[MS-RSP]:

Remote Shutdown Protocol

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1 Introduction

This document specifies the Remote Shutdown Protocol. The Remote Shutdown Protocol is a remote procedure call (RPC)-based protocol used to shut down or terminate shutdown on a remote computer.

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 [RFC2119]. Sections 1.5 and 1.9 are also normative but do not contain those terms. All other sections and examples in this specification are informative.

1.1 Glossary

The following terms are specific to this document:

client: A computer on which the remote procedure call (RPC) client is executing.

endpoint: A network-specific address of a remote procedure call (RPC) server process for remote procedure calls. The actual name and type of the endpoint depends on the RPC protocol sequence that is being used. For example, for RPC over TCP (RPC Protocol Sequence ncacn_ip_tcp), an endpoint might be TCP port 1025. For RPC over Server Message Block (RPC Protocol Sequence ncacn_np), an endpoint might be the name of a named pipe. For more information, see [C706].

handle: Any token that can be used to identify and access an object such as a device, file, or a window.

Interface Definition Language (IDL): The International Standards Organization (ISO) standard language for specifying the interface for remote procedure calls. For more information, see [C706] section 4.

named pipe: A named, one-way, or duplex pipe for communication between a pipe server and one or more pipe clients.

opnum: An operation number or numeric identifier that is used to identify a specific **remote procedure call (RPC)** method or a method in an interface. For more information, see [C706] section 12.5.2.12 or [MS-RPCE].

remote procedure call (RPC): A context-dependent term commonly overloaded with three meanings. Note that much of the industry literature concerning RPC technologies uses this term interchangeably for any of the three meanings. Following are the three definitions: (*) The runtime environment providing remote procedure call facilities. The preferred usage for this meaning is "RPC runtime". (*) The pattern of request and response message exchange between two parties (typically, a client and a server). The preferred usage for this meaning is "RPC exchange". (*) A single message from an exchange as defined in the previous definition. The preferred usage for this term is "RPC message". For more information about RPC, see [C706].

RPC protocol sequence: A character string that represents a valid combination of a **remote procedure call (RPC)** protocol, a network layer protocol, and a transport layer protocol, as described in [C706] and [MS-RPCE].

server: A computer on which the remote procedure call (RPC) server is executing.

Server Message Block (SMB): A protocol that is used to request file and print services from server systems over a network. The SMB protocol extends the CIFS protocol with additional security, file, and disk management support. For more information, see [CIFS] and [MS-SMB].

universally unique identifier (UUID): A 128-bit value. UUIDs can be used for multiple purposes, from tagging objects with an extremely short lifetime, to reliably identifying very persistent objects in cross-process communication such as client and server interfaces, manager entry-point vectors, and **RPC** objects. UUIDs are highly likely to be unique. UUIDs are also known as globally unique identifiers (GUIDs) and these terms are used interchangeably in the Microsoft protocol technical documents (TDs). Interchanging the usage of these terms does not imply or require a specific algorithm or mechanism to generate the UUID. Specifically, the use of this term does not imply or require that the algorithms described in [RFC4122] or [C706] must be used for generating the UUID.

well-known endpoint: A preassigned, network-specific, stable address for a particular client/server instance. For more information, see [C706].

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

1.2 References

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

1.2.1 Normative References

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

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

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

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

[MS-RRP] Microsoft Corporation, "Windows Remote Registry Protocol".

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

1.2.2 Informative References

[PRDCUSRESSHUTDWN] Microsoft Corporation, "Predefined and custom reasons for shutting down", http://www.microsoft.com/resources/documentation/windows/xp/all/proddocs/en-us/rrcreasons.mspx?mfr=true

1.3 Overview

The Remote Shutdown Protocol is designed for shutting down a remote computer or for terminating the shutdown of a remote computer during the shutdown waiting period. Following are some of the examples of this protocol's applications:

- Shut down a remote computer and display a message in the shutdown dialog box for 30 seconds.
- Terminate a requested remote system shutdown during the shutdown waiting period.
- Force applications to be closed, log off users, and shut down a remote computer.

Reboot a remote computer.

In this document, the use of the terms **client** and **server** are in the protocol client and server context. This means that the client will initiate an **RPC** call and the server will respond.

This is an RPC-based protocol. The protocol operation is stateless.

This is a simple request-response protocol. For every method that the server receives, it executes the method and returns a completion. The client simply returns the completion status to the caller. This is a stateless protocol; each method call is independent of any previous method calls.

1.4 Relationship to Other Protocols

The Remote Shutdown Protocol is dependent upon RPC and **SMB** for its transport. For the InitShutdown interface (section 3.2), this protocol uses RPC [MS-RPCE] over **named pipes**. Named pipes, in turn, use the SMB protocol [MS-SMB].

No other protocol currently depends on the Remote Shutdown Protocol.

1.5 Prerequisites/Preconditions

The Remote Shutdown Protocol is an RPC interface and, as a result, has the prerequisites specified in [MS-RPCE] (section 1.5) as being common to RPC interfaces.

It is assumed that a Remote Shutdown Protocol client has obtained the name of a remote computer that supports the Remote Shutdown Protocol before this protocol is invoked.

All remote shutdown methods are RPC calls from the client to the server that perform the complete operation in a single call. No shared state between the client and server is assumed.

1.6 Applicability Statement

This protocol is only appropriate for shutting down a remote computer or terminating shutdown during the shutdown waiting period.

