|  |
| --- |
| Results of Lion Content Review for Consistency 2015-12-18 (wlt): Logical Data Description |
|  |  |  |  |
| Class:  | Property/Relationship | Field | Comment |
| DataStore: |
| Properties: | characterSet | DataType | Should the DataType be ExternalControlledVocabularyEntry (supports both a simple xs:string but also a controlled vocabulary) |
|  | type | Description | It can be any controlled vocabulary and is often one created by an organization. The description may sound like its limited; suggest change "Points to an external defintion which can be part of a controlled vocabulary" to "Can point to an external definition which can be part of a controlled vocabulary such as that" |
| Relationships: |  | Description | Need description for each |
| DataPoint: |
| Relationships:  |  | Description | Need description for each |
| DataStoreSummary: |
| Properties: | recordCount | DataType | When we add xs:nonNegativeInteger to the available primitives can I change this to from xs:integer to xs:nonNegativeInteger? |
| DataStructure: |
| Relationships: | realizes and has  | Description | Need descriptions |
| Observation: |
| [class level] |  |  | This is currently used only by 2 Functional Views. It cannot be included in a Functional View at present as it has no identifier and is not linked to another class. I assume it will be used as a property or gain an Identification and be used as a relationship at some point. Just noting that as of 2015-12-18 that it is floating out there aimlessly. |
| DataRecord: |
| Relationships: | realizeshas | Description | Need descriptions |
| IdentifierRole: |
| Relationships: | mapsTo | Description | Needs description |
| AttributeRole: |
| Relationships: | mapsTo | Description | Needs description |
| MeasureRole: |
| Relationships: | mapsTo | Description | Needs description |
| Viewpoint: |
| Relationships: | hasIdentifierRolehasMeasureRolehasAttributeRole  | Description | Need descriptions |
| Catalog: |
| Relationships: | realizes and has  | Description | Need descriptions |