## [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.

Errata below are for Protocol Document Version <u>V42.0 – 2017/09/15</u>.

Errata Published*	Description
2017/11/27	In Section 2.2, Status Codes, changed from:
	The reply message for each FSCTL lists the error codes that are directly generated by the function that implements the specified FSCTL. Error codes can also be generated by code below the file system (such as RAID drivers or disk drivers) or above the file system (such as virus scanners).
	A server SHOULD return a status of STATUS_INVALID_DEVICE_REQUEST when an FSCTL is not supported remotely or is not supported on the file system on which the file or directory handle specified by the FSCTL exists.<10><11>
	Changed to:
	The reply message lists the common error codes that are directly generated by the function. Error codes can also be generated by code below the file system (such as RAID drivers or disk drivers) or above the file system (such as virus scanners).
	A server SHOULD return a status of STATUS_INVALID_DEVICE_REQUEST when a message is not supported remotely or is not supported on the file system on which the file or directory handle specified exists.<10><11>
	In Section 2.3.76, FSCTL_FILE_LEVEL_TRIM Reply, the following paragraph on return codes was changed from:
	This message returns a status code as specified in [MS-ERREF] section 2.3. The status code returned directly by the function that processes this FSCTL MUST be STATUS_SUCCESS or one of the following.
	Changed to:
	This message returns a status code as specified in [MS-ERREF] section 2.3. The status code returned directly by the function that processes this FSCTL MUST be STATUS_SUCCESS or one of the following.

<sup>\*</sup>Date format: YYYY/MM/DD