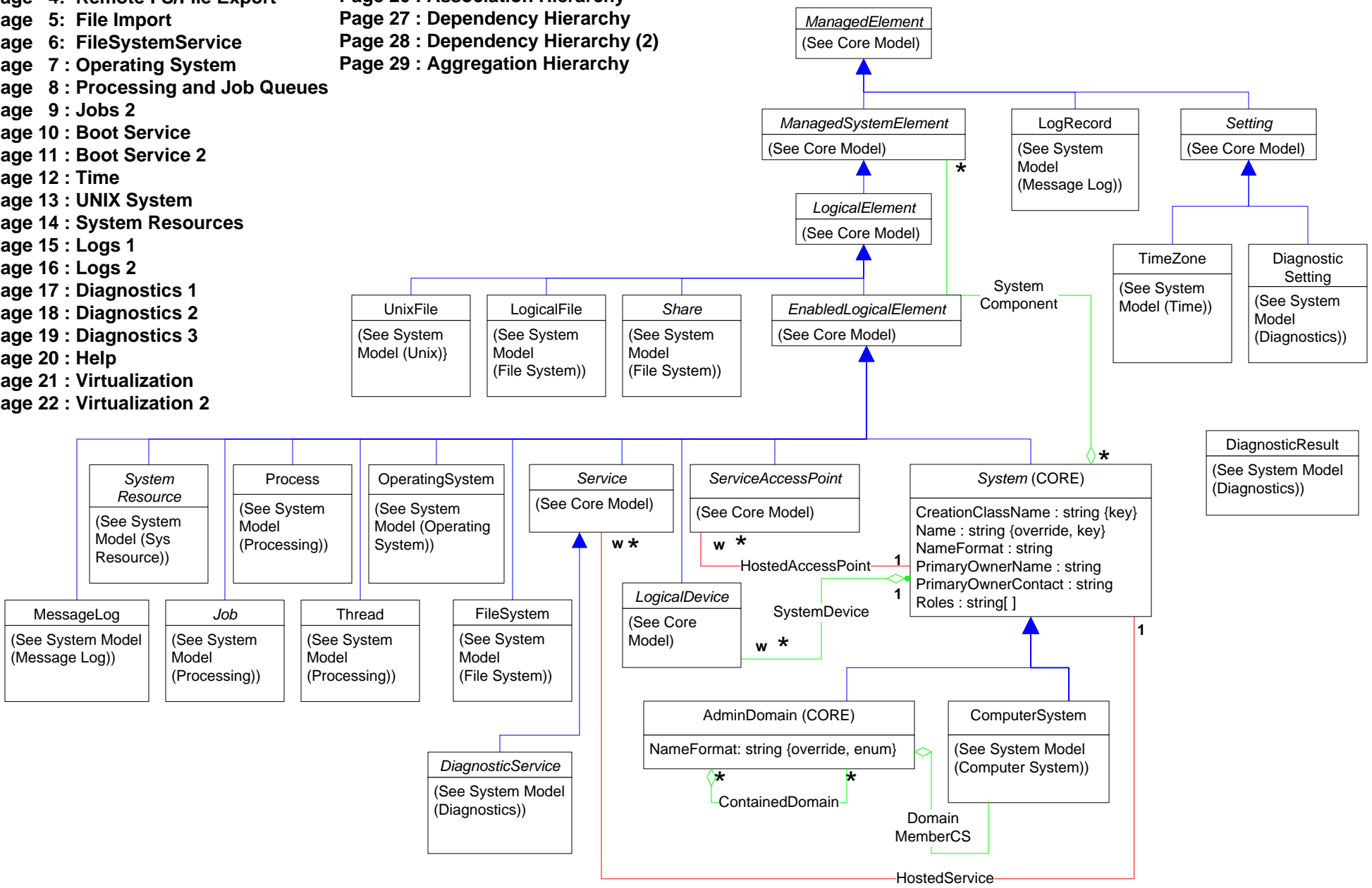
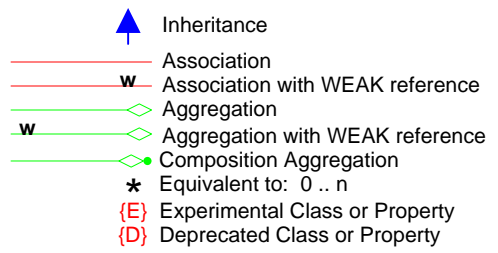
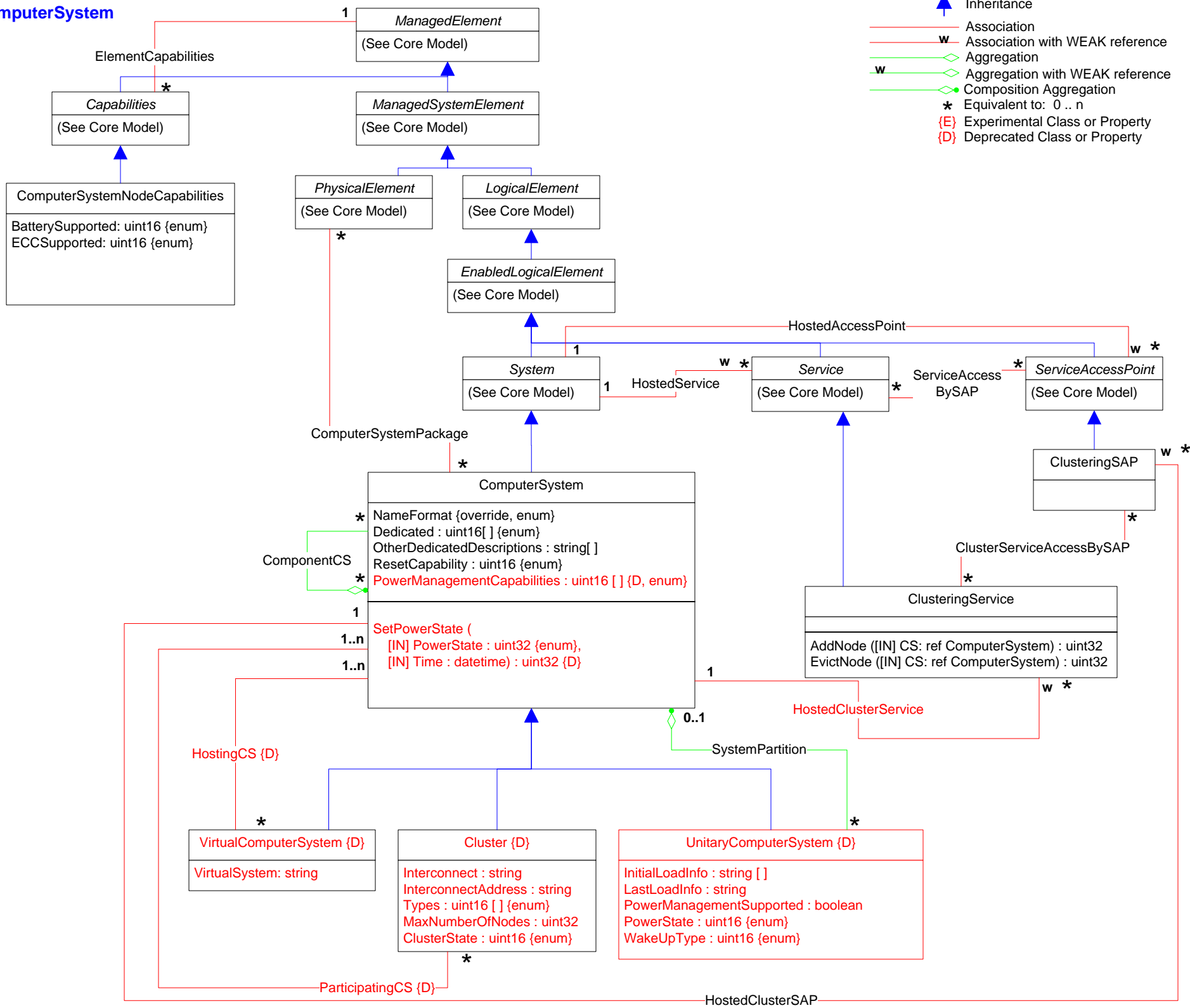
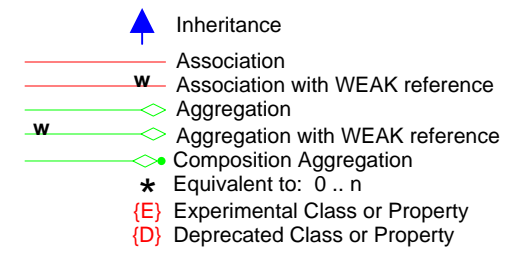


**Page 1 : Overview**  
**Page 2 : Computer System**  
**Page 3 : Local File Systems**  
**Page 4 : Remote FS/File Export**  
**Page 5 : File Import**  
**Page 6 : FileSystemService**  
**Page 7 : Operating System**  
**Page 8 : Processing and Job Queues**  
**Page 9 : Jobs 2**  
**Page 10 : Boot Service**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

**Page 23 : Watchdog**  
**Page 24 : Bios**  
**Page 25 : Cooling and Power**  
**Page 26 : Association Hierarchy**  
**Page 27 : Dependency Hierarchy**  
**Page 28 : Dependency Hierarchy (2)**  
**Page 29 : Aggregation Hierarchy**

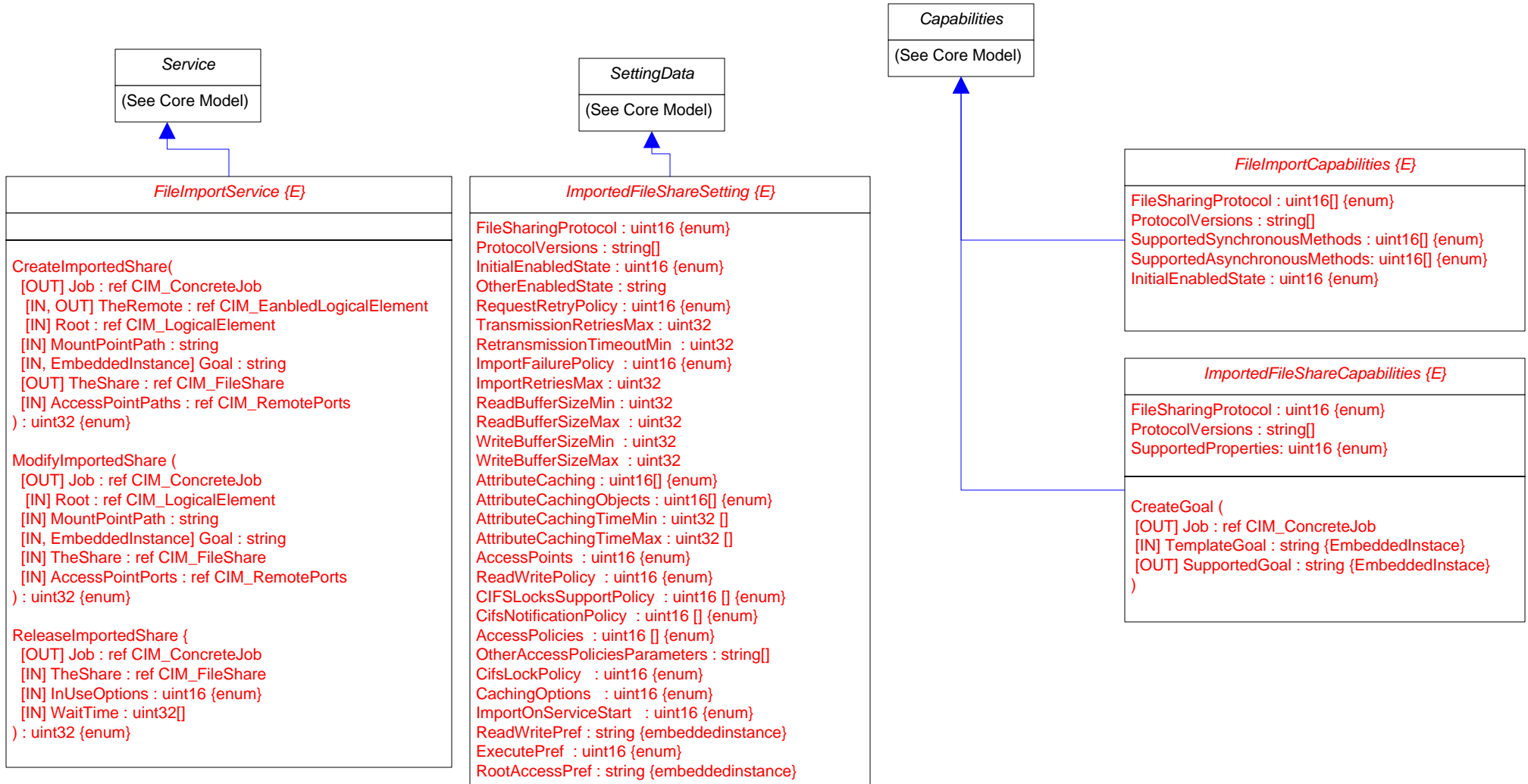
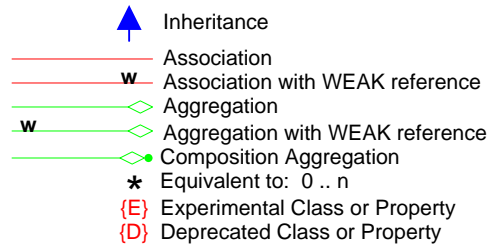







