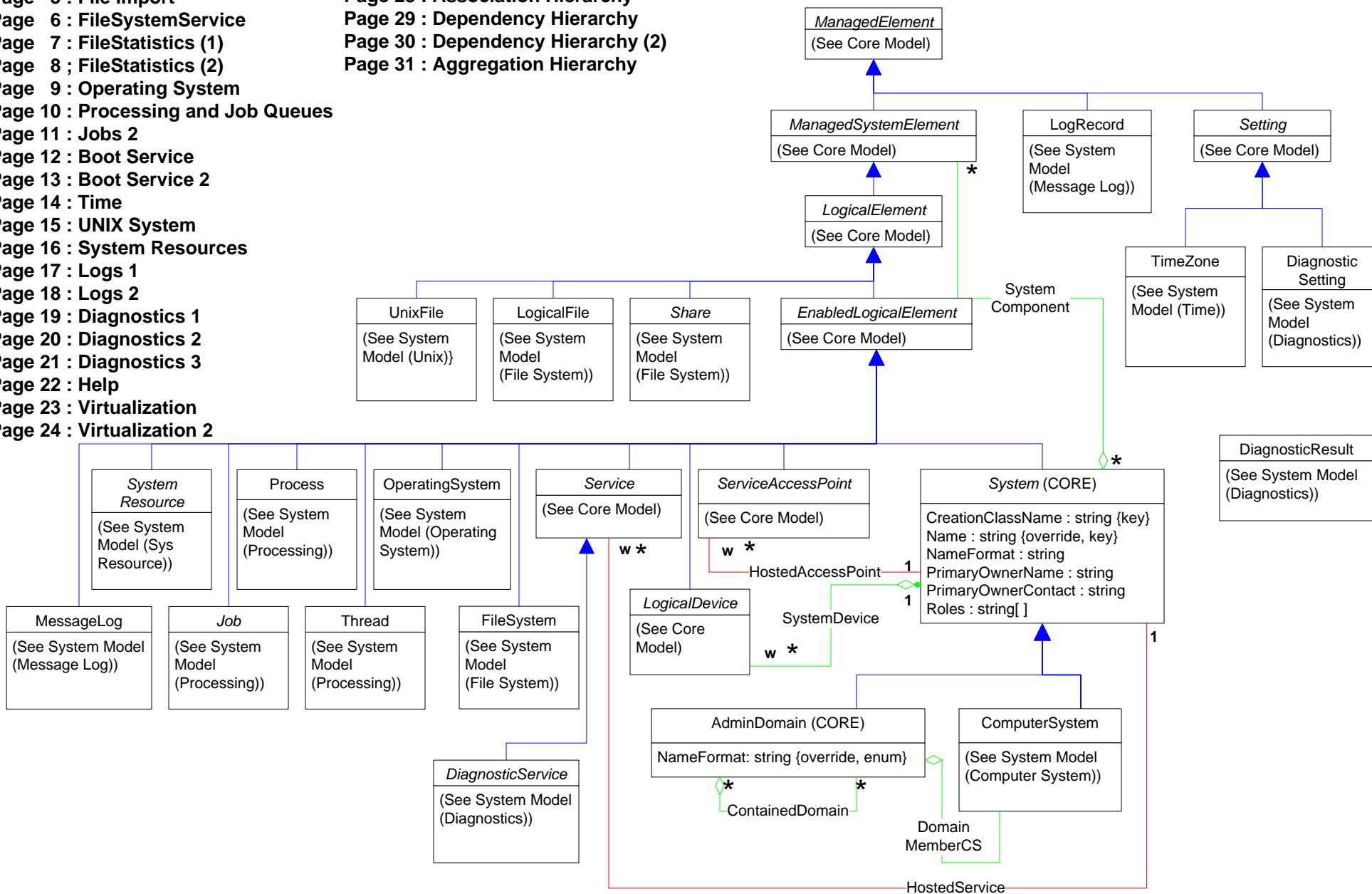
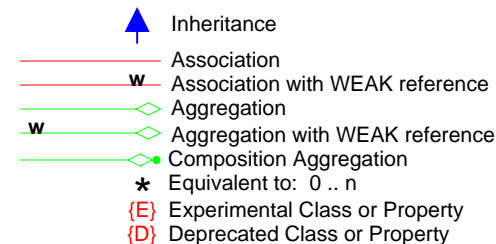



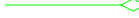




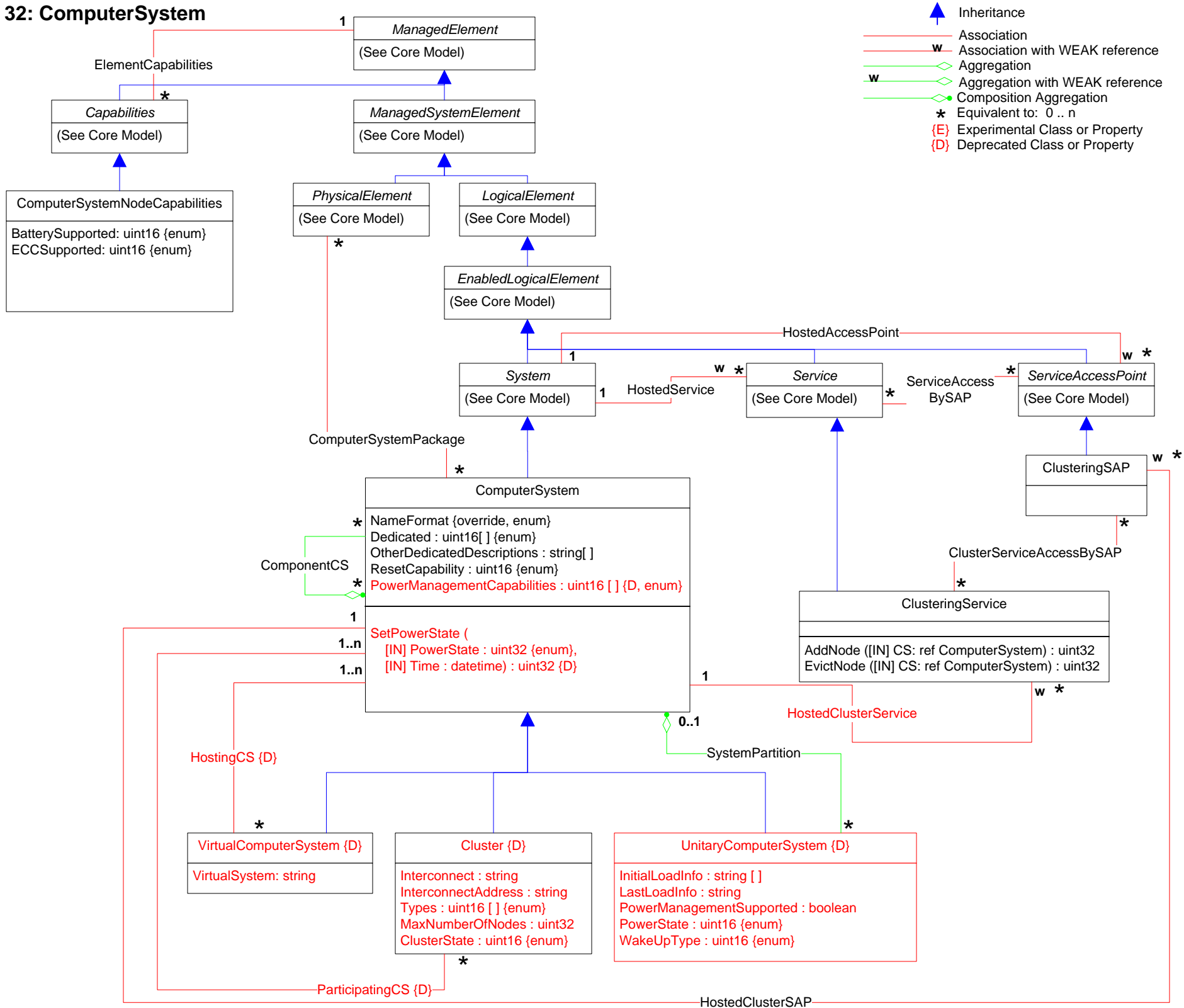
Page 1 : Overview

- Page 2 : Computer System
- Page 3 : Local File Systems
- Page 4 : Remote FS/File Export
- Page 5 : File Import
- Page 6 : FileSystemService
- Page 7 : FileStatistics (1)
- Page 8 : FileStatistics (2)
- Page 9 : Operating System
- Page 10 : Processing and Job Queues
- Page 11 : Jobs 2
- Page 12 : Boot Service
- Page 13 : Boot Service 2
- Page 14 : Time
- Page 15 : UNIX System
- Page 16 : System Resources
- Page 17 : Logs 1
- Page 18 : Logs 2
- Page 19 : Diagnostics 1
- Page 20 : Diagnostics 2
- Page 21 : Diagnostics 3
- Page 22 : Help
- Page 23 : Virtualization
- Page 24 : Virtualization 2

- Page 25 : Watchdog
- Page 26 : Bios
- Page 27 : Cooling and Power
- Page 28 : Association Hierarchy
- Page 29 : Dependency Hierarchy
- Page 30 : Dependency Hierarchy (2)
- Page 31 : Aggregation Hierarchy

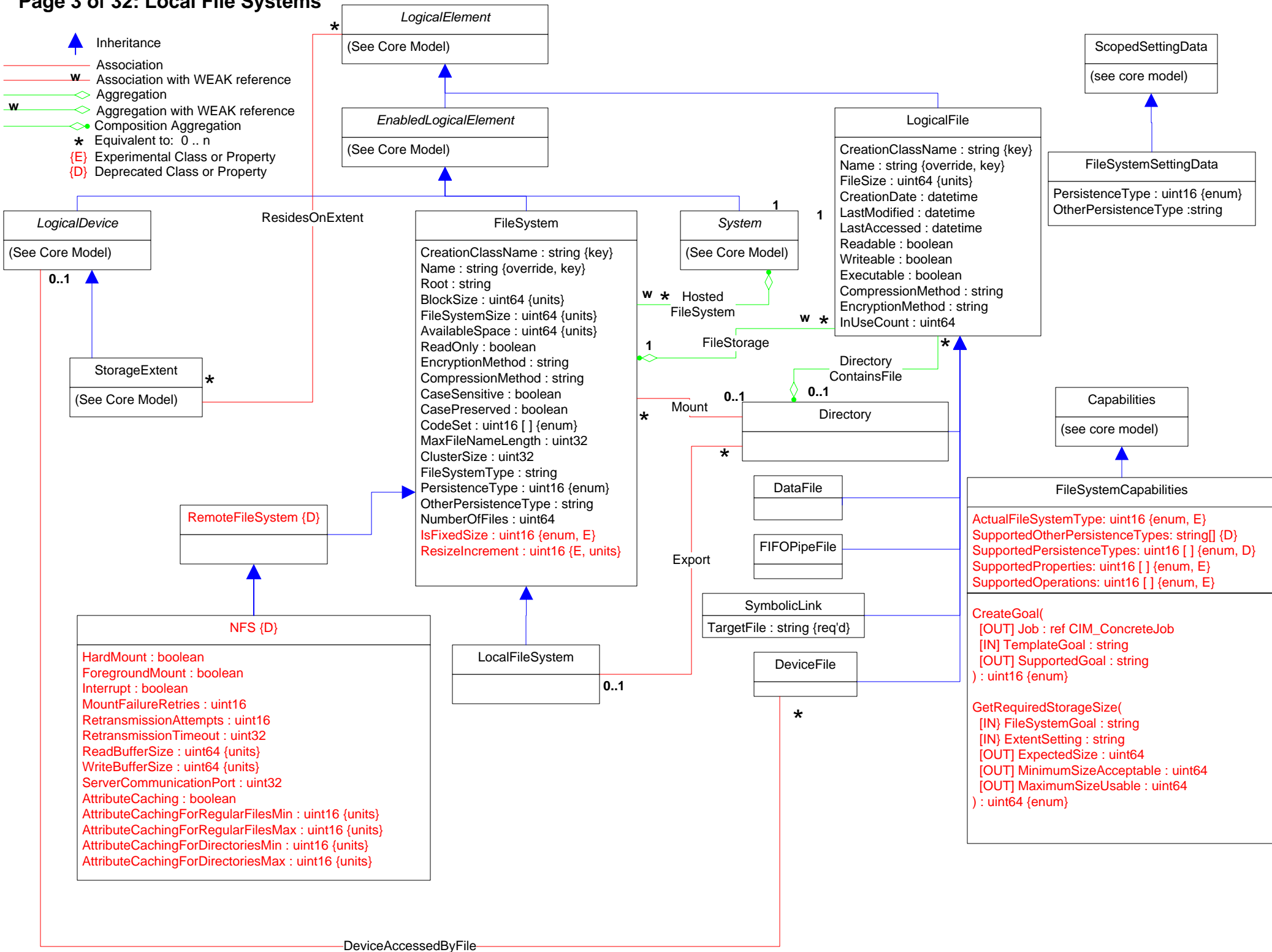











-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
- *** Equivalent to: 0 .. n
- {E}** Experimental Class or Property
- {D}** Deprecated Class or Property

