PhysicalCapacity
Name: string

MemoryCapacity
Name: string
ObjectType: uint16 {key, enum}
OtherTypeDescription: string
MinimumCapacity : uint64
MaximumCapacity : uint64
Increment : uint32
VendorCompatibilityStrings[] : string

PhysicalElement
See Physical Model (Physical Overview)

ConfigurationCapacity
Name: string {override, key}

ManagedSystemElement
(See Core Model)

Collection
(See Core Model)

ReplacementSet
Name : string (key)

ParticipatesInSet (D)

Collection
Aggregation
Inheritance
Association
Association with WEAK reference
Aggregation with WEAK reference
Composition Aggregation
Equivalent to: 0 .. n
(E) Experimental Class or Property
[D] Deprecated Class or Property
Association
Aggregation
Aggregation with WEAK reference
Composition
Aggregation

FRUInfoSupported: boolean
PhysicalAssetCapabilities

(See Core Model)

Capabilites

\{E\} Experimental Class or Property
\{D\} Deprecated Class or Property
Component

GroupComponent: ref ManagedElement (key, *)
PartComponent: 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 (*)