

[MS-FSCC]: File System Control Codes

This topic lists the Errata found in the MS-FSCC document since it was last published. Since this topic is updated frequently, we recommend that you subscribe to these RSS or Atom feeds to receive update notifications.



Errata are subject to the same terms as the Open Specifications documentation referenced.

To view a PDF file of the errata for the previous versions of this document, see the following ERRATA Archives:

October 16, 2015 - [Download](#)

June 30, 2015 - [Download](#)

July 18, 2016 - [Download](#)

June 1, 2017 - [Download](#)

September 15, 2017 - [Download](#)

December 1, 2017 - [Download](#)

September 12, 2018 - [Download](#)

September 23, 2019 - [Download](#)

March 4, 2020 - [Download](#)

August 24, 2020 - [Download](#)

April 7, 2021 - [Download](#)

Errata below are for Protocol Document Version [V52.0 - 2022/04/29](#).

Errata Published*	Description
2023/02/14	<p>In MS-FSCC, added a new section documenting the FSCTL_VIRTUAL_STORAGE_QUERY_PROPERTY:</p> <p>Changed to:</p> <p>2.3.91 FSCTL_VIRTUAL_STORAGE_QUERY_PROPERTY Request</p> <p>This request contains a message with the same structure as the IOCTL_STORAGE_QUERY_PROPERTY request (section 2.8.1) with the following values:</p> <p>PropertyId (4 bytes): 0x00000004</p> <p>QueryType (4 bytes): 0x00000000</p> <p>Remote servers SHOULD ignore this request.<86></p>

Errata Published*	Description																								
	<86> Section 2.3.91: All Windows Server versions return STATUS_NOT_IMPLEMENTED.																								
2023/01/30	<p>In section 2.4.7, revised behavior notes 97 through 100 to indicate the responses to a -2 value for certain attributes on different file systems.</p> <p>Changed from:</p> <p><97> Section 2.4.7: The file system updates the values of the LastAccessTime, LastWriteTime, and ChangeTime members as appropriate after an I/O operation is performed on a file. However, a driver or application can request that the file system not update one or more of these members for I/O operations that are performed on the caller's file handle by setting the appropriate members to -1. A driver or application can subsequently request that the file system resume updating one or more of these members for I/O operations that are performed on the caller's file handle by setting the appropriate members to -2. The caller can set one, all, or any other combination of these three members to -1 and/or -2. Only the members that are set to -1 will be unaffected by I/O operations on the file handle; the other members will be updated as appropriate. This behavior is consistent across all file system types. Note that even though -1 and -2 can be used with the CreationTime field, they have no effect because file creation time is never updated in response to file system calls such as read and write.</p> <table border="1"> <thead> <tr> <th>File system</th> <th>Support value of -2</th> </tr> </thead> <tbody> <tr> <td>FAT</td> <td>No</td> </tr> <tr> <td>EXFAT</td> <td>No</td> </tr> <tr> <td>FAT32</td> <td>No</td> </tr> <tr> <td>Cdfs</td> <td>No</td> </tr> <tr> <td>UDFS</td> <td>No</td> </tr> <tr> <td>NTFS</td> <td>Windows 8.1 and later, Windows Server 2012 R2 and later, and Windows Server v1709 operating system and later</td> </tr> <tr> <td>ReFS</td> <td>Windows 10 v1507 operating system and later, Windows Server 2016 and later, and Windows Server v1709 and later</td> </tr> </tbody> </table> <p><98> Section 2.4.7: The file system updates the values of the LastAccessTime, LastWriteTime, and ChangeTime members as appropriate after an I/O operation is performed on a file. However, a driver or application can request that the file system not update one or more of these members for I/O operations that are performed on the caller's file handle by setting the appropriate members to -1. A driver or application can subsequently request that the file system resume updating one or more of these members for I/O operations that are performed on the caller's file handle by setting the appropriate members to -2. The caller can set one, all, or any other combination of these three members to -1 and/or -2. Only the members that are set to -1 will be unaffected by I/O operations on the file handle; the other members will be updated as appropriate. This behavior is consistent across all file system types. Note that even though -1 and -2 can be used with the CreationTime field, they have no effect because file creation time is never updated in response to file system calls such as read and write.</p> <table border="1"> <thead> <tr> <th>File system</th> <th>Support value of -2</th> </tr> </thead> <tbody> <tr> <td>FAT</td> <td>No</td> </tr> <tr> <td>EXFAT</td> <td>No</td> </tr> <tr> <td>FAT32</td> <td>No</td> </tr> </tbody> </table>	File system	Support value of -2	FAT	No	EXFAT	No	FAT32	No	Cdfs	No	UDFS	No	NTFS	Windows 8.1 and later, Windows Server 2012 R2 and later, and Windows Server v1709 operating system and later	ReFS	Windows 10 v1507 operating system and later, Windows Server 2016 and later, and Windows Server v1709 and later	File system	Support value of -2	FAT	No	EXFAT	No	FAT32	No
File system	Support value of -2																								
FAT	No																								
EXFAT	No																								
FAT32	No																								
Cdfs	No																								
UDFS	No																								
NTFS	Windows 8.1 and later, Windows Server 2012 R2 and later, and Windows Server v1709 operating system and later																								
ReFS	Windows 10 v1507 operating system and later, Windows Server 2016 and later, and Windows Server v1709 and later																								
File system	Support value of -2																								
FAT	No																								
EXFAT	No																								
FAT32	No																								