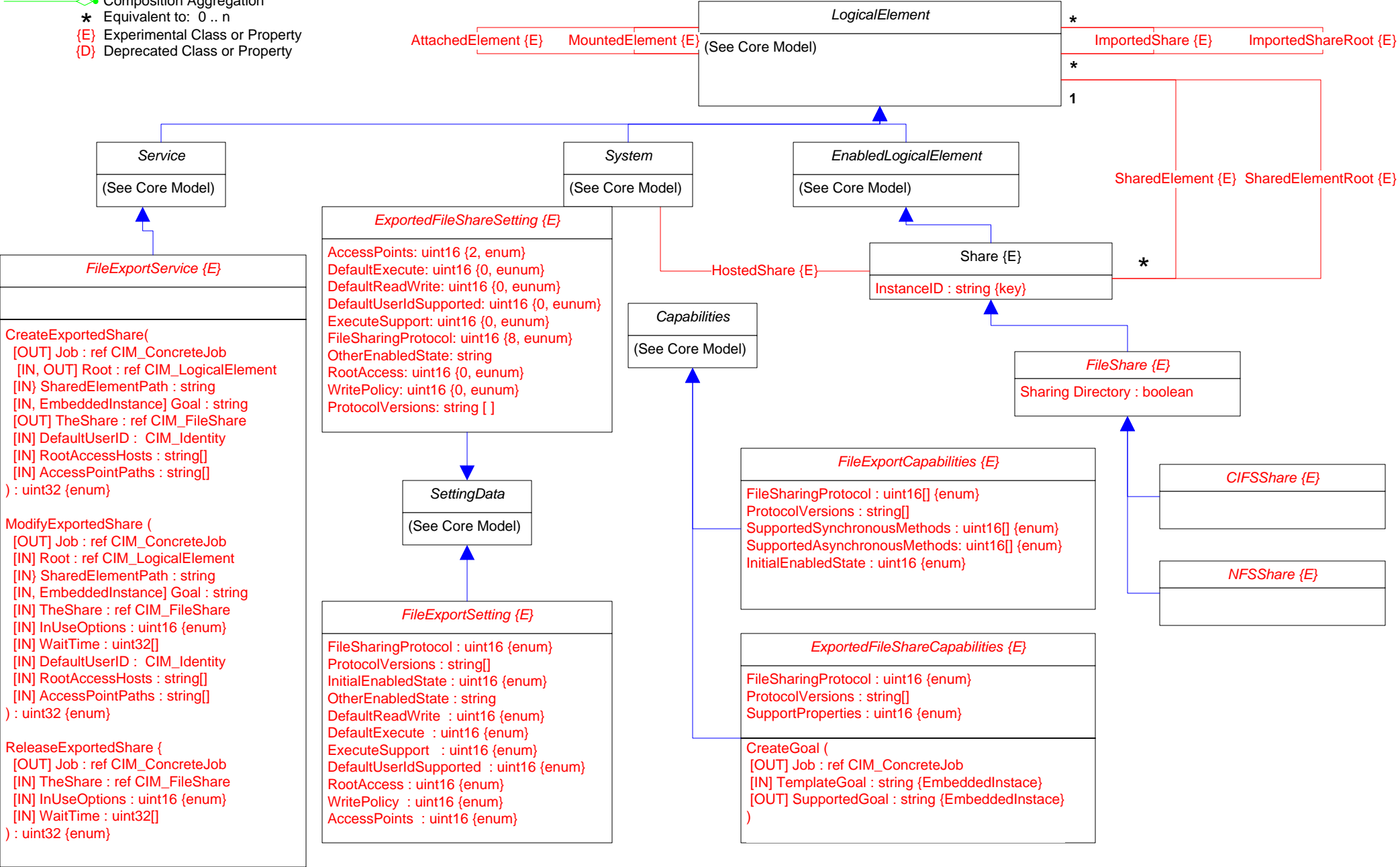


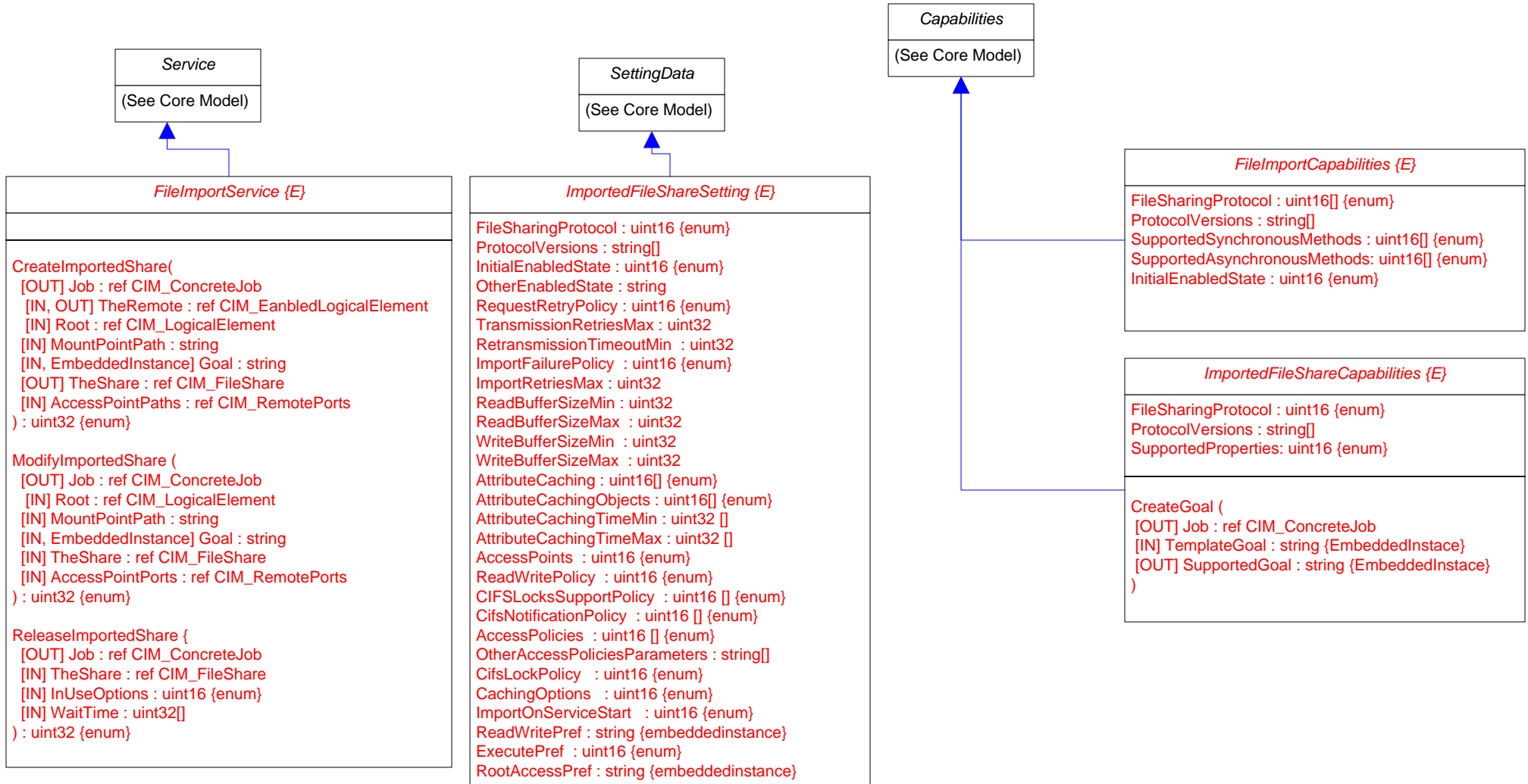
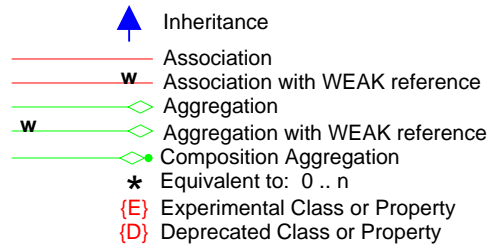
Page 3 of 32: Local File Systems

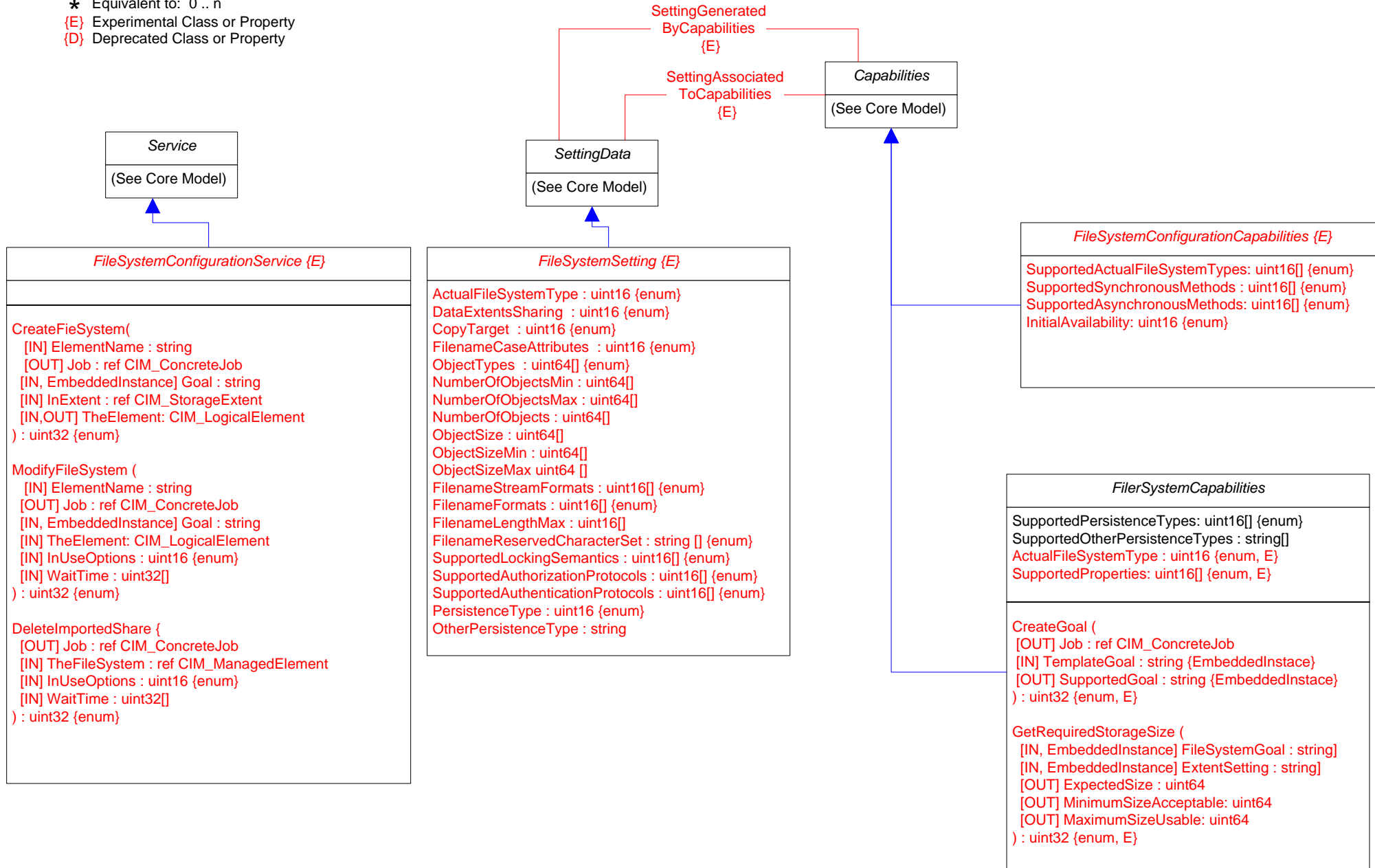
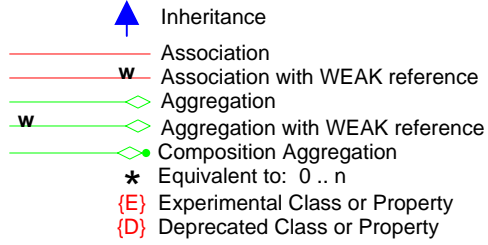
- ▲ Inheritance
- Association
- w Association with WEAK reference
- ◇ Aggregation
- w Aggregation with WEAK reference
- ◆ Composition Aggregation
- *** Equivalent to: 0 .. n
- {E} Experimental Class or Property
- {D} Deprecated Class or Property