1.7 Versioning and Capability Negotiation

This document covers versioning issues in the following areas:

- Supported Transports: The Remote Shutdown Protocol uses RPC over named pipes and RPC over TCP/IP as its only transports. The protocol sequences are specified in section 2.1.
- Protocol Versions: Information about RPC versioning and capability negotiation in this situation is specified in [C706] and [MS-RPCE] (section 1.7).
- Security and Authentication Methods: As specified in [MS-RPCE] section 3.2.1.4.1.

1.8 Vendor-Extensible Fields

This protocol cannot be extended by any party other than Microsoft.

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

1.9 Standards Assignments

This protocol has no standards assignments.

2 Messages

2.1 Transport

This protocol uses the following **RPC protocol sequences** as specified in [MS-RPCE] (sections 2.1.1.1 for TCP/IP - NCACN IP TCP, 2.1.1.2 for SMB - NCACN NP):

- RPC over TCP/IP (for the WindowsShutdown RPC interface)
- RPC over named pipes (for the WinReg and InitShutdown RPC interfaces)

This protocol uses the following RPC endpoints:

- dynamic endpoints as specified in [C706] part 4 (for the WindowsShutdown RPC interface)
- well-known endpoint \PIPE\InitShutdown over named pipes (for the InitShutdown RPC interface)
- well-known endpoint \PIPE\winreg over named pipes (for the WinReg RPC interface)

This protocol MUST use the following **UUIDs**:

- WinReg Interface: 338CD001-2244-31F1-AAAA-900038001003
- InitShutdown Interface: 894DE0C0-0D55-11D3-A322-00C04FA321A1
- WindowsShutdown Interface: D95AFE70-A6D5-4259-822E-2C84DA1DDB0D

2.2 Common Data Types

This protocol MUST indicate to the RPC runtime that it is to support both the NDR and NDR64 transfer syntaxes and provide a negotiation mechanism for determining which transfer syntax will be used ([MS-RPCE] section 3.1.1.5.1.1).

In addition to RPC base types and definitions specified in [C706] and [MS-RPCE], additional data types are defined in this section.

The following list summarizes the datatypes that are defined in this specification:

- PREGISTRY SERVER NAME (section 2.2.1)
- REG UNICODE STRING (section 2.2.2)

2.2.1 RPC Binding Handles for Remote Shutdown Methods

RPC binding is the process of creating a logical connection between a client and a server. The information that composes the binding between client and server is represented by a structure called a binding handle. RPC binding handles are specified in [MS-RPCE] section 3.1.1.5.1.1.2.

All remote shutdown RPC methods accept an RPC binding **handle** as the first parameter. The shutdown methods (sections 3.3.4.1 and 3.3.4.2) use an RPC primitive binding handle. The WinReg and InitShutdown RPC methods use a custom binding handle.

This type is declared as follows:

typedef [handle] wchar t* PREGISTRY SERVER NAME;

This custom binding handle is actually a wrapper around a primitive RPC binding handle (type handle_t); the PREGISTRY_SERVER_NAME type is maintained only for backward. This custom binding handle is mapped to a primitive binding handle using bind and unbind routines, as specified in [MS-RPCE].

2.2.2 REG_UNICODE_STRING

This structure represents a counted string of Unicode (UTF-16) characters.

```
typedef struct {
  unsigned short Length;
  unsigned short MaximumLength;
  [size_is(MaximumLength/2), length_is(Length/2)]
    unsigned short* Buffer;
} REG UNICODE STRING,
  *PREG UNICODE STRING;
```

Length: The number of bytes actually used by the string. Because all UTF-16 characters occupy 2 bytes, this MUST be an even number in the range [0...65534]. The behavior for odd values is unspecified.

MaximumLength: The number of bytes allocated for the string. This MUST be an even number in the range [**Length**...6534].

Buffer: The Unicode UTF-16 characters comprising the string described by the structure. Note that counted strings may or may not be terminated by a 0x0000 character, by convention; if such a terminator is present, it SHOULD NOT count toward the **Length** (but MUST, of course, be included in the **MaximumLength**).

2.3 Shutdown Reasons

This type is declared as follows:

```
typedef ULONG dwReason;
```

Some **opnums** allow the transmission of a shutdown reason. This reason is composed of a major reason code, an optional minor reason code, and optional flags, which MUST be a bitwise OR of the flags.

Major reason codes are described in the following table.

Constant/value	Description
SHTDN_REASON_MAJOR_APPLICATION 0x00040000	Application issue
SHTDN_REASON_MAJOR_HARDWARE 0x00010000	Hardware issue
SHTDN_REASON_MAJOR_LEGACY_API 0x00070000	The InitiateSystemShutdown function was used instead of InitiateSystemShutdownEx
SHTDN_REASON_MAJOR_OPERATINGSYSTEM 0x00020000	Operating system issue
SHTDN_REASON_MAJOR_OTHER	Other issue

Constant/value	Description
0x00000000	
SHTDN_REASON_MAJOR_POWER 0x00060000	Power failure
SHTDN_REASON_MAJOR_SOFTWARE 0x00030000	Software issue
SHTDN_REASON_MAJOR_SYSTEM 0x00050000	System failure

Any minor reason code MAY be used with any major reason code. Minor reason codes are described in the following table.

