

[MS-EFSR]: Encrypting File System Remote (EFSRPC) Protocol

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1 Introduction

The Encrypting File System Remote (EFSRPC) Protocol is used for performing maintenance and management operations on encrypted data that is stored remotely and accessed over a network. It is used in Windows to manage **files** that reside on remote file servers and are encrypted using the **Encrypting File System (EFS)**.

Sections 1.8, 2, and 3 of this specification are normative and can contain the terms MAY, SHOULD, MUST, MUST NOT, and SHOULD NOT as defined in RFC 2119. Sections 1.5 and 1.9 are also normative but cannot contain those terms. All other sections and examples in this specification are informative.

1.1 Glossary

The following terms are defined in [\[MS-GLOS\]](#):

- access control list (ACL)**
- binary large object (BLOB)**
- binding**
- certificate**
- certificate template**
- decryption**
- domain**
- Encrypting File System (EFS)**
- encryption**
- endpoint**
- file system**
- flags**
- fully qualified domain name (FQDN)**
- globally unique identifier (GUID)**
- Kerberos constrained delegation**
- key**
- Lightweight Directory Access Protocol (LDAP)**
- named pipe**
- opnum**
- plaintext**
- private key**
- public key**
- Public Key Infrastructure (PKI)**
- remote procedure call (RPC)**
- Rivest-Shamir-Adleman (RSA)**
- RPC protocol sequence**
- RPC transport**
- security context**
- security identifier (SID)**
- security provider**
- Security Support Provider Interface (SSPI)**
- server**
- Server Message Block (SMB)**
- stream**
- UncPath**
- Unicode**
- Universal Naming Convention (UNC)**

universally unique identifier (UUID)
well-known endpoint
X.509

The following terms are specific to this document:

Advanced Encryption Standard (AES): A cryptographic algorithm that can be used to protect electronic data. The AES algorithm can be used to encrypt (encipher) and decrypt (decipher) information. **Encryption** converts data to an unintelligible form called ciphertext; decrypting the ciphertext converts the data back into its original form, called **plaintext**. AES is a symmetric cipher, meaning that the same **key** is used for the **encryption** and decryption operations. It is also a block cipher, meaning that it operates on fixed-size blocks of **plaintext** and ciphertext, and requires the size of the **plaintext** as well as the ciphertext to be an exact multiple of this block size. AES is specified in [\[FIPS197\]](#).

Data Decryption Field (DDF): The portion of the [EFSRPC Metadata](#) that contains information that enables authorized users to **decrypt** the **file**.

data recovery agent (DRA): A logical entity corresponding to an asymmetric key pair that is configured as part of administrative policy by an administrator. When an EFS **file** is created or modified, it is also automatically configured to give all DRAs in effect at that time the ability to **decrypt** it.

data recovery field (DRF): The portion of the EFSRPC Metadata that contains information that enables authorized **DRAs** to **decrypt** the **file**.

EFSRPC Raw Data Format: The data format used by the EFSRPC raw methods to marshal the contents and metadata of an encrypted **file** into a single-bit **stream**. It is specified in section [2.2.3](#).

EFSRPC Metadata: The additional data stored with an encrypted **file** to enable authorized users to access the data in the **file**. The format of this metadata is implementation-dependent. The EFSRPC Metadata general requirements are specified in detail in section [2.2.2](#) and the Windows format is specified in associated endnotes in [Appendix B](#) of this specification.

file: A unit of data in the **file system**. An encrypted file consists of encrypted data along with the metadata required for a user to **decrypt** the file. The file and its metadata are protected using **public key** cryptography such that an authorized user's **private key** is required to **decrypt** the file.

File Encryption Key (FEK): The symmetric key that is used to encrypt the data in an EFS-protected **file**. The FEK is further encrypted and stored in the **file** metadata such that only authorized users can access it.

folder: A container for **files** and other folders. A folder may be encrypted. The semantics of encrypting a folder are implementation-dependent. In the Windows implementation, encrypting a folder does not directly cause any data to be encrypted. Encrypting a folder in Windows has the following consequences:

- EFSRPC Metadata is created and stored with the folder.
- An **NTFS** attribute is set on the folder to signify that it is encrypted. **NTFS** checks this attribute when any new **files** or folders are created in the folder. **NTFS** will automatically encrypt any **files** or folders created within a folder that has this attribute set.

New Technology File System (NTFS): The native **file system** of Windows 2000, Windows XP, Windows Vista, Windows 7, and Windows 8. Within this document, this term is occasionally

used to refer to the operating system subsystem that implements NTFS support. For more information, see [\[MSFT-NTFS\]](#).

sparse file: A **file** containing large sections of data composed only of zeros, which is marked as such in the **NTFS**. The **file system** saves disk space by only allocating as many ranges on disk as are required to completely reconstruct the non-zero data. When an attempt is made to read in the nonallocated portions of the **file** (also known as holes), the **file system** automatically returns zeros to the caller.

valid data length (VDL): In **NTFS**, there are two important concepts of **file** length: the end-of-file (EOF) marker and the valid data length (VDL). The EOF indicates the actual length of the **file**. The VDL identifies the length of valid data on disk. Any reads between VDL and EOF automatically return zeros.

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 dochelp@microsoft.com. We will assist you in finding the relevant information. Please check the archive site, <http://msdn2.microsoft.com/en-us/library/E4BD6494-06AD-4aed-9823-445E921C9624>, as an additional source.

[C706] The Open Group, "DCE 1.1: Remote Procedure Call", C706, August 1997, <http://www.opengroup.org/public/pubs/catalog/c706.htm>

[MS-ADOD] Microsoft Corporation, "[Active Directory Protocols Overview](#)".

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

[MS-CRTD] Microsoft Corporation, "[Certificate Templates Structure](#)".

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

[MS-ERREF] Microsoft Corporation, "[Windows Error Codes](#)".

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

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

[MS-SMB2] Microsoft Corporation, "[Server Message Block \(SMB\) Protocol Versions 2 and 3](#)".

[MS-WCCE] Microsoft Corporation, "[Windows Client Certificate Enrollment Protocol](#)".

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

[RFC2251] Wahl, M., Howes, T., and Kille, S., "Lightweight Directory Access Protocol (v3)", RFC 2251, December 1997, <http://www.ietf.org/rfc/rfc2251.txt>

[RFC3394] Schaad, J., Housley, R., "Advanced Encryption Standard (AES) Key Wrap Algorithm", RFC 3394, September 2002, <http://www.ietf.org/rfc/rfc3394.txt>

[RFC5280] Cooper, D., Santesson, S., Farrell, S., et al., "Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile", RFC 5280, May 2008, <http://www.ietf.org/rfc/rfc5280.txt>

1.2.2 Informative References

[FIPS180] FIPS PUBS, "Secure Hash Standard", FIPS PUB 180-1, April 1995, <http://www.itl.nist.gov/fipspubs/fip180-1.htm>

[FIPS197] FIPS PUBS, "Advanced Encryption Standard (AES)", FIPS PUB 197, November 2001, <http://csrc.nist.gov/publications/fips/fips197/fips-197.pdf>

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

[MS-GPEF] Microsoft Corporation, "[Group Policy: Encrypting File System Extension](#)".

[MS-SFU] Microsoft Corporation, "[Kerberos Protocol Extensions: Service for User and Constrained Delegation Protocol](#)".

[MS-WDV] Microsoft Corporation, "[Web Distributed Authoring and Versioning \(WebDAV\) Protocol: Client Extensions](#)".

[MSDN-CRYPTO] Microsoft Corporation, "Cryptography Reference", <http://msdn.microsoft.com/en-us/library/aa380256.aspx>

[MSDN-CSPCTX] Microsoft Corporation, "Cryptographic Service Provider Contexts", <http://msdn.microsoft.com/en-us/library/Aa380246>

[MSDN-CSPR] Microsoft Corporation, "Cryptographic Service Providers", <http://msdn.microsoft.com/en-us/library/aa380245.aspx>

[MSDN-RPCTSEC] Microsoft Corporation, "Using Transport-Level Security on the Client", <http://msdn.microsoft.com/en-us/library/aa379194.aspx>

[MSFT-EFS] Microsoft Corporation, "The Encrypting File System", <http://www.microsoft.com/technet/security/guidance/cryptographyetc/efs.mspix>

[MSFT-NTFS] Microsoft Corporation, "NTFS Technical Reference", March 2003, <http://technet2.microsoft.com/WindowsServer/en/Library/81cc8a8a-bd32-4786-a849-03245d68d8e41033.mspix>

[MSFT-XPUEFS] Microsoft Corporation, "Windows XP Professional Resource Kit: Using Encrypting File System", November 2005, <http://technet.microsoft.com/en-us/library/bb457116.aspx>

[TDEA] National Institute of Standards and Technology, "Recommendation for the Triple Data Encryption Algorithm (TDEA) Block Cipher", Special Publication 800-67, May 2004.

[X509] ITU-T, "Information Technology - Open Systems Interconnection - The Directory: Public-Key and Attribute Certificate Frameworks", Recommendation X.509, August 2005, <http://www.itu.int/rec/T-REC-X.509/en>

Note There is a charge to download the specification.

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

Note There is a charge to download the specification.

1.3 Overview

The Encrypting File System Remote Protocol (hereafter referred to as EFSRPC) is a **Remote Procedure Call (RPC)** interface that is used to manage data objects stored in an encrypted form. The objective of encrypting data in this fashion is to enforce access control policies and to provide confidentiality from unauthorized users.

EFSRPC is implemented in Windows to provide remote management for files encrypted by the Encrypting File System (EFS). EFS is the ability of the **New Technology File System (NTFS)** file system to encrypt files on disk in a manner that is transparent to the user. For more information on EFS, see [\[MSFT-EFS\]](#). For more information about NTFS, see [\[MSFT-NTFS\]](#).

EFSRPC does not address how data is encrypted, how the encrypted data is stored, or how it is accessed for routine operations such as reading, writing, creating, and deleting. All these actions are specific to the server implementation. On Windows, NTFS provides the storage mechanism (the file is the unit of storage) and the [Server Message Block \(SMB\) Protocol](#) provides remote access to such files. For more information about **SMB**, see [\[MS-SMB\]](#) and [\[MS-SMB2\]](#).

EFSRPC models the underlying data **encryption** architecture using two basic constructs:

- A set of data objects, each of which is encrypted independently and can be managed independently.
- A set of access control subjects, each of which is represented by a key pair generated by a **public key** cryptographic algorithm. The public key of this key pair is embedded in a **certificate** and may be widely distributed in that form. The corresponding **private key** is held solely by the user or users who represent that subject. Thus, a given access control subject may correspond to one or more users, and a given user may possess the private keys for zero or more access control subjects. Access control subjects are further divided into two types:
 - Unprivileged user subjects, which are used for routine data access by ordinary users of the system. For convenience, this specification refers to such subjects as user certificate.
 - **Data Recovery Agents (DRAs)**, which are controlled by system administrators. The storage system ensures that all active DRAs for the system are automatically authorized to access all encrypted objects on the system. If an unprivileged user loses the private key, an administrator can use a DRA's private key to recover the contents of encrypted objects.

EFSRPC also assumes that each encrypted object is associated with some security-related metadata, which contains information required for authorized users and DRAs to access the **plaintext** of the object. This specification refers to this security-related metadata as the [EFSRPC Metadata](#).

EFSRPC does not specify how data is encrypted, stored, or accessed. It is possible to build a compliant EFSRPC implementation that uses a mechanism, such as **access control lists (ACLs)**, instead of encryption to control access to data objects. For the purposes of this specification, the

term encrypted is used to indicate that a data object and its metadata can be successfully manipulated through the EFSRPC methods, with the exception of the [EfsRpcEncryptFileSrv](#) method, which converts data objects from an unencrypted state to an encrypted state.

Within the preceding model, EFSRPC provides various categories of management routines. The syntax of the individual methods and rules for how these methods are processed on the server are specified in section [3.1.4.2](#). The categories of management routines that EFSRPC provides are as follows:

- Requesting the server to convert objects from encrypted state to unencrypted state and vice versa.
 - **EfsRpcEncryptFileSrv** (section 3.1.4.2.5)
 - [EfsRpcDecryptFileSrv \(section 3.1.4.2.6\)](#)
- Creating, querying, and manipulating the EFSRPC Metadata. Clients use the following methods to query and change which user certificates can be used to **decrypt** an encrypted object. The set of user certificates with access to an object needs to be changed when the set of users with access to the object changes or when a user with access to the object changes the user certificate. The following methods can also be used to copy the access rights from one object to another; the [EfsRpcDuplicateEncryptionInfoFile](#) method is particularly well-suited for this purpose. Methods:
 - [EfsRpcQueryUsersOnFile \(section 3.1.4.2.7\)](#)
 - [EfsRpcQueryRecoveryAgents \(section 3.1.4.2.8\)](#)
 - [EfsRpcRemoveUsersFromFile \(section 3.1.4.2.9\)](#)
 - [EfsRpcAddUsersToFile \(section 3.1.4.2.10\)](#)
 - [EfsRpcFileKeyInfo \(section 3.1.4.2.12\)](#)
 - [EfsRpcDuplicateEncryptionInfoFile \(section 3.1.4.2.13\)](#)
 - [EfsRpcAddUsersToFileEx \(section 3.1.4.2.14\)](#)
 - [EfsRpcFileKeyInfoEx \(section 3.1.4.2.15\)](#)
 - [EfsRpcGetEncryptedFileMetadata \(section 3.1.4.2.16\)](#)
 - [EfsRpcSetEncryptedFileMetadata \(section 3.1.4.2.17\)](#)
- Performing backup of encrypted objects in ciphertext form along with their EFSRPC Metadata, and restoring encrypted objects from such backups. Depending on the implementation of these methods, the backups that are created may expose the implementation-specific EFSRPC Metadata format to the client. The Windows implementation of these methods exposes the Windows EFSRPC Metadata format; however, Windows applications do not manipulate this information. The following methods are suitable for secure content archival or transferring encrypted data securely between servers of the same implementation because they do not require decrypting the data. Methods:
 - [EfsRpcOpenFileRaw \(section 3.1.4.2.1\)](#)
 - [EfsRpcReadFileRaw \(section 3.1.4.2.2\)](#)
 - [EfsRpcWriteFileRaw \(section 3.1.4.2.3\)](#)

- [EfsRpcCloseRaw \(section 3.1.4.2.4\)](#)
- Controlling the server's encryption subsystem. Methods:
 - [EfsRpcFlushEfsCache \(section 3.1.4.2.18\)](#)

Most of the EFSRPC routines are stateless and can be called in any order. When one of these routines is called, the message exchange is as follows.

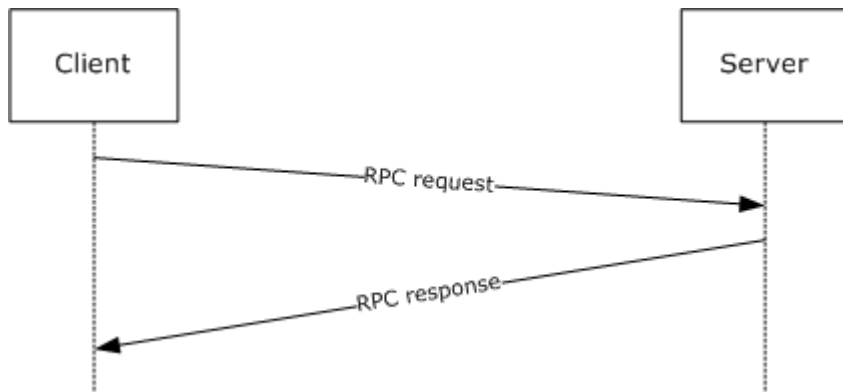


Figure 1: Message exchange for stateless routines

There are two routines in EFSRPC that are an exception to the stateless nature of the protocol. Several methods, collectively known as the EFSRPC raw methods, are an exception and need to be called in a specific order. This includes the **EfsRpcOpenFileRaw**, **EfsRpcReadFileRaw**, **EfsRpcWriteFileRaw**, and **EfsRpcCloseRaw** methods. The following two sequences are permissible.

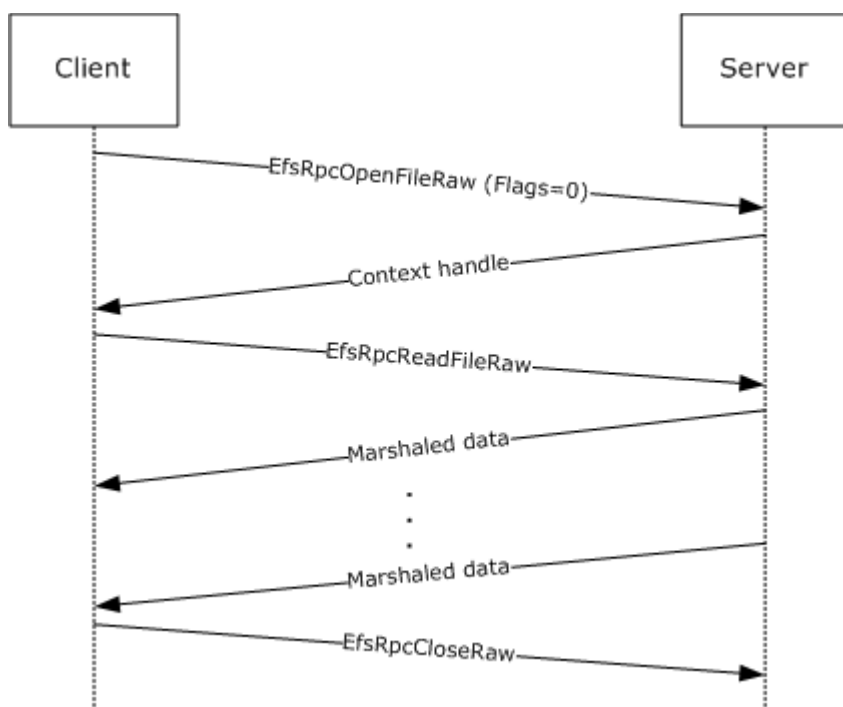


Figure 2: Message sequence for opening a file

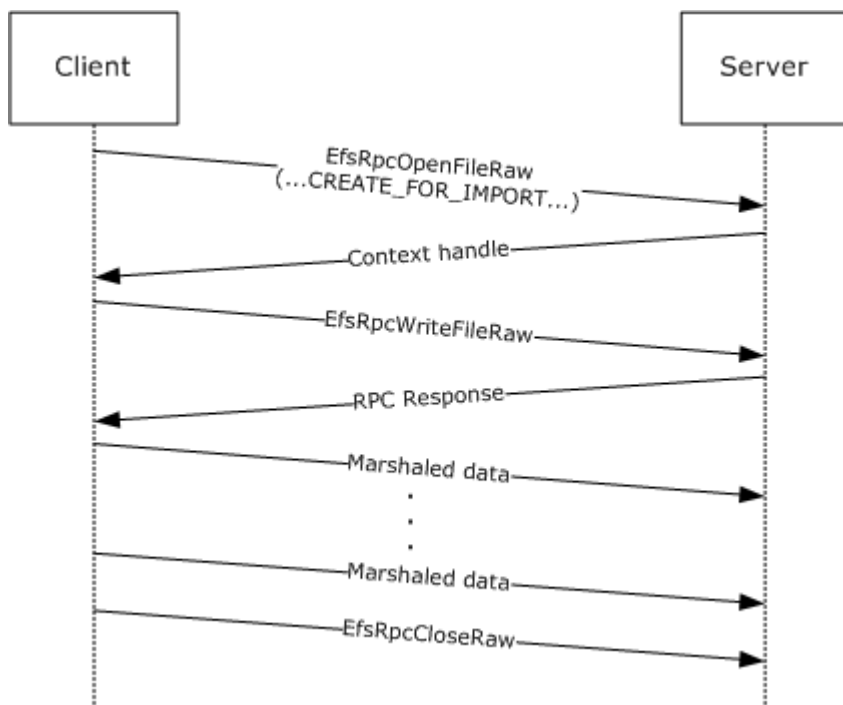


Figure 3: Message sequence for importing a file

1.4 Relationship to Other Protocols

The Encrypting File System Remote Protocol is built on the Microsoft Remote Procedure Call (RPC) interface (as specified in [\[C706\]](#) and [\[MS-RPCE\]](#)). EFSRPC uses the [Server Message Block \(SMB\) Protocol](#) [\[MS-SMB\]](#) [\[MS-SMB2\]](#) as its **RPC transport**. Specifically, it uses **named pipes** over SMB (that is, **RPC protocol sequence** ncacn_np) as its transport mechanism. Either version 1 or version 2 of SMB may be used. The client has to connect to the server over SMB and negotiate a version of SMB before it can access the named pipe that is the RPC **endpoint** on the server.