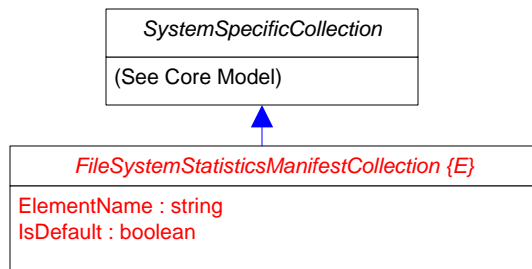
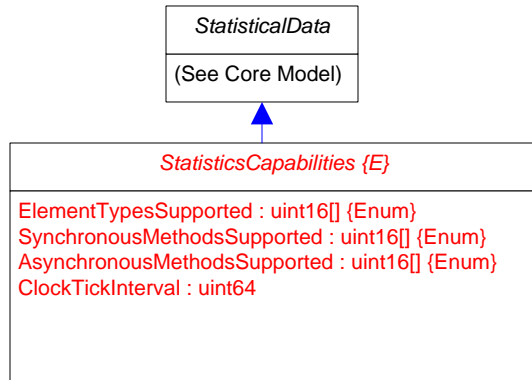
-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n
-  {E} Experimental Class or Property
-  {D} Deprecated Class or Property














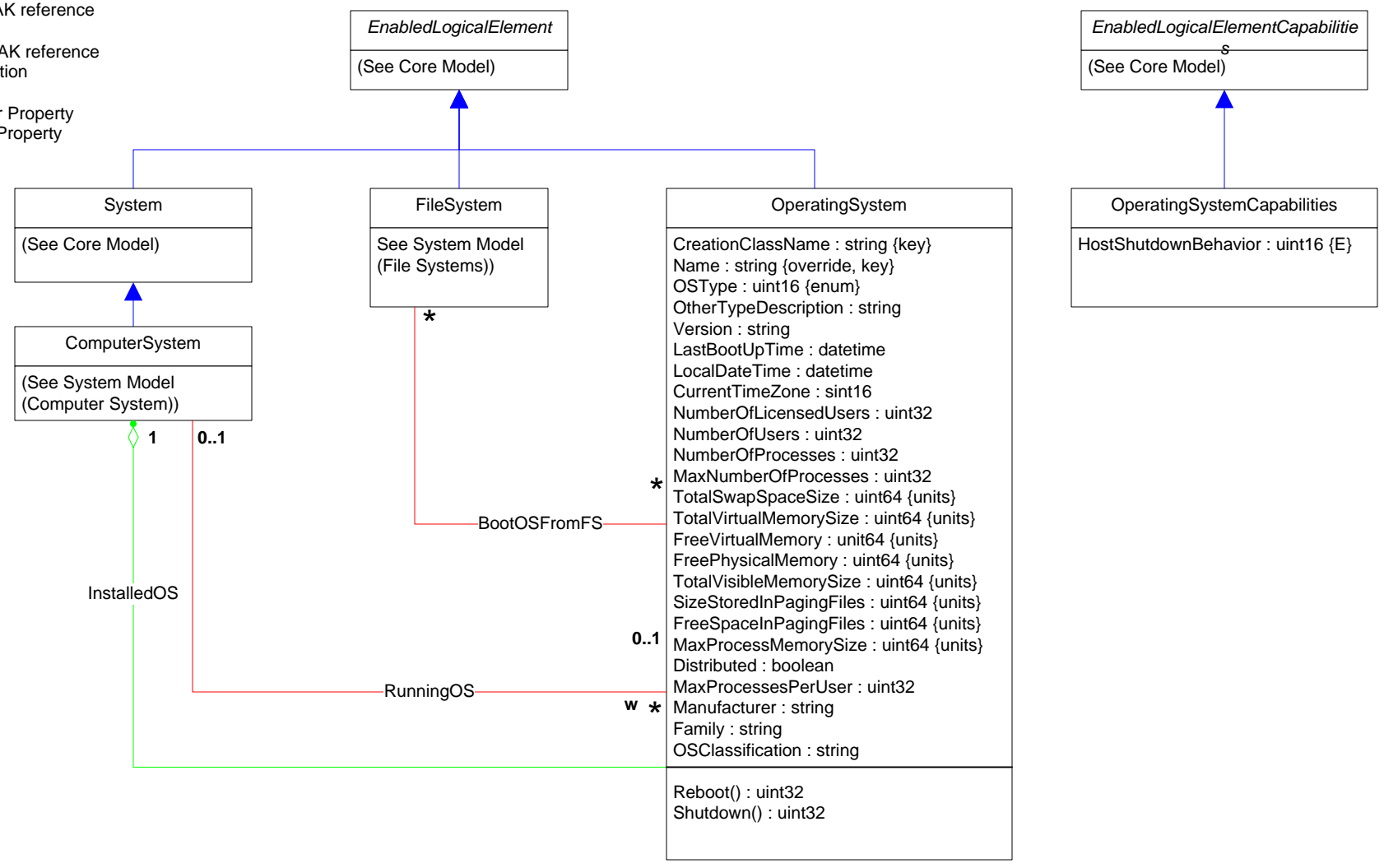











-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n
-  {E} Experimental Class or Property
-  {D} Deprecated Class or Property

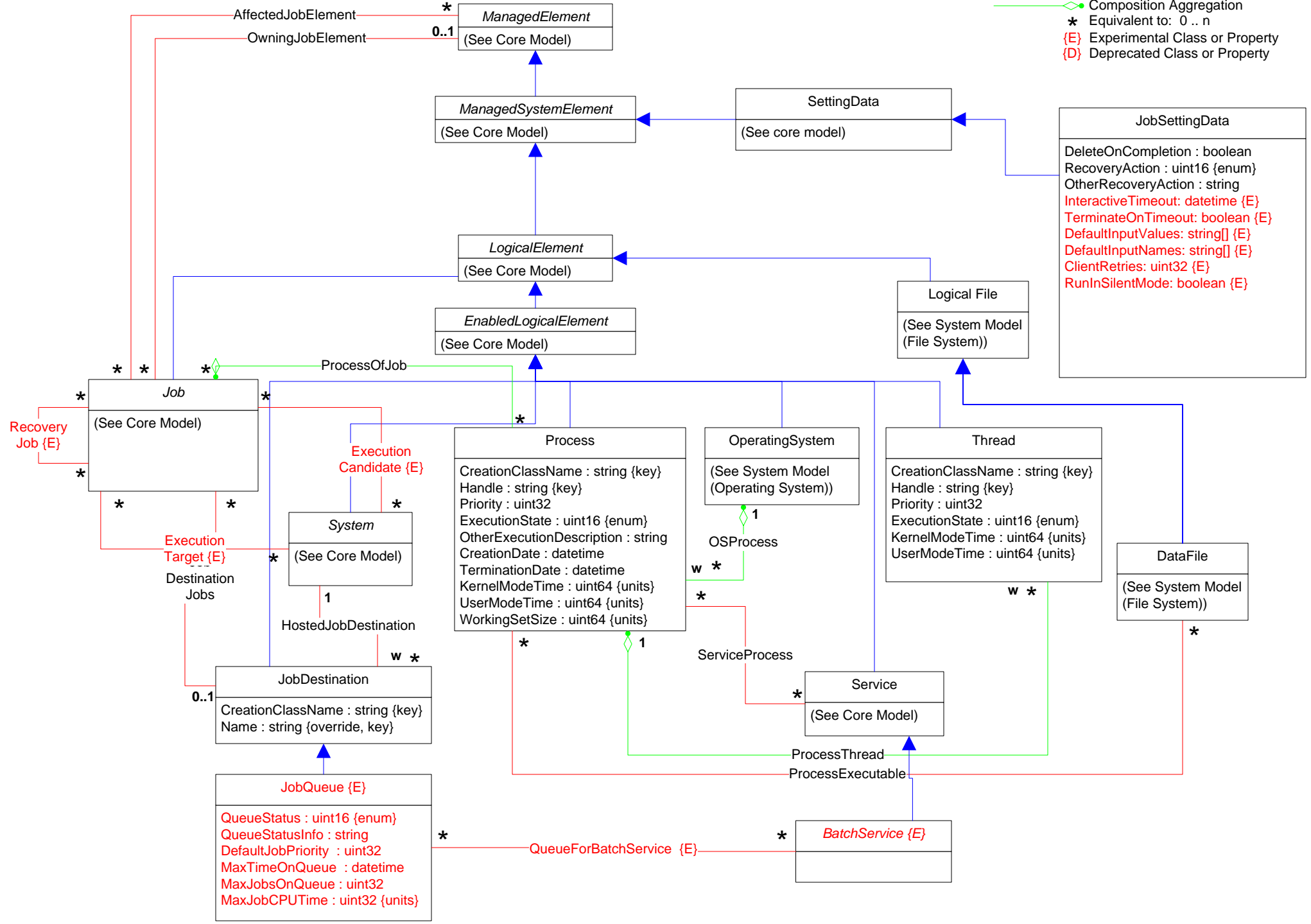


ReplicationServiceCapabilities {E}
<p>GetStatisticsCollection([OUT] CIM_ConcreteJob REF Job, [IN] uint16[] ElementTypes, [IN] string[] OtherElementTypeDescriptions, [IN] CIM_FileSystemStatisticsManifestCollection REF ManifestCollection, [IN] uint16 StatisticsFormat, [OUT] string [] Statistics); uint32 (enum)</p> <p>CreateManifestCollection([IN] CIM_StatisticsCollection REF Statistics, [IN] string ElementName, [OUT] CIM_FileSystemStatisticsManifestCollection REF ManifestCollection); uint32 (enum)</p> <p>AddOrModifyManifest([IN] CIM_FileSystemStatisticsManifestCollection REF ManifestCollection, [IN] uint16 ElementType, [IN] string OtherElementTypeDescription, [IN] string ElementName, [IN] string[] StatisticsList, [OUT] CIM_FileSystemStatisticsManifest REF Manifest); uint32 (enum)</p> <p>RemoveManifests([IN] CIM_FileSystemStatisticsManifestCollection REF ManifestCollection, [IN] CIM_FileSystemStatisticsManifest REF Manifest); uint32 (enum)</p>

