## [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. ක<mark>RSS</mark> ක<mark>Atom</mark>

Errata below are for Protocol Document Version V5.0 - 2015/10/16.

Errata Published*	Description		
2016/01/25	In Section 3.3.5.1.1.2, Response Body, the description of the Length field has been corrected.		
	Changed from:		
	Length: This indicates the size of the AdminEmail field.		
	Changed to:		
	Length: This indicates the size of the AdminInfo field.		
2015/12/11	In Section 2.2.2.7, FILE_INFO_ENTRY, clarified the description for PrepareResult.		
	Changed from:  PrepareResult (4 bytes): This value contains the result of the preparation process. 		
	Changed to:  PrepareResult (4 bytes): This value contains the result of the preparation process of type HRESULT as specified in [MS-DTYP] section 2.2.18. 		
2015/11/23	A new error code section has been added.		
	Section 2.2.2.28 Error Codes		
	The following HRESULT codes are defined in this document.		
	Error Code	Value	
	ECS_E_SYNC_INVALID_PROTOCOL_FORMAT	0x80C80001	
	ECS_E_SYNC_SESSION_BUSY	0x80C80003	
	ECS_E_USER_SUSPENDED	0x80C80005	
	ECS_E_SYNC_INVALID_SESSION_TYPE	0x80C80012	

Errata Published*	Description		
		ECS_E_SYNC_REQUIRED_HTTP_HEADER_MISSING	0x80C8001A
		ECS_E_SYNC_TOO_MANY_SESSIONS	0x80C8001B
		ECS_E_STREAM_NOT_NEEDED	0x80C80030
		ECS_E_FILE_TOO_LARGE_FOR_UPLOAD	0x80C80039
		ECS_E_DISCOVERY_NEEDED	0x80C8003B
		ECS_E_SYNC_SERVER_BUSY	0x80C8003E
		ECS_E_ERROR_SYNC_SHARE_BLOCKED	0x80C80303
	In Section 3.4.5, Message Processing Events and Sequencing Rules, Section 3.4.5.1.1.3, Processing Details, and Section 3.4.5.4.1.3, Processing Details, after each error code a reference to the new Section 2.2.28, Error Codes, has been added. In Section 3.4.5, Message Processing Events and Sequencing Rules, and Section 3.4.5.1.1.3 Processing Details, the numeric error code values have been replaced with their name from new Section 2.2.28, Error Codes, or from MS-ERREF Section 2.1.1, HRESULT Values.		
2015/10/26	In Section 2.2.3.39, SR_RESOURCE_TYPE_QUERY_ELIGIBLE_SOURCE_DATADISKS, corrected all instances of SR_RESOURCE_TYPE_ELIGIBLE_SOURCE_DATADISKS to SR_RESOURCE_TYPE_QUERY_ELIGIBLE_SOURCE_DATADISKS.		

\* Date format: YYYY/MM/DD