Page 1: Physical Overview
Page 2: Physical Package, Connector, and Link
Page 3: Physical Component
Page 4: Physical Capacity and Statistics
Page 5: Logical Elements Association
Page 6: Association Hierarchy
Page 7: Aggregation Hierarchy

**PhysicalElement**
- CreationClassName: string [key]
- Tag: string [key]
- Manufacturer: string
- Model: string
- SKU: string
- SerialNumber: string
- Version: string
- PartNumber: string
- OtherIdentifyingInfo: string
- PoweredOn: boolean
- ManufactureDate: datetime

**ManagedSystemElement**
(See Core Model)

**Location**
- Name: string [key]
- PhysicalPosition: string [key]
- Address: string

**ReplacementSet**
- Name: string [key]

**ManagedElement**
(See Core Model)

**PhysicalCapacity**
(See Physical Model page (Capacity & Statistics))

**PhysicalPackage**
(See Physical model (Package, Connector, & Link))

**PhysicalConnector**
(See Physical model (Package, Connector, & Link))

**PhysicalComponent**
(See Physical model (Physical Component))

**PhysicalLink**
(See Physical model (Package, Connector, & Link))

**ManagedObject**

**ElementsLinked**

**Container**

**Inheritance**
- Association
- Association with WEAK reference
- Aggregation
- Aggregation with WEAK reference
- equivalent to: 0..n

See the Capability and Statistics page for the physical statistics.
Page 4 - Physical Capacity and Physical Statistical Information

**Physical Capacity**
- Name: string

**ManagedSystemElement**
(See Core Model)

**StatisticalInformation**
(See Core Model)

**PhysicalStatisticalInformation**
(See Core Model)

**ManagedElement**
(See Core Model)

**Statistics**

**ConfigurationCapacity**
- Name: string [key]
- ObjectType: uint16 [key]
- OtherTypeDescription: string
- MinimumCapacity: uint64
- MaximumCapacity: uint64
- Increment: uint32

**ElementCapacity**

**MemoryCapacity**
- Name: string [key]
- MemoryType: uint16 [key]
- MinimumMemoryCapacity: uint64
- MaximumMemoryCapacity: uint64

**PhysicalElement**
See Physical Model (page Physical Overview)

**PhysicalStatistics**

**MediaPhysicalStatInfo**
- ScanSuccesses: uint64
- ScanFailures: uint64
- ScanRetries: uint64
- PickSuccesses: uint64
- PickFailures: uint64
- PickRetries: uint64
- PutSuccesses: uint64
- PutFailures: uint64
- PutRetries: uint64

*ResetCounter ([IN] SelectedCounter: uint16):uint32*