# [MS-PAC]: Privilege Attribute Certificate Data Structure

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

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

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

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

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

## **Revision Summary**

Date	Revision History	Revision Class	Comments
03/02/2007	1.0		Version 1.0 release
04/03/2007	1.1		Version 1.1 release
05/11/2007	1.2		Version 1.2 release
06/01/2007	2.0	Major	Updated and revised the technical content.
07/03/2007	2.0.1	Editorial	Revised and edited the technical content.
08/10/2007	2.0.2	Editorial	Revised and edited the technical content.
09/28/2007	3.0	Major	Converted to unified format.
10/23/2007	3.0.1	Editorial	Revised and edited the technical content.
01/25/2008	4.0	Major	Updated and revised the technical content.
03/14/2008	4.1	Minor	Updated the technical content.
06/20/2008	5.0	Major	Updated and revised the technical content.
07/25/2008	5.0.1	Editorial	Revised and edited the technical content.
08/29/2008	5.0.2	Editorial	Revised and edited the technical content.
10/24/2008	5.1	Minor	Updated the technical content.
12/05/2008	5.2	Minor	Updated the technical content.
01/16/2009	5.3	Minor	Updated the technical content.
02/27/2009	6.0	Major	Updated and revised the technical content.
04/10/2009	7.0	Major	Updated and revised the technical content.
05/22/2009	8.0	Major	Updated and revised the technical content.
07/02/2009	8.1	Minor	Updated the technical content.
08/14/2009	8.2	Minor	Updated the technical content.
09/25/2009	9.0	Major	Updated and revised the technical content.
11/06/2009	10.0	Major	Updated and revised the technical content.
12/18/2009	10.0.1	Editorial	Revised and edited the technical content.
01/29/2010	11.0	Major	Updated and revised the technical content.
03/12/2010	11.1	Minor	Updated the technical content.

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

Date	Revision History	Revision Class	Comments
04/23/2010	11.2	Minor	Updated the technical content.
06/04/2010	11.3	Minor	Updated the technical content.
07/16/2010	11.3	No change	No changes to the meaning, language, or formatting of the technical content.
08/27/2010	12.0	Major	Significantly changed the technical content.
10/08/2010	12.0	No change	No changes to the meaning, language, or formatting of the technical content.
11/19/2010	12.0	No change	No changes to the meaning, language, or formatting of the technical content.
01/07/2011	12.1	Minor	Clarified the meaning of the technical content.
02/11/2011	12.1	No change	No changes to the meaning, language, or formatting of the technical content.
03/25/2011	12.1	No change	No changes to the meaning, language, or formatting of the technical content.
05/06/2011	12.1	No change	No changes to the meaning, language, or formatting of the technical content.
06/17/2011	12.2	Minor	Clarified the meaning of the technical content.
09/23/2011	12.2	No change	No changes to the meaning, language, or formatting of the technical content.
12/16/2011	13.0	Major	Significantly changed the technical content.
03/30/2012	14.0	Major	Significantly changed the technical content.
07/12/2012	15.0	Major	Significantly changed the technical content.
10/25/2012	15.0	No change	No changes to the meaning, language, or formatting of the technical content.
01/31/2013	15.0	No change	No changes to the meaning, language, or formatting of the technical content.
08/08/2013	16.0	Major	Significantly changed the technical content.
11/14/2013	16.0	No change	No changes to the meaning, language, or formatting of the technical content.
02/13/2014	16.0	No change	No changes to the meaning, language, or formatting of the technical content.

Copyright © 2014 Microsoft Corporation.

# Contents

1 Introduction	
1.1 Glossary	
1.2 References	
1.2.1 Normative References	
1.2.2 Informative References	
1.3 Overview	
1.4 Relationship to Protocols and Other Structures	8
1.5 Applicability Statement	
1.6 Versioning and Localization	
1.7 Vendor-Extensible Fields	9
2 Structures	
2.1 Common Types	
2.2 Constructed Security Types.	
2.2.1 KERB_SID_AND_ATTRIBUTES	
2.2.2 GROUP_MEMBERSHIP	
2.2.3 DOMAIN_GROUP_MEMBERSHIP	
2.3 PACTYPE	
2.4 PAC_INFO_BUFFER	
2.5 KERB_VALIDATION_INFO	
2.6 PAC Credentials	
2.6.1 PAC_CREDENTIAL_INFO	
2.6.2 PAC_CREDENTIAL_DATA	
2.6.3 SECPKG_SUPPLEMENTAL_CRED 2.6.4 NTLM_SUPPLEMENTAL_CREDENTIAL	
2.7 PAC_CLIENT_INFO	
2.8 PAC_SIGNATURE_DATA	
2.8.1 Server Signature	
2.8.2 KDC Signature 2.9 Constrained Delegation Information	
2.10 UPN DNS INFO	
2.10 OPN_DNS_INFO 2.11 PAC_CLIENT_CLAIMS_INFO	
2.11 PAC_CLIENT_CLAIMS_INFO	
2.12 PAC_DEVICE_INFO	
2.13 FAC_DEVICE_CLAIMS_INFO	
3 Structure Examples	
3.1 Logon Authorization Information	
3.2 Client Information	
3.3 Signatures	
5	
4 Security	37
4.1 Security Considerations for Implementers	
4.1.1 Tampered PAC Data	37
4.1.2 Authorization Validation and Filtering	
4.1.2.1 Rules for SID Inclusion in the PAC	37
4.1.2.2 SID Filtering and Claims Transformation	
4.1.2.3 crealm Filtering	
4.2 Index of Security Fields	43
	_
5 Appendix A: Product Behavior	44

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

6	Change Tracking	.48
7	Index	. 49

Copyright © 2014 Microsoft Corporation.

## **1** Introduction

The Privilege Attribute Certificate (PAC) Data Structure is used by authentication protocols (protocols that verify identities) to transport authorization information, which controls access to resources. Once authentication has been accomplished, the next task is to decide if a particular request is authorized. Management of network systems often models broad authorization decisions through groups; for example, all engineers that have access to a specific printer or all sales personnel that have access to a certain web server. Making group information consistently available to a number of services allows for simpler management.

The Kerberos protocol is one of the most commonly used authentication mechanisms. However, the Kerberos protocol [RFC4120] does not provide authorization; "kerberized" applications are expected to manage their own authorization, typically through names. Specifically, the Kerberos protocol does not define any explicit group membership or logon policy information to be carried in the Kerberos tickets; it leaves that for Kerberos extensions to provide a mechanism to convey authorization information by encapsulating this information within an AuthorizationData structure ([RFC4120] section 5.2.6). The Privilege Attribute Certificate (PAC) was created to provide this authorization data for Kerberos Protocol Extensions [MS-KILE].

MS-KILE encodes authorization information, which consists of group memberships, into a structure referred to as the PAC. In addition to membership information, the PAC includes additional credential information, profile and policy information, and supporting security metadata.<1>

Sections 1.7 and 2 of this specification are normative and can contain the terms MAY, SHOULD, MUST, MUST NOT, and SHOULD NOT as defined in RFC 2119. All other sections and examples in this specification are informative.

## 1.1 Glossary

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

Advanced Encryption Standard (AES) Data Encryption Standard (DES) fully gualified domain name (FQDN (1) (2)) Interface Definition Language (IDL) Microsoft Interface Definition Language (MIDL) **Network Data Representation (NDR)** relative identifier (RID) remote procedure call (RPC) security identifier (SID) Service for User (S4U) Service for User to Proxy (S4U2proxy) Service for User to Self (S4U2self) ticket-granting service (TGS) ticket-granting ticket (TGT) trusted domain object (TDO) Universal Naming Convention (UNC) **UNC** path

The following terms are specific to this document:

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

**MAY, SHOULD, MUST, SHOULD NOT, MUST NOT:** These terms (in all caps) are used as described in [RFC2119]. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

### 1.2 References

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

A reference marked "(Archived)" means that the reference document was either retired and is no longer being maintained or was replaced with a new document that provides current implementation details. We archive our documents online [Windows Protocol].

#### **1.2.1** Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact <u>dochelp@microsoft.com</u>. We will assist you in finding the relevant information.

[C706] The Open Group, "DCE 1.1: Remote Procedure Call", C706, August 1997, https://www2.opengroup.org/ogsys/catalog/c706

[MS-ADA1] Microsoft Corporation, "Active Directory Schema Attributes A-L".

[MS-ADA2] Microsoft Corporation, "Active Directory Schema Attributes M".

[MS-ADA3] Microsoft Corporation, "Active Directory Schema Attributes N-Z".

[MS-ADTS] Microsoft Corporation, "Active Directory Technical Specification".

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

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

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

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

[MS-NRPC] Microsoft Corporation, "<u>Netlogon Remote Protocol</u>".

[MS-PKCA] Microsoft Corporation, "<u>Public Key Cryptography for Initial Authentication (PKINIT) in</u> <u>Kerberos Protocol</u>".

[MS-RCMP] Microsoft Corporation, "Remote Certificate Mapping Protocol".

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

[MS-SAMR] Microsoft Corporation, "<u>Security Account Manager (SAM) Remote Protocol (Client-to-Server)</u>".

[MS-SFU] Microsoft Corporation, "<u>Kerberos Protocol Extensions: Service for User and Constrained</u> <u>Delegation Protocol</u>".

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

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

[RFC3244] Swift, M., Trostle, J., and Brezak, J., "Microsoft Windows 2000 Kerberos Change Password and Set Password Protocols", RFC 3244, February 2002, http://www.ietf.org/rfc/rfc3244.txt

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

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

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

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

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

### **1.2.2 Informative References**

[MIDLINF] Microsoft Corporation, "MIDL Language Reference", <u>http://msdn.microsoft.com/en-us/library/aa367088.aspx</u>

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

[SIDATT] Microsoft Corporation, "TOKEN\_GROUPS", <u>http://msdn.microsoft.com/en-us/library/aa379624.aspx</u>

#### 1.3 Overview

The PAC is a structure that conveys authorization-related information provided by domain controllers (DCs). [MS-KILE] requires that the PAC information be encoded within an AuthorizationData element ([RFC4120] section 5.2.6). [MS-KILE] also requires that the PAC information be enclosed in an AD-IF-RELEVANT AuthorizationData element, since this information is noncritical authorization data. This clearly indicates to the receiver that this data can be ignored if the receiver does consume the information in the PAC.

Examples of information that can be provided by a DC include:

- Authorization data such as security identifier (SIDs) and relative identifiers (RIDs).
- User profile information such as a home directory or logon script.
- Password credentials, used during smart card authentication, for password based authentication protocols to use at a later time.
- Service for User (S4U) protocol [MS-SFU] data.

#### **1.4 Relationship to Protocols and Other Structures**

The PAC is used primarily in [MS-KILE] but can be carried in other protocols, such as Remote Certificate Mapping [MS-RCMP] for representing authorization information such as group membership. The PAC is used by the Digest validation protocol [MS-APDS] and Remote Certificate Mapping Protocol [MS-RCMP].

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

## 1.5 Applicability Statement

The PAC structure can be used to transport authorization information from the DC to the client's operating system. In addition to the user's group membership information, the PAC can include additional credential information, profile and policy information, and supporting security metadata.

## **1.6 Versioning and Localization**

The PAC contains a version number field that is not used.

The PAC can contain Unicode strings whose values are specified by and are meaningful to a customer's domain administrator. It is assumed that both the creator and the recipient of a PAC have compatible levels of Unicode.

## 1.7 Vendor-Extensible Fields

None.

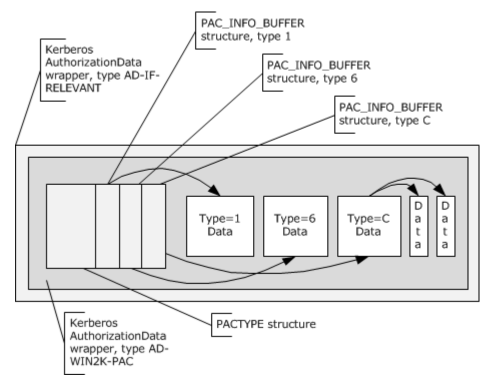
[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

## 2 Structures

Some of the PAC structures are formatted by using the Distributed Computing Environment (DCE) data representation as specified in [C706], and as exposed by Microsoft's type marshaling support in Microsoft **Remote Procedure Call (RPC)** [MS-RPCE]. 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. For more information, see [MIDLINF].

For extensibility purposes, the structures used in the encapsulation allow for additional types to be incorporated, as shown in the following figure.



#### Figure 1: Encapsulation layers

The AuthorizationData element AD-IF-RELEVANT ([RFC4120] section 5.2.6) is the outermost wrapper. It encapsulates another AuthorizationData element of type AD-WIN2K-PAC ([RFC4120] section 7.5.4). Inside this structure is the **PACTYPE** structure, which serves as a header for the actual PAC elements. Immediately following the **PACTYPE** header is a series of **PAC\_INFO\_BUFFER** structures. These **PAC\_INFO\_BUFFER** structures serve as pointers into the contents of the PAC that follows this header.