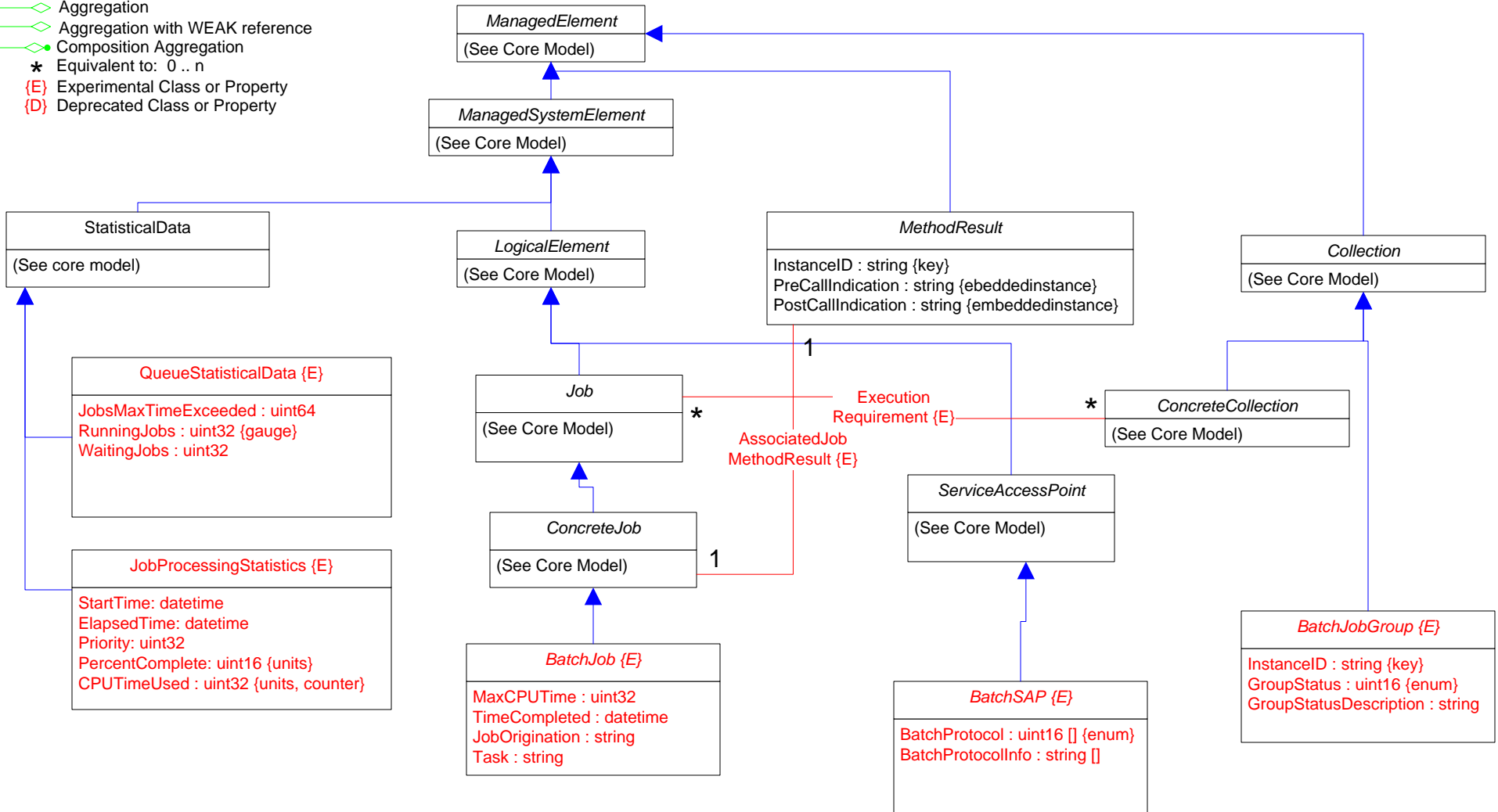
-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n
-  Experimental Class or Property
-  Deprecated Class or Property

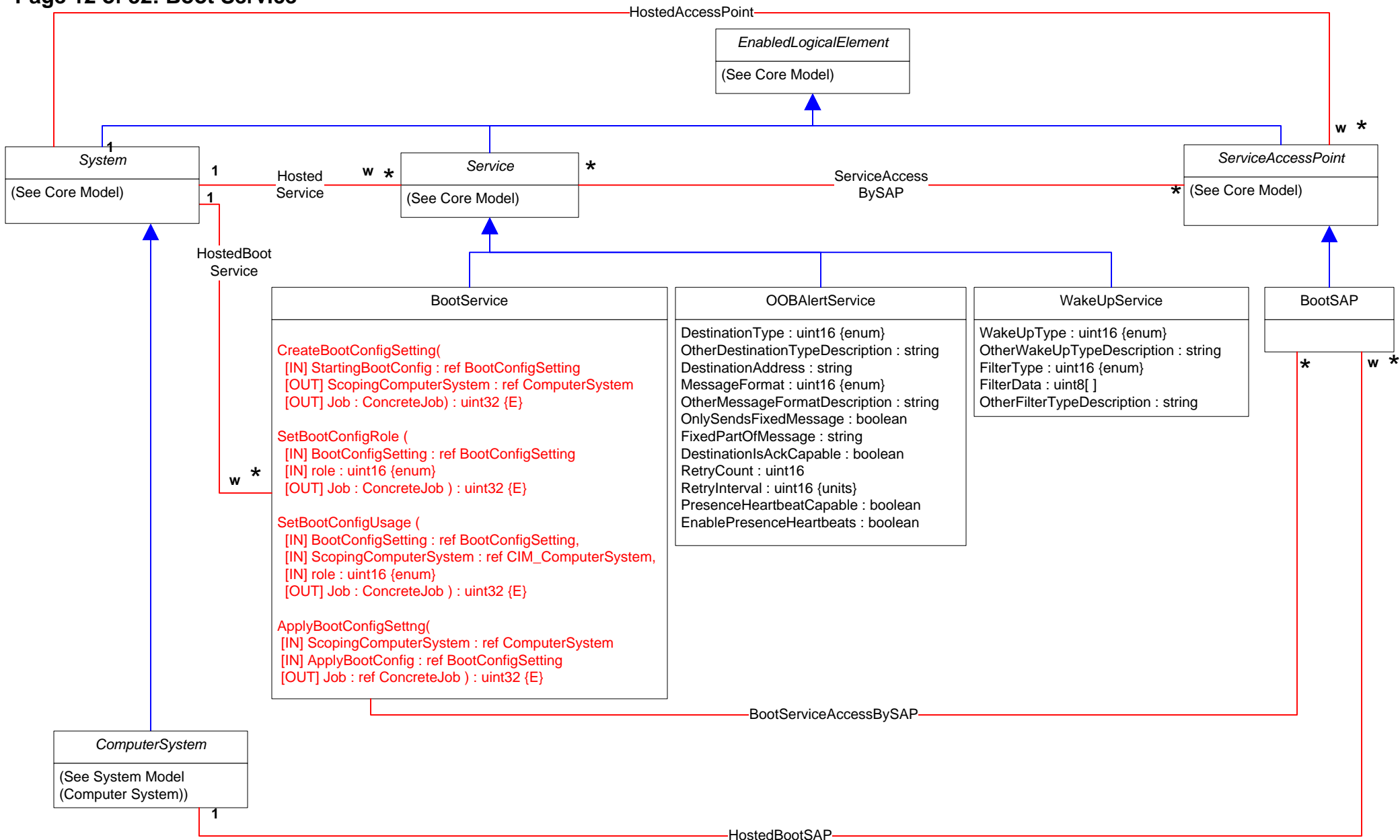


-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0..n
-  Experimental Class or Property
-  Deprecated Class or Property

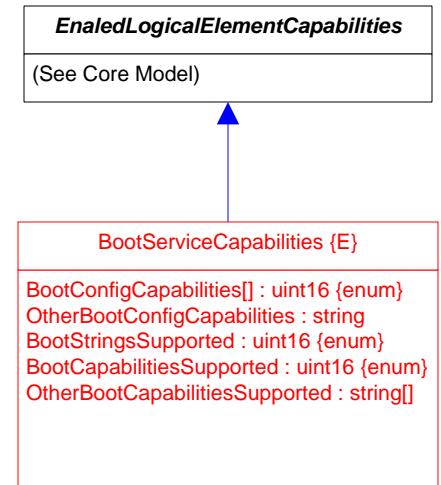
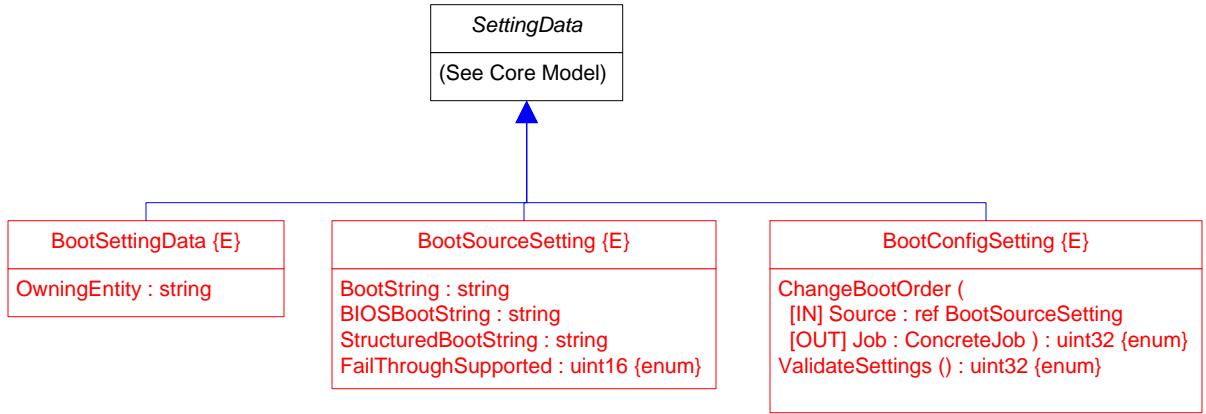
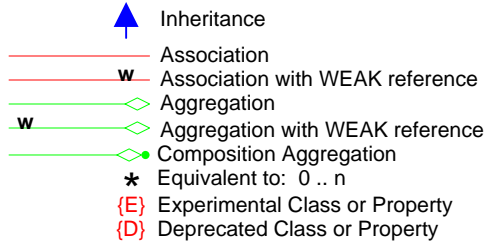


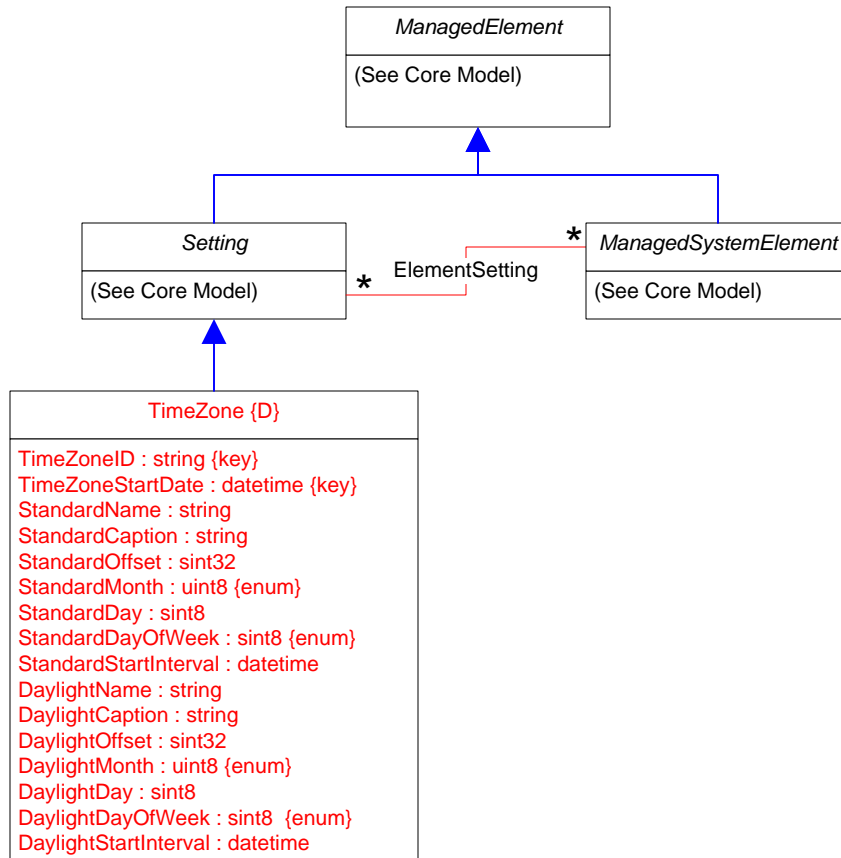
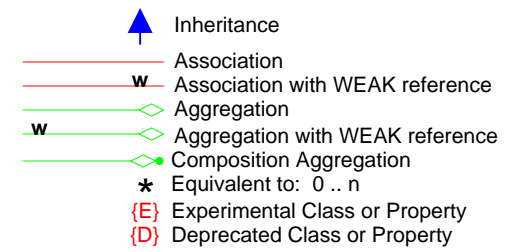
- Inheritance
- Association
- Association with WEAK reference
- Aggregation
- Aggregation with WEAK reference
- Composition Aggregation
- Equivalent to: 0..n
- Experimental Class or Property
- Deprecated Class or Property

