** A structure (section 2.2.2.1.9) that contains the DER-encoded KRB AP REP, which contains the encrypted EncAPRepPart from the PackApReply input and the size in bytes of the encoded reply ([RFC4120] section 5.5.2).
- HashS4UPreauth: A structure (section 2.2.2.1.10) that contains the hash size and the resulting hash of the input pre-authentication data.

- SignS4UPreauthData: A structure (section 2.2.2.1.11) that contains the checksum type, the checksum size, and the checksum value of the resulting hash of the input pre-authentication data.
- VerifyChecksum: A structure (section 2.2.2.1.12) that contains a BOOL IsValid field that indicates whether the calculated checksum matches or not.
- DecryptPacCredentials: A structure (section 2.2.2.1.13) that contains the decoded array of credentials supplied by the KDC.
- CreateECDHKeyAgreement: A structure (section 2.2.2.1.14) used to create a new ECDH key agreement handle. Contains a key agreement handle for use with future message exchanges, any Kerberos errors, the length of the EncodedPubKey field, and the EncodedPubKey that is the encoded subjectPublicKey value, suitable for populating a SubjectPublicKeyInfo structure ([RFC3280]).
- CreateDHKeyAgreement: A structure (section 2.2.2.1.15) used to create the little endian representation of the RSA public key value. Suitable for use with the CryptoAPI as a public key blob. Contains three KERB RPC CRYPTO API BLOB pointers, the key agreement handle, any Kerberos errors, the length of the public key and the public key in little-endian format.
- DestroyKeyAgreement: A structure (section 2.2.2.1.16) that contains an Ignored field as a UCHAR single character value.
- **KeyAgreementGenerateNonce:** A structure (section 2.2.2.1.17) used to generate a nonce for use with the given key agreement. This nonce is part of the Diffie-Hellman agreement that is part of Kerberos PKINIT ([RFC4556]). Contains the nonce length and the **Nonce** for use in a key agreement operation.
- FinalizeKeyAgreement: A structure (section 2.2.2.1.18) used to finish a Kerberos PKINIT ([RFC4556]) key agreement. Contains the **SharedKey** that is the resulting key from the agreement.

2.2.1.3 NTLM Data Structures

2.2.1.3.1 (Added Section) NT CHALLENGE

The **NT_CHALLENGE** structure is used in the **NtChallenge** field in the CalculateNtResponse message (section 2.2.2.2.3).

typedef struct NT CHALLENGE {
 UCHAR Data[MSV1 0 CHALLENGE LENGTH];
} NT CHALLENGE, *PNT CHALLENGE;

Data: A UCHAR ([MS-DTYP] section 2.2.45) that is an array of 8-bit data items with a length specified by MSV1 0 CHALLENGE LENGTH (8) that specifies the number bytes in the string.

2.2.1.3.2 (Added Section) NT_RESPONSE

The **NT_RESPONSE** structure is used in the **NtResponse** field in the CalculateNtResponse message (section 2.2.2.2.3) and in the CalculateUserSessionKeyNt message (section 2.2.2.2.4).

typedef struct NT RESPONSE{
 UCHAR Data[MSV1 0 RESPONSE LENGTH];
} NT RESPONSE, *PNT RESPONSE;

Data: A UCHAR ([MS-DTYP] section 2.2.45) that is an array of 8-bit data items with a length specified by MSV1 0 RESPONSE LENGTH (24) that specifies the number bytes in the string.

2.2.1.3.3 (Added Section) MSV1 0 LM3 RESPONSE

The MSV1 0 LM3 RESPONSE structure is used in the Lm3Response field in the Lm20GetNtlm3ChallengeResponse message (section 2.2.2.2.2).

typedef struct {
 UCHAR Response[MSV1 0 NTLM3 RESPONSE LENGTH];
 UCHAR ChallengeFromClient[MSV1 0 CHALLENGE LENGTH];
} MSV1 0 LM3 RESPONSE, *PMSV1 0 LM3 RESPONSE;

Response: A UCHAR ([MS-DTYP] section 2.2.45) that is an array of 8-bit data items with a length specified by MSV1 0 NTLM3 RESPONSE LENGTH (16) that specifies the number bytes in the string.

ChallengeFromClient: A UCHAR type that is an array of 8-bit data items with a length specified by MSV1_0_CHALLENGE_LENGTH (8) that specifies the number bytes in the string.

2.2.1.3.4 (Added Section) USER SESSION KEY

The **USER_SESSION_KEY** structure is used in the **UserSessionKey** field in the Lm20GetNtlm3ChallengeResponse message (section 2.2.2.2.3) and the CalculateUserSessionKeyNt message (section 2.2.2.2.4).

Data: A UCHAR type ([MS-DTYP] section 2.2.45) that is an array of 8-bit data items with a length specified by MSV1 0 USER SESSION KEY LENGTH (16) that specifies the number bytes in the string.

2.2.1.3.5 (Updated Section) MSV1 0 CREDENTIAL KEY

The MSV1 0 CREDENTIAL KEY structure is used in the MSV1_0_REMOTE_ENCRYPTED_SECRETS structure (section 2.2.1.3.10).

typedef struct MSV1 0 CREDENTIAL KEY {

UCHAR Data[MSV1 0 CREDENTIAL KEY LENGTH];

MSV1 0 CREDENTIAL KEY *PMSV1 0 CREDENTIAL KEY.

Data: A UCHAR ([MS-DTYP] section 2.2.45) that is an array of 8-bit data items with a length specified by MSV1 0 CREDENTIAL KEY LENGTH (20) that specifies the number bytes in the string.

2.2.1.3.6 (Updated Section) MSV1 0 REMOTE ENCRYPTED SECRETS

The MSV1 0 REMOTE ENCRYPTED SECRETS structure is the opaque representation of NLTM secrets. <1> This data structure is understood and consumed only by the CredSSP client; therefore, contents can be unique to each implementation and implementation version. The CredSSP server should treat this as an opaque blob and return what is provided by the client without assumptions of structure or size. Each implementation of CredSSP client SHOULD be allowed to create a structure that makes sense for their NTLM implementation.

```
typedef struct _MSV1_0_REMOTE_ENCRYPTED_SECRETS
{
    BOOLEAN reserved1;
    BOOLEAN reserved2;
```

```
BOOLEAN reserved3;

MSV1_0_CREDENTIAL_KEY_TYPE reserved4;

MSV1_0_CREDENTIAL_KEY reserved5;

ULONG reservedSize;

[size_is(reservedSize)] UCHAR* reserved6;

MSV1_0_REMOTE_ENCRYPTED_SECRETS, *PMSV1_0_REMOTE_ENCRYPTED_SECRETS;
```

reserved1: A BOOLEAN ([MS-DTYP] section 2.2.4) reserved for implementation-specific use.

reserved2: A BOOLEAN reserved for implementation-specific use.

reserved3: A BOOLEAN reserved for implementation-specific use.

reserved4: An MSV1 0 CREDENTIAL KEY TYPE enumerated value that indicates the type of credential key that is used. Values are reserved or for internal use only.

reserved5: An MSV1 0 CREDENTIAL KEY structure (section 2.2.1.3.5) that contains the credential key.

reservedSize: A ULONG ([MS-DTYP] section 2.2.51) that indicates the size of the reserved6 field.

reserved6: A pointer to a UCHAR ([MS-DTYP] section 2.2.45), an array of characters that contains the credential.

2.2.1.3.7 (Updated Section) NtlmCredIsoRemoteInput

The **NtImCredIsoRemoteInput** structure is used for an NTLM call message. It is paired with an **NtImCredIsoRemoteOutput** structure (section 2.2.1.3.8) NTLM reply message. The **CallId** determines which of the following union members is associated with the current message. Note that input and output each use different parts of the same message structure.

Note: The word "server" refers to the LSA server which is providing access to credentials and "client" refers to the LSA client which is using the credentials provided by the server. This is the opposite of the RDP view.

| ProtectCredential:

```
// Use the provided credential and challenge to generate the {	t NT}
        // NT and LM response for the NTLM v2 authentication protocol.
        [case(RemoteCallNtlmLm20GetNtlm3ChallengeResponse)] struct
            PMSV1 0 REMOTE ENCRYPTED SECRETS Credential;
            PRPC UNICODE STRING UserName;
           PRPC UNICODE STRING LogonDomainName;
            PRPC UNICODE STRING ServerName;
           UCHAR ChallengeToClient[MSV1_0_CHALLENGE_LENGTH];
        } Lm20GetNtlm3ChallengeResponse;
        // Use the provided credential to calculate a response to this
        // to this challenge according to the NTLM v1 protocol.
        [case(RemoteCallNtlmCalculateNtResponse)] struct
            PNT CHALLENGE NtChallenge;
            PMSV1 0 REMOTE ENCRYPTED SECRETS Credential;
        } CalculateNtResponse;
        // Use the provided credential and response to calculate a session
        // a session key according to the NTLM v1 protocol.
        [case(RemoteCallNtlmCalculateUserSessionKeyNt)] struct
            PNT RESPONSE NtResponse;
           PMSV1 0 REMOTE ENCRYPTED SECRETS Credential;
        } CalculateUserSessionKeyNt;
        // Compare the provided credentials to determine whether
       // they're identical.
        [case(RemoteCallNtlmCompareCredentials)] struct
            PMSV1 0 REMOTE ENCRYPTED SECRETS LhsCredential;
           PMSV1 0 REMOTE ENCRYPTED SECRETS RhsCredential;
        } CompareCredentials;
} NtlmCredIsoRemoteInput, *PNtlmCredIsoRemoteInput;
```

CallId: An ID from the **RemoteGuardCallId** enumeration (section 2.2.1.1) that determines which of the following union members is associated with the current message.

NegotiateVersion: A structure (section 2.2.2.2.1) that contains the maximum version agreed between the server and the client. Used to negotiate the protocol version that will be used. Server sends the maximum version it supports; client replies with the version that will be used.

Lm20GetNtlm3ChallengeResponse: A structure (section 2.2.2.2.2) that contains the user credentials from which to generate an NTLM v2 response and session keys.

CalculateNtResponse: A structure (section 2.2.2.2.3) that contains the challenge sent by the server and the NTLM credentials from which to generate a response.

CalculateUserSessionKeyNt: A structure (section 2.2.2.2.4) that contains the response sent during NTLM v1 authentication and the NTLM credentials used to generate the response.

CompareCredentials: A structure (section 2.2.2.2.5) that contains the first and the second credential to be compared.

2.2.1.3.8 (Updated Section) NtlmCredIsoRemoteOutput

The **NtImCredIsoRemoteOutput** structure is used for an NTLM reply message. It is paired with an **NtImCredIsoRemoteInput** structure (section 2.2.1.3.7) NTLM call message. The **CallId** determines which of the following union members is associated with the current message. Note that input and output each use different parts of the same message structure.

```
[case(RemoteCallNtlmLm20GetNtlm3ChallengeResponse)] struct
            USHORT Ntlm3ResponseLength;
            [size is(Ntlm3ResponseLength)] BYTE *Ntlm3Response;
           MSV1 0 LM3 RESPONSE Lm3Response;
            USER SESSION KEY UserSessionKey;
            LM SESSION KEY LmSessionKey;
        } Lm20GetNtlm3ChallengeResponse;
        [case(RemoteCallNtlmCalculateNtResponse)] struct
           NT RESPONSE NtResponse;
        } CalculateNtResponse;
        [case(RemoteCallNtlmCalculateUserSessionKeyNt)] struct
            USER SESSION KEY UserSessionKey;
        } CalculateUserSessionKeyNt;
        [case(RemoteCallNtlmCompareCredentials)] struct
            BOOL AreNtOwfsEqual;
           BOOL AreLmOwfsEqual;
           BOOL AreShaOwfsEqual;
        } CompareCredentials;
    } :
} NtlmCredIsoRemoteOutput, *PNtlmCredIsoRemoteOutput;
```

CallId: An ID from the RemoteGuardCallId enumeration (section 2.2.1.1) that determines which of the following union members is associated with the current message.

NegotiateVersion: A structure (section 2.2.2.2.1) that contains the **VersionToUse** agreed between the server and the client. Used to negotiate the protocol version that will be used. Server sends the maximum version it supports; client replies with the version that will be used for future exchanges.

Lm20GetNtlm3ChallengeResponse: A structure (section 2.2.2.2.2) that contains the generated response to the provided challenge.

CalculateNtResponse: A structure (section 2.2.2.2.3) that contains the generated NTLMv1 response, as specified in [MS-NLMP] section 3.3.1.

CalculateUserSessionKeyNt: A structure (section 2.2.2.2.4) that contains the calculated user session key.

CompareCredentials: A structure (section 2.2.2.2.5) that contains three BOOL values that indicate whether the values in the credentials matched.

2.2.2 Package-Specific Messages

All package-specific messages are formatted by using the Distributed Computing Environment (DCE) data representation as specified in [C706], and as exposed by the type marshaling support in Remote Procedure Call (RPC), as specified in Type Serialization Version 1, [MS-RPCE] section 2.2.6. This requires that an Interface Definition Language (IDL) file for the types be created and that this IDL be used for marshaling the data into a single message. See also the MIDL Language Reference [MIDLINF].