The preceding figure is illustrative of the way an AuthorizationData element is constructed and is not intended to represent a complete or actual AuthorizationData element. The element starts with a contiguous set of structures, but the remainder of the element consists of a space within which data blocks reside. Those blocks are referenced by a pointer from the initial contiguous structures (as in Type 1, 6, and C blocks in the figure) or from another block (as in the data blocks referenced by the Type C data block). Data blocks in this space are not to overlap, but need not be contiguous or in any particular order.

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

## 2.1 Common Types

The PAC uses the following simple types, which are specified in [MS-DTYP]: **BYTE**, **FILETIME**, **UCHAR**, **ULONG**, **ULONG64**, **USHORT**, and **WCHAR**. The PAC also makes use of the **RPC SID** and **RPC UNICODE STRING** structures, as specified in [MS-DTYP].

#### 2.2 Constructed Security Types

## 2.2.1 KERB\_SID\_AND\_ATTRIBUTES

The **KERB\_SID\_AND\_ATTRIBUTES** structure represents a SID and its attributes for use in authentication. It is sent within the <u>KERB\_VALIDATION\_INFO (section 2.5)</u> structure and used to include additional information about the group that the SID references.

The format of the KERB\_SID\_AND\_ATTRIBUTES structure is defined as follows:

```
typedef struct _KERB_SID_AND_ATTRIBUTES {
    PISID Sid;
    ULONG Attributes;
} KERB_SID_AND_ATTRIBUTES,
 *PKERB_SID_AND_ATTRIBUTES;
```

Sid: A pointer to an <u>RPC SID</u> structure.

Attributes: A set of bit flags that describe attributes of the SID.

Attributes can contain one or more of the following bits.

0	1	2	З	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2 0	1	2	3	4	5	6	7	8	9	3 0	1
0	0	E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	D	С	В	А

Where the bits are defined as:

Value	Description
А	This setting means that the group is mandatory for the user and cannot be disabled. Corresponds to SE_GROUP_MANDATORY. For more information, see [SIDATT].
В	This setting means that the group should be marked as enabled by default. Corresponds to SE_GROUP_ENABLED_BY_DEFAULT. For more information, see [SIDATT].
С	This setting means that the group is enabled for use. Corresponds to SE_GROUP_ENABLED. For more information, see [SIDATT].
D	This setting means that the group can be assigned as an owner of a resource. Corresponds to SE_GROUP_OWNER. For more information, see [SIDATT].
E	This setting means that the group is a domain-local or resource group. Corresponds to SE_GROUP_RESOURCE. For more information, see [SIDATT].

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

Release: Thursday, February 13, 2014

11 / 50

All other bits MUST be set to zero and MUST be ignored on receipt.

### 2.2.2 GROUP\_MEMBERSHIP

The **GROUP\_MEMBERSHIP** structure identifies a group to which an account belongs. It is sent within the **KERB VALIDATION\_INFO (section 2.5)** structure.

The format of the **GROUP\_MEMBERSHIP** structure is defined as follows:

```
typedef struct _GROUP_MEMBERSHIP {
  ULONG RelativeId;
  ULONG Attributes;
} GROUP_MEMBERSHIP,
 *PGROUP_MEMBERSHIP;
```

**RelativeId:** A 32-bit unsigned integer that contains the RID of a particular group.

**Attributes:** A 32-bit unsigned integer value that contains the group membership attributes set for the RID contained in **RelativeId**. The possible values for the **Attributes** flags are identical to those specified in **KERB SID AND ATTRIBUTES (section 2.2.1)**.

## 2.2.3 DOMAIN\_GROUP\_MEMBERSHIP

The **DOMAIN\_GROUP\_MEMBERSHIP** structure identifies a domain and groups to which an account belongs. It is sent within the **PAC\_DEVICE\_INFO (section 2.12)** structure.<2>

```
typedef struct DOMAIN_GROUP_MEMBERSHIP {
    PISID DomainId;
    ULONG GroupCount;
    [size_is(GroupCount)] PGROUP_MEMBERSHIP GroupIds;
} DOMAIN_GROUP_MEMBERSHIP,
 *PDOMAIN GROUP MEMBERSHIP;
```

**DomainId:** A SID structure that contains the SID for the domain. This member is used in conjunction with the GroupIds members to create group SIDs for the device.

- **GroupCount:** A 32-bit unsigned integer that contains the number of groups within the domain to which the account belongs.
- **GroupIds:** A pointer to a list of <u>GROUP MEMBERSHIP</u> structures that contain the groups to which the account belongs in the domain. The number of groups in this list MUST be equal to GroupCount.

## **2.3 PACTYPE**

The **PACTYPE** structure is the topmost structure of the PAC and specifies the number of elements in the <u>PAC INFO BUFFER (section 2.4)</u> array. The **PACTYPE** structure serves as the header for the complete PAC data.

The **PACTYPE** structure is defined as follows:

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2 0	1	2	3	4	5	6	7	8	9	3 0	1
														(	Buf	fers	5														
														,	Vers	sion	1														
	Buffers (variable)																														

**cBuffers (4 bytes):** A 32-bit unsigned integer in little-endian format that defines the number of entries in the **Buffers** array.

**Version (4 bytes):** A 32-bit unsigned integer in little-endian format that defines the PAC version; MUST be 0x00000000.

Buffers (variable): An array of PAC\_INFO\_BUFFER structures.

The actual contents of the PAC are placed serially after the variable set of PAC\_INFO\_BUFFER structures. The contents are individually serialized PAC elements. All PAC elements MUST be placed on an 8-byte boundary.

## 2.4 PAC\_INFO\_BUFFER

Following the <u>PACTYPE (section 2.3)</u> structure is an array of **PAC\_INFO\_BUFFER** structures each of which defines the type and byte offset to a buffer of the PAC. The **PAC\_INFO\_BUFFER** array has no defined ordering. Therefore, the order of the **PAC\_INFO\_BUFFER** buffers has no significance. However, once the Key Distribution Center (KDC) and server signatures are generated, the ordering of the buffers MUST NOT change, or signature verification of the PAC contents will fail.

0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2 0	1	2	3	4	5	6	7	8	9	3 0	1
															ulT	ype															
														cbl	3uff	erS	ize														
	Offset																														

**ulType (4 bytes):** A 32-bit unsigned integer in little-endian format that describes the type of data present in the buffer contained at **Offset**.

Value	Meaning
0x0000001	Logon information (section $2.5$ ). PAC structures MUST contain one buffer of this type. Additional logon information buffers MUST be ignored.
0x0000002	Credentials information (section $2.6$ ). PAC structures SHOULD NOT contain more

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

Value	Meaning
	than one buffer of this type, based on constraints specified in section $\frac{2.6}{2.6}$ . Second or subsequent credentials information buffers MUST be ignored on receipt.
0x0000006	Server checksum (section 2.8). PAC structures MUST contain one buffer of this type. Additional logon server checksum buffers MUST be ignored.
0x0000007	KDC (privilege server) checksum (section $2.8$ ). PAC structures MUST contain one buffer of this type. Additional KDC checksum buffers MUST be ignored.
0x000000A	Client name and ticket information (section $2.7$ ). PAC structures MUST contain one buffer of this type. Additional client and ticket information buffers MUST be ignored.
0x000000B	Constrained delegation information (section 2.9). PAC structures MUST contain one buffer of this type for <b>Service for User to Proxy (S4U2proxy)</b> [MS-SFU] requests and none otherwise. Additional constrained delegation information buffers MUST be ignored.
0x0000000C	User principal name (UPN) and Domain Name System (DNS) information (section $2.10$ ). PAC structures SHOULD NOT contain more than one buffer of this type. Second or subsequent UPN and DNS information buffers MUST be ignored on receipt. <3>
0x000000D	Client claims information (section $2.11$ ). PAC structures SHOULD NOT contain more than one buffer of this type. Additional client claims information buffers MUST be ignored. <4>
0×0000000E	Device information (section $2.12$ ). PAC structures SHOULD NOT contain more than one buffer of this type. Additional device information buffers MUST be ignored. <5>
0x0000000F	Device claims information (section 2.13). PAC structures SHOULD NOT contain more than one buffer of this type. Additional device claims information buffers MUST be ignored. <6>

**cbBufferSize (4 bytes):** A 32-bit unsigned integer in little-endian format that contains the size, in bytes, of the buffer in the PAC located at **Offset**.

**Offset (8 bytes):** A 64-bit unsigned integer in little-endian format that contains the offset to the beginning of the buffer, in bytes, from the beginning of the **PACTYPE** structure (section 2.3). The data offset MUST be a multiple of eight. The following sections specify the format of each type of element.

## 2.5 KERB\_VALIDATION\_INFO

The **KERB\_VALIDATION\_INFO** structure defines the user's logon and authorization information provided by the DC. A pointer to the **KERB\_VALIDATION\_INFO** structure is serialized into an array of bytes and then placed after the **Buffers** array of the topmost <u>PACTYPE</u> structure (section 2.3), at the offset specified in the **Offset** field of the corresponding <u>PAC\_INFO\_BUFFER</u> structure (section 2.4) in the **Buffers** array. The **ulType** field of the corresponding **PAC\_INFO\_BUFFER** structure is set to 0x00000001.

#### The **KERB\_VALIDATION\_INFO** structure is a subset of the

**NETLOGON VALIDATION SAM INFO4** structure ([MS-NRPC] section 2.2.1.4.13). It is a subset due to historical reasons and to the use of the common Active Directory to generate this information. NTLM uses the **NETLOGON\_VALIDATION\_SAM\_INFO4** structure in the context of the server to domain controller exchange, as described in [MS-APDS] section 3.1. Consequently, the

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

**KERB\_VALIDATION\_INFO** structure includes NTLM-specific fields. Fields that are common to the **KERB\_VALIDATION\_INFO** and the **NETLOGON\_VALIDATION\_SAM\_INFO4** structures, and which are specific to the NTLM authentication operation, are not used with [MS-KILE] authentication.

The **KERB\_VALIDATION\_INFO** structure is marshaled by RPC [MS-RPCE].

The **KERB\_VALIDATION\_INFO** structure is defined as follows:

typedef struct KERB VALIDATION INFO { FILETIME LogonTime; FILETIME LogoffTime; FILETIME KickOffTime; FILETIME PasswordLastSet; FILETIME PasswordCanChange; FILETIME PasswordMustChange; RPC UNICODE STRING EffectiveName; RPC UNICODE STRING FullName; RPC UNICODE STRING LogonScript; RPC UNICODE STRING ProfilePath; RPC UNICODE STRING HomeDirectory; RPC UNICODE STRING HomeDirectoryDrive; USHORT LogonCount; USHORT BadPasswordCount; ULONG UserId; ULONG PrimaryGroupId; ULONG GroupCount; [size is(GroupCount)] PGROUP MEMBERSHIP GroupIds; ULONG UserFlags; USER SESSION KEY UserSessionKey; RPC UNICODE STRING LogonServer; RPC UNICODE STRING LogonDomainName; PISID LogonDomainId; ULONG Reserved1[2]; ULONG UserAccountControl; ULONG SubAuthStatus; FILETIME LastSuccessfulILogon; FILETIME LastFailedILogon; ULONG FailedILogonCount; ULONG Reserved3; ULONG SidCount; [size is(SidCount)] PKERB SID AND ATTRIBUTES ExtraSids; PISID ResourceGroupDomainSid; ULONG ResourceGroupCount; [size is(ResourceGroupCount)] PGROUP MEMBERSHIP ResourceGroupIds; } KERB VALIDATION INFO;

**LogonTime:** A **FILETIME** structure that contains the user account's lastLogon attribute ([MS-ADA1] section 2.351) value.

**LogoffTime:** A **FILETIME** structure that contains the time the client's logon session should expire. If the session should not expire, this structure SHOULD have the **dwHighDateTime** member set to 0x7FFFFFFF and the **dwLowDateTime** member set to 0xFFFFFFFF. A recipient of the PAC SHOULD<7> use this value as an indicator of when to warn the user that the allowed time is due to expire.