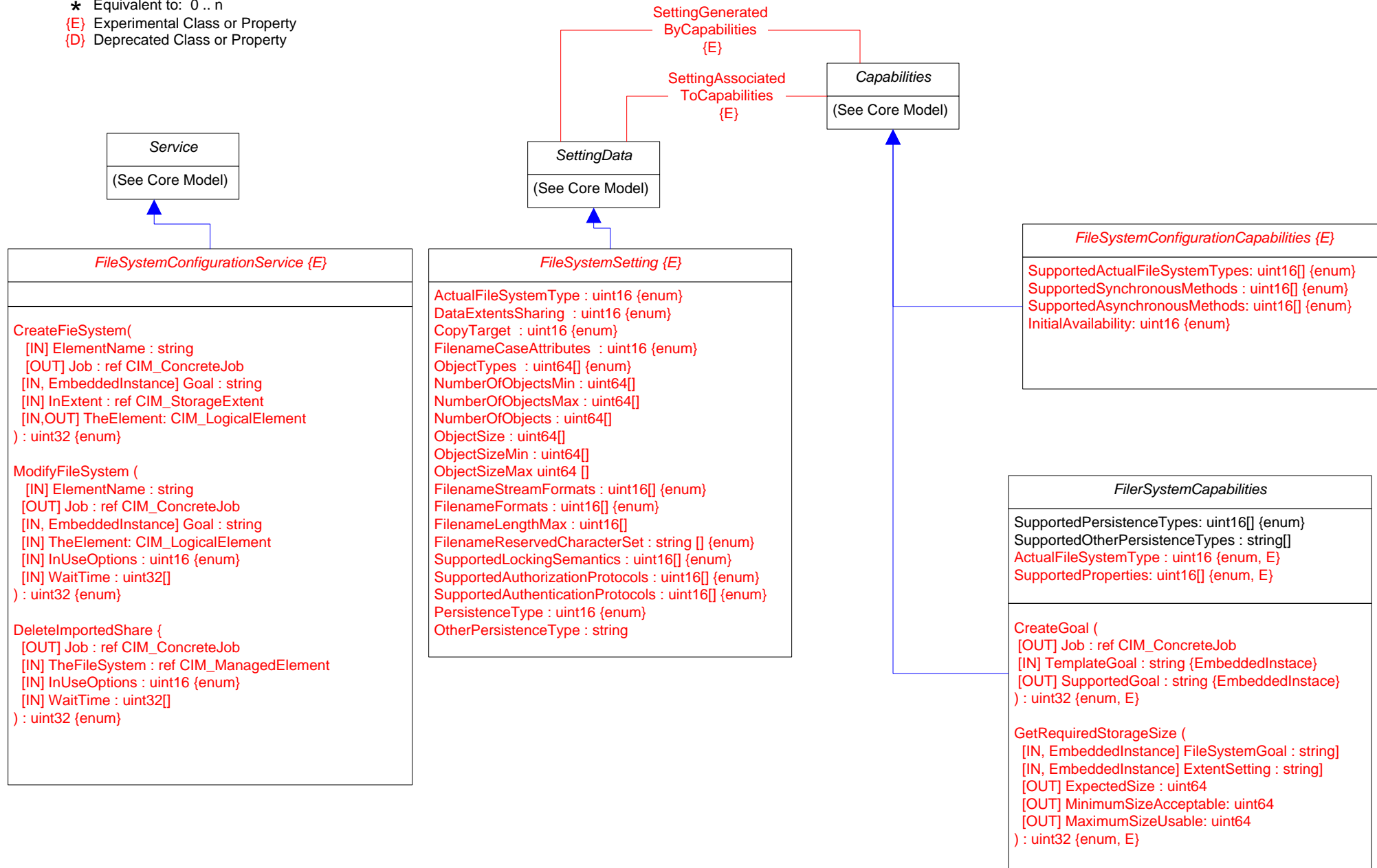


## Page 5 : File Import Service












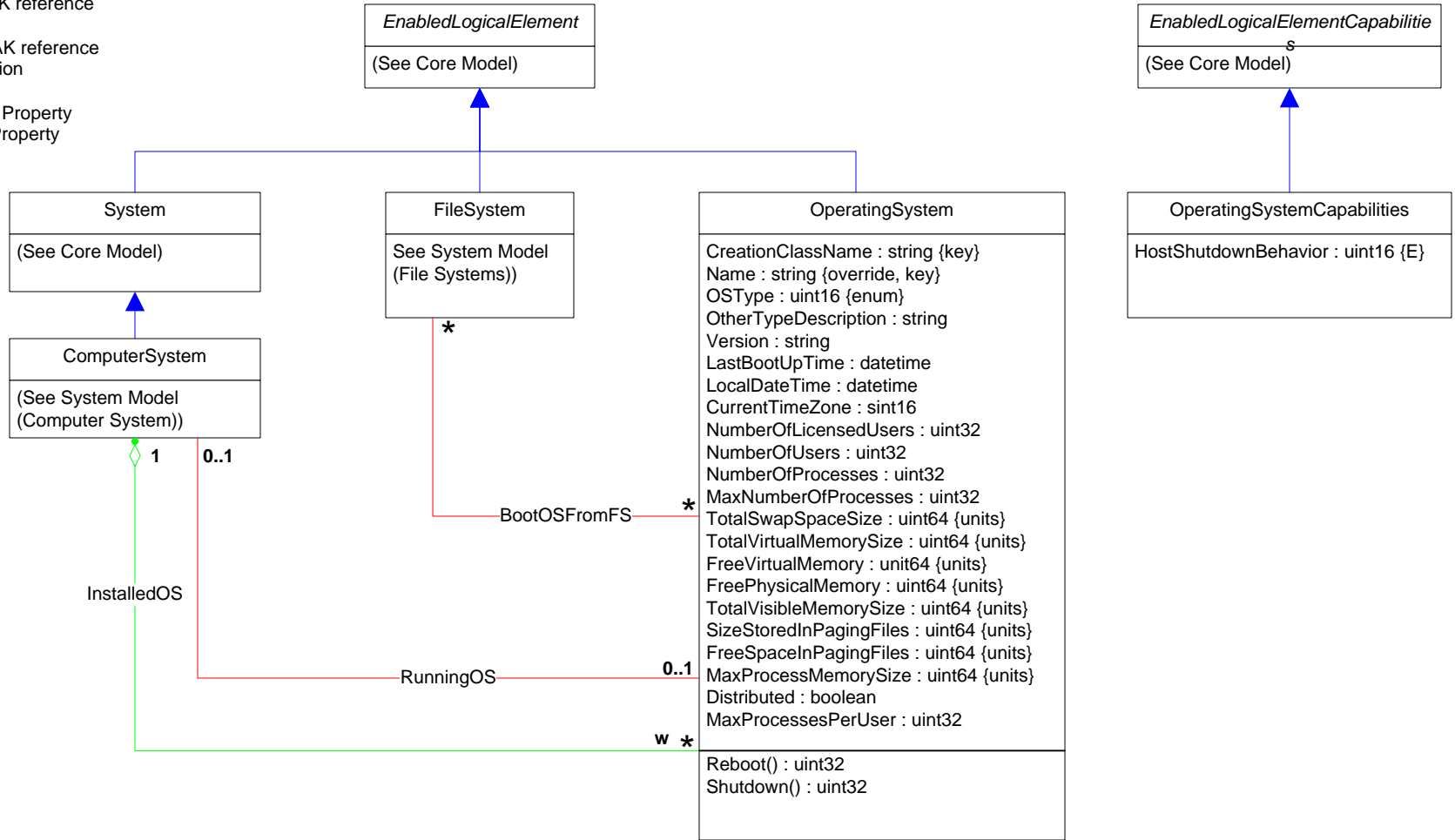
# Page 6 : File Import Service

-  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 7 : Operating System

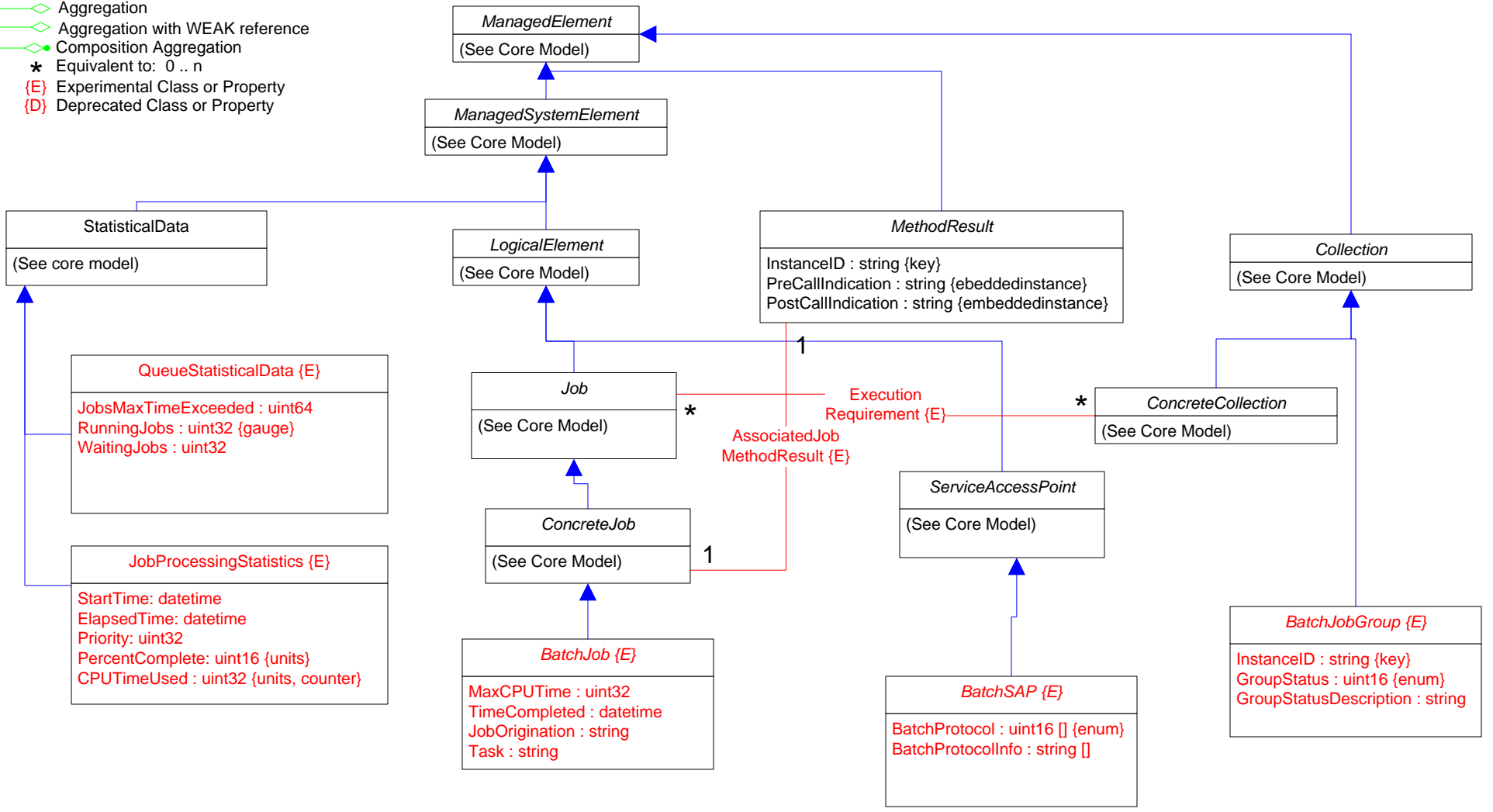
-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n
-  Experimental Class or Property
-  Deprecated Class or Property