Errata Published*	Description																	
	Cdfs	No																
	UDFS	No																
	NTFS	Windows 8.1 and later, Windows Server 2012 R2 and later and Windows Server v1709 and later																
	ReFS	Windows 10 v1507 and later, Windows Server 2016 and later, and Windows Server v1709 and later																
	<p><99> Section 2.4.7: The file system updates the values of the LastAccessTime, LastWriteTime, and ChangeTime members as appropriate after an I/O operation is performed on a file. However, a driver or application can request that the file system not update one or more of these members for I/O operations that are performed on the caller's file handle by setting the appropriate members to -1. A driver or application can subsequently request that the file system resume updating one or more of these members for I/O operations that are performed on the caller's file handle by setting the appropriate members to -2. The caller can set one, all, or any other combination of these three members to -1 and/or -2. Only the members that are set to -1 will be unaffected by I/O operations on the file handle; the other members will be updated as appropriate. This behavior is consistent across all file system types. Note that even though -1 and -2 can be used with the CreationTime field, they have no effect because file creation time is never updated in response to file system calls such as read and write.</p> <table border="1"> <thead> <tr> <th>File system</th> <th>Support value of -2</th> </tr> </thead> <tbody> <tr> <td>FAT</td> <td>No</td> </tr> <tr> <td>EXFAT</td> <td>No</td> </tr> <tr> <td>FAT32</td> <td>No</td> </tr> <tr> <td>Cdfs</td> <td>No</td> </tr> <tr> <td>UDFS</td> <td>No</td> </tr> <tr> <td>NTFS</td> <td>Windows 8.1 and later, Windows Server 2012 R2 and later and Windows Server v1709 and later</td> </tr> <tr> <td>ReFS</td> <td>Windows 10 v1507 and later, Windows Server 2016 and later, and Windows Server v1709 and later</td> </tr> </tbody> </table>		File system	Support value of -2	FAT	No	EXFAT	No	FAT32	No	Cdfs	No	UDFS	No	NTFS	Windows 8.1 and later, Windows Server 2012 R2 and later and Windows Server v1709 and later	ReFS	Windows 10 v1507 and later, Windows Server 2016 and later, and Windows Server v1709 and later
File system	Support value of -2																	
FAT	No																	
EXFAT	No																	
FAT32	No																	
Cdfs	No																	
UDFS	No																	
NTFS	Windows 8.1 and later, Windows Server 2012 R2 and later and Windows Server v1709 and later																	
ReFS	Windows 10 v1507 and later, Windows Server 2016 and later, and Windows Server v1709 and later																	
	<p><100> Section 2.4.7: The file system updates the values of the LastAccessTime, LastWriteTime, and ChangeTime members as appropriate after an I/O operation is performed on a file. However, a driver or application can request that the file system not update one or more of these members for I/O operations that are performed on the caller's file handle by setting the appropriate members to -1. A driver or application can subsequently request that the file system resume updating one or more of these members for I/O operations that are performed on the caller's file handle by setting the appropriate members to -2. The caller can set one, all, or any other combination of these three members to -1 and/or -2. Only the members that are set to -1 will be unaffected by I/O operations on the file handle; the other members will be updated as appropriate. This behavior is consistent across all file system types. Note that even though -1 and -2 can be used with the CreationTime field, they have no effect because file creation time is never updated in response to file system calls such as read and write.</p> <table border="1"> <thead> <tr> <th>File system</th> <th>Support value of -2</th> </tr> </thead> <tbody> </tbody> </table>		File system	Support value of -2														
File system	Support value of -2																	