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

- **KickOffTime:** A **FILETIME** structure that contains **LogoffTime** minus the user account's forceLogoff attribute (<u>MS-ADA1</u> section 2.233) value. If the client should not be logged off, this structure SHOULD have the **dwHighDateTime** member set to 0x7FFFFFFF and the **dwLowDateTime** member set to 0xFFFFFFFF. The Kerberos service ticket end time is a replacement for **KickOffTime**. The service ticket lifetime SHOULD NOT be set longer than the **KickOffTime** of an account. A recipient of the PAC SHOULD<<u>8></u> use this value as the indicator of when the client should be forcibly disconnected.
- **PasswordLastSet:** A **FILETIME** structure that contains the user account's pwdLastSet attribute ([MS-ADA3] section 2.175) value. If the password was never set, this structure MUST have the **dwHighDateTime** member set to 0x00000000 and the **dwLowDateTime** member set to 0x00000000.
- **PasswordCanChange:** A **FILETIME** structure that contains the time at which the client's password is allowed to change. If there is no restriction on when the client may change the password, this member MUST be set to zero.
- **PasswordMustChange:** A **FILETIME** structure that contains the time at which the client's password expires. If the password will not expire, this structure MUST have the **dwHighDateTime** member set to 0x7FFFFFFF and the **dwLowDateTime** member set to 0xFFFFFFFF.
- **EffectiveName:** An **<u>RPC UNICODE STRING</u>** structure that contains the user account's samAccountName attribute (<u>[MS-ADA3]</u> section 2.222) value.
- **FullName:** An **RPC\_UNICODE\_STRING** structure that contains the user account's full name for interactive logon and SHOULD be zero for network logon. If **FullName** is omitted, this member MUST contain an **RPC\_UNICODE\_STRING** structure with the Length member set to zero.
- **LogonScript:** An **RPC\_UNICODE\_STRING** structure that contains the user account's scriptPath attribute ([MS-ADA3] section 2.232) value for interactive logon and SHOULD be zero for network logon. If no **LogonScript** is configured for the user, this member MUST contain an **RPC\_UNICODE\_STRING** structure with the Length member set to zero.
- **ProfilePath:** An **RPC\_UNICODE\_STRING** structure that contains the user account's profilePath attribute ([MS-ADA3] section 2.167) value for interactive logon and SHOULD be zero for network logon. If no **ProfilePath** is configured for the user, this member MUST contain an **RPC\_UNICODE\_STRING** structure with the Length member set to zero.
- **HomeDirectory:** An **RPC\_UNICODE\_STRING** structure that contains the user account's HomeDirectory attribute (<u>[MS-ADA1]</u> section 2.295) value for interactive logon and SHOULD be zero for network logon. If no **HomeDirectory** is configured for the user, this member MUST contain an **RPC\_UNICODE\_STRING** structure with the Length member set to zero.
- HomeDirectoryDrive: An RPC\_UNICODE\_STRING structure that contains the user account's HomeDrive attribute ([MS-ADA1] section 2.296) value for interactive logon and SHOULD be zero for network logon . This member MUST be populated if HomeDirectory contains a UNC path. If no HomeDirectoryDrive is configured for the user, this member MUST contain an RPC\_UNICODE\_STRING structure with the Length member set to zero.
- **LogonCount:** A 16-bit unsigned integer that contains the user account's **LogonCount** attribute ([MS-ADA1] section 2.375) value.
- **BadPasswordCount:** A 16-bit unsigned integer that contains the user account's badPwdCount attribute ([MS-ADA1] section 2.83) value for interactive logon and SHOULD be zero for network logon.

Copyright © 2014 Microsoft Corporation.

- **UserId:** A 32-bit unsigned integer that contains the RID of the account. If the UserId member equals 0x00000000, the first group SID in this member is the SID for this account.
- **PrimaryGroupId:** A 32-bit unsigned integer that contains the RID for the primary group to which this account belongs.
- **GroupCount:** A 32-bit unsigned integer that contains the number of groups within the account domain to which the account belongs.
- **GroupIds:** A pointer to a list of <u>GROUP MEMBERSHIP (section 2.2.2)</u> structures that contains the groups to which the account belongs in the account domain. The number of groups in this list MUST be equal to **GroupCount**.
- **UserFlags:** A 32-bit unsigned integer that contains a set of bit flags that describe the user's logon information.

0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2 0	1	2	3	4	5	6	7	8	9	3 0	1
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	L	к	J	Ι	Н	G	F	E	D	0	С	0	В	А

The following flags are set only when this structure is created as the result of an NTLM authentication, as specified in [MS-NLMP]. These flags MUST be zero for any other authentication protocol, such as MS-KILE authentication.

Value	Description
А	Authentication was done via the GUEST account; no password was used.
В	No encryption is available.
С	LAN Manager key was used for authentication.
E	Sub-authentication used; session key came from the sub-authentication package.
F	Indicates that the account is a machine account.
G	Indicates that the domain controller understands NTLMv2.
Ι	Indicates that <b>ProfilePath</b> is populated.
J	The NTLMv2 response from the <b>NtChallengeResponseFields</b> ( <u>[MS-NLMP]</u> section 2.2.1.3) was used for authentication and session key generation.
к	The LMv2 response from the <b>LmChallengeResponseFields</b> ([MS-NLMP] section 2.2.1.3) was used for authentication and session key generation.
L	The LMv2 response from the <b>LmChallengeResponseFields</b> ([MS-NLMP] section 2.2.1.3) was used for authentication and the NTLMv2 response from the <b>NtChallengeResponseFields</b> ([MS-NLMP] section 2.2.1.3) was used session key generation.

The following flags are valid for MS-KILE authentications; settings depend on the configuration of the user and groups referenced in the PAC.

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

Value	Description
D	Indicates that the <b>ExtraSids</b> field is populated and contains additional SIDs.
н	Indicates that the <b>ResourceGroupIds</b> field is populated.

All other bits MUST be set to zero and MUST be ignored on receipt.

- **UserSessionKey:** A session key that is used for cryptographic operations on a session. This field is valid only when authentication is performed using NTLM. For any other protocol, this field MUST be zero.
- **LogonServer:** An **RPC\_UNICODE\_STRING** structure that contains the NetBIOS name of the Kerberos KDC that performed the authentication server (AS) ticket request.
- **LogonDomainName:** An **RPC\_UNICODE\_STRING** structure that contains the NetBIOS name of the domain to which this account belongs.
- LogonDomainId: An <u>RPC\_SID</u> structure that contains the SID for the domain specified in
   LogonDomainName. This member is used in conjunction with the UserId,
   PrimaryGroupId, and GroupIds members to create the user and group SIDs for the client.
- **Reserved1:** A two-element array of unsigned 32-bit integers. This member is reserved, and each element of the array MUST be zero when sent and MUST be ignored on receipt.
- **UserAccountControl:** A 32-bit unsigned integer that contains a set of bit flags that represent information about this account. This field carries the **UserAccountControl** information from the corresponding **Security Account Manager** field, as specified in [MS-SAMR].
- **SubAuthStatus:** A 32-bit unsigned integer that contains the subauthentication package's (<u>MS-APDS</u>] section 3.1.5.2.1) status code. If a subauthentication package is not used, this structure SHOULD be set to 0x00000000.

- **FailedILogonCount:** A 32-bit unsigned integer that contains the user account's msDS-FailedInteractiveLogonCountAtLastSuccessfulLogon ([MS-ADA2] section 2.307).
- **Reserved3:** A 32-bit integer. This member is reserved, and MUST be zero when sent and MUST be ignored on receipt.
- **SidCount:** A 32-bit unsigned integer that contains the total number of SIDs present in the **ExtraSids** member. If this member is not zero then the D bit MUST be set in the **UserFlags** member.
- **ExtraSids:** A pointer to a list of <u>KERB SID AND ATTRIBUTES (section 2.2.1)</u> structures that contain a list of SIDs corresponding to groups in domains other than the account domain to which the principal belongs. This member is not NULL only if the D bit has been set in the **UserFlags** member. If the **UserId** member equals 0x00000000, the first group SID in this member is the SID for this account.

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

**ResourceGroupDomainSid:** An **RPC\_SID** structure that contains the SID of the domain for the server whose resources the client is authenticating to. This member is used in conjunction with the **ResourceGroupIds** member to create the group SIDs for the user. If this member is populated, then the H bit MUST be set in the **UserFlags** member.

When this field is not used, it MUST be set to NULL.

**ResourceGroupCount:** A 32-bit unsigned integer that contains the number of resource group identifiers stored in **ResourceGroupIds**. If this member is not zero, then the H bit MUST be set in the **UserFlags** member.

When this field is not used, it MUST be set to zero.

**ResourceGroupIds:** A pointer to a list of **GROUP\_MEMBERSHIP** structures that contain the RIDs and attributes of the account's groups in the resource domain. If this member is not NULL, then the H bit MUST be set in the **UserFlags** member.

When this field is not used, it MUST be set to NULL.

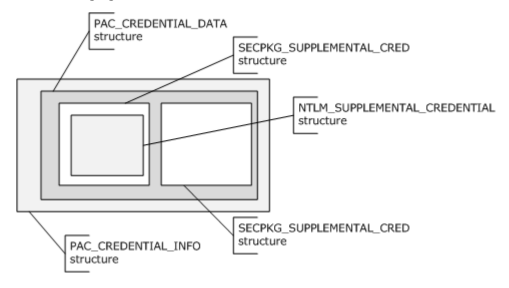
## 2.6 PAC Credentials

When the Kerberos authentication is performed through means other than a password, the PAC includes an element that is used to send credentials for alternate security protocols to the client during initial logon. Typically, this PAC credentials element is used when a public key form of authentication, such as that specified in [RFC4556], is used to establish the Kerberos authentication. This PAC credentials element MUST NOT be present when the PAC structure is used for other protocols. Credentials for other security protocols can be sent to the client for a single logon experience.

Because the information in the PAC credentials element is sensitive (PAC credentials essentially contain password equivalents), the information must be protected. This element is encrypted, as specified in <u>PAC\_CREDENTIAL\_INFO (section 2.6.1)</u>.

The PAC credentials structure is a complex, nested structure that supports extensibility of security protocols that receive their credentials in the same way.

The following figure illustrates how PAC credentials data is nested.



[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

Release: Thursday, February 13, 2014

19 / 50

#### Figure 2: PAC credentials

The outermost PAC\_CREDENTIAL\_INFO structure contains an encrypted <u>PAC\_CREDENTIAL\_DATA</u> (section 2.6.2) structure, along with the encryption type, as an indicator of how to decrypt it. The **PAC\_CREDENTIAL\_DATA** structure, in turn, contains an array of <u>SECPKG\_SUPPLEMENTAL\_CRED (section 2.6.3)</u> structures, one per security protocol receiving credentials. Each of these structures contains the name of the security protocol receiving the credentials and credential information specific to the implementation of the protocol. NTLM [MS-NLMP] credentials are supplied in the <u>NTLM\_SUPPLEMENTAL\_CREDENTIAL</u> structure.

## 2.6.1 PAC\_CREDENTIAL\_INFO

The PAC\_CREDENTIAL\_INFO structure serves as the header for the credential information. The PAC\_CREDENTIAL\_INFO header indicates the encryption algorithm that was used to encrypt the data that follows it. The data that follows is an encrypted, IDL-serialized <u>PAC\_CREDENTIAL\_DATA</u> structure that contains the user's actual credentials. Note that this structure cannot be used by protocols other than the [MS-KILE] protocol; the encryption method relies on the encryption key currently in use by the Kerberos AS-REQ ([RFC4120] section 3.1 and [MS-KILE]) message.<9>

A PAC\_CREDENTIAL\_INFO structure contains the encrypted user's credentials. The Key Usage Number [RFC4120] used in the encryption is KERB\_NON\_KERB\_SALT (16) [MS-KILE] section 3.1.5.9. The encryption key used is the AS reply key. The PAC credentials buffer SHOULD be included only when PKINIT [RFC4556] is used. Therefore, the AS reply key is derived based on PKINIT.

0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2 0	1	2	3	4	5	6	7	8	9	3 0	1
	Version																														
	EncryptionType																														
												Se	eria	lize	dDa	ta (	var	iabl	e)												

**Version (4 bytes):** A 32-bit unsigned integer in little-endian format that defines the version. MUST be 0x00000000.

EncryptionType (4 bytes): A 32-bit unsigned integer in little-endian format that indicates the Kerberos encryption type used to encode the SerializedData array. This value MUST be one of the following encryption types, which are a subset of the possible encryption types supported in Kerberos authentication (as specified in [RFC4120], [RFC4757], and [RFC4556]). Note that the Key Usage Number ([RFC4120] sections 4 and 7.5.1) is KERB\_NON\_KERB\_SALT (16) [MS-KILE] section 3.1.5.9.<10>

Value	Meaning
0x0000001	<b>Data Encryption Standard (DES)</b> in cipher block chaining (CBC) mode with cyclic redundancy check (CRC).
0x0000003	DES in CBC mode with MD5.

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

Value	Meaning
0x00000011	AES128_CTS_HMAC_SHA1_96 (128-bit encryption key in clear to send (CTS) encryption mode with integrity check algorithm HMAC_SHA1_96).<11>
0x00000012	AES256_CTS_HMAC_SHA1_96 (256-bit encryption key in CTS encryption mode with integrity check algorithm HMAC_SHA1_96). $\leq 12 >$
0x00000017	RC4 with hashed message authentication code (HMAC) key.

**SerializedData (variable):** A variable length **PAC\_CREDENTIAL\_DATA** structure that contains credentials encrypted using the mechanism specified by the **EncryptionType** field. The byte array of encrypted data is computed according to the procedures specified in [RFC3961].

## 2.6.2 PAC\_CREDENTIAL\_DATA

The **PAC\_CREDENTIAL\_DATA** structure defines an array of security package-specific credentials that are provided to the Kerberos client. The **PAC\_CREDENTIAL\_DATA** structure is marshaled by RPC [MS-RPCE].

```
typedef struct _PAC_CREDENTIAL_DATA {
   ULONG CredentialCount;
   [size_is(CredentialCount)] SECPKG_SUPPLEMENTAL_CRED Credentials[*];
} PAC_CREDENTIAL_DATA,
 *PPAC_CREDENTIAL_DATA;
```

**CredentialCount:** A 32-bit unsigned integer that defines the number of elements in the **Credentials** member.

**Credentials:** An array of **SECPKG SUPPLEMENTAL CRED (section 2.6.3)** structures that define the supplemental credentials.

