

Enterprise Architect

User Guide Series

Architecture Frameworks

Which Architecture Frameworks can I use? Sparx Systems Enterprise Architect has built-in support for TOGAF, Zachman Framework, UPDM, Archimate and customized extensions of UML, all important Enterprise Architecture frameworks and modeling languages.

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Architecture Frameworks

Enterprise Architecture is becoming an important discipline, as organizations need to understand the fundamental aspects of their business in order to keep pace with the global market in a continually evolving world. Enterprise Architect has built-in support for all of the important enterprise architecture frameworks and enterprise modeling languages, allowing an enterprise to be modeled from the business goals and drivers down to Cloud-based infrastructure services.

Frameworks and Modeling Languages

Framework/L anguage	Description
The Zachman Framework	The Zachman Framework is a widely used approach for engineering Enterprise Architecture. The Framework is a simple, logical structure that helps in organizing the information infrastructure of the Enterprise.
TOGAF	The Open Group Architecture Framework (TOGAF) is one of the most widely accepted methods for developing Enterprise Architecture, providing a

	practical, definitive and proven step-by-step method for developing and maintaining Enterprise Architecture.
UPDM	The MDG Technology for UPDM tightly integrates with Sparx Systems Enterprise Architect and provides a model-based framework for planning, designing and implementing the Unified Profile for DoDAF and MODAF (UPDM) architectures.
ArchiMate	ArchiMate® is a common language for describing the construction and operation of business processes, organizational structures, information flows, IT systems and technical infrastructure.
Extending UML	UML Profiles, MDG Technologies and SDK.

TOGAF

The Open Group Architecture Framework (TOGAF) is one of the most widely accepted methods for developing enterprise architecture. TOGAF is an open framework, providing a practical, definitive and proven step-by-step method for developing and maintaining enterprise architecture.

Discussion

The topics described here provide an introduction to, and procedural explanation of, using TOGAF in Enterprise Architect.

Section	Content
Welcome	This section provides an introduction to TOGAF, and contains the formal documentation defining its use with Enterprise Architect.
Using TOGAF	Get started with TOGAF, learning about the model structure, templates, diagram types and more.
TOGAF	The key to TOGAF remains a reliable,

ADM	practical method - the TOGAF Architecture Development Method (ADM) - for defining business needs and developing an architecture that meets those needs, applying the elements of TOGAF and other architectural assets available to the organization.
The TOGAF Enterprise Contiuum	The TOGAF Enterprise Continuum is a 'virtual repository' of all the architecture assets - models, Patterns, architecture descriptions and other artifacts - that exist both within the enterprise and in the IT industry at large, and that the enterprise considers itself to have available for the development of architectures for the enterprise.
Federal Enterprise Architecture Framework	TOGAF provides diagrams and Toolbox pages specific to the Federal Enterprise Architecture Framework (FEAF). It also provides 'out-of-the-box' models of the FEAF Performance Reference model and Technical Reference model.
TOGAF Catalogs	Enterprise Architect helps you to create Model Catalog Artifacts, using the TOGAF-Catalog model Pattern, for: • Actors

Organization Units Catalog	Business Services
Name Sta A ? Enterprise Pro rc	Organization Units
Showing 1 - 1 of 7 items	• Principles
	Requirements and
	• Roles

Welcome to TOGAF in Enterprise Architect

Welcome to The Open Group Architecture Framework (TOGAF) integrated with Enterprise Architect.Using this technology, users of Enterprise Architect benefit from TOGAF within a powerful modeling environment based on open standards.

About TOGAF

The Open Group Architecture Framework is one of the most widely accepted methods for developing enterprise architecture. TOGAF is an open framework, providing a practical, definitive and proven step-by-step method for developing and maintaining enterprise architecture. The key to TOGAF remains a reliable, practical method the TOGAF Architecture Development Method (ADM) - for defining business needs and developing an architecture that meets those needs, applying the elements of TOGAF and other architectural assets available to the organization. TOGAF embodies the concept of the Enterprise Continuum to reflect different levels of abstraction in an architecture development process. In this way TOGAF facilitates understanding and co-operation between actors at different levels. It provides a context for the use of multiple frameworks, models, and architecture assets in conjunction

with the TOGAF ADM. By means of the Enterprise Continuum, architects are encouraged to leverage all other relevant architectural resources and assets, in addition to the TOGAF Foundation Architecture, in developing an organization-specific IT architecture.

For detailed information on TOGAF itself, visit the TOGAF website.