Windows also supports the storage of encrypted files via WebDAV [\[MS-WDV\]](#). However, this feature does not use EFSRPC. This feature does not alter the WebDAV Protocol. Windows clients store encrypted files on WebDAV servers in the **EFSRPC Raw Data Format**, but the Windows WebDAV client performs all encryption and decryption operations locally. It also performs the local operations necessary to transform the file to and from the EFSRPC Raw Data Format during upload and download respectively. For more information, see [\[MSFT-XPUEFS\]](#).

This specification provides an interface (see section [3.1.4.1](#)) for applications to request a user certificate. This interface uses methods outlined in [\[MS-WCCE\]](#) to enroll for a certificate and key.

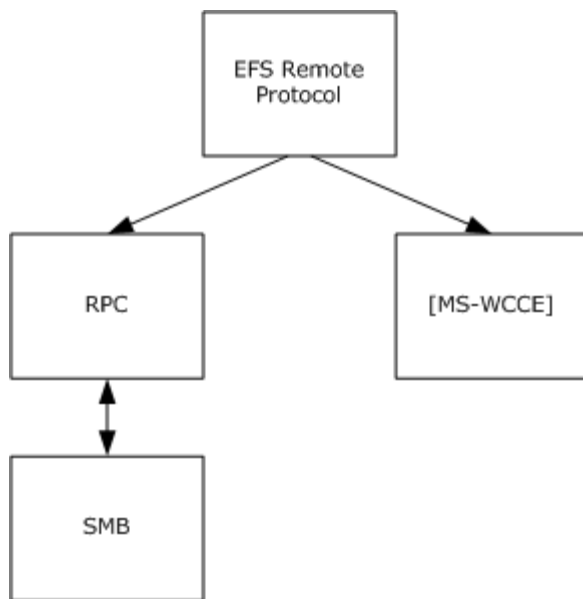


Figure 4: Protocol relationships

1.5 Prerequisites/Preconditions

To use EFSRPC with a remote server, the client is required to possess valid credentials recognized by the server and be able to pass authentication and authorization checks for access to the encrypted data on the server. If secure operation is desired, the server is required to register an appropriate server principal name/authentication service pair that supports a protection level that provides packet integrity. Additionally, the client must be configured to associate the appropriate server principal name and authentication, and authorization and protection level with its **binding**, when connecting to the server. [<1>](#)

The User-Certificate Binding interface described in section [3.1.1.1](#) stores user keys protected to the user credentials and requires that the EFSRPC server be joined to the **domain** and configured for Kerberos delegation. [<2>](#) Alternatively, the server can be configured for **Kerberos constrained delegation** (as specified in [\[MS-SFU\]](#)) for only the services used for user key storage.

1.6 Applicability Statement

This protocol is appropriate for remotely managing encrypted data objects on a server. It is used by Windows clients to manage EFSRPC-protected files on remote file servers using either version 1 or version 2 of the [SMB Protocol](#). It does not specify any particular data protection mechanism.

1.7 Versioning and Capability Negotiation

This document covers versioning issues in the following areas.

Supported Transports: This protocol uses RPC for communication. It uses named pipes as the transport mechanism, as specified in section [2.1](#).

Protocol Versions: The RPC runtime negotiates the version of the EFSRPC interface, as specified in [\[C706\]](#). The only supported version of this protocol is 1.0, as specified in section [3.1.4.2](#).

Security and Authentication Methods: EFSRPC does not specify any methods for authenticating access to the objects it operates on. The underlying data encryption and storage system may implement any authentication mechanism. In Windows, such authentication is provided by SMB, as specified in [\[MS-SMB\]](#) and [\[MS-SMB2\]](#). An EFSRPC server may register a server principal name/authentication service pair to enable secure RPC communications, and a client may choose to associate this security service with its binding when connecting to the server, as specified in section [3](#).

Capability Negotiation: Implicit negotiation of RPC security mechanisms may be performed through the security-related APIs specified in [\[C706\] Chapter 13](#). The security mechanisms negotiated by Windows clients and servers are as specified in section [2.1](#).

1.8 Vendor-Extensible Fields

EFSRPC does not include any vendor-extensible fields.

This protocol uses Win32 error codes. These values are taken from the Windows error number space as specified in [\[MS-ERREF\]](#) section 2.2. Vendors SHOULD reuse those values with their indicated meaning. Using any other value runs the risk of a collision in the future.

1.9 Standards Assignments

Parameter	Value
RPC Well-Known Endpoint	\pipe\lsarpc
RPC Interface UUID	{c681d488-d850-11d0-8c52-00c04fd90f7e}

Parameter	Value
RPC Well-Known Endpoint	\pipe\efsrpc
RPC Interface UUID	{df1941c5-fe89-4e79-bf10-463657acf44d}

2 Messages

2.1 Transport

The client and **server** MUST communicate over RPC, using named pipes over the [Server Message Block \(SMB\) Protocol](#). The SMB version, capabilities, and authentication used for this connection are negotiated between the client and server when the connection is established, as specified in [MS-SMB] and [\[MS-SMB2\]](#).

EFSRPC messages to remote servers SHOULD be sent using the **well-known endpoint** `\pipe\efsrpc`. Remote servers MAY respond to EFSRPC messages sent using the well-known endpoint `\pipe\lsarpc`. When connecting to `\pipe\efsrpc`, the server interface is identified by **UUID** [df1941c5-fe89-4e79-bf10-463657acf44d], version 1.0. When connecting to `\pipe\lsarpc`, the server interface is identified by UUID [c681d488-d850-11d0-8c52-00c04fd90f7e], version 1.0. [<3>](#)

The EFSRPC client MUST use explicit binding to create the RPC binding handle used to connect to the server, unless otherwise specified in section [3.1.4.2](#).

A server SHOULD [<4>](#) register one or more server principal name/authentication service pairs that provide a protection level that includes packet integrity. A client SHOULD attempt to associate suitable security information with its binding for the EFSRPC methods. For [EfsRpcOpenFileRaw](#), clients SHOULD set the security options explicitly as noted in section [3](#). For all other EFSRPC methods, clients SHOULD use default values for the binding security information as specified in [\[MS-RPCE\]](#) section 3.3.2.3.1.

2.2 Common Data Types

This section specifies the syntax of EFSRPC data types. In addition to the RPC base types and definitions specified in [\[C706\]](#) and [\[MS-DTYP\]](#), the additional data types described in the following sections are defined in the Microsoft Interface Definition Language (MIDL) specification for this RPC interface. This protocol MUST indicate to the RPC runtime that it is to support the NDR20 transfer syntax only, as specified in [\[C706\] Part 4](#).

This specification uses GUID structures as specified in [\[MS-DTYP\]](#) section 2.3.4.2.

2.2.1 EFSRPC Identifiers

An EFSRPC identifier is used to uniquely refer to an encrypted data object on a remote server. The format of the identifier used is implementation-specific. It MUST be represented as a null-terminated **Unicode** string in UTF-16 encoding. EFSRPC servers SHOULD use **UncPaths** for EFSRPC identifiers. The server MUST return an error if it is passed an identifier that violates the syntactic rules imposed by its implementation. [<5>](#)

2.2.2 EFSRPC Metadata

The EFSRPC Metadata is attached to an encrypted object and contains information required to decrypt it. The EFSRPC Metadata is used implicitly by the EFSRPC raw methods, because it forms part of the [EFSRPC Raw Data Format](#).

The structure of the EFSRPC Metadata is implementation dependent. An EFSRPC server SHOULD return an error if EFSRPC Metadata is passed to it in an unsupported format. An EFSRPC client SHOULD NOT parse the EFSRPC Metadata, and SHOULD NOT rely on it being in any particular format.

The EFSRPC Metadata SHOULD be represented on the server as follows.

2.2.2.1 EFSRPC Metadata Version 1

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Length																															
Reserved1																															
EFS_Version																															
Reserved2																															
EFS_ID																															
...																															
...																															
...																															
EFS_Hash																															
...																															
...																															
...																															
Reserved3																															
...																															
...																															
...																															
DDF_Offset																															
DRF_Offset																															
Reserved4																															
...																															

...
Data_Fields (variable)
...

Length (4 bytes): This field MUST contain a 32-bit unsigned integer equal to the length, in bytes, of the [EFSRPC Metadata.<6>](#)

Reserved1 (4 bytes): MUST be set to zero and ignored upon receipt.

EFS_Version (4 bytes): This field represents the highest EFS version supported by the implementation that created this metadata. It MUST be a 32-bit unsigned integer in little-endian format. It MUST be set to one of the following values.

Value	Meaning
Version_1 0x00000001	The file encryption key (FEK) will be a DESX key, and encrypted with RSA only. The Flags field in all key list entries will be zero.
Version_2 0x00000002	The FEK will use DESX, 3DES, or AES-256. The FEK will be encrypted with RSA only. The Flags field in all key list entries will be zero.
Version_3 0x00000003	The FEK will use DESX, 3DES, or AES-256. The FEK will be encrypted with either RSA or AES-256.

A server that supports a given version number MUST also support all lower numbered versions. A server SHOULD support all versions listed.[<7>](#)

Reserved2 (4 bytes): MUST be set to zero and ignored upon receipt.

EFS_ID (16 bytes): A 16-byte **GUID** value that MUST be unique for the computer that created this metadata.

EFS_Hash (16 bytes): This field SHOULD be set to zero and ignored by the server.[<8>](#)

Reserved3 (16 bytes): MUST be set to zero and ignored upon receipt.

DDF_Offset (4 bytes): This field MUST contain the offset, in bytes, of the **data decryption field (DDF)** key list from the start of the EFSRPC Metadata. It MUST be a 32-bit unsigned integer in little-endian format. The DDF key list lies completely within the **Data Fields** and does not overlap the **data recovery field (DRF)** key list (if present).

DRF_Offset (4 bytes): This field MUST contain the offset, in bytes, of the DRF key list from the start of the EFSRPC Metadata. It MUST be a 32-bit unsigned integer in little-endian format. A zero value in this field indicates that the DRF key list is absent and no DRAs have been applied to the file. If present, the DRF key list MUST lie completely within **Data Fields** and MUST NOT overlap the DDF key list.

Reserved4 (12 bytes): MUST be set to zero and ignored upon receipt.

Data_Fields (variable): This field MUST contain the following two items in any order at the locations indicated by the respective Offset fields previously listed. Both items MUST conform to the key list format specified in section [2.2.2.1.1](#). The DDF key list MUST NOT overlap with the DRF key list (if present). There MUST NOT be any unused areas within this field spanning

more than 8 contiguous bytes. Any unused areas within this field **MUST** be set to zero bytes and ignored by the server.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
DDF_key_list (variable)																															
...																															
DRF_key_list (variable)																															
...																															

DDF_key_list (variable): This field **MUST** contain one or more entries. Each entry consists of the file's FEK, encrypted with the public key of a user authorized to access the file.

DRF_key_list (variable): This **MUST** contain one or more entries. Each entry consists of the file's FEK, encrypted with the public key of a DRA authorized to access the file. This **MUST** only be present if the value in the DRF offset field is nonzero.

2.2.2.1.1 Key List Structure

The DDF and Key List structure in the [EFSRPC Metadata](#) **MUST** be formatted as follows.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Length																															
Key_List_1 (variable)																															
...																															
Key_List_n (variable)																															
...																															

Length (4 bytes): The number of entries in this key list. It **MUST** be a 32-bit unsigned integer in little-endian format.

Key List entries 1 ... n: A number of entries equal to the value in the **length of key list** field. The individual entries **MUST** be formatted as specified in section [2.2.2.1.2](#).

2.2.2.1.2 Key List Entry

Each individual Key List Entry **MUST** be formatted as follows.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Length																															
Offset to Public Key Information																															
Encrypted FEK Length																															
Offset to Encrypted FEK																															
Flags																															
Data Fields (variable)																															
...																															

Length (4 bytes): MUST be equal to the length of this key list entry in bytes. It MUST be a 32-bit unsigned integer in little-endian format.

Offset to Public Key Information (4 bytes): MUST contain the offset to the **Public Key Information** field in bytes from the start of this entry. It MUST be a 32-bit unsigned integer in little-endian format. The **Public Key Information** field MUST be completely contained inside the **Data Fields**.

Encrypted FEK Length (4 bytes): MUST be set to the length of the data in the **Encrypted FEK** field, in bytes. It MUST be a 32-bit unsigned integer in little-endian format.

Offset to Encrypted FEK (4 bytes): MUST contain the offset to the **Encrypted FEK** field, in bytes from the start of this entry. It MUST be a 32-bit unsigned integer in little-endian format. The **Encrypted FEK** MUST be completely contained inside the **Data** fields.

Flags (4 bytes): This field MUST indicate the algorithm used to encrypt the FEK in this key list entry. It MUST be a 32-bit unsigned integer in little-endian format. EFSRPC servers SHOULD support all the values listed below, and MUST ignore any unsupported values.

Value	Meaning
0x00000000	The Encrypted FEK field is encrypted using RSA, with a public key belonging to a user or DRA.
0x00000001	The Encrypted FEK field is encrypted using AES-256, with a key that is obtained by signing the non-terminated Unicode string "MICROSOFTE" (20 bytes long) with the user's RSA and computing the SHA-256 hash of the result. This value is used when a user's private key is stored on a smart card to improve performance by minimizing the number of smart card accesses. <9>

Data Fields (variable): This field MUST contain the following items, in any order, at the locations indicated by the respective **Offset** fields previously listed. These items MUST be completely contained inside this field and MUST NOT overlap each other. There MUST NOT be unused areas within this field spanning more than 8 contiguous bytes.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Public Key Information (variable)																															
...																															
Encrypted FEK (variable)																															
...																															

Public Key Information (variable): This field MUST contain information about the **X.509** certificate that contains the RSA public key, which is used to encrypt the **Encrypted FEK** field. It MUST be formatted as specified in section [2.2.2.1.3](#).

Encrypted FEK (variable): This field MUST contain information about the FEK, encrypted as indicated by the contents of the **Flags** field. It MUST be formatted as specified in section [2.2.2.1.5](#).

2.2.2.1.3 Public Key Information

The Public Key Information structure MUST be formatted as follows.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Length																															
Offset to Owner Hint																															
0x03								0x00								0x00								0x00							
Length of Certificate Data																															
Offset to Certificate Data																															
Reserved																															
...																															
Data Fields (variable)																															
...																															

Length (4 bytes): This MUST be set to the length, in bytes, of this structure. It MUST be a 32-bit unsigned integer in little-endian format.

Offset to Owner Hint (4 bytes): If the **Owner Hint** field is present, this field MUST be set to the offset of the **Owner Hint** from the beginning of this structure, measured in bytes. If this

field is zero, then the **Owner Hint** field MUST NOT be present. This field MUST be a 32-bit unsigned integer in little-endian format.

Length of Certificate Data (4 bytes): The size, in bytes, of the **Certificate Data** field. It MUST be a 32-bit unsigned integer in little-endian format.

Offset to Certificate Data (4 bytes): The offset, in bytes, of the **Certificate Data** field from the start of this structure. It MUST be a 32-bit unsigned integer in little-endian format.

Reserved (8 bytes): MUST be set to zero and ignored upon receipt.

Data Fields (variable): This field MUST contain the following items, in any order, and at the locations indicated by the respective **Offset** fields above. These items MUST be completely contained inside this field and MUST NOT overlap each other. There MUST NOT be any unused areas within this field that span more than eight contiguous bytes.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Owner Hint (variable)																															
...																															
Certificate Data (variable)																															
...																															

Owner Hint (variable): A **security identifier (SID)** in RPC marshaling format that is intended to be used as a hint regarding the identity of the key owner. This item MUST be present only if the **Offset to Owner Hint** field is nonzero. The structure of an RPC SID is specified in [\[MS-DTYP\]](#) section 2.4.2.3.

Certificate Data (variable): This field MUST contain information about the X.509 certificate associated with the public key that is used to encrypt the FEK data in this key list entry. It MUST be formatted as specified in section [2.2.2.1.4](#).

2.2.2.1.4 Certificate Data

The Certificate Data structure MUST be formatted as follows.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Offset to Certificate Thumbprint																															
Length of Certificate Thumbprint																															
Offset of Container Name																															
Offset of Provider Name																															

Offset of Display Name
Data Fields (variable)
...

Offset to Certificate Thumbprint (4 bytes): Offset of the **Certificate Thumbprint** field from the start of this structure. It MUST be a 32-bit unsigned integer in little-endian format.

Length of Certificate Thumbprint (4 bytes): The length of the **Certificate Thumbprint** field. It MUST be a 32-bit unsigned integer in little-endian format.

Offset of Container Name (4 bytes): Offset of the **Container Name** field (in bytes) from the start of this structure. It MUST be a 32-bit unsigned integer in little-endian format. If this field is set to zero, then the **Container Name** field MUST be absent.

Offset of Provider Name (4 bytes): Offset of the **Provider Name** field (in bytes) from the start of this structure. It MUST be a 32-bit unsigned integer in little-endian format. If this field is set to zero, the **Provider Name** field MUST be absent. If a **Provider Name** field is present, a **Container Name** field MUST also be present.

Offset of Display Name (4 bytes): Offset of the **Display Name** field, (in bytes) from the start of this structure. It MUST be a 32-bit unsigned integer in little-endian format. If this field is set to zero, then the **Display Name** field MUST be absent.

Data Fields (variable): This field MUST contain the following items, in any order, and at the locations indicated by the respective **Offset** fields previously listed. These items MUST be completely contained inside this field and MUST NOT overlap each other. There MUST NOT be any unused areas within this field that span more than 8 contiguous bytes.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Certificate Thumbprint (variable)																															
...																															
Container Name (variable)																															
...																															
Provider Name (variable)																															
...																															
Display Name (variable)																															
...																															

Certificate Thumbprint (variable): The SHA-1 hash of the DER-encoded form of the certificate. For more information on SHA-1, see [\[FIPS180\]](#). For more information on DER encoding, see [\[X690\]](#).

Container Name (variable): A null-terminated Unicode string in UTF-16 encoding that provides a hint as to the public key container in which the key is stored. This field **MUST** always be present if the **Provider Name** is present. When the **Container Name** field is present, the **Offset of Container Name** field **MUST** be nonzero; otherwise, this field is ignored by the server and does not affect protocol behavior.