Note: As described in section 2.6.1, this structure is encrypted prior to being encoded in any other structures. Encryption is performed by first serializing the data structure via **Network Data Representation (NDR)** encoding, as specified in [MS-RPCE]. Once serialized, the data is encrypted using the key and cryptographic system selected through the AS protocol and the KRB\_AS\_REP message (as specified in [RFC4120] section 3.1.3 and [RFC4556]). Fields (for capturing this information) and cryptographic parameters are specified in PAC\_CREDENTIAL\_INFO (section 2.6.1).

## 2.6.3 SECPKG\_SUPPLEMENTAL\_CRED

The **SECPKG\_SUPPLEMENTAL\_CRED** structure defines the name of the security package that requires supplemental credentials and the credential buffer for that package. The **SECPKG\_SUPPLEMENTAL\_CRED** structure is marshaled by RPC [MS-RPCE].

```
typedef struct _SECPKG_SUPPLEMENTAL_CRED {
    RPC_UNICODE_STRING PackageName;
    ULONG CredentialSize;
    [size_is(CredentialSize)] PUCHAR Credentials;
} SECPKG_SUPPLEMENTAL_CRED,
 *PSECPKG_SUPPLEMENTAL_CRED;
```

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

**PackageName:** A <u>**RPC UNICODE STRING**</u> structure that MUST store the name of the security protocol for which the supplemental credentials are being presented.<13>

**CredentialSize:** A 32-bit unsigned integer that MUST specify the length, in bytes, of the data in the **Credentials** member.

**Credentials:** A pointer that MUST reference the serialized credentials being presented to the security protocol named in **PackageName**.

## 2.6.4 NTLM\_SUPPLEMENTAL\_CREDENTIAL

The **NTLM\_SUPPLEMENTAL\_CREDENTIAL** structure is used to encode the credentials that the NTLM security protocol uses, specifically the LAN Manager hash (LM OWF) and the NT hash (NT OWF). Generating the hashes encoded in this structure is not addressed in the PAC Data Structure specification. Details on how the hashes are created are as specified in [MS-NLMP]. The PAC buffer type is included only when PKINIT [MS-PKCA] is used to authenticate the user. The **NTLM\_SUPPLEMENTAL\_CREDENTIAL** structure is marshaled by RPC [MS-RPCE].

```
typedef struct _NTLM_SUPPLEMENTAL_CREDENTIAL {
  ULONG Version;
  ULONG Flags;
  BYTE LmPassword[16];
  BYTE NtPassword[16];
} NTLM_SUPPLEMENTAL_CREDENTIAL,
 *PNTLM SUPPLEMENTAL CREDENTIAL;
```

**Version:** A 32-bit unsigned integer that defines the credential version. This field MUST be  $0 \times 00000000$ .

**Flags:** A 32-bit unsigned integer containing flags that define the credential options. **Flags** MUST contain at least one of the following values.

0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2 0	1	2	3	4	5	6	7	8	9	3 0	1
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ν	L

Where the bits are defined as:

Value	Description
L	Indicates that the <b>LM OWF</b> member is present and valid.
Ν	Indicates that the <b>NT OWF</b> member is present and valid.

All other bits MUST be set to zero and MUST be ignored on receipt.

**LmPassword:** A 16-element array of unsigned 8-bit integers that define the **LM OWF**. The **LmPassword** member MUST be ignored if the L flag is not set in the **Flags** member.

**NtPassword:** A 16-element array of unsigned 8-bit integers that define the **NT OWF**. The **NtPassword** member MUST be ignored if the N flag is not set in the **Flags** member.

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

## 2.7 PAC\_CLIENT\_INFO

The **PAC\_CLIENT\_INFO** structure is a variable length buffer of the PAC that contains the client's name and authentication time. It is used to verify that the PAC corresponds to the client of the ticket. The **PAC\_CLIENT\_INFO** structure is placed directly after the **Buffers** array of the topmost **PACTYPE** structure (section 2.3), at the offset specified in the **Offset** field of the corresponding **PAC\_INFO\_BUFFER** structure (section 2.4) in the **Buffers** array. The **ulType** field of the corresponding **PAC\_INFO\_BUFFER** is set to 0x0000000A.

0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2 0	1	2	3	4	5	6	7	8	9	3 0	1
	ClientId																														
						Na	mel	Leng	gth												N	lam	e (v	aria	able	e)					
																•															

- **ClientId (8 bytes):** A **FILETIME** structure in little-endian format that contains the Kerberos initial ticket-granting ticket **TGT** authentication time, as specified in [RFC4120] section 5.3.
- **NameLength (2 bytes):** An unsigned 16-bit integer in little-endian format that specifies the length, in bytes, of the **Name** field.
- **Name (variable):** An array of 16-bit Unicode characters in little-endian format that contains the client's account name.

## 2.8 PAC\_SIGNATURE\_DATA

Two **PAC\_SIGNATURE\_DATA** structures are appended to the PAC which stores the server and KDC signatures. These structures are placed after the **Buffers** array of the topmost <u>PACTYPE</u> structure (section 2.3), at the offsets specified in the **Offset** fields in each of the corresponding <u>PAC\_INFO\_BUFFER</u> structures (section 2.4) in the **Buffers** array. The **ulType** field of the **PAC\_INFO\_BUFFER** corresponding to the server signature contains the value 0x00000006 and the **ulType** field of the **PAC\_INFO\_BUFFER** corresponding to the KDC signature contains the value 0x00000007. PAC signatures can be generated only when the PAC is used by the <u>[MS-KILE]</u> protocol because the keys used to create and verify the signatures are the keys known to the KDC. No other protocol can use these PAC signatures.

The format of the **PAC\_SIGNATURE\_DATA** structures is defined as follows:

0	)	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2 0	1	2	3	4	5	6	7	8	9	3 0	1
	SignatureType																															
														Sig	nat	ure	(va	riat	ole)													

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

RODCIdentifier

**SignatureType (4 bytes):** A 32-bit unsigned integer value in little-endian format that defines the cryptographic system used to calculate the checksum. This MUST be one of the values defined in the following table. The corresponding sizes of the signatures are also given. The key used with the cryptographic system corresponds to the value of the **ulType** field of the outer **PAC\_INFO\_BUFFER** (section 2.4) structure. The value 0x00000006 specifies the server's key, and the value 0x00000007 specifies the KDC's key.

Value	Meaning
KERB_CHECKSUM_HMAC_MD5 0xFFFFF76	As specified in [RFC4120] and [RFC4757] section 4. Signature size is 16 bytes. Decimal value is -138.
HMAC_SHA1_96_AES128 0x0000000F	As specified in [RFC3962] section 7. Signature size is 12 bytes. Decimal value is 15.
HMAC_SHA1_96_AES256 0x00000010	As specified in [RFC3962] section 7. Signature size is 12 bytes. Decimal value is 16.

- **Signature (variable):** An array of 8-bit unsigned characters that contains the checksum. The KERB\_CHECKSUM\_HMAC\_MD5 checksum (defined in the preceding table) is 16 bytes in length. The size of the signature is determined by the value of the **SignatureType** field, as indicated in the preceding table.
- **RODCIdentifier (2 bytes):** A 16-bit unsigned integer value in little-endian format that contains the first 16 bits of the key version number ([MS-KILE] section 3.1.5.8) when the **KDC** is an **RODC**. When the KDC is not an RODC, this field does not exist.

#### 2.8.1 Server Signature

The server signature is generated by the issuing KDC and depends on the cryptographic algorithms available to the KDC and server. The **ulType** field of the **PAC\_INFO\_BUFFER** corresponding to the server signature will contain the value 0x0000006. The **SignatureType** MUST be one of the values defined in the table in section <u>2.8</u>. The Key Usage Value MUST be KERB\_NON\_KERB\_CKSUM\_SALT (17) [MS-KILE] (section 3.1.5.9). The KDC will use the long-term key that the KDC shares with the server, so that the server can verify this signature on receiving a PAC.

The server signature is a keyed hash [RFC4757] of the entire PAC message, with the **Signature** fields of both **PAC\_SIGNATURE\_DATA** structures set to zero. The key used to protect the ciphertext part of the response is used. The checksum type corresponds to the key unless the key is DES, in which case the KERB\_CHECKSUM\_HMAC\_MD5 key is used. The resulting hash value is then placed in the **Signature** field of the server's **PAC\_SIGNATURE\_DATA** structure.

## 2.8.2 KDC Signature

The KDC signature is generated by the issuing KDC and depends on the cryptographic algorithms available to the KDC. The **ulType** field of the **PAC\_INFO\_BUFFER** corresponding to the KDC signature will contain the value 0x00000007. The **SignatureType** MUST be one of the values defined in the table in section <u>2.8</u>. The Key Usage Value MUST be KERB\_NON\_KERB\_CKSUM\_SALT (17) [MS-KILE] (section 3.1.5.9). The KDC will use KDC (krbtgt) key [RFC4120], so that other KDCs can verify this signature on receiving a PAC.

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

The KDC signature is a keyed hash [RFC4757] of the Server Signature field in the PAC message. The cryptographic system that is used to calculate the checksum depends on which system the KDC supports, as defined in the following table.

If the KDC:	Then the cryptographic system is:
Supports RC4-HMAC	KERB_CHECKSUM_HMAC_MD5
Does not support RC4-HMAC and supports AES256	HMAC_SHA1_96_AES256 <u>&lt;14&gt;</u>
Does not support RC4-HMAC or AES256-CTS-HMAC-SHA1-96, and supports AES128-CTS-HMAC-SHA1-96	HMAC_SHA1_96_AES128 <u>&lt;15&gt;</u>
Does not support RC4-HMAC, AES128-CTS-HMAC-SHA1-96 or AES256-CTS-HMAC-SHA1-96	None. The checksum operation will fail.

The resulting hash is placed in the **Signature** field of the KDC's **PAC\_SIGNATURE\_DATA** structure.

## 2.9 Constrained Delegation Information

The **S4U\_DELEGATION\_INFO** structure lists the services that have been delegated through this Kerberos client and subsequent services or servers. The list is used only in a Service for User to Proxy (S4U2proxy) [MS-SFU] request. This feature could be used multiple times in succession from service to service, which is useful for auditing purposes.<br/>  $\leq 16 \geq$  The **S4U\_DELEGATION\_INFO** structure is marshaled by RPC [MS-RPCE].

```
typedef struct _S4U_DELEGATION_INFO {
    RPC_UNICODE_STRING S4U2proxyTarget;
    ULONG TransitedListSize;
    [size_is(TransitedListSize)] PRPC_UNICODE_STRING S4UTransitedServices;
} S4U_DELEGATION_INFO,
 *PS4U_DELEGATION_INFO;
```

**S4U2proxyTarget:** An <u>**RPC UNICODE STRING**</u> structure that MUST contain the name of the principal to whom the application can forward the ticket.

TransitedListSize: MUST be the number of elements in the S4UTransitedServices array.

**S4UTransitedServices:** MUST contain the list of all services that have been delegated through by this client and subsequent services or servers.

## 2.10 UPN\_DNS\_INFO

The UPN\_DNS\_INFO structure contains the client's UPN and **fully qualified domain name** (FQDN). It is used to provide the UPN and FQDN that corresponds to the client of the ticket. The UPN\_DNS\_INFO structure is placed directly after the **Buffers** array of the topmost <u>PACTYPE</u> structure (section 2.3), at the offset specified in the **Offset** field of the corresponding <u>PAC\_INFO\_BUFFER</u> structure (section 2.4) in the **Buffers** array. The **ulType** field of the corresponding PAC\_INFO\_BUFFER is set to 0x000000C.<17>

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2 0	1	2	3	4	5	6	7	8	9	3 0	1
	UpnLength																					U	pnC	Offse	et						
	DnsDomainNameLength																		D	ns[	Dom	ain	Nan	neO	ffse	et					
															Fla	gs															

- **UpnLength (2 bytes):** An unsigned 16-bit integer in little-endian format that specifies the length, in bytes, of the UPN field.
- **UpnOffset (2 bytes):** An unsigned 16-bit integer in little-endian format that contains the offset to the beginning of the buffer, in bytes, from the beginning of the UPN\_DNS\_INFO structure.
- **DnsDomainNameLength (2 bytes):** An unsigned 16-bit integer in little-endian format that specifies the length, in bytes, of the **DnsDomainName** field.
- **DnsDomainNameOffset (2 bytes):** An unsigned 16-bit integer in little-endian format that contains the offset to the beginning of the buffer, in bytes, from the beginning of the UPN\_DNS\_INFO structure.
- **Flags (4 bytes):** A set of bit flags in little-endian format. A flag is TRUE (or set) if its value is equal to 1. The value is constructed from zero or more bit flags from the following table:

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

Where the bits are defined as:

Value	Description
U	The user account object does not have the <b>userPrincipalName</b> attribute ( <u>MS-ADA3</u> ) section 2.349) set. A UPN constructed by concatenating the user name with the DNS domain name of the account domain is provided.

All other bits SHOULD be set to zero and MUST be ignored on receipt.