Benefits of TOGAF

- Helps align business processes and IT to the business strategies and goals
- Provides support for all the phases in the ADM
- Provides support for OMG's Business Motivation Model
- Provides support for the Architecture Content Model
- Provides support for visual modeling of As-Is and To-Be architecture
- Provides support for modeling all four architecture domains specific to TOGAF (Business, Application, Data and Technology)
- Provides support for the report generation of TOGAF work products
- Provides the Open Group's TOGAF 9 deliverable templates as Linked Document templates
- Provides out-of-box FEAF reference models

TOGAF Features

- A visual clickable Interface for ADM
- Useful starter model to help you become productive quickly
- UML profiles for FEAF Business, Performance, Service and Technical Reference Models
- Efficient relationship management for model artifacts with Enterprise Architect's Relationship Matrix and Hierarchy View
- Links to external files, audit log and report generation features of Enterprise Architect, providing additional capability for maintaining and managing your enterprise architecture

Getting Started

For instructions on how to start using TOGAF, see *Getting Started with TOGAF* and *Using TOGAF*.

TOGAF Copyright Notices

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Any organization that intends use the methods, resources, and associated documentation suite known as The Open Group Architecture Framework - TOGAF Version 9 (and all earlier versions) for commercial purposes must apply to The Open Group for a commercial licence. See the *Open Group TOGAF* web site.

TOGAF Software Product License Agreement

This Software Product License Agreement relates to the separately-purchased MDG Technology for TOGAF for use with the Corporate and Professional editions of Sparx Systems Enterprise Architect. The MDG Technology for TOGAF integrated with the Ultimate and Unified editions of Enterprise Architect is covered by the <u>Sparx Systems</u> <u>Enterprise Architect Modelling Tool</u>.

MDG Technology for TOGAF, Enterprise Architect MDG Add-In, Version 3.0.

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- Object Management Group™
- UMLTM
- Unified Modeling Language[™]

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• TOGAFTM

TOGAF Support

Technical support for modeling through TOGAF in Enterprise Architect is available to registered users of Enterprise Architect in exactly the same way as for Enterprise Architect itself.

TOGAF System Requirements

TOGAF version 9.x runs under these environments:

Operating Systems

- Windows 8
- Windows 7
- Windows Vista
- Windows 2008 Server
- Windows 2003 Server
- Windows XP Service Pack 2

Enterprise Architect Versions

• Enterprise Architect Version 11.1 or later

Getting Started With TOGAF

TOGAF is fully integrated with the Unified and Ultimate editions of Enterprise Architect, in which it is enabled and ready for use.

If you have the Corporate edition of Enterprise Architect, you can purchase and install an MDG Technology for TOGAF separately; once you have entered the registration key for the MDG Technology for TOGAF, it is automatically available in and integrated with Enterprise Architect, as for the Unified and Ultimate editions.

You can use the TOGAF profile in the Professional edition of Enterprise Architect. However, the Gap Analysis Matrix feature is not available for TOGAF in the Professional edition.

Access TOGAF

- 1. Create a new Enterprise Architect project file, and click on the top-level Package.
- 2. Select the 'Start > View > Perspective > Open Model Wizard' option.
- 3. In the Model Wizard, select the Enterprise Architecture > TOGAF' Perspective and the 'Starter Model' Pattern.
- 4. Click on the Create Patterns button.

A new base TOGAF model is created in the Project Browser, containing the TOGAF Architecture Development Method (ADM) structures and the Enterprise Continuum asset Packages, and displaying the TOGAF-ADM (Interface) diagram.

Using TOGAF

TOGAF provides a model-based framework for planning, designing and implementing the Architecture for an Enterprise. The starter model provided with TOGAF acts as a base upon which you can build the Enterprise Architecture. You can create the appropriate diagrams from the extended Enterprise Architect UML diagram set, using Toolbox pages that support every phase of the TOGAF Interface Diagram. You can also align models across the phases of the Architecture Development Method (ADM) using the Enterprise Architect Relationship Matrix.

Notes

- TOGAF is integrated with the features of Enterprise Architect
- Enterprise Architect provides other Service Oriented Architecture tools such as SOMF and SoaML, and broader architecture modeling tools such as ArchiMate, SPEM and Business Rule Modeling, all of which you can use in conjunction with TOGAF to model and develop your Enterprise Architecture

TOGAF Model Patterns

TOGAF includes a set of model Patterns that you can use to generate separate models within your TOGAF project. These are available through the Model Wizard.

Access

Display the Model Wizard window, using any of the methods outlined here.

Once in the Model Wizard window, select the 'Model Patterns' tab, and the 'Enterprise Architecture > TOGAF' Perspective.