Provider Name (variable): A null-terminated Unicode string in UTF-16 encoding. This field **MUST** always be present if the **Container Name** is present. It **MUST** be omitted if the **Offset of Provider Name** field is 0; otherwise, this field is ignored by the server and does not affect protocol behavior.

Display Name (variable): A null-terminated Unicode string in UTF-16 encoding that provides a hint as to the friendly name that can be used to identify this certificate for display purposes. This field **MUST** be omitted if the **Offset of Display Name** field is 0.

2.2.2.1.5 Encrypted FEK

The **Encrypted FEK** field in the DDF and DRF key list entries **MUST** consist of the following structure, encrypted as specified in the description of the **Flags** field for the key list entry.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Key Length																															
Entropy																															
Algorithm																															
Reserved																															
Key (variable)																															
...																															

Key Length (4 bytes): The length, in bytes, of the **Key** field. It **MUST** be a 32-bit unsigned integer in little-endian format. Possible values depend on the algorithm ID ([ALG ID](#)) as specified in section [2.2.13.<10>](#)

Entropy (4 bytes): The number of bits of true randomness in the key contained in this structure. It **MUST** be a 32-bit unsigned integer in little-endian format. Possible values depend on the **Algorithm** as specified in section [2.2.13](#).

Algorithm (4 bytes): The symmetric cryptographic algorithm associated with this key. It **MUST** be a 32-bit unsigned integer in little-endian format. Possible values are specified in section [2.2.13](#). The possible values for this field are constrained by the value of the EFS version field in the [EFSRPC Metadata](#).

Reserved (4 bytes): **MUST** be set to zero and ignored.

Key (variable): The FEK for the file.

2.2.2.2 EFSRPC Metadata Version 2

This metadata format is specified by an EFS Version of 4 in the EFSRPC metadata header. This new metadata format is referred to as "Version 2" of the EFSRPC metadata, but do not confuse this with the EFS Version field specified within the metadata header. The format used for Version 2 EFSRPC metadata is significantly different from Version 1 described in section [2.2.2.1](#). Servers SHOULD support Version 2 of the EFSRPC Metadata.[<11>](#) A server that supports Version 2 of the EFSRPC Metadata MUST also fully support EFSRPC Metadata Version 1.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Length																															
Reserved1																															
EFS_Version																															
Reserved2																															
EFS_ID																															
...																															
...																															
...																															
DDF_Offset																															
DRF_Offset																															
FekInfo_Datum																															
...																															
...																															
Data_Fields (variable)																															
...																															

Length (4 bytes): This field MUST contain a 32-bit unsigned integer equal to the length, in bytes, of the [EFSRPC Metadata.<12>](#)

Reserved1 (4 bytes): MUST be set to zero and ignored upon receipt.

EFS_Version (4 bytes): This field represents the highest EFS version supported by the implementation that created this metadata. It MUST be a 32-bit unsigned integer in little-endian format. It MUST be set to 0x00000004.

Reserved2 (4 bytes): MUST be set to zero and ignored upon receipt.

EFS_ID (16 bytes): A 16-byte GUID value that MUST be unique for the computer that created this metadata.

DDF_Offset (4 bytes): This field MUST contain the offset, in bytes, of the DDF protector list from the start of the EFSRPC Metadata. It MUST be a 32-bit unsigned integer in little-endian format. The DDF protector list lies completely within the **Data Fields** and does not overlap the DRF protector list (if present).

DRF_Offset (4 bytes): This field MUST contain the offset, in bytes, of the DRF protector list from the start of the EFSRPC Metadata. It MUST be a 32-bit unsigned integer in little-endian format. A zero value in this field indicates that the DRF protector list is absent and no DRAs have been applied to the file. If present, the DRF protector list MUST lie completely within **Data Fields** and MUST NOT overlap the DDF protector list.

FekInfo_Datum (12 bytes): This field contains the encrypted Fek and the File IV. It also contains the **ALG_ID** for the Fek. The **FekInfo Datum** MUST conform to the format described in section [2.2.2.2.8](#).

Data_Fields (variable): This field MUST contain the following two items in any order at the locations indicated by the respective **Offset** fields previously listed. Both items MUST conform to the protector list format specified in section [2.2.2.2.1](#). The DDF key list MUST NOT overlap with the DRF key list (if present).

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
DDF_protector_list (variable)																															
...																															
DRF_protector_list (variable)																															
...																															

DDF_protector_list (variable): This field MUST contain one or more entries, each of which consists of a key protector as specified in section [2.2.2.2.5](#). Each key protector in this list is protected with a user public key.

DRF_protector_list (variable): This MUST contain one or more entries, each of which consists of a key protector as specified in section [2.2.2.2.5](#). Each key protector in this list is protected with the public key of a DRA authorized to access the file. This MUST only be present if the value in the DRF offset field is nonzero.

2.2.2.2.1 Protector List Structure

The DDF and DRF Protector List structure in the Version 4 EFSRPC Metadata MUST be formatted as follows.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1
StructureSize																															
ProtectorsCount																Protector_List_Entry 1 (variable)															
...																															
Protector_List_Entries (variable)																															
...																															
Protector_List_Entry ProtectorsCount (variable)																															
...																															

StructureSize (4 bytes): The size in bytes of the protector list. It MUST be a 32-bit unsigned integer in little-endian format.

ProtectorsCount (2 bytes): This represents the number of protectors in the protector list. It MUST be a 16-bit unsigned integer in little-endian format.

Protector_List_Entries (variable): A number of entries equal to the value in the ProtectorsCount field. The individual entries MUST be formatted as specified in section [2.2.2.2.5](#).

2.2.2.2.2 EFSX Datum

The EFSX Datum represents the base type for every datum within the Version 4 EFSRPC Metadata and MUST be formatted as follows.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
StructureSize																Role															
Type																Flags															

StructureSize (2 bytes): The size in bytes of the EFSX Datum. It MUST be a 16-bit unsigned integer in little-endian format.

Role (2 bytes): Specifies the EFSX Datum role. It MUST be a 16-bit unsigned integer in little-endian format.

Value	Meaning
0x0000	The EFSX Datum has no defined role.
0x0001	The EFSX Datum contains a reference to a user's certificate store. This reference could

Value	Meaning
	be, for example, a certificate hash or the public key from a certificate.
0x0002	The EFSX Datum contains data specific to a protector type. See section 2.2.2.2.5 for valid protector types and their associated protector data format.
0x0003	The EFSX Datum contains information that is suitable for user display. For example, this could be the user name associated with a protector.
0x0004	The EFSX Datum contains information that identifies a private key container.
0x0005	The EFSX Datum contains information that identifies the provider name of a CSP or KSP.
0x0006	The EFSX Datum contains a user SID .
0x0007	The EFSX Datum contains the encrypted File Master Key (FMK).
0x0008	The EFSX Datum contains a user's public key.
0x0009	The EFSX Datum contains an ephemeral public key.
0x000a	The EFSX Datum contains the encrypted File Encryption Key (FEK).
0x000b	The EFSX Datum contains the file Initialization Vector (IV).

Type (2 bytes): Specifies the EFSX Datum type. It MUST be a 16-bit unsigned integer in little-endian format.

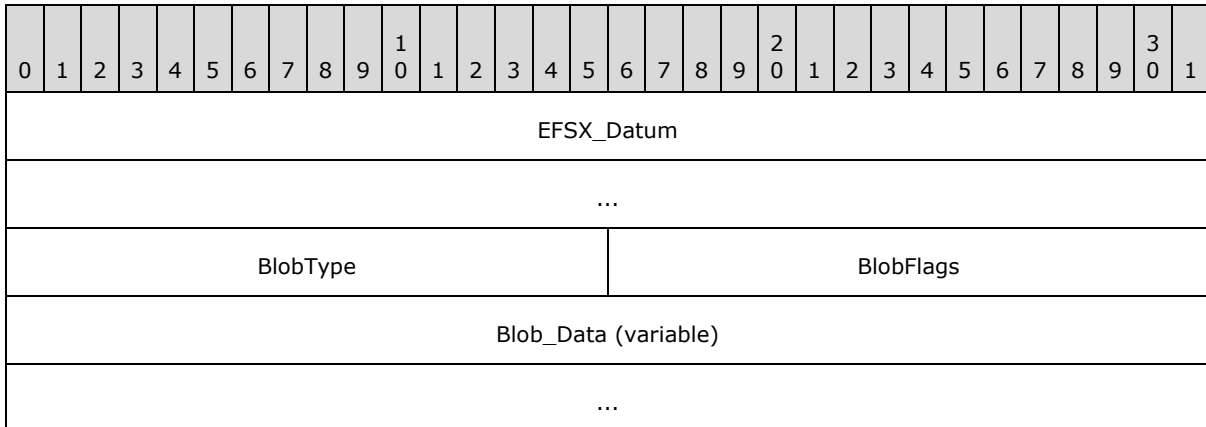
Value	Meaning
Reserved 0x0000	Reserved. Local use only.
EFSX_TYPE_BLOB 0x0001	The EFSX Datum MUST be formatted as specified in section 2.2.2.2.3 .
EFSX_TYPE_DESCRIPTOR 0x0002	The EFSX Datum MUST be formatted as specified in section 2.2.2.2.4 .
EFSX_TYPE_KEY_PROTECTOR 0x0003	The EFSX Datum MUST be formatted as specified in section 2.2.2.2.5 .
EFSX_TYPE_PROTECTOR_INFO 0x0004	The EFSX Datum MUST be formatted as specified in section 2.2.2.2.6 .
EFSX_TYPE_KEY_AGMT_DATA 0x0005	The EFSX Datum MUST be formatted as specified in section 2.2.2.2.7 .
EFSX_TYPE_FEK_INFO 0x0006	The EFSX Datum MUST be formatted as specified in section 2.2.2.2.8 .

Flags (2 bytes): Specifies datum flags. It MUST be a 16-bit unsigned integer in little-endian format. The value of this field MUST be zero (0x0000) or a union of one or more of the following values.

Value	Meaning
0x0001	The EFSX Datum is nested inside a parent structure.
0x0002	The EFSX Datum is a complex datum containing nested datum structures.

2.2.2.2.3 Blob Datum

The Blob Datum encapsulates an opaque binary object. It MUST be formatted as below.



EFSX_Datum (8 bytes): MUST be formatted as specified in section [2.2.2.2.2](#). The datum Type MUST be EFSX_TYPE_BLOB (0x0001). The datum **Flags** MUST NOT include 0x0002.

BlobType (2 bytes): The type of the blob, which provides a hint to the format of the **Blob Data**. It MUST be a 16-bit unsigned integer in little-endian format.

Value	Meaning
0x0000	The blob has no special formatting.
0x0001	The blob contains a public key formatted as a BCrypt_Public_Key_Blob.
0x0002	The blob contains a SHA-1 hash of a DER-encoded form of a certificate.
0x0003	The blob contains the encrypted form of an Encrypted FEK structure, as defined in section 2.2.2.1.5 . The contents of the key may be either the FEK or the FMK, see section 2.2.2.2.5 .
0x0004	The blob contains key material wrapped with an AES-256 key wrapping key, as defined by [RFC3394] .

BlobFlags (2 bytes): Reserved, MUST be 0x0000.

Blob_Data (variable): Contains opaque, variable-length data. The **Blob Data** MUST be entirely contained within the Blob Datum.

2.2.2.2.4 Descriptor Datum

The Descriptor Datum encapsulates a Unicode string in UTF-16 encoding. It MUST be formatted as below.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1
EFSX_Datum																															
...																															
Descriptor_Text (variable)																															
...																															

EFSX_Datum (8 bytes): MUST be formatted as specified in section [2.2.2.2.2](#). The datum **Type** MUST be EFSX_TYPE_DESCRIPTOR (0x0002). The datum **Flags** MUST NOT include 0x0002.

Descriptor_Text (variable): Contains a null-terminated, variable-sized Unicode string in UTF-16 encoding. The **Descriptor Text** MUST be entirely contained within the **Descriptor** Datum. The length of the **Descriptor Text** MUST be at least 2 bytes to include the null terminator (0x0000).

2.2.2.2.5 Protector List Entry

Each individual Protector List Entry MUST be formatted as follows.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1
EFSX_Datum																															
...																															
ProtectorType																ProtectorFlags															
Data_Fields (variable)																															
...																															

EFSX_Datum (8 bytes): MUST be formatted as specified in section [2.2.2.2.2](#). The datum **Type** MUST be EFSX_TYPE_KEY_PROTECTOR (0x0003) and SHOULD have a **Role** of EFSX_ROLE_IGNORE (0x0000). The datum **Flags** SHOULD include 0x0002 indicating a complex datum.

ProtectorType (2 bytes): The type of the protector. It MUST be a 16-bit unsigned integer in little-endian format. Possible values are specified below.

Value	Meaning
0x0002	The protector was derived from a public/private key pair using a key agreement. The Data Fields SHOULD include an EFSX_Datum of Type EFSX_TYPE_KEY_AGMT_DATA (0x0005) and Role 0x0002.

Value	Meaning
0x0001	The protector was derived from a public/private key pair capable of performing asymmetric encryption. The Data Fields SHOULD include an EFSX_Datum of Type EFSX_TYPE_BLOB (0x0005) and Role 0x0002.

ProtectorFlags (2 bytes): The flags for the protector. It MUST be a 16-bit unsigned integer in little-endian format. The value MUST be 0x0000 or a union of one or more of the following values.

Value	Meaning
0x0001	The protector is a legacy protector, and stores the Encrypted FEK as specified in section 2.2.2.1.5 .
0x0002	If this is a legacy protector (flag 0x0001 is also set), the Encrypted FEK is encrypted using AES 256, with a key that is obtained by signing the non-terminated Unicode string "MICROSOFTE" (20 bytes long) with the user's RSA and computing the SHA-256 hash of the result.
0x0004	If this bit is set, bit 0x0001 MUST also be set to indicate a legacy protector. This bit indicates that the legacy protector stores the File Master Key (FMK) encrypted in the Encrypted FEK structure instead of the File Encryption Key (FEK).

Data_Fields (variable): This field contains any number of nested EFSX_Datum structures. The nested datum structures MUST NOT overlap, and MUST be entirely contained within the protector list entry. It SHOULD contain a datum with a **Role** of 0x0001 (certificate store reference), a datum with a **Role** of 0x0002 (protector data), and a datum with a **Type** of EFSX_TYPE_PROTECTOR_INFO (0x0004).

2.2.2.2.6 Protector Info Datum

The Protector Info Datum encapsulates information describing the origin of a protector. It MUST be formatted as below.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
EFSX_Datum																															
...																															
Data_Fields (variable)																															
...																															

EFSX_Datum (8 bytes): MUST be formatted as specified in section [2.2.2.2.2](#). The datum **Type** MUST be EFSX_TYPE_PROTECTOR_INFO (0x0004). The datum **Flags** SHOULD include 0x0002 indicating a complex datum.

Data_Fields (variable): This field contains any number of nested EFSX_Datum structures. The nested datum structures MUST NOT overlap, and MUST be entirely contained within the protector info datum.

2.2.2.2.7 Key Agreement Datum

The Key Agreement datum encapsulates the parameters necessary to decrypt a key agreement protector (**ProtectorType** of 0x0001).

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1
EFSX_Datum																															
...																															
KeyAgmtFlags																Data_Fields (variable)															
...																															

EFSX_Datum (8 bytes): MUST be formatted as specified in section [2.2.2.2.2](#). The datum **Type** MUST be EFSX_TYPE_KEY_AGMT_DATA (0x0005). The datum **Flags** SHOULD include 0x0002, indicating a complex datum.

KeyAgmtFlags (2 bytes): This field is reserved and SHOULD be set to 0x0000.

Data_Fields (variable): This field contains any number of nested EFSX_Datum structures. The nested datum structures MUST NOT overlap, and MUST be entirely contained within the Key Agreement datum. This field SHOULD contain three datum structures of type EFSX_TYPE_BLOB (0x0001) and **Roles** of 0x0007, 0x0008, and 0x0009. The public keys referenced by **Roles** 0x0008 and 0x0009 MUST have **BlobType** set to 0x0001.

2.2.2.2.8 Fek Info Datum

The Fek Info datum encapsulates the algorithm ID (**ALG_ID**) used for the FEK, the encrypted FEK, and the File IV. The FEK and File IV are both protected using **advanced encryption standard (AES)** keywrap, with the FMK as the wrapping key.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
EFSX_Datum																															
...																															
AlgorithmID																															
Data_Fields (variable)																															
...																															

EFSX_Datum (8 bytes): MUST be formatted as specified in section [2.2.2.2.2](#). The datum **Type** MUST be EFSX_TYPE_FEK_INFO (0x0006). The datum **Flags** SHOULD include 0x0002, indicating a complex datum.

AlgorithmID (4 bytes): The symmetric cryptographic algorithm associated with this key. It MUST be a 32-bit unsigned integer in little-endian format. Possible values are specified in section [2.2.13](#).

Data_Fields (variable): This field contains any number of nested EFSX_Datum structures. The nested datum structures MUST NOT overlap, and MUST be entirely contained within the Fek Info datum. This field MUST contain at least two datum structures of type EFSX_TYPE_BLOB (0x0001). These blobs MUST have **Role** fields set to 0x000a (for the encrypted FEK) and 0x000b (for the encrypted File IV), respectively. The **BlobType** for these blobs MUST be 0x0004, indicating that the blob data contains a key wrapped with an AES 256 key encryption key, as defined in [\[RFC3394\]](#).

2.2.3 EFSRPC Raw Data Format

The EFSRPC raw data format is used by the EFSRPC raw methods. The output of the [EfsRpcReadFileRaw](#) method MUST conform to this format. The input to the [EfsRpcWriteFileRaw](#) method MUST conform to the EFSRPC Raw Data Format. The details of this format are implementation dependent. An EFSRPC client SHOULD NOT parse this format and SHOULD NOT rely on it having any particular structure. An EFSRPC server MUST validate input data passed to it by the **EfsRpcWriteFileRaw** method, and SHOULD abort the EfsRpcWriteFileRaw operation with an RPC exception if this data is in an unsupported format.

The EFSRPC Raw Data Format SHOULD be formatted as follows.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
0x00								0x01								0x00								0x00							
0x52								0x00								0x4f								0x00							
0x42								0x00								0x53								0x00							
Reserved																															
...																															
EFSRPC Metadata Stream (variable)																															
...																															
Additional Stream 1 (variable)																															
...																															
Additional Stream n (variable)																															
...																															

Reserved (8 bytes): MUST be set to zero and ignored.

EFSRPC Metadata Stream (variable): This field **MUST** be formatted as specified in section [2.2.3.1](#). This field **MUST** contain the [EFSRPC Metadata](#) for the file, along with a header. The structure of the EFSRPC Metadata is specified in section [2.2.2](#).

Additional Stream 1 ... n: These **MUST** correspond to marshaled versions of all the **streams** (except for [EFSRPC Metadata](#)) in the given file. They are optional and might not exist (for example, for **folders** with no alternate streams). For more information on NTFS file streams, see [\[MSFT-NTFS\]](#). These fields **MUST** be formatted as specified in section [2.2.3.1](#).

2.2.3.1 Marshaled Stream

A Marshaled Stream (including the EFSRPC Metadata stream) **MUST** be formatted as follows.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Length																															
0x4e								0x00								0x54								0x00							
0x46								0x00								0x53								0x00							
Flag																															
Reserved																															
...																															
Name Length																															
Stream Name (variable)																															
...																															
Stream Data Segment 1 (variable)																															
...																															
Stream Data Segment n (variable)																															
...																															

Length (4 bytes): The length, in bytes, of this stream header from the start of this field to the end of the **Stream Name** field. It **MUST** be a 32-bit unsigned integer in little-endian format.