The actual DNS and UPN information is placed after the UPN\_DNS\_INFO structure following the header and starting with the corresponding offset in a consecutive buffer. The UPN and FQDN are encoded using a two-byte UTF16 scheme, in little-endian order.

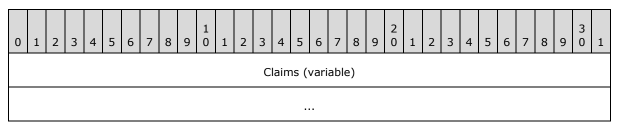
## 2.11 PAC\_CLIENT\_CLAIMS\_INFO

The **PAC\_CLIENT\_CLAIMS\_ INFO** structure is a variable length buffer of the PAC that contains the client's marshaled claims blob. For implementations that use a Windows authorization model, it is used to populate a Token/Authorization Context as specified in [MS-DTYP] section 2.5.2. The **PAC\_CLIENT\_CLAIMS\_ INFO** structure is placed directly after the **Buffers** array of the topmost **PACTYPE** structure (section 2.3), at the offset specified in the **Offset** field of the corresponding

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

**PAC\_INFO\_BUFFER** structure (section 2.4) in the **Buffers** array. The **ulType** field of the corresponding **PAC\_INFO\_BUFFER** is set to 0x000000D.<a href="https://www.ult.com"><18></a>



**Claims (variable):** A variable-length CLAIMS\_SET\_METADATA structure ([MS-ADTS] section 2.2.18.8) that contains claims.

#### 2.12 PAC\_DEVICE\_INFO

The **PAC\_DEVICE\_INFO** structure is a variable length buffer of the PAC that contains the device's logon and authorization information provided by the **DC**. For implementations that use a Windows authorization model, it is used to populate a Token/Authorization Context as specified in [MS-DTYP] section 2.5.2. A pointer to the **PAC\_DEVICE\_INFO** structure is serialized into an array of bytes and placed directly after the **Buffers** array of the topmost **PACTYPE** structure (section 2.3), at the offset specified in the **Offset** field of the corresponding **PAC\_INFO\_BUFFER** structure (section 2.4) in the **Buffers** array. The **ulType** field of the corresponding **PAC\_INFO\_BUFFER** is set to 0x000000E.<19>

```
typedef struct {
  ULONG UserId;
  ULONG PrimaryGroupId;
  PISID AccountDomainId;
  ULONG AccountGroupCount;
  [size_is(AccountGroupCount)] PGROUP_MEMBERSHIP AccountGroupIds;
  ULONG SidCount;
  [size_is(SidCount)] PKERB_SID_AND_ATTRIBUTES ExtraSids;
  ULONG DomainGroupCount;
  [size_is(DomainGroupCount)] PDOMAIN_GROUP_MEMBERSHIP DomainGroup;
} PAC DEVICE INFO;
```

- **UserId:** A 32-bit unsigned integer that contains the RID of the account. If the UserId member equals 0x00000000, the first group <u>SID</u> in this member is the SID for this account.
- **PrimaryGroupId:** A 32-bit unsigned integer that contains the RID for the primary group to which this account belongs.
- AccountDomainId: A SID structure that contains the SID for the domain of the account. This member is used in conjunction with the UserId, and GroupIds members to create the user and group SIDs for the client.
- **AccountGroupCount:** A 32-bit unsigned integer that contains the number of groups within the account domain to which the account belongs.
- **AccountGroupIds:** A pointer to a list of **GROUP\_MEMBERSHIP** (section 2.2.2) structures that contains the groups to which the account belongs in the account domain. The number of groups in this list MUST be equal to **GroupCount**.

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

**SidCount:** A 32-bit unsigned integer that contains the total number of SIDs present in the **ExtraSids** member.

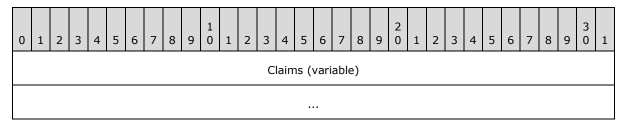
**ExtraSids:** A pointer to a list of KERB\_SID\_AND\_ATTRIBUTES (section 2.2.1) structures that contain a list of SIDs corresponding to groups not in domains. If the **UserId** member equals 0x00000000, the first group SID in this member is the SID for this account.

**DomainGroupCount:** A 32-bit unsigned integer that contains the number of domains with groups to which the account belongs.

**DomainGroup:** A pointer to a list of **DOMAIN\_GROUP\_MEMBERSHIP** structures (section 2.2.3) that contains the domains to which the account belongs to a group. The number of sets in this list MUST be equal to **DomainCount**.

## 2.13 PAC\_DEVICE\_CLAIMS\_INFO

The **PAC\_DEVICE\_CLAIMS\_ INFO** structure is a variable length buffer of the PAC that contains the client's marshaled claims blob. For implementations that use a Windows authorization model, it is used to populate a Token/Authorization Context as specified in [MS-DTYP] section 2.5.2. The **PAC\_DEVICE\_CLAIMS\_ INFO** structure is placed directly after the **Buffers** array of the topmost **PACTYPE** structure (section 2.3), at the offset specified in the **Offset** field of the corresponding **PAC\_INFO\_BUFFER** structure (section 2.4) in the **Buffers** array. The **ulType** field of the corresponding **PAC\_INFO\_BUFFER** is set to 0x000000F.<20>



**Claims (variable):** A variable-length CLAIMS\_SET\_METADATA structure (<u>[MS-ADTS]</u> section 2.2.18.8) that contains claims.

## 2.14 Formal MIDL Definition

The Microsoft Interface Definition Language (MIDL) description of the PAC is as follows:

```
import "ms-adts-claims.idl";
typedef struct _PAC_INFO_BUFFER {
    ULONG ulType;
    ULONG cbBufferSize;
    ULONG64 Offset;
} PAC_INFO_BUFFER, *PPAC_INFO_BUFFER;
typedef struct _PACTYPE {
    ULONG cBuffers;
    ULONG Version;
    PAC_INFO_BUFFER Buffers[1];
} PACTYPE, *PPACTYPE;
typedef struct _PAC_CREDENTIAL_INFO {
    ULONG Version;
    ULONG Version;
    ULONG EncryptionType;
```

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

```
UCHAR SerializedData[1];
} PAC CREDENTIAL INFO, *PPAC CREDENTIAL INFO;
typedef struct _SECPKG_SUPPLEMENTAL_CRED {
   RPC UNICODE STRING PackageName;
   ULONG CredentialSize;
    [size_is(CredentialSize)]
   PUCHAR Credentials;
} SECPKG SUPPLEMENTAL CRED, *PSECPKG SUPPLEMENTAL CRED;
typedef struct PAC CREDENTIAL DATA {
   ULONG CredentialCount;
   [size is(CredentialCount)]
        SECPKG SUPPLEMENTAL CRED Credentials[*];
} PAC CREDENTIAL DATA,
  *PPAC CREDENTIAL DATA;
typedef struct _PAC_CLIENT_INFO {
   FILETIME ClientId;
   USHORT NameLength;
   WCHAR Name [1];
} PAC CLIENT INFO, *PPAC CLIENT INFO;
typedef struct _NTLM_SUPPLEMENTAL_CREDENTIAL {
   ULONG Version;
   ULONG Flags;
   UCHAR LmPassword[16];
   UCHAR NtPassword[16];
> NTLM_SUPPLEMENTAL_CREDENTIAL, *PNTLM_SUPPLEMENTAL_CREDENTIAL;
typedef struct _RPC_SID *PISID;
typedef struct CYPHER BLOCK {
   CHAR data[8];
}CYPHER BLOCK;
typedef struct _USER_SESSION_KEY {
   CYPHER BLOCK data[2];
}USER SESSION KEY;
typedef struct KERB SID AND ATTRIBUTES{
   PISID Sid;
   ULONG Attributes;
} KERB SID AND ATTRIBUTES, *PKERB SID AND ATTRIBUTES;
typedef struct _GROUP_MEMBERSHIP {
   ULONG RelativeId;
   ULONG Attributes;
} GROUP MEMBERSHIP, *PGROUP MEMBERSHIP;
typedef struct DOMAIN GROUP MEMBERSHIP {
   PISID DomainId;
   ULONG GroupCount;
   [size is(GroupCount)] PGROUP MEMBERSHIP GroupIds;
} DOMAIN GROUP MEMBERSHIP, *PDOMAIN GROUP MEMBERSHIP;
typedef struct _KERB_VALIDATION_INFO {
   FILETIME LogonTime;
   FILETIME LogoffTime;
```

Copyright © 2014 Microsoft Corporation.

Release: Thursday, February 13, 2014

29 / 50

```
FILETIME KickOffTime;
   FILETIME PasswordLastSet;
   FILETIME PasswordCanChange;
   FILETIME PasswordMustChange;
   RPC UNICODE STRING EffectiveName;
   RPC UNICODE STRING FullName;
   RPC UNICODE STRING LogonScript;
   RPC UNICODE STRING ProfilePath;
   RPC UNICODE STRING HomeDirectory;
   RPC UNICODE STRING HomeDirectoryDrive;
   USHORT LogonCount;
   USHORT BadPasswordCount;
   ULONG UserId;
   ULONG PrimaryGroupId;
   ULONG GroupCount;
    [size is(GroupCount)]
   PGROUP_MEMBERSHIP GroupIds;
   ULONG UserFlags;
   USER SESSION KEY UserSessionKey;
   RPC UNICODE STRING LogonServer;
   RPC UNICODE STRING LogonDomainName;
   PISID LogonDomainId;
   ULONG Reserved1[2];
   ULONG UserAccountControl;
   ULONG Reserved3[7];
   ULONG SidCount;
    [size is(SidCount)]
   PKERB SID AND ATTRIBUTES ExtraSids;
   PISID ResourceGroupDomainSid;
   ULONG ResourceGroupCount;
    [size is(ResourceGroupCount)]
   PGROUP MEMBERSHIP ResourceGroupIds;
} KERB VALIDATION INFO, *PKERB VALIDATION INFO ;
typedef struct _S4U_DELEGATION_INFO {
   RPC_UNICODE_STRING S4U2proxyTarget;
   ULONG TransitedListSize;
    [size is( TransitedListSize )]
    PRPC UNICODE STRING S4UTransitedServices;
} $4U DELEGATION INFO, * PS4U DELEGATION INFO;
typedef struct UPN DNS INFO {
   USHORT UpnLength;
   USHORT UpnOffset;
   USHORT DnsDomainNameLength;
   USHORT DnsDomainNameOffset;
   ULONG Flags;
} UPN DNS INFO, *PUPN DNS INFO;
typedef struct PAC CLIENT CLAIMS INFO {
   PCLAIMS_SET_METADATA Claims;
} PAC CLIENT CLAIMS INFO, *PPAC CLIENT CLAIMS INFO;
typedef struct PAC DEVICE INFO {
   ULONG UserId;
   ULONG PrimaryGroupId;
   PISID AccountDomainId;
   ULONG AccountGroupCount;
    [size is(AccountGroupCount)] PGROUP MEMBERSHIP AccountGroupIds;
```

Copyright © 2014 Microsoft Corporation.

```
ULONG SidCount;
[size_is(SidCount)] PKERB_SID_AND_ATTRIBUTES ExtraSids;
ULONG DomainGroupCount;
[size_is(DomainGroupCount)] PDOMAIN_GROUP_MEMBERSHIP DomainGroup;
} PAC_DEVICE_INFO, *PPAC_DEVICE_INFO;
```

```
typedef struct _PAC_DEVICE_CLAIMS_INFO {
    PCLAIMS_SET_METADATA Claims;
} PAC_DEVICE_CLAIMS_INFO, *PPAC_DEVICE_CLAIMS_INFO;
```

Copyright © 2014 Microsoft Corporation.

## **3** Structure Examples

The following is an annotated dump of an encoded PAC, beginning with the **AD-IF-RELEVANT** structure.