All packages use messages in a call-and-response manner. For each call (input) message initiated by a CredSSP server, there is a corresponding response (output) that is returned by the CredSSP client.

The **RemoteGuardCallId** enumeration (section 2.2.1.1) defines all possible message pairs for all security packages.

A single structure defines all possible inputs, and another structure defines all possible outputs. The individual data for each input/output pair is contained within a union. The value from the **RemoteGuardCallId** enumeration that is held within the outer structure determines which union member is associated with the current message. In this way, the message encoding is known in advance by both ends of the connection, simplifying message processing.

2.2.2.1 (Updated Section) Kerberos Messages

Kerberos calls are formatted as **KerbCredIsoRemoteInput** objects, (section 2.2.1.3.7), and responses are formatted as **KerbCredIsoRemoteOutput** objects (section 2.2.1.2.10). The structures, as defined in the IDL, are made primarily of unions. In this way, the single **KerbCredIsoRemoteInput** and **KerbCredIsoRemoteOutput** structure types can represent multiple Input and Output message pairs as documented in the following sections.

Some Kerberos messages make use of Abstract Syntax Notation One (ASN.1) structures, as specified in [ITUX680], and are encoded using Distinguished Encoding Rules (DER), as specified in [X690] section 10. The definitions of these structures are contained in [RFC4120] and [RFC6113]. When such structure packing is used, the data type of the message field is **KERB_ASN1_DATA** (section 2.2.1.2.1). These fields are used in order to pack standards-compliant, predefined Kerberos structures, avoiding additional overhead incurred by a custom data type in the Kerberos Interface Definition Language (IDL) file.

2.2.2.1.1 (Updated Section) NegotiateVersion

The **NegotiateVersion** structure is used to negotiate the protocol version that the Kerberos packages on the CredSSP server and CredSSP client will use to communicate. The server sends the maximum version it supports. The client replies with the version that will be used.

When populating this field of the **KerbCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallKerbNegotiateVersion.

```
struct
{
    ULONG MaxSupportedVersion;
} NegotiateVersion;
```

MaxSupportedVersion: The A ULONG type that contains the highest protocol version that the CredSSP server supports. Note that this currently MUST be zero.

When populating this field of the **KerbCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallKerbNegotiateVersion.

struct

```
{
    ULONG VersionToUse;
} NegotiateVersion;
```

VersionToUse: The A ULONG type that contains the protocol version that will be used for future exchanges. Note that this currently MUST be zero.

2.2.2.1.2 (Updated Section) BuildAsReqAuthenticator

The **BuildAsReqAuthenticator** structure is used to create an AS_REQ message authenticator for inclusion in a KRB_AS_REQ message to the KDC [RFC4120].

When populating this field of the **KerbCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallKerbBuildAsRegAuthenticator.

```
struct
{
    KERB_RPC_ENCRYPTION_KEY* EncryptionKey;
    KERB_RPC_ENCRYPTION_KEY* ArmorKey; // optional
    PLARGE_INTEGER TimeSkew;
} BuildAsReqAuthenticator;
```

EncryptionKey: The A KERB RPC ENCRYPTION KEY structure (section 2.2.1.2.8) that contains the Kerberos key used to protect the Key Distribution Center (KDC) reply.

ArmorKey: An optional Optional. A KERB RPC ENCRYPTION KEY structure (section 2.2.1.2.8) that contains the FAST armor key. Specify only when an EncryptedChallenge padata-value ([RFC4120]) is needed in the request. When specified, the ArmorKey is combined with the EncryptionKey to derive a FAST challenge key. See [RFC6113] section 5.4.6.

FimeSkew: Adjustment TimeSkew: A LARGE INTEGER ([MS-DTYP] section 2.3.5) that contains the adjustment to be applied to local system time. This is used to bring the encrypted authenticator in sync with the KDC time.

When populating this field of the **KerbCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallKerbBuildAsReqAuthenticator.

```
struct
{
    LONG PreauthDataType;
    KERB_RPC_OCTET_STRING PreauthData;
} BuildAsReqAuthenticator;
```

PreauthDataType: The A LONG ([MS-DTYP] section 2.2.27) that contains the padata-type of the **PreauthData**. See [RFC4120], section 5.2.7.

PreauthData: The KERB RPC OCTET STRING structure (section 2.2.1.2.2) that contains the padata-value to be included in the KRB_AS_REQ message. ([RFC4120]).

2.2.2.1.3 (Updated Section) VerifyServiceTicket

The **VerifyServiceTicket** structure is used to decrypt and validate a service ticket reply from the KDC ([RFC4120] section 5.3). It is used to verify that the given service ticket is valid within the given skew. The encrypted part of the reply data is decrypted for the caller.

When populating this field of the **KerbCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallKerbVerifyServiceTicket.

```
struct
{
    KERB_ASN1_DATA* PackedTicket;
    KERB_RPC_ENCRYPTION_KEY* ServiceKey;
    PLARGE_INTEGER TimeSkew; // optional
} VerifyServiceTicket;
```

PackedTicket: The A pointer to a KERB ASN1 DATA structure (section 2.2.1.2.1) that contains the DER-encoded Kerberos ticket to be verified and decrypted.

ServiceKey: The A pointer to a **KERB RPC ENCRYPTION KEY** structure (section 2.2.1.2.8) that contains the key required to decrypt the ticket.

TimeSkew: The Optional. A pointer to a LARGE INTEGER that contains the allowed time drift between a client and the KDC. This is utilized for ticket validity checks based on the system time and ticket start and expiration times.

When populating this field of the **KerbCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallKerbVerifyServiceTicket.

```
struct
{
    KERB_ASN1_DATA DecryptedTicket;
    LONG KerbProtocolError;
} VerifyServiceTicket;
```

DecryptedTicket: The A KERB ASN1 DATA structure that contains the decrypted EncTicketPart of the input Kerberos ticket.

KerbProtocolError: Validation A LONG type that contains the validation result, as expressed by one of the error codes defined by [RFC4120] section 7.5.9.

2.2.2.1.4 (Updated Section) CreateApReqAuthenticator

The **CreateApReqAuthenticator** structure is used to create an authenticator for inclusion in a KRB AP REQ message ([RFC4120] section 5.5.1).

When populating this field of the **KerbCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallKerbCreateApRegAuthenticator.

```
struct
{
    KERB_RPC_ENCRYPTION_KEY* EncryptionKey;
    ULONG SequenceNumber;
    KERB_RPC_INTERNAL_NAME* ClientName;
    PRPC_UNICODE_STRING ClientRealm;
    PLARGE_INTEGER SkewTime;
    KERB_RPC_ENCRYPTION_KEY* SubKey; // optional
    KERB_ASN1_DATA* AuthData; // optional
    KERB_ASN1_DATA* GssChecksum; // optional
    ULONG KeyUsage;
} CreateApRegAuthenticator;
```

EncryptionKey: The A pointer to a KERB RPC ENCRYPTION KEY structure (section 2.2.1.2.8) that is the opaque structure associated with the key that the CredSSP server uses to build the authenticator. The exact format of this structure is CredSSP client dependent, as specified in section 2.2.1.2.1. The key comes from a previous UnpackKdcReplyBody output message (section 2.2.2.1.6).

SequenceNumber: The-A ULONG type that contains the replay detection sequence number.

ClientName: The A pointer to a KERB RPC INTERNAL NAME structure (section 2.2.1.2.3) that contains the name of the initiating principal.

ClientRealm: The pointer to an RPC UNICODE STRING structure ([MS-DTYP] section 2.3.10) that contains the realm/domain of the initiating principal.

SkewTime: Time A pointer to a LARGE INTEGER that contains the time adjustment, if any, to account for clock drift from KDC.

SubKey: Optional subsession. A pointer to a **KERB_RPC_ENCRYPTION_KEY** structure (section 2.2.1.2.8) that contains the sub-session key negotiated with KDC as defined in [RFC4120] section 1.7.

AuthData: Optional. A pointer to a **KERB_ASN1_DATA** structure (section 2.2.1.2.1) that contains additional authentication data.

GssChecksum: Optional. A pointer to a **KERB ASN1 DATA** structure that contains the checksum of application data associated with a request.

KeyUsage: Alters A ULONG number used to alter the encryption key according to. MUST be one of the following values from [RFC4120] (section 7.5.1).

Value	Meaning	
3	KRB AS REP key usage number.	
8	KRB TGS REP key usage number.	

When populating this field of the **KerbCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallKerbCreateApReqAuthenticator.

```
struct
{
    LARGE_INTEGER AuthenticatorTime;
    KERB_ASN1_DATA Authenticator;
    LONG KerbProtocolError;
} CreateApReqAuthenticator;
```

AuthenticatorTime: The LARGE INTEGER that contains the timestamp used in the authenticator.

Authenticator: A KERB ASN1 DATA structure that is the DER-encoded Kerberos EncryptedData structure containing an authenticator, to be included in a KRB_AP_REQ message. See [RFC4120] section 5.5.1.

KerbProtocolError: Any A LONG that contains any protocol-level errors that occur while building the authenticator, as expressed by one of the error codes defined by [RFC4120] section 7.5.9

2.2.2.1.5 (Updated Section) DecryptApReply

The **DecryptApReply** structure is used to decrypt the encrypted part of a KRB AP REP message ([RFC4120] section 5.5.2).

When populating this field of the **KerbCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallKerbDecryptApReply.

```
struct
{
```

```
KERB_ASN1_DATA* EncryptedReply;
    KERB_RPC_ENCRYPTION_KEY* Key;
} DecryptApReply;
```

EncryptedReply: The A pointer to a KERB ASN1 DATA structure (section 2.2.1.2.1) that contains the DER-encoded enc-part of a KRB_AP_REP message, to be decrypted.

Key: The Key: A pointer to a KERB RPC ENCRYPTION KEY structure (section 2.2.1.2.8) that is the opaque structure associated with the key that the CredSSP server uses to decrypt EncryptedReply. The exact format of this structure is CredSSP client dependent, as specified in section 2.2.1.2.1. The key comes from a previous UnpackKdcReplyBody output message. (section 2.2.2.1.6).

When populating this field of the **KerbCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallKerbDecryptApReply.

```
struct
{
    KERB_ASN1_DATA ApReply;
} DecryptApReply;
```

ApReply: The A KERB ASN1 DATA structure that contains the decrypted EncAPRepPart ([RFC4120] section 5.5.2) in DER-encoded form.

2.2.2.1.6 (Updated Section) UnpackKdcReplyBody

The **UnpackKdcReplyBody** structure is used to decrypt the encrypted part of a KRB KDC REP message ([RFC4120] section 5.4.2) from the KDC. The type of reply is indicated by the PDU, either encrypted AS REP PDU or encrypted TGS REP PDU. Key usage allows the caller to specify either the TGS or AS key derivation types.<2>

When populating this field of the **KerbCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallKerbUnpackKdcReplyBody.

```
struct
{
    KERB_ASN1_DATA* EncryptedData;
    KERB_RPC_ENCRYPTION_KEY* Key;
    KERB_RPC_ENCRYPTION_KEY* StrengthenKey;
    ULONG Pdu;
    ULONG KeyUsage;
} UnpackKdcReplyBody;
```

EncryptedData: The A pointer to a KERB ASN1 DATA structure (section 2.2.1.2.1) that contains the DER-encoded, encrypted reply data to be decrypted.

Key: The Key: A pointer to a KERB RPC ENCRYPTION KEY structure (section 2.2.1.2.8) that is the opaque structure associated with the decryption key that the CredSSP server uses. The exact format of this structure is CredSSP client dependent, as specified in section 2.2.1.2.1. The key comes from a previous UnpackKdcReplyBody output message (section 2.2.2.1.6) or the CredSSP client.

StrengthenKey: Reply A pointer to a KERB RPC ENCRYPTION KEY structure that contains the reply strengthening key, if any, supplied by the KDC for increasing the strength of encryption on the reply.

Pdu: The A ULONG that contains the PDU used to decode the data. Must MUST be one of the values in the following table.

Value	Meaning
62	The encrypted data contains a KRB_AS_REP message.
63	The encrypted data contains a KRB_TGS_REP message.

KeyUsage: KeyA ULONG that contains the key usage flags for decryption. Must MUST be one of the following values from [RFC4120] section 7.5.1:

Value	Meaning
3	KRB_AS_REP key usage number.
8	KRB_TS_REP key usage number.

When populating this field of the **KerbCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallKerbUnpackKdcReplyBody.

```
struct
{
    LONG KerbProtocolError;
    KERB_ASN1_DATA ReplyBody;
} UnpackKdcReplyBody;
```

KerbProtocolError: Any A LONG that contains any protocol-level errors that have occurred.

ReplyBody: The A KERB ASN1 DATA structure that contains the decrypted reply.

2.2.2.1.7 (Updated Section) ComputeTgsChecksum

The **ComputeTgsChecksum** structure is used to calculate the MAC and create a keyed checksum over a KRB KDC REQ message, which is required for proving authenticity of client requests for a service ticket ([RFC4120]).

When populating this field of the **KerbCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallKerbComputeTgsChecksum.

```
struct
{
    KERB_ASN1_DATA* RequestBody;
    KERB_RPC_ENCRYPTION_KEY* Key;
    ULONG ChecksumType;
} ComputeTgsChecksum;
```

RequestBody: A pointer to a **KERB ASN1 DATA** structure that contains the DER-encoded KDC-REO-BODY to be checksummed.