Flag (4 bytes): This **MUST** be a 32-bit unsigned integer in little-endian format. It **MUST** be set to 0x00000000 if the stream data is encrypted with the FEK. Otherwise, it **MUST** be set to 0x00000001. It **MUST** always be set to zero in the case of the **EFSRPC Metadata** stream, and ignored by the server in that case.

Value	Meaning
0x00000000	FEK encryption present
0x00000001	FEK encryption not present

Reserved (8 bytes): This field MUST be set to zero and ignored.

Name Length (4 bytes): The length, in bytes, of the **Stream Name** field. It MUST be a 32-bit unsigned integer in little-endian format. This field MUST be set to 0x00000002 for the [EFSRPC Metadata](#) stream.

Stream Name (variable): The name of the stream. This is set to either a null-terminated Unicode string in UTF-16 encoding, or an integer value stored in binary form. For the EFSRPC Metadata stream, this is always set to 0x1910.

Value	Meaning
0x1910	EFSRPC Metadata stream

Stream Data Segment 1 ... n: These [segments](#) MUST contain the contents of the stream as well as some metadata for reassembling the segments. For encrypted streams, these segments MUST also contain some metadata to aid in decryption. They MUST be formatted as specified in section [2.2.3.2](#).

2.2.3.2 Stream Data Segment

Each stream data segment MUST be formatted as follows.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31								
Length																																							
0x47										0x00										0x55										0x00									
0x52										0x00										0x45										0x00									
Reserved																																							
Data Segment Encryption Header (variable)																																							
...																																							
Stream Data (variable)																																							
...																																							

Length (4 bytes): The length, in bytes, of this segment. It MUST be a 32-bit unsigned integer in little-endian format. The length MUST be measured from the start of this field to the end of the **Stream Data** field.

Reserved (4 bytes): This field is set to zero and is ignored by the server.

Data Segment Encryption Header (variable): This header MUST be present only if the stream is encrypted (that is, if the **Flag** field in the stream header is set to zero and this is not the EFSRPC Metadata stream). It MUST be formatted as specified in section [2.2.3.3](#).

Stream Data (variable): This field MUST contain part or all of the stream data. If the **Data Segment Encryption Header** field is present, **Stream Data** MUST be consistent with it. **Stream Data** MUST consist of contiguous bytes taken from the stream except for zero bytes that are omitted in accordance with the Data Segment Encryption Header. If the stream is encrypted, its data MUST be encrypted with the FEK, using the algorithm indicated by the **Algorithm** field in the [EFSRPC Metadata](#) (specified in section [2.2.2](#)) in the Cipher Block Chaining (CBC) mode.

2.2.3.3 Data Segment Encryption Header

The Data Segment Encryption Header MUST be formatted as follows.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Starting File Offset																															
...																															
Length																															
Bytes Within Stream Size																															
Bytes Within VDL																															
0x0000																Data Unit Shift								Chunk Shift							
Cluster Shift								0x01								Number of Data Blocks															
Data Block Sizes (variable)																															
...																															
Extended Header (optional)																															
...																															
...																															
...																															

Starting File Offset (8 bytes): This field MUST contain an unsigned 64-bit integer in little-endian format denoting the offset, in bytes, into the stream being serialized of the first data byte contained in this data segment.

Length (4 bytes): The length of this header, in bytes, measured from the beginning of the **Starting File Offset** field to the end of the **Data Segment Encryption Header**. It MUST be a 32-bit unsigned integer in little-endian format. Any unused bytes within this structure MUST be set to zero and ignored by the server.

Bytes Within Stream Size (4 bytes): The number of bytes contained within this stream data segment that fall within the stream size. It MUST be a 32-bit unsigned integer in little-endian format. This may be less than the number of bytes actually present due to padding required by the encryption algorithm.

Bytes Within VDL (4 bytes): The number of bytes contained within this stream data segment that fall within the **valid data length (VDL)**. It MUST be a 32-bit unsigned integer in little-endian format. This may be less than the number of bytes actually present due to padding required by the encryption algorithm. Bytes beyond the VDL MUST be set to zero after decryption.

Data Unit Shift (1 byte): The base-2 logarithm of the data unit size. It MUST be an 8-bit unsigned integer. For files that are not **sparse files**, the data unit size MUST be set to the size of the data in this segment. For sparse files, it MUST be equal to the size of a compression unit, which is the smallest unit that all holes MUST be a multiple of.

Chunk Shift (1 byte): The base-2 logarithm of the chunk size. It MUST be an 8-bit unsigned integer. The chunk size MUST be equal to the data unit size.

Cluster Shift (1 byte): The base-2 logarithm of the cluster size in bytes. It MUST be an 8-bit unsigned integer. It MUST be equal to the smallest unit of allocation in the underlying **file system**.

Number of Data Blocks (2 bytes): This field MUST contain the number of data blocks specified in this segment. It MUST be a 16-bit unsigned integer in little-endian format. It MUST be equal to the number of entries in the **Data Block Sizes** field specified next.

Data Block Sizes (variable): This field MUST consist of a sequence of unsigned 32-bit values in little-endian format, denoting the sizes of the successive data blocks in the **Stream Data** field that follows this header. Each value in the sequence MUST be less than or equal to the data unit size, unless it spans the VDL or a hole in the case of a sparse file.

Extended Header (16 bytes): This field is optional, and its presence is indicated by the four-byte signature located at the start of this field. If this field is present, the server SHOULD interpret it as defined in section [2.2.3.4](#). The server MAY ignore this field. [<13>](#)

2.2.3.4 Extended Header

The Extended Header is an optional field within the [Data Segment Encryption Header \(section 2.2.3.3\)](#). If present, it MUST be formatted as follows.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31				
0x45									0x58									0x54									0x44								
0x10									0x00									0x00									0x00								
Flags																																			

Reserved

Flags (4 bytes): This MUST be a 32-bit unsigned integer in little-endian format. It MUST be either zero or the following value.

Value	Meaning
0x00000001	Used to indicate that the stream is contained within a sparse file.

Reserved (4 bytes): This field MUST be set to zero and ignored by the server.

2.2.4 PEXIMPORT_CONTEXT_HANDLE

The **PEXIMPORT_CONTEXT_HANDLE** data type is used to represent a pointer to a context handle. It MUST be treated as opaque by the client and used by the server, as specified in [\[C706\]](#).

This type is declared as follows:

```
typedef [context_handle] void* PEXIMPORT_CONTEXT_HANDLE;
```

2.2.5 EFS_EXIM_PIPE

The **EFS_EXIM_PIPE** type is used to represent a pipe for the EFSRPC raw methods. It consists of a set of callback routines for sending and receiving data, as specified in [\[C706\]](#).

This type is declared as follows:

```
typedef pipe unsigned char EFS_EXIM_PIPE;
```

2.2.6 EFS_CERTIFICATE_BLOB

The **EFS_CERTIFICATE_BLOB** type is used to represent the encoded contents of an X.509 certificate.

```
typedef struct _CERTIFICATE_BLOB {
    DWORD dwCertEncodingType;
    [range(0,32768)] DWORD cbData;
    [size_is(cbData)] unsigned char* bData;
} EFS_CERTIFICATE_BLOB;
```

dwCertEncodingType: The certificate encoding type. This MUST be set to one of the following values. If set to any other value, the certificate is considered invalid and behavior is undefined.

Value	Meaning
0x00000001	Certificate uses X.509 ASN.1 encoding.
0x00000002	Certificate uses X.509 NDR encoding.

cbData: The number of bytes in the bData buffer.

bData: An encoded X.509 certificate. Its format is specified by the **dwCertEncodingType** member. For more information on ASN encoding, see [\[X690\]](#). NDR encoding is specified in [\[C706\].<14>](#)

2.2.7 EFS_HASH_BLOB

The **EFS_HASH_BLOB** type is used to represent an X.509 certificate hash.

```
typedef struct _EFS_HASH_BLOB {
    [range(0, 100)] DWORD cbData;
    [size_is(cbData)] unsigned char* bData;
} EFS_HASH_BLOB;
```

cbData: The number of bytes in the bData buffer.

bData: The SHA-1 hash of an X.509 certificate. For more information on SHA-1, see [\[FIPS180\].<15>](#)

2.2.8 ENCRYPTION_CERTIFICATE

The **ENCRYPTION_CERTIFICATE** type is used to represent a single X.509 certificate.

```
typedef struct _ENCRYPTION_CERTIFICATE {
    DWORD cbTotalLength;
    RPC_SID* UserSid;
    EFS_CERTIFICATE_BLOB* CertBlob;
} ENCRYPTION_CERTIFICATE;
```

cbTotalLength: The length, in bytes, of the structure.

UserSid: The SID of the user who owns the certificate. This is intended as a hint only. It MAY be set to zero if no such hint is available. The structure of an RPC SID is as specified in [\[MS-DTYP\]](#) section 2.4.2.3.

CertBlob: A pointer to an [EFS_CERTIFICATE_BLOB \(2.2.6\)](#) structure.

2.2.9 ENCRYPTION_CERTIFICATE_LIST

The **ENCRYPTION_CERTIFICATE_LIST** type is used to represent a set of X.509 certificates. For more information on certificates, see [\[X509\]](#).

```
typedef struct _ENCRYPTION_CERTIFICATE_LIST {
    [range(0,500)] DWORD nUsers;
    [size_is(nUsers,)] ENCRYPTION_CERTIFICATE** Users;
```



```
} ENCRYPTION_CERTIFICATE_LIST;
```

nUsers: The number of certificates in the list.

Users: A pointer to an array of pointers to [ENCRYPTION_CERTIFICATE](#) (2.2.8) structures. This array is of size nUsers. <16>

2.2.10 ENCRYPTION_CERTIFICATE_HASH

The **ENCRYPTION_CERTIFICATE_HASH** type is used to represent a single certificate hash. For more information on certificates, see [\[X509\]](#).

```
typedef struct _ENCRYPTION_CERTIFICATE_HASH {  
    DWORD cbTotalLength;  
    RPC_SID* UserSid;  
    EFS_HASH_BLOB* Hash;  
    [string] wchar_t* lpDisplayInformation;  
} ENCRYPTION_CERTIFICATE_HASH;
```

cbTotalLength: The length, in bytes, of the structure.

UserSid: The SID of the user who owns the certificate. This is intended only as a hint. It MAY be set to zero if no such hint is available. The structure of an RPC SID is specified in [\[MS-DTYP\]](#), section 2.4.2.3.

Hash: A pointer to an [EFS_HASH_BLOB](#) (2.2.7) structure.

lpDisplayInformation: A string that contains the subject or principal name of the account the certification is assigned to. The subject name and the principal name can be the same. This is only intended as a hint for display purposes, and is implementation-dependent. This field MAY be set to NULL if no such information is available.

2.2.11 ENCRYPTION_CERTIFICATE_HASH_LIST

The **ENCRYPTION_CERTIFICATE_HASH_LIST** type is used to represent a set of certificate hashes.

```
typedef struct _ENCRYPTION_CERTIFICATE_HASH_LIST {  
    [range(0,500)] DWORD nCert_Hash;  
    [size_is(nCert_Hash,)] ENCRYPTION_CERTIFICATE_HASH** Users;  
} ENCRYPTION_CERTIFICATE_HASH_LIST;
```

nCert_Hash: The number of certificate hashes in the list.

Users: A pointer to an array of pointers to [ENCRYPTION_CERTIFICATE_HASH](#) (2.2.10) structures. This array is of size nCert_Hash. <17>

2.2.12 EFS_RPC_BLOB

The **EFS_RPC_BLOB** type is used to represent a generic **binary large object (BLOB)** (that is, an opaque data type).

```
typedef struct _EFS_RPC_BLOB {
    [range(0,266240)] DWORD cbData;
    [size_is(cbData)] unsigned char* bData;
} EFS_RPC_BLOB,
*PEFS_RPC_BLOB;
```

cbData: The length, in bytes, of the data object in the bData field.

bData: The contents of the data object. [<18>](#)

2.2.13 ALG_ID

The **ALG_ID** type is used to denote an algorithm type for cryptographic keys. An implementation SHOULD [<19>](#) support all of the values shown in the following table. Implementations MAY [<20>](#) choose to support other algorithms and values not shown here; if they do, they SHOULD reuse the values specified in [\[MSDN-CRYPTO\]](#) in order to avoid collisions. Implementations MAY [<21>](#) restrict the set of supported algorithms based on administrative policy.

Algorithm used	Value for ALG_ID	Entropy	Key length
CALG_AES_256	0x6610	256	32
CALG_3DES	0x6603	168	24

In this table, Entropy represents the number of bits of true randomness in the algorithm's key material, while Key length represents the total size of the key in bytes. For CALG_3DES, the difference between entropy and key length is due to the parity bits included in the key. For more information, see [TDEA].

This type is declared as follows:

```
typedef unsigned int ALG_ID;
```

2.2.14 EFS_KEY_INFO

The **EFS_KEY_INFO** type is used to represent information about a key of a symmetric cryptosystem.

```
typedef struct {
    DWORD dwVersion;
    unsigned long Entropy;
    ALG_ID Algorithm;
    unsigned long KeyLength;
} EFS_KEY_INFO;
```

dwVersion: The version of this data structure. It MUST be equal to 0x00000001.

Entropy: The actual number of bits of entropy or true randomness in the key. This value, divided by 8, MUST be less than or equal to the value of the **KeyLength** member.

Algorithm: The cryptographic algorithm with which the key is intended to be used.

KeyLength: The total length, in bytes, of the key. This value, multiplied by 8, MUST be greater than or equal to the value of the **Entropy** member. Valid combinations of Entropy, Algorithm, and KeyLength are specified in section [2.2.13](#).

2.2.15 EFS_COMPATIBILITY_INFO

The **EFS_COMPATIBILITY_INFO** type is used to represent information about the compatibility restrictions of an encrypted file.

```
typedef struct {
    DWORD EfsVersion;
} EFS_COMPATIBILITY_INFO;
```

EfsVersion: The **EfsVersion** associated with the EFSRPC Metadata. Valid values for the **EfsVersion** field are described in sections [2.2.2.1](#) and [2.2.2.2.<22>](#)

2.2.16 EFS_ENCRYPTION_STATUS_INFO

The **EFS_ENCRYPTION_STATUS_INFO** structure is used to represent the predicted outcome if an attempt were made to convert an unencrypted object to an encrypted state.

```
typedef struct {
    BOOL bHasCurrentKey;
    DWORD dwEncryptionError;
} EFS_ENCRYPTION_STATUS_INFO;
```

bHasCurrentKey: A Boolean value signifying whether an appropriate key was found that could be used for encryption.

dwEncryptionError: The error code returned if encryption were attempted. If the operation were to succeed, this value MUST be zero. Otherwise, it MUST be set to a nonzero value.

2.2.17 EFS_DECRYPTION_STATUS_INFO

The **EFS_DECRYPTION_STATUS_INFO** type is used to represent the predicted outcome if an attempt were made to read the plaintext of an encrypted object.

```
typedef struct {
    DWORD dwDecryptionError;
    DWORD dwHashOffset;
    DWORD cbHash;
} EFS_DECRYPTION_STATUS_INFO;
```

dwDecryptionError: The error code returned if decryption were attempted. If the operation were to succeed, this value MUST be zero. Otherwise it MUST be set to a nonzero value.

dwHashOffset: The offset of the appended certificate hash in bytes from the start of this structure.

cbHash: The length in bytes of the appended certificate hash.

If dwDecryptionError is nonzero, the preceding fields are followed by the hash of a certificate whose corresponding private key is required for the decryption to succeed.

2.2.18 ENCRYPTED_FILE_METADATA_SIGNATURE

The **ENCRYPTED_FILE_METADATA_SIGNATURE** structure is used by the client to prove to the server that it possesses a private key that is authorized to decrypt a given object.

```
typedef struct _ENCRYPTED_FILE_METADATA_SIGNATURE {  
    DWORD dwEfsAccessType;  
    ENCRYPTION_CERTIFICATE_HASH_LIST* CertificatesAdded;  
    ENCRYPTION_CERTIFICATE* EncryptionCertificate;  
    EFS_RPC_BLOB* EfsStreamSignature;  
} ENCRYPTED_FILE_METADATA_SIGNATURE;
```

dwEfsAccessType: The operation being performed. It MUST be set to one of the following values.

Value	Meaning
EFS_METADATA_ADD_USER 0x00000001	One or more additional user certificates are being granted access to the object.
EFS_METADATA_REMOVE_USER 0x00000002	One or more user certificates are having their access to the object revoked.
EFS_METADATA_REPLACE_USER 0x00000004	One or more user certificates with access to the object are being replaced.
EFS_METADATA_GENERAL_OP 0x00000008	A change is being made to the metadata that is not fully described by exactly one of the previous options.

CertificatesAdded: The X.509 certificates whose corresponding private keys are to be granted or denied the ability to decrypt the object.

EncryptionCertificate: The X.509 certificates whose corresponding private key the caller claims to possess.

EfsStreamSignature: The signature obtained by signing the SHA-1 hash of the new [EFSRPC Metadata](#) with the private RSA key corresponding to EncryptionCertificate.

3 Protocol Details

This section specifies the behavior of the EFSRPC server in more detail. The client side of this protocol is simply a pass-through. There are no additional timers or other state requirements on the client side of this protocol. Calls made by the higher-layer protocol or application are passed directly to the transport, and the results returned by the transport are passed directly back to the higher-layer protocol or application. The client SHOULD [<23>](#) attempt to associate the use of suitable RPC security mechanisms with its binding when making the [EfsRpcOpenFileRaw](#) call, so that the data transfer is protected from man-in-the-middle attacks.

3.1 Server Details

3.1.1 Abstract Data Model

This section describes a conceptual model of possible data organization that an implementation maintains to participate in this protocol. The described organization is provided to explain how the protocol behaves. This document does not mandate that implementations adhere to this model as long as their external behavior is consistent with that described in this document.

EFSRPC assumes the existence of an underlying storage encryption system on the server that defines the following conceptual entities:

- A set of data objects, each of which is encrypted independently and can be managed independently.
- A set of access control subjects, each of which is represented by a key pair generated by a public key cryptographic algorithm. The public key of this key pair is embedded in a certificate and may be widely distributed in that form. The private key is known only to the user or users who represent that access control subject. Access control subjects are of two types:
 - Unprivileged user subjects are used by ordinary users to perform routine operations, including managing files with the EFSRPC methods. For convenience, this specification refers to such subjects as user certificates.
 - Data Recovery Agents (DRAs) are used by system administrators to perform data recovery tasks. The storage system ensures that all active DRAs for the system are automatically authorized to access all encrypted objects on the system. If a user loses his or her private key, an administrator can use the DRA private key to recover the contents of their encrypted objects.

The storage encryption system is also assumed to provide certain primitive operations:

- Methods for reading, writing, creating, and destroying encrypted objects. The methods for reading and writing objects must ensure that only a user who possesses the private key corresponding to an authorized user certificate or DRA for that object can perform these operations.
- An operation to convert an existing unencrypted object to encrypted form. This causes the original object to be replaced by its ciphertext, along with some metadata that is essential for decrypting the ciphertext.
- An operation to convert an existing encrypted object to unencrypted form. This replaces the ciphertext of the object with the plaintext, and destroys the encryption-related metadata.
- An operation to extract the [EFSRPC Metadata](#) of an existing encrypted object without modifying the object itself in any other way.