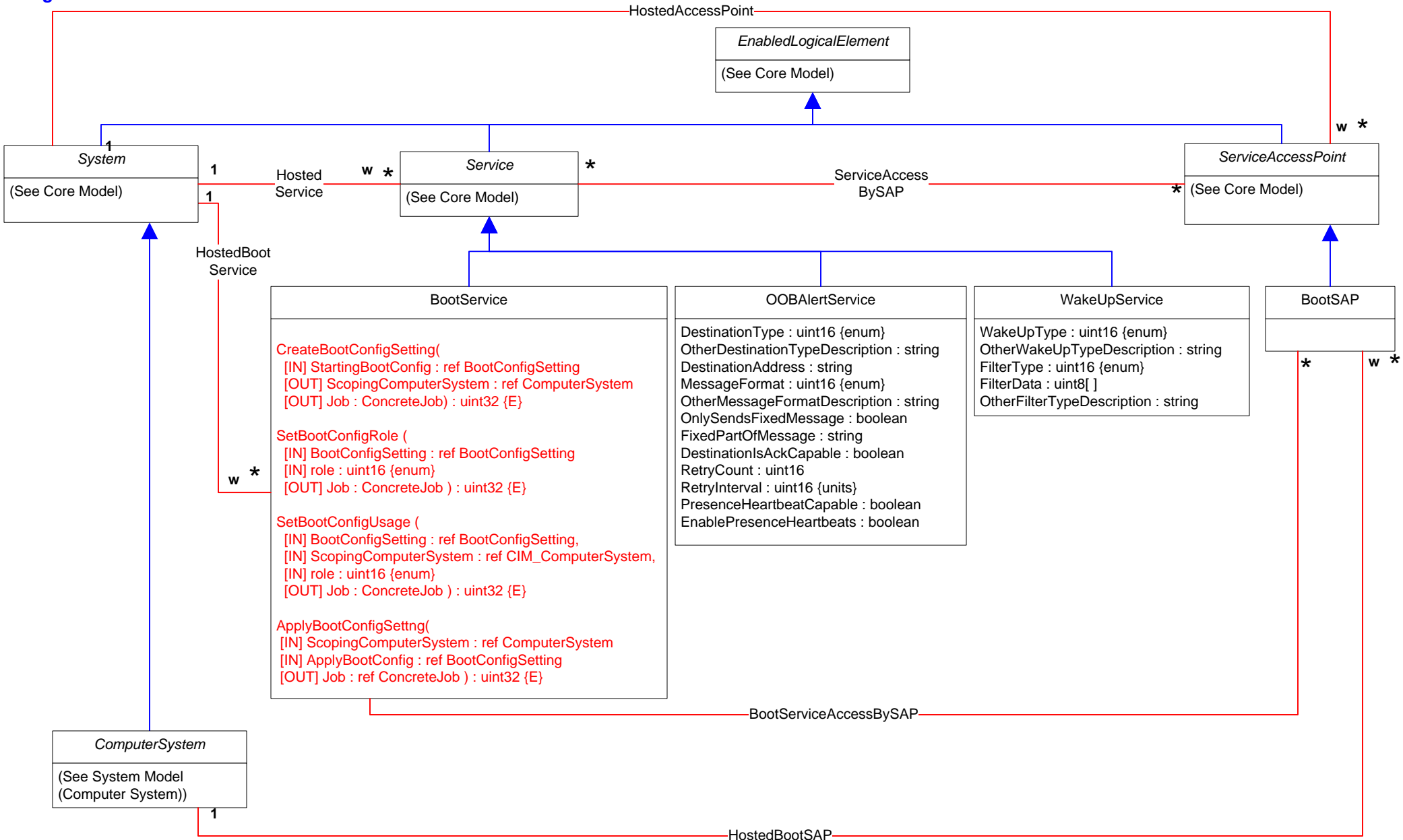




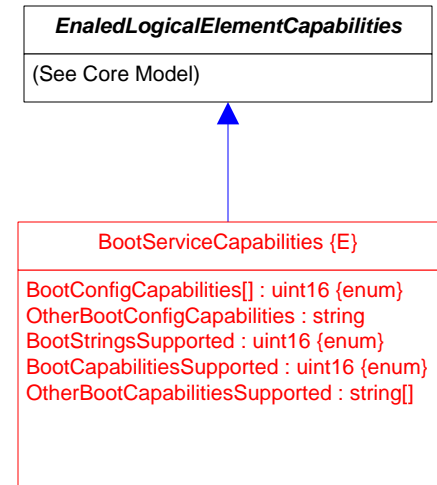
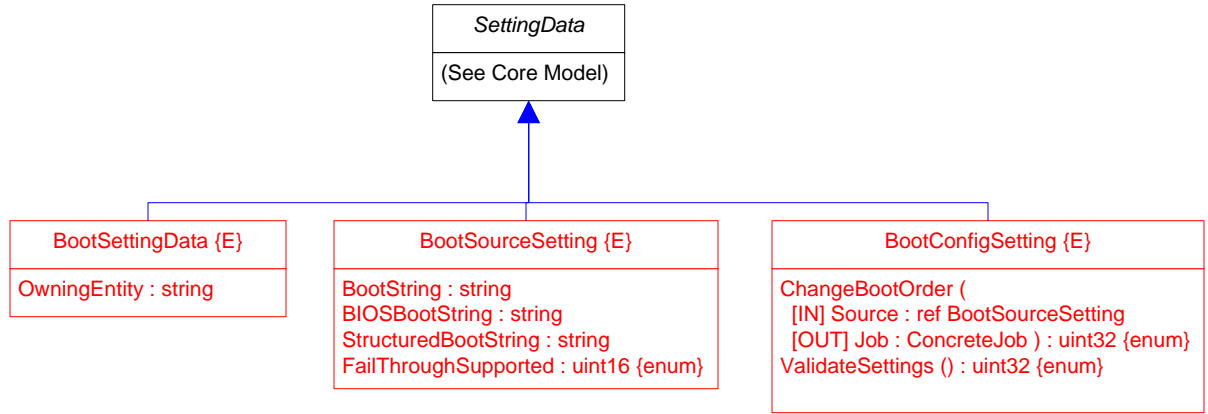
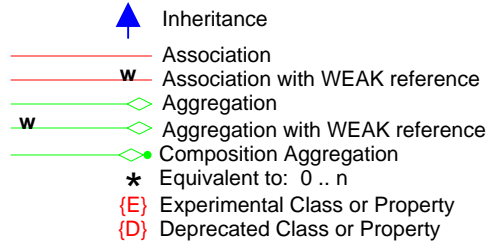


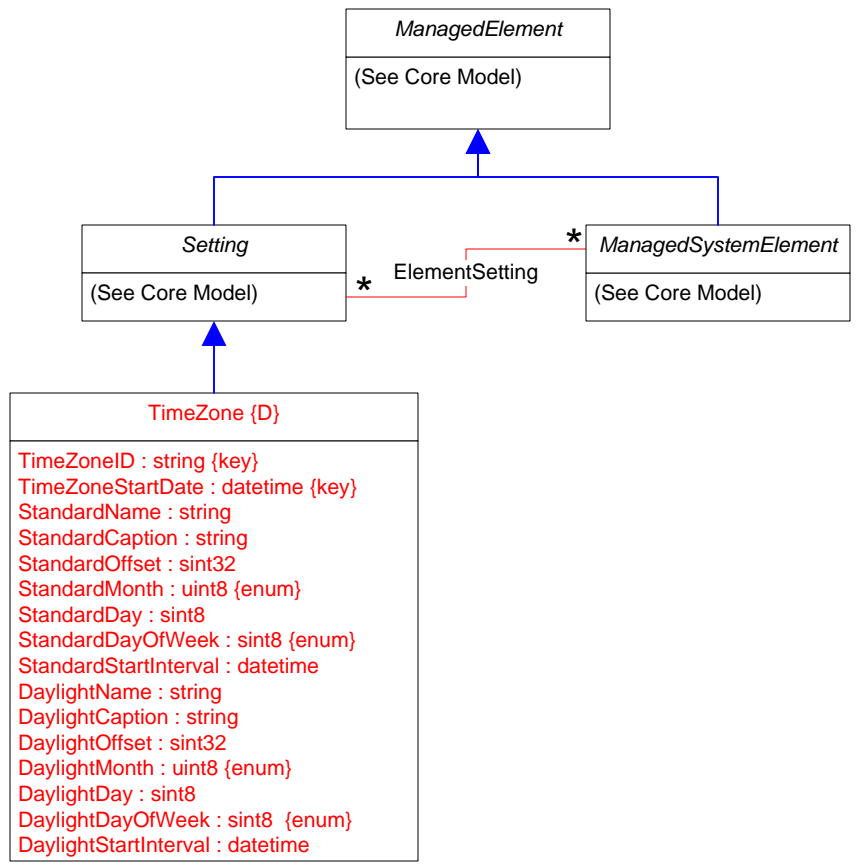
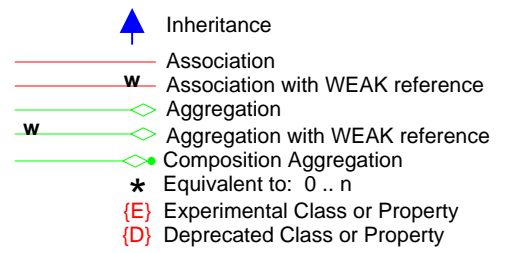
-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0..n
-  Experimental Class or Property
-  Deprecated Class or Property