Constant/value	Description
SHTDN_REASON_MINOR_BLUESCREEN 0x0000000F	Blue screen crash event
SHTDN_REASON_MINOR_CORDUNPLUGGED 0x0000000b	Unplugged
SHTDN_REASON_MINOR_DISK 0x00000007	Disk
SHTDN_REASON_MINOR_ENVIRONMENT 0x0000000c	Environment
SHTDN_REASON_MINOR_HARDWARE_DRIVER 0x0000000d	Driver
SHTDN_REASON_MINOR_HOTFIX 0x00000011	Hot fix
SHTDN_REASON_MINOR_HOTFIX_UNINSTALL 0x00000017	Hot fix uninstallation
SHTDN_REASON_MINOR_HUNG 0x00000005	Unresponsive
SHTDN_REASON_MINOR_INSTALLATION 0x00000002	Installation
SHTDN_REASON_MINOR_MAINTENANCE 0x00000001	Maintenance
SHTDN_REASON_MINOR_MMC 0x00000019	Management tool<1>
SHTDN_REASON_MINOR_NETWORK_CONNECTIVITY 0x00000014	Network connectivity
SHTDN_REASON_MINOR_NETWORKCARD 0x00000009	Network card
SHTDN_REASON_MINOR_OTHER 0x00000000	Other issue

Constant/value	Description
SHTDN_REASON_MINOR_OTHERDRIVER 0x0000000e	Other driver event
SHTDN_REASON_MINOR_POWER_SUPPLY 0x0000000a	Power supply
SHTDN_REASON_MINOR_PROCESSOR 0x00000008	Processor
SHTDN_REASON_MINOR_RECONFIG 0x00000004	Reconfigure
SHTDN_REASON_MINOR_SECURITY 0x00000013	Security issue
SHTDN_REASON_MINOR_SECURITYFIX 0x00000012	Security patch
SHTDN_REASON_MINOR_SECURITYFIX_UNINSTALL 0x00000018	Security patch uninstallation
SHTDN_REASON_MINOR_SERVICEPACK 0x00000010	Service pack
SHTDN_REASON_MINOR_SERVICEPACK_UNINSTALL 0x00000016	Service pack uninstallation
SHTDN_REASON_MINOR_TERMSRV 0x00000020	Terminal services
SHTDN_REASON_MINOR_UNSTABLE 0x00000006	Unstable
SHTDN_REASON_MINOR_UPGRADE 0x00000003	Installation of software on the system required reboot
SHTDN_REASON_MINOR_WMI 0x00000015	WMI issue

The following optional flags provide additional information about the event.

Constant/Value	Description
SHTDN_REASON_FLAG_USER_DEFINED 0x40000000	The reason code is defined by the user. $\leq 2 >$ If this flag is not present, the reason code is defined by the system.
SHTDN_REASON_FLAG_PLANNED 0x80000000	The shutdown was planned. If this flag is not present, the shutdown was unplanned.

3 Protocol Details

The remote shutdown RPC interfaces are used to shut down or, during the shutdown waiting period, abort shutdown on a remote computer.

This section presents the details of the Remote Shutdown Protocol:

- Section <u>3.1</u> specifies the WinReg RPC interface.
- Section 3.2 specifies the InitShutdown RPC interface.
- Section 3.3 specifies the WindowsShutdown RPC interface.

All remote shutdown methods return 0x00000000 on success; otherwise, they return a 32-bit, nonzero Win32 error code. For more information on Win32 error values, see [MS-ERREF].

The default pointer type for the shutdown RPC interface is pointer_default(unique). Method calls are received at a dynamically assigned endpoint ([MS-RPCE] section 2.1.1.1). The endpoints for the Netlogon service are negotiated by the RPC endpoint mapper ([MS-RPCE] section 2.1.1.1).

The client side of this protocol is simply a pass-through. That is, there are no additional timers or other states required 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.

3.1 WinReg Server Details

The following section specifies data and state maintained by the WinReg RPC server. It includes details about receiving WinReg RPC methods on the server side of the client-server communication. The provided data is to facilitate the explanation of how the protocol behaves. This section does not mandate that implementations adhere to this model as long as their external behavior is consistent with that described in this document.

3.1.1 Abstract Data Model

This is an RPC-based protocol. The server does not maintain client state information. The protocol operation is stateless.

This is a simple request-response protocol. For every method that the server receives, it executes the method and returns a completion. The client simply returns the completion status to the caller. This is a stateless protocol; each method call is independent of any previous method calls.

3.1.2 Timers

No protocol timers are required beyond those used internally by RPC to implement resiliency to network outages.

3.1.3 Initialization

The WinReg server side registers an endpoint with RPC over named pipes transport ([MS-RPCE] section 2.1.1.2), using the "\PIPE\Shutdown" named pipe.

3.1.4 Message Processing Events and Sequencing Rules

This protocol MUST indicate to the RPC runtime that it is to perform a strict NDR data consistency check at target level 5.0 ([MS-RPCE] section 3.1.1.5.3).

Remote shutdown communication between a client and a server occurs through RPC calls.

