PhysicalCapacity
Name: string

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}

ReplacementSet
Name : string {key}
ParticipatesInSet {D}

PhysicalElement
See Physical Model (Physical Overview)

ManagedElement
(See Core Model)

ManagedSystemElement
(See Core Model)

Collection
(See Core Model)

Inheritance
Association
Association with WEAK reference
Aggregation
Aggregation with WEAK reference
Composition Aggregation
Equivalent to: 0 .. n
(E) Experimental Class or Property
(D) Deprecated Class or Property
PhysicalElement
(See Physical Model)
(Physical Overview)

ManagedElement
(See Core Model)

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, *)

PartComponent: ref ManagedElement (key, *)

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 (*)