Errata Published*	Description																	
	FAT	No																
	EXFAT	No																
	FAT32	No																
	Cdfs	No																
	UDFS	No																
	NTFS	Windows 8.1 and later, Windows Server 2012 R2 and later and Windows Server v1709 and later																
	ReFS	Windows 10 v1507 and later, Windows Server 2016 and later, and Windows Server v1709 and later																
	<p>☐</p> <p>Changed to:</p> <p><97> Section 2.4.7: The file system updates the values of the LastAccessTime, LastWriteTime, and ChangeTime members as appropriate after an I/O operation is performed on a file. However, a driver or application can request that the file system not update one or more of these members for I/O operations that are performed on the caller's file handle by setting the appropriate members to -1. A driver or application can subsequently request that the file system resume updating one or more of these members for I/O operations that are performed on the caller's file handle by setting the appropriate members to -2. The caller can set one, all, or any other combination of these three members to -1 and/or -2. Only the members that are set to -1 will be unaffected by I/O operations on the file handle; the other members will be updated as appropriate. This behavior is consistent across all file system types. Note that even though -1 and -2 can be used with the CreationTime field, they have no effect because file creation time is never updated in response to file system calls such as read and write.</p> <table border="1"> <thead> <tr> <th>File system</th> <th>Support value of -2</th> </tr> </thead> <tbody> <tr> <td>FAT</td> <td>No</td> </tr> <tr> <td>EXFAT</td> <td>No</td> </tr> <tr> <td>FAT32</td> <td>No</td> </tr> <tr> <td>Cdfs</td> <td>No</td> </tr> <tr> <td>UDFS</td> <td>No</td> </tr> <tr> <td>NTFS</td> <td>Windows 8.1 and later, and Windows Server 2012 R2 and later</td> </tr> <tr> <td>ReFS</td> <td>Windows 10 v1507 operating system and later, and Windows Server 2016 and later</td> </tr> </tbody> </table> <p><98> Section 2.4.7: The file system updates the value of the LastAccessTime member as appropriate after an I/O operation is performed on a file. However, a driver or application can request that the file system not update one or more of these members for I/O operations that are performed on the caller's file handle by setting the appropriate members to -1. A driver or application can subsequently request that the file system resume updating one or more of these members for I/O operations that are performed on the caller's file handle by setting the appropriate members to -2. The caller can set one, all, or any other combination of these three members to -1 and/or -2. Only the members that are set to -1 will be unaffected by I/O operations on the file handle; the other members will be updated as appropriate. This behavior is</p>		File system	Support value of -2	FAT	No	EXFAT	No	FAT32	No	Cdfs	No	UDFS	No	NTFS	Windows 8.1 and later, and Windows Server 2012 R2 and later	ReFS	Windows 10 v1507 operating system and later, and Windows Server 2016 and later
File system	Support value of -2																	
FAT	No																	
EXFAT	No																	
FAT32	No																	
Cdfs	No																	
UDFS	No																	
NTFS	Windows 8.1 and later, and Windows Server 2012 R2 and later																	
ReFS	Windows 10 v1507 operating system and later, and Windows Server 2016 and later																	