The WinReg interface includes the following methods. $\leq 3 \geq$

Methods in RPC Opnum Order

Method	Description
Opnum0NotImplemented	Not implemented. Opnum: 0
Opnum1NotImplemented	Not implemented. Opnum: 1
Opnum2NotImplemented	Not implemented. Opnum: 2
Opnum3NotImplemented	Not implemented. Opnum: 3
Opnum4NotImplemented	Not implemented. Opnum: 4
Opnum5NotImplemented	Not implemented. Opnum: 5
Opnum6NotImplemented	Not implemented. Opnum: 6
Opnum7NotImplemented	Not implemented. Opnum: 7
Opnum8NotImplemented	Not implemented. Opnum: 8
Opnum9NotImplemented	Not implemented. Opnum: 9
Opnum10NotImplemented	Not implemented. Opnum: 10
Opnum11NotImplemented	Not implemented. Opnum: 11
Opnum12NotImplemented	Not implemented. Opnum: 12
Opnum13NotImplemented	Not implemented. Opnum: 13
Opnum14NotImplemented	Not implemented. Opnum: 14
Opnum15NotImplemented	Not implemented. Opnum: 15
Opnum16NotImplemented	Not implemented. Opnum: 16

Method	Description
Opnum17NotImplemented	Not implemented. Opnum: 17
Opnum18NotImplemented	Not implemented. Opnum: 18
Opnum19NotImplemented	Not implemented. Opnum: 19
Opnum20NotImplemented	Not implemented. Opnum: 20
Opnum21NotImplemented	Not implemented. Opnum: 21
Opnum22NotImplemented	Not implemented. Opnum: 22
Opnum23NotImplemented	Not implemented. Opnum: 23
<u>BaseInitiateSystemShutdown</u>	The BaseInitiateSystemShutdown method is used to initiate the shutdown of the remote computer. Opnum: 24
BaseAbortSystemShutdown	The BaseAbortSystemShutdown method is used to abort the shutdown of the remote computer within the waiting period. Opnum: 25
Opnum26NotImplemented	Not implemented. Opnum: 26
Opnum27NotImplemented	Not implemented. Opnum: 27
Opnum28NotImplemented	Not implemented. Opnum: 28
Opnum29NotImplemented	Not implemented. Opnum: 29
BaseInitiateSystemShutdownEx	The BaseInitiateShutdownEx method is used to initiate the shutdown of the remote computer with the reason for initiating the shutdown given as a parameter to the call. Opnum: 30

Note Gaps in the opnum numbering sequence represent opnums of methods specified in [MS-RRP]. Exceptions MUST NOT be thrown beyond those thrown by the underlying RPC protocol [MS-RPCE], unless specified otherwise.

3.1.4.1 BaseInitiateSystemShutdown (Opnum 24)

The BaseInitiateSystemShutdown method is used to initiate the shutdown of the remote computer. $\!\!\!\!<\!\!4\!\!>$

 ${\tt unsigned \ long \ BaseInitiateSystemShutdown(}$

```
[in, unique] PREGISTRY_SERVER_NAME ServerName,
[in, unique] PREG_UNICODE_STRING lpMessage,
[in] unsigned long dwTimeout,
[in] unsigned char bForceAppsClosed,
[in] unsigned char bRebootAfterShutdown
```

ServerName: The custom RPC binding handle (PREGISTRY SERVER NAME (section 2.2.1)).

IpMessage: Null-terminated Unicode string that contains the message to display during the shutdown waiting period. If this parameter is NULL, no message MUST be displayed.

dwTimeout: Number of seconds to wait before shutting down.

bForceAppsClosed: If TRUE, all applications SHOULD be terminated unconditionally.

bRebootAfterShutdown: If TRUE, the system SHOULD shut down and reboot. If FALSE, the system SHOULD only shut down.

Return Values: The method returns ERROR_SUCCESS (0x00000000) on success; otherwise, it returns a nonzero error code.

On receiving this call, the server MUST perform the following validation step:

 Verify that the caller has sufficient privileges to shut down the computer; otherwise, the server MUST return ERROR ACCESS DENIED.

3.1.4.2 BaseAbortSystemShutdown (Opnum 25)

The BaseAbortSystemShutdown method is used to terminate the shutdown of the remote computer within the waiting period. <5>

```
unsigned long BaseAbortSystemShutdown(
  [in, unique] PREGISTRY SERVER NAME ServerName);
```

ServerName: The custom RPC binding handle (PREGISTRY SERVER NAME (section 2.2.1)).

Return Values: The method returns ERROR_SUCCESS (0x00000000) on success; otherwise, it returns a nonzero error code.

On receiving this call, the server MUST perform the following validation step:

 Verify that the caller has sufficient privileges to shut down the computer; otherwise, the server MUST return ERROR_ACCESS_DENIED.

3.1.4.3 BaseInitiateSystemShutdownEx (Opnum 30)

The BaseInitiateSystemShutdownEx method is used to initiate the shutdown of the remote computer with the reason for initiating the shutdown given as a parameter to the call. $\leq 6 > 1$

```
unsigned long BaseInitiateSystemShutdownEx(
  [in, unique] PREGISTRY_SERVER_NAME ServerName,
  [in, unique] PREG UNICODE STRING lpMessage,
  [in] unsigned long dwTimeout,
  [in] unsigned char bForceAppsClosed,
  [in] unsigned char bRebootAfterShutdown,
  [in] unsigned long dwReason
```

ServerName: The custom RPC binding handle (PREGISTRY SERVER NAME (section 2.2.1)).

IpMessage: Null-terminated Unicode string that contains the message to display during the shutdown waiting period. If this parameter is NULL, no message MUST be displayed.

dwTimeout: Number of seconds to wait before shutting down.

bForceAppsClosed: If TRUE, all applications SHOULD be terminated unconditionally.

bRebootAfterShutdown: If TRUE, the system SHOULD shutdown and reboot. If FALSE, the system SHOULD only shut down.

dwReason: Reason for initiating the shutdown (section <u>2.3</u>). The **dwReason** SHOULD be used for log entries for the shutdown event.