Key: KeyA pointer to a KERB RPC ENCRYPTION KEY structure that contains the key used to authenticate the checksum.

ChecksumType: A <u>ULONG that contains a</u> valid Kerberos checksum type ID, as defined in [RFC3961] or [RFC3962].

When populating this field of the **KerbCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallKerbComputeTgsChecksum.

```
struct {
```

```
KERB_ASN1_DATA Checksum;
} ComputeTgsChecksum;
```

Checksum: The A KERB ASN1 DATA structure that contains the structure, as defined in [RFC4120] Appendix A.

2.2.2.1.8 (Updated Section) BuildEncryptedAuthData

The **BuildEncryptedAuthData** structure is used to encrypt the given authorization PA-DATA sequence, using a shared key, to be included within the request body of a message to be sent to the KDC ([RFC4120] section 5.2.7).

When populating this field of the **KerbCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallKerbBuildEncryptedAuthData.

```
struct
{
    ULONG KeyUsage;
    KERB_RPC_ENCRYPTION_KEY* Key;
    KERB_ASNI_DATA* PlainAuthData;
} BuildEncryptedAuthData;
```

KeyUsage: Alters A ULONG number used to alter the encryption key according to. MUST be one of the following values from [RFC4120] section 7.5.1.

Value	Meaning	
3	KRB AS REP key usage number.	
8	KRB TGS REP key usage number.	

Key: Encryption A pointer to a KERB RPC ENCRYPTION KEY structure that contains the encryption key used to build the encrypted output.

PlainAuthData: A pointer to a KERB ASN1 DATA structure that contains the DER-encoded PADATA to be encrypted. See [([RFC4120] section 5.2.7].

When populating this field of the **KerbCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallKerbBuildEncryptedAuthData.

```
struct
{
    KERB_ASN1_DATA EncryptedAuthData;
} BuildEncryptedAuthData;
```

EncryptedAuthData: A KERB ASN1 DATA structure that is the DER-encoded Kerberos EncryptedData structure containing the encrypted PA-DATA ([RFC4120] section 5.5.1).

2.2.2.1.9 (Updated Section) PackApReply

The **PackApReply** structure is used to pack up and encrypt a KRB AP REP message using the given session key. The **ReplyBody** is encrypted using the **SessionKey**, then added to the KRB AP REP. The resulting Kerberos AP reply is then DER-encoded and returned via an output message. For more details see section 3.1.5.9.

When populating this field of the **KerbCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallKerbPackApReply.

```
struct
{
    KERB_ASN1_DATA* Reply;
    KERB_ASN1_DATA* ReplyBody;
    KERB_RPC_ENCRYPTION_KEY* SessionKey;
} PackApReply;
```

Reply: A pointer to a **KERB_ASN1_DATA** structure that contains the DER-encoded KRB_AP_REP ([RFC4120] section 5.5.2) to marshal.

ReplyBody: A pointer to a **KERB ASN1 DATA** structure that contains the DER-encoded EncAPRepPart ([RFC4120] section 5.5.2) to marshal.

SessionKey: Session A pointer to a KERB RPC ENCRYPTION KEY structure that contains the session key to encrypt reply.

When populating this field of the **KerbCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallKerbPackApReply.

```
struct
{
    ULONG PackedReplySize;
    [size_is(PackedReplySize)] PUCHAR PackedReply;
} PackApReply;
```

PackedReplySize: A ULONG that indicates the size, in bytes, of the PackedReply: The CHAR array field that contains the encoded reply.

<u>PackedReply:</u> A pointer to a CHAR array that contains the DER-encoded KRB_AP_REP, which contains the encrypted EncAPRepPart ([RFC4120] section 5.5.2) from the PackApReply input message.

PackedReplySize: Size, in bytes, of encoded reply.

2.2.2.1.10 (Updated Section) HashS4UPreauth

The **HashS4UPreauth** structure is used to create a MAC for S4U pre-authentication data to be included in a KRB TGS REQ when requesting a S4U service ticket for another principal. A keyed hash of the S4U pre-authentication data of the type PA-FOR-USER ([KERB-PARAM]) is created to process the result that is used for integrity checks on the ticket request by the **KDC**.

When populating this field of the **KerbCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallKerbHashS4UPreauth.

```
struct
{
    KERB_ASN1_DATA* S4UPreauth;
    KERB_RPC_ENCRYPTION_KEY* Key;
    LONG ChecksumType;
} HashS4UPreauth;
```

S4UPreauth: The A pointer to a **KERB** ASN1 DATA structure that contains the DER-encoded padata-value to be hashed [RFC4120] section 5.2.7.

Key: The A pointer to a KERB_RPC_ENCRYPTION_KEY structure that contains the authentication key used in the secure hash.

ChecksumType: A LONG that contains a valid Kerberos checksum type ID, as defined in [RFC3961] or [RFC3962].

When populating this field of the **KerbCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallKerbHashS4UPreauth.

```
struct
{
    PULONG ChecksumSize;
    [size_is(, *ChecksumSize)] PUCHAR* ChecksumValue;
} HashS4UPreauth;
```

ChecksumSize: The A pointer to a ULONG that contains the output hash size.

of the ChecksumValue: The array field.

<u>ChecksumValue:</u> A pointer to a CHAR array that contains the resulting hash of the input pre-authentication data.

2.2.2.1.11 (Updated Section) SignS4UPreauthData

The **SignS4UPreauthData** structure is used to create a MAC for S4U pre-authentication data that is for certificate-based users. This pa-data is added to KRB TGS REQ when requesting an S4U service ticket. A keyed hash of the S4U pre-authentication data of the type PA-FOR-X509-USER ([KERB-PARAM]) is created to process the result that is used for integrity checks on the ticket request by the KDC.

When populating this field of the **KerbCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallKerbSignS4UPreauthData.

```
struct
{
    KERB_RPC_ENCRYPTION_KEY* Key;
    BOOL IsRequest;
    KERB_ASN1_DATA* UserId;
    PLONG ChecksumType;
} SignS4UPreauthData;
```

Key: The A pointer to a KERB RPC ENCRYPTION KEY structure that contains the authentication key used in the secure hash.

IsRequest: A BOOL. If true TRUE, then the operation is for a request. Else, the operation is for a reply.

UserId: The A pointer to a **KERB ASN1 DATA** structure that contains the X509 pre-authentication data to be hashed.

ChecksumType: A pointer to a LONG that contains a valid Kerberos checksum type ID, as defined in [RFC3961] or [RFC3962].

When populating this field of the **KerbCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallKerbSignS4UPreauthData.

```
struct
{
    PLONG ChecksumType;
    PULONG ChecksumSize;
    [size_is(, *ChecksumSize)] PUCHAR* ChecksumValue;
```

ChecksumType: A pointer to a LONG that contains a valid Kerberos checksum type ID, as defined in [RFC3961] or [RFC3962].

ChecksumSize: The A pointer to a LONG that indicates the size of the output hash size.

ChecksumValue: The CHAR array that contains the data.

2.2.2.1.12 (Updated Section) VerifyChecksum

The **VerifyChecksum** structure is used to calculate a MAC from the given data and compare it to the given expected value. This structure is used to detect mismatches which may indicate tampering with the PAC which is sent by the KDC to the client inside a KRB KDC REP. The checksum operation is performed over the input data and key and compared with the expected value. The output message indicates whether the checksum is a match or not.

When populating this field of the **KerbCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallKerbVerifyChecksum.

```
struct
{
    KERB_RPC_ENCRYPTION_KEY* Key;
    ULONG ChecksumType;
    ULONG ExpectedChecksumSize;
    [size_is(ExpectedChecksumSize)] const UCHAR* ExpectedChecksum;
    ULONG DataToCheckSize;
    [size_is(DataToCheckSize)] const UCHAR* DataToCheck;
} VerifyChecksum;
```

Key: Encryption A pointer to a **KERB RPC ENCRYPTION KEY** structure that contains the encryption key used in the checksum operation.

ChecksumType: A <u>ULONG that contains a valid Kerberos checksum type ID, as defined in [RFC3961] or [RFC3962].</u>

ExpectedChecksumSize: Expected checksumA ULONG that indicates the byte size.

of the ExpectedChecksum: Expected array field that contains the expected checksum.

ExpectedChecksum: A CHAR array that contains the expected checksum data.

DataToCheckSize: Size of the A ULONG that indicates the size of the DataToCheck array field that contains the input data to check.

DataToCheck: Input CHAR array that contains the input data over which to perform the checksum.

When populating this field of the **KerbCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallKerbVerifyChecksum.

```
struct
{
    BOOL IsValid;
} VerifyChecksum;
```

IsValid: Indicates whether A BOOL. If TRUE, indicates that the calculated checksum matches or not

2.2.2.1.13 (Updated Section) DecryptPacCredentials

The **DecryptPacCredentials** structure is used to decrypt the supplemental credentials that are returned in the PAC ([MS-PAC]) by the KDC in a reply message. For more details see section 3.1.5.13.

When populating this field of the **KerbCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallKerbDecryptPacCredentials.

```
struct
{
    KERB_RPC_ENCRYPTION_KEY* Key;
    ULONG Version;
    ULONG EncryptionType;
    ULONG DataSize;
    [size_is(DataSize)] UCHAR* Data;
} DecryptPacCredentials;
```

Key: Key A pointer to a KERB RPC ENCRYPTION KEY structure (section 2.2.1.2.8) that contains the key needed to decrypt the credentials.

Version: PPAC_CREDENTIAL_INFO_A ULONG that indicates the version, in the PAC_CREDENTIAL_INFO structure Version field ([MS-PAC] section 2.6.1), as supplied in the Privilege Attribute Certificate (PAC) [MS-PAC].).

EncryptionType: A ULONG that indicates the Kerberos etype used for encryption. Kerberos parameters are documented in [KERB-PARAM].

DataSize: Size A ULONG that indicates the size of the credentials from a PPACPAC_CREDENTIAL_INFO structure.

Data: The credential data from a PPACPAC_CREDENTIAL_INFO structure SerializedData field.

When populating this field of the **KerbCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallKerbDecryptPacCredentials.

```
struct
{
    PSECPKG_SUPPLEMENTAL_CRED_ARRAY Credentials;
} DecryptPacCredentials;
```

Credentials: The A pointer to a **SECPKG SUPPLEMENTAL CRED ARRAY** structure (section 2.2.1.2.7) that contains the decoded array of credentials supplied by the KDC.

2.2.2.1.14 (Updated Section) CreateECDHKeyAgreement

The **CreateECDHKeyAgreement** structure is used to create a new ECDH key agreement handle with the given ECC key bit length to be used in Kerberos PKINIT ([RFC4556]). The key agreement will use elliptic curve cryptography as specified in ([RFC5349]).

When populating this field of the **KerbCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallKerbCreateECDHKeyAgreement.

```
struct
{
    ULONG KeyBitLen;
} CreateECDHKeyAgreement;
```

KeyBitLen: The ULONG that indicates the desired length of the ECC key to use for an ECDH key agreement. Valid values are:

KeyBitLen	Description
256	Specifies a key handle for performing a NIST P-256 ECC signature with SHA256 hash.
384	Specifies a key handle for performing a NIST P-384 ECC signature with SHA384 hash.
521	Specifies a key handle for performing a NIST P-521 ECC signature with SHA512 hash.

When populating this field of the **KerbCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallKerbCreateECDHKeyAgreement.

```
struct
{
    KEY_AGREEMENT_HANDLE* KeyAgreementHandle;
    KERBERR* KerbErr;
    PULONG EncodedPubKeyLen;
    [size_is(, *EncodedPubKeyLen)] PBYTE* EncodedPubKey;
} CreateECDHKeyAgreement;
```

KeyAgreementHandle: A pointer to a KEY AGREEMENT HANDLE type that contains the key handle for use with future message exchanges.

KerbErr: Any A pointer to a KERBERR type that contains any Kerberos protocol-specific errors that occurred when processing the input message.

EncodedPubKeyLen: Length pointer to a ULONG that contains the length of the EncodedPubKey buffer field.

EncodedPubKey: The byte array that contains the encoded subjectPublicKey value, suitable for populating a **SubjectPublicKeyInfo** structure [RFC3280].

2.2.2.1.15 (Updated Section) CreateDHKeyAgreement

The **CreateDHKeyAgreement** structure is used to create a key handle to be used in Kerberos PKINIT. The key agreement will use Diffie-Hellman, as specified in [RFC4556]. The outputs of this message exchange are suitable for building a **SubjectPublicKeyInfo** structure [RFC3280] for inclusion in a Kerberos PKINIT message exchange [RFC4556].

When populating this field of the **KerbCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallKerbCreateDHKeyAgreement.

```
struct
{
    // This [case(RemoteCallKerb)] struct has no input parameters, but for
    // simplicity and consistency with the other parameters, let's define
    // this as a [case(RemoteCallKerb)] struct with a single ignored value.
    UCHAR Ignored;
} CreateDHKeyAgreement;
```

Ignored: Can A UCHAR that can be set to any value. This field is ignored.