Errata Published*	Description																																
	<p>consistent across all file system types. Note that even though -1 and -2 can be used with the CreationTime field, they have no effect because file creation time is never updated in response to file system calls such as read and write.</p> <table border="1"> <thead> <tr> <th>File system</th> <th>Support value of -2</th> </tr> </thead> <tbody> <tr> <td>FAT</td> <td>No</td> </tr> <tr> <td>EXFAT</td> <td>No</td> </tr> <tr> <td>FAT32</td> <td>No</td> </tr> <tr> <td>Cdfs</td> <td>No</td> </tr> <tr> <td>UDFS</td> <td>No</td> </tr> <tr> <td>NTFS</td> <td>Windows 8.1 and later, and Windows Server 2012 R2 and later</td> </tr> <tr> <td>ReFS</td> <td>Windows 10 v1507 and later, and Windows Server 2016 and later</td> </tr> </tbody> </table> <p><99> Section 2.4.7: The file system updates the value of the LastWriteTime member as appropriate after an I/O operation is performed on a file. However, a driver or application can request that the file system not update one or more of these members for I/O operations that are performed on the caller's file handle by setting the appropriate members to -1. A driver or application can subsequently request that the file system resume updating one or more of these members for I/O operations that are performed on the caller's file handle by setting the appropriate members to -2. The caller can set one, all, or any other combination of these three members to -1 and/or -2. Only the members that are set to -1 will be unaffected by I/O operations on the file handle; the other members will be updated as appropriate. This behavior is consistent across all file system types. Note that even though -1 and -2 can be used with the CreationTime field, they have no effect because file creation time is never updated in response to file system calls such as read and write.</p> <table border="1"> <thead> <tr> <th>File system</th> <th>Support value of -2</th> </tr> </thead> <tbody> <tr> <td>FAT</td> <td>No</td> </tr> <tr> <td>EXFAT</td> <td>No</td> </tr> <tr> <td>FAT32</td> <td>No</td> </tr> <tr> <td>Cdfs</td> <td>No</td> </tr> <tr> <td>UDFS</td> <td>No</td> </tr> <tr> <td>NTFS</td> <td>Windows 8.1 and later, and Windows Server 2012 R2 and later</td> </tr> <tr> <td>ReFS</td> <td>Windows 10 v1507 and later, and Windows Server 2016 and later</td> </tr> </tbody> </table> <p><100> Section 2.4.7: The file system updates the value of the ChangeTime member as appropriate after an I/O operation is performed on a file. However, a driver or application can request that the file system not update one or more of these members for I/O operations that are performed on the caller's file handle by setting the appropriate members to -1. A driver or application can subsequently request that the file system resume updating one or more of these members for I/O operations that are performed on the caller's file handle by setting the appropriate members to -2. The caller can set one, all, or any other combination of these three members to -1 and/or -2. Only the members that are set to -1 will be unaffected by I/O</p>	File system	Support value of -2	FAT	No	EXFAT	No	FAT32	No	Cdfs	No	UDFS	No	NTFS	Windows 8.1 and later, and Windows Server 2012 R2 and later	ReFS	Windows 10 v1507 and later, and Windows Server 2016 and later	File system	Support value of -2	FAT	No	EXFAT	No	FAT32	No	Cdfs	No	UDFS	No	NTFS	Windows 8.1 and later, and Windows Server 2012 R2 and later	ReFS	Windows 10 v1507 and later, and Windows Server 2016 and later
File system	Support value of -2																																
FAT	No																																
EXFAT	No																																
FAT32	No																																
Cdfs	No																																
UDFS	No																																
NTFS	Windows 8.1 and later, and Windows Server 2012 R2 and later																																
ReFS	Windows 10 v1507 and later, and Windows Server 2016 and later																																
File system	Support value of -2																																
FAT	No																																
EXFAT	No																																
FAT32	No																																
Cdfs	No																																
UDFS	No																																
NTFS	Windows 8.1 and later, and Windows Server 2012 R2 and later																																
ReFS	Windows 10 v1507 and later, and Windows Server 2016 and later																																

