Page 1: Overview
Page 2: Physical Packages, Storage Packages, Connectors & Links
Page 3: Physical Component
Page 4: Physical Capacity & Replacement Sets
Page 5: Storage Statistics
Page 6: Misc
Page 7: Association Hierarchy
Page 8: Aggregation Hierarchy
PhysicalCapacity
Name: string

ManagedElement
(See Core Model)

ManagedObject
(See Core Model)

ConfigurationCapacity
Name: string (override, key)
ObjectType: uint16 (key, enum)
OtherTypeDescription: string
MinimumCapacity: uint64
MaximumCapacity: uint64
Increment: uint32
VendorCompatibilityStrings[]: string

MemoryCapacity
Name: string (override, key)
MemoryType: uint16 (key, enum)
MinimumMemoryCapacity: uint64 (units)
MaximumMemoryCapacity: uint64 (units)

PhysicalElement
See Physical Model (Physical Overview)

ReplacementSet
Name: string (key)

ParticipatesInSet {D}
Page 5 - Storage Statistics

```
PhysicalElement
(See Physical Model)

ManagedElement
(See Core Model)

* Statistics

ManagedSystemElement
(See Core Model)

StatisticalInformation
(See Core Model)

StatisticalData
(See Core Model)

PhysicalElement
See Physical Model
(Physical Overview)

PhysicalStatisticalInformation
(See Core Model)

MediaPhysicalStatInfo

ScanSuccesses : uint64
ScanFailures : uint64
ScanRetries : uint64
PickSuccesses : uint64
PickFailures : uint64
PickRetries : uint64
PutSuccesses : uint64
PutFailures : uint64
PutRetries : uint64

ResetCounter (IN SelectedCounter: uint16 (enum)) : uint32 (D)
```
**FRUInfoSupported:** boolean

**PhysicalAssetCapabilities**

(See Core Model)
Component
GroupComponent: ref ManagedElement {key, *}
PartComponent: ref ManagedElement {key, *}

ParticipatesInSet (D)
Set: ref ReplacementSet {key,*}
Element: ref PhysicalElement {key,*}

Container
GroupComponent: ref PhysicalPackage {0..1}
PartComponent: ref PhysicalElement (*)
LocationWithinContainer: string

CardOnCard
GroupComponent: ref Card (0..1)
PartComponent: ref Card (*)
MountOrSlotDescription: string

ChassisInRack
GroupComponent: ref Rack (0..1)
PartComponent: ref Chassis (*)
BottomU: uint16 (units)

ConnectorOnPackage
GroupComponent: ref PhysicalPackage (0..1)
PartComponent: ref PhysicalConnector (*)

PackagedComponent
GroupComponent: ref PhysicalPackage (0..1)
PartComponent: ref PhysicalComponent (*)

MemoryOnCard
GroupComponent: ref Card (0..1)
PartComponent: ref PhysicalMemory (*)

PackageInChassis
GroupComponent: ref Chassis (0..1)
PartComponent: ref PhysicalPackage (*)

LinkHasConnector
GroupComponent: ref PhysicalLink (0..1)
PartComponent: ref PhysicalConnector (*)