

ENTERPRISE ARCHITECT

User Guide Series

Archetype Modeling Language (AML)

Author: Sparx Systems

Date: 2021-09-02

Version: 15.2



Table of Contents

Archetype Modeling Language (AML)_____3

Archetype Modeling Language (AML)

Design Expressive and CIMI Compliant Clinical Models

The MDG Technology for the Archetype Modeling Language (AML) integrates the AML modeling tool with Enterprise Architect.

This text is derived from the 'Object Management Group (OMG) Archetype Modeling Language (AML) Specification' (Version 1.0, May 2015).

"The AML defines a standard means for modeling Archetype Models (AMs) to support the representation of Clinical Information Modeling Initiative (CIMI) artifacts using modeling profiles as defined in the UML. Archetype Models are Platform Independent Models (PIMs) and are developed as a set of constraints on a specific Reference Model (RM)."

The AML is specified by three UML profiles collectively meeting the requirements of archetype modeling:

- Reference Model
- Constraint Model
- Terminology Binding Model

This image illustrates the selection of the 'AML' diagram type in the 'New Diagram' dialog.

New Diagram		×
Package : Archetype Modeling Language		
Diagram : Archetype Modeling Language		Auto
Туре		
Archetype AML 💌	Diagram Types:	
Select From: 오	CH AML	0
	Archetype Modeling Language diagram.	
	OK Cancel H	elp

Access

On the **Diagram Toolbox**, click on to display the 'Find Toolbox Item' dialog and specify 'Archetype Modeling Language'.

Ribbon	Design > Diagram > Toolbox
Keyboard Shortcuts	Ctrl+Shift+3

AML Integration

Facility	Description
AML in Enterprise Architect	 Developing AML diagrams is quick and simple, using the MDG Technology for Archetype Modeling Language. The AML facilities are provided in the form of: An AML diagram type, created through the 'New Diagram' dialog
	• An 'Archetype Modeling Language' page in the Diagram Toolbox , providing AML elements (stereotyped UML elements)
	• AML element and relationship entries in the 'Toolbox Shortcut Menu' and Quick Linker