In the 'TOGAF Perspective' panel, expand 'TOGAF' and select from the TOGAF Patterns:

- Starter Model (includes both ADM and Enterprise Continuum)
- Architecture Development Method (ADM)
- Enterprise Continuum
- Technical Reference Model
- Catalogs

If you require additional diagrams, then also in the Model Wizard, click on the 'Diagrams' tab and (if necessary) select the 'Enterprise Architecture > TOGAF' Perspective. Then select from the diagram categories:

• FEAF Diagrams (Federal Enterprise Architecture

Framework)

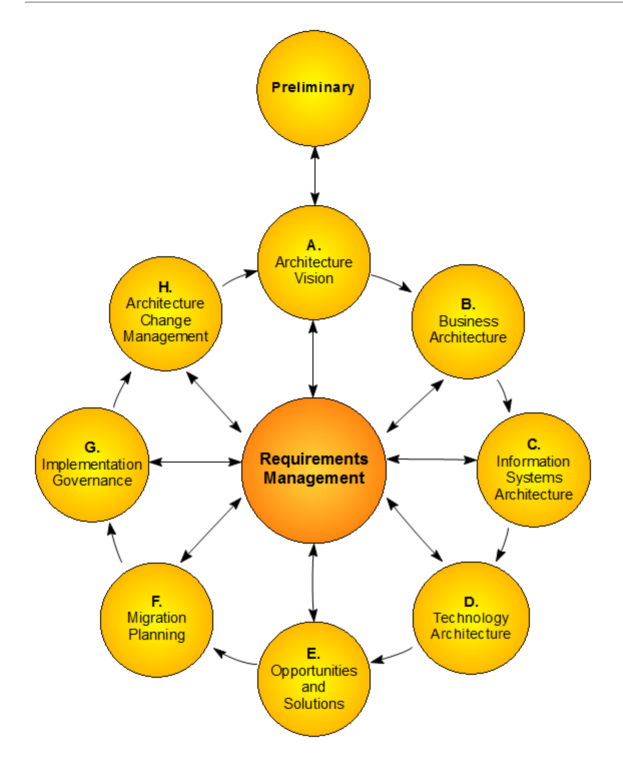
- TOGAF_BusinessArchitecture
- TOGAF_DataArchitecture
- TOGAF Diagrams

In the 'Diagram Types' panel, select the required diagram type.

Ribbon	Design > Package > Insert > Insert using Model Wizard Start > View > Perspective > Open Model Wizard
Context Menu	Right-click on Package Add a Model using Wizard
Keyboard Shortcuts	Ctrl+Shift+M
Other	Project Browser caption bar menu New Model from Pattern

The TOGAF Interface Diagram

In Enterprise Architect, the TOGAF Framework is presented as a predefined model. The model-level diagram of this model structure is the TOGAF Interface diagram, which serves as a user interface for the development of Enterprise Architecture based on TOGAF.



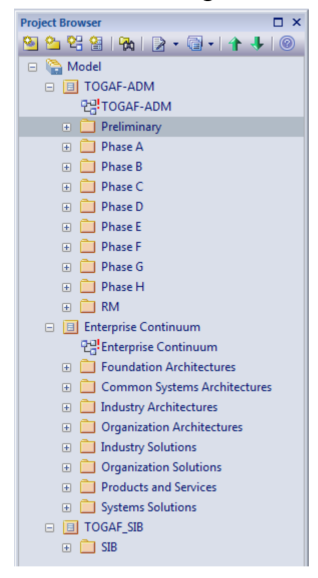
The TOGAF Framework model makes use of UML Packages, which is apparent from the model structure diagram. The Interface diagram itself is a standard UML Package diagram, using custom images.

Double-click on a cell of the Interface diagram to open the

model Package and diagram corresponding to that particular ADM phase.

The TOGAF Model Structure

Within the TOGAF Framework model, each ADM phase is modeled as the highest-level Package.



The TOGAF Diagrams

TOGAF provides a number of diagram types to support modeling with TOGAF. These diagrams include:

TOGAF diagrams:

- TOGAF Interface
- Conceptual Framework
- Architecture Content
- Architecture Development Method
- Service Model
- Enterprise Continuum
- Standards Information Base
- TOGAF_BusinessArchitecture:
- Benefits
- Business Motivation Model
- Organization Structure
- Business Logistics
- Business Process
- TOGAF_DataArchitecture:
- Data Map

FEAF diagrams:

- (FEAF) Business Reference Model
- (FEAF) Service Component Reference Model
- (FEAF) Technical Reference Model

• (FEAF) Performance Reference Model

TOGAF-specific diagrams can be created in the same way as for any other diagram in Enterprise Architect. When you open a TOGAF diagram, Enterprise Architect automatically opens the appropriate Toolbox pages for that diagram.

The TOGAF Toolbox Pages

The MDG Technology For TOGAF Toolbox pages provide elements and relationships for the full range of TOGAF diagrams supported by the Technology.