Errata Published*	Description																
	<p>operations on the file handle; the other members will be updated as appropriate. This behavior is consistent across all file system types. Note that even though -1 and -2 can be used with the CreationTime field, they have no effect because file creation time is never updated in response to file system calls such as read and write.</p> <table border="1"> <thead> <tr> <th>File system</th> <th>Support value of -2</th> </tr> </thead> <tbody> <tr> <td>FAT</td> <td>No</td> </tr> <tr> <td>EXFAT</td> <td>No</td> </tr> <tr> <td>FAT32</td> <td>No</td> </tr> <tr> <td>Cdfs</td> <td>No</td> </tr> <tr> <td>UDFS</td> <td>No</td> </tr> <tr> <td>NTFS</td> <td>Windows 8.1 and later, and Windows Server 2012 R2 and later</td> </tr> <tr> <td>ReFS</td> <td>Windows 10 v1507 and later, and Windows Server 2016 and later</td> </tr> </tbody> </table>	File system	Support value of -2	FAT	No	EXFAT	No	FAT32	No	Cdfs	No	UDFS	No	NTFS	Windows 8.1 and later, and Windows Server 2012 R2 and later	ReFS	Windows 10 v1507 and later, and Windows Server 2016 and later
File system	Support value of -2																
FAT	No																
EXFAT	No																
FAT32	No																
Cdfs	No																
UDFS	No																
NTFS	Windows 8.1 and later, and Windows Server 2012 R2 and later																
ReFS	Windows 10 v1507 and later, and Windows Server 2016 and later																
2023/01/10	<p>In section 2.3.74, FSCTL_SET_INTEGRITY_INFORMATION Reply, added STATUS_NOT_SUPPORTED to the error codes list: Changed from:</p> <table border="1"> <thead> <tr> <th>Error code</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>STATUS_INVALID_PARAMETER 0xC000000D</td> <td>The input buffer length is less than the size, in bytes, of the FSCTL_SET_INTEGRITY_INFORMATION_BUFFER element; the handle is not to a file or directory; or the requested ChecksumAlgorithm field is not one of the values listed in the table for the ChecksumAlgorithm field in the FSCTL_SET_INTEGRITY_INFORMATION Request.</td> </tr> <tr> <td>STATUS_INVALID_DEVICE_REQUEST 0xC0000010</td> <td>The volume does not support integrity.</td> </tr> <tr> <td>STATUS_DISK_FULL 0xC000007F</td> <td>The disk is full.</td> </tr> </tbody> </table> <p>Changed to:</p> <table border="1"> <thead> <tr> <th>Error code</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>STATUS_INVALID_PARAMETER 0xC000000D</td> <td>The input buffer length is less than the size, in bytes, of the FSCTL_SET_INTEGRITY_INFORMATION_BUFFER element; the handle is not to a file or directory; or the requested ChecksumAlgorithm field is not one of the values listed in the table for the ChecksumAlgorithm field in the FSCTL_SET_INTEGRITY_INFORMATION Request.</td> </tr> <tr> <td>STATUS_INVALID_DEVICE_REQUEST 0xC0000010</td> <td>The volume does not support integrity.</td> </tr> </tbody> </table>	Error code	Meaning	STATUS_INVALID_PARAMETER 0xC000000D	The input buffer length is less than the size, in bytes, of the FSCTL_SET_INTEGRITY_INFORMATION_BUFFER element; the handle is not to a file or directory; or the requested ChecksumAlgorithm field is not one of the values listed in the table for the ChecksumAlgorithm field in the FSCTL_SET_INTEGRITY_INFORMATION Request.	STATUS_INVALID_DEVICE_REQUEST 0xC0000010	The volume does not support integrity.	STATUS_DISK_FULL 0xC000007F	The disk is full.	Error code	Meaning	STATUS_INVALID_PARAMETER 0xC000000D	The input buffer length is less than the size, in bytes, of the FSCTL_SET_INTEGRITY_INFORMATION_BUFFER element; the handle is not to a file or directory; or the requested ChecksumAlgorithm field is not one of the values listed in the table for the ChecksumAlgorithm field in the FSCTL_SET_INTEGRITY_INFORMATION Request.	STATUS_INVALID_DEVICE_REQUEST 0xC0000010	The volume does not support integrity.		
Error code	Meaning																
STATUS_INVALID_PARAMETER 0xC000000D	The input buffer length is less than the size, in bytes, of the FSCTL_SET_INTEGRITY_INFORMATION_BUFFER element; the handle is not to a file or directory; or the requested ChecksumAlgorithm field is not one of the values listed in the table for the ChecksumAlgorithm field in the FSCTL_SET_INTEGRITY_INFORMATION Request.																
STATUS_INVALID_DEVICE_REQUEST 0xC0000010	The volume does not support integrity.																
STATUS_DISK_FULL 0xC000007F	The disk is full.																
Error code	Meaning																
STATUS_INVALID_PARAMETER 0xC000000D	The input buffer length is less than the size, in bytes, of the FSCTL_SET_INTEGRITY_INFORMATION_BUFFER element; the handle is not to a file or directory; or the requested ChecksumAlgorithm field is not one of the values listed in the table for the ChecksumAlgorithm field in the FSCTL_SET_INTEGRITY_INFORMATION Request.																
STATUS_INVALID_DEVICE_REQUEST 0xC0000010	The volume does not support integrity.																