When populating this field of the **KerbCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallKerbCreateDHKeyAgreement.

```
struct {
```

```
KERB_RPC_CRYPTO_API_BLOB* ModulusP;
KERB_RPC_CRYPTO_API_BLOB* GeneratorG;
KERB_RPC_CRYPTO_API_BLOB* FactorQ;
KEY_AGREEMENT_HANDLE* KeyAgreementHandle;
KERBERR* KerbErr;
PULONG LittleEndianPublicKeyLen;
[size_is(, *LittleEndianPublicKeyLen)] PBYTE* LittleEndianPublicKey;
} CreateDHKeyAgreement;
```

ModulusP: A pointer to a **KERB RPC CRYPTO API BLOB** structure that contains the RSA prime modulus *P* [PKCS1].

GeneratorG: RSA pointer to a KERB RPC CRYPTO API BLOB structure that contains the RSA prime generator *G* [PKCS1].

FactorQ: A pointer to a KERB RPC CRYPTO API BLOB structure that contains the RSA prime factor Q [PKCS1].

KeyAgreementHandle: A pointer to a KEY AGREEMENT HANDLE type that indicates the key handle for use with future message exchanges.

KerbErr: Any A pointer to a KERBERR type that contains any Kerberos protocol-specific errors that occurred processing the input message. ([RFC4120] section 7.5.9).

LittleEndianPublicKeyLen: ByteA pointer to a ULONG that indicates the byte length of LittleEndianPublicKey array field.

LittleEndianPublicKey: The A byte array that contains the public key value. Suitable suitable for use with the CryptoAPI as a public key blob.

2.2.2.1.16 (Updated Section) DestroyKeyAgreement

The **DestroyKeyAgreement** structure is used to destroy a key agreement handle which was previously constructed with either a **CreateECDHKeyAgreement** structure (section 2.2.2.1.14) or a **CreateDHKeyAgreement** structure (section 2.2.2.1.15). A CredSSP server SHOULD perform a RemoteCallKerbDestroyKeyAgreement message exchange to ensure that no resources are leaked. For more details see section 3.1.5.16.

When populating this field of the **KerbCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallKerbDestroyKeyAgreement.

```
struct
{
    KEY_AGREEMENT_HANDLE KeyAgreementHandle;
} DestroyKeyAgreement;
```

KeyAgreementHandle: The A KEY AGREEMENT HANDLE type that indicates the key agreement to be destroyed.

When populating this field of the **KerbCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallKerbDestroyKeyAgreement.

```
struct
{
     UCHAR Ignored;
} DestroyKeyAgreement;
```

Ignored: A UCHAR. The value of this field is undefined. Implementers SHOULD ignore it.

2.2.2.1.17 (Updated Section) KeyAgreementGenerateNonce

The **KeyAgreementGenerateNonce** structure is used to generates a nonce value for inclusion in the DHNonce in a Kerberos PKINIT message exchange ([RFC4556] Section 3.2.1). This nonce is part of the Diffie-Hellman agreement that is part of Kerberos PKINIT.

When populating this field of the **KerbCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallKerbKeyAgreementGenerateNonce.

```
struct
{
    KEY_AGREEMENT_HANDLE KeyAgreementHandle;
} KeyAgreementGenerateNonce;
```

KeyAgreementHandle: The KEY AGREEMENT HANDLE type that contains the key agreement associated with the nonce.

When populating this field of the **KerbCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallKerbKeyAgreementGenerateNonce.

```
struct
{
    PULONG NonceLen;
    [size_is(, *NonceLen)] PBYTE* Nonce;
} KeyAgreementGenerateNonce;
```

NonceLen: The A pointer to a ULONG that indicates the byte length of the Nonce field.

Nonce: A byte array that contains the nonce for use in a key agreement operation.

2.2.2.1.18 (Updated Section) FinalizeKeyAgreement

The **FinalizeKeyAgreement** structure is used to perform the final step in a Kerberos PKINIT ([RFC4556]) key agreement operation, resulting in a shared secret between the Kerberos client and the KDC. Upon completion, the **KeyAgreementHandle** used in this message exchange is no longer valid in any further message exchanges.

When populating this field of the **KerbCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallKerbFinalizeKeyAgreement.

```
struct
{
    KEY_AGREEMENT_HANDLE* KeyAgreementHandle;
    ULONG KerbEType;
    ULONG RemoteNonceLen;
    [size_is(RemoteNonceLen)] PBYTE RemoteNonce;
    ULONG X509PublicKeyLen;
    [size_is(X509PublicKeyLen)] PBYTE X509PublicKey;
} FinalizeKeyAgreement;
```

KeyAgreementHandle: The A pointer to a KEY AGREEMENT HANDLE type that contains the key agreement to be finished.

KerbEType: The ULONG that indicates the parameters are documented in [KERB-PARAM].

RemoteNonceLen: The A ULONG that indicates the byte length of RemoteNonce array field.

RemoteNonce: The byte array that contains the nonce provided by the remote end of the key agreement.

X509PublicKeyLen: The ULONG that indicates the byte length of X509PublicKey array field.

X509PublicKey: The A byte array that contains the big-endian server public key.

When populating this field of the **KerbCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallKerbFinalizeKeyAgreement.

```
struct
{
     KERB_RPC_ENCRYPTION_KEY* SharedKey;
} FinalizeKeyAgreement;
```

SharedKey: The A pointer to a **KERB RPC ENCRYPTION KEY** structure that contains the resulting key from the agreement.

2.2.2.2 NTLM Messages

NTLM calls are formatted as **NtImCredIsoRemoteInput** objects, and responses are formatted as **NtImCredIsoRemoteOutput** objects (section 2.2.1.3.8). The structures, as defined in the IDL, are made primarily of unions. In this way, the single **NtImCredIsoRemoteInput** and **NtImCredIsoRemoteOutput** structure types represent multiple Input and Output message pairs as documented in the following sections.

2.2.2.1 (Updated Section) NegotiateVersion

The **NegotiateVersion** structure is used to negotiate the protocol version that the NTLM packages on the CredSSP server and CredSSP client will use to communicate. The server sends the maximum version it supports. The client replies with the version that will actually be used. It SHOULD be called before any other calls are made.

When populating this field of the **NtlmCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallNtlmNegotiateVersion.

```
struct
{
    ULONG MaxSupportedVersion;
} NegotiateVersion;
```

MaxSupportedVersion: The <u>A ULONG that indicates the</u> highest protocol version the CredSSP server supports. Note that this currently MUST be zero.

When populating this field of the **NtImCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallNtImNegotiateVersion.

```
struct
{
    ULONG VersionToUse;
} NegotiateVersion;
```

VersionToUse: The A ULONG that indicates the protocol version that will be used for future exchanges. Note that this currently MUST be zero.

2.2.2.2 (Removed Section) ProtectCredential

When populating this field of the NtlmCredIsoRemoteInput structure, the **CallId** field MUST be set to RemoteCallNtlmProtectCredential.

Credential: The NTLM credentials to be encrypted.

When populating this field of the NtlmCredIsoRemoteOutput structure, the **CaHId** field MUST be set to RemoteCallNtlmProtectCredential.

Credential: The encrypted NTLM credential.

2.2.2.2.2 (Updated Section) Lm20GetNtlm3ChallengeResponse

The **Lm20GetNtIm3ChallengeResponse** structure is used to calculate the responses and session keys to generate the NT and LM response for use in the NTLM v2 protocol as specified in [MS-NLMP] section 3.3.2.

When populating this field of the **NtImCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallNtImLm20GetNtIm3ChallengeResponse.

```
struct
{
    PMSV1_0_REMOTE_ENCRYPTED_SECRETS Credential;
    PRPC_UNICODE_STRING UserName;
    PRPC_UNICODE_STRING LogonDomainName;
    PRPC_UNICODE_STRING ServerName;
    UCHAR ChallengeToClient[MSV1_0_CHALLENGE_LENGTH];
} Lm20GetNtlm3ChallengeResponse;
```

Credential: The A pointer to an MSV1 0 REMOTE ENCRYPTED SECRETS structure (section 2.2.1.3.6) that contains the credential from which to generate an NTLM v2 response and session keys.

UserName: The A pointer to an RPC UNICODE STRING structure that contains the user name corresponding to the specified credential.

LogonDomainName: The A pointer to an RPC UNICODE STRING structure that contains the domain name for the specified credential.

ServerName: The A pointer to an RPC UNICODE STRING structure that contains the host name of the server from which this challenge originated.

ChallengeToClient: The A UCHAR array of MSV1 0 CHALLENGE LENGTH (8) size that contains the server-generated NTLM challenge data sent to the client.

When populating this field of the **NtImCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallNtImLm20GetNtIm3ChallengeResponse.

```
struct
{
    USHORT Ntlm3ResponseLength;
    [size_is(Ntlm3ResponseLength)] BYTE *Ntlm3Response;
    MSV1_0_LM3_RESPONSE Lm3Response;
    USER_SESSION_KEY UserSessionKey;
    LM_SESSION_KEY LmSessionKey;
} Lm2OGetNtlm3ChallengeResponse;
```

Ntlm3ResponseLength: The A USHORT that indicates the length of the **Ntlm3Response** buffer field.

Ntlm3Response: A **byteBYTE** buffer containing the generated response to the provided challenge, as specified by [MS-NLMP].

Lm3Response: A byte buffer containing An MSV1 0 LM3 RESPONSE structure (section 2.2.1.3.3) that contains the generated LMv2 response.

UserSessionKey: The USER SESSION KEY structure (section 2.2.1.3.4) that contains the generated NTv2 session key.

LmSessionKey: The An LM SESSION KEY type that indicates the generated LMv2 session key.

2.2.2.3 (Updated Section) CalculateNtResponse

The **CalculateNtResponse** structure is used to calculate the NT Response to this challenge using the provided challenge and credentials for use in the NTLM v1 protocol as specified in [MS-NLMP] section 3.3.1.

When populating this field of the **NtImCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallNtImCalculateNtResponse.

```
struct
{
    PNT_CHALLENGE NtChallenge;
    PMSV1_0_REMOTE_ENCRYPTED_SECRETS Credential;
} CalculateNtResponse;
```

NtChallenge: The A pointer to an **NT CHALLENGE** structure (section 2.2.1.3.1) that contains the challenge sent by the server.

Credential: The A pointer to an MSV1 0 REMOTE ENCRYPTED SECRETS structure (section 2.2.1.3.6) that contains the NTLM credentials from which to generate a response.

When populating this field of the **NtImCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallNtImCalculateNtResponse.

```
struct
{
    NT_RESPONSE NtResponse;
} CalculateNtResponse;
```

NtResponse: An **NT RESPONSE** structure that contains The NTLMv1 response, generated as specified in [MS-NLMP] section 3.3.1.

2.2.2.4 (Updated Section) CalculateUserSessionKeyNt

The **CalculateUserSessionKeyNt** structure is used to calculate a session key using the provided response and credentials for use in the NTLM v1 protocol as specified in [MS-NLMP] section 3.3.1.

When populating this field of the **NtImCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallNtImCalculateUserSessionKeyNt.

```
struct
{
    PNT_RESPONSE NtResponse;
    PMSV1_0_REMOTE_ENCRYPTED_SECRETS Credential;
} CalculateUserSessionKeyNt;
```

NtResponse: The pointer to an NT RESPONSE structure that contains the response sent during NTLM v1 authentication.

Credential: The A pointer to an MSV1 0 REMOTE ENCRYPTED SECRETS structure (section 2.2.1.3.6) that contains the NTLM credentials used to generate the response.

When populating this field of the **NtImCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallNtImCalculateUserSessionKeyNt.

```
struct
{
    USER_SESSION_KEY UserSessionKey;
} CalculateUserSessionKeyNt;
```

UserSessionKey: The USER SESSION KEY structure that contains the specified in [MS-NLMP] section 3.3.1.

2.2.2.5 (Updated Section) CompareCredentials

The **CompareCredentials** structure is used to decrypt and compare the provided credentials to determine which fields match and if the credentials are identical.

When populating this field of the **NtImCredIsoRemoteInput** structure, the **CallId** field MUST be set to RemoteCallNtImCompareCredentials.

```
struct
{
    PMSV1_0_REMOTE_ENCRYPTED_SECRETS LhsCredential;
    PMSV1_0_REMOTE_ENCRYPTED_SECRETS RhsCredential;
} CompareCredentials;
```

LhsCredential: The pointer to an MSV1 0 REMOTE ENCRYPTED SECRETS structure that contains the first credential to be compared.

RhsCredential: The pointer to an MSV1 0 REMOTE ENCRYPTED SECRETS structure that contains the second credential to be compared.

When populating this field of the **NtImCredIsoRemoteOutput** structure, the **CallId** field MUST be set to RemoteCallNtImCompareCredentials.

```
struct
{
    BOOL AreNtOwfsEqual;
    BOOL AreLmOwfsEqual;
    BOOL AreShaOwfsEqual;
```

- **AreNtOwfsEqual:** Indicates whether A BOOL. If TRUE, indicates that the NTOWF values in the credentials matched.
 - **AreLmOwfsEqual:** Indicates whether A BOOL. If TRUE, indicates that the LMOWF values in the credentials matched.
 - **AreShaOwfsEqual:** Indicates whether BOOL. If TRUE, indicates that the SHA1SHAOWF values in the credentials matched.

3 Protocol Details

3.1 Common Details

3.1.1 Abstract Data Model

None.