00000000			05		30												0R0N
00000010	05	44	04	82	05	40	04	00	00	00	00	00	00	00	01	00	.D@
00000020	00	00	b0	04	00	00	48	00	00	00	00	00	00	00	0a	00	H
00000030	00	00	12	00	00	00	f8	04	00	00	00	00	00	00	06	00	
00000040	00	00	14	00	00	00	10	05	00	00	00	00	00	00	07	00	
00000050	00	00	14	00	00	00	28	05	00	00	00	00	00	00	01	10	(
00000060	08	00	СС	СС	СС	СС	a0	04	00	00	00	00	00	00	00	00	
00000070	02	00	d1	86	66	0f	65	6a	сб	01	ff	ff	ff	ff	ff	ff	f.ej
00000080	ff	7f	ff	ff	ff	ff	ff	ff	ff	7f	17	d4	39	fe	78	4a	9.xJ
00000090	с6	01	17	94	a3	28	42	4b	с6	01	17	54	24	97	7a	81	(BKT\$.z.
000000a0	с6	01	08	00	08	00	04	00	02	00	24	00	24	00	08	00	
0d0000b0	02	00	12	00	12	00	0c	00	02	00	00	00	00	00	10	00	
000000c0	02	00	00	00	00	00	14	00	02	00	00	00	00	00	18	00	
000000d0	02	00	54	10	00	00	97	79	2c	00	01	02	00	00	1a	00	
000000e0	00	00	1c	00	02	00	20	00	00	00	00	00	00	00	00	00	
000000f0	00	00	00		00		00		00			00			20	00	
00000100	02	00	0a		0c	00	24	00	02	00	28	00		00		00	\$(
00000110	00	00	00	00	00			00		00	00		00	00		00	
00000120	00	00			00	00	00			00			00		00	00	
00000130	00	00		00	00	00	0d				2c			00		00	
00000140	00	00	00	00	00	00	00			00			00	00		00	
00000150	00	00		00	00	00	6c		7a		68		75		12	00	l.z.h.u
00000160	00		00	00	00	00	12		00	00			69		71	00	L.i.q.
00000170	69	00	61				67		28			00	61		72	00	i.a.n.g.(.L.a.r.
00000180	72		79		29				5a				75		09	00	r.y.)Z.h.u
00000190	00		00											00		00	
000001a0	73	00	32				62		61			00	00		00	00	s.2b.a.t
000001b0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
000001c0	00		00		00	00	00			00	00		00	00		00	
000001d0	00	00	1a			00	61		33		07	00			09		a.3
000001e0	2d		07		00	00			32		07	00	00	00	01	02	^.2
000001f0	00		07			00								00			·····+·
00000200	32	00		00	00	00			33				00		a7	2e	203
00000210	2e	00	07	00	00	00	2a		32	00	07	00	00	00		b9	*.2
00000220			07		00	00			33		07		00	00	94	01	,b.3
00000220	33	00	07	00	00		76		33		07	00	00	00	ae		3v.3
00000230		00	07	00	00	00			2c		07		00	00	16		2.,
00000250			07		00												2B[
00000250	32	00			00		ca								85		2D
00000270			07		00		c2		32		07	00	00		e9	ea	2
00000280	31		07				ed.					00	00		b6	eb	1
00000290	31	00	07	00	00	00			2e		07	00	00		72	0e	1r.
00000230		00	07		00	00	0c		00	00	00	00	00	00	0b	00	±
00000240 000002b0					54												
000002b0					30												C0.5
000002200 000002d0					00												N.T.D.E.V.
000002d0					00												
000002e0 000002f0					b8												YQfr]%dc;
00000210					02												
00000300					02												
00000310					02												. 8 < . 0 D
00000320					02												. @ D . H L
000000000000000000000000000000000000000	00	20	чU	00	υZ	00	01	00	00	20	-0	00	02	00	07	00	• •••••

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

00000340	00	20	50	00	02	00	07	00	00	20	54	00	02	00	07	00	. P T
00000350	00	20	58	00	02	00	07	00	00	20	5c	00	02	00	07	00	. X \
00000360	00	20	60	00	02		07		00	20	05	00	00	00	01	05	• `•••••
00000370	00	00	00	00	00		15			00	b9	30	1b	2e	b7	41	A
00000380	4c	6c	8c	3b	35	15	01	02	00	00	05	00	00	00	01	05	Ll.;5
00000390	00	00	00	00	00	05	15	00	00	00	59	51	b8	17	66	72	YQfr
000003a0	5d	25	64	63	3b	0b	74	54	2f	00	05	00	00	00	01	05	]%dc;.tT/
000003b0	00	00	00	00	00	05	15	00	00	00	59	51	b8	17	66	72	YQfr
000003c0	5d	25	64	63	3b	0b	e8	38	32	00	05	00	00	00	01	05	]%dc;82
000003d0	00	00	00	00	00	05	15	00	00	00	59	51	b8	17	66	72	YQfr
000003e0	5d	25	64	63	3b	0b	cd	38	32	00	05	00	00	00	01	05	]%dc;82
000003f0	00	00	00	00	00	05	15	00	00	00	59	51	b8	17	66	72	YQfr
00000400	5d	25	64	63	3b	0b	5d	b4	32	00	05	00	00	00	01	05	]%dc;.].2
00000410	00	00	00	00	00	05	15	00	00	00	59	51	b8	17	66	72	YQfr
00000420	5d	25	64	63	3b	0b	41	16	35	00	05	00	00	00	01	05	]%dc;.A.5
00000430	00	00	00	00	00	05	15	00	00	00	59	51	b8	17	66	72	YQfr
00000440	5d	25	64	63	3b	0b	e8	ea	31	00	05	00	00	00	01	05	]%dc;1
00000450	00	00	00	00	00	05	15	00	00	00	59	51	b8	17	66	72	YQfr
00000460	5d	25	64	63	3b	0b	c1	19	32	00	05	00	00	00	01	05	]%dc;2
00000470	00	00	00	00	00	05	15	00	00	00	59	51	b8	17	66	72	YQfr
00000480	5d	25	64	63	3b	0b	29	f1	32	00	05	00	00	00	01	05	]%dc;.).2
00000490	00	00	00	00	00	05	15	00	00	00	59	51	b8	17	66	72	YQfr
000004a0	5d	25	64	63	3b	0b	0f	5f	2e	00	05	00	00	00	01	05	]%dc;
000004b0	00	00	00	00	00	05	15	00	00	00	59	51	b8	17	66	72	YQfr
000004c0	5d	25	64	63	3b	0b	2f	5b	2e	00	05	00	00	00	01	05	]%dc;./[
000004d0	00	00	00	00	00	05	15	00	00	00	59	51	b8	17	66	72	YQfr
000004e0	5d	25	64	63	3b	0b	ef	8f	31	00	05	00	00	00	01	05	]%dc;1
000004f0	00	00	00	00	00	05	15	00	00	00	59	51	b8	17	66	72	YQfr
00000500	5d	25	64	63	3b	0b	07	5f	2e	00	00	00	00	00	00	49	]%dc;I
00000510	d9	0e	65	6a	сб	01	8 0	00	6c	00	7a	00	68	00	75	00	ejl.z.h.u.
00000520	00	00	00	00	00	00	76	ff	ff	ff	41	ed	ce	9a	34	81	vA4.
00000530	5d	3a	ef	7b	c9	88	74	80	5d	25	00	00	00	00	76	ff	]:.{t.]%v.
00000540	ff	ff	f7	a5	34	da	b2	сO	29	86	ef	e0	fb	e5	11	0a	4)
00000550	4f	32	00	00	00	00											02

The encoded PAC leads with the **AuthorizationData** structure (<u>[RFC4120]</u> section 5.2.6), the **AD-IF-RELEVANT** structure, and the **AD-WIN2K-PAC** authorization data type, as a sort of general prefix in ASN.1 and basic encoding rules (BER) encoding:

00000000 30 82 05 52 30 82 05 4e a0 04 02 02 00 80 al 82 0..R0..N...... 00000010 05 44 04 82 05 40 .D...@

Following that is the serialized <u>PACTYPE (section 2.3)</u> structure. Note that the PACTYPE structure is not NDR-encoded. The first field is the **cBuffers** field, in little-endian order:

00000010

04 00 00 00

• • • •

. . . .

In this example the **cBuffers** field indicates four <u>PAC INFO BUFFER (section 2.4)</u> structures follow later in the **Buffers** array field. The next field is the **Version** field, which is set to 0x000000000:

00000010

00 00 00 00

The next element is the first of the four **PAC\_INFO\_BUFFER** structures:

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

Release: Thursday, February 13, 2014

33 / 50

This first **PAC\_INFO\_BUFFER** is serialized with **ulType** in bytes 0x1E through 0x21, containing a little-endian encoding of 0x00000001, or logon information (see <u>KERB VALIDATION INFO</u> (section 2.5)). The next field, in bytes 0x22 through 0x25, is the **cbBufferSize** field, containing a little-endian value of 0x000004B0. Finally, the **Offset** field, a 64-bit field, is in bytes 0x26 through 0x2D. The offset value here is 0x00000000'00000048. Computing from the beginning of the **PACTYPE** structure, this indicates that the data for this element is 0x00000016 + 0x0000048, or 0x0000005E.

Following the first **PAC\_INFO\_BUFFER** structure are three more **PAC\_INFO\_BUFFER** structures:

 00000020
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00

These correspond to **PAC\_INFO\_BUFFER** structures with **ulType** 0x0000000A, 0x00000006, and 0x00000007, or client information (see <u>PAC\_CLIENT\_INFO (section 2.7)</u>) and two signature data structures (see <u>PAC\_SIGNATURE\_DATA (section 2.8)</u>), respectively. They point to the actual contents at offset (0x00000016 + 0x000004F8), (0x00000016 + 0x00000510), and (0x00000016+0x00000528).

#### 3.1 Logon Authorization Information

The first of the **PAC INFO BUFFER (section 2.4)** structures indicates a logon information structure. This structure begins at offset 0x0000005E in this example, as noted previously. This **KERB VALIDATION INFO** structure is a complex structure that is NDR-encoded.

00000050 01 10 .. 00000060 08 00 cc cc cc cc a0 04 00 00 00 00 00 00 00 00 ...... 00000070 02 00 ..

The first 8 bytes, from 0x0000005E through 0x00000065, comprise the common RPC header for type marshalling. The next 8 bytes, from 0x00000066 through 0x0000006D, comprise the RPC type marshalling private header for constructed types. The RPC specification for type marshalling is specified in [MS-RPCE] section 2.2.6, and is the authoritative source for the meaning of these items.

The next 4 bytes, from 0x0000006E through 0x00000071, are an RPC **unique pointer** referent, as defined in [C706] section 14.3.10.

Following the first 20 bytes, the simple types of the **KERB\_VALIDATION\_INFO** structure appear.

00000070 d1 86 66 0f 65 6a c6 01

..f.ej..

The first field is the **LogonTime** member, a **<u>FILETIME</u>** type. This is followed in succession by the five other time values:

 00000070
 ff ff ff ff ff ff ff
 .....

 00000080
 ff 7f ff ff ff ff ff ff ff ff 7f 17 d4 39 fe 78 4a
 .......9.xJ

 00000090
 c6 01 17 94 a3 28 42 4b c6 01 17 54 24 97 7a 81
 .....(BK...T\$.z.)

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

000000a0 c6 01

The next six fields are the <u>**RPC\_UNICODE\_STRING</u>** structures. The **<b>RPC\_UNICODE\_STRING** structures contain pointers and, therefore, use more advanced features of NDR encoding. The definitive reference for NDR encoding of complex types is [MS-RPCE], but for example purposes, the structure is encoded as follows:</u>

. .

. . . . . . . . . .

000000a0 c6 01 08 00 08 00 04 00 02 00

The first field in the **RPC\_UNICODE\_STRING** structure is the **Length** field, which indicates the length of the buffer, in bytes. In this example the length is 8 bytes. Similarly, the second field is the **MaximumLength** field. In this example, **MaximumLength** indicates that the maximum length of the buffer is also 8 bytes. The last field is the **Buffer** pointer. In this case, it is 0x00020004. For NDR-encoded messages, this is a referent to the actual data. The data is packed after the main structure; for **KERB\_VALIDATION\_INFO**, 0x000000D8 bytes in length, this begins at 0x0000014A in the following example:

The NDR information about the referent, including the length, in element size, can be seen above. It is followed by the actual data, in this case, the string "lzhu". The remaining **RPC\_UNICODE\_STRING** structures are filled in a similar fashion:

 000000a0
 24 00 24 00 08 00
 \$.\$...

 000000b0
 02 00 12 00 12 00 0c 00 02 00 00 00 00 00 00 10 00
 .........

 000000c0
 02 00 00 00 00 14 00 02 00 00 00 00 18 00
 .........

 000000d0
 02 00
 ..........

These **RPC\_UNICODE\_STRING** structures point to other strings in the encoded structure in the same fashion, yielding "Liqiang (Larry) Zhu" in the **FullName** field and "ntds.bat" in the **LogonScript** field, while the **ProfilePath**, **HomeDirectory**, and **HomeDirectoryDrive** fields are all empty. Following the **RPC\_UNICODE\_STRING** structures are a number of simple scalar types, which can be easily decoded. The **GroupIds** field is a pointer to an array of structures, and thus enters the more complex encoding rules.

000000e0 1c 00 02 00

. . . .

0x0002001C is the referent, and the actual array of **<u>GROUP MEMBERSHIP</u>** structures (26 in total) is as follows:

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

00000270	2d 00 07	7 00 00 00	c2 f0 32	00 07 00 00 00 e	9 ea2
00000280	31 00 07	7 00 00 00	ed 8e 2e	00 07 00 00 00 b	6 eb 1
00000290	31 00 07	7 00 00 00	ab 2e 2e	00 07 00 00 00 7	2 0e 1r.
000002a0	2e 00 07	7 00 00 00	0c 00 00	00 00 00 00 00 00	b 00

Calling out the first element, there is a RID of 0x0033C461, and 0x00000007 for the flags, indicating that the M, D, and E flags from <u>KERB SID AND ATTRIBUTES (section 2.2.1)</u> are set. These RIDs are all relative to the domain SID in the **LogonDomainId** field in the following location:

```
00000100 28 00 02 00 (...
```

This referent, 0x00020028, leads to:

000002e0 01 04 00 00 00 00 05 15 00 ...... 000002f0 00 00 59 51 b8 17 66 72 5d 25 64 63 3b 0b 0d 00 ...YQ..fr]%dc;...

