

Information technology - Multipath management (API)

CONTENTS

FOREWORD.....	6
INTRODUCTION.....	7
1 Scope.....	8
2 Normative references	8
3 Terms, definitions and abbreviations	8
3.1 Terms and definitions	8
3.2 Abbreviations	10
4 Document conventions	11
5 Background technical information	12
5.1 Overview	12
5.2 Target port groups.....	12
5.3 Relationship between target port groups in SCSI and in this API	13
5.3.1 General	13
5.3.2 Symmetric and asymmetric multipath access.....	14
5.3.3 Logical unit affinity groups.....	15
5.3.4 Load balancing	15
5.3.5 Model overview	16
5.4 Client discovery of optional behavior	18
5.4.1 General	18
5.4.2 Discovery of load balancing behavior.....	18
5.4.3 Client discovery of failover/fallback capabilities	20
5.4.4 Client discovery of a driver's OS device file name behavior	20
5.4.5 Client discovery of auto-fallback capabilities.....	20
5.4.6 Client discovery of auto-probing capabilities	21
5.4.7 Client discovery of support for LU assignment to target port groups.....	21
5.5 Events.....	21
5.6 API concepts	22
5.6.1 Library and plugins	22
5.6.2 OS-independent implementation	22
5.6.3 Object ID	22
5.6.4 Object ID list.....	23
6 Constants and structures.....	23
6.1 MP_WCHAR.....	23
6.2 MP_CHAR.....	23
6.3 MP_BYTE	23
6.4 MP_BOOL	24
6.5 MP_XBOOL.....	24
6.6 MP_UINT32.....	24
6.7 MP_UINT64.....	24
6.8 MP_STATUS	24
6.9 MP_PATH_STATE	25
6.10 MP_OBJECT_VISIBILITY_FN	26
6.11 MP_OBJECT_PROPERTY_FN	26
6.12 MP_OBJECT_TYPE	27
6.13 MP_OID	27
6.14 MP_OID_LIST	28

6.15	MP_PORT_TRANSPORT_TYPE	28
6.16	MP_ACCESS_STATE_TYPE.....	29
6.17	MP_LOAD_BALANCE_TYPE.....	29
6.18	MP_PROPRIETARY_PROPERTY	30
6.19	MP_PROPRIETARY_LOAD_BALANCE_PROPERTIES	31
6.20	MP_LOGICAL_UNIT_NAME_TYPE	31
6.21	MP_LIBRARY_PROPERTIES	32
6.22	MP_AUTOFAILBACK_SUPPORT	32
6.23	MP_AUTOPROBING_SUPPORT	33
6.24	MP_PLUGIN_PROPERTIES	33
6.25	MP_DEVICE_PRODUCT_PROPERTIES	35
6.26	MP_MULTIPATH_LOGICAL_UNIT_PROPERTIES.....	36
6.27	MP_PATH_LOGICAL_UNIT_PROPERTIES.....	38
6.28	MP_INITIATOR_PORT_PROPERTIES	39
6.29	MP_TARGET_PORT_PROPERTIES	39
6.30	MP_TARGET_PORT_GROUP_PROPERTIES	40
6.31	MP_TPG_STATE_PAIR.....	40
7	APIs	41
7.1	API overview	41
7.2	MP_AssignLogicalUnitToTPG	42
7.3	MP_CancelOverridePath	43
7.4	MP_CompareOIDs	44
7.5	MP_DeregisterForObjectPropertyChanges	44
7.6	MP_DeregisterForObjectVisibilityChanges	45
7.7	MP_DeregisterPlugin.....	46
7.8	MP_DisableAutoFallback	47
7.9	MP_DisableAutoProbing	47
7.10	MP_DisablePath	48
7.11	MP_EnableAutoFallback	49
7.12	MP_EnableAutoProbing	49
7.13	MP_EnablePath	50
7.14	MP_FreeOidList	51
7.15	MP_GetAssociatedPathOidList	51
7.16	MP_GetAssociatedPluginOid	52
7.17	MP_GetAssociatedTPGOidList	52
7.18	MP_GetDeviceProductOidList	53
7.19	MP_GetDeviceProductProperties	54
7.20	MP_GetInitiatorPortOidList	55
7.21	MP_GetInitiatorPortProperties	56
7.22	MP_GetLibraryProperties	56
7.23	MP_GetMPLuOidListFromTPG	57
7.24	MP_GetMPLogicalUnitProperties	57
7.25	MP_GetMultipathLus	58
7.26	MP_GetObjectType	59
7.27	MP_GetPathLogicalUnitProperties	60
7.28	MP_GetPluginOidList	60
7.29	MP_GetPluginProperties	61
7.30	MP_GetProprietaryLoadBalanceOidList	62
7.31	MP_GetProprietaryLoadBalanceProperties	62

7.32	MP_GetTargetPortGroupProperties	63
7.33	MP_GetTargetPortOidList.....	64
7.34	MP_GetTargetPortProperties	64
7.35	MP_RegisterForObjectPropertyChanges	65
7.36	MP_RegisterForObjectVisibilityChanges.....	66
7.37	MP_RegisterPlugin.....	67
7.38	MP_SetLogicalUnitLoadBalanceType	68
7.39	MP_SetOverridePath.....	69
7.40	MP_SetPathWeight	70
7.41	MP_SetPluginLoadBalanceType.....	70
7.42	MP_SetFallbackPollingRate	71
7.43	MP_SetProbingPollingRate	72
7.44	MP_SetProprietaryProperties	72
7.45	MP_SetTPGAccess	73
8	Implementation compliance	74
9	Implementations	75
9.1	Backwards compatibility	75
9.2	Client usage notes	75
9.2.1	Reserved fields.....	75
9.2.2	Event notification within a single client	75
9.2.3	Event notification and multi-threading	75
9.3	Library implementation notes.....	75
9.3.1	Multi-threading support.....	75
9.3.2	Event notification and multi-threading	75
9.3.3	Structure packing	75
9.3.4	Calling conventions	76
9.4	Plugin implementation notes.....	76
9.4.1	Reserved fields.....	76
9.4.2	Multi-threading support.....	76
9.4.3	Event notification to different clients	76
9.4.4	Event notification and multi-threading	76
9.4.5	Event overhead conservation.....	76
9.4.6	Function names	76
Annex A (informative)	Device names	77
A.1	General	77
A.2	Initiator port osDeviceName	77
A.3	Logical unit osDeviceName	77
Annex B (informative)	Synthesizing target port groups	79
Annex C (informative)	Transport layer multipathing	80
Annex D (informative)	Coding examples	81
D.1	General	81
D.2	Example of getting library properties	81
D.3	Example of getting plugin properties	81
D.4	Example of discovering path LUs associated with an MP LU	82
Annex E (informative)	Library/plugin API.....	84
Bibliography.....		85

Figure 1 – Asymmetric array example	13
Figure 2 – API Instances corresponding to asymmetric array example	14
Figure 3 – Relationship between various objects in the multipath model	17
Figure 4 – Driver representation of a logical unit with multiple paths	18
Figure 5 – APIs relative to the objects from Figure 1	42
Figure B.1 – Synthetic target port groups.....	79
Table A.1 – Names for the osDeviceName field	77
Table A.2 – Names for the osDeviceName	78