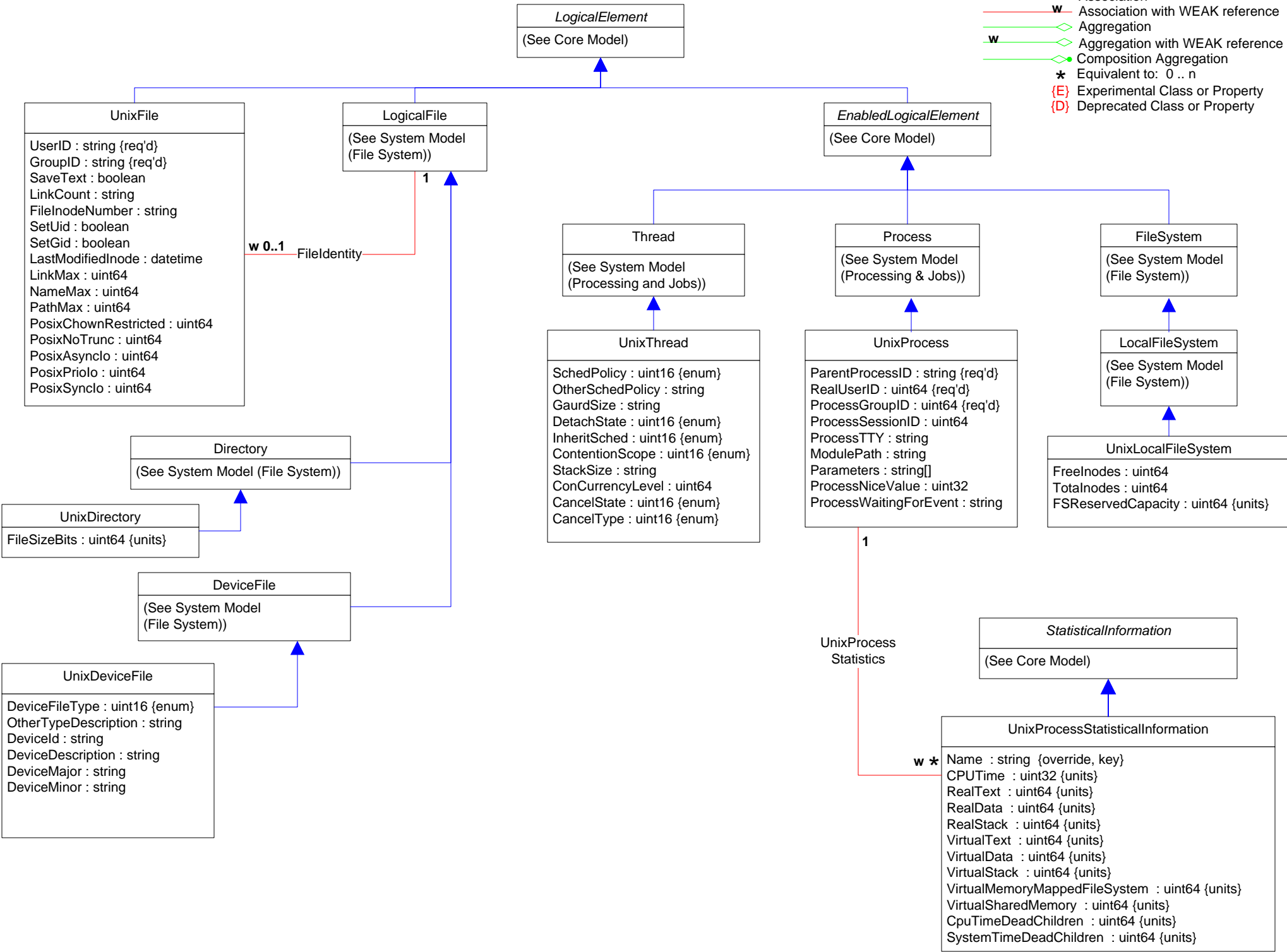
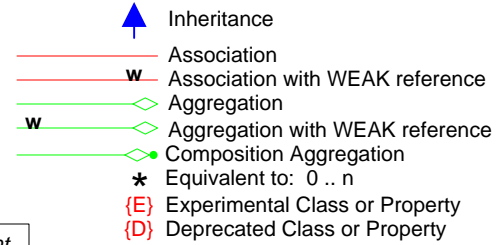


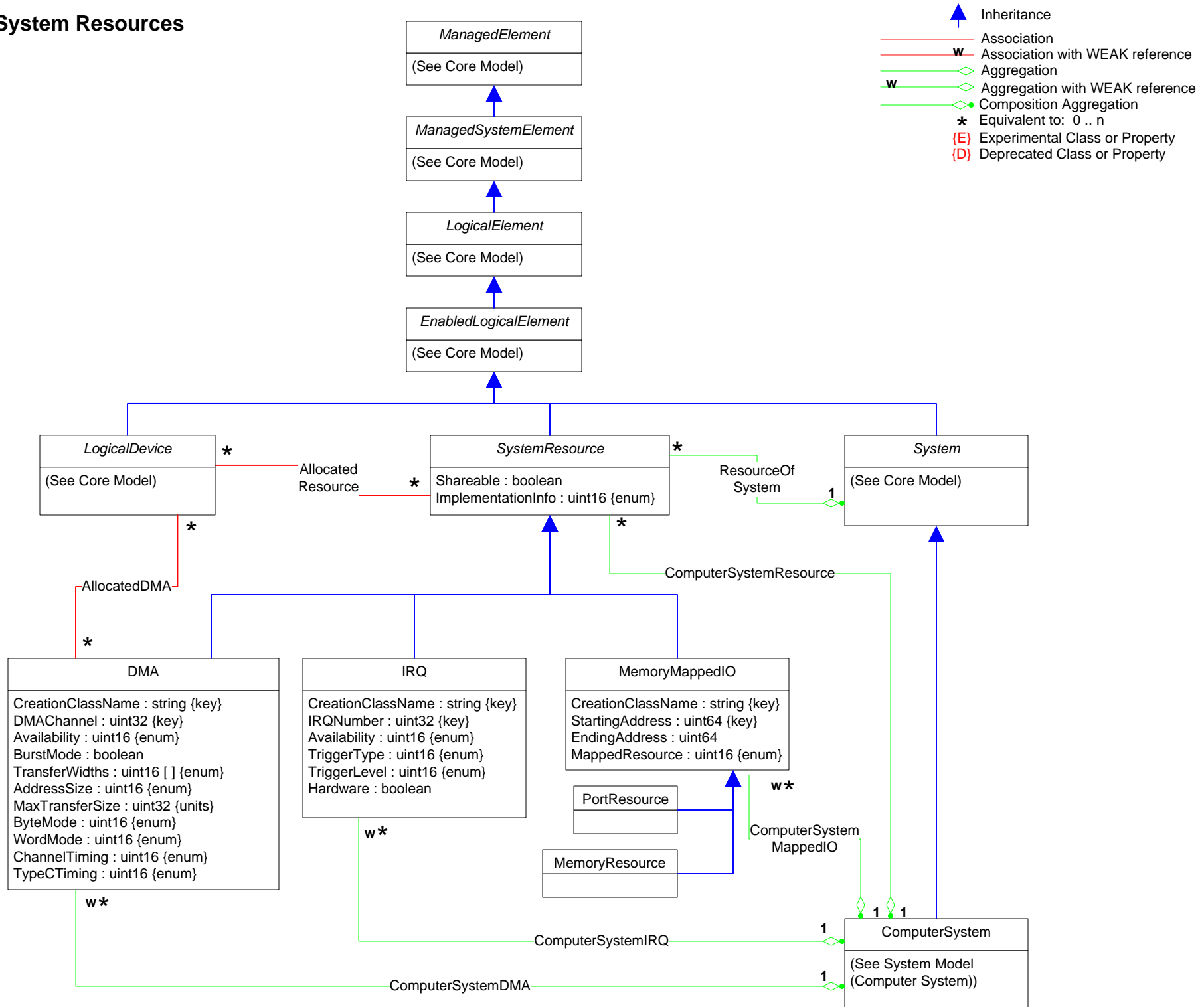


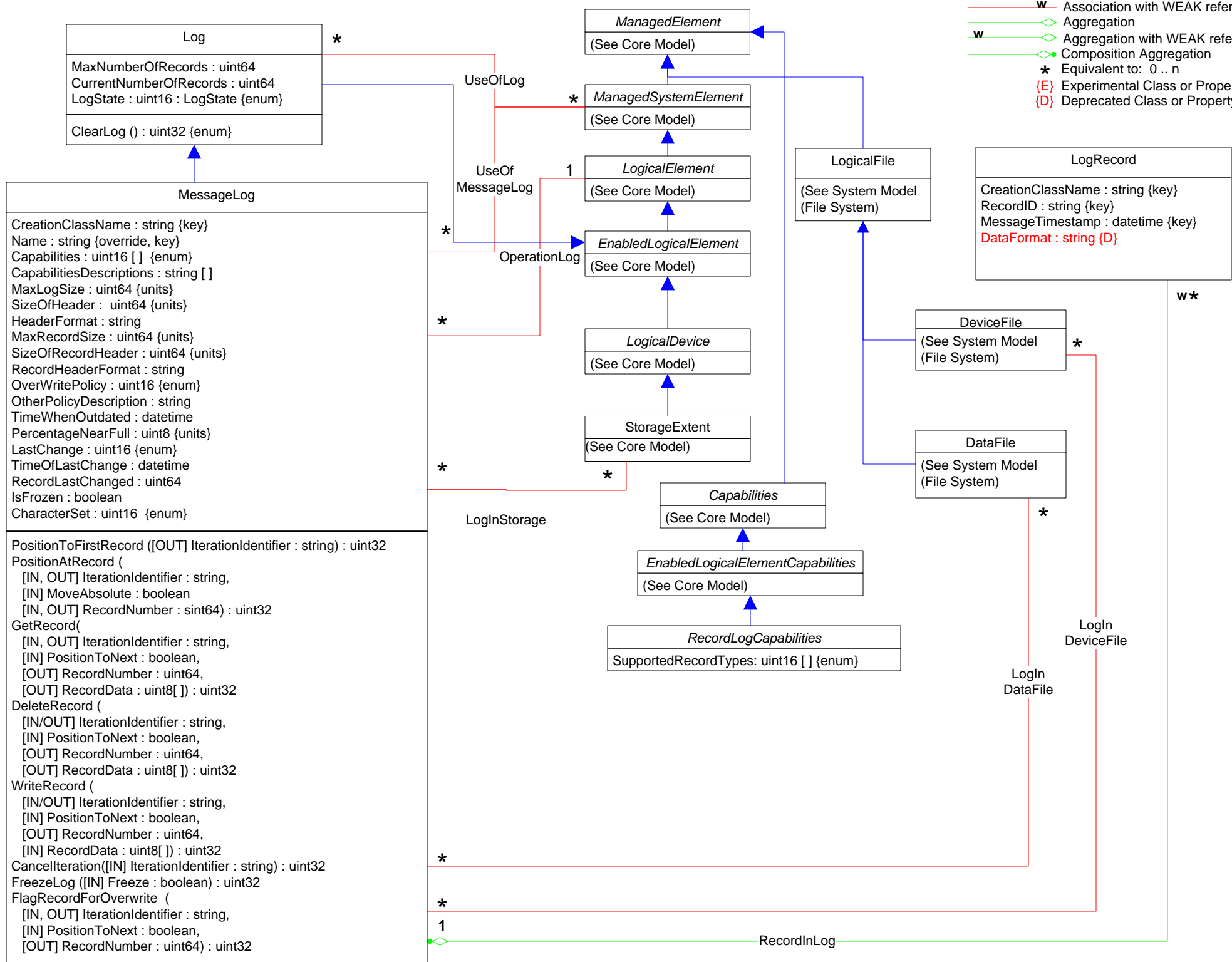
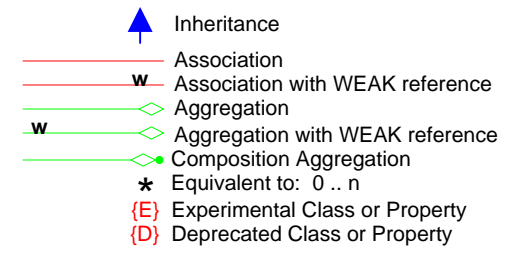
- Inheritance
- Association
- Association with WEAK reference
- Aggregation
- Aggregation with WEAK reference
- Composition Aggregation
- Equivalent to: 0 .. n
- Experimental Class or Property
- Deprecated Class or Property











