[MS-CMRP]: Failover Cluster: Management API (ClusAPI) Protocol

This topic lists the Errata found in the MS-CMRP 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.



 ${\bf Errata} \ \ {\bf are} \ \ {\bf subject} \ \ {\bf to} \ \ {\bf the} \ \ {\bf same} \ \ {\bf terms} \ \ {\bf as} \ \ {\bf the} \ \ {\bf Open} \ \ {\bf Specifications} \ \ {\bf documentation} \ \ {\bf referenced.}$

Errata below are for Protocol Document Version <u>V31.0 - 2015/10/16</u>.

Errata Published*	Description
2016/03/21	In Section 2.2.3.37, SR_RESOURCE_TYPE_ELIGIBLE_DISKS_RESULT, corrected the field name DiskGuild to DiskGuid.
	Changed from: DiskGuild (variable): An array of GUID structures, as specified in [MS-DTYP] section 2.3.4.2, each containing the resource ID of a storage class resource.
	Changed to:
	DiskGuid (variable): An array of GUID structures, as specified in [MS-DTYP] section 2.3.4.2, each containing the resource ID of a storage class resource.
2015/10/26	In Section 2.2.3.38, SR_RESOURCE_TYPE_QUERY_ELIGIBLE_TARGET_DATADISKS, added the following fields:
	Reserved1 (1 byte): This field MUST be ignored.
	Reserved2 (1 byte): This field MUST be ignored.
	In Section 2.2.3.39, SR_RESOURCE_TYPE_QUERY_ELIGIBLE_SOURCE_DATADISKS, added the following fields:
	Reserved1 (1 byte): This field MUST be ignored.
	Reserved2 (1 byte): This field MUST be ignored.
	Reserved3 (1 byte): This field MUST be ignored.
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