- Operations to parse and manipulate the metadata obtained in this way, and in particular to add or remove access to specific user certificates for users who pass certain authorization checks.
- An operation to replace the EFSRPC Metadata of an existing encrypted object without modifying the object in any way, which ensures that a user cannot modify the set of DRAs having access to the object.
- An operation to read the ciphertext and metadata of an encrypted object without decrypting it.
- An operation to create an encrypted object directly by writing its ciphertext and metadata to the store.

In addition, the following are assumed to be accessible to the server:

- A logical credential store for each user of the system. Each user's credential store contains the private keys to which that user has access. The credential store also provides a method of locating the private key associated with a given certificate. The server is assumed to have some implementation-specific method of maintaining this credential store.
- A logical store that contains certificates belonging to various users of the system and provides a means of retrieving individual certificates from this set.
- A logical cache for each user that contains all the sensitive information associated with that user necessary for performing EFSRPC operations on behalf of the user.
- A method of ascertaining the DRAs desired by an appropriate administrator at any time.

3.1.1.1 User-Certificate Binding

[Applications requesting a user-certificate binding \(section 3.1.4.1\)](#) must supply a **security context** for the user. The security context is used in two ways: to maintain per-user state based on the unique principal security identifier (SID), and to authenticate the user during certificate enrollment.

The server maintains a persistent per-user collection of zero or more certificates, and corresponding private keys. The format of the certificates within this collection **MUST** conform to that specified in [\[RFC5280\]](#). In addition, this collection **MUST** contain only certificates and private keys that are valid for use by the EFS subsystem on the client. This collection is referred to as **EFS User Certificates**, and is used by higher-layer protocols to perform encryption and decryption of EFS objects.

The **EFS User Certificates** collection on the client contains at most one certificate that is marked as the **EFS Current Key** for the user. The **EFS User Certificates** collection and the **EFS Current Key** can be populated by various implementation-specific methods.

The server defines a number of parameters for the certificate enrollment request. These parameters are persistent across reboot, with no intermediate or volatile form. The parameters can be updated by external entities (that is, other products). The parameters are as follows:

RequireV3Template (Public): A **Boolean** indicating whether to restrict the list of allowed **certificate templates** to version 3 and higher. The server **MUST** initialize this to the default value of False.

DisallowV3Template (Public): A **Boolean** indicating whether to restrict the list of allowed certificate templates to version 2 and lower. The server **MUST** initialize this to the default value of False.

RequireSmartCard (Public): A **Boolean** indicating whether to require that the resultant private key from the enrollment operation be stored on a smart card device. The server **MUST** initialize this to the default value of **False**.

TemplateName (Public): A variable length, null-terminated Unicode string indicating the name of the certificate template to use in the enrollment operation. The server **MUST** initialize this to the default value of "EFS".

Note The abstract interface notation "(Public)" indicates that the Abstract Data Model element can be directly accessed from outside of this protocol.

3.1.1.2 EFSRPC Server Control

The server has a parameter that indicates whether it is disabled. This parameter is kept in memory and not persisted across reboots. The parameter can be updated by external entities (that is, other products). The parameter is as follows:

EfsDisabled (Public): A **Boolean** indicating whether the EFSRPC interface should reject incoming requests and return an error. The server **MUST** initialize this to the default value of **false**.

Note The abstract interface notation "**(Public)**" indicates that the Abstract Data Model element can be directly accessed from outside this protocol.

3.1.2 Timers

This protocol does not specify any timers.

3.1.3 Initialization

After the server is initialized, the well-known endpoint `\pipe\lsarpc` or `\pipe\efsrpc` **MUST** be available to remote callers, and the EFSRPC server **MUST** be available to service requests. The file system and transport underlying this named pipe **MUST** be fully initialized.

When the server is initialized, it **SHOULD** [<24>](#) register one or more server principal name/authentication service pairs to enable clients to connect over secure RPC.

3.1.4 Message Processing Events and Sequencing Rules

3.1.4.1 Application Requests for a User-Certificate Binding

An application (including implementations of the EFSRPC protocol) may request a binding between a user and an EFS certificate. The application **MUST** provide a security context for the user. Using this security context, the EFS Group Policy client performs the following processes to establish a binding between the user and a certificate.

1. If the **EfsDisabled** field equals **true**, return **ERROR_NOT_SUPPORTED** (specified in [\[MS-ERREF\]](#)) and do no further processing.
2. Using the principal SID from the security context as a key, retrieve a reference to the **EFS User Certificates** for the user. Also, retrieve the **EFS Current Key** from the **EFS User Certificates**, if one exists.
3. If an **EFS Current Key** does not exist, attempt to enroll for a new certificate using the algorithm outlined in section [3.1.4.1.1](#).

4. If the enrollment request is successful, add the new certificate and private key to the **EFS User Certificates** collection, and mark the new certificate as the **EFS Current Key** within the collection.
5. If an **EFS Current Key** now exists, return it as the bound certificate.
6. Otherwise, return an error.

3.1.4.1.1 EFS Certificate Enrollment Algorithm

This algorithm describes the process used to enroll for an EFS certificate, and is triggered by the higher-layer event described in section [3.1.4.1](#). In order for an EFS server to enroll for a certificate, the server MUST be a member of some **Active Directory** domain. The **Lightweight Directory Access Protocol (LDAP)** search and modify operations used by this algorithm are specified in sections 4.5 and 4.6 of [\[RFC2251\]](#). Section [3.1.1.3](#) of [\[MS-ADTS\]](#) describes the profile of LDAP as implemented by the Active Directory **domain controller (DC)**. All LDAP operations used in this algorithm are assumed to be performed against a DC located as specified in [\[MS-ADOD\]](#) section 2.7.7.3.1.

3.1.4.1.1.1 Inputs

The following values (specified in section [3.1.1.1](#)) control the behavior of this algorithm.

- **RequireV3Template**
- **DisallowV3Template**
- **RequireSmartCard**
- **TemplateName**

3.1.4.1.1.2 Outputs

On success, the output of this algorithm is a certificate and a private key.

3.1.4.1.1.3 Internal Variables

CAList: List of value pairs that contain the sanitized name and **fully qualified domain name (FQDN)** of the **CA** that supports a given template.

Request: This certificate request is created based on an implementation-specific certificate template.

3.1.4.1.1.4 Processing Rules

The following rules outline the steps necessary to initialize the algorithm state and to process an EFS certificate enrollment.

1. Initialize the **CAList** variable as specified in section [3.1.4.1.1.4.1](#).
2. Create **Request** as specified in section [3.1.4.1.1.4.2](#).
3. For each item in the **CAList**, attempt to submit the certificate request created in step 2.
 - Use the FQDN value to target a specific WCCE server [\[MS-WCCE\]](#).

- Use the CA name as the *pwszAuthority* parameter of the [ICertRequestD2::Request2\(\)](#) method.

Continue to process the items in the list until the request is successful or there are no more items in the list.

3.1.4.1.1.4.1 Building a List of CAs that Support a Particular Template

The client performs the following steps to build a list of certificate authorities (CAs) supporting the template specified by the **TemplateName** input:

- Perform an LDAP search for the CA information (**pKIEnrollmentService**) objects (specified in [\[MS-WCCE\]](#) section 2.2.2.11.2) under the following container:

```
"CN=Enrollment Services,CN=Public Key Services,CN=Services,CN=Configuration,DC=..."
```

where "CN=Configuration,DC=..." is replaced with the value of the [configurationNamingContext](#) attribute (specified in [\[MS-ADTS\]](#) section 3.1.1.3.2.1) of the **rootDSE** object.

- For each object in the search result:
 - If the **ntSecurityDescriptor** attribute of the object does not have Enroll permission, or has Enroll permission denied (specified in [\[MS-CRTD\]](#) section 2.5) for the user's security context, continue with the next object.
 - If the **cACertificate** attribute contains a value equal to the **TemplateName** field, add a value pair to the **CAList** where the name is set to the value of the **cn** attribute, and **FQDN** is set to the value of the **dNSHostName** attribute.

3.1.4.1.1.4.2 Creating a Request

The client creates an EFS certificate enrollment request using the procedure outlined below, restricting the set of templates in the request according to the **TemplateName**, **RequireV3Template**, **DisallowV3Template**, and **RequireSmartCard** inputs specified in section [3.1.4.1.1.1](#).

1. Perform an LDAP search for certificate template (**pKICertificateTemplate**) objects (specified in [\[MS-CRTD\]](#)) under the following container:

```
"CN=Certificate Templates,CN=Public Key Services, CN=Services, CN=Configuration,DC=..."
```

where "CN=Configuration,DC=..." is replaced with the value of the **configurationNamingContext** attribute (specified in [\[MS-ADTS\]](#) section 3.1.1.3.2.1) of the **rootDSE** object. Restrict the search to objects that have **cn** attribute equal to the **TemplateName** field.

2. If the **RequireV3Template** field equals True and the **msPKI-Template-Schema-Version** attribute value is less than 3, return an error.
3. If the **DisallowV3Template** field equals True and the **msPKI-Template-Schema-Version** attribute value is greater than 2, return an error.
4. Create a certificate request as specified in section [3.1.2](#) of [\[MS-WCCE\]](#), setting the WCCE ADM by using the method in [\[MS-WCCE\]](#) section 3.1.2.6.1 with the following parameters:

- The **Parameters.Certificate.Template.*** parameters are initialized by the corresponding values from the objects retrieved in the first step above.
 - The **Parameters.IsRenewalRequest** parameter is set to False.
 - The **Parameters.CertificateToBeRenewed** parameter is set to nothing.
 - The **Parameters.RACertificates** list parameter is empty.
5. If the **Parameters.RequireSmartCard** parameter is True, the private key for the request created in the previous step MUST be stored on a smart card.

3.1.4.2 EFSRPC Interface

This protocol MUST instruct the RPC runtime to perform a strict NDR data consistency check at target level 6.0, as specified in [\[MS-RPCE\]](#) section 3.

This protocol MUST indicate to the RPC runtime that it is to support both NDR and NDR64 transfer syntaxes, in addition to the negotiation mechanism that determines which transfer syntax will be used, as described in [\[MS-RPCE\]](#) section 3.

This protocol MUST instruct the RPC runtime to reject a NULL unique or full pointer with a nonzero-conforming value, as defined in [\[MS-RPCE\]](#) section 3.

The server SHOULD use the RPC protocol to retrieve the identity of the caller, as described in [\[MS-RPCE\]](#) section 3.3.3.4.3, and to enforce appropriate security measures to ensure that the caller has required permissions to execute the following routines. If the caller does not have the required permissions to execute a specific method, the server SHOULD fail the method call with ERROR_ACCESS_DENIED (specified in [\[MS-ERREF\]](#)).

This subsection specifies the syntax of the methods specified by the EFSRPC protocol and how to receive each one. These calls are received at the well-known endpoint of the named pipe \pipe\lsarpc or \pipe\efsrpc. The server interface for \pipe\lsarpc MUST be identified by UUID [c681d488-d850-11d0-8c52-00c04fd90f7e], version 1.0. The server interface for \pipe\efsrpc MUST be identified by UUID [df1941c5-fe89-4e79-bf10-463657acf44d], version 1.0.

The following table specifies the **opnum** associated with each RPC method in this protocol. An EFSRPC server SHOULD support all of the methods specified in this table. [<25>](#)

Methods in RPC Opnum Order

Method	Description
EfsRpcOpenFileRaw	Used to open an encrypted object on the server for backup or restore. Opnum: 0
EfsRpcReadFileRaw	Used by a client to obtain marshaled data for an encrypted object from the server. Opnum: 1
EfsRpcWriteFileRaw	Used to create an encrypted object on the server, from marshaled data provided by the client. Opnum: 2
EfsRpcCloseRaw	Called to release any resources allocated by the

Method	Description
	EfsRpcOpenFileRaw method, or by subsequent calls to the EfsRpcReadFileRaw or EfsRpcWriteFileRaw methods. Opnum: 3
EfsRpcEncryptFileSrv	Used to convert a given object on the server to an encrypted state in the server's data store. Opnum: 4
EfsRpcDecryptFileSrv	Used to convert an existing encrypted object to the plaintext state in the server's data store. Opnum: 5
EfsRpcQueryUsersOnFile	Used by the client to query the metadata of an encrypted object for the X.509 certificates whose associated private keys can be used to decrypt the object. Opnum: 6
EfsRpcQueryRecoveryAgents	Used to query the object's metadata for the X.509 certificates of the data recovery agents whose associated private keys can be used to decrypt it. Opnum: 7
EfsRpcRemoveUsersFromFile	Used to revoke a user's access to an encrypted object. This method revokes the ability of the private key corresponding to a given X.509 certificate to decrypt the object. Opnum: 8
EfsRpcAddUsersToFile	Used to grant users the ability to decrypt the object with their X.509 certificates. Opnum: 9
Opnum10NotUsedOnWire	Reserved for local use. Opnum: 10
EfsRpcNotSupported	Deprecated. Used to act in an identical manner to EfsRpcDuplicateEncryptionInfoFile (3.1.4.2.13). Opnum: 11
EfsRpcFileKeyInfo	Used to query and modify information about the keys used to encrypt a given object. Opnum: 12
EfsRpcDuplicateEncryptionInfoFile	Used to duplicate the EFSRPC Metadata of one object and attach it to another object. Opnum: 13
Opnum14NotUsedOnWire	Reserved for local use. Opnum: 14
EfsRpcAddUsersToFileEx	Used to grant users the ability to decrypt an object using an X.509 certificate. Opnum: 15

Method	Description
EfsRpcFileKeyInfoEx	Deprecated. Used to act similarly to EfsRpcFileKeyInfo , except for the <i>dwFileKeyInfoFlags</i> and <i>Reserved</i> parameters. Opnum: 16
Opnum17NotUsedOnWire	Reserved for local use. Opnum: 17
EfsRpcGetEncryptedFileMetadata	Deprecated. Used to retrieve the EFSRPC Metadata associated with an object. Opnum: 18
EfsRpcSetEncryptedFileMetadata	Deprecated. Used to set the EFSRPC Metadata on an object. Opnum: 19
EfsRpcFlushEfsCache	Causes EFS to flush the logical cache that holds all the sensitive information required to perform EFSRPC operations for the calling user. Opnum: 20

In the previous table, the term "Reserved for local use" means that the client MUST NOT send the opnum, and the server behavior is undefined [<26>](#) because it does not affect interoperability. When a method marked as "Deprecated" is received, the server SHOULD ignore the parameters of the method and return a nonzero value. [<27>](#)

All methods in this protocol MUST return 0 on success, and a nonzero value on failure. Servers SHOULD use the values specified in [MS-ERREF] for all nonzero error codes. The client MUST treat all nonzero return values identically.

When the server receives a message from an EFSRPC client, it SHOULD first check the value of the **EfsDisabled** field. If it is True, the server SHOULD [<28>](#) return ERROR_EFS_DISABLED (specified in [MS-ERREF]) and perform no further processing. Otherwise, it SHOULD perform any necessary steps to read its configuration, validate its input parameters (such as any EFSRPC identifiers that refer to local data objects), authenticate the client, and perform any access checks prescribed by the implementation.

This protocol MUST indicate to the RPC runtime by way of the **strict_context_handle** attribute that it is to reject use of context handles created by a method of an RPC interface other than this one, as specified in [\[MS-RPCE\]](#) section 3.

Exceptions Thrown: No exceptions are thrown beyond those thrown by the underlying RPC protocol, as specified in [MS-RPCE].

3.1.4.2.1 Receiving an EfsRpcOpenFileRaw Message (Opnum 0)

The **EfsRpcOpenFileRaw** method is used to open an encrypted object on the server for backup or restore. It allocates resources that MUST be released by calling the [EfsRpcCloseRaw](#) method.

```
long EfsRpcOpenFileRaw(
    [in] handle_t binding_h,
    [out] PEXIMPORT_CONTEXT_HANDLE* hContext,
    [in, string] wchar_t* FileName,
    [in] long Flags
```

);

binding_h: An explicit binding handle created by the client. This is an RPC binding handle parameter, as specified in [\[C706\]](#) and [\[MS-RPCE\]](#) section 2.

hContext: An implementation-specific context handle that is used in subsequent calls by the client to the [EfsRpcReadFileRaw](#) method, [EfsRpcWriteFileRaw](#) method, or [EfsRpcCloseRaw](#) method.

FileName: An EFSRPC identifier, as specified in section [2.2.1](#).

Flags: This MUST be set to some combination of the following values. All servers and clients MUST support the **CREATE_FOR_IMPORT** flag. Servers that implement a hierarchical encrypted store, such as the NTFS file system, SHOULD also support the **CREATE_FOR_DIR** flag. Servers SHOULD support the **OVERWRITE_HIDDEN** flag, and MAY interpret it in implementation-specific ways. A client MUST ensure that all the flags it does not support are set to zero. A server MUST ignore all flags it does not support. Flag values are specified in the following table.

Value	Meaning
CREATE_FOR_IMPORT 0x00000001	Open the object for writing (that is, restore). If this flag is not set, open the object for reading (that is, backup).
CREATE_FOR_DIR 0x00000002	This flag is only intended for use in conjunction with the CREATE_FOR_IMPORT flag. It indicates that the object being restored is a container for other objects. <29>
OVERWRITE_HIDDEN 0x00000004	This flag is only intended for use in conjunction with the CREATE_FOR_IMPORT flag. This flag indicates a request from the client for the server to overwrite an existing object even if the existing object is "hidden". The meaning of "hidden" is specific to the implementation of the data store, and this meaning does not affect protocol behavior.

Return Values: The server MUST return 0 if it successfully processes the message received from the client. The server MUST return a nonzero value if processing fails.

First, the server SHOULD perform any additional access checks prescribed by the implementation. If any of these checks fail, it MUST return a nonzero value.

EFSRPC servers SHOULD return an error unless at least one of the following conditions is true:

- The calling user has a private key that grants the user authorized access to the file.
- The **CREATE_FOR_IMPORT** flag is set, and the user has restore rights on the server.
- The **CREATE_FOR_IMPORT** flag is not set, and the user has backup rights on the server.

If the **CREATE_FOR_IMPORT** flag is set, the server MUST attempt to create an object with the given name and prepare it for writing data received in future **EfsRpcWriteFileRaw** calls. The server MUST return a nonzero value if this fails.

If the **CREATE_FOR_IMPORT** flag is not set, the server MUST attempt to locate the object requested and prepare it for reading data to be sent through future **EfsRpcReadFileRaw** calls. The server MUST return a nonzero value if it fails.

If the server supports the **CREATE_FOR_DIR** flag, and this flag is set:

- If the **CREATE_FOR_IMPORT** flag is not set:
 - If the data object referred to by *FileName* exists on the server and is not a container for other objects, the server SHOULD return a nonzero value.
 - Otherwise, the server SHOULD ignore the **CREATE_FOR_DIR** flag.
- If the **CREATE_FOR_IMPORT** flag is set, the server MUST attempt to create a container with the given name and prepare it for writing data received in future **EfsRpcWriteFileRaw** calls. The server MUST return a nonzero value if this fails.

If the server supports the **OVERWRITE_HIDDEN** flag, and this flag is set:

- If the **CREATE_FOR_IMPORT** flag is not set, the server SHOULD ignore this flag.
- If the **CREATE_FOR_IMPORT** flag is set, the server SHOULD overwrite an existing object even if the object is "hidden". The meaning of "hidden" is specific to the implementation of the data store, and this meaning does not affect protocol behavior.

The server MUST ignore any flags that it does not support.

On success, the server MUST create an appropriate context handle and return it to the client.