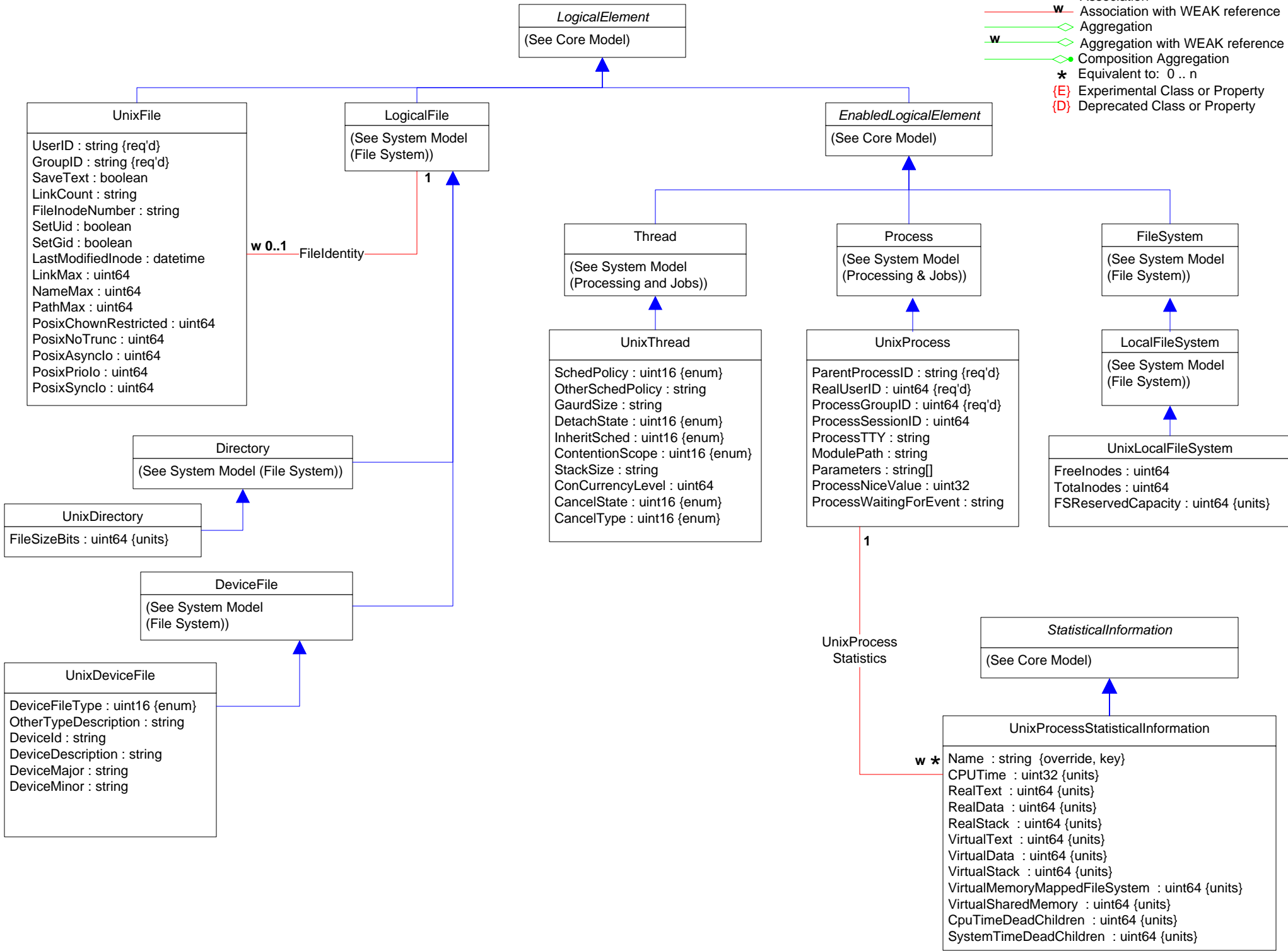
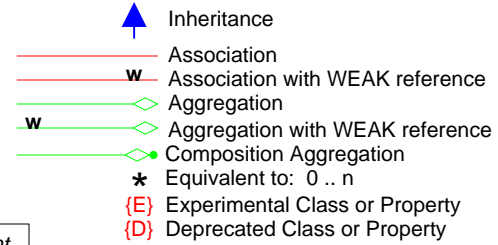


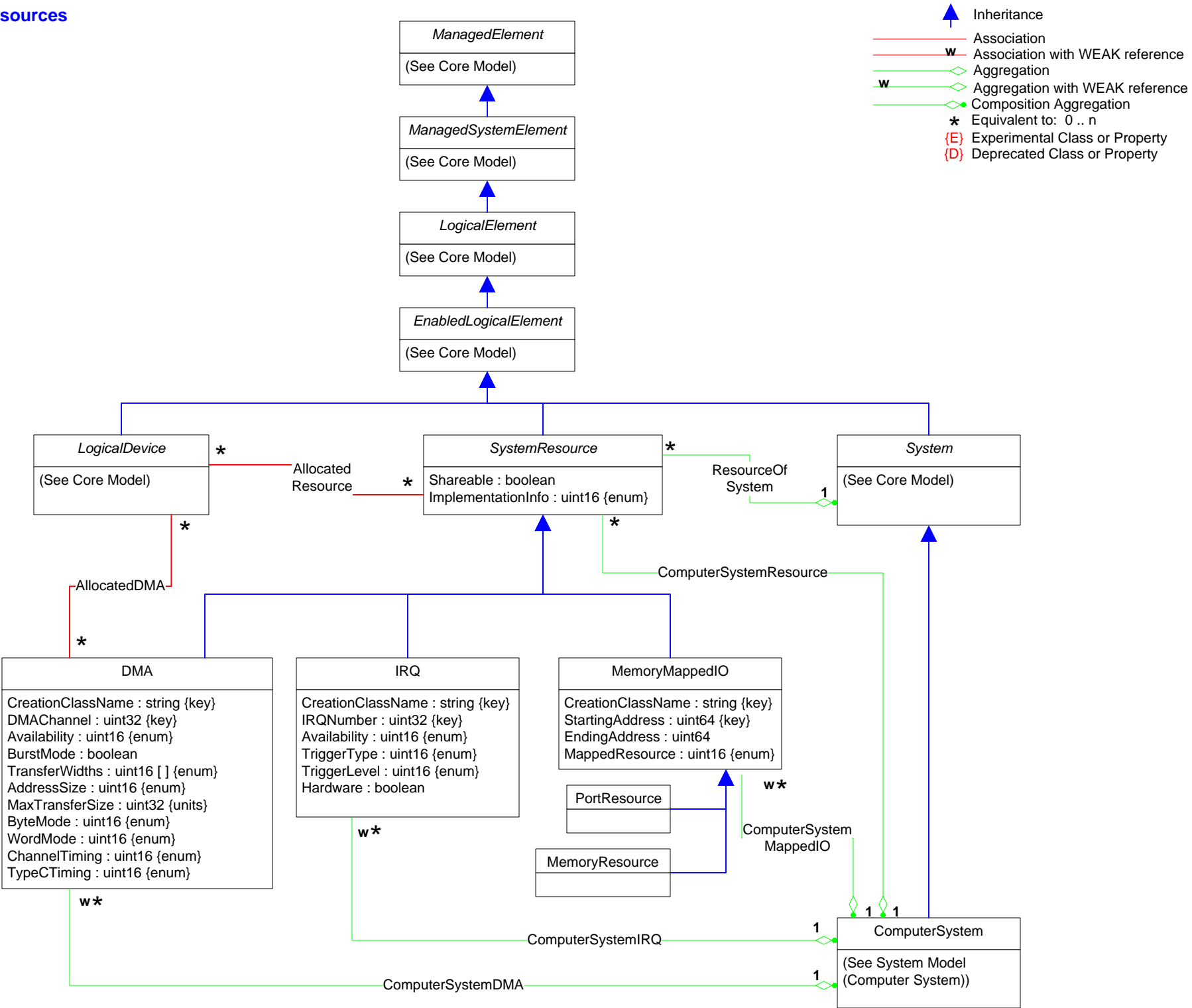


- Inheritance
- Association
- Association with WEAK reference
- Aggregation
- Aggregation with WEAK reference
- Composition Aggregation
- Equivalent to: 0 .. n
- Experimental Class or Property
- Deprecated Class or Property

