|  |
| --- |
|  |
| |  |  |  | | --- | --- | --- | | 75 | Date: | February 2015 | |
| ADL and AML Non-normative Examples    Version: 1.0  **OMG Document Number: health/2014-10-01**  **Standard document URL: http://www.omg.org/spec/AML/1.0**  Original File: N/A |

# AML and ADL Examples

The following section gives examples of AML and their ADL equivalents to illustrate the relationship between ADL and AML. These are valid OpenEHR ADL archetypes that have been converted into AML.

## Annotations Examples

### Annotations RM Path Example

#### Annotations RM Path ADL Diagram

#### Annotations RM Path ADL

#### Annotations RM Path AML

### Annotations 1st Child Example

#### Annotations 1st Child ADL Diagram

#### Annotations 1st Child ADL

#### Annotations 1st Child AML

### Annotations Only Child Example

#### Annotations Only Child ADL Diagram

#### Annotations Only Child ADL

#### Annotations Only Child AML

### Annotations Parent Example

#### Annotations Parent ADL Diagram

#### Annotations Parent ADL

#### Annotations Parent AML

## Basic Examples

### Mixed AOM Node Types Example

#### Mixed AOM Node Types ADL Diagram

#### Mixed AOM Node Types ADL

#### Mixed AOM Node Types AML

### Structure Test Example

#### Structure Test ADL Diagram

#### Structure Test ADL

#### Structure Test AML

### Assumed Types Example

#### Assumed Types ADL Diagram

#### Assumed Types ADL

#### Assumed Types AML

### Basic Types Example

#### Basic Types ADL Diagram

#### Basic Types ADL

#### Basic Types AML

### Most Minimal Example

#### Most Minimal ADL Diagram

#### Most Minimal ADL

#### Most Minimal AML

## Flattening Examples

### Lab Test Panel Lipid Studies Example

#### Lab Test Panel Lipid Studies ADL Diagram

#### Lab Test Panel Lipid Studies ADL

#### Lab Test Panel Lipid Studies AML

### Lab Test Panel Example

#### Lab Test Panel ADL Diagram

#### Lab Test Panel ADL

#### Lab Test Panel AML

### Request Pathology Test Example

#### Request Pathology Test ADL Diagram

#### Request Pathology Test ADL

#### Request Pathology Test AML

### Request Example

#### Request ADL Diagram

#### Request ADL

#### Request AML

### Flat Test Parent 1 – Add Node Use Node Example

#### Flat Test Parent 1 – Add Node Use Node ADL Diagram

#### Flat Test Parent 1 – Add Node Use Node ADL

#### Flat Test Parent 1 – Add Node Use Node AML

### Flat Test Parent 1 Example

#### Flat Test Parent 1 ADL Diagram

#### Flat Test Parent 1 ADL

#### Flat Test Parent 1 AML

### Flattening Parent 1 Example

#### Flattening Parent 1 ADL Diagram

#### Flattening Parent 1 ADL

#### Flattening Parent 1 AML

### Override To Multiple Example

#### Override To Multiple ADL Diagram

#### Override To Multiple ADL

#### Override To Multiple AML

## Identification Examples

### Full ID Example

#### Full ID ADL Diagram

#### Full ID ADL

#### Full ID AML

### No NS Inherit NS Example

#### No NS Inherit NS ADL Diagram

#### No NS Inherit NS ADL

#### No NS Inherit NS AML

### NS Inherit NS Example

#### NS Inherit NS ADL Diagram

#### NS Inherit NS ADL

#### NS Inherit NS AML

### Other NS Inherit NS Example

#### Other NS Inherit NS ADL Diagram

#### Other NS Inherit NS ADL

#### Other NS Inherit NS AML

## Meta Data Examples

### Child With OID Example

#### Child With OID Diagram

#### Child With OID ADL

#### Child With OID AML

### Child With UID Example

#### Child With UID Diagram

#### Child With UID ADL

#### Child With UID AML

### Child With UID And Other Meta Data Example

#### Child With UID And Other Meta Data ADL Diagram

#### Child With UID And Other Meta Data ADL

#### Child With UID And Other Meta Data AML

### Full Meta Data Example

#### Full Meta Data ADL Diagram

#### Full Meta Data ADL

#### Full Meta Data AML

### Parent With OID Example

#### Parent With OID ADL Diagram

#### Parent With OID ADL

#### Parent With OID AML

### Parent With UID Example

#### Parent With UID ADL Diagram

#### Parent