

Notes:
Classes in blue are already in DDI4.
OrderRelations are used to define order or equality of LogicalResources, DataStores(files) within a LogicalResource, and Segments within files.
Physical segments in different media are related through relationship to the same LogicalSegment.

Questions:
Do we need PhysicalSegments in their own collection.
How does this relate to the SegmentSet collection?
Datastore is not now a Member - should it be?

Note: the WorkingGroup's model had many more segment types as separate physical objects all relating to a LogicalSegment. The DDI3 Segment doesn't support this.

Segment

- audioSegment :AudioSegment
- videoSegment :VideoSegment
- xml :xs:string
- textualSegment :TextualSegment