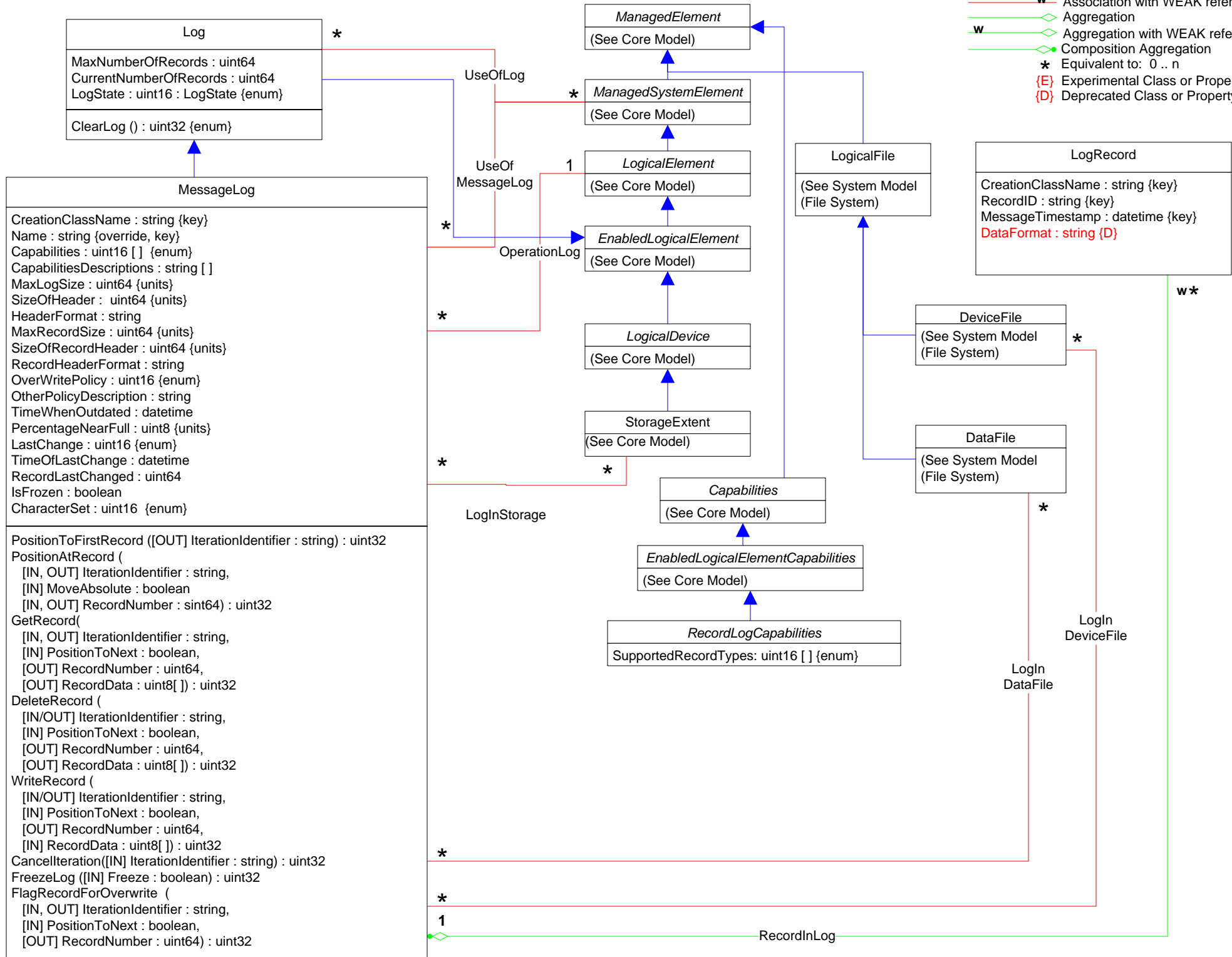




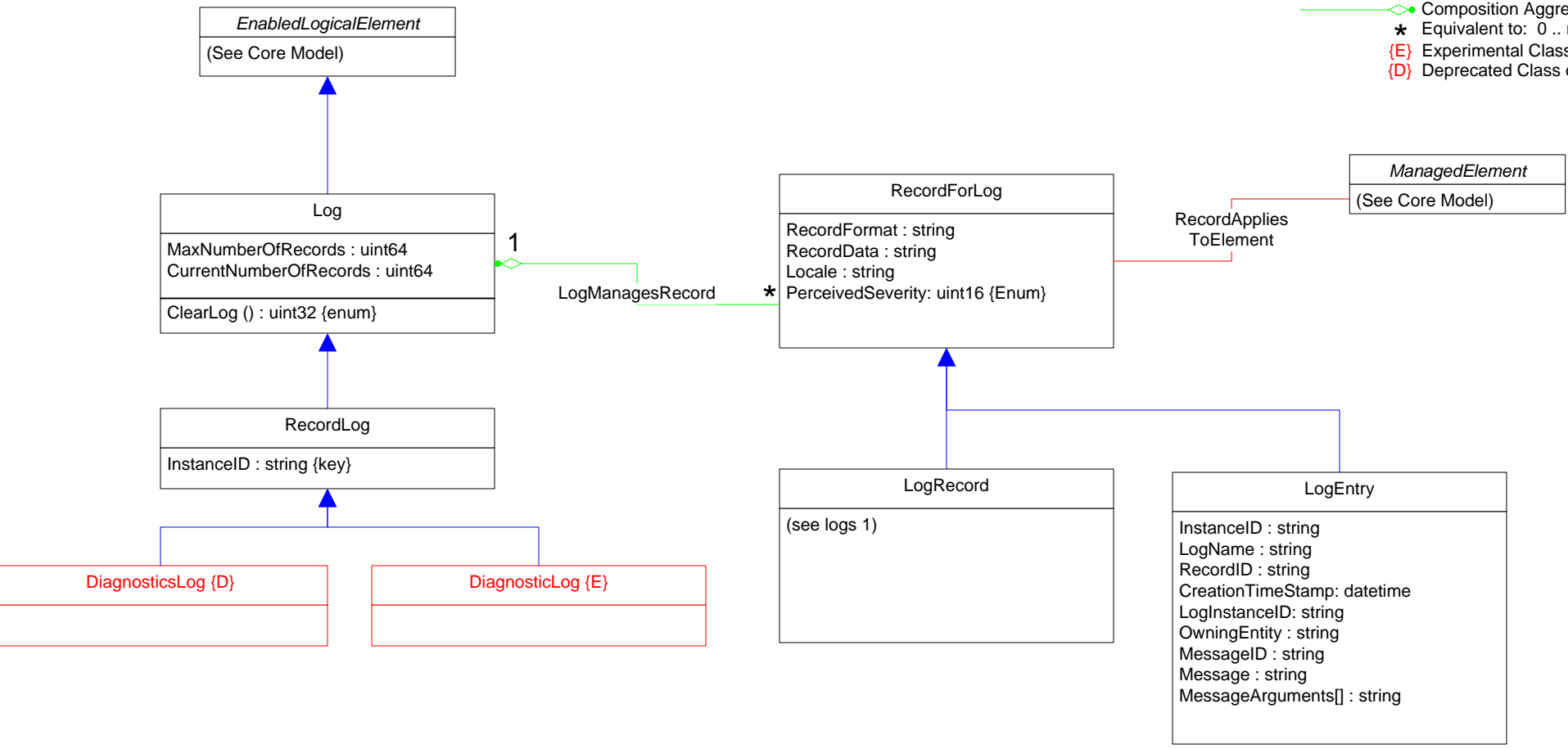




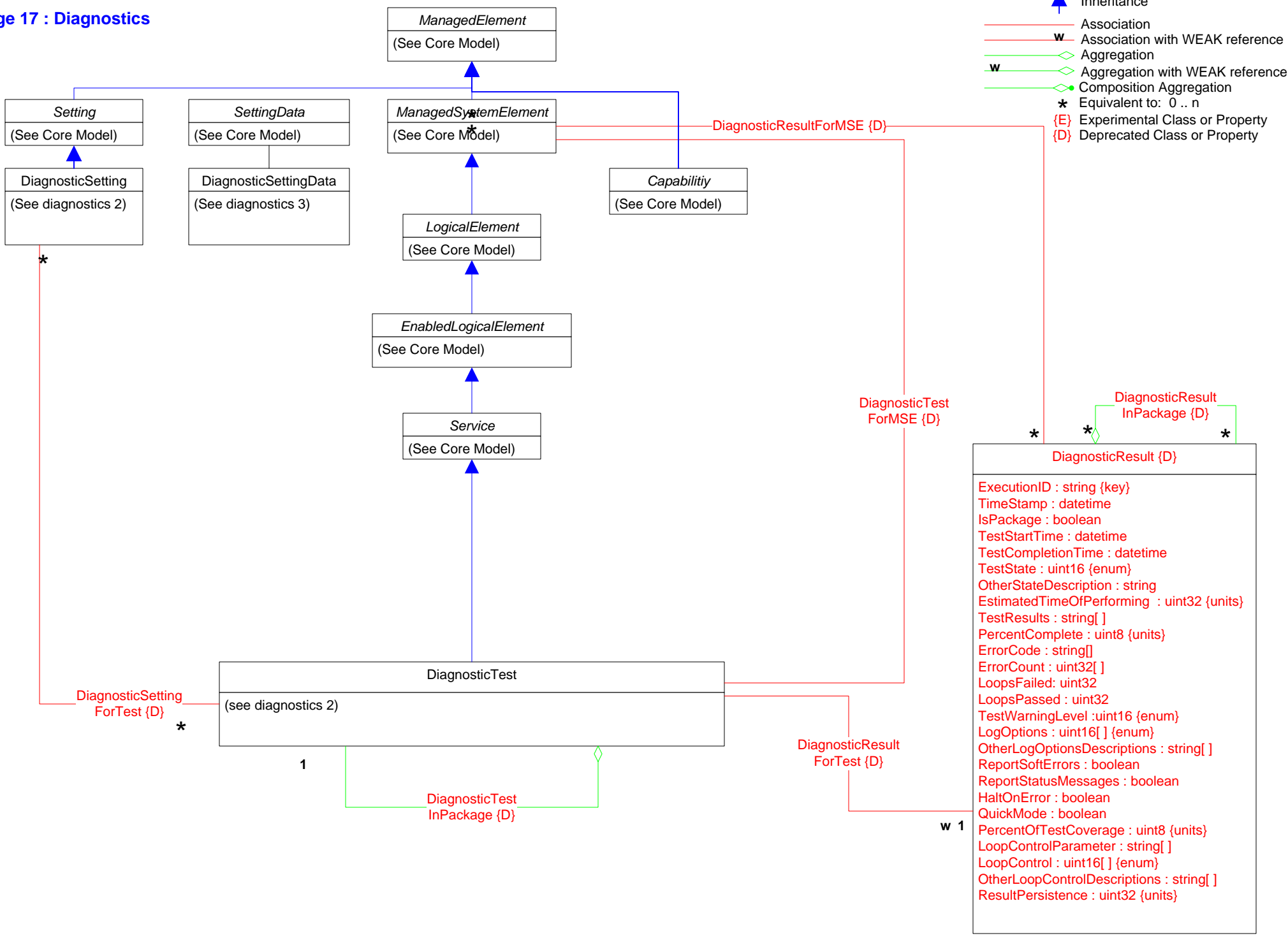
- Inheritance
- Association
- Association with WEAK reference
- Aggregation
- Aggregation with WEAK reference
- Composition Aggregation
- Equivalent to: 0 .. n
- Experimental Class or Property
- Deprecated Class or Property