Log

MaxNumberOfRecords : uint64
 CurrentNumberOfRecords : uint64
 LogState : uint16 : LogState {enum}

ClearLog () : uint32 {enum}

MessageLog

CreationClassName : string {key}
 Name : string {override, key}
 Capabilities : uint16 [] {enum}
 CapabilitiesDescriptions : string []
 MaxLogSize : uint64 {units}
 SizeOfHeader : uint64 {units}
 HeaderFormat : string
 MaxRecordSize : uint64 {units}
 SizeOfRecordHeader : uint64 {units}
 RecordHeaderFormat : string
 OverWritePolicy : uint16 {enum}
 OtherPolicyDescription : string
 TimeWhenOutdated : datetime
 PercentageNearFull : uint8 {units}
 LastChange : uint16 {enum}
 TimeOfLastChange : datetime
 RecordLastChanged : uint64
 IsFrozen : boolean
 CharacterSet : uint16 {enum}

PositionToFirstRecord ([OUT] IterationIdentifier : string) : uint32
 PositionAtRecord ([IN, OUT] IterationIdentifier : string, [IN] MoveAbsolute : boolean, [IN, OUT] RecordNumber : sint64) : uint32
 GetRecord ([IN, OUT] IterationIdentifier : string, [IN] PositionToNext : boolean, [OUT] RecordNumber : uint64, [OUT] RecordData : uint8 []) : uint32
 DeleteRecord ([IN/OUT] IterationIdentifier : string, [IN] PositionToNext : boolean, [OUT] RecordNumber : uint64, [OUT] RecordData : uint8 []) : uint32
 WriteRecord ([IN/OUT] IterationIdentifier : string, [IN] PositionToNext : boolean, [OUT] RecordNumber : uint64, [IN] RecordData : uint8 []) : uint32
 CancelIteration ([IN] IterationIdentifier : string) : uint32
 FreezeLog ([IN] Freeze : boolean) : uint32
 FlagRecordForOverwrite ([IN, OUT] IterationIdentifier : string, [IN] PositionToNext : boolean, [OUT] RecordNumber : uint64) : uint32

ManagedElement
 (See Core Model)

ManagedSystemElement
 (See Core Model)

LogicalElement
 (See Core Model)

EnabledLogicalElement
 (See Core Model)

LogicalDevice
 (See Core Model)

StorageExtent
 (See Core Model)

Capabilities
 (See Core Model)

EnabledLogicalElementCapabilities
 (See Core Model)

RecordLogCapabilities
 SupportedRecordTypes : uint16 [] {enum}

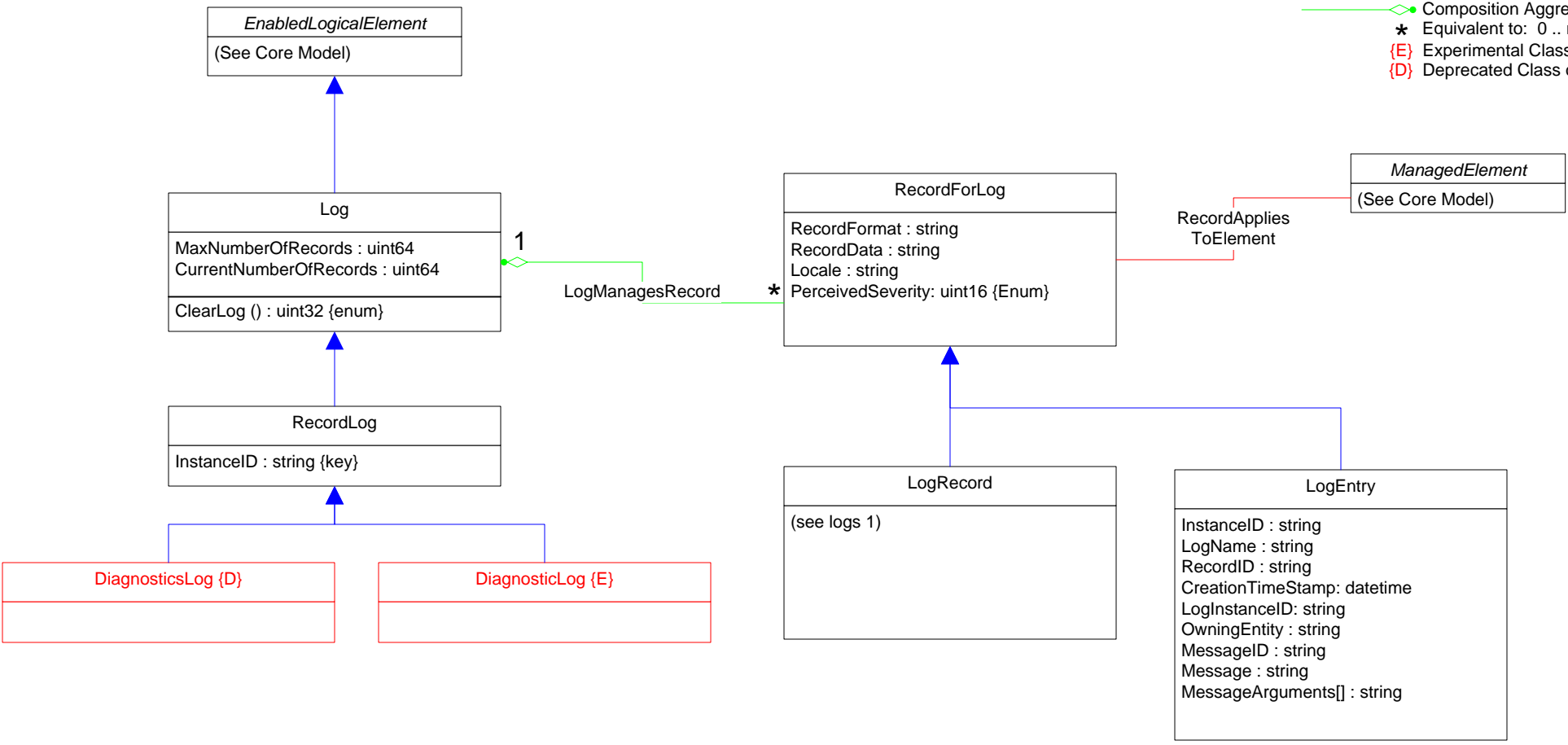
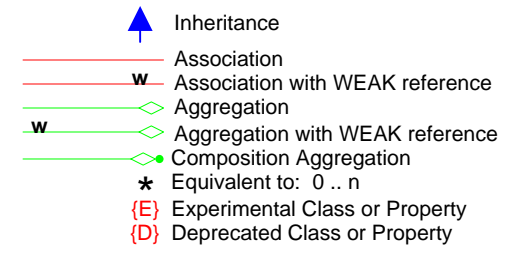
LogicalFile
 (See System Model (File System))