Errata Published*	Description													
	STATUS_DISK_FULL 0xC000007F	The disk is full.												
	STATUS_NOT_SUPPORTED 0xC00000BB	The file has been ghosted (allocation blocks are being shared).												
	<p>In section 2.3.75, FSCTL_SET_INTEGRITY_INFORMATION_EX Request, revised note <76> to indicate which versions support this request:</p> <p>Changed from:</p> <p><76> Section 2.3.75: The FSCTL_SET_INTEGRITY_INFORMATION_EX Request message is supported only by the ReFS file system v3.2 or higher (Windows 10 v1507 operating system or higher). FSCTL_SET_INTEGRITY_INFORMATION_EX is processed as described on systems updated with [MSKB-5014019], [MSKB-5014021], [MSKB-5014022], [MSKB-5014023], [MSKB-5014701], [MSKB-5014702], or [MSKB-5014710].</p> <p>Changed to:</p> <p><76> Section 2.3.75: The FSCTL_SET_INTEGRITY_INFORMATION_EX Request message is supported only by Windows Server 2022 and higher, and Windows 11, version 22H2 operating system and higher. FSCTL_SET_INTEGRITY_INFORMATION_EX is processed as described on systems updated with [MSKB-5014019], [MSKB-5014021], [MSKB-5014022], [MSKB-5014023], [MSKB-5014701], [MSKB-5014702], or [MSKB-5014710].</p> <p>In section 2.3.76, FSCTL_SET_INTEGRITY_INFORMATION_EX Reply, added STATUS_NOT_SUPPORTED to the error codes list:</p> <p>Changed from:</p> <table border="1"> <thead> <tr> <th>Error code</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>STATUS_INVALID_PARAMETER 0xC000000D</td> <td>The input buffer length is less than the size, in bytes, of the FSCTL_SET_INTEGRITY_INFORMATION_BUFFER_EX element; the handle is not to a file or directory; or Version is not equal to 1.</td> </tr> <tr> <td>STATUS_INVALID_DEVICE_REQUEST 0xC0000010</td> <td>The volume does not support integrity.</td> </tr> <tr> <td>STATUS_DISK_FULL 0xC000007F</td> <td>The disk is full.</td> </tr> </tbody> </table> <p>Changed to:</p> <table border="1"> <thead> <tr> <th>Error code</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>STATUS_INVALID_PARAMETER 0xC000000D</td> <td>The input buffer length is less than the size, in bytes, of the FSCTL_SET_INTEGRITY_INFORMATION_BUFFER_EX element; the handle is not to a file or directory; or Version is not equal to 1.</td> </tr> </tbody> </table>		Error code	Meaning	STATUS_INVALID_PARAMETER 0xC000000D	The input buffer length is less than the size, in bytes, of the FSCTL_SET_INTEGRITY_INFORMATION_BUFFER_EX element; the handle is not to a file or directory; or Version is not equal to 1.	STATUS_INVALID_DEVICE_REQUEST 0xC0000010	The volume does not support integrity.	STATUS_DISK_FULL 0xC000007F	The disk is full.	Error code	Meaning	STATUS_INVALID_PARAMETER 0xC000000D	The input buffer length is less than the size, in bytes, of the FSCTL_SET_INTEGRITY_INFORMATION_BUFFER_EX element; the handle is not to a file or directory; or Version is not equal to 1.
Error code	Meaning													
STATUS_INVALID_PARAMETER 0xC000000D	The input buffer length is less than the size, in bytes, of the FSCTL_SET_INTEGRITY_INFORMATION_BUFFER_EX element; the handle is not to a file or directory; or Version is not equal to 1.													
STATUS_INVALID_DEVICE_REQUEST 0xC0000010	The volume does not support integrity.													
STATUS_DISK_FULL 0xC000007F	The disk is full.													
Error code	Meaning													
STATUS_INVALID_PARAMETER 0xC000000D	The input buffer length is less than the size, in bytes, of the FSCTL_SET_INTEGRITY_INFORMATION_BUFFER_EX element; the handle is not to a file or directory; or Version is not equal to 1.													