Return Values: The method returns ERROR_SUCCESS (0x00000000) on success; otherwise, it returns a nonzero error code.

On receiving this call, the server MUST perform the following validation step:

 Verify that the caller has sufficient privileges to shut down the computer; otherwise, the server MUST return ERROR_ACCESS_DENIED.

3.1.5 Timer Events

None.

3.1.6 Other Local Events

None.

3.2 InitShutdown Server Details

The following section specifies data and state maintained by the InitShutdown RPC server. It includes details about receiving InitShutdown RPC methods on the server side of the client-server communication. The provided data is to facilitate the explanation of how the protocol behaves. This section does not mandate that implementations adhere to this model, as long as their external behavior is consistent with that described in this document.

3.2.1 Abstract Data Model

This is an RPC-based protocol. The server does not maintain client state information. The protocol operation is stateless.

This is a simple request-response protocol. For every method that the server receives, it executes the method and returns a completion. The client simply returns the completion status to the caller. This is a stateless protocol; each method call is independent of any previous method calls.

3.2.2 Timers

No protocol timers are required beyond those used internally by RPC to implement resiliency to network outages.

3.2.3 Initialization

The InitShutdown interface server side registers an endpoint with RPC over named pipes transport ([MS-RPCE] section 2.1.1.2), using the "\PIPE\InitShutdown" named pipe.

3.2.4 Message Processing Events and Sequencing Rules

This protocol MUST indicate to the RPC runtime that it is to perform a strict NDR data consistency check at target level 5.0 ([MS-RPCE] section 3.1.1.5.3).

The **InitShutdown** interface includes the following methods.<7>

Methods in RPC Opnum Order

Method	Description
BaseInitiateShutdown	The BaseInitiateShutdown method is used to initiate the shutdown of the remote computer. Opnum: 0
BaseAbortShutdown	The BaseAbortShutdown method is used to terminate the shutdown of the remote computer within the waiting period. Opnum: 1
BaseInitiateShutdownEx	The BaseInitiateShutdownEx method extends BaseInitiateShutdown to include a reason for shut down. Opnum: 2

Note Exceptions MUST NOT be thrown beyond those thrown by the underlying RPC protocol [MS-RPCE], unless specified otherwise.

3.2.4.1 BaseInitiateShutdown (Opnum 0)

The BaseInitiateShutdown method is used to initiate the shutdown of the remote computer. <8>

```
unsigned long BaseInitiateShutdown(
  [in, unique] PREGISTRY_SERVER_NAME ServerName,
  [in, unique] PREG_UNICODE_STRING lpMessage,
  [in] unsigned long dwTimeout,
  [in] unsigned char bForceAppsClosed,
  [in] unsigned char bRebootAfterShutdown
);
```

ServerName: The custom RPC binding handle (PREGISTRY SERVER NAME (section 2.2.1)).

IpMessage: Null-terminated Unicode string that contains the message to display during the shutdown waiting period. If this parameter is NULL, no message MUST be displayed.

dwTimeout: Number of seconds to wait before shutting down.

bForceAppsClosed: If TRUE, all applications SHOULD be terminated unconditionally.

bRebootAfterShutdown: If TRUE, the system SHOULD shut down and reboot. If FALSE, the system SHOULD only shut down.

Return Values: The method returns ERROR_SUCCESS (0x00000000) on success; otherwise, it returns a nonzero error code. <9>

On receiving this call, the server MUST perform the following validation step:

 Verify that the caller has sufficient privileges to shut down the computer; otherwise, the server MUST return ERROR_ACCESS_DENIED.

3.2.4.2 BaseAbortShutdown (Opnum 1)

The BaseAbortShutdown method is used to terminate the shutdown of the remote computer within the waiting period. $\leq 10 \geq$

```
unsigned long BaseAbortShutdown(
  [in, unique] PREGISTRY_SERVER_NAME ServerName
);
```

ServerName: The custom RPC binding handle (PREGISTRY SERVER NAME (section 2.2.1)).

Return Values: The method returns ERROR_SUCCESS (0x00000000) on success; otherwise, it returns a nonzero error code.

On receiving this call, the server MUST perform the following validation step:

 Verify that the caller has sufficient privileges to shut down the computer; otherwise, the server MUST return ERROR_ACCESS_DENIED.

3.2.4.3 BaseInitiateShutdownEx (Opnum 2)

The BaseInitiateShutdownEx method is used to initiate the shutdown of the remote computer. <11>

```
unsigned long BaseInitiateShutdownEx(
  [in, unique] PREGISTRY_SERVER_NAME ServerName,
  [in, unique] PREG UNICODE STRING lpMessage,
  [in] unsigned long dwTimeout,
  [in] unsigned char bForceAppsClosed,
  [in] unsigned char bRebootAfterShutdown,
  [in] unsigned long dwReason
);
```

ServerName: The custom RPC binding handle (PREGISTRY SERVER NAME (section 2.2.1)).

IpMessage: Null-terminated Unicode string that contains the message to display during the shutdown waiting period. If this parameter is NULL, no message MUST be displayed.

dwTimeout: Number of seconds to wait before shutting down.

bForceAppsClosed: If TRUE, all applications SHOULD be terminated unconditionally.

bRebootAfterShutdown: If TRUE, the system SHOULD shut down and reboot. If FALSE, the system SHOULD only shut down.

dwReason: Reason for initiating the shutdown (section 2.3).