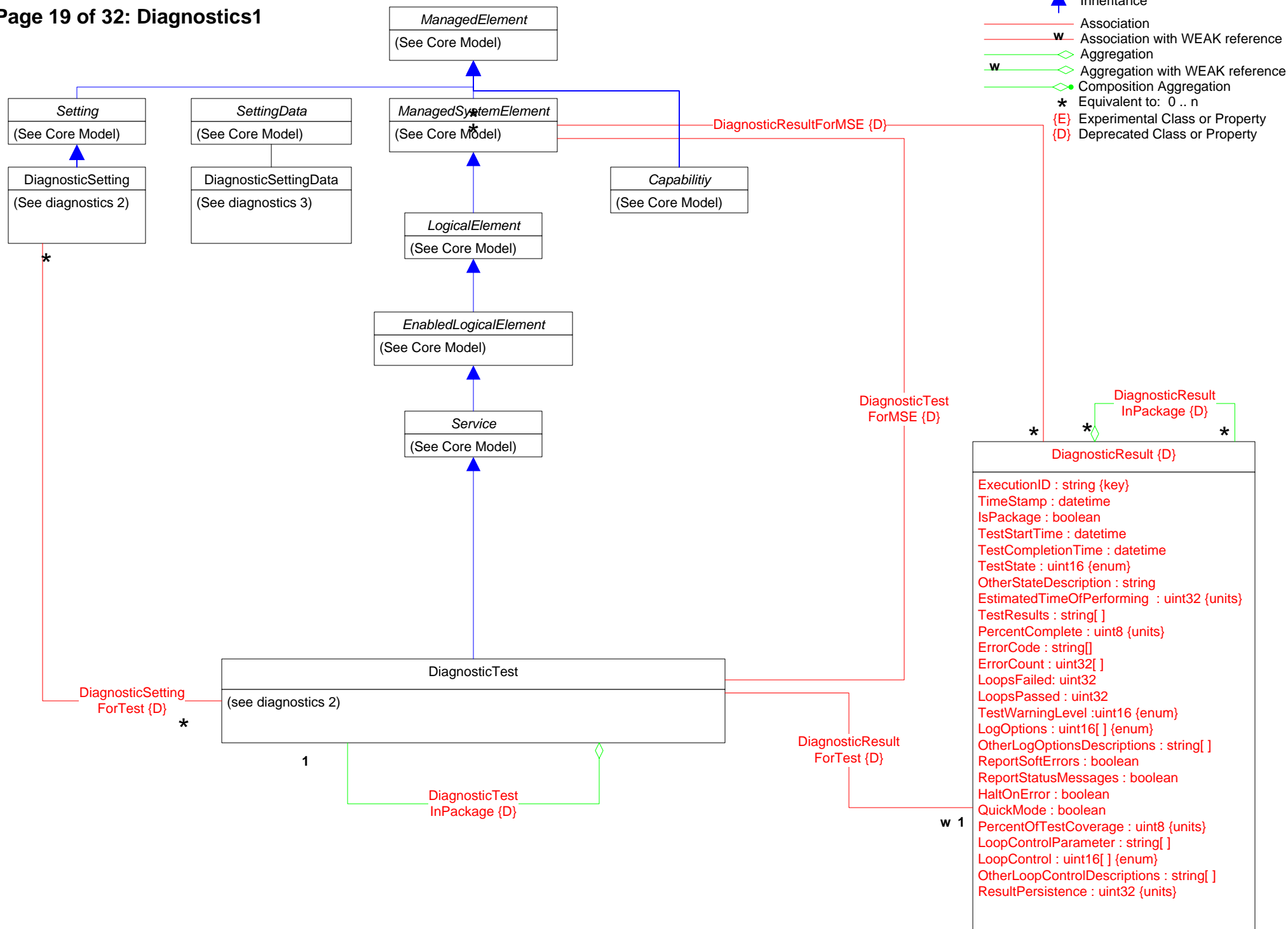
LogRecord

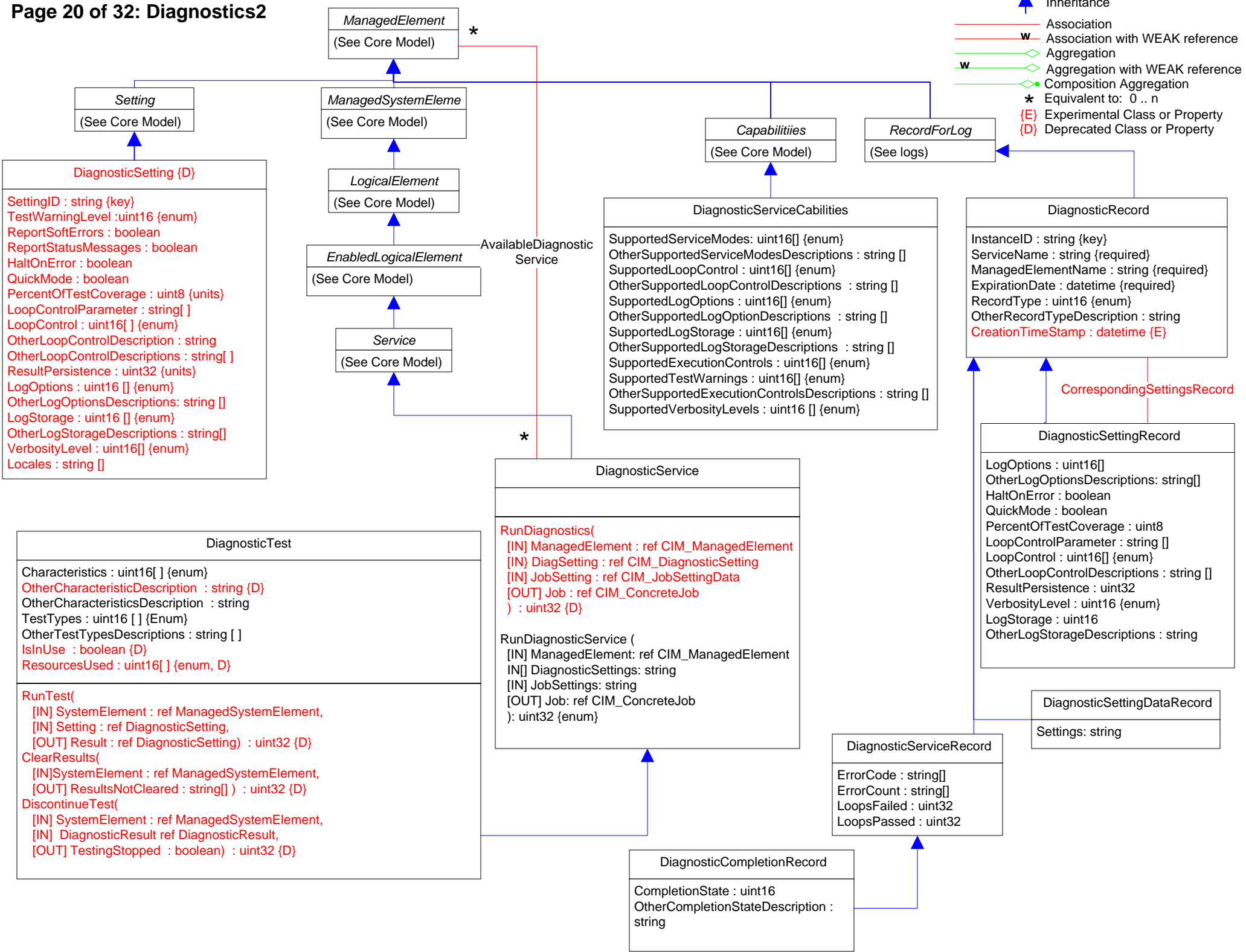
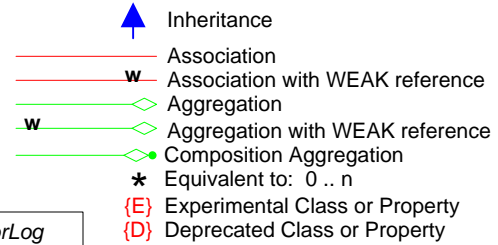
CreationClassName : string {key}
 RecordID : string {key}
 MessageTimestamp : datetime {key}
 DataFormat : string {D}

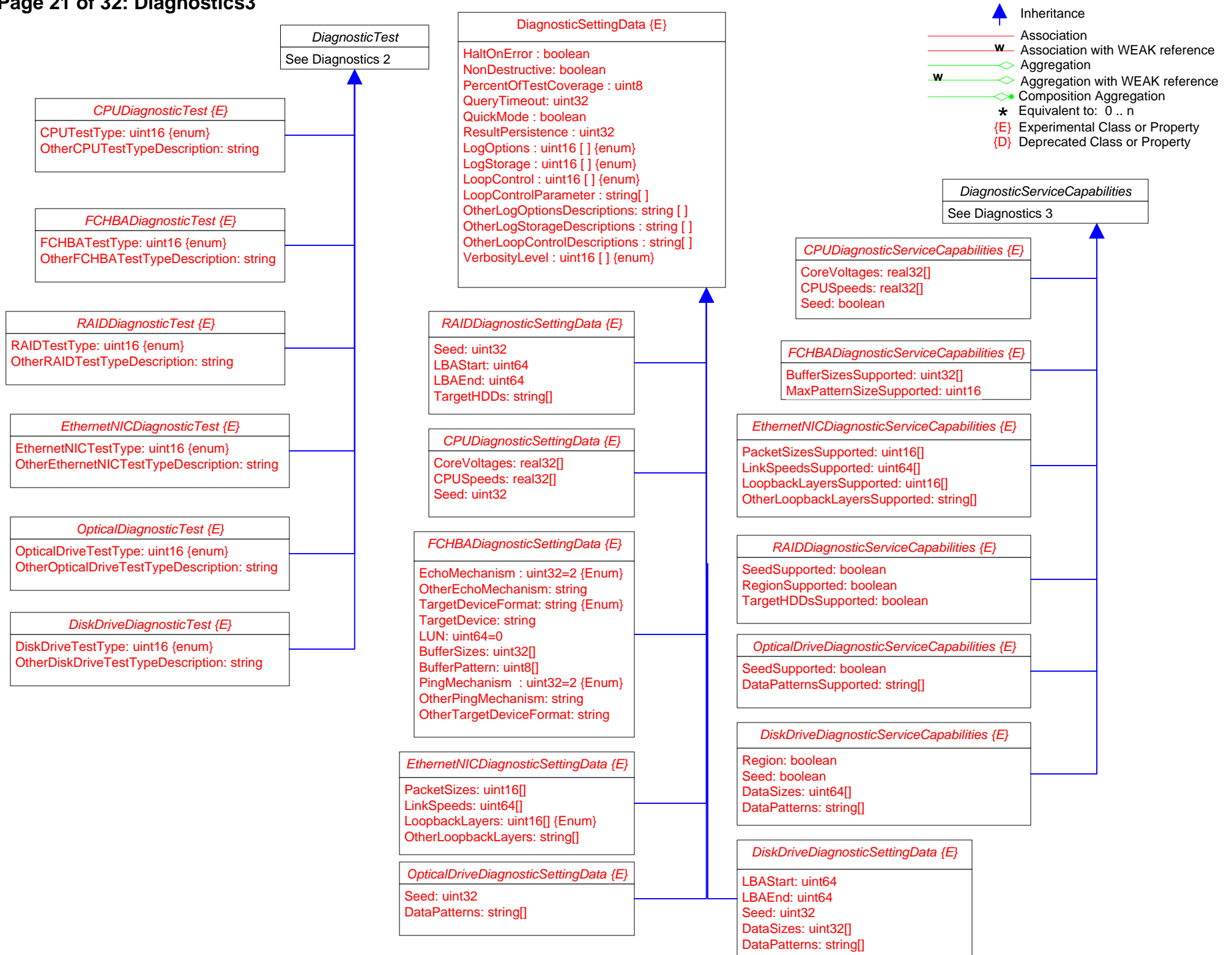
DeviceFile
 (See System Model (File System))

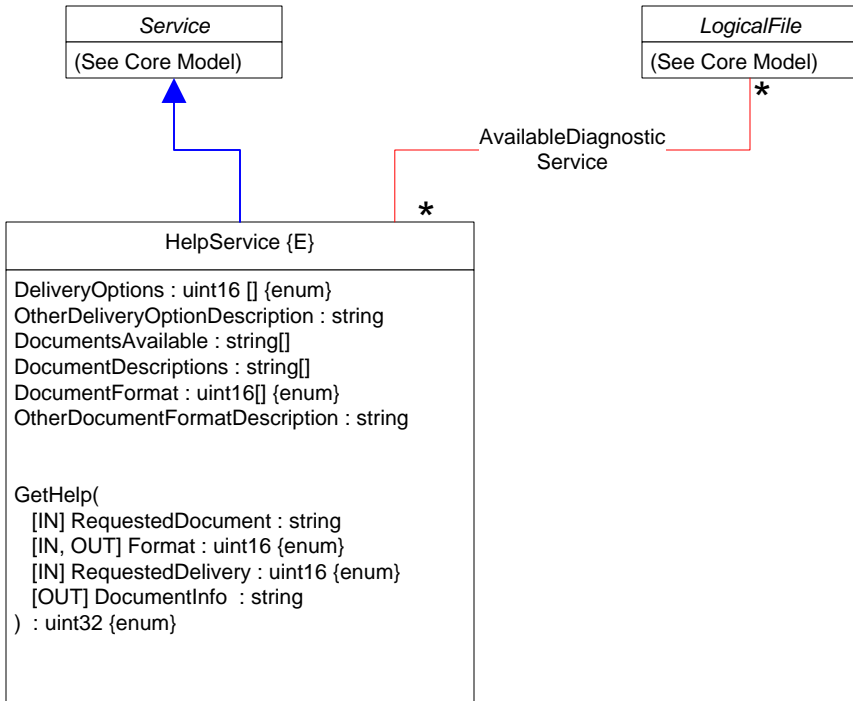
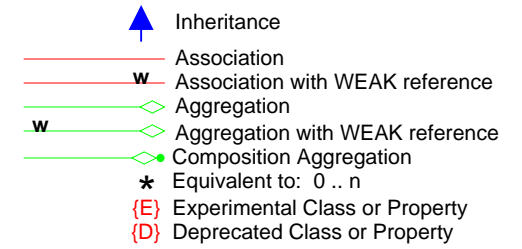
DataFile
 (See System Model (File System))