3.1.2 Timers

None.

3.1.3 Initialization

None.

3.1.4 Higher-Layer Triggered Events

None.

3.1.5 Message Processing Events and Sequencing Rules

3.1.5.1 (Updated Section) RemoteCallKerbNegotiateVersion

This The RemoteCallKerbNegotiateVersion call negotiates uses the Kerberos NegotiateVersion message (section 2.2.2.1.1) to negotiate the protocol version that the Kerberos packages on the CredSSP server and CredSSP client will use to communicate. It SHOULD be called before any other calls are made.

To perform this message exchange, the CredSSP server MUST send a **KerbCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallKerbNegotiateVersion, and the **MaxSupportedVersion** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **KerbCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallKerbNegotiateVersion, and the **VersionToUse** member of the union MUST be populated.

3.1.5.2 (Updated Section) RemoteCallKerbBuildAsReqAuthenticator

This The RemoteCallKerbBuildAsRegAuthenticator call creates uses the Kerberos BuildAsRegAuthenticator message (section 2.2.2.1.2) to create an authenticator for inclusion in a KRB AS REQ message to the KDC.

To perform this message exchange, the CredSSP server MUST send a **KerbCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallKerbBuildAsReqAuthenticator, and the **BuildAsReqAuthenticator** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **KerbCredIsoRemoteOutput** object. The **CallId** field MUST be set to **RemoteCallKerbBuildAsReqAuthenticator**, and the **BuildAsReqAuthenticator** member of the union MUST be populated.

3.1.5.3 (Updated Section) RemoteCallKerbVerifyServiceTicket

This The RemoteCallKerbVerifyServiceTicket call decryptsuses the Kerberos VerifyServiceTicket message (section 2.2.2.1.3) to decrypt and validates validate a service ticket reply from the KDC. See [RFC4120] section 5.3

To perform this message exchange, the CredSSP server MUST send a **KerbCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallKerbVerifyServiceTicket, and the **VerifyServiceTicket** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **KerbCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallKerbVerifyServiceTicket, and the **VerifyServiceTicket** member of the union MUST be populated.

3.1.5.4 (Updated Section) RemoteCallKerbCreateApReqAuthenticator

This The RemoteCallKerbCreateApRegAuthenticator call uses the Kerberos

CreateApRegAuthenticator message (section 2.2.2.1.4) to process a message exchange that creates an authenticator for inclusion in a KRB AP REQ message ([RFC4120] section 5.5.1).

To perform this message exchange, the CredSSP server MUST send a **KerbCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallKerbCreateApReqAuthenticator, and the **CreateApReqAuthenticator** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **KerbCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallKerbCreateApReqAuthenticator, and the **CreateApReqAuthenticator** member of the union MUST be populated.

3.1.5.5 (Updated Section) RemoteCallKerbDecryptApReply

This The RemoteCallKerbDecryptApReply call decrypts uses the Kerberos DecryptApReply message (section 2.2.2.1.5) to decrypt the encrypted part of a KRB_AP_REP message ([RFC4120] section 5.5.2).

To perform this message exchange, the CredSSP server MUST send a KerbCredIsoRemoteInput object to the CredSSP client. The **CallId** field MUST be set to RemoteCallKerbDecryptApReply, and the **DecryptApReply** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **KerbCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallKerbDecryptApReply, and the **DecryptApReply** member of the union MUST be populated.

3.1.5.6 (Updated Section) RemoteCallKerbUnpackKdcReplyBody

This The RemoteCallKerbUnpackKdcReplyBody call decrypts uses the Kerberos
UnpackKdcReplyBody message (section 2.2.2.1.6) to decrypt the encrypted part of a KRB_KDC_REP
message ([RFC4120] section 5.4.2). The type of reply is indicated by the PDU either
KERB_ENCRYPTED_encrypted AS_REPLY_PDU (62) or KERB_ENCRYPTED_encrypted TGS_REPLY
PDU. Key usage (63). The KeyUsage field allows the caller to specify either the TGS_or_AS_REP (3)
or TGS_REP (8) key derivation types.<3>

To perform this message exchange, the CredSSP server MUST send a **KerbCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallKerbUnpackKdcReplyBody, and the **UnpackKdcReplyBody** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **KerbCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallKerbUnpackKdcReplyBody, and the **UnpackKdcReplyBody** member of the union MUST be populated.

3.1.5.7 (Updated Section) RemoteCallKerbComputeTgsChecksum

This call creates The RemoteCallKerbComputeTgsChecksum call uses the Kerberos ComputeTgsChecksum message (section 2.2.2.1.7) to create a keyed checksum over a KRB_KDC_REQ message, which is required for proving authenticity of client requests for a service ticket.

To perform this message exchange, the CredSSP server MUST send a **KerbCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallKerbComputeTgsChecksum, and the **ComputeTgsChecksum** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **KerbCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallKerbComputeTgsChecksum, and the **ComputeTgsChecksum** member of the union MUST be populated.

3.1.5.8 (Updated Section) RemoteCallKerbBuildEncryptedAuthData

Takes The RemoteCallKerbBuildEncryptedAuthData call uses the Kerberos BuildEncryptedAuthData message (section 2.2.2.1.8) to take a PA-DATA sequence ([RFC4120] section 5.2.7) and encryptsencrypt it using a shared key.

To perform this message exchange, the CredSSP server MUST send a **KerbCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallKerbBuildEncryptedAuthData, and the **BuildEncryptedAuthData** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **KerbCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallKerbBuildEncryptedAuthData, and the **BuildEncryptedAuthData** member of the union MUST be populated.

3.1.5.9 (Updated Section) RemoteCallKerbPackApReply

This The RemoteCallKerbPackApReply call takes uses the Kerberos PackApReply message (section 2.2.2.1.9) to take a KRB_AP_REP, EncAPRepPart, and key. The EncAPRepPart is encrypted using the key, then added to the KRB_AP_REP. The resulting Kerberos AP reply is then DER-encoded and returned via an output message. [RFC4120] section 3.2 defines the client/server authentication exchange.

To perform this message exchange, the CredSSP server MUST send a **KerbCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallKerbPackApReply, and the **PackApReply** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **KerbCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallKerbPackApReply, and the **PackApReply** member of the union MUST be populated.

3.1.5.10 (Updated Section) RemoteCallKerbHashS4UPreauth

This The RemoteCallKerbHashS4UPreauth call performs uses the Kerberos HashS4UPreauth message (section 2.2.2.1.10) to perform a keyed hash of the S4U pre-authentication data of the type PA-FOR_USER ([KERB-PARAM]). The result is used for integrity checks on the ticket request by the KDC.

To perform this message exchange, the CredSSP server MUST send a **KerbCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallKerbHashS4UPreauth, and the **HashS4UPreauth** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **KerbCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallKerbHashS4UPreauth, and the **HashS4UPreauth** member of the union MUST be populated.

3.1.5.11 (Updated Section) RemoteCallKerbSignS4UPreauthData

This The RemoteCallKerbSignS4UPreauthData call performs uses the Kerberos SignS4UPreauthData message (section 2.2.2.1.11) to perform a keyed hash of the S4U pre-authentication data of the type PA-FOR-X509-USER ([KERB-PARAM]). The result is used for integrity checks on the ticket request by the KDC.

To perform this message exchange, the CredSSP server MUST send a **KerbCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallKerbSignS4UPreauthData, and the **SignS4UPreauthData** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **KerbCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallKerbSignS4UPreauthData, and the **SignS4UPreauthData** member of the union MUST be populated.

3.1.5.12 (Updated Section) RemoteCallKerbVerifyChecksum

This call takes The RemoteCallKerbVerifyChecksum call uses the Kerberos VerifyChecksum message (section 2.2.2.1.12) to take input data, a key, and an expected checksum as inputs. The checksum operation is then performed over the input data and key, and compared with the expected value. The output message indicates whether the checksum is a match or not.

To perform this message exchange, the CredSSP server MUST send a **KerbCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallKerbVerifyChecksum, and the **VerifyChecksum** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **KerbCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallKerbVerifyChecksum, and the **VerifyChecksum** member of the union MUST be populated.

3.1.5.13 (Updated Section) RemoteCallKerbDecryptPacCredentials

This The RemoteCallKerbDecryptPacCredentials call decryptsuses the Kerberos DecryptPacCredentials message (section 2.2.2.1.13) to decrypt the supplemental credentials that are returned in the PAC [MS-PAC] by the KDC. The credentials are then re-encrypted with a connection-specific key, making them usable only with the same CredSSP client that decrypted them. This guards against attackers on the CredSSP server who may be scanning memory for such credentials.

To perform this message exchange, the CredSSP server MUST send a **KerbCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallKerbDecryptPacCredentials, and the **DecryptPacCredentials** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **KerbCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallKerbDecryptPacCredentials, and the **DecryptPacCredentials** member of the union MUST be populated.

3.1.5.14 (Updated Section) RemoteCallKerbCreateECDHKeyAgreement

This The RemoteCallKerbCreateECDHKeyAgreement call creates uses the Kerberos CreateECDHKeyAgreement message (section 2.2.2.1.14) to create a key handle to be used in Kerberos PKINIT [RFC4556]. The key agreement will use elliptic curve cryptography as defined in [RFC5349].

The output **KeyAgreementHandle** is connection-specific, and is only valid for use with the same CredSSP client that created the handle. This ensures that the key agreement will only be used by the CredSSP server that requested the handle, and only for a single negotiated session [MS-CSSP].

To perform this message exchange, the CredSSP server MUST send a **KerbCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallKerbCreateECDHKeyAgreement, and the **CreateECDHKeyAgreement** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **KerbCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallKerbCreateECDHKeyAgreement, and the **CreateECDHKeyAgreement** member of the union MUST be populated.

3.1.5.15 (Updated Section) RemoteCallKerbCreateDHKeyAgreement

This The RemoteCallKerbCreateDHKeyAgreement call creates uses the Kerberos CreateDHKeyAgreement message (section 2.2.2.1.15) to create a key handle to be used in Kerberos PKINIT. The key agreement will use Diffie-Hellman, as defined in [RFC4556].

The outputs of this message exchange are suitable for building a **SubjectPublicKeyInfo** structure [RFC3280] structure] for inclusion in a Kerberos PKINIT message exchange [(RFC4556]].

The output **KeyAgreementHandle** is connection-specific, and is only valid for use with the same CredSSP client which created the handle. This ensures that the key agreement will be used only by the CredSSP server that requested the handle, and only for a single negotiated session [MS-CSSP].

To perform this message exchange, the CredSSP server MUST send a **KerbCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallKerbCreateDHKeyAgreement, and the **CreateDHKeyAgreement** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **KerbCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallKerbCreateDHKeyAgreement, and the **CreateDHKeyAgreement** member of the union MUST be populated.

3.1.5.16 (Updated Section) RemoteCallKerbDestroyKeyAgreement

This call cleans The RemoteCallKerbDestroyKeyAgreement call uses the Kerberos DestroyKeyAgreement message (section 2.2.2.1.16) to clean up system resources associated with a previously created DH key agreement. CredSSP servers that use either

RemoteCallKerbCreateDHKeyAgreement or **RemoteCallKerbCreateECDHKeyAgreement** SHOULD perform a RemoteCallKerbDestroyKeyAgreement message exchange to ensure no resources are leaked. Otherwise, the key agreement resources will be leaked on CredSSP client until the connection is broken.

To perform this message exchange, the CredSSP server MUST send a **KerbCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallKerbDestroyKeyAgreement, and the **DestroyKeyAgreement** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **KerbCredIsoRemoteOutput** object. The **CallId** field MUST be set to

RemoteCallKerbDestroyKeyAgreement, and the **DestroyKeyAgreement** member of the union MUST be populated.

3.1.5.17 (Updated Section) RemoteCallKerbKeyAgreementGenerateNonce

This The RemoteCallKerbKeyAgreementGenerateNonce call generates uses the Kerberos KeyAgreementGenerateNonce message (section 2.2.2.1.17) to generate a nonce value for inclusion in the DHNonce in a Kerberos PKINIT message exchange ([RFC4556] Section 3.2.1).

To perform this message exchange, the CredSSP server MUST send a **KerbCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallKerbKeyAgreementGenerateNonce, and the **KeyAgreementGenerateNonce** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **KerbCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallKerbKeyAgreementGenerateNonce, and the **KeyAgreementGenerateNonce** member of the union MUST be populated.

3.1.5.18 (Updated Section) RemoteCallKerbFinalizeKeyAgreement

This The RemoteCallKerbFinalizeKeyAgreement call performsuses the Kerberos FinalizeKeyAgreement message (section 2.2.2.1.18) to perform the final step in a key agreement operation, resulting in a shared secret between the Kerberos client and the KDC. Upon completion, the KeyAgreementHandle used in this message exchange is no longer valid in any further message exchanges.

The resulting SharedKey from this exchange is only valid for use with same CredSSP session [MS-CSSP] connection over which the key was created.

To perform this message exchange, the CredSSP server must send a **KerbCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallKerbFinalizeKeyAgreement, and the **FinalizeKeyAgreement** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **KerbCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallKerbFinalizeKeyAgreement, and the **FinalizeKeyAgreement** member of the union MUST be populated.