Return Values: The method returns ERROR_SUCCESS (0x00000000) on success; otherwise, it returns a nonzero error code.

On receiving this call, the server MUST perform the following validation step:

 Verify that the caller has sufficient privileges to shut down the computer; otherwise, the server MUST return ERROR_ACCESS_DENIED. <12>

3.2.5 Timer Events

None.

3.2.6 Other Local Events

None.

3.3 WindowsShutdown Server Details

The following section specifies data and state maintained by the WindowsShutdown RPC server. It includes details about receiving WindowsShutdown RPC methods on the server side of the client-server communication. The provided data is to facilitate the explanation of how the protocol behaves. This section does not mandate that implementations adhere to this model as long as their external behavior is consistent with that described in this document.

3.3.1 Abstract Data Model

This is an RPC-based protocol. The server does not maintain client state information. The protocol operation is stateless.

This is a simple request-response protocol. For every method that the server receives, it executes the method and returns a completion. The client simply returns the completion status to the caller. This is a stateless protocol; each method call is independent of any previous method calls.

3.3.2 Timers

No protocol timers are required beyond those used internally by RPC to implement resiliency to network outages.

3.3.3 Initialization

The WindowsShutdown interface server side registers a dynamic endpoint with RPC over the TCP/IP (ncacn_ip_tcp) transport ([MS-RPCE] section 2.1.1.1).

3.3.4 Message Processing Events and Sequencing Rules

This protocol MUST indicate to the RPC runtime that it is to perform a strict NDR data consistency check at target level 5.0 ([MS-RPCE] section 3.1.1.5.3).

Remote shutdown communication between a client and a server occurs through RPC calls.

The WindowsShutdown interface includes the following methods.<13>

Methods in RPC Opnum Order

Method	Description
WsdrInitiateShutdown	The WsdrInitiateShutdown method is used to initiate the shutdown of the remote computer. Opnum: 0
WsdrAbortShutdown	The WsdrAbortShutdown method is used to abort the shutdown of the remote computer within the waiting period. Opnum: 1

Note Exceptions MUST NOT be thrown, except those thrown by the underlying RPC protocol [MS-RPCE], unless specified otherwise.

3.3.4.1 WsdrInitiateShutdown (Opnum 0)

The WsdrInitiateShutdown method is used to initiate the shutdown of the remote computer. <14>

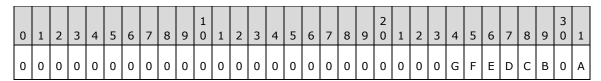
```
unsigned long WsdrInitiateShutdown(
  [in] handle t Binding,
  [in, unique] PREG_UNICODE_STRING lpMessage,
  [in] unsigned long dwGracePeriod,
  [in] unsigned long dwShutdownFlags,
  [in] unsigned long dwReason,
  [in, unique] PREG_UNICODE_STRING lpClientHint);
```

Binding: Primitive RPC handle that identifies a particular client/server binding.

IpMessage: Null-terminated Unicode string that contains the message to display during the shutdown waiting period. If this parameter is NULL, no message MUST be displayed.

dwGracePeriod: Number of seconds to wait before shutting down.

dwShutdownFlags: A set of bit flags in little-endian format used as a mask to indicate shutdown options. The value is constructed from zero or more bit flags from the following table, with the exception that flag "B" cannot be combined with "C" or "D".



The bits are defined as follows.

Value	Meaning
A 0x00000001	All applications SHOULD be terminated unconditionally. An alternate for this field is SHUTDOWN_FORCE_OTHERS.
B 0x00000004	Restart computer. Cannot be used with "C" or "D". An alternate name for this field is SHUTDOWN_RESTART.
C 0x00000008	The shutdown SHOULD turn off the computer. Cannot be used with "B" or "D". An alternate name for this field is SHUTDOWN_POWEROFF.
D 0x0000010	The shutdown SHOULD leave the computer powered but SHOULD NOT cause a reboot. Cannot be used with "B" or "C". An alternate name for this field is SHUTDOWN_NOREBOOT.
E 0x00000020	If a shutdown is currently in progress, setting this bit on a subsequent shutdown request SHOULD cause the ongoing request's waiting period to be ignored and SHOULD cause an immediate shutdown. An alternate name for this field is SHUTDOWN_GRACE_OVERRIDE.
F 0x00000040	The shutdown SHOULD install pending software updates before proceeding. An alternate name for this field is SHUTDOWN_INSTALL_UPDATES.
G 0x00000080	The shutdown SHOULD restart the computer and then restart any applications that have registered for restart. An alternate name for this field is SHUTDOWN_RESTARTAPPS.

All other bits MUST be zero and ignored upon receipt.

dwReason: Reason for initiating the shutdown (section <u>2.3</u>). The **dwReason** SHOULD be used for log entries for the shutdown event.

IpClientHint: Used only for diagnostic purposes (logging the image file name of the process initiating a shutdown).

Return Values: The method returns ERROR_SUCCESS (0x00000000) on success; otherwise, it returns a nonzero error code.

On receiving this call, the server MUST perform the following validation step:

 Verify that the caller has sufficient privileges to shut down the computer; otherwise, the server MUST return ERROR BAD NETPATH.

If there are other sessions logged on and "A" is not set, the server MUST return ERROR_SHUTDOWN_USERS_LOGGED_ON.

The shutdown SHOULD turn off the computer when "B," "C," and "D" are not set or when multiple bits are set.