Errata Published*	Description																
	<table border="1"> <tr> <td>STATUS_INVALID_DEVICE_REQUEST 0xC0000010</td> <td>The volume does not support integrity.</td> </tr> <tr> <td>STATUS_DISK_FULL 0xC000007F</td> <td>The disk is full.</td> </tr> <tr> <td>STATUS_NOT_SUPPORTED 0xC00000BB</td> <td>The file has been ghosted (allocation blocks are being shared).</td> </tr> </table>	STATUS_INVALID_DEVICE_REQUEST 0xC0000010	The volume does not support integrity.	STATUS_DISK_FULL 0xC000007F	The disk is full.	STATUS_NOT_SUPPORTED 0xC00000BB	The file has been ghosted (allocation blocks are being shared).										
STATUS_INVALID_DEVICE_REQUEST 0xC0000010	The volume does not support integrity.																
STATUS_DISK_FULL 0xC000007F	The disk is full.																
STATUS_NOT_SUPPORTED 0xC00000BB	The file has been ghosted (allocation blocks are being shared).																
2022/08/09	<p>In section 2.7.1, FILE_NOTIFY_INFORMATION, revised descriptions of the values in the Action field.</p> <p>Changed from:</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>FILE_ACTION_ADDED 0x00000001</td> <td>The file was added to the directory.</td> </tr> <tr> <td>FILE_ACTION_REMOVED 0x00000002</td> <td>The file was removed from the directory. When a file is renamed to a different directory the client will receive this notification along with FILE_ACTION_MODIFIED.</td> </tr> <tr> <td>FILE_ACTION_MODIFIED 0x00000003</td> <td>The file was modified. This can be a change to the data or attributes of the file. When a file is renamed to a different directory the client will receive this notification along with FILE_ACTION_REMOVED.</td> </tr> </tbody> </table> <p>Changed to:</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>FILE_ACTION_ADDED 0x00000001</td> <td>The file was renamed, and FileName contains the new name. This notification is only sent when the rename operation changes the directory the file resides in. The client will also receive a FILE_ACTION_REMOVED notification. This notification will not be received if the file is renamed within a directory.</td> </tr> <tr> <td>FILE_ACTION_REMOVED 0x00000002</td> <td>The file was renamed, and FileName contains the old name. This notification is only sent when the rename operation changes the directory the file resides in. The client will also receive a FILE_ACTION_ADDED notification. This notification will not be received if the file is renamed within a directory.</td> </tr> <tr> <td>FILE_ACTION_MODIFIED 0x00000003</td> <td>The file was modified. This can be a change to the data or attributes of the file.</td> </tr> </tbody> </table>	Value	Meaning	FILE_ACTION_ADDED 0x00000001	The file was added to the directory.	FILE_ACTION_REMOVED 0x00000002	The file was removed from the directory. When a file is renamed to a different directory the client will receive this notification along with FILE_ACTION_MODIFIED.	FILE_ACTION_MODIFIED 0x00000003	The file was modified. This can be a change to the data or attributes of the file. When a file is renamed to a different directory the client will receive this notification along with FILE_ACTION_REMOVED.	Value	Meaning	FILE_ACTION_ADDED 0x00000001	The file was renamed, and FileName contains the new name. This notification is only sent when the rename operation changes the directory the file resides in. The client will also receive a FILE_ACTION_REMOVED notification. This notification will not be received if the file is renamed within a directory.	FILE_ACTION_REMOVED 0x00000002	The file was renamed, and FileName contains the old name. This notification is only sent when the rename operation changes the directory the file resides in. The client will also receive a FILE_ACTION_ADDED notification. This notification will not be received if the file is renamed within a directory.	FILE_ACTION_MODIFIED 0x00000003	The file was modified. This can be a change to the data or attributes of the file.
Value	Meaning																
FILE_ACTION_ADDED 0x00000001	The file was added to the directory.																
FILE_ACTION_REMOVED 0x00000002	The file was removed from the directory. When a file is renamed to a different directory the client will receive this notification along with FILE_ACTION_MODIFIED.																
FILE_ACTION_MODIFIED 0x00000003	The file was modified. This can be a change to the data or attributes of the file. When a file is renamed to a different directory the client will receive this notification along with FILE_ACTION_REMOVED.																
Value	Meaning																
FILE_ACTION_ADDED 0x00000001	The file was renamed, and FileName contains the new name. This notification is only sent when the rename operation changes the directory the file resides in. The client will also receive a FILE_ACTION_REMOVED notification. This notification will not be received if the file is renamed within a directory.																
FILE_ACTION_REMOVED 0x00000002	The file was renamed, and FileName contains the old name. This notification is only sent when the rename operation changes the directory the file resides in. The client will also receive a FILE_ACTION_ADDED notification. This notification will not be received if the file is renamed within a directory.																
FILE_ACTION_MODIFIED 0x00000003	The file was modified. This can be a change to the data or attributes of the file.																
2022/05/27	<p>In section 2.3.75, FSCTL_SET_INTEGRITY_INFORMATION_EX Request, updated list of applicable updates.</p> <p>Changed from:</p> <p><76> Section 2.3.75: The FSCTL_SET_INTEGRITY_INFORMATION_EX Request message is supported only by the ReFS file system v3.2 or higher (Windows 10 v1507 operating system or higher). FSCTL_SET_INTEGRITY_INFORMATION_EX is processed as described on systems updated with [MSKB-5014019], [MSKB-5014021], [MSKB-5014022], or [MSKB-5014023].</p> <p>Changed to:</p>																