This is a SID with four subauthorities. Decoded into string format, this SID is "S-1-5-397955417-626881126-188441444". The SID for the preceding group would be "S-1-5-397955417-626881126-188441444-3392609" with the RID from the **GROUP\_MEMBERSHIP** structure appended to the SID of the domain.

The remainder of the **KERB\_VALIDATION\_INFO** structure is a straightforward use of these concepts.

## 3.2 Client Information

The **PAC CLIENT INFO (section 2.7)** structure is a simple structure that is not NDR-encoded.

00000500 00 49 .I 00000510 d9 0e 65 6a c6 01 08 00 6c 00 7a 00 68 00 75 00 ..ej...l.z.h.u.

In this example, the first field is the **ClientId** field that contains 0x01C66A65'0ED94900. This is the timestamp of the time the initial TGT used to request this ticket be issued. Following this field is the length of the name in bytes, 0x0008, and then an 8-byte, 4-character sequence of Unicode characters that make up the name of the client, or "lzhu".

#### 3.3 Signatures

The last two sections in this example are the signatures of the PAC contents, as specified in **PAC SIGNATURE DATA (section 2.8)**. These signatures allow the KDC or the principal verifying the PAC to determine if the contents have been modified. The first signature is as follows:

 00000520
 76 ff-ff ff 41 ed ce 9a 34 81
 v...A...4.

 00000530
 5d 3a ef 7b c9 88 74 80-5d 25
 ]:.{.t.]%

In this example, the **SignatureType** field is 0xFFFFF76, or -138. The resulting hash is contained in the following 16 bytes, 0x0000052A through 0x00000539.

The last signature is similarly decoded.

36 / 50

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

# 4 Security

# 4.1 Security Considerations for Implementers

# 4.1.1 Tampered PAC Data

The signature of a PAC prevents elevation of privilege attacks. The signature MUST be verified to avoid these attacks.

Encryption of credential information within a PAC allows for secure transmission of credentials during a PKINIT logon.

# 4.1.2 Authorization Validation and Filtering

When a PAC is conveyed across a trust boundary, the receiving server must deal with the threat of forged identities in the PAC. For example, the PAC could contain SIDs that are actually from the receiving server's domain rather than from the domain of the principal the PAC is supposed to represent. While a correctly functioning domain controller would not do that, if a domain controller were compromised by an attacker, the attacker could create arbitrary PACs in an effort to attack other domains.

To mitigate this threat, any KDC accepting a PAC from another domain through an interdomain trust should filter out any SIDs that are not correct. To filter the SIDs and client names correctly and safely, an implementation should use the guidelines discussed in the following sections. <21><22>

# 4.1.2.1 Rules for SID Inclusion in the PAC

The following rules apply for domain local SIDs, domain global SIDs, and universal group SIDs:

- 1. The domain global and universal group SIDs are added to the PAC by the KDC when the initial ticket-granting ticket (TGT) is returned to the client during the Kerberos AS exchange, as specified in [RFC4120].
- The SIDs from the TGT's PAC that the client returns during the Kerberos ticket-granting service (TGS) exchange are copied into the referral or renewed TGT's PAC by the KDC, as specified in [RFC4120]. If the TGT returned by the client is a service ticket that is not a referral TGT, the domain local group SIDs MUST be included in the PAC by the KDC.
- 3. Domain local group SIDs MUST be added to the PAC by the KDC for password requests, as specified in [RFC3244].

The following rules apply for domain controller SIDs:

- 1. The enterprise domain controller SID (<u>MS-ADTS</u> section 6.1.1.2.6.9) MUST be added to the PAC by the KDC if the ADS\_UF\_SERVER\_TRUST\_ACCOUNT flag is set in the authenticating security principal's **userAccountControl** attribute in Active Directory (<u>MS-ADTS</u> section 2.2.16).
- The enterprise read-only domain controller SID (<u>[MS-ADTS]</u> section 6.1.1.2.6.10) MUST be added to the PAC by the KDC if both the ADS\_UF\_WORKSTATION\_ACCOUNT and the ADS\_UF\_PARTIAL\_SECRETS\_ACCOUNT flags are set in the security principal's userAccountControl attribute in Active Directory (<u>[MS-ADTS]</u> section 2.2.16).

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

# 4.1.2.2 SID Filtering and Claims Transformation

A PAC from a cross-realm TGT needs to be parsed and analyzed. The type and stringency of the analysis is determined by the type and quality of inter-domain trust from which the TGT originates. The different types of trusts are qualified based on their different SID filtering and claims transformation requirements. Different trust boundaries apply to each trust type, as specified in the following table.  $\leq 23 >$ 

Trust boundary type	Description
WithinDomain	Within a domain, each domain controller trusts every other domain controller.
WithinForest	Within a forest, there are parent/child trust relationships and shortcut trust relationships between the domains in the forest. Each domain controller trusts every other domain controller within the forest.
QuarantinedWithinForest	A parent-child trust between a leaf domain in a forest and its parent can be marked as quarantined. The only SIDs that are allowed to be passed from such a domain are the "Enterprise Domain Controllers" (S-1-5-9) SID and those described by the <b>trusted domain object (TDO)</b> .
CrossForest	One forest can transitively trust all of the domains in another forest. A cross- forest trust allows all the SIDs from the domains in the other forest to pass, and does not allow SIDs that are local to its forest to come over a cross-forest trust. A trusting domain MUST transform claims ( $[MS-ADTS]$ section 3.1.1.11.2.11) to ensure that incoming claims that match claims local to its forest are explicitly allowed.<24>
External	A domain can trust a domain outside the forest. The trusting domain does not allow SIDs that are local to its forest to come over an external trust. A trusting domain MUST transform claims ( <u>IMS-ADTS</u> section 3.1.1.11.2.11) to ensure that incoming claims that match claims local to its forest are explicitly allowed.<25>
QuarantinedExternal	The only SIDs that are allowed to be passed from a quarantined external domain are those of the trusted domain.

SIDs are categorized into the following classes. They must follow the rules of their class when crossing a trust boundary.

Action	Rules
AlwaysFilter	This rule is for those SIDs that are not allowed across any trust boundaries.
ForestSpecific	The ForestSpecific rule is for those SIDs that should never be allowed in a PAC that originates from out of the forest or from a domain that has been marked as QuarantinedWithinForest, unless it belongs to that domain.
	SIDs in this category is filtered out for QuarantinedWithinForest, CrossForest, External, and QuarantinedExternal trust boundaries.
EDC	The EDC rule applies only to the well-known enterprise domain controller SID (as specified in [MS-ADTS] section 6.1.1.2.6.9). This SID is filtered out for CrossForest, External, and QuarantinedExternal trust boundaries.
DomainSpecific	The DomainSpecific rule applies for those SIDs that are relative to the authority processing the PAC, referred to here as the "local domain". This category of SID is filtered out of a PAC entering the local domain. That is, if a domain controller encounters SIDs in a PAC that appear to be from its own domain, it filters them out. Likewise, for a

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

Action	Rules
	single machine, if an incoming PAC contains SIDs from its local domain, they are filtered out.
	All of the SIDs in this category are of the form S-1-5-21- <domain>-<constantrid>. Such accounts represent well-known accounts in Domain.</constantrid></domain>
	There are three rules of processing for this category:
	<ul> <li>SIDs are filtered by comparing the SID from the PAC with the SID of the local domain. If they match and the ConstantRid matches one of the constant RIDs for this category, then the SID is removed from the PAC.</li> </ul>
	<ul> <li>For each SID in the PAC, if the SID does not match the LogonDomainId in the PAC, and the SID is in this category, the SID is removed from the PAC.</li> </ul>
	<ul> <li>For CrossForest and External trusts, if the LogonDomainId in the PAC is for a domain within the local forest, then the attempt to cross the trust boundary by the authentication protocol fails, as the authorization data is invalid.</li> </ul>
NeverFilter	Never filter any SIDs from this category.

The following table shows the correlation between SIDs and trust boundaries, representing the effective behavior of SID filtering on PAC authorization data.

The "SID pattern" column lists a particular SID. There are cases where a set of SIDs is represented by a single row in the table. For instance, the syntax S-1-5-\* means the set of version 1 SIDs with authority 5 that have not been explicitly mentioned elsewhere in the table.

The Description column describes the characteristics of the SID pattern. The Action column describes the SID filtering action, as described in the preceding table.

SID pattern	Description of the pattern	Action
S-1-0-0	Null SID	AlwaysFilter
S-1-1-0	Everyone	AlwaysFilter
S-1-2-0	Local	AlwaysFilter
S-1-3-0	Creator Owner	AlwaysFilter
S-1-3-1	Creator Group	AlwaysFilter
S-1-3-2	Creator Owner Server	AlwaysFilter
S-1-3-3	Creator Group Server	AlwaysFilter
S-1-4	NonUnique Authority	NeverFilter
S-1-5	NT Authority	AlwaysFilter
S-1-5-1	Dialup	AlwaysFilter
S-1-5-2	Network	AlwaysFilter
S-1-5-3	Batch	AlwaysFilter

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

SID pattern	Description of the pattern	Action
S-1-5-4	Interactive	AlwaysFilter
S-1-5-5-*	LogonId	AlwaysFilter
S-1-5-6	Service	AlwaysFilter
S-1-5-7	Anonymous Logon	AlwaysFilter
S-1-5-8	Proxy	AlwaysFilter
S-1-5-9	Enterprise Domain Controllers	EDC
S-1-5-10	Self	AlwaysFilter
S-1-5-11	Authenticated Users	AlwaysFilter
S-1-5-12	Restricted	AlwaysFilter
S-1-5-13	Terminal Server User	AlwaysFilter
S-1-5-14	Remote Interactive User	AlwaysFilter
S-1-5-15	"This Org"	NeverFilter
S-1-5-18	Local System	AlwaysFilter
S-1-5-19	Local Service	AlwaysFilter
S-1-5-20	Network Service	AlwaysFilter
S-1-5-21	NT Account Domain	AlwaysFilter
S-1-5-21-x	Partially formed SID	AlwaysFilter
S-1-5-21-x-y	Partially formed SID	AlwaysFilter
S-1-5-21-X-Y-Z-R-*	Invalid domain SID (too many RIDs)	AlwaysFilter
S-1-5-21-X-Y-Z	Identifies a domain, not a principal	AlwaysFilter
S-1-5-21-0-0-0-496	Compounded Authentication	NeverFilter <u>&lt;26&gt;</u>
S-1-5-21-0-0-0-497	Claims Valid	NeverFilter <u>&lt;27&gt;</u>
S-1-5-21- <domain>-R R&lt;500</domain>	Well-known SID range	ForestSpecific
S-1-5-21- <domain>- 500</domain>	Administrator	ForestSpecific <u>&lt;28&gt;</u>
S-1-5-21- <domain>- 501</domain>	Guest	ForestSpecific <u>&lt;29&gt;</u>

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

Release: Thursday, February 13, 2014

40 / 50

SID pattern	Description of the pattern	Action
S-1-5-21- <domain>- 502</domain>	Krbtgt	ForestSpecific <u>&lt;30&gt;</u>
S-1-5-21- <domain>- 512</domain>	Domain Admins	ForestSpecific <u>&lt;31&gt;</u>
S-1-5-21- <domain>- 513</domain>	Domain Users	ForestSpecific <u>&lt;32&gt;</u>
S-1-5-21- <domain>- 514</domain>	Domain Guests	ForestSpecific <u>&lt;33&gt;</u>
S-1-5-21- <domain>- 515</domain>	Domain Computers	ForestSpecific <u>&lt;34&gt;</u>
S-1-5-21- <domain>- 516</domain>	Domain Controllers	ForestSpecific <u>&lt;35&gt;</u>
S-1-5-21- <domain>- 517</domain>	Cert Publishers	ForestSpecific <u>&lt;36&gt;</u>
S-1-5-21- <domain>- 518</domain>	Schema Admins	ForestSpecific <u>&lt;37&gt;</u>
S-1-5-21- <domain>- 519</domain>	Enterprise Admins	ForestSpecific <u>&lt;38&gt;</u>
S-1-5-21- <domain>- 520</domain>	Group Policy Creator Owners	ForestSpecific <u>&lt;39&gt;</u>
S-1-5-21- <domain>-R 500 &lt;= R &lt; 1000 Except S-1-5-21- <domain>-518 and S- 1-5-21-<domain>- 519 above</domain></domain></domain>	Reserved domain- specific values. Never assigned as primary identities to user accounts.	ForestSpecific <u>&lt;40&gt;</u>
S-1-5-21- <domain>-R R &gt;= 1000</domain>	Identifiers for end user-created domain identities and domain groups.	Not filtered at domain and external trust boundaries. May be filtered at member, quarantined, and cross- forest boundaries.
S-1-5-21-X-Y-Z-R where X-Y-Z does not match this <domain>.</domain>	All Except on Trusted Domain Object (TDO)	If the trusting domain is configured to filter all except on (TDO), then the domain controller filters all SIDs that are not from the trusted domain.
S-1-5-21-X-Y-Z-R where X-Y-Z does not match identities of the domains in a trusted forest that have been selected as trusted.	All Except on Forest Trust Information (FtInfo) Identities from other forests.	If the trusting domain is configured to filter all except on FtInfo, then the domain controller filters all SIDs that are not from the trusted domains in the trusted forest. The FtInfo is the collection of domain SIDs in the forest. By default, the FtInfo is the list of all domains in the trusted forest, but it can be configured to be a subset of domain SIDs trusted by the domain.
S-1-5-32	Built-in Domain	AlwaysFilter