3.3.4.2 WsdrAbortShutdown (Opnum 1)

The WsdrAbortShutdown method is used to terminate the shutdown of the remote computer within the waiting period. <15>

```
unsigned long WsdrAbortShutdown(
  [in] handle t Binding,
  [in, unique] PREG_UNICODE_STRING lpClientHint
);
```

Binding: Primitive RPC handle that identifies a particular client/server binding.

IpClientHint: Used only for diagnostic purposes (logging the image file name of the process canceling a shutdown).

Return Values: The method returns ERROR_SUCCESS (0x00000000) on success; otherwise, it returns a nonzero error code.

On receiving this call, the server MUST perform the following validation step:

 Verify that the caller has sufficient privileges to shut down the computer; otherwise, the server MUST return ERROR_BAD_NETPATH.

3.3.5 Timer Events

None.

3.3.6 Other Local Events

None.

4 Protocol Examples

The following example shows a sample call from a client to a server, asking the server to reboot in 30 seconds and to display a message.

In this example, the client contacts the server with the following WsdrInitiateShutdown call.

```
ULONG = (return value, not yet set)
WsdrInitiateShutdown(
    [ in ] handle_t Binding = (set by RpcBindingFromStringBinding()),
    [ in, unique ] PREG_UNICODE_STRING lpMessage =
L"Restarting system. Please save your work.",
    [ in ] DWORD dwGracePeriod = 30,
    [ in ] DWORD dwShudownFlags = SHUTDOWN_RESTART,
    [ in ] DWORD dwReason = SHUTDN_MAJOR_OTHER,
    [ in, unique ] PREG_UNICODE_STRING lpClientHint = L""
    );
```

The server receives this call, verifies that the caller has sufficient privileges to shut down the computer, displays the message to the interactively logged on users, and after waiting 30 seconds, reboots the server.

The server responds with the following WsdrInitiateShutdown return.

```
ULONG = ERROR SUCCESS
WsdrInitiateShutdown(
    [ in ] handle_t Binding = (unchanged),
    [ in, unique ] PREG_UNICODE_STRING lpMessage = (unchanged),
    [ in ] DWORD dwGracePeriod = (unchanged),
    [ in ] DWORD dwShudownFlags = (unchanged),
    [ in ] DWORD dwReason = (unchanged),
    [ in, unique ] PREG_UNICODE_STRING_lpClientHint = (unchanged));
```

5 Security

5.1 Security Considerations for Implementers

There are no special security considerations for this protocol.

5.2 Index of Security Parameters

There are no security parameters for this protocol.

6 Appendix A: Full IDL

The protocol uses three **Interface Definition Language (IDL)** files: initshutdown.idl, windowsshutdown.idl, and winreg.idl.

6.1 Appendix A.1: initshutdown.idl

For ease of implementation, the full IDL is provided in this section.

initshutdown.idl

```
typedef struct REG UNICODE STRING {
    unsigned short Length;
    unsigned short MaximumLength;
    [size is(MaximumLength / 2), length is((Length) / 2)]
       unsigned short* Buffer;
} REG UNICODE STRING,
 *PREG UNICODE STRING;
uuid(894de0c0-0d55-11d3-a322-00c04fa321a1),
  pointer default ( unique ),
version(1.0)
interface InitShutdown
// Interface body
11
{
// Server name, binding handles.
typedef [handle] wchar t* PREGISTRY SERVER NAME;
// Shutdown APIs.
unsigned long
BaseInitiateShutdown(
    [ in, unique ] PREGISTRY SERVER NAME ServerName,
    [ in, unique ] PREG UNICODE STRING lpMessage,
    [ in ] unsigned long dwTimeout,
    [ in ] unsigned char bForceAppsClosed,
    [ in ] unsigned char bRebootAfterShutdown
unsigned long
BaseAbortShutdown(
    [ in, unique ] PREGISTRY SERVER NAME ServerName
unsigned long
BaseInitiateShutdownEx(
    [ in, unique ] PREGISTRY SERVER NAME ServerName,
    [ in, unique ] PREG UNICODE STRING lpMessage,
    [ in ] unsigned long dwTimeout,
    [ in ] unsigned char bForceAppsClosed,
    [ in ] unsigned char bRebootAfterShutdown,
    [ in ] unsigned long dwReason
    );
}
```

6.2 Appendix A.2: windowsshutdown.idl

For ease of implementation, the full IDL is provided in this section.

The windowsshutdown.idl file appears as follows.

```
typedef struct REG UNICODE STRING {
   unsigned short Length;
    unsigned short MaximumLength;
    [size is(MaximumLength / 2), length is((Length) / 2)] unsigned short* Buffer;
} REG UNICODE STRING, *PREG UNICODE STRING;
uuid(d95afe70-a6d5-4259-822e-2c84da1ddb0d),
   pointer default ( unique ),
version(1.0)
interface WindowsShutdown
unsigned long
WsdrInitiateShutdown(
    [ in ] handle t Binding,
    [ in, unique ] PREG UNICODE STRING lpMessage,
    [ in ] unsigned long dwGracePeriod,
    [ in ] unsigned long dwShudownFlags,
    [ in ] unsigned long dwReason,
    [ in, unique ] PREG UNICODE STRING lpClientHint
    );
unsigned long
WsdrAbortShutdown(
    [ in ] handle_t Binding,
[ in, unique ] PREG UNICODE STRING lpClientHint
    );
}
```