3.1.5.19 (Updated Section) RemoteCallNtlmNegotiateVersion

This The RemoteCallNtImNegotiateVersion call negotiates uses the NTLM NegotiateVersion message (section 2.2.2.2.1) to negotiate the protocol version that the NTLM packages on the CredSSP server and CredSSP client will use to communicate. It SHOULD be called before any other calls are made.

To perform this message exchange, the CredSSP server MUST send a **NtImCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallNtImNegotiateVersion, and the **MaxSupportedVersion** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **NtImCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallNtImNegotiateVersion, and the **VersionToUse** member of the union MUST be populated.

3.1.5.20 (Removed Section) RemoteCallNtImProtectCredential

This call requests that the CredSSP client encrypt the provided credentials using a key unknown to the CredSSP server. The returned credentials are opaque to the CredSSP server, but can be used in future calls to the CredSSP client.

To perform this message exchange, the CredSSP server MUST send a NtlmCredIsoRemoteInput object to the CredSSP client. The **CallId** field MUST be set to RemoteCallNtlmProtectCredential, and the NtlmProtectCredential member of the union MUST be populated.

In order to reply to the preceding input message, the CredSSP client MUST respond with a NtImCredIsoRemoteOutput object. The **CallId** field MUST be set to RemoteCallNtImProtectCredential, and the NtImProtectCredential member of the union MUST be populated.

3.1.5.20 (Updated Section) RemoteCallNtlmLm20GetNtlm3ChallengeResponse

This call performs The RemoteCallNtImLm20GetNtIm3ChallengeResponse call uses the NTLM Lm20GetNtIm3ChallengeResponse message (section 2.2.2.2.2) to perform the NTLM v2 calculations as defined in [MS-NLMP] section 3.3.2. It uses the provided credentials, challenge, and information about the user and server involved to calculate the responses and session keys for use in the NTLM v2 protocol.

To perform this message exchange, the CredSSP server MUST send a **NtImCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallNtImLm20GetNtIm3ChallengeResponse, and the

NtlmLm20GetNtlm3ChallengeResponse member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **NtImCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallNtImLm20GetNtIm3ChallengeResponse, and the **NtImLm20GetNtIm3ChallengeResponse** member of the union MUST be populated.

3.1.5.21 (Updated Section) RemoteCallNtImCalculateNtResponse

This call calculates The RemoteCallNtlmCalculateNtResponse call uses the NTLM CalculateNtResponse message (section 2.2.2.2.3) to calculate the NT Response for use in the NTLM v1 protocol as defined in [MS-NLMP] section 3.3.1 using the provided challenge and credentials.

To perform this message exchange, the CredSSP server MUST send a **NtImCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallNtImCalculateNtResponse, and the **NtImCalculateNtResponse** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **NtImCredIsoRemoteOutput** object. The **CallId** MUST be set to RemoteCallNtImCalculateNtResponse, and the **NtImCalculateNtResponse** member of the union MUST be populated.

3.1.5.22 (Updated Section) RemoteCallNtImCalculateUserSessionKeyNt

This call calculates The RemoteCallNtlmCalculateUserSessionKeyNt call uses the NTLM CalculateUserSessionKeyNt message (section 2.2.2.2.4) to calculate the session key for use in the NTLM v1 protocol as defined in [MS-NLMP] section 3.3.1 using the provided response and credentials.

To perform this message exchange, the CredSSP server MUST send a **NtImCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallNtImCalculateUserSessionKeyNt, and the **NtImCalculateUserSessionKeyNt** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **NtImCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallNtImCalculateUserSessionKeyNt, and the **NtImCalculateUserSessionKeyNt** member of the union MUST be populated.

3.1.5.23 (Updated Section) RemoteCallNtlmCompareCredentials

This The RemoteCalINtImCompareCredentials call decrypts uses the NTLM CompareCredentials message (section 2.2.2.2.5) to decrypt and compares compare the provided credentials to determine which fields match.

To perform this message exchange, the CredSSP server MUST send a **NtImCredIsoRemoteInput** object to the CredSSP client. The **CallId** field MUST be set to RemoteCallNtImCompareCredentials, and the **NtImCompareCredentials** member of the union MUST be populated.

In order to To reply to the preceding input message, the CredSSP client MUST respond with a **NtImCredIsoRemoteOutput** object. The **CallId** field MUST be set to RemoteCallNtImCompareCredentials, and the **NtImCompareCredentials** member of the union MUST be populated.

3.1.6 (Updated Section) Timer Events

None.

3.1.7 (Updated Section) Other Local Events

None.

4 Protocol Examples

4.1 Requesting a Service Ticket

The following diagram demonstrates use of the RDPEAR protocol in requesting a service ticket over RDP.

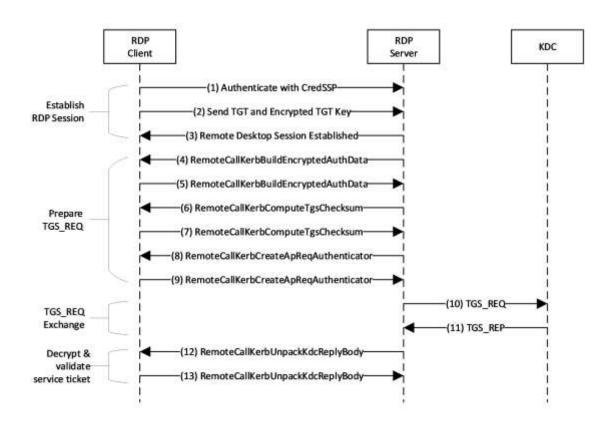


Figure 1: Sequence diagram for requesting a service ticket over RDP using RDPEAR

Message Group	Description	References
Establish RDP Session	Establish the initial RDP connection using CredSSP. The TGT and its associated encrypted session key are transmitted in a KERB_TICKET_LOGON structure.	[MS-RDPBCGR] [MS-CSSP] [KERB-TICKET-LOGON]
Prepare TGS_REQ	Prepare a service ticket request for processing by the domain controller.	[MS-KILE] [MS-RDPEAR] section 3.1.5.8 [MS-RDPEAR] section 3.1.5.7 [MS-RDPEAR] section 3.1.5.4
TSG_REQ Exchange	Request the service ticket from the KDC.	[MS-KILE]
Decrypt & validate service ticket	Decrypt the service ticket reply from the KDC using the encrypted session key that was initially sent to the RDP server in message (2).	[MS-RDPEAR] section 3.1.5.6

The following steps describe how this protocol is used in requesting a service ticket:

- 1. A CredSSP client connects to a RDP server.
- 2. The TGT for the authenticated user is sent to the server along with an encrypted TGT session key, inside of a **KERB_TICKET_LOGON** structure [MS-CSSP].
- 3. The RDP session is established and the TGT sent in step 2 is ready for use.
- 4. The RDP server requests authentication data for the target service.
- 5. The RDP client replies with the requested authentication data.
- The RDP server requests that the client calculate an HMAC over the TGS_REQ [RFC4120], which will be sent to the domain controller.
- 7. The RDP client replies with the requested HMAC value.
- 8. The RDP server requests an authenticator to insert into the TGS_REQ padata [RFC4120].
- 9. The RDP client replies with the requested authenticator value.
- 10. The RDP server requests a service ticket from the KDC.
- 11. The KDC replies with the service ticket. This reply is partially encrypted.
- 12. The RDP server requests that the TGS_REP be decrypted and validated.
- 13. The RDP client replies with the decrypted data, including the session key.

5 Security

5.1 (Updated Section) Security Considerations for Implementers

None.

5.2 (Updated Section) Index of Security Parameters

None.

6 Appendix A: Full IDL

6.1 (Updated Section) Appendix A.1: RemoteGuardCallIds.H

The header file containing the RemoteGuardCallId enumeration is as follows:

```
typedef enum _RemoteGuardCallId
    RemoteCallMinimum = 0,
    // start generic calls - not tied to a specific SSP
    RemoteCallGenericMinimum = 0,
    RemoteCallGenericReserved = 0,
    RemoteCallGenericMaximum = 0xff,
    // end general calls
    // Start Kerberos remote calls
    RemoteCallKerbMinimum = 0x100,
    RemoteCallKerbNegotiateVersion = 0x100,
    RemoteCallKerbBuildAsRegAuthenticator,
    RemoteCallKerbVerifyServiceTicket,
    RemoteCallKerbCreateApReqAuthenticator,
    {\tt RemoteCallKerbDecryptApReply,}
    RemoteCallKerbUnpackKdcReplyBody,
    RemoteCallKerbComputeTgsChecksum,
    RemoteCallKerbBuildEncryptedAuthData,
    RemoteCallKerbPackApReply,
    RemoteCallKerbHashS4UPreauth,
    RemoteCallKerbSignS4UPreauthData,
    RemoteCallKerbVerifyChecksum,
    Reserved1,
    Reserved2,
    Reserved3,
    Reserved4,
    Reserved5,
    Reserved6,
    Reserved7.
    RemoteCallKerbDecryptPacCredentials,
    RemoteCallKerbCreateECDHKeyAgreement,
    RemoteCallKerbCreateDHKeyAgreement,
    RemoteCallKerbDestroyKeyAgreement,
    RemoteCallKerbKeyAgreementGenerateNonce,
    RemoteCallKerbFinalizeKeyAgreement,
    RemoteCallKerbMaximum = 0x1ff,
    // End Kerberos remote calls
    // Start NTLM remote calls
    RemoteCallNtlmMinimum = 0x200,
    RemoteCallNtlmNegotiateVersion = 0x200,
    RemoteCallNtlmProtectCredential,
    RemoteCallNtlmLm20GetNtlm3ChallengeResponse,
    RemoteCallNtlmCalculateNtResponse,
    {\tt RemoteCallNtlmCalculateUserSessionKeyNt,}
    RemoteCallNtlmCompareCredentials,
    RemoteCallNtlmMaximum = 0x2ff,
    // End NTLM remote calls
    RemoteCallMaximum = 0x2ff,
    RemoteCallInvalid = 0xfffff // This enumeration MUST fit in 16 bits
} RemoteGuardCallId;
```