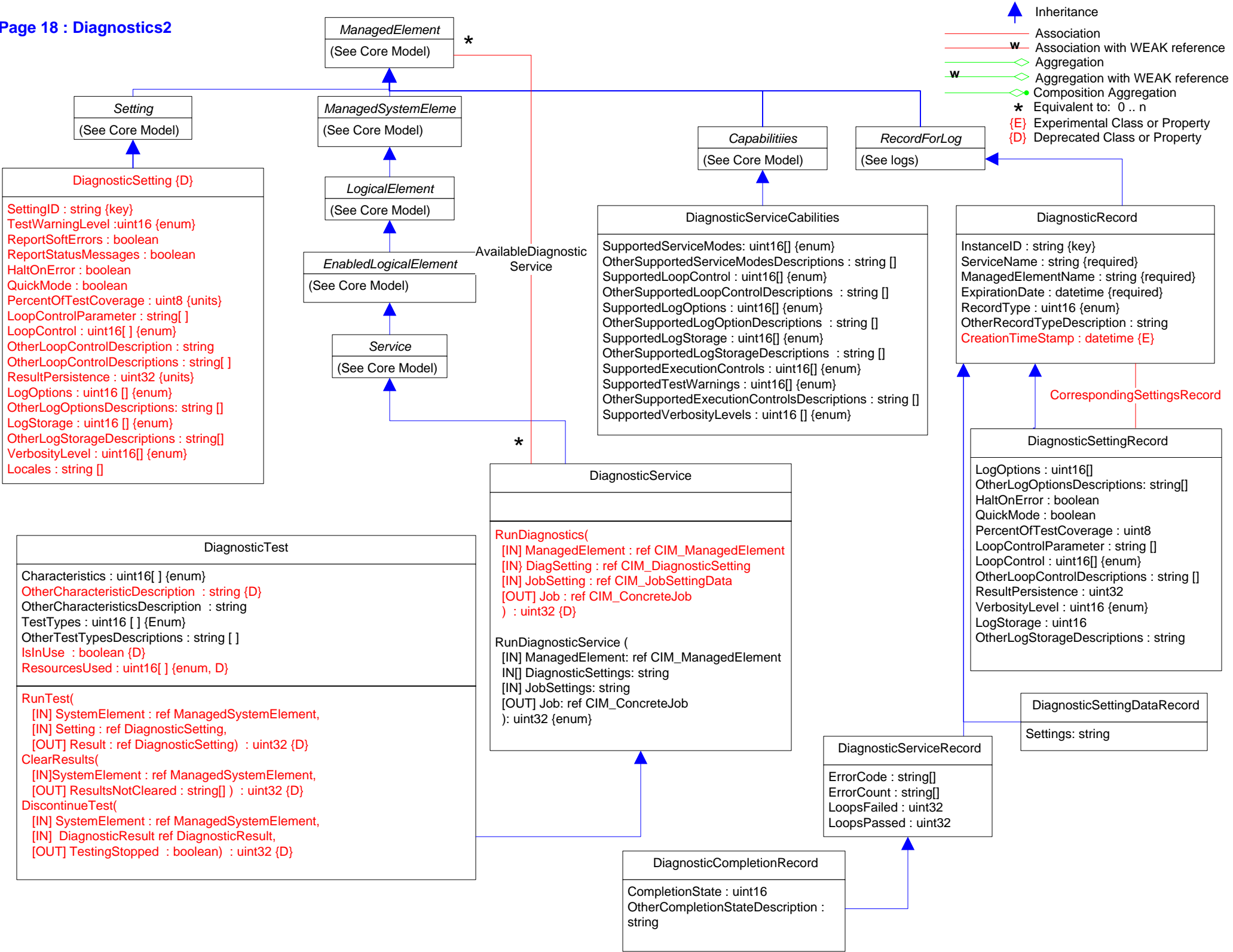


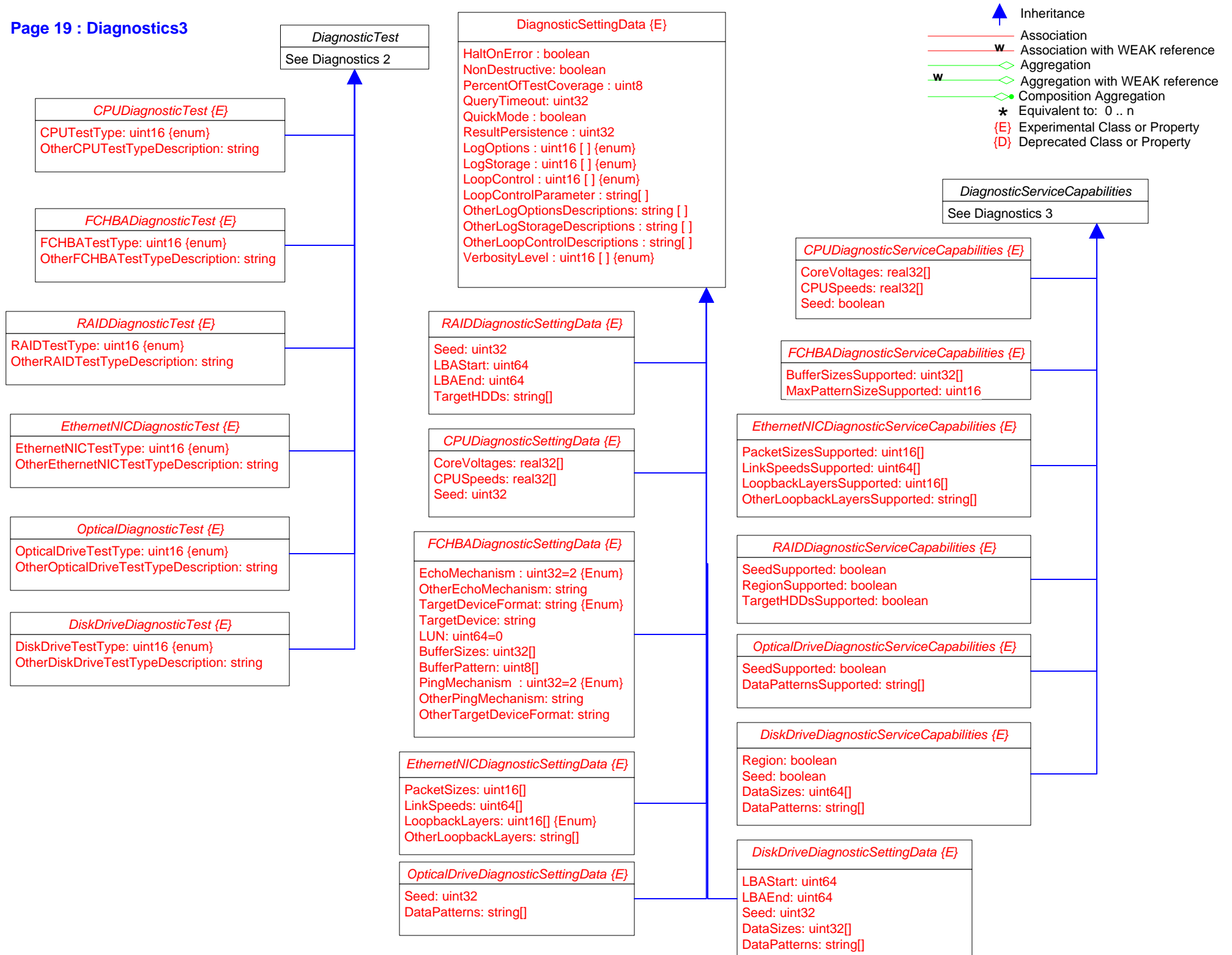
- Inheritance
- Association
- Association with WEAK reference
- Aggregation
- Aggregation with WEAK reference
- Composition Aggregation
- Equivalent to: 0 .. n
- {E} Experimental Class or Property
- {D} Deprecated Class or Property

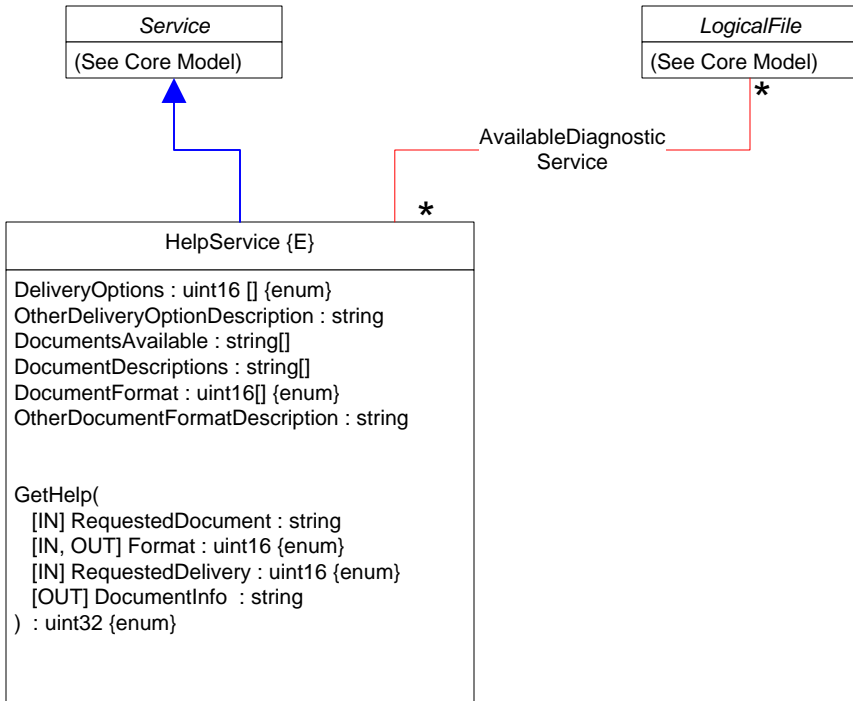
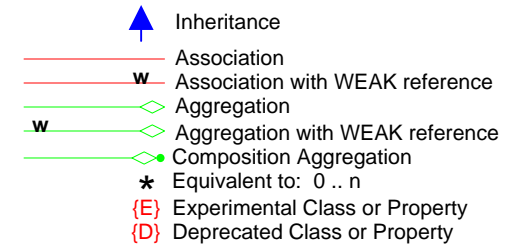


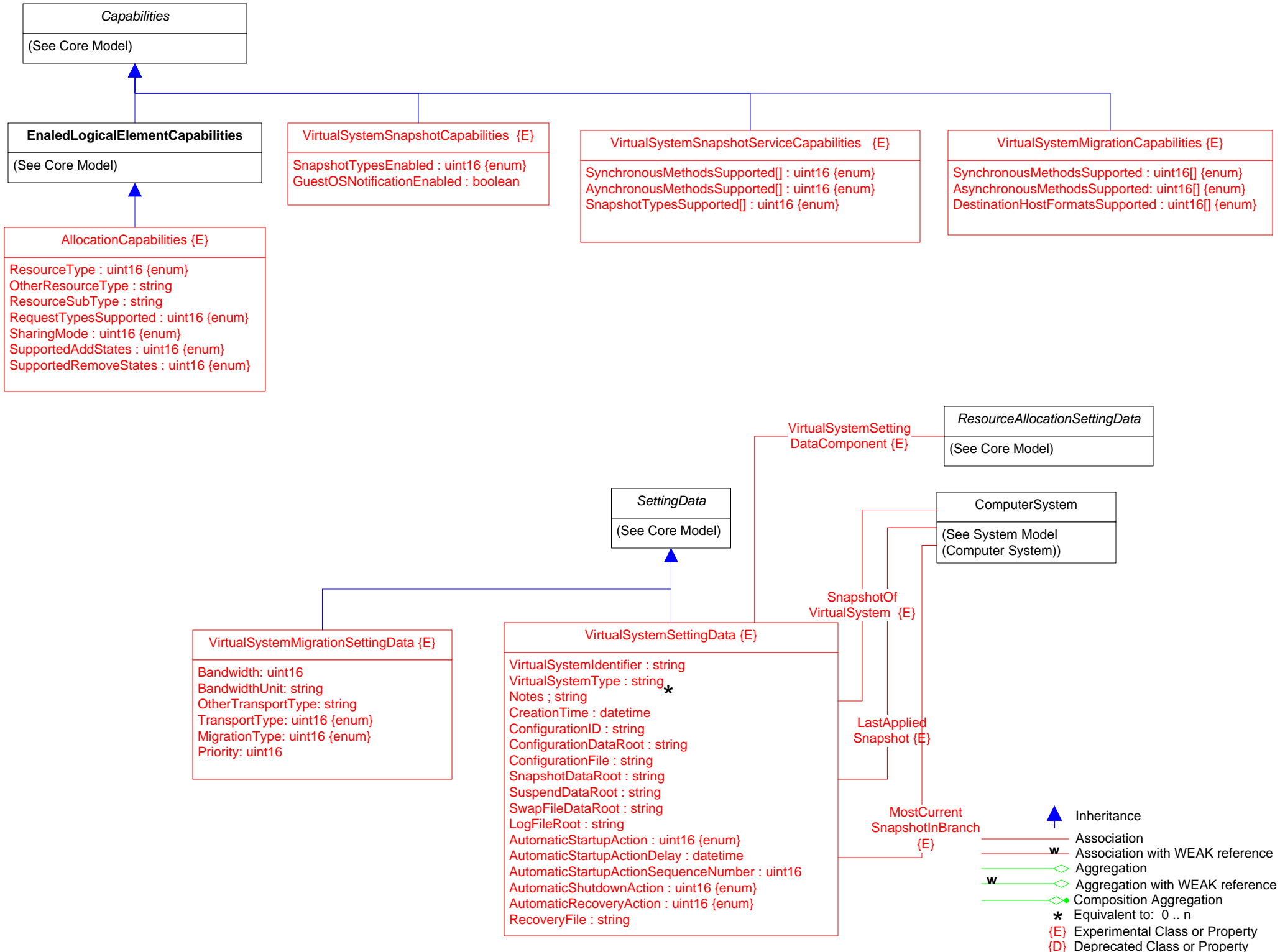


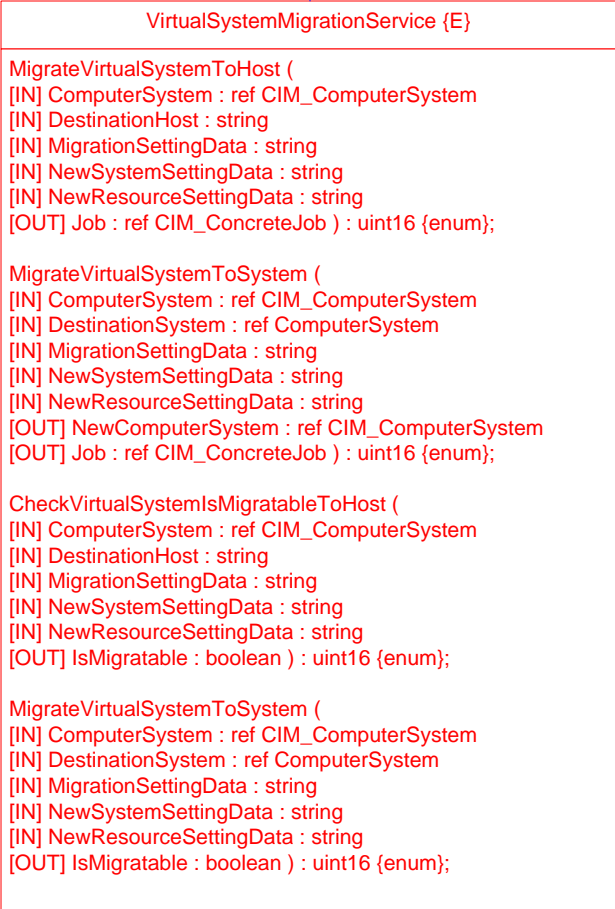
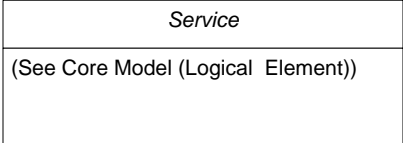




