## [MS-ECS]: Enterprise Client Synchronization Protocol

This topic lists the Errata found in the MS-ECS 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 V9.0 – 2018/09/12.

Errata Published*	Description
2020/03/02	In Section 3.6.5.1, Upload Scenario, the following was changed from:
	For each UploadFile in UploadFileList, the client MUST update UploadFile.CommitStatus to the Status entry returned in the FILE_STATUS structure.
	Changed to:
	For each UploadFile in UploadFileList, the client MUST update UploadFile.CommitStatus to the Status entry returned in the FILE_STATUS_ENTRY structure.
2019/09/30	In this document, numerous editorial fixes have been made, e.g., changed instances of "ID" to "Id" or instances of "Id" to "ID"; changed instances of "FileMetaDataTable" to "FileMetadataTable"; and removed whitespaces.
	Sections updated:
	2.2.1
	2.2.1.5
	2.2.2.5
	2.2.2.17
	2.2.2.18
	3.2.5.1.1
	3.2.5.1.1.3
	3.3.5.1.1
	3.3.5.1.1.2
	3.3.5.1.1.3
	3.4.5.1.1
	3.4.5.1.1.1
	3.4.5.1.1.3
	3.4.5.2.1
	3.4.5.2.2
	3.4.5.2.2.3
	3.4.5.3.1
	3.4.5.3.1.3
	3.4.5.4.1
	3.4.5.4.1.3
	3.4.5.5.1
	3.4.5.6.1
	3.5.5.1.1

Errata Published*	Description
	3.5.5.2.1
	3.6.1.1
	3.6.3
	3.6.5.1
	3.6.5.2
	4.1
	For details on the above changes, see the PDF doc <u>here</u> .
2019/09/16	In Section 3.4.5.3.1.3, Processing Details, the following was changed from:
	Otherwise, if FileMetadata.RemoteStreamId is not equal to StreamId, and FileSize is greater than the space available for a user, the server MUST set ProtocolType to 0x00 and MUST set PrepareResult to ERROR_DISK_FULL, as specified in [MS-ERREF] section 2.1.1.
	Changed to:
	Otherwise, if FileMetadata.FileStreamId is not equal to FILE_INFO_INPUT_ENTRY.StreamId, and FILE_INFO_INPUT_ENTRY.FileSize is greater than the space available for a user, the server MUST set ProtocolType to 0x00 and MUST set PrepareResult to ERROR_DISK_FULL, as specified in [MS-ERREF] section 2.1.1.

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