With UID ADL

#### Parent With UID AML

### Parent With UID And Other Meta Data Example

#### Parent With UID And Other Meta Data ADL Diagram

#### Parent With UID And Other Meta Data ADL

#### Parent With UID And Other Meta Data AML

## RM Checking Examples

### RM Conforming RM Subtype Example

#### RM Conforming RM Subtype Diagram

#### RM Conforming RM Subtype ADL

#### RM Conforming RM Subtype AML

### RM Correct Non Generic Example

#### RM Correct Non Generic Diagram

#### RM Correct Non Generic ADL

#### RM Correct Non Generic AML

## RM Enum Types Examples

### Enum Type 1 Example

#### Enum Type 1 Diagram

#### Enum Type 1 ADL

#### Enum Type 1 AML

## RM Generics Examples

### Specimen Example

#### Specimen Diagram

#### Specimen ADL

#### Specimen AML

## Rules Examples

### Rules Formulae Example

#### Rules Formulae Diagram

#### Rules Formulae ADL

#### Rules Formulae AML

## Single Alternatives Examples

### Quantity Alternatives Example

#### Quantity Alternatives Diagram

#### Quantity Alternatives ADL

#### Quantity Alternatives AML

### Multiple Alternatives Example

#### Multiple Alternatives Diagram

#### Multiple Alternatives ADL

#### Multiple Alternatives AML

## Slots Examples

### Slot Include Any Exclude Empty Example

#### Slot Include Any Exclude Empty Diagram

#### Slot Include Any Exclude Empty ADL

#### Slot Include Any Exclude Empty AML

### Slot Include Any Exclude Non Any Example

#### Slot Include Any Exclude Non Any Diagram

#### Slot Include Any Exclude Non Any ADL

#### Slot Include Any Exclude Non Any AML

### Slot Include Empty Exclude Any Example

#### Slot Include Empty Exclude Any Diagram

#### Slot Include Empty Exclude Any ADL

#### Slot Include Empty Exclude Any AML

### Slot Include Empty Exclude Empty Example

#### Slot Include Empty Exclude Empty Diagram

#### Slot Include Empty Exclude Empty ADL

#### Slot Include Empty Exclude Empty AML

### Slot Include Empty Exclude Non Any Example

#### Slot Include Empty Exclude Non Any Diagram

#### Slot Include Empty Exclude Non Any ADL

#### Slot Include Empty Exclude Non Any AML

### Slot Include Non Any Exclude Any Example

#### Slot Include Non Any Exclude Any Diagram

#### Slot Include Non Any Exclude Any ADL

#### Slot Include Non Any Exclude Any AML

### Slot Include Non Any Exclude Empty Example

#### Slot Include Non Any Exclude Empty Diagram

#### Slot Include Non Any Exclude Empty ADL

#### Slot Include Non Any Exclude Empty AML

## Specialisation Examples

### Code List Constrained Example

#### Code List Constrained Diagram

#### Code List Constrained ADL

#### Code List Constrained AML

### Code List Parent Example

#### Code List Parent Diagram

#### Code List Parent ADL

#### Code List Parent AML

### Added Nodes Ordered Example

#### Added Nodes Ordered Diagram

#### Added Nodes Ordered ADL

#### Added Nodes Ordered AML

### Body Temp Test Example

#### Body Temp Test Diagram

#### Body Temp Test ADL

#### Body Temp Test AML

### Child For Tuple Redefine To Tuple Example

#### Child For Tuple Redefine To Tuple Diagram

#### Child For Tuple Redefine To Tuple ADL

#### Child For Tuple Redefine To Tuple AML

### Exist OCC 0 Example

#### Exist OCC 0 Diagram

#### Exist OCC 0 ADL

#### Exist OCC 0 AML

### Intravascular Pressure 1 Example

#### Intravascular Pressure 1 Diagram

#### Intravascular Pressure 1 ADL

#### Intravascular Pressure 1 AML

### Narrow DV Quantity Example

#### Narrow DV Quantity Diagram

#### Narrow DV Quantity ADL

#### Narrow DV Quantity AML

### Ordering Parent Example

#### Ordering Parent Diagram

#### Ordering Parent ADL

#### Ordering Parent AML

### Parent For Tuple Redefine Example

#### Parent For Tuple Redefine Diagram

#### Parent For Tuple Redefine ADL

#### Parent For Tuple Redefine AML

### Redefine 1 Value Example

#### Redefine 1 Value Diagram

#### Redefine 1 Value ADL

#### Redefine 1 Value AML

### Redefine Cardinality Example