3.1.4.2.2 Receiving an EfsRpcReadFileRaw Message (Opnum 1)

The method **EfsRpcReadFileRaw** is used by a client to obtain marshaled data for an encrypted object from the server.

```
long EfsRpcReadFileRaw(  
    [in] PEXIMPORT_CONTEXT_HANDLE hContext,  
    [out] EFS_EXIM_PIPE* EfsOutPipe  
);
```

hContext: A context handle returned by the [EfsRpcOpenFileRaw](#) method, which MUST have been called without the **CREATE_FOR_IMPORT** flag.

EfsOutPipe: A pipe structure. The push procedure of this pipe will be called with the marshaled data. The structure of this marshaled data is specified in section [2.2.3](#).

Return Values: The server MUST return 0 if it successfully processes the message received from the client.

If called with a context handle that has not been obtained by calling the **EfsRpcOpenFileRaw** method without the **CREATE_FOR_IMPORT** flag set, the server SHOULD throw an RPC exception.

The server MUST read data from the object and write it to the pipe in EFSRPC Raw Data Format until all the data in the object has been written. When all the data in the object has been written, the server MUST flush the pipe by performing a 0-byte write to the pipe, and return 0 to the user to indicate success.

If an error is encountered during the read, the server MUST flush the pipe and SHOULD throw an RPC exception. The pipe MUST be flushed by performing a 0-byte write to the pipe.

3.1.4.2.3 Receiving an EfsRpcWriteFileRaw Message (Opnum 2)

The method **EfsRpcWriteFileRaw** is used to create an encrypted object on the server from the marshaled data provided by the client.

```
long EfsRpcWriteFileRaw(  
    [in] PEXIMPORT_CONTEXT_HANDLE hContext,  
    [in] EFS_EXIM_PIPE* EfsInPipe  
);
```

hContext: A context handle returned by the [EfsRpcOpenFileRaw](#) method, which MUST have been called with the CREATE_FOR_IMPORT flag.

EfsInPipe: A pipe structure. The pull procedure of this pipe is expected to provide the marshaled data. The structure of this marshaled data is specified in section [2.2.3](#).

Return Values: The server MUST return 0 if it successfully processes the message received from the client.

If called with a context handle that has not been obtained by calling **EfsRpcOpenFileRaw** with the CREATE_FOR_IMPORT flag set, the server MUST abort the operation. In this case, it SHOULD throw an RPC exception.

The server MUST read data from the pipe and write it to the object indicated by the context handle. If an error is encountered during the write, the server SHOULD throw an RPC exception.

3.1.4.2.4 Receiving an EfsRpcCloseRaw Message (Opnum 3)

The **EfsRpcCloseRaw** method is called to release any resources allocated by the [EfsRpcOpenFileRaw](#) method, or by subsequent calls to the [EfsRpcReadFileRaw](#) or [EfsRpcWriteFileRaw](#) methods.

```
void EfsRpcCloseRaw(  
    [in, out] PEXIMPORT_CONTEXT_HANDLE* hContext  
);
```

Return Values: This method has no return values.

3.1.4.2.5 Receiving an EfsRpcEncryptFileSrv Message (Opnum 4)

The **EfsRpcEncryptFileSrv** method is used to convert a given object on the server to an encrypted state in the server's data store.

```
long EfsRpcEncryptFileSrv(  
    [in] handle_t binding_h,  
    [in, string] wchar_t* FileName  
);
```

binding_h: This is an RPC binding handle parameter, as specified in [\[C706\]](#) and [\[MS-RPCE\]](#) section 2.

FileName: An EFSRPC identifier as specified in section [2.2.1](#).

Return Values: The server MUST return 0 if it successfully processes the message received from the client. The server MUST return a nonzero value if processing fails.

If no object exists on the server with the specified name, the server MUST return a nonzero value. If the object exists and is already encrypted:

- If the object is a container for other objects, the server SHOULD return 0 to indicate success.
- If the object is not a container object, the server SHOULD check to confirm that the calling user has access to a private key that can decrypt the file and, if so, return 0 to indicate success. If the calling user does not have access to a private key that can decrypt the file, the server SHOULD return a nonzero value.

If the object exists and is not encrypted, the server SHOULD use the algorithm specified in section [3.1.4.1](#) to locate a user certificate for the calling user, specifying the client identity associated with the RPC call ([\[MS-RPCE\]](#) section 3.3.3.4.3) as input for the security context. If an error is returned by the algorithm specified in section [3.1.4.1](#), the server MUST return a nonzero value.

The server then performs the following actions to convert the object to an encrypted state in its data store:

- If the data object referred to by *FileName* exists on the server and is a container for other objects, the server MUST set an attribute on the container that instructs the data store to encrypt any new objects created in that container. The server MAY encrypt unencrypted objects that were already in the container before this message was received.
- Otherwise, the server SHOULD:
 - Randomly generate a File Encryption Key (FEK) for the object and use it to encrypt the object.
 - Create [EFSRPC Metadata](#) for the object, formatted as specified in section [2.2.2](#). The **Data Decryption Field** SHOULD contain a single entry corresponding to the user certificate mentioned above.
- Return 0 to indicate success.

Upon completion of this request, the converted object MUST be accessible to the calling user for read and write methods of the storage encryption system.

3.1.4.2.6 Receiving an EfsRpcDecryptFileSrv Message (Opnum 5)

The **EfsRpcDecryptFileSrv** method is used to convert an existing encrypted object to the unencrypted state in the server's data store.

```
long EfsRpcDecryptFileSrv(  
    [in] handle_t binding_h,  
    [in, string] wchar_t* FileName,  
    [in] unsigned long OpenFlag  
);
```

binding_h: This is an RPC binding handle parameter, as specified in [\[C706\]](#) and [\[MS-RPCE\]](#) section 2.

FileName: An EFSRPC identifier as specified in section [2.2.1](#).

OpenFlag: This parameter is unused and MUST be ignored by the server. It MUST be set to zero by the client.

Return Values: The server MUST return zero if it successfully processes the message received from the client. The server MUST return a nonzero value if processing fails.

If no object exists on the server with the specified name, the server MUST return a nonzero value. If the object exists and is not encrypted, the server MUST return success.

Otherwise, the server performs the following actions to convert the object in its data store to an unencrypted state:

- If the data object referred to by *FileName* is a container for other objects, the server MUST clear the attribute on the container that instructs the data store to encrypt any new objects created in that container. The server MAY decrypt encrypted objects that were already in the container before this message was received.
- Otherwise, the server SHOULD:
 - Check that the calling user has access to a private key that will decrypt the file; if the user does not have access, return a nonzero value.
 - Decrypt the object and discard its [EFSRPC Metadata](#).
- Return 0 to indicate success.

3.1.4.2.7 Receiving an EfsRpcQueryUsersOnFile Message (Opnum 6)

The **EfsRpcQueryUsersOnFile** method is used by the client to query the metadata of an encrypted object for the X.509 certificates whose associated private keys can be used to decrypt the object.

```
DWORD EfsRpcQueryUsersOnFile(  
    [in] handle_t binding_h,  
    [in, string] wchar_t* FileName,  
    [out] ENCRYPTION_CERTIFICATE_HASH_LIST** Users  
);
```

binding_h: This is an RPC binding handle parameter, as specified in [\[C706\]](#) and [\[MS-RPCE\]](#) section 2.

FileName: An EFSRPC identifier, as specified in section [2.2.1](#).

Users: A list of certificate hashes, represented by an [ENCRYPTION_CERTIFICATE_HASH_LIST](#) structure.

Return Values: The server MUST return 0 if it successfully processes the message received from the client. The server MUST return a nonzero value if processing fails.

If no object exists on the server with the specified name, or if the object exists and is not encrypted, the server MUST return a nonzero value. Otherwise, the server MUST read the object's [EFSRPC Metadata](#) and return a list of the hashes of all the certificates that have been given access to the object by implicit or explicit user action in the Users parameter. It MUST NOT include DRA certificates in this list.

3.1.4.2.8 Receiving an EfsRpcQueryRecoveryAgents Message (Opnum 7)

The **EfsRpcQueryRecoveryAgents** method is used to query the [EFSRPC Metadata](#) of an encrypted object for the X.509 certificates of the data recovery agents whose private keys can be used to decrypt the object.

```
DWORD EfsRpcQueryRecoveryAgents(  
    [in] handle_t binding_h,  
    [in, string] wchar_t* FileName,  
    [out] ENCRYPTION_CERTIFICATE_HASH_LIST** RecoveryAgents  
);
```

binding_h: This is an RPC binding handle parameter, as specified in [\[C706\]](#) and [\[MS-RPCE\]](#) section 2.

FileName: An EFSRPC identifier as specified in section [2.2.1](#).

RecoveryAgents: A list of certificate hashes, represented by an [ENCRYPTION_CERTIFICATE_HASH_LIST](#) structure.

Return Values: The server MUST return 0 if it successfully processes the message received from the client. The server MUST return a nonzero value if processing fails.

If no object exists on the server with the specified name, or if the object exists and is not encrypted, the server MUST return a nonzero value. Otherwise, the server MUST read the object's EFSRPC Metadata and return a list of the hashes of all the DRA certificates that have access to the object in the *RecoveryAgents* parameter. The server MUST NOT include any certificates that were not added by virtue of being defined as DRAs in administrative policy. If no DRAs are defined on the object, the call MUST return success and this list MUST be empty.

3.1.4.2.9 Receiving an EfsRpcRemoveUsersFromFile Message (Opnum 8)

The **EfsRpcRemoveUsersFromFile** method is used to revoke a user's access to an encrypted object. This method revokes the ability of the private key corresponding to a given X.509 certificate to decrypt the object.

```
DWORD EfsRpcRemoveUsersFromFile(  
    [in] handle_t binding_h,  
    [in, string] wchar_t* FileName,  
    [in] ENCRYPTION_CERTIFICATE_HASH_LIST* Users  
);
```

binding_h: This is an RPC binding handle parameter, as specified in [\[C706\]](#) and [\[MS-RPCE\]](#) section 2.

FileName: An EFSRPC identifier as specified in section [2.2.1](#).

Users: A list of certificate hashes, represented by an [ENCRYPTION_CERTIFICATE_HASH_LIST](#) structure, whose access is to be removed.

Return Values: The server MUST return 0 if it successfully processes the message received from the client. The server MUST return a nonzero value if processing fails.

If no object exists on the server with the specified name, or if the object exists and is not encrypted, the server MUST return a nonzero value. The server SHOULD verify that the calling user is

authorized to access the object, SHOULD verify that the calling user possesses a private key corresponding to a user certificate present in the [EFSRPC Metadata](#) for the object, and MUST return a nonzero value if this verification fails. If the calling user is authorized to access the object and the set of user certificates on the object contains only one entry, the server MUST return a nonzero value.

If none of the preceding errors occur, the server MUST remove the parts of the object's EFSRPC Metadata that refer to the user certificates listed in the Users structure.

3.1.4.2.10 Receiving an EfsRpcAddUsersToFile Message (Opnum 9)

The **EfsRpcAddUsersToFile** method is used to grant the possessors of the private keys corresponding to certain X.509 certificates the ability to decrypt the object.

```
DWORD EfsRpcAddUsersToFile(  
    [in] handle_t binding_h,  
    [in, string] wchar_t* FileName,  
    [in] ENCRYPTION_CERTIFICATE_LIST* EncryptionCertificates  
);
```

binding_h: This is an RPC binding handle parameter, as specified in [\[C706\]](#) and [\[MS-RPCE\]](#) section 2.

FileName: An EFSRPC nonzero name, as specified in section [2.2.1](#).

EncryptionCertificates: A list of certificates, represented by an [ENCRYPTION_CERTIFICATE_LIST](#) structure, which are to be given access to the object.

Return Values: The server MUST return 0 if it successfully processes the message received from the client. The server MUST return a nonzero value if processing fails.

If no object exists on the server with the specified name, or if the object exists and is not encrypted, the server MUST return a nonzero value. Otherwise, the server MUST modify the object's [EFSRPC Metadata](#) such that all the user certificates listed in the Users structure have the ability to decrypt the object.

3.1.4.2.11 Receiving an EfsRpcNotSupported Message (Opnum 11)

On receiving the **EfsRpcNotSupported** method call, an EFSRPC server SHOULD implement the **EfsRpcNotSupported** method as specified in this section and return a nonzero value. However, a server MAY [\[30\]](#) choose to interpret and respond to the arguments as specified in section [3.1.4.2.13](#).

```
DWORD EfsRpcNotSupported(  
    [in] handle_t binding_h,  
    [in, string] wchar_t* Reserved1,  
    [in, string] wchar_t* Reserved2,  
    [in] DWORD dwReserved1,  
    [in] DWORD dwReserved2,  
    [in, unique] EFS_RPC_BLOB* Reserved,  
    [in] BOOL bReserved  
);
```

binding_h: This is an RPC binding handle parameter, as specified, in [\[C706\]](#) and in [\[MS-RPCE\]](#) section 2.

Reserved1: This parameter is not used. It MUST be set to an empty string by the client and ignored by the server.

Reserved2: This parameter is not used. It MUST be set to an empty string by the client and ignored by the server.

dwReserved1: This parameter is not used. It MUST be set to zero by the client and ignored by the server.

dwReserved2: This parameter is not used. It MUST be set to zero by the client and ignored by the server.

Reserved: This parameter is not used. It MUST be set to NULL by the client and ignored by the server.

bReserved: This parameter is not used. It MUST be set to FALSE by the client and ignored by the server.

Return Values: The EFSRPC server SHOULD return a nonzero value. However, the server MAY [<31>](#) process this as described in section [3.1.4.2.13](#).

3.1.4.2.12 Receiving an EfsRpcFileKeyInfo Message (Opnum 12)

The **EfsRpcFileKeyInfo** method is used to query and modify information about the keys used to encrypt a given object.

```
DWORD EfsRpcFileKeyInfo(  
    [in] handle_t binding_h,  
    [in, string] wchar_t* FileName,  
    [in] DWORD InfoClass,  
    [out] EFS_RPC_BLOB** KeyInfo  
);
```

binding_h: This is an RPC binding handle parameter, as specified in [\[C706\]](#) and [\[MS-RPCE\]](#) section 2.

FileName: An EFSRPC identifier, as specified in section [2.2.1](#).

InfoClass: One of the values in the following table. With the exception of UPDATE_KEY_USED (0x00000100), a server SHOULD support all of these values. A server MAY choose to support UPDATE_KEY_USED. [<32>](#)

Value	Meaning
BASIC_KEY_INFO 0x00000001	Request information about the keys used to encrypt the object's contents. On success, the server will return the information in an EFS KEY INFO (2.2.14) structure in the <i>KeyInfo</i> parameter.
CHECK_COMPATIBILITY_INFO 0x00000002	Requests the EfsVersion for the encrypted file. On success, the server will return the information in an EFS COMPATIBILITY INFO structure in the <i>KeyInfo</i> parameter.
UPDATE_KEY_USED 0x00000100	Update the user certificates used to give a specific user access to an object. The server will populate the <i>KeyInfo</i> parameter with a zero-terminated, wide character Unicode string that contains a

Value	Meaning
	newline-separated list of names of objects successfully updated.
CHECK_DECRYPTION_STATUS 0x00000200	Request a hint from the server as to whether the given object could be successfully decrypted without further user intervention or higher-level events. The server will return this information in an EFS_DECRYPTION_STATUS_INFO structure in the <i>KeyInfo</i> parameter.
CHECK_ENCRYPTION_STATUS 0x00000400	Request a hint from the server as to whether the given object could be successfully encrypted without further user intervention or higher-level events. The server will return this information in an EFS_ENCRYPTION_STATUS_INFO structure in the <i>KeyInfo</i> parameter.

KeyInfo: Returned by the server, as previously specified.

Return Values: The server MUST return 0 if it successfully processes the message received from the client. The server MUST return a nonzero value if processing fails.

If no object exists on the server with the specified name the server MUST return a nonzero value.

If the *InfoClass* parameter is not equal to CHECK_ENCRYPTION_STATUS and the object with the specified name is not encrypted, the server MUST return a nonzero value.

If the value in the *InfoClass* parameter is unsupported by the server, the server MUST return a nonzero value.

If the value in the *InfoClass* parameter is equal to BASIC_KEY_INFO, the server SHOULD read the [EFSRPC Metadata](#) of the object referred to by the *FileName* argument and return information about its FEK in an **EFS_KEY_INFO** structure within the *KeyInfo* argument.

If the value in the *InfoClass* parameter is equal to UPDATE_KEY_USED, the implementation supports this value, and the *FileName* parameter does not satisfy the implementation-specific requirements for this operation [<33>](#), the server MUST return a nonzero value.

If the value in the *InfoClass* parameter is equal to UPDATE_KEY_USED, the implementation supports this value, and the *FileName* parameter does satisfy all implementation-specific requirements, the server MUST update the EFSRPC Metadata of all the data objects referred by *FileName* in an implementation-specific way [<34>](#), and return a newline-separated list of EFSRPC Identifiers thus updated in the *KeyInfo* parameter.

If the value in the *InfoClass* parameter is equal to CHECK_ENCRYPTION_STATUS, the server MUST return an **EFS_ENCRYPTION_STATUS_INFO** structure in the *KeyInfo* parameter, which provides a hint to the client what error code would be returned if encryption was attempted on this object without any further user interaction or higher-level events.

If the value in the *InfoClass* parameter is equal to CHECK_DECRYPTION_STATUS, the server SHOULD return ERROR_REQUIRES_INTERACTIVE_WINDOWSTATION ([\[MS-ERREF\]](#) section 2.2). The server MAY, instead, return an **EFS_DECRYPTION_STATUS_INFO** structure in the *KeyInfo* parameter, which provides a hint to the client what error code would be returned if decryption were attempted on this object without any further user interaction or higher-level events.

If the value of the *InfoClass* parameter is equal to CHECK_COMPATIBILITY_INFO, the server MUST return an EFS_COMPATIBILITY_INFO structure in the *KeyInfo* parameter, which provides the EFSVersion of the EFSRPC metadata associated with the file.

3.1.4.2.13 Receiving an EfsRpcDuplicateEncryptionInfoFile Message (Opnum 13)

The **EfsRpcDuplicateEncryptionInfoFile** method is used to duplicate the [EFSRPC Metadata](#) of one encrypted object and attach it to another encrypted object. This is typically done when copying objects to maintain the same set of keys and users for the copy as for the original.

```
DWORD EfsRpcDuplicateEncryptionInfoFile(  
    [in] handle_t binding_h,  
    [in, string] wchar_t* SrcFileName,  
    [in, string] wchar_t* DestFileName,  
    [in] DWORD dwCreationDisposition,  
    [in] DWORD dwAttributes,  
    [in, unique] EFS_RPC_BLOB* RelativeSD,  
    [in] BOOL bInheritHandle  
);
```

binding_h: This is an RPC binding handle parameter, as specified in [\[C706\]](#) and [\[MS-RPCE\]](#) section 2.

SrcFileName: An EFSRPC identifier, as specified in section [2.2.1](#).

DestFileName: An EFSRPC identifier, as specified in section [2.2.1](#).

dwCreationDisposition: This parameter specifies what action the server is advised to take if the object referred to by *DestFileName* does not already exist. It MUST be one of the following values.

Value	Meaning
CREATE_NEW 0x00000001	Do not overwrite the data object referred to by <i>DestFileName</i> if it already exists.
CREATE_ALWAYS 0x00000002	Overwrite the data object referred to by <i>DestFileName</i> if it already exists.

dwAttributes: Desired attributes for the target object. Clients SHOULD set this parameter to the bitwise OR of zero or more of the following values. Servers SHOULD support all of these values. These values can be interpreted by the underlying server data store, and they do not affect protocol behavior.