6.2 (Updated Section) Appendix A.2: Kerberos.IDL

The full syntax of the Kerberos message types IDL is as follows:

```
import "ms-dtyp.idl";
#include "ms-rdpear remoteguardcallids.h"
// Various types used by the Input/Output structs futher down below
typedef LONG64 KEY_AGREEMENT HANDLE;
typedef LONG KERBERR, *PKERBERR; // [RFC4120], section 7.5.9
static const KEY_AGREEMENT HANDLE KEY AGREEMENT HANDLE INVALID = -1;
typedef struct _KERB_ASN1_DATA {
    ULONG Pdu;
    ULONG32 Length;
    [size is(Length)] PUCHAR Asn1Buffer;
} KERB ASN1 DATA;
typedef struct KERB RPC OCTET STRING {
    ULONG length;
    [size is(length)] PUCHAR value;
} KERB RPC OCTET_STRING;
typedef struct KERB RPC PREAUTH DATAINTERNAL NAME
    ULONG Type;
KERB ASN1_DATA Data;
  KERB_RPC_PREAUTH_DATA;
                 KERB RPC INTERNAL NAME
    SHORT NameType;
    USHORT NameCount;
    [size is(NameCount)] RPC UNICODE STRING* Names;
} KERB RPC INTERNAL NAME;
typedef struct _KERB_RPC_PA_DATA
    INT32 preauth_data_type;
    KERB RPC OCTET STRING preauth data;
} KERB RPC PA DATA;
typedef struct _KERB_RPC_<mark>FAST_ARMOR</mark>
    INT32 armor_type;
KERB RPC OCTET STR
  KERB RPC FAST ARMOR;
   edef struct KERB RPC CRYPTO API BLOB
     [size is(cbData)] PBYTE
  KERB_RPC_CRYPTO_API_BLOB;
   edef struct KERB RPC CRYPT BIT BLOB {
    DWORD cbData;
    [size is(cbData)] PBYTE pbData;
DWORD cUnusedBits;
} KERB_RPC_CRYPT_BITCRYPTO_API_BLOB;
typedef struct _SECPKG_SUPPLEMENTAL_CRED {
     RPC_UNICODE_STRING PackageName;
    ULONG CredentialSize;
    [size is(CredentialSize)] PUCHAR Credentials;
} SECPKG_SUPPLEMENTAL_CRED, *PSECPKG_SUPPLEMENTAL_CRED;
typedef struct SECPKG SUPPLEMENTAL CRED ARRAY {
    ULONG CredentialCount;
```

```
[size is(CredentialCount)] SECPKG SUPPLEMENTAL CRED Credentials[*];
} SECPKG SUPPLEMENTAL CRED ARRAY, *PSECPKG SUPPLEMENTAL CRED ARRAY;
typedef struct _KERB_RPC_ENCRYPTION_KEY {
    void* reserved1;
    long reserved2;
    KERB RPC OCTET STRING reserved3;
} KERB RPC ENCRYPTION KEY, *PKERB RPC ENCRYPTION KEY;
// Objects of this type encapsulate input parameters for a remote Kerberos
// credential isolation server. Optional values, which may be null, are indicated
// with a trailing "optional" comment.
typedef struct KerbCredIsoRemoteInput
    // CallId determines the call being sent over the wire.
    RemoteGuardCallId CallId;
    // Input paramters are held in a union so that each call can be sent over the
    // over the wire in the same type of KerbCredIsoRemoteInput structure.
    [switch type (RemoteGuardCallId), switch is (CallId)] union
        [case(RemoteCallKerbNegotiateVersion)] struct
            ULONG MaxSupportedVersion;
        } NegotiateVersion;
        // Create an AS REQ message authenticator.
        [case (RemoteCallKerbBuildAsReqAuthenticator)] struct
            KERB RPC ENCRYPTION KEY* EncryptionKey;
            KERB RPC ENCRYPTION KEY* ArmorKey; // optional
            PLARGE INTEGER TimeSkew;
        } BuildAsReqAuthenticator;
        // Verify that the given service ticket is valid within the given skew.
        // The encrypted part of the reply data is decrypted for the caller.
        [case(RemoteCallKerbVerifyServiceTicket)] struct
            KERB ASN1 DATA* PackedTicket;
            KERB RPC ENCRYPTION KEY* ServiceKey;
            PLARGE INTEGER TimeSkew; // optional
        } VerifyServiceTicket;
        // Create an authenticator for an KRB AP REQ message.
        [case(RemoteCallKerbCreateApReqAuthenticator)] struct
            KERB RPC ENCRYPTION KEY* EncryptionKey;
            ULONG SequenceNumber;
            KERB RPC INTERNAL NAME* ClientName;
            PRPC UNICODE STRING ClientRealm;
            PLARGE INTEGER SkewTime;
            KERB RPC ENCRYPTION KEY* SubKey; // optional
            KERB ASN1 DATA* AuthData; // optional
            KERB ASN1 DATA* GssChecksum; // optional
            ULONG KeyUsage;
        } CreateApReqAuthenticator;
        // Decrypt the encrypted part of an AP REP.
        [case(RemoteCallKerbDecryptApReply)] struct
            KERB ASN1 DATA* EncryptedReply;
            KERB RPC_ENCRYPTION_KEY* Key;
        } DecryptApReply;
        // Decrypt the encrypted part of a KRB KDC REP from the KDC. The type of
        // of reply is indicated by the PDU - either KERB ENCRYPTED encrypted AS REPLY PDU
or
                  CRYPTED encrypted TGS REPLY PDU. Key usage allows the caller to specify
either
        // the
```

```
TGS or AS REP key derivation types. This is done to allow back-compatibility
  with a previous server release of the Windows Server operating system which
// the wrong PDU for an AS_REP
[case(RemoteCallKerbUnpackKdcReplyBody)] struct
   KERB ASN1 DATA* EncryptedData;
   KERB_RPC_ENCRYPTION_KEY* Key;
KERB_RPC_ENCRYPTION_KEY* StrengthenKey;
   ULONG Pdu;
   ULONG KeyUsage;
} UnpackKdcReplyBody;
// Calculate the MAC for a KRB_TGS_REQ. <mark>ItIn RFC 4120 it</mark> is referred to as a
          "Checksum" and thus the terminology is maintained.
[case(RemoteCallKerbComputeTgsChecksum)] struct
    KERB ASN1 DATA* RequestBody;
   KERB RPC ENCRYPTION KEY* Key;
   ULONG ChecksumType;
} ComputeTgsChecksum;
// Encrypt the given authorization data which is to be included within the
// within the request body of a message to be sent to the KDC.
[case (RemoteCallKerbBuildEncryptedAuthData)] struct
   ULONG KeyUsage;
   KERB_RPC_ENCRYPTION_KEY* Key;
   KERB ASN1 DATA* PlainAuthData;
} BuildEncryptedAuthData;
// Pack up and encrypt a KRB AP REP message using the given session key.
[case(RemoteCallKerbPackApReply)] struct
   KERB_ASN1_DATA* Reply;
KERB_ASN1_DATA* ReplyBody;
   KERB RPC ENCRYPTION KEY* SessionKey;
} PackApReply;
// Create a MAC for S4U pre-authentication data to be include in a KRB_TGS_REQ
// when requestiongrequesting an S4U service ticket for another principal.
[case(RemoteCallKerbHashS4UPreauth)] struct
   KERB ASN1 DATA* S4UPreauth;
   KERB RPC ENCRYPTION KEY* Key;
   LONG ChecksumType;
} HashS4UPreauth;
// Create a MAC for S4U pre-authentication data that is for certificate-base
// certificate-based users. This pa-data is added to KRB_TGS_REQ
// when requesting <mark>an S4U</mark>anS4U service
// ticket.
[case(RemoteCallKerbSignS4UPreauthData)] struct
    KERB RPC ENCRYPTION KEY* Key;
   BOOL IsRequest;
   KERB ASN1 DATA* UserId;
   PLONG ChecksumType;
} SignS4UPreauthData;
// Calculate a MAC from the given data and compare it to the given expected
// value. Used to detect mismatches which may indicate tampering with the PAC
// the PAC which is sent by the KDC to the client inside a KRB KDC REP.
[case(RemoteCallKerbVerifyChecksum)] struct
   KERB RPC ENCRYPTION KEY* Key;
   ULONG ChecksumType;
   ULONG ExpectedChecksumSize;
    [size is(ExpectedChecksumSize)] const UCHAR* ExpectedChecksum;
```

```
ULONG DataToCheckSize;
            [size is(DataToCheckSize)] const UCHAR* DataToCheck;
        } VerifyChecksum;
        // Decrypt the supplemental credentials which are contained with the PAC sen
        // with the PAC sent back by the KDC in a KRB_KDC_REP.
        [case(RemoteCallKerbDecryptPacCredentials)] struct
            KERB RPC ENCRYPTION KEY* Key;
            ULONG Version;
            ULONG EncryptionType;
            ULONG DataSize;
            [size is(DataSize)] UCHAR* Data;
        } DecryptPacCredentials;
        // Create a new ECDH key agreement handle with the given ECC key bit length
        [case(RemoteCallKerbCreateECDHKeyAgreement)] struct
            ULONG KeyBitLen;
        } CreateECDHKeyAgreement;
        [case(RemoteCallKerbCreateDHKeyAgreement)] struct
            // This [case(RemoteCallKerb)] struct has no input parameters, but for
            // simplicity and consistency with the other parameters, let's define
            // this as a [case(RemoteCallKerb)] struct with a single ignored value.
            UCHAR Ignored;
        } CreateDHKeyAgreement;
        // <mark>Destry</mark>Destroy a key agreement handle which was previously constructed
           with either
          CreateECDHKeyAgreement or CreateDHKeyAgreement.
        [case(RemoteCallKerbDestroyKeyAgreement)] struct
            KEY AGREEMENT HANDLE KeyAgreementHandle;
        } DestroyKeyAgreement;
        // Generate a nonce for use with the given key agreement. This nonce is part of
        // of the Diffie-Hellman agreement that is part of Kerberos PKINIT (RFC 4556)
        [case (RemoteCallKerbKeyAgreementGenerateNonce)] struct
            KEY AGREEMENT HANDLE KeyAgreementHandle;
        } KeyAgreementGenerateNonce;
        // Finish a Kerberos PKINIT (RFC 4556) key agreement.
        [case(RemoteCallKerbFinalizeKeyAgreement)] struct
            KEY AGREEMENT HANDLE* KeyAgreementHandle;
            ULONG KerbEType;
            ULONG RemoteNonceLen;
            [size is(RemoteNonceLen)] PBYTE RemoteNonce;
            ULONG X509PublicKeyLen;
            [size is(X509PublicKeyLen)] PBYTE X509PublicKey;
        } FinalizeKeyAgreement;
    };
} KerbCredIsoRemoteInput, *PKerbCredIsoRemoteInput;
// <mark>Object</mark>Objects of this type contain the output which corresponds to one of the
// inputs from the above KerbCredIsoRemoteInput structure. Please see the
// input type in the above union for an explanation of the call.
typedef struct _KerbCredIsoRemoteOutput
    RemoteGuardCallId CallId;
    NTSTATUS Status;
    [switch type(RemoteGuardCallId), switch is(CallId)] union
        [case(RemoteCallKerbNegotiateVersion)] struct
            ULONG VersionToUse;
        } NegotiateVersion;
```

```
[case(RemoteCallKerbBuildAsReqAuthenticator)] struct
   LONG PreauthDataTvpe;
   KERB RPC OCTET STRING PreauthData;
} BuildAsReqAuthenticator;
[case(RemoteCallKerbVerifyServiceTicket)] struct
   KERB ASN1 DATA DecryptedTicket;
   LONG KerbProtocolError;
} VerifyServiceTicket;
[case(RemoteCallKerbCreateApReqAuthenticator)] struct
   LARGE INTEGER AuthenticatorTime;
   KERB ASN1 DATA Authenticator;
   LONG KerbProtocolError;
} CreateApRegAuthenticator;
[case (RemoteCallKerbDecryptApReply)] struct
   KERB_ASN1_DATA ApReply;
} DecryptApReply;
[case(RemoteCallKerbUnpackKdcReplyBody)] struct
    LONG KerbProtocolError;
   KERB ASN1 DATA ReplyBody;
} UnpackKdcReplyBody;
[case(RemoteCallKerbComputeTgsChecksum)] struct
   KERB ASN1 DATA Checksum;
} ComputeTgsChecksum;
[case (RemoteCallKerbBuildEncryptedAuthData)] struct
   KERB ASN1 DATA EncryptedAuthData;
} BuildEncryptedAuthData;
[case(RemoteCallKerbPackApReply)] struct
   ULONG PackedReplySize;
   [size is(PackedReplySize)] PUCHAR PackedReply;
} PackApReply;
[{\tt case}\,({\tt RemoteCallKerbHashS4UPreauth})\,]\ {\tt struct}
   PULONG ChecksumSize;
    [size_is(, *ChecksumSize)] PUCHAR* ChecksumValue;
} HashS4UPreauth;
[case(RemoteCallKerbSignS4UPreauthData)] struct
    PLONG ChecksumType;
   PULONG ChecksumSize;
    [size is(, *ChecksumSize)] PUCHAR* ChecksumValue;
} SignS4UPreauthData;
[case(RemoteCallKerbVerifyChecksum)] struct
    BOOL IsValid;
} VerifyChecksum;
[case(RemoteCallKerbDecryptPacCredentials)] struct
   PSECPKG SUPPLEMENTAL CRED ARRAY Credentials;
} DecryptPacCredentials;
```

```
[case(RemoteCallKerbCreateECDHKeyAgreement)] struct
            KEY AGREEMENT HANDLE* KeyAgreementHandle;
            KERBERR* KerbErr;
            PULONG EncodedPubKeyLen;
            [size is(, *EncodedPubKeyLen)] PBYTE* EncodedPubKey;
        } CreateECDHKeyAgreement;
        [case (RemoteCallKerbCreateDHKeyAgreement)] struct
            KERB_RPC_CRYPTO_API_BLOB* ModulusP;
            KERB RPC CRYPTO API BLOB* GeneratorG;
KERB RPC CRYPTO API BLOB* FactorQ;
            KEY AGREEMENT_HANDLE* KeyAgreementHandle;
            KERBERR* KerbErr;
            PULONG LittleEndianPublicKeyLen;
            [size is(, *LittleEndianPublicKeyLen)] PBYTE* LittleEndianPublicKey;
        } CreateDHKeyAgreement;
        [case(RemoteCallKerbDestroyKeyAgreement)] struct
            // This [case(RemoteCallKerb)] struct has no output, but for simplicity a
            // simplicity and consistency define as a
            // [case(RemoteCallKerb)] struct with a single ignored value.
            UCHAR Ignored;
        } DestroyKeyAgreement;
        [case(RemoteCallKerbKeyAgreementGenerateNonce)] struct
            PULONG NonceLen;
            [size is(, *NonceLen)] PBYTE* Nonce;
        } KeyAgreementGenerateNonce;
        [case(RemoteCallKerbFinalizeKeyAgreement)] struct
            KERB RPC ENCRYPTION KEY* SharedKey;
        } FinalizeKeyAgreement;
    };
} KerbCredIsoRemoteOutput, *PKerbCredIsoRemoteOutput;
```