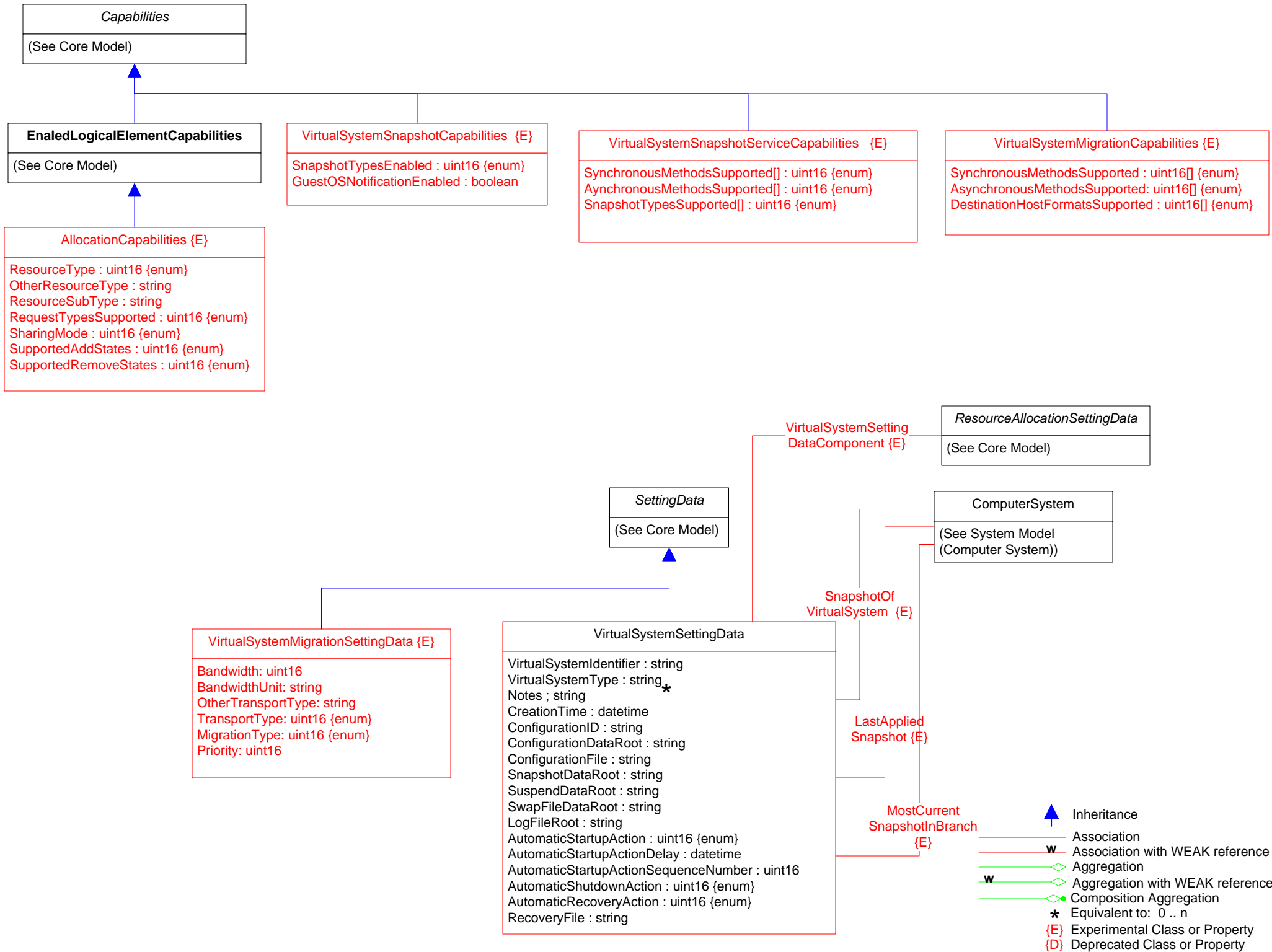


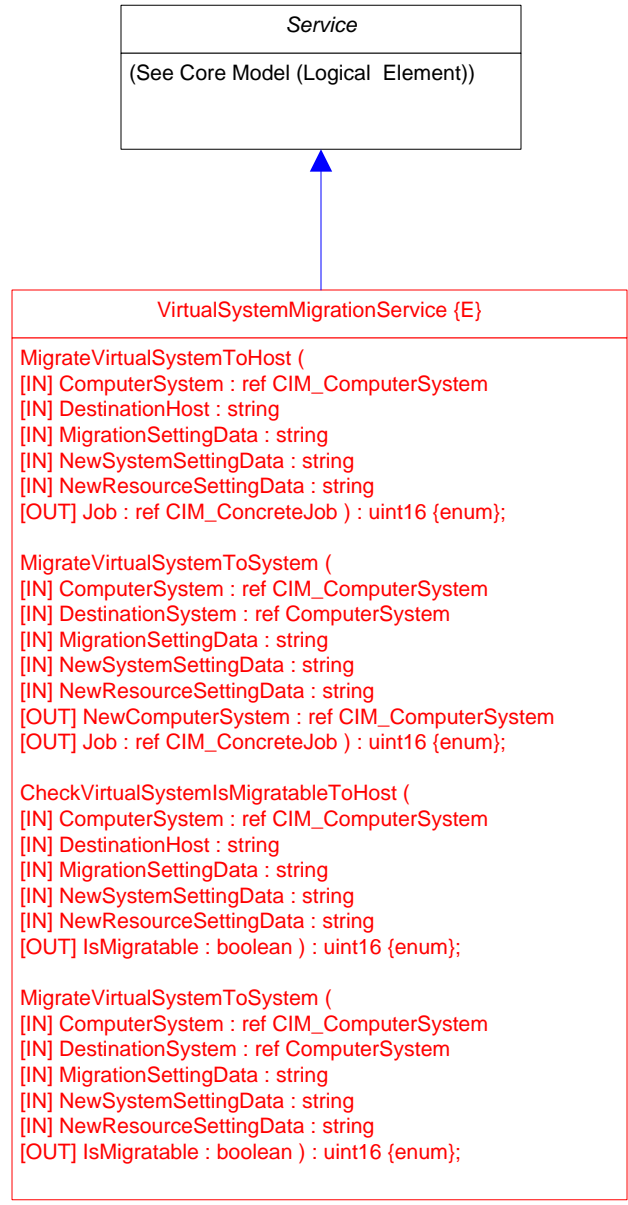




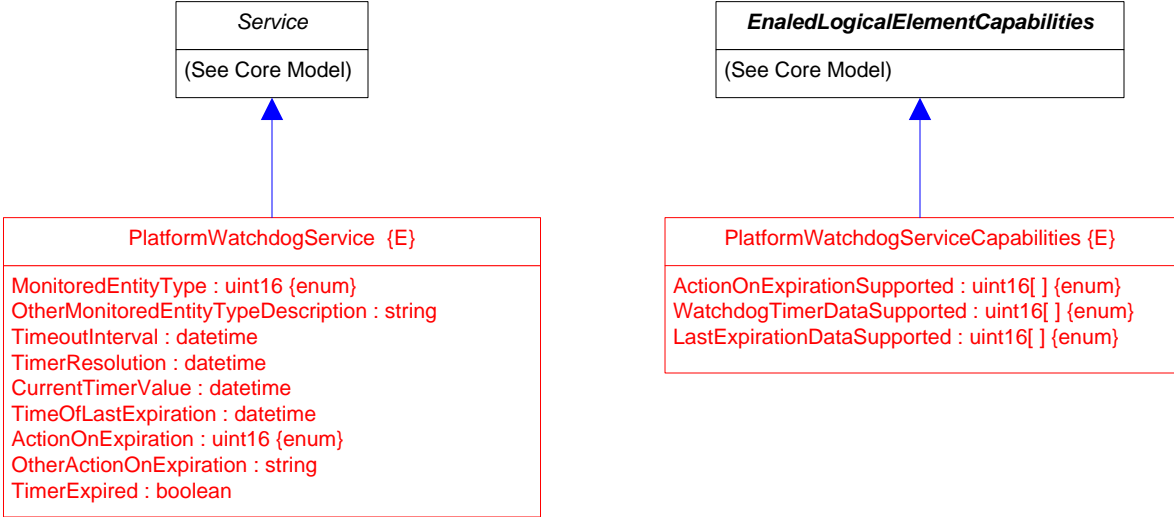
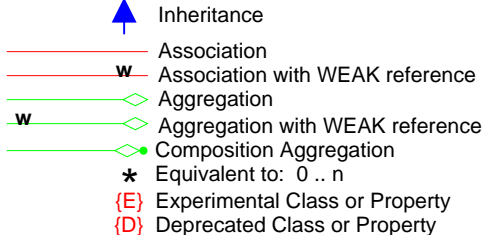


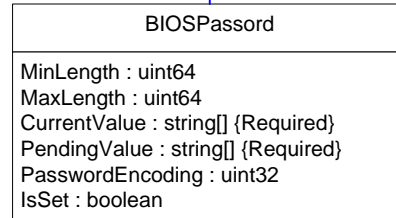
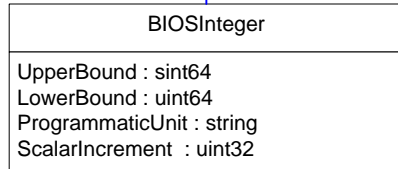
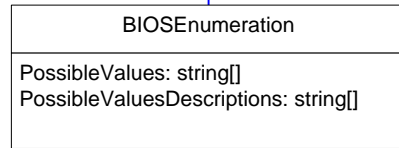
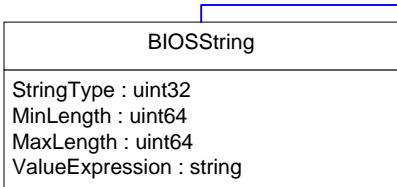
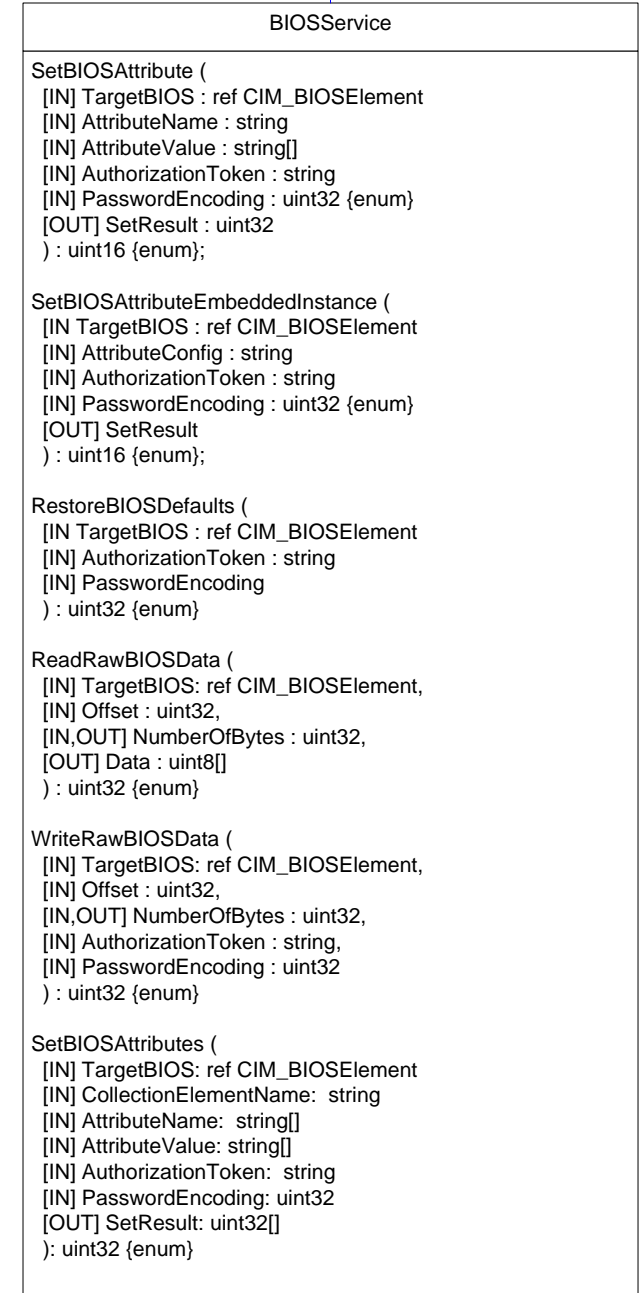
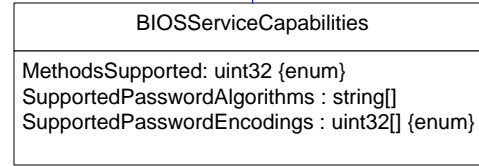
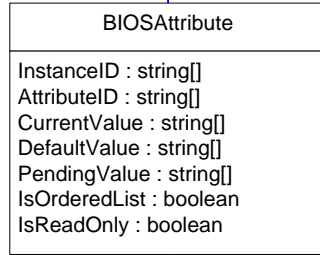
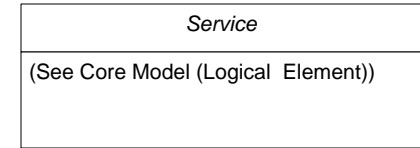
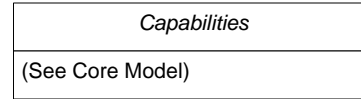
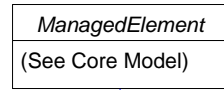















- Inheritance
- Association
- Association with WEAK reference
- Aggregation
- Aggregation with WEAK reference
- Composition Aggregation
- Equivalent to: 0 .. n
- Experimental Class or Property
- Deprecated Class or Property





-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0..n
-  Experimental Class or Property
-  Deprecated Class or Property