Errata Published*	Description
	<p><76> Section 2.3.75: The FSCTL_SET_INTEGRITY_INFORMATION_EX Request message is supported only by the ReFS file system v3.2 or higher (Windows 10 v1507 operating system or higher). FSCTL_SET_INTEGRITY_INFORMATION_EX is processed as described on systems updated with [MSKB-5014019], [MSKB-5014021], [MSKB-5014022], [MSKB-5014023], [MSKB-5014701], [MSKB-5014702], or [MSKB-5014710].</p>
2022/05/02	<p>In Section 2.1.5.9.34, FSCTL_SET_INTEGRITY_INFORMATION_EX, updated processing rules for system versions.</p> <p>Changed from:</p> <p>The server provides:<127></p> <p><127> Section 2.1.5.9.34: The FSCTL_SET_INTEGRITY_INFORMATION_EX operation is supported only by the ReFS file system v3.2 or higher (Windows 10 v1507 operating system or higher).</p> <p>Changed to:</p> <p>The server provides:<127></p> <p><127> Section 2.1.5.9.34: The FSCTL_SET_INTEGRITY_INFORMATION_EX operation is supported only by the ReFS file system v3.2 or higher (Windows 10 v1507 operating system or higher). FSCTL_SET_INTEGRITY_INFORMATION_EX is handled following the process in this section on systems updated with [MSKB-5014019], [MSKB-5014021], [MSKB-5014022], or [MSKB-5014023].</p>