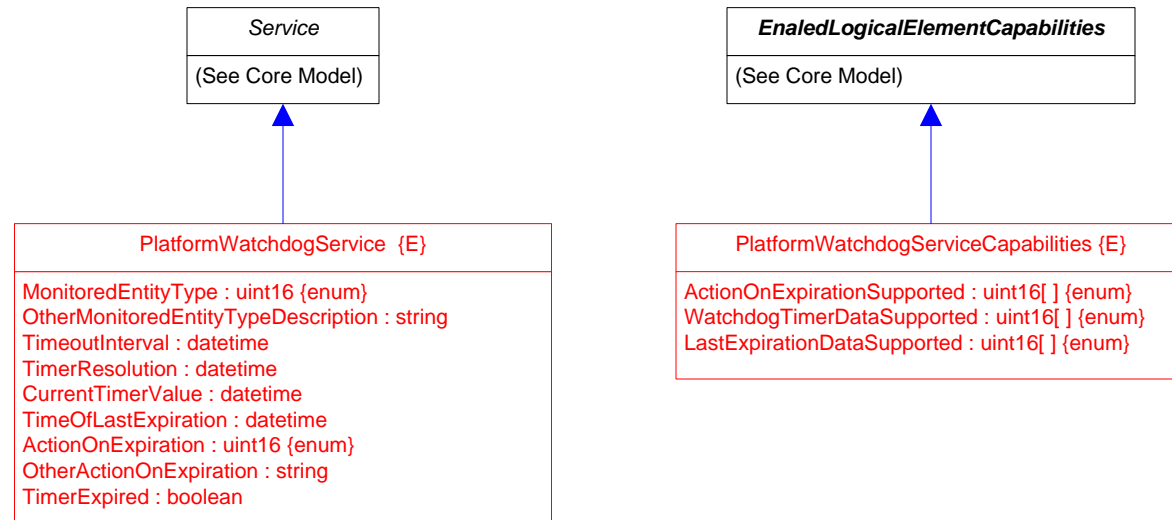
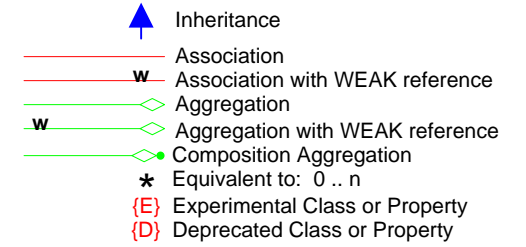


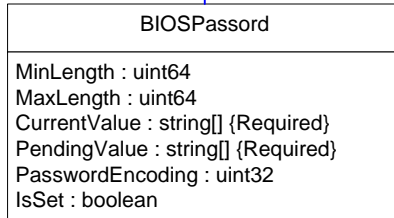
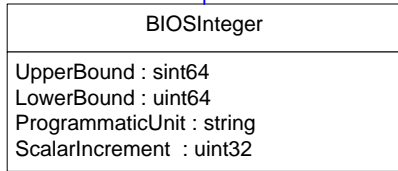
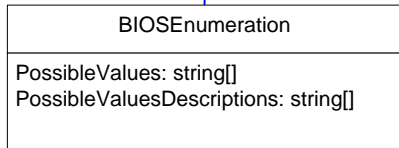
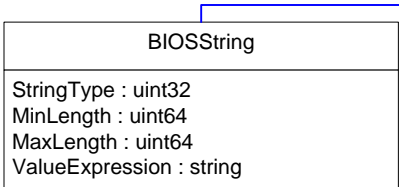
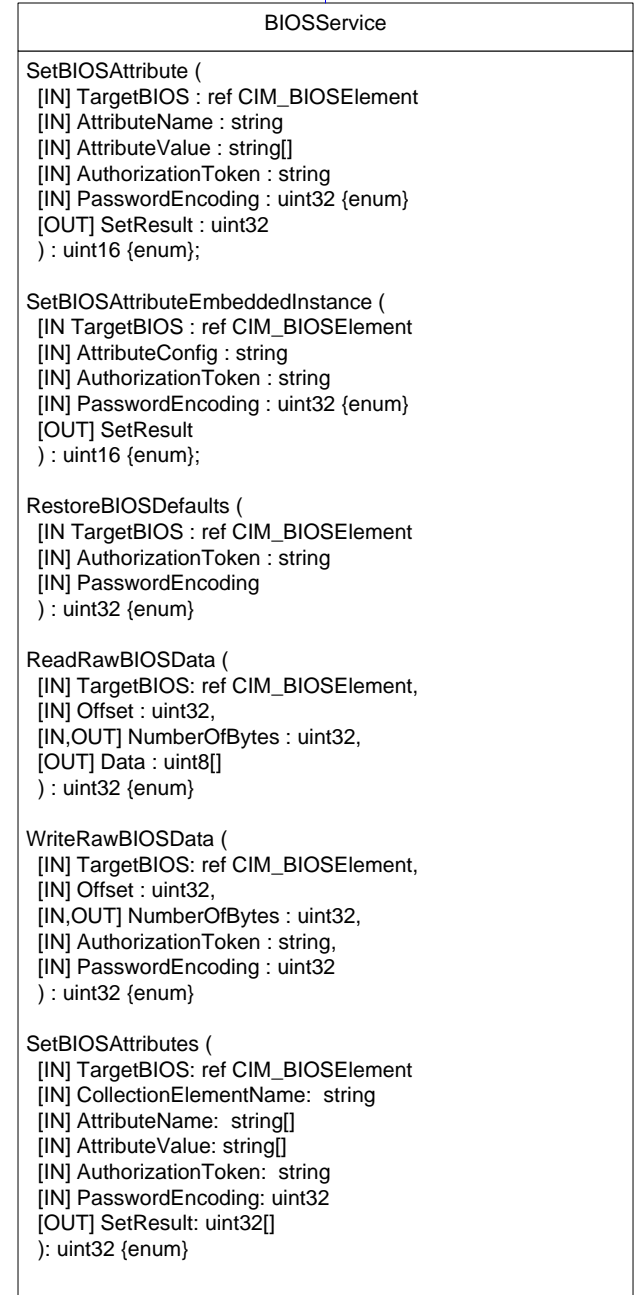
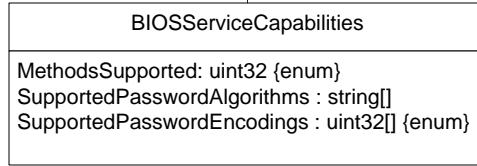
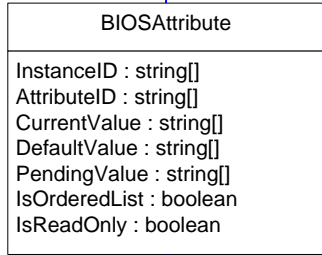
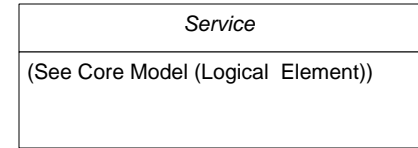
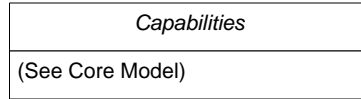
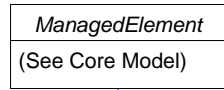















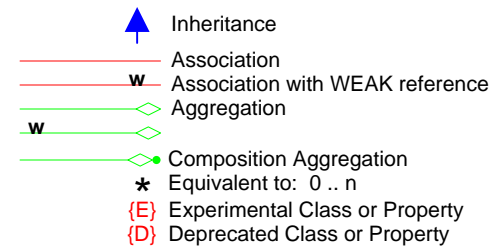
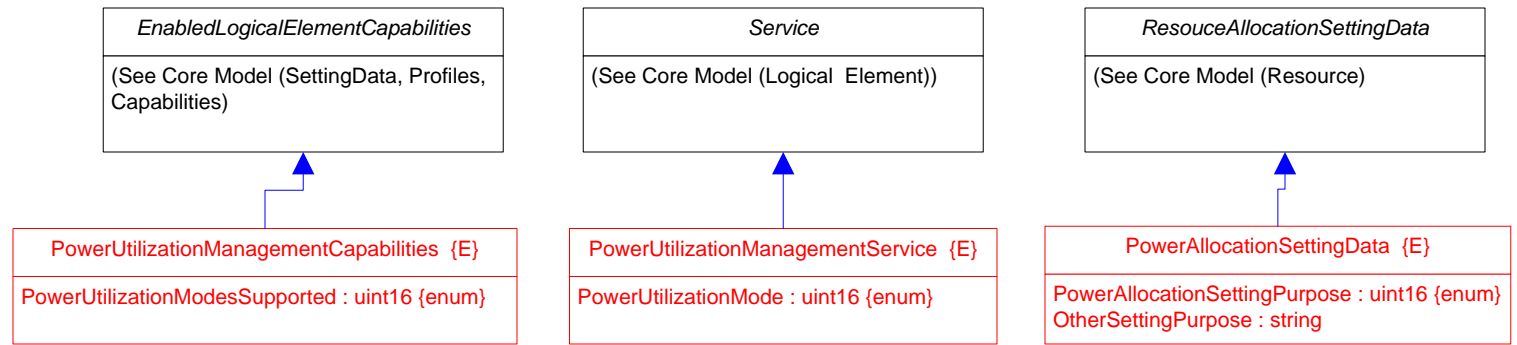
- Inheritance
- Association
- Association with WEAK reference
- Aggregation
- Aggregation with WEAK reference
- Composition Aggregation
- Equivalent to: 0 .. n
- Experimental Class or Property
- Deprecated Class or Property