Value	Meaning
FILE_ATTRIBUTE_HIDDEN 0x00000002	The file is hidden (not displayed in normal folder listings).
FILE_ATTRIBUTE_ARCHIVE 0x00000020	This attribute is used by applications to mark files for backup or removal.
FILE_ATTRIBUTE_TEMPORARY 0x00000100	The file is being used for temporary storage.
FILE_ATTRIBUTE_NOT_CONTENT_INDEXED 0x00002000	The file's contents should not be indexed by the content indexing service.
FILE_ATTRIBUTE_NORMAL 0x00000080	No other attributes are to be set.

RelativeSD: Relative security descriptor for the target object. The format of this is implementation-dependent. [<35>](#)

bInheritHandle: This parameter SHOULD be set to FALSE by the client and SHOULD be ignored by the server.

Return Values: The server MUST return 0 if it successfully processes the message received from the client. The server MUST return a nonzero value if processing fails. [<36>](#)

If no object exists on the server with the name specified in the *SrcFileName* parameter, or if it exists and is not encrypted, the server MUST return a nonzero value.

If an encrypted object exists with the name specified in the *SrcFileName* and *dwCreationDisposition* parameters is equal to CREATE_NEW, then:

- If an object exists with the name specified in the *DestFileName* parameter, the server MUST return a nonzero value.
- If no object exists with the name specified in the *DestFileName* parameter, the server MUST create a new object with this name and duplicate the EFSRPC Metadata from the *SrcFileName* parameter into it. If the object specified in *SrcFileName* is a container for other objects, the server MUST create the object as a container for objects, and it MUST encrypt any objects that are subsequently placed in the container after this message has been processed. Otherwise, the server MUST create the object as a non-container encrypted data object.

If an encrypted object exists with the name specified in the *SrcFileName* and *dwCreationDisposition* parameters is not equal to CREATE_NEW, then:

- If an object already exists with the name specified in the *DestFileName* parameter, the server MUST check whether the object referred to by *SrcFileName* is of the same type; if the object is not of the same type, the server MUST return a nonzero value. In addition, if the object referred to by *DestFileName* is a container for other objects, and it is not already encrypted, the server MUST return a nonzero value. Otherwise, the server SHOULD overwrite the object, clear its existing attributes, create a new object in its place with the attributes specified, and duplicate the EFSRPC Metadata from the *SrcFileName* parameter into it.
- If no object exists with the name specified in the *DestFileName* parameter, the server MUST create a new object with this name and duplicate the EFSRPC Metadata from the *SrcFileName* parameter into it. If the object specified in *SrcFileName* is a container for other objects, the server MUST create the object as a container for objects, and it MUST encrypt any objects that are subsequently placed in the container after this message has been processed. Otherwise, the server MUST create the object as a non-container encrypted data object.

In duplicating the EFSRPC Metadata from the *SrcFileName* parameter to the *DestFileName* parameter, the server MAY [<37>](#) change the metadata. However, upon successful completion, the set of users and DRAs with access to the *DestFileName* parameter MUST be the same set of users who had access to the *SrcFileName* parameter at the outset.

3.1.4.2.14 Receiving an EfsRpcAddUsersToFileEx Message (Opnum 15)

The **EfsRpcAddUsersToFileEx** method is used to grant the possessors of the private keys corresponding to certain X.509 certificates the ability to decrypt the object.

```
DWORD EfsRpcAddUsersToFileEx(  
    [in] handle_t binding_h,  
    [in] DWORD dwFlags,
```

```
[in, unique] EFS_RPC_BLOB* Reserved,
[in, string] wchar_t* FileName,
[in] ENCRYPTION_CERTIFICATE_LIST* EncryptionCertificates
);
```

binding_h: This is an RPC binding handle parameter, as specified in [\[C706\]](#) and [\[MS-RPCE\]](#) section 2.

dwFlags: This MUST be set to a bitwise OR of 0 or more of the following flags. The descriptions of the flags are specified in the following table. If the EFSRPC_ADDUSERFLAG_REPLACE_DDF flag is used, then the *EncryptionCertificates* parameter MUST contain exactly one certificate.

Name	Value
EFSRPC_ADDUSERFLAG_ADD_POLICY_KEYTYPE	0x00000002
EFSRPC_ADDUSERFLAG_REPLACE_DDF	0x00000004

Reserved: This parameter is not used. It MUST be set to NULL by the client and ignored by the server.

FileName: An EFSRPC identifier, as specified in section [2.2.1](#).

EncryptionCertificates: A list of certificates, represented by an [ENCRYPTION_CERTIFICATE_LIST](#) structure, which are to be given access to the object.

Return Values: The server MUST return 0 if it successfully processes the message received from the client. The server MUST return a nonzero value if processing fails.

If no object exists on the server with the specified name, or if it exists and is not encrypted, the server MUST return a nonzero value.

If the EFSRPC_ADDUSERFLAG_REPLACE_DDF flag is set in the *dwFlags* parameter, and the *EncryptionCertificates* parameter contains more than one certificate, the server MUST return a nonzero value.

If the EFSRPC_ADDUSERFLAG_REPLACE_DDF flag is set in the *dwFlags* parameter, and the calling user does not have the ability to decrypt the object, the server MUST return a nonzero value.

If the EFSRPC_ADDUSERFLAG_REPLACE_DDF flag is set in the *dwFlags* parameter, and the user certificate in the *EncryptionCertificates* parameter already has access to the object, then the server MUST return a zero value.

If the EFSRPC_ADDUSERFLAG_ADD_POLICY_KEYTYPE flag is specified in the *dwFlags* parameter, then for each certificate specified in the *EncryptionCertificates* parameter, the server MUST check whether the private key for the certificate is stored on a smart card. If the key is stored, the server MUST return a nonzero value; otherwise, the server MUST ignore this flag.

If the EFSRPC_ADDUSERFLAG_REPLACE_DDF flag is set in the *dwFlags* parameter, and the calling user has the ability to decrypt the object, then the certificate in the *EncryptionCertificates* parameter should be given access to the object, replacing one of the calling user's user certificates through which he currently has access.

3.1.4.2.15 Receiving an EfsRpcFileKeyInfoEx Message (Opnum 16)

On receiving the **EfsRpcFileKeyInfoEx** method call, an EFSRPC server SHOULD ignore the input parameters and return a nonzero value. The server MAY act on this method in an implementation-specific manner. [<38>](#)

```
DWORD EfsRpcFileKeyInfoEx(  
    [in] handle_t binding_h,  
    [in] DWORD dwFileKeyInfoFlags,  
    [in, unique] EFS_RPC_BLOB* Reserved,  
    [in, string] wchar_t* FileName,  
    [in] DWORD InfoClass,  
    [out] EFS_RPC_BLOB** KeyInfo  
);
```

binding_h: This is an RPC binding handle parameter, as specified in [\[C706\]](#) and [\[MS-RPCE\]](#) section 2.

dwFileKeyInfoFlags: This parameter is reserved. It MUST be set to zero by the client and ignored by the server.

Reserved: This parameter is reserved. It MUST be set to NULL by the client and ignored by the server.

FileName: An EFSRPC identifier, as specified in section [2.2.1](#).

InfoClass: One of the values specified for the *InfoClass* parameter of the [EfsRpcFileKeyInfo](#) method.

KeyInfo: The server SHOULD ignore this parameter. [<39>](#)

Return Values: The server SHOULD return a nonzero value. [<40>](#)

3.1.4.2.16 Receiving an EfsRpcGetEncryptedFileMetadata Message (Opnum 18)

On receiving the **EfsRpcGetEncryptedFileMetadata** method call, an EFSRPC server SHOULD ignore the input parameters and return a nonzero value. The server MAY choose to act on this method in an implementation-specific manner. [<41>](#)

```
DWORD EfsRpcGetEncryptedFileMetadata(  
    [in] handle_t binding_h,  
    [in, string, ref] wchar_t* FileName,  
    [out, ref] EFS_RPC_BLOB** EfsStreamBlob  
);
```

binding_h: This is an RPC binding handle parameter, as specified in [\[C706\]](#) and [\[MS-RPCE\]](#) section 2.

FileName: An EFSRPC identifier, as specified in section [2.2.1](#).

EfsStreamBlob: The server SHOULD ignore this parameter. [<42>](#)

Return Values: The server SHOULD return a nonzero value. [<43>](#)

3.1.4.2.17 Receiving an EfsRpcSetEncryptedFileMetadata Message (Opnum 19)

On receiving the **EfsRpcSetEncryptedFileMetadata** method call, an EFSRPC server SHOULD ignore the input parameters and return a nonzero value. The server MAY choose to act on this method in an implementation-specific manner. [<44>](#)

```
DWORD EfsRpcSetEncryptedFileMetadata(  
    [in] handle_t binding_h,  
    [in, string, ref] wchar_t* FileName,  
    [in, unique] EFS_RPC_BLOB* OldEfsStreamBlob,  
    [in, ref] EFS_RPC_BLOB* NewEfsStreamBlob,  
    [in, unique] ENCRYPTED_FILE_METADATA_SIGNATURE* NewEfsSignature  
);
```

binding_h: This is an RPC binding handle parameter, as specified in [\[C706\]](#) and [\[MS-RPCE\]](#) section 2.

FileName: An EFSRPC identifier as specified in [2.2.1](#).

OldEfsStreamBlob: This parameter SHOULD be set to NULL by the client and ignored by the server. [<45>](#)

NewEfsStreamBlob: This parameter SHOULD be set to a zero-length [EFS_RPC_BLOB](#) by the client and ignored by the server. [<46>](#)

NewEfsSignature: This parameter SHOULD be set to NULL by the client and ignored by the server. [<47>](#)

Return Values: The server SHOULD return a nonzero value. [<48>](#)

3.1.4.2.18 Receiving an EfsRpcFlushEfsCache Message (Opnum 20)

The **EfsRpcFlushEfsCache** method causes EFS to flush the logical cache that holds all the sensitive information required to perform EFSRPC operations for the calling user.

```
DWORD EfsRpcFlushEfsCache(  
    [in] handle_t binding_h  
);
```

binding_h: This is an RPC binding handle parameter, as specified in [\[C706\]](#) and [\[MS-RPCE\]](#) section 2.

Return Values: The server MUST return 0 if it successfully processes the message received from the client. The server MUST return a nonzero value if processing fails.

The server MUST completely discard the logical cache being maintained on behalf of the calling user. The logical cache is as specified in [section 3.1.1](#).

3.1.5 Timer Events

This protocol does not specify any timers or timer events.

3.1.6 Other Local Events

If an RPC connection between the client and the server is broken while transferring data using the EFSRPC raw methods, the server SHOULD take steps to de-allocate all resources allocated to that connection. If an error is encountered while processing any of the EFSRPC raw methods, the server SHOULD promptly tear down the connection to the client and reallocate all resources the connection was using.

4 Protocol Examples

This section contains a complete example of how EFSRPC is used. In the following example, a user (User) uses a Windows client to encrypt a file on a Windows SMB file server (Server1). The User then gives a colleague (Colleague) authorized access to this file, and requests one of the employees (Employee) to place the file on a second Windows SMB file server (Server2) so that the Colleague can access it.

Before starting this process, the User has obtained the Colleague's user certificate through some implementation-specific method. The User has also imported that certificate into the certificate stores on both the client computer and Server1. No explicit action from the User or Colleague is required for this step if User and Colleague are members of the same Active Directory domain and the domain has been configured to automatically publish users' EFS user certificates to the Active Directory.

First, the User creates a file with the information he wants to share and places it on Server1. He then accesses the file's properties through the Windows Explorer user interface and marks the file as encrypted. This causes Windows Explorer to send an [EfsRpcEncryptFileSrv](#) message to Server1, and as a result the EFSRPC server encrypts the file located on Server1's disk to allow access to the file by the User alone. The User has now created an encrypted file on Server1 using EFSRPC.

To give the Colleague authorized access to this newly encrypted file, the User accesses the file's properties once more through Windows Explorer, and examines the list of user certificates that are authorized to decrypt the file. This causes Windows Explorer to send an [EfsRpcQueryUsersOnFile](#) message to the server to retrieve the list of authorized user certificates. After this call succeeds, Windows Explorer retrieves the list of authorized DRAs for the file by sending an [EfsRpcQueryRecoveryAgents](#) message to the server. The authorized user certificates and DRAs are then displayed in the user interface. The User can now see that he or she is currently the only user authorized to access the file.

The User then accesses the user interface to select the Colleague's user certificate, and chooses to authorize this user certificate to access the file. The Windows Explorer user interface sends an [EfsRpcAddUsersToFile](#) message to the server, which processes the request successfully. The Windows Explorer user interface once again sends an [EfsRpcQueryUsersOnFile](#) message and an [EfsRpcQueryRecoveryAgents](#) message to the server. The results are displayed to the User. The User can now see that both the Colleague and the User are authorized to access the file.

The User then leaves instructions with the Employee to transfer the file to another server, so that the Colleague can more easily obtain it. (The Employee has backup permissions on Server1 and restore permissions on Server2, but does not have a user or DRA private key that would allow authorized access to the encrypted file.) The Employee runs the `ntbackup.exe` utility to create a backup of the file from Server1 on the client machine. The `ntbackup.exe` utility sends an [EfsRpcOpenFileRaw](#) message to Server1. When Server1 responds successfully, the `ntbackup.exe` utility sends an [EfsRpcReadFileRaw](#) message to Server1 and writes the data returned over the associated pipe to a file on the Employee's client computer. When Server1 indicates that the end of the file has been reached, the `ntbackup.exe` utility sends an [EfsRpcCloseRaw](#) message to the Server1. At this point, the Employee has a file on the client computer that contains the encrypted file from Server1 in the [EFSRPC Raw Data Format](#).

To complete the transfer of the encrypted file from Server1 to Server2, the Employee runs the `ntbackup.exe` utility again. This time, `ntbackup.exe` is invoked to restore the file on to Server2 from the backup file on the Employee's client computer. The `ntbackup.exe` utility sends an [EfsRpcOpenFileRaw](#) message to Server2. After receiving a successful response from Server2, the `ntbackup.exe` utility sends an [EfsRpcWriteFileRaw](#) message to Server2. The `ntbackup.exe` utility reads the data from the EFSRPC Raw Data Format file and sends that data over the pipe associated

with the **EfsRpcWriteFileRaw** message. When the end of the EFSRPC Raw Data Format file has been reached, the ntbackup.exe utility flushes the pipe by performing a 0-byte write, and sends an **EfsRpcCloseRaw** message to Server2.

Now, the encrypted file has been recreated on Server2. The Colleague can access this file using SMB and work with it as needed. The User has successfully utilized EFSRPC to allow the Colleague access to a critical file, using only secure EFSRPC methods.

5 Security

5.1 Security Considerations for Implementers

Encrypted data should be stored so as to minimize the risk of information disclosure in case of offline attack. In particular, the plaintext of encrypted objects and all keying material should be treated as highly sensitive information. It is also important to protect against attackers substituting a user's certificate and private keys with ones of their choosing.

The EFSRPC raw methods are used for backup and restoration of encrypted data. Because this data typically has high value, these methods should be implemented so as to avoid exposing any plaintext to the caller or to an eavesdropper. Care should be taken to avoid man-in-the-middle attacks where a malicious adversary can modify the contents of the marshaled data in transit by implementing some form of integrity protection. Windows Vista operating system and Windows Server 2008 operating system use packet privacy to achieve this, as described in section [2.1](#).

Implementers should be careful to pick an encryption algorithm and key length that is appropriate given the use scenario. For example, in version 1 of the protocol, the export version of CALG_DESX described in this document is no longer considered secure against brute force attacks and its use should be avoided. The use of CALG_3DES is also deprecated at present. The use of CALG_AES_256 is strongly recommended. When using RSA for asymmetric cryptography, it is currently recommended that the keys used be at least 2,048 bits long.

5.2 Index of Security Parameters

Security Parameter	Section
Transport security on EFSRPC calls	2.1
Use of RPC security	2.1
Encryption algorithms	2.2.14

6 Appendix A: Full IDL

For ease of implementation, the full Interface Definition Language (IDL) is provided here, where "ms-dtyp.idl" is the IDL found in [\[MS-DTYP\] Appendix A](#).

This IDL does not include a pointer_default declaration. As noted in [\[MS-RPCE\]](#), this declaration is not required in MIDL, and, in this case, pointer_default(unique) is assumed.

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

[
  uuid(c681d488-d850-11d0-8c52-00c04fd90f7e),
  version(1.0),
]
interface efsrpc
{

  typedef [context_handle] void * PEXIMPORT_CONTEXT_HANDLE;

  typedef pipe unsigned char EFS_EXIM_PIPE;

  typedef struct _EFS_RPC_BLOB {
    [range(0,266240)]    DWORD          cbData;
    [size_is(cbData)]    unsigned char * bData;
  } EFS_RPC_BLOB;

  typedef struct {
    DWORD EfsVersion;
  } EFS_COMPATIBILITY_INFO;

  typedef unsigned int ALG_ID;

  typedef struct _EFS_HASH_BLOB {
    [range(0,100)]    DWORD          cbData;
    [size_is(cbData)]    unsigned char * bData;
  } EFS_HASH_BLOB;

  typedef struct _ENCRYPTION_CERTIFICATE_HASH {
    DWORD          cbTotalLength;
    RPC_SID        * UserSid;
    EFS_HASH_BLOB * Hash;
    [string]       wchar_t * lpDisplayInformation;
  } ENCRYPTION_CERTIFICATE_HASH;

  typedef struct _ENCRYPTION_CERTIFICATE_HASH_LIST {
    [range(0,500)]    DWORD          nCert_Hash;
    [size_is(nCert_Hash , )]    ENCRYPTION_CERTIFICATE_HASH ** Users;
  } ENCRYPTION_CERTIFICATE_HASH_LIST;

  typedef struct _CERTIFICATE_BLOB {
    DWORD          dwCertEncodingType;
    [range(0,32768)]    DWORD          cbData;
    [size_is(cbData)]    unsigned char * bData;
  }
```

```

} EFS_CERTIFICATE_BLOB;

typedef struct _ENCRYPTION_CERTIFICATE {
    DWORD                cbTotalLength;
    RPC_SID              * UserSid;
    EFS_CERTIFICATE_BLOB * CertBlob;
} ENCRYPTION_CERTIFICATE;

typedef struct _ENCRYPTION_CERTIFICATE_LIST {
    [range(0,500)]        DWORD nUsers;
    [size_is(nUsers , )]  ENCRYPTION_CERTIFICATE ** Users;
} ENCRYPTION_CERTIFICATE_LIST;

typedef struct _ENCRYPTED_FILE_METADATA_SIGNATURE {
    DWORD                dwEfsAccessType;
    ENCRYPTION_CERTIFICATE_HASH_LIST * CertificatesAdded;
    ENCRYPTION_CERTIFICATE * EncryptionCertificate;
    EFS_RPC_BLOB        * EfsStreamSignature;
} ENCRYPTED_FILE_METADATA_SIGNATURE;

typedef struct {
    DWORD dwVersion;
    unsigned long Entropy;
    ALG_ID Algorithm;
    unsigned long KeyLength;
} EFS_KEY_INFO;

typedef struct {
    DWORD dwDecryptionError;
    DWORD dwHashOffset;
    DWORD cbHash;
} EFS_DECRYPTION_STATUS_INFO;

typedef struct {
    BOOL bHasCurrentKey;
    DWORD dwEncryptionError;
} EFS_ENCRYPTION_STATUS_INFO;

long EfsRpcOpenFileRaw(
    [in]          handle_t                binding_h,
    [out]          PEXIMPORT_CONTEXT_HANDLE * hContext,
    [in, string]  wchar_t                * FileName,
    [in]          long                    Flags
);

long EfsRpcReadFileRaw(
    [in]          PEXIMPORT_CONTEXT_HANDLE hContext,
    [out]          EFS_EXIM_PIPE          * EfsOutPipe
);

long EfsRpcWriteFileRaw(
    [in]          PEXIMPORT_CONTEXT_HANDLE hContext,
    [in]          EFS_EXIM_PIPE          * EfsInPipe
);

void EfsRpcCloseRaw(

```



```

[in, out]      PEXIMPORT_CONTEXT_HANDLE * hContext
);

long EfsRpcEncryptFileSrv(
[in]          handle_t      binding_h,
[in, string]  wchar_t      * FileName
);

long EfsRpcDecryptFileSrv(
[in]          handle_t      binding_h,
[in, string]  wchar_t      * FileName,
[in]          unsigned long OpenFlag
);