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

Release: Thursday, February 13, 2014

41 / 50

SID pattern	Description of the pattern	Action
S-1-5-32-544	Administrators	AlwaysFilter
S-1-5-32-545	Users	AlwaysFilter
S-1-5-32-546	Guests	AlwaysFilter
S-1-5-32-547	Power Users	AlwaysFilter
S-1-5-32-548	Account Operators	AlwaysFilter
S-1-5-32-549	System Operators	AlwaysFilter
S-1-5-32-550	Print Operators	AlwaysFilter
S-1-5-32-551	Backup Operators	AlwaysFilter
S-1-5-32-552	Replicator	AlwaysFilter
S-1-5-32-553	Ras Servers	AlwaysFilter
S-1-5-32-554	Pre-Win 2k Compatible	AlwaysFilter
S-1-5-32-555	Remote Desktop Users	AlwaysFilter
S-1-5-32-556	Network Configuration Operators	AlwaysFilter
S-1-5-32-R	Other Built-in Accounts	AlwaysFilter
S-1-5-64- <rpcid></rpcid>	Security Providers RpcId is the RPC Protocol Extensions security provider value specified in [MS-RPCE] section 2.2.1.1.7.	AlwaysFilter
S-1-5-R-*R<1000	Reserved by Microsoft	AlwaysFilter
S-1-5-1000-*	Other Organization	NeverFilter
S-1-5-R-*R>1000	Extensible	NeverFilter
S-1-6	SiteServer Authority	AlwaysFilter
S-1-7	Internet Site Authority	AlwaysFilter
S-1-8	Exchange Authority	AlwaysFilter
S-1-9	Resource Manager Authority	AlwaysFilter
S-1-10	Passport Authority	NeverFilter
Invalid	Invalid SIDs	AlwaysFilter

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

# 4.1.2.3 crealm Filtering

When decoding a cross-realm TGT, the crealm fields inside the TGT should be compared to the expected name of the realm for the inter-realm trust. If the names do not match the TGT, they should be rejected, subject to other mitigating constraints.  $\leq$ 41> These constraints can include allowing fully trusted domains to supply any crealm name on the basis that it would have validated it prior to passing it along, or any other settings that may be established out of band. The full set of constraints is implementation-specific.

# 4.2 Index of Security Fields

Security field	Section
Supplemental credential encryption	PAC Credentials (section 2.6)
Signature generation	PAC_SIGNATURE_DATA (section 2.8)

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

# 5 Appendix A: Product Behavior

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

- Windows 2000 operating system
- Windows XP operating system
- Windows Server 2003 operating system
- Windows Vista operating system
- Windows Server 2008 operating system
- Windows 7 operating system
- Windows Server 2008 R2 operating system
- Windows 8 operating system
- Windows Server 2012 operating system
- Windows 8.1 operating system
- Windows Server 2012 R2 operating system

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

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

<1> Section 1: Because Kerberos does not account directly for authorization information such as group membership or logon policy information, but does allow a field within the Kerberos ticket to carry authorization information, Windows uses that field to carry information about Windows groups. Should the structure containing group information arrive at a Windows system, the Windows operating system can interpret the group information in a manner consistent with other authorization decisions and information on the system.

<2> Section 2.2.3: The DOMAIN\_GROUP\_MEMBERSHIP structure is not supported in Windows 2000, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.

<4> Section 2.4: The client claims information structure is not supported in Windows 2000, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, or Windows Server 2008 R2.

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

<5> Section 2.4: The device information structure is not supported in Windows 2000, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, or Windows Server 2008 R2.

<6> Section 2.4: The device claims information structure is not supported in Windows 2000, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, or Windows Server 2008 R2.

<7> Section 2.5: Windows enforces the LogoffTime value for SMB connections only.

<8> Section 2.5: Windows enforces the **KickoffTime** value for SMB connections only.

<9> Section 2.6.1: This buffer is inserted into the PAC only when initial authentication is done through the PKINIT protocol (as specified in [RFC4556]) and is inserted only during initial logon; it is not included when the ticket-granting ticket (TGT) is used for further authentication.

<10> Section 2.6.1: RC4 with Hash Message Authentication Code (HMAC) is preferred and is most often seen, except when the principal has been configured to require a Data Encryption Standard (DES) encryption type.

<11> Section 2.6.1: AES128\_CTS\_HMAC\_SHA1\_96 is not used in Windows 2000, Windows XP, or Windows Server 2003.

<12> Section 2.6.1: AES256\_CTS\_HMAC\_SHA1\_96 is not used in Windows 2000, Windows XP, and Windows Server 2003.

<<u>13> Section 2.6.3</u>: The only package name that Microsoft KDCs use is "NTLM". If any other package name is provided, Windows discards the supplemental credential.

<14> Section 2.8.2: AES is not supported in Windows 2000 and Windows Server 2003.

<15> Section 2.8.2: AES is not supported in Windows 2000 and Windows Server 2003.

<16> Section 2.9: Constrained delegation is not supported in Windows 2000.

<<u>17> Section 2.10:</u> Windows 2000, Windows XP, and Windows Server 2003 do not support UPN and DNS information.

<18> Section 2.11: The client claims information structure is not supported in Windows 2000, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, or Windows Server 2008 R2.

<19> Section 2.12: The device information structure is not supported in Windows 2000, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, or Windows Server 2008 R2.

<20> Section 2.13: The device claims information structure is not supported in Windows 2000, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, or Windows Server 2008 R2.

<21> Section 4.1.2: Windows enforces SID-filtering rules.

<22> Section 4.1.2: Interdomain trusts have been augmented with filtering information to prevent forged identity attacks. For trusts between two Windows domains, all of the SIDs are validated in the PAC. For trusts between a Windows Kerberos domain and a Massachusetts Institute of Technology (MIT) Kerberos realm, as specified in [RFC4120], SIDs are irrelevant, but a similar attack can be mounted by spoofing the cname within a cross-realm TGT.

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

<23> Section 4.1.2.2: Windows 2000 domain controllers do not perform SID filtering on PACs arriving from outside the domain. Windows 2000 domain controllers do not filter an arriving PAC for SIDs that are defined locally to the computer processing the PAC. Windows 2000, Windows Server 2003, Windows Server 2008, and Windows Server 2008 R2 domain controllers do not perform claims transformation.

<24> Section 4.1.2.2: Claims transformation is not supported on Windows 2000, Windows Server 2003, Windows Server 2008, or Windows Server 2008 R2 domain controllers.

<25> Section 4.1.2.2: Claims transformation is not supported on Windows 2000, Windows Server 2003, Windows Server 2008, or Windows Server 2008 R2 domain controllers.

<26> Section 4.1.2.2: Windows 2000, Windows Server 2003, Windows Server 2008, and Windows Server 2008 R2 treat this pattern as ForestSpecific.

<27> Section 4.1.2.2: Windows 2000, Windows Server 2003, Windows Server 2008, and Windows Server 2008 R2 treat this pattern as ForestSpecific.

<28> Section 4.1.2.2: Windows 2000, Windows Server 2003, Windows Server 2008, and Windows Server 2008 R2 treat this pattern as DomainSpecific.

<29> Section 4.1.2.2: Windows 2000, Windows Server 2003, Windows Server 2008, and Windows Server 2008 R2 treat this pattern as DomainSpecific.

<30> Section 4.1.2.2: Windows 2000, Windows Server 2003, Windows Server 2008, and Windows Server 2008 R2 treat this pattern as DomainSpecific.

<31> Section 4.1.2.2: Windows 2000, Windows Server 2003, Windows Server 2008, and Windows Server 2008 R2 treat this pattern as DomainSpecific.

<34> Section 4.1.2.2: Windows 2000, Windows Server 2003, Windows Server 2008, and Windows Server 2008 R2 treat this pattern as DomainSpecific.

<35> Section 4.1.2.2: Windows 2000, Windows Server 2003, Windows Server 2008, and Windows Server 2008 R2 treat this pattern as DomainSpecific.

<36> Section 4.1.2.2: Windows 2000, Windows Server 2003, Windows Server 2008, and Windows Server 2008 R2 treat this pattern as DomainSpecific.

<37> Section 4.1.2.2: Windows 2000, Windows Server 2003, Windows Server 2008, and Windows Server 2008 R2 treat this pattern as DomainSpecific.

<39> Section 4.1.2.2: Windows 2000, Windows Server 2003, Windows Server 2008, and Windows Server 2008 R2 treat this pattern as DomainSpecific.

<40> Section 4.1.2.2: Windows 2000, Windows Server 2003, Windows Server 2008, and Windows Server 2008 R2 treat this pattern as DomainSpecific.

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

<41> Section 4.1.2.3: The TGT's crealm field is compared against the realm names listed on the TDO, as specified in [MS-ADTS], corresponding to the cross-realm trust. If there is a mismatch, the TGT is rejected. TDOs marked as within the forest pass all crealm names through. TDOs marked as forest transitive indicate that the server will only accept crealm names if it is a name claimed by the forest on the TDO. If the TDO used for the cross-realm TGT has neither indicator set, the server checks if the fully qualified domain name (FQDN) matches the FQDN of any domain in the server's forest; if so, the TGT is accepted. Finally, if the crealm field matches the FQDN of the TDO, then it is accepted.

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

# 6 Change Tracking

No table of changes is available. The document is either new or has had no changes since its last release.

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

# 7 Index

#### A

Applicability 9 Authorization validation 37

## С

Change tracking 48 Client information example 36 Common data types and fields 11 Constrained delegation information 25 Constructed security types DOMAIN GROUP MEMBERSHIP structure 12 GROUP MEMBERSHIP structure 12 KERB SID AND ATTRIBUTES structure 11 crealm filtering 43 Credentials 19

#### D

Data types and fields - common 11 Delegation information - constrained 25 DOMAIN GROUP MEMBERSHIP structure 12

#### Е

Examples <u>client information</u> 36 <u>logon authorization information</u> 34 <u>overview</u> 32 <u>signatures</u> 36

#### F

Fields - vendor-extensible 9 Filtering <u>crealm - security</u> 43 <u>security</u> 37 <u>SID - security</u> 38

#### G

Glossary 6 GROUP MEMBERSHIP structure 12

#### Ι

<u>Index of security parameters</u> 43 <u>Informative references</u> 8 <u>Introduction</u> 6

#### Κ

KERB SID AND ATTRIBUTES structure 11 KERB VALIDATION INFO structure 14

#### L

```
Localization 9
```

Logon authorization information example 34

#### Ν

Normative references 7 NTLM SUPPLEMENTAL CREDENTIAL structure 22

## 0

Overview (synopsis) 8

#### Ρ

PAC credentials 19 PAC data - tampered 37 PAC CLIENT CLAIMS INFO packet 26 PAC CLIENT INFO packet 23 PAC CREDENTIAL DATA structure 21 PAC CREDENTIAL INFO packet 20 PAC DEVICE CLAIMS INFO packet 28 PAC DEVICE INFO structure 27 PAC INFO BUFFER packet 13 PAC SIGNATURE DATA packet 23 PACTYPE packet 12 Parameter index - security 43 PDOMAIN GROUP MEMBERSHIP 12 PGROUP MEMBERSHIP 12 PKERB SID AND ATTRIBUTES 11 PNTLM SUPPLEMENTAL CREDENTIAL 22 PPAC CREDENTIAL DATA 21 Product behavior 44 **PS4U DELEGATION INFO 25** PSECPKG SUPPLEMENTAL CRED 21

### R

References <u>informative</u> 8 <u>normative</u> 7 <u>Relationship to protocols and other structures</u> 8

#### S

```
S4U DELEGATION INFO structure 25
SECPKG SUPPLEMENTAL CRED structure 21
Security
 authorization validation 37
  crealm filtering 43
  filtering 37
 parameter index 43
  SID filtering 38
  SID inclusion rules 37
  structure types
    DOMAIN GROUP MEMBERSHIP structure 12
    GROUP MEMBERSHIP structure 12
   KERB SID AND ATTRIBUTES structure 11
  tampered PAC data 37
SID
  filtering 38
```

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.

inclusion rules 37 Signatures generation - verification 24 verification 37 Signatures example 36 Structures common types 11 constrained delegation information 25 constructed security types DOMAIN GROUP MEMBERSHIP structure 12 GROUP MEMBERSHIP structure 12 KERB SID AND ATTRIBUTES structure 11 overview 10 PAC credentials 19 signature generation - verification 24

# т

Tampered PAC data 37 Tracking changes 48

#### U

UPN DNS INFO packet 25

#### V

<u>Vendor-extensible fields</u> 9 <u>Versioning</u> 9

[MS-PAC] — v20140124 Privilege Attribute Certificate Data Structure

Copyright © 2014 Microsoft Corporation.