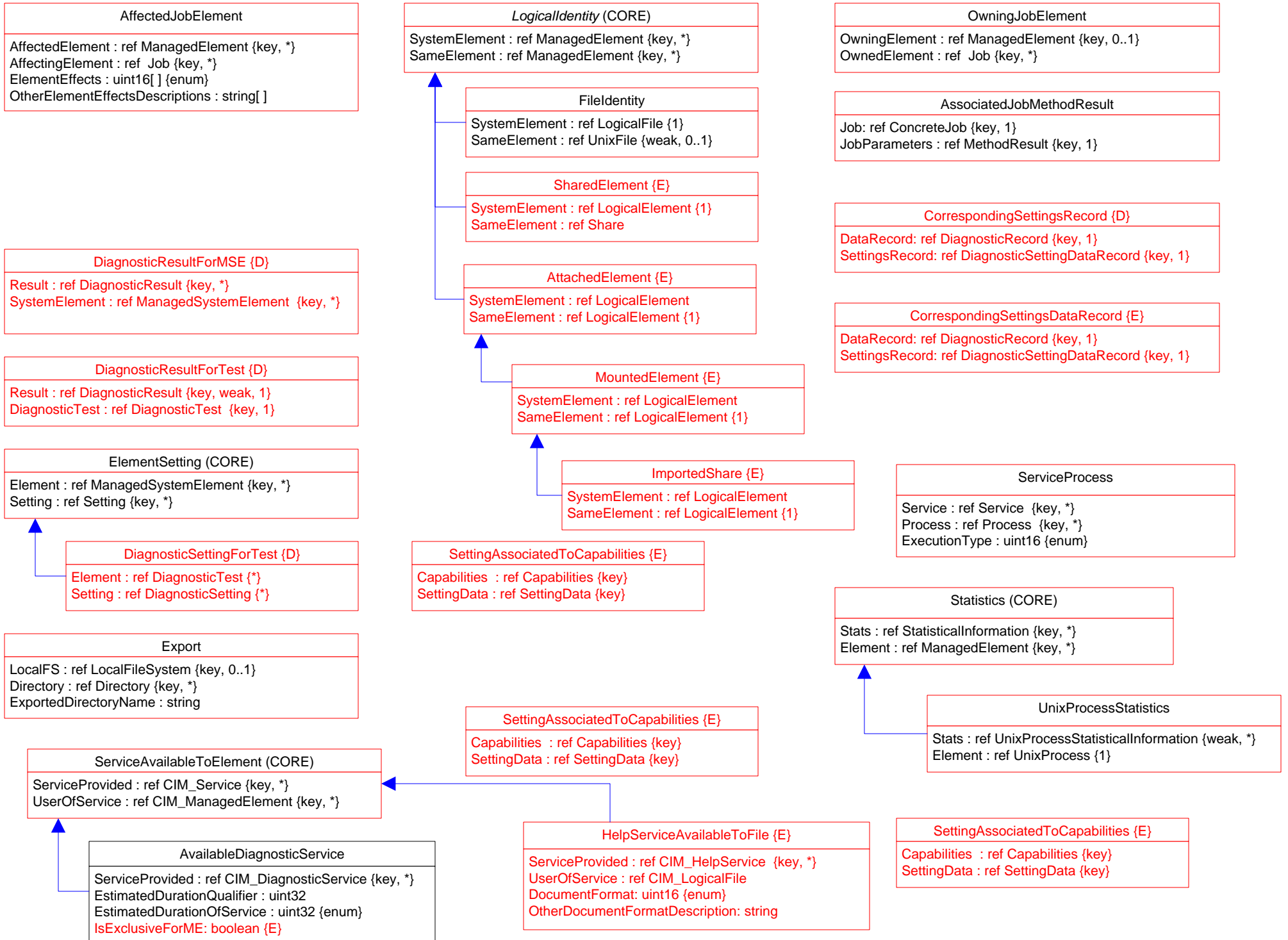


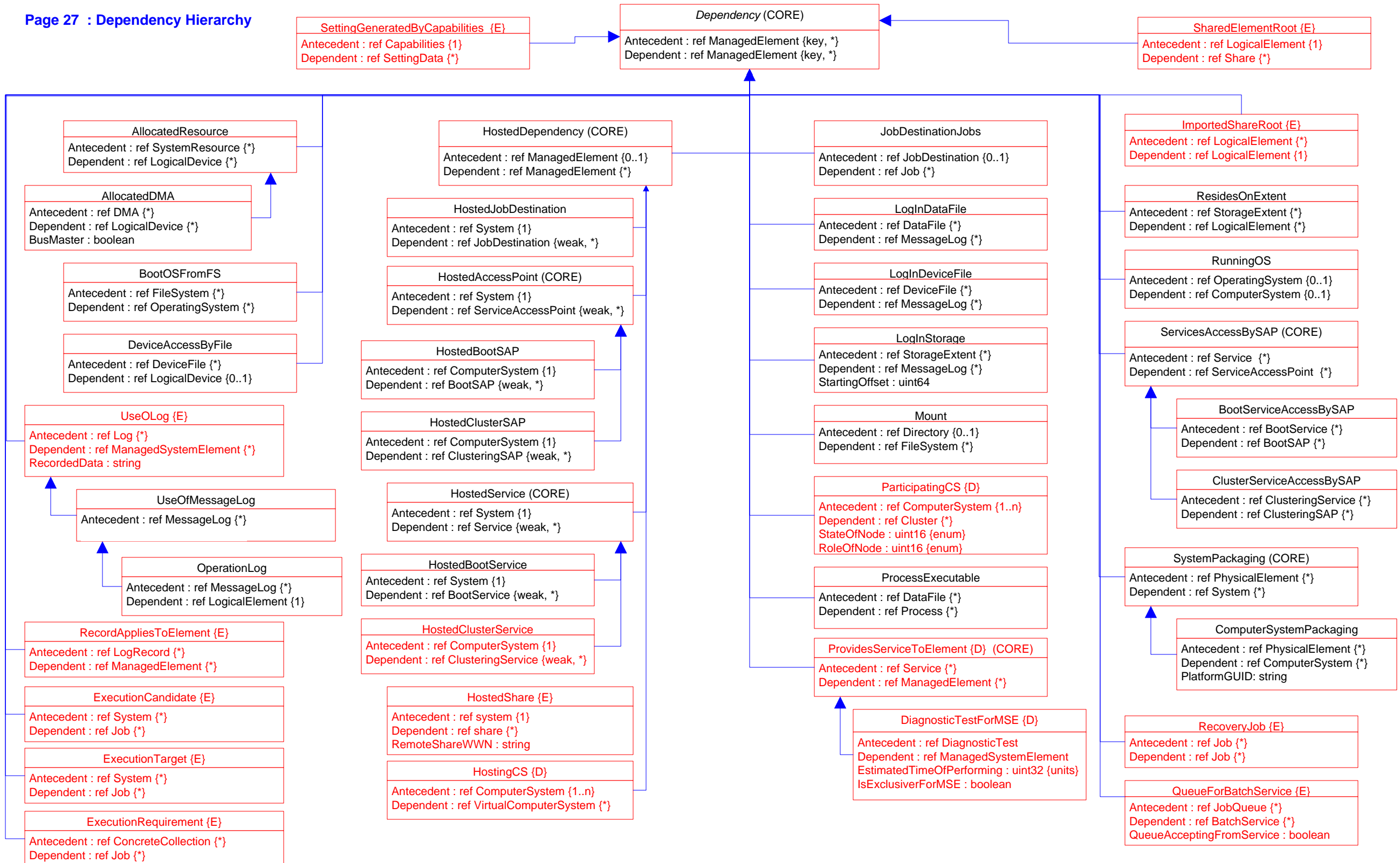


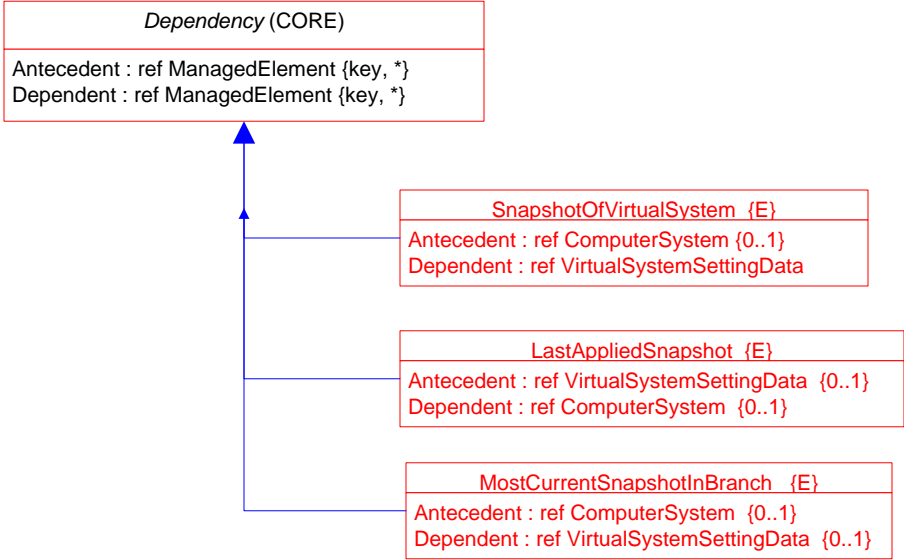
-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0..n
-  Experimental Class or Property
-  Deprecated Class or Property











**DiagnosticResultInPackage {D}**  
 PackageResult : ref DiagnosticResult {key, \*}  
 Result : ref DiagnosticResult {key, \*}

**RecordInLog {Composition}**  
 MessageLog ref MessageLog {key, 1}  
 LogRecord ref LogRecord {key, weak, \*}

**LogManagesRecord {Composition, E}**  
 RecordLog ref RecordLog {key, 1}  
 LogRecord ref LogRecord {key, \*}

**ProcessOfJob {Composition}**  
 GroupComponent : ref Job {\*}  
 PartComponent : ref Process {\*}

**SystemComponent (CORE)**  
 GroupComponent : ref System {\*}  
 PartComponent : ref ManagedSystemElement {\*}

**ComponentCS {Composition}**  
 GroupComponent : ref ComputerSystem {\*}  
 PartComponent : ref ComputerSystem {\*}

**SystemPartition {Composition}**  
 GroupComponent : ref ComputerSystem {0..1}  
 PartComponent : ref UnitaryComputerSystem {\*}

**HostedFileSystem {Composition}**  
 GroupComponent : ref System {1}  
 PartComponent : ref FileSystem {weak, \*}

**InstalledOS {Composition}**  
 GroupComponent : ref ComputerSystem {1}  
 PartComponent : ref OperatingSystem {weak, \*}  
 PrimaryOS : boolean

**InstalledOS {Composition}{E}**  
 GroupComponent : ref ComputerSystem  
 PartComponent : ref ComputerSystem  
 PrimaryStatus : uint16 {enum}  
 DetailedStatus : uint16 {enum}  
 OperatingStatus : uint16 {enum}  
 CommunicationStatus : uint16 {enum}  
 MemberRole : uint16 {enum}  
 MemberState : uint16 {enum}

**Component (CORE)**  
 GroupComponent : ref ManagedElement {key, \*}  
 PartComponent : ref ManagedElement {key, \*}

**DiagnosticTestInPackage {D}**  
 GroupComponent : ref DiagnosticTest {\*}  
 PartComponent : ref DiagnosticTest {\*}

**DirectoryContainsFile {Composition}**  
 GroupComponent : ref Directory {0..1}  
 PartComponent : ref LogicalFile {\*}

**FileStorage {Composition}**  
 GroupComponent : ref FileSystem {1}  
 PartComponent : ref LogicalFile {weak, \*}

**OSProcess {Composition}**  
 GroupComponent : ref OperatingSystem {1}  
 PartComponent : ref Process {weak, \*}

**ProcessThread {Composition}**  
 GroupComponent : ref Process {1}  
 PartComponent : ref Thread {weak, \*}

**ResourceOfSystem {Composition}**  
 GroupComponent : ref System {1}  
 PartComponent : ref SystemResource {\*}

**ComputerSystemResource {Composition}**  
 GroupComponent : ref ComputerSystem {1}  
 PartComponent : ref SystemResource {\*}

**ComputerSystemIRQ {Composition}**  
 GroupComponent : ref ComputerSystem {1}  
 PartComponent : ref IRQ {weak, \*}

**ComputerSystemMappedIO {Composition}**  
 GroupComponent : ref ComputerSystem {1}  
 PartComponent : ref MemoryMappedIO {weak, \*}

**ComputerSystemDMA {Composition}**  
 GroupComponent : ref ComputerSystem {1}  
 PartComponent : ref DMA {weak, \*}

**VirtualSystemSettingDataComponent {Composition} {E}**  
 GroupComponent : ref VirtualSystemSettingData {1}  
 PartComponent : ref ResourceAllocationSettingData {\*}