DWORD EfsRpcQueryUsersOnFile(
[in]          handle_t      binding_h,
[in, string]  wchar_t      * FileName,
[out]         ENCRYPTION_CERTIFICATE_HASH_LIST ** Users
);

DWORD EfsRpcQueryRecoveryAgents(
[in]          handle_t      binding_h,
[in, string]  wchar_t      * FileName,
[out]         ENCRYPTION_CERTIFICATE_HASH_LIST ** RecoveryAgents
);

DWORD EfsRpcRemoveUsersFromFile(
[in]          handle_t      binding_h,
[in, string]  wchar_t      * FileName,
[in]          ENCRYPTION_CERTIFICATE_HASH_LIST * Users
);

DWORD EfsRpcAddUsersToFile(
[in]          handle_t      binding_h,
[in, string]  wchar_t      * FileName,
[in]          ENCRYPTION_CERTIFICATE_LIST * EncryptionCertificates
);

//local only method
void Opnum10NotUsedOnWire(void);

DWORD EfsRpcNotSupported(
[in]          handle_t      binding_h,
[in, string]  wchar_t      * Reserved1,
[in, string]  wchar_t      * Reserved2,
[in]          DWORD         dwReserved1,
[in]          DWORD         dwReserved2,
[in, unique]  EFS_RPC_BLOB * Reserved,
[in]          BOOL          bReserved
);

DWORD EfsRpcFileKeyInfo(
[in]          handle_t      binding_h,
[in, string]  wchar_t      * FileName,
[in]          DWORD         InfoClass,
[out]         EFS_RPC_BLOB ** KeyInfo
);

DWORD EfsRpcDuplicateEncryptionInfoFile(

```

```

        [in]          handle_t          binding_h,
        [in, string] wchar_t          * SrcFileName,
        [in, string] wchar_t          * DestFileName,
        [in]          DWORD            dwCreationDisposition,
        [in]          DWORD            dwAttributes,
        [in, unique]  EFS_RPC_BLOB     * RelativeSD,
        [in]          BOOL             bInheritHandle
    );

//local only method
void Opnum14NotUsedOnWire(void);

DWORD EfsRpcAddUsersToFileEx(
    [in]          handle_t          binding_h,
    [in]          DWORD            dwFlags,
    [in, unique]  EFS_RPC_BLOB     * Reserved,
    [in, string]  wchar_t          * FileName,
    [in]          ENCRYPTION_CERTIFICATE_LIST * EncryptionCertificates
);

DWORD EfsRpcFileKeyInfoEx(
    [in]          handle_t          binding_h,
    [in]          DWORD            dwFileKeyInfoFlags,
    [in, unique]  EFS_RPC_BLOB     * Reserved,
    [in, string]  wchar_t          * FileName,
    [in]          DWORD            InfoClass,
    [out]         EFS_RPC_BLOB ** KeyInfo
);

//local only method
void Opnum17NotUsedOnWire(void);

DWORD EfsRpcGetEncryptedFileMetadata(
    [in]          handle_t          binding_h,
    [in, string, ref] wchar_t          * FileName,
    [out, ref]     EFS_RPC_BLOB ** EfsStreamBlob
);

DWORD EfsRpcSetEncryptedFileMetadata(
    [in]          handle_t          binding_h,
    [in, string, ref] wchar_t          * FileName,
    [in, unique]  EFS_RPC_BLOB     * OldEfsStreamBlob,
    [in, ref]     EFS_RPC_BLOB     * NewEfsStreamBlob,
    [in, unique]  ENCRYPTED_FILE_METADATA_SIGNATURE * NewEfsSignature
);

DWORD EfsRpcFlushEfsCache(
    [in]          handle_t          binding_h
);
}

```

7 Appendix B: Product Behavior

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

- 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 1.5:](#) EFSRPC calls to a Windows-based EFSRPC server will fail, returning an error, if the server is running an edition of the operating system that does not include EFS. Specifically, Windows XP Home Edition and Windows XP Starter Edition editions of Windows do not include EFS functionality and do not support EFSRPC.

Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2 use **SSPI** to secure the EFSRPC raw methods. For more details, see the product behavior notes in [Appendix B](#) regarding section [2.1](#).

[<2> Section 1.5:](#) The Windows 2000 implementation supports EFSRPC in workgroup settings and on domain-joined computers that are not configured for Kerberos delegation.

[<3> Section 2.1:](#) Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008 servers listen for EFSRPC messages only on the well-known endpoint `\pipe\lsarpc`.

Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2 servers listen for EFSRPC messages on both `\pipe\lsarpc` and `\pipe\efsrpc`.

[<4> Section 2.1:](#) Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2 EFSRPC servers register the RPC_C_AUTHN_LEVEL_PKT_PRIVACY **security provider**.

Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2 clients attempt to negotiate the use of this provider for the EFSRPC raw methods with RPC_C_AUTHN_GSS_NEGOTIATE, and can be configured to require its use.

Windows 2000, Windows XP, and Windows Server 2003 neither register this provider on the server nor attempt to use it on the client.

[<5> Section 2.2.1:](#) Windows implementations restrict file and folder names to 5,120 Unicode characters, not including the null terminator. An error is returned if this limit is exceeded.

[<6> Section 2.2.2.1:](#) Windows implementations place an upper limit of 262,144 bytes on the length of the [EFSRPC Metadata](#). Windows servers will return an error when passed [EFSRPC Metadata](#) that exceeds this limit, or when an EFSRPC call would require Windows servers to create or extend a file's [EFSRPC Metadata](#) beyond this limit.

[<7> Section 2.2.2.1:](#) Windows 2000 supports only version 1. Windows XP and Windows Server 2003 support only versions 1 and 2.

[<8> Section 2.2.2.1:](#) The Windows 2000 implementation sets this field to the MD5 hash of the complete [EFSRPC Metadata](#), computed with the EFS hash field set to zero. The Windows 2000 implementation will also verify the checksum whenever [EFSRPC Metadata](#) is passed to it, and will return an error in case of a mismatch.

[<9> Section 2.2.2.1.2:](#) This value is unsupported on Windows 2000, Windows XP, and Windows Server 2003. These versions of Windows set this field to zero when creating the EFSRPC Metadata, ignore its value when processing the metadata, and expect the FEK to be encrypted using RSA.

[<10> Section 2.2.2.1.5:](#) A Windows EFSRPC server will return an error if the total length of this structure exceeds 1,086 bytes.

[<11> Section 2.2.2.2:](#)

Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008 do not support Version 2 of the EFSRPC Metadata.

Windows servers only generate Version 2 metadata for encrypted files when an ECDH protector is added to an encrypted file. This could happen through any of the below procedures:

- Calling EfsRpcAddUsers* with at least one ECDH certificate. If the existing file has version 1 metadata, it is updated to version 2 before adding the new certificate.
- A file is encrypted and the user's current key is an ECDH certificate.
- DRA policy specifies at least one ECDH certificate.

[<12> Section 2.2.2.2:](#) Windows implementations place an upper limit of 262,144 bytes on the length of the [EFSRPC Metadata](#). Windows servers will return an error when passed [EFSRPC Metadata](#) that exceeds this limit, or when an EFSRPC call would require Windows servers to create or extend a file's [EFSRPC Metadata](#) beyond this limit.

[<13> Section 2.2.3.3:](#) Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008 ignore this field.

[<14> Section 2.2.6:](#) The Windows implementation of the EFSRPC server returns an error if the size of this encoded certificate exceeds 32 kilobytes. This restriction is represented in the range attribute of cbData.

[<15> Section 2.2.7:](#) As a defensive measure against overflow attacks, the Windows implementation of the EFSRPC server restricts the size of the **bData** field to 100 bytes, and returns an error if this size is exceeded. This restriction is represented by the range attribute of cbData.

[<16> Section 2.2.9:](#) As a defensive measure against overflow attacks, the Windows implementation of the EFSRPC server restricts the number of entries in this array to 500, and returns an error if this size is exceeded. This restriction is represented in the range attribute of nUsers.

[<17> Section 2.2.11:](#) As a defensive measure against overflow attacks, the Windows implementation of the EFSRPC server restricts the number of entries in this array to 500, and returns an error if this size is exceeded. This restriction is represented in the range attribute of nCert_Hash.

[<18> Section 2.2.12:](#) As a defensive measure against overflow attacks, the Windows implementation of the EFSRPC server restricts the size of this object to 260 kilobytes, and returns an error if this size is exceeded. This restriction is represented in the range attribute of cbData.

[<19> Section 2.2.13:](#) Windows 2000 does not support either of these algorithms. Windows XP only supports CALG_3DES.

[<20> Section 2.2.13:](#) Windows 2000 supports only the following algorithms.

Algorithm used	Value for ALG_ID	Entropy	Key length
CALG_DESX (domestic)	0x6604	128	16
CALG_DESX (export)	0x6604	56	16

In the preceding table, the difference between entropy and key length for CALG_DESX (export) exists only because the first 56 bits are random and the rest are set to zero.

When accessing existing encrypted objects, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2 support the two CALG_DESX algorithms.

When creating new encrypted objects, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008 support the two CALG_DESX algorithms only if allowed by the prevailing policy.

[<21> Section 2.2.13:](#) When accessing existing encrypted objects, Windows implementations do not restrict the set of supported algorithms according to policy.

When creating new encrypted objects, Windows implementations restrict the algorithm according to the **FIPSAAlgorithmPolicy** setting defined in the following registry locations.

Operating system	Registry key	Registry value	Type
Windows XP/Windows Server 2003	HKLM\System\CurrentControlSet\Control\Lsa	FIPSAAlgorithmPolicy	REG_DWORD

Operating system	Registry key	Registry value	Type
Windows Vista/ Windows Server 2008 Windows 7/Windows Server 2008 R2 Windows 8/Windows Server 2012	HKLM\System\CurrentControlSet\Control\Lsa\FIPSAlgorithmPolicy	Enabled	REG_DWORD

On Windows XP and Windows Server 2003, if the value is nonzero (enabled), newly created encrypted objects are restricted to using the CALG_3DES algorithm.

On Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2, if the value is not zero (enabled), newly created encrypted objects are restricted to using the CALG_AES_256 algorithm.

<22> [Section 2.2.15:](#) Windows compatibility with EFSRPC Metadata versions is summarized by the following table.

EfsVersion	Minimum operating system
1	Windows 2000
2	Windows XP / Windows Server 2003
3	Windows Vista / Windows Server 2008
4	Windows 7 / Windows Server 2008 R2

<23> [Section 3:](#) Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2 EFSRPC client implementations attempt to negotiate the RPC_C_AUTHN_LEVEL_PKT_PRIVACY option with RPC_C_AUTHN_GSS_NEGOTIATE. If an error is encountered and the client is not configured to require security, the client falls back to connecting over an unsecured RPC connection.

Windows 2000, Windows XP, and Windows Server 2003 do not support this option; they neither register any SSPI providers on the server side nor request any on the client.

<24> [Section 3.1.3:](#) Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2 register an SSPI provider to support RPC_C_AUTHN_LEVEL_PKT_PRIVACY.

<25> [Section 3.1.4.2:](#) Windows 2000 supports methods with opnums 0 through 11. For opnum 11, it behaves as the [EfsRpcDuplicateEncryptionInfoFile](#) method. Windows XP and Windows Server 2003 support opnum 0 through opnum 13, with opnum 11 being implemented as the [EfsRpcNotSupported](#) method.

<26> [Section 3.1.4.2:](#) Gaps in the opnum numbering sequence apply to Windows as follows.

Opnum	Description
10	Only used locally by Windows, never remotely.
14	Only used locally by Windows, never remotely.
17	Only used locally by Windows, never remotely.

<27> [Section 3.1.4.2](#): Implementations of nonstandard behavior for deprecated methods in Windows are summarized below. See the behavior notes for each corresponding method section for details of nonstandard behavior on each Windows implementation.

Method	Opnum	Operating System
EfsRpcNotSupported	11	Windows 2000
EfsRpcFileKeyInfoEx	16	Windows Vista, Windows Server 2008
EfsRpcGetEncryptedFileMetadata	18	Windows Vista, Windows Server 2008
EfsRpcSetEncryptedFileMetadata	19	Windows Vista, Windows Server 2008

<28> [Section 3.1.4.2](#): Windows 2000 returns ERROR_NO_RECOVERY_POLICY (specified in [\[MS-ERREF\]](#)).

<29> [Section 3.1.4.2.1](#): If the **CREATE_FOR_DIR** flag is set, and the **CREATE_FOR_IMPORT** flag is also set, Windows will attempt to create a folder with the specified name instead of a file.

<30> [Section 3.1.4.2.11](#): Windows 2000 responds to this opnum as described in [section 3.1.4.2.13](#).

<31> [Section 3.1.4.2.11](#): Windows 2000 performs the processing specified in [section 3.1.4.2.13](#).

<32> [Section 3.1.4.2.12](#): UPDATE_KEY_USED is only supported on Windows Server 2003. CHECK_DECRYPTION_STATUS and CHECK_ENCRYPTION_STATUS are not supported on Windows XP or Windows Server 2003. CHECK_COMPATIBILITY_INFO is not supported on Windows XP, Windows Server 2003, Windows Vista, or Windows Server 2008.

<33> [Section 3.1.4.2.12](#): Windows Server 2003 requires that UPDATE_KEY_USED only be used with a folder name. If not, an error is returned.

<34> [Section 3.1.4.2.12](#): Windows Server 2003 updates the [EFSRPC Metadata](#) of all the encrypted files and folders accessible by the calling user in the *FileName* parameter or one of its subfolders to use a single user certificate for that user.

<35> [Section 3.1.4.2.13](#): The data portion of the EFS_RPC_BLOB structure is expected to contain a security descriptor. This is an opaque data type in Windows that is best manipulated only indirectly through the APIs provided for this purpose, as specified in [\[MS-DTYP\]](#) sections [2.4.6](#) and [2.5](#).

<36> [Section 3.1.4.2.13](#): The [EfsRpcDuplicateEncryptionInfoFile](#) method was associated with opnum 11 in Windows 2000; therefore, it cannot be used between a Windows 2000 client and a server running a different version of Windows, or vice versa.

<37> [Section 3.1.4.2.13](#): For files using version 1 of the [EFSRPC Metadata](#), Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2 servers will generate a new FEK for the *DestFileName* parameter if only one user has access to the *SrcFileName* parameter. This is to ensure that users

who get access to one of the two files at a later date do not automatically get the ability to decrypt the other file.

For files using [version 2](#) of the [EFSRPC Metadata](#), Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2 servers will always generate a new file IV for the *DestFileName* parameter, and will generate a new FEK/FMK for the *DestFileName* parameter if no legacy RSA user protectors exist on the *SrcFileName* parameter.

[<38> Section 3.1.4.2.15:](#) Windows Vista and Windows Server 2008 implement this method identically to the implementation of [EfsRpcFileKeyInfo](#), ignoring the *dwFileKeyInfoFlags* and *Reserved* parameters.

[<39> Section 3.1.4.2.15:](#) Windows Vista and Windows Server 2008 use this parameter in the manner identical to how it is used in the implementation of [EfsRpcFileKeyInfo](#).

[<40> Section 3.1.4.2.15:](#) Windows Vista and Windows Server 2008 return "0" if all conditions listed in the description for [EfsRpcFileKeyInfo](#) are met.

[<41> Section 3.1.4.2.16:](#) Windows Vista and Windows Server 2008 implement this method in the following way:

If no object exists with the name specified in the *FileName* parameter, or if it exists and is not encrypted, the server returns a nonzero value. Otherwise, the server returns the [EFSRPC Metadata](#) of the object in the *EfsStreamBlob* parameter, and returns 0 for the method.

[<42> Section 3.1.4.2.16:](#) Windows Vista and Windows Server 2008 use this parameter to return the [EFSRPC Metadata](#) associated with the object referred to by *FileName*.

[<43> Section 3.1.4.2.16:](#) Windows Vista and Windows Server 2008 return "0" if all conditions listed in the first Product Behavior note for this section are met.

[<44> Section 3.1.4.2.17:](#) Windows Vista and Windows Server 2008 implement this method in the following way:

If no object exists on the server with the name specified in the *FileName* parameter, or if it exists and is not encrypted, the server returns a nonzero value.

If an encrypted object exists with the name specified in the *FileName* parameter, and its metadata does not match exactly with the contents of the *OldEfsStreamBlob* parameter, the server returns a nonzero value.

If the **NewEfsSignature** field is non-NULL and the certificate thumbprint in that field does not correspond to a certificate whose corresponding private key is capable of decrypting the object, the server returns a nonzero value.

If the **NewEfsSignature** field is NULL and the calling user does not have access to any private key that can decrypt the object, the server returns a nonzero value.

If the **NewEfsStreamBlob** parameter does not satisfy the Windows Vista and Windows Server 2008 requirements for the syntax of [EFSRPC Metadata](#), the server returns a nonzero value.

If none of the preceding conditions are true, then the server replaces the object's [EFSRPC Metadata](#) with the contents of the *NewEfsStreamBlob* and returns a 0 value.

[<45> Section 3.1.4.2.17:](#) Windows Vista and Windows Server 2008 expect this parameter to be the existing [EFSRPC Metadata](#) on the object referred to by *FileName*. If this parameter is not NULL,

Windows Vista and Windows Server 2008 will return an error if the metadata does not match the existing [EFSRPC Metadata](#) on the object.

[<46> Section 3.1.4.2.17:](#) Windows Vista and Windows Server 2008 expect this parameter to be the new [EFSRPC Metadata](#) (as specified in section [2.2.2](#)) intended for the object, and will return an error if this is not so.

[<47> Section 3.1.4.2.17:](#) Windows Vista and Windows Server 2008 expect that if this parameter is not NULL, it contains an X.509 certificate whose corresponding private key already has the ability to decrypt the object and the signature over the new [EFSRPC Metadata](#) with this key, and will return an error if this is not so.

[<48> Section 3.1.4.2.17:](#) Windows Vista and Windows Server 2008 return 0 if all conditions listed in the first Product Behavior note for this section are met and the new [EFSRPC Metadata](#) on the file or folder is successfully modified.

8 Change Tracking

This section identifies changes that were made to the [MS-EFSR] protocol document between the January 2013 and August 2013 releases. Changes are classified as New, Major, Minor, Editorial, or No change.

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

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

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

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

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

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

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

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

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

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

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

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

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

Section	Tracking number (if applicable) and description	Major change (Y or N)	Change type
Z Appendix B: Product Behavior	Modified this section to include references to Windows 8.1 operating system and Windows Server 2012 R2 operating system.	Y	Content updated.

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