#### Redefine Cardinality Diagram

#### Redefine Cardinality ADL

#### Redefine Cardinality AML

### Redefine Multi Value Example

#### Redefine Multi Value Diagram

#### Redefine Multi Value ADL

#### Redefine Multi Value AML

### Redefine Occurrences Example

#### Redefine Occurrences Diagram

#### Redefine Occurrences ADL

#### Redefine Occurrences AML

### Spec Test Obs Example

#### Spec Test Obs Diagram

#### Spec Test Obs ADL

#### Spec Test Obs AML

### Spec Test Parent Example

#### Spec Test Parent Diagram

#### Spec Test Parent ADL

#### Spec Test Parent AML

### Tuple Redefine To Single Example

#### Tuple Redefine To Single Diagram

#### Tuple Redefine To Single ADL

#### Tuple Redefine To Single AML

### Section Parent Example

#### Section Parent Diagram

#### Section Parent ADL

#### Section Parent AML

### Date Time Specialisations Example

#### Date Time Specialisations Diagram

#### Date Time Specialisations ADL

#### Date Time Specialisations AML

## Term Bindings Examples

### Constraint Binding Multiple Example

#### Constraint Binding Multiple Diagram

#### Constraint Binding Multiple ADL

#### Constraint Binding Multiple AML

### Constraint Binding SNOMED Example

#### Constraint Binding SNOMED Diagram

#### Constraint Binding SNOMED ADL

#### Constraint Binding SNOMED AML

### Term Bindings Basic Example

#### Term Bindings Basic Diagram

#### Term Bindings Basic ADL

#### Term Bindings Basic AML

### Term Bindings Paths Example

#### Term Bindings Paths Diagram

#### Term Bindings Paths ADL

#### Term Bindings Paths AML

### Term Bindings Paths Use Refs Example

#### Term Bindings Paths Use Refs Diagram

#### Term Bindings Paths Use Refs ADL

#### Term Bindings Paths Use Refs AML

## Text Examples

### Quoted Strings Example

#### Quoted Strings Diagram

#### Quoted Strings ADL

#### Quoted Strings AML

### Unicode Farsi Example

#### Unicode Farsi Diagram

#### Unicode Farsi ADL

#### Unicode Farsi AML

### Max Description Example

#### Max Description Diagram

#### Max Description ADL

#### Max Description AML

### Three Languages Example

#### Three Languages Diagram

#### Three Languages ADL

#### Three Languages AML

### Long Lines Example

#### Long Lines Diagram

#### Long Lines ADL

#### Long Lines AML

## Tuples Examples

### DV Ordinals Example

#### DV Ordinals Diagram

#### DV Ordinals ADL

#### DV Ordinals AML

### DV Quantity Magnitude Type Conv Example

#### DV Quantity Magnitude Type Conv Diagram

#### DV Quantity Magnitude Type Conv ADL

#### DV Quantity Magnitude Type Conv AML

### DV Quantity Node IDs Example

#### DV Quantity Node IDs Diagram

#### DV Quantity Node IDs ADL

#### DV Quantity Node IDs AML

### DV Quantity Tuple Example

#### DV Quantity Tuple Diagram

#### DV Quantity Tuple ADL

#### DV Quantity Tuple AML

### DV Quantity Variations Example

#### DV Quantity Variations Diagram

#### DV Quantity Variations ADL

#### DV Quantity Variations AML

### Property Code Phrase Example

#### Property Code Phrase Diagram

#### Property Code Phrase ADL

#### Property Code Phrase AML

### Terms Example

#### Terms Diagram

#### Terms ADL

#### Terms AML

## Use Archetype Examples

### Ext Ref Example

#### Ext Ref Diagram

#### Ext Ref ADL

#### Ext Ref AML

## Use Node Examples

### Use Node Occurrences Example

#### Use Node Occurrences Diagram

#### Use Node Occurrences ADL

#### Use Node Occurrences AML

### Path Analysis Use Nodes Example

#### Path Analysis Use Nodes Diagram

#### Path Analysis Use Nodes ADL

#### Path Analysis Use Nodes AML

### Use Node Multiple Example

#### Use Node Multiple Diagram

#### Use Node Multiple ADL

#### Use Node Multiple AML

## Value Sets Examples

### External Value Set Example

#### External Value Set Diagram

#### External Value Set ADL

#### External Value Set AML

### Internal Value Set Example

#### Internal Value Set Diagram

#### Internal Value Set ADL

#### Internal Value Set AML