6.3 Appendix A.3: winreg.idl

For ease of implementation, the full IDL is provided in this section.

winreg.idl

```
typedef struct _REG_UNICODE_STRING {
    unsigned short Length;
    unsigned short MaximumLength;
    [size_is(MaximumLength / 2), length_is((Length) / 2)]
        unsigned short* Buffer;
} REG_UNICODE_STRING,
    *PREG_UNICODE_STRING;

[
    uuid( 338CD001-2244-31F1-AAAA-900038001003 ),
    pointer default( unique ),
    version( 1.0 )
]
interface winreg
{
    typedef [handle] wchar_t* PREGISTRY_SERVER_NAME;
    //
    // Windows Remote Registry Server APIs.
    //
    //opcode 0
    void OpnumONotImplemented();
```

```
//opcode 1
void Opnum1NotImplemented();
//opcode 2
void Opnum2NotImplemented();
//opcode 3
void Opnum3NotImplemented();
//opcode 4
void Opnum4NotImplemented();
//opcode 5
void Opnum5NotImplemented();
//opcode 6
void Opnum6NotImplemented();
//opcode 7
void Opnum7NotImplemented();
//opcode 8
void Opnum8NotImplemented();
//opcode 9
void Opnum9NotImplemented();
//opcode 10
void Opnum10NotImplemented();
//opcode 11
void Opnum11NotImplemented();
//opcode 12
void Opnum12NotImplemented();
//opcode 13
void Opnum13NotImplemented();
//opcode 14
void Opnum14NotImplemented();
//opcode 15
void Opnum15NotImplemented();
//opcode 16
void Opnum16NotImplemented();
//opcode 17
void Opnum17NotImplemented();
//opcode 18
void Opnum18NotImplemented();
//opcode 19
void Opnum19NotImplemented();
//opcode 20
void Opnum20NotImplemented();
//opcode 21
void Opnum21NotImplemented();
//opcode 22
void Opnum22NotImplemented();
//opcode 23
void Opnum23NotImplemented();
```

```
//opcode 24
unsigned long BaseInitiateSystemShutdown(
[in, unique] PREGISTRY_SERVER_NAME ServerName,
      [in, unique] PREG UNICODE STRING lpMessage,
      [in] unsigned long dwTimeout,
      [in] unsigned char bForceAppsClosed,
      [in] unsigned char bRebootAfterShutdown
);
//opcode 25
unsigned long BaseAbortSystemShutdown(
      [in, unique] PREGISTRY_SERVER_NAME ServerName
//opcode 26
void Opnum26NotImplemented();
//opcode 27
void Opnum27NotImplemented();
//opcode 28
void Opnum28NotImplemented();
//opcode 29
void Opnum29NotImplemented();
//opcode 30
unsigned long BaseInitiateSystemShutdownEx(
      [in, unique] PREGISTRY SERVER NAME ServerName,
      [in, unique] PREG_UNICODE_STRING lpMessage,
[in] unsigned long dwTimeout,
      [in] unsigned char bForceAppsClosed,
      [in] unsigned char bRebootAfterShutdown,
      [in] unsigned long dwReason
);
```

}

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 NT operating system
- 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
- Windows 10 operating system
- Windows Server 2016 Technical Preview 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 2.3: Shutdown request is from the Microsoft Management Console (MMC)
- <2> Section 2.3: For more information, see [PRDCUSRESSHUTDWN].
- <3> Section 3.1.4: Supported in Windows NT, Windows 2000, Windows XP, and Windows Server 2003.
- <4> Section 3.1.4.1: Supported in Windows NT, Windows 2000, Windows XP, and Windows Server 2003.
- <5> Section 3.1.4.2: Supported in Windows NT, Windows 2000, Windows XP, and Windows Server 2003.
- <a><s Section 3.1.4.3: Supported in Windows NT, Windows 2000, Windows XP, and Windows Server 2003.
- <7> Section 3.2.4: Not supported on Windows NT.

- <8> Section 3.2.4.1: Not supported on Windows NT.
- <9> Section 3.2.4.1: Windows returns error ERROR_SHUTDOWN_IN_PROGRESS if a shutdown is already in progress on the specified computer. Windows returns the error ERROR_NOT_READY if fast-user switching is enabled but no user is logged on.
- <10> Section 3.2.4.2: Not supported on Windows NT.
- <11> Section 3.2.4.3: Not supported on Windows NT.
- <12> Section 3.2.4.3: Windows returns error ERROR_SHUTDOWN_IN_PROGRESS, if a shutdown is already in progress on the specified computer. Windows returns the error ERROR_NOT_READY if fast-user switching is enabled but no user is logged on.
- <13> Section 3.3.4: Not supported on Windows NT, Windows 2000, Windows XP, or Windows Server 2003.
- <14> Section 3.3.4.1: Not supported on Windows NT, Windows 2000, Windows XP, or Windows Server 2003.
- <15> Section 3.3.4.2: Not supported on Windows NT, Windows 2000, Windows XP, or Windows Server 2003.

8 Change Tracking

This section identifies changes that were made to this document since the last release. 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.
- The removal of a document from the documentation set.

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 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 changes were introduced. Minor editorial and formatting changes may have been made, but the technical content of the document is identical to the last released version.

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.
- 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 dochelp@microsoft.com.

Section	Tracking number (if applicable) and description	Major change (Y or N)	Change type
Z Appendix B: Product Behavior	Added Windows 10 to applicability list.	Υ	Content update.

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