6.3 (Updated Section) Appendix A.3: NTLM.IDL

The full syntax of the NTLM message types IDL is as follows:

```
import "ms-dtyp.idl";

#include "ms-rdpear_remoteguardcallids.h"

#define MSV1_0_CREDENTIAL_KEY_LENGTH 20
#define MSV1_0_CHALLENGE_LENGTH 8
#define MSV1_0_RESPONSE_LENGTH 24
#define MSV1_0_NTLM3_RESPONSE_LENGTH 16
#define MSV1_0_NT_OWF_PASSWORD_LENGTH 16
#define MSV1_0_NT_OWF_PASSWORD_LENGTH 16
#define MSV1_0_LM_OWF_PASSWORD_LENGTH 16
#define MSV1_0_SHA_OWF_PASSWORD_LENGTH 20

typedef struct _NT_CHALLENGE.

UCHAR Data[MSV1_0_CHALLENGE_LENGTH];
} NT_CHALLENGE, *PNT_CHALLENGE;

UCHAR Data[MSV1_0_RESPONSE.

UCHAR Data[MSV1_0_RESPONSE.

UCHAR Data[MSV1_0_RESPONSE.

UCHAR Data[MSV1_0_RESPONSE.
```

```
typedef struct {
    UCHAR Response[MSV1 0 NTLM3 RESPONSE LENGTH];
    UCHAR ChallengeFromClient[MSV1 0_CHALLENGE_LENGTH];
} MSV1 0 LM3 RESPONSE, *PMSV1 0 LM3 RESPONSE;
typedef struct {
    UCHAR Data[MSV1 0 USER SESSION KEY LENGTH];
} USER SESSION KEY, *PUSER SESSION KEY;
typedef NT_CHALLENGE LM_SESSION_KEY;
typedef enum MSV1 0 CREDENTIAL KEY TYPE
    InvalidCredKey, // reserve
    IUMCredKey,
    DomainUserCredKey,
    LocalUserCredKey,
                              // For internal use only - should never be present in
                              // MSV1_0_REMOTE_ENCRYPTED_SECRETS
    ExternallySuppliedCredKey // reserved
} MSV1 0 CREDENTIAL KEY TYPE;
typedef struct MSV1 0 CREDENTIAL KEY {
    UCHAR Data[MSV1 0 CREDENTIAL KEY LENGTH];
MSV1_0_CREDENTIAL_KEY, *PMSV1_0_CREDENTIAL_KEY;
 ypedef struct _MSV1_0_NT_OWF_PASSWORD {
     UCHAR Data[MSV1_0_NT_OWF_PASSWORD_LENGTH];
       O NT OWF PASSWORD;
   pedef struct _MSV1_0_LM_OWF_PASSWORD {
    UCHAR Data[MSV1_0_LM_OWF_PASSWORD_LEN(
4SV1_0_LM_OWF_PASSWORD;
   edef struct MSV1_0_SHA_OWF_PASSWORD {
UCHAR Data[MSV1 0 SHA OWF PASSWORD LEN
  MSV1 0 SHA OWF PASSWORD;
typedef struct _MSV1_0_REMOTE_ENCRYPTED_SECRETS{
    BOOLEAN reserved1;
    BOOLEAN reserved2;
    BOOLEAN reserved3;
    MSV1_0_CREDENTIAL_KEY_TYPE reserved4;
    MSV1 0 CREDENTIAL KEY reserved5;
    ULONG reservedSize;
    [size_is(reservedSize)] UCHAR* reserved6;
} MSV1 0 REMOTE ENCRYPTED SECRETS, *PMSV1 0 REMOTE ENCRYPTED SECRETS;
    def struct MSV1 0 REMOTE PLAINTEXT SECRET
    <u>BOOLEAN NtPasswordPresent</u>
    BOOLEAN LmPasswordPresent;
    BOOLEAN ShaPasswordPresent;
    MSV1_0_CREDENTIAL_KEY_TYPE CredentialKeyTMSV1_0_CREDENTIAL_KEY_CredentialKeySecret
    MSV1_0_NT_OWF_PASSWORD_NtOwfPassword;
MSV1_0_LM_OWF_PASSWORD_LmOwfPassword;
    MSV1 0 SHA OWF PASSWORD ShaOwfPassword;
   SV1 0 REMOTE PLAINTEXT SECRETS, *PMSV1
// Note: in this documentation, "server" refers to the LSA server
\ensuremath{//} (which is providing access to credentials) and "client" refers to
// the LSA client (which is using the credentials provided by the server).
// This is the opposite of the RDP view.
typedef struct NtlmCredIsoRemoteInput
    RemoteGuardCallId CallId;
    [switch type(RemoteGuardCallId), switch is(CallId)] union
         // Used to negotiate the protocol version that will be used.
```

```
// Client sends that maximum version it supports; server replies
        // with the version that will actually be used.
        [case(RemoteCallNtlmNegotiateVersion)] struct
            ULONG MaxSupportedVersion;
        } NegotiateVersion;
        // Use the provided credential and challenge to generate the {
m rac{MT}{1}}
        // NT and LM response for the NTLM v2 authentication protocol.
        [case (RemoteCallNtlmLm20GetNtlm3ChallengeResponse)] struct
            PMSV1 0 REMOTE ENCRYPTED SECRETS Credential;
            PRPC UNICODE STRING UserName;
            PRPC UNICODE STRING LogonDomainName;
            PRPC UNICODE STRING ServerName;
            UCHAR ChallengeToClient[MSV1 0 CHALLENGE LENGTH];
        } Lm20GetNtlm3ChallengeResponse;
        //<u>Use the</u> provided credential to calculate a response to this
        // to this challenge according to the NTLM v1 protocol.
        [case(RemoteCallNtlmCalculateNtResponse)] struct
            PNT CHALLENGE NtChallenge;
            PMSV1 0 REMOTE ENCRYPTED SECRETS Credential;
        } CalculateNtResponse;
        //_Use the provided credential and response to calculate<mark>_a sessio</mark>
        // a session key according to the NTLM v1 protocol.
        [case (RemoteCallNtlmCalculateUserSessionKeyNt)] struct
            PNT RESPONSE NtResponse;
            PMSV1 0 REMOTE ENCRYPTED SECRETS Credential;
        } CalculateUserSessionKeyNt;
        // Compare the provided credentials to determine whether
        // they're identical.
        [case(RemoteCallNtlmCompareCredentials)] struct
            PMSV1 0 REMOTE ENCRYPTED SECRETS LhsCredential;
            PMSV1 0 REMOTE ENCRYPTED SECRETS RhsCredential;
        } CompareCredentials;
    };
} NtlmCredIsoRemoteInput, *PNtlmCredIsoRemoteInput;
typedef struct NtlmCredIsoRemoteOutput
   RemoteGuardCallId CallId;
   NTSTATUS Status;
    [switch type(RemoteGuardCallId), switch is(CallId)] union
        [case(RemoteCallNtlmNegotiateVersion)] struct
            ULONG VersionToUse;
        } NegotiateVersion;
           [case(RemoteCallNtlmLm20GetNtlm3ChallengeResponse)] struct
            USHORT Ntlm3ResponseLength;
            [size is(Ntlm3ResponseLength)] BYTE *Ntlm3Response;
```

```
MSV1_0_LM3_RESPONSE Lm3Response;
USER_SESSION_KEY UserSessionKey;
            LM SESSION KEY LmSessionKey;
        } Lm20GetNtlm3ChallengeResponse;
        [case(RemoteCallNtlmCalculateNtResponse)] struct
            NT RESPONSE NtResponse;
        } CalculateNtResponse;
        [case(RemoteCallNtlmCalculateUserSessionKeyNt)] struct
            USER SESSION KEY UserSessionKey;
        } CalculateUserSessionKeyNt;
        [case(RemoteCallNtlmCompareCredentials)] struct
            BOOL AreNtOwfsEqual;
            BOOL AreLmOwfsEqual;
            BOOL AreShaOwfsEqual;
        } CompareCredentials;
    };
} NtlmCredIsoRemoteOutput, *PNtlmCredIsoRemoteOutput;
```

7 (Updated Section) Appendix B: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include updates to those products.

- Windows 10 operating system
- Windows Server 2016 operating system
- Windows Server operating system
- Windows Server 2019 operating system

Windows Server 2022 operating system

Exceptions, if any, are noted in this section. If an update version, service pack or Knowledge Base (KB) number appears with a product name, the behavior changed in that update. The new behavior also applies to subsequent updates 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 2.2.1.3.1.5.6: For more information on Kerberos and NTLM secrets see [MSDOCS-CGP].

<2> Section 2.2.2.1.6: This is done to allow back-compatibility with applicable Windows Server releases which returned the wrong PDU for an AS REP message.

<3> Section 3.1.5.6: This is done to allow back-compatibility with applicable Windows Server releases which returned the wrong PDU for an AS REP message.

8 Change Tracking

This section identifies changes that were made to this document since the last release. Changes are classified as Major, Minor, or None.

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.
- A document revision that captures changes to protocol functionality.

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 **None** means that no new technical changes were introduced. Minor editorial and formatting changes may have been made, but the relevant technical content is identical to the last released version.

The changes made to this document are listed in the following table. For more information, please contact dochelp@microsoft.com.

Section	Description	Revision class
1.3 Overview	Added virtual channel and Remote and Credential Guard.	Major
2.2.1.1 RemoteGuardCallId Enumeration	Removed ProtectCredential.	Major
2.2.1.2.1 KERB_ASN1_DATA	Added introduction and field definitions.	Major
2.2.1.2.2 KERB_RPC_OCTET_STRING	Added section.	Major
2.2.1.2.3 KERB_RPC_INTERNAL_NAME	Added section.	Major
2.2.1.2.4 KERB_RPC_PA_DATA	Added section.	Major
2.2.1.2.5 KERB_RPC_CRYPTO_API_BLOB	Added section.	Major
2.2.1.2.6 SECPKG_SUPPLEMENTAL_CRED	Added section.	Major
2.2.1.2.7 SECPKG_SUPPLEMENTAL_CRED_ARRAY	Added section.	Major
2.2.1.2.8 KERB_RPC_ENCRYPTION_KEY	Added field definitions.	Major
2.2.1.2.9 KerbCredIsoRemoteInput	Added introduction and field definitions.	Major
2.2.1.2.10 KerbCredIsoRemoteOutput	Added introduction and field definitions.	Major
2.2.1.3.1 NT_CHALLENGE	Added section.	Major
2.2.1.3.2 NT_RESPONSE	Added section.	Major
2.2.1.3.3 MSV1_0_LM3_RESPONSE	Added section.	Major
2.2.1.3.4 USER_SESSION_KEY	Added section.	Major
2.2.1.3.5 MSV1_0_CREDENTIAL_KEY	Added section.	Major
2.2.1.3.6	Added field definitions.	Major

Section	Description	Revision class
MSV1_0_REMOTE_ENCRYPTED_SECRETS		
2.2.1.3.7 NtlmCredIsoRemoteInput	Removed ProtectCredential. Added introduction and field definitions.	Major
2.2.1.3.8 NtlmCredIsoRemoteOutput	Removed ProtectCredential. Added introduction and field definitions.	Major
2.2.2.1.1 NegotiateVersion	Added introduction and updated field definitions.	Major
2.2.2.1.2 BuildAsReqAuthenticator	Added introduction and updated field definitions.	Major
2.2.2.1.3 VerifyServiceTicket	Added introduction and updated field definitions.	Major
2.2.2.1.4 CreateApReqAuthenticator	Added introduction and updated field definitions.	Major
2.2.2.1.5 DecryptApReply	Added introduction and updated field definitions.	Major
2.2.2.1.6 UnpackKdcReplyBody	Added introduction and updated field definitions.	Major
2.2.2.1.7 ComputeTgsChecksum	Added introduction and updated field definitions.	Major
2.2.2.1.8 BuildEncryptedAuthData	Added introduction and updated field definitions.	Major
2.2.2.1.9 PackApReply	Added introduction and updated field definitions.	Major
2.2.2.1.10 HashS4UPreauth	Added introduction and updated field definitions.	Major
2.2.2.1.11 SignS4UPreauthData	Added introduction and updated field definitions.	Major
2.2.2.1.12 VerifyChecksum	Added introduction and updated field definitions.	Major
2.2.2.1.13 DecryptPacCredentials	Added introduction and updated field definitions.	Major
2.2.2.1.14 CreateECDHKeyAgreement	Added introduction and updated field definitions.	Major
2.2.2.1.15 CreateDHKeyAgreement	Added introduction and updated field definitions.	Major
2.2.2.1.16 DestroyKeyAgreement	Added introduction and updated field definitions.	Major
2.2.2.1.17 KeyAgreementGenerateNonce	Added introduction and updated field definitions.	Major
2.2.2.1.18 FinalizeKeyAgreement	Added introduction and updated field definitions.	Major

Section	Description	Revision class
2.2.2.1 NegotiateVersion	Added introduction and updated field definitions.	Major
2.2.2.2 Lm20GetNtlm3ChallengeResponse	Added introduction and updated field definitions.	Major
2.2.2.3 CalculateNtResponse	Added introduction and updated field definitions.	Major
2.2.2.4 CalculateUserSessionKeyNt	Added introduction and updated field definitions.	Major
2.2.2.5 CompareCredentials	Added introduction and updated field definitions.	Major
6.1 Appendix A.1: RemoteGuardCallIds.H	Removed ProtectCredential.	Major
6.2 Appendix A.2: Kerberos.IDL	Removed data structures that are reserved for internal use or not seen on the wire.	Major
6.3 Appendix A.3: NTLM.IDL	Removed data structures that are reserved for internal use or not seen on the wire.	Major
7 Appendix B: Product Behavior	Updated for this version of Windows Server.	Major

9 Index

Α

Applicability 11

C

Capability negotiation 11 Change tracking 70

F

Fields - vendor-extensible 11

G

Glossary 6

Ι

Implementer - security considerations 58 Index of security parameters 58 Informative references 9 Introduction 6

М

Messages Package-Specific Messages 29 transport 12

N

Normative references 8

0

Overview (synopsis) 10

Ρ

Package-Specific Messages message 29 Parameters - security index 58 Preconditions 11 Prerequisites 11 Product behavior 69

R

References 8 informative 9 normative 8 Relationship to other protocols 10

S

Security implementer considerations 58 parameter index 58 Standards assignments 11

Т

Tracking changes 70 Transport 12

V

Vendor-extensible fields 11 Versioning 11