Access

When you open a TOGAF diagram, Enterprise Architect displays the Toolbox pages that are most useful for that particular diagram type. In addition, the 'Common' and 'Artifacts' pages of UML elements and relationships display, regardless of which diagram is open.

The Diagram Toolbox pages can be docked on either side of the diagram, or free floated on top of the diagram to expose more surface for editing.

Ribbon	Design > Diagram > Toolbox: Specify 'TOGAF' in the 'Find Toolbox Item' dialog
Keyboard Shortcuts	Alt+5 : ≥ Specify 'TOGAF' in the 'Find Toolbox Item' dialo ₉
Other	You can display or hide the Diagram Toolbox by clicking on the ≥ or ≤ icons at the left-hand end of the Caption Bar at

the top of the Diagram View.	
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Architecture Development Method Toolbox Pages

Architecture Development Method (ADM) elements are used to define and model the TOGAF specific primitives in all the phases of ADM. You use them to define the scope of the architecture.

Toolbo	x 🗆 ×
	More tools
– A	DM
	Architecture Vision
	Architecture Board
	Baseline Architecture
	Target Architecture
	Framework Definition
	Request For Architecture Work
	Statement Of Architecture Work
	Product
	Work Package
	Project
	Business Driver
0	Business Scenario
	Business Entity
	Goal
	Objective
	Strategy
	Π Governance Strategy
	Principle
	Guideline
	Asset
-	Document Asset
	Equipment Asset
	Architecture
2	Solution
2	Architecture Building Block
1	Solutions Building Block
– A	DM Relations
1	Asset Mapping
1.2	ABB Mapping
2	SBB Mapping
1	Associate
2	Business Dependency
~ 2	Information Dependency
2	WorkFlow Dependency
~ 2	IT Dependency
	Foundation Dependency

Architecture Development Method Toolbox

Item	Description
Architecture Vision	Articulates a vision that enables the business goals, responds to the strategic drivers, conforms with the principles, and addresses the stakeholder concerns and objectives. Tagged Values – ID, Scope, Version
Architecture Board	Captures the definition for a cross-organization Architecture Board. This is a key element in a successful architecture governance strategy, to oversee the implementation of the strategy. This body should be representative of all the key stakeholders in the architecture, and typically comprises a group of executives responsible for the review and maintenance of the overall architecture. Tagged Values – ID, Authority Limits, Responsibilities
Baseline Architecture	Captures the very high-level definitions of the Baseline environment from the perspective of business information systems and technology. The scope and level of detail to be defined depends on the extent to which existing architecture

	elements are likely to be carried over into the Target Architecture. Tagged Values – ID, Type, Version
Target Architecture	Captures the very high-level definitions of the target environment, from the perspective of business information systems and technology. Tagged Values – ID, Type, Version
Framework Definition	Provides a textual description of the Framework. Tagged Values – ID, Version
Request for Architecture Work	Captures the information for the Request for Architecture Work, a major input for the ADM phases.
	This element is designed as a Document Artifact. On creating a new element of this type, double-click on the element to open the Linked Document and select the 'TOGAF - Request for Architecture Work' template from the list of templates available for the 'Copy Template' option. Tagged Values – ID, Architecturing Organization, Sponsoring Organization
Statement of	Captures the information for the

Architecture Work	Statement of Architecture Work, a major output for the ADM phases. This element is designed as a Document Artifact. On creating a new element of this type, double-click on the element to open the Linked Document and select the 'TOGAF – Statement of Architecture Work' template from the list of templates available for the 'Copy Template' option. Tagged Values – ID, Version
Product	Captures the information on a product produced by the enterprise. Tagged Value – ID
Work Package	Defines a set of actions that achieve one or more objectives for the business. A work Package can be a part of a project, a complete project, or a program. Tagged Values – CapabilityDelivered, WorkPackageCategory, ID, Source, Owner
Project	Captures the information to define a planned endeavor undertaken to create a product or service. Tagged Values – ID, FutureDirections, Introduction, ProjectDevelopment, Process Overview, References, Target

	Architecture(s) Mapping
Business Driver	Defines the business driver in the 'Name' field. Tagged Values – ID, Version
Business Scenario	 Identifies and clarifies business needs, and thereby derives the business requirements that the architecture development has to address. Creating a business scenario involves these steps: 1. Identifying, documenting, and ranking the problem driving the scenario. 2. Identifying the business and technical environment of the scenario and documenting it in scenario models. 3. Identifying and documenting desired objectives. 4. Identifying the human actors (participants) and their place in the business model. 5. Identifying computer actors (computing elements) and their place in the technology model. 6. Identifying and documenting roles, responsibilities, and measures of success per actor; documenting the required scripts per actor, and the

	 results of handling the situation. 7. Checking for 'fitness-for-purpose' and refining only if necessary. A Linked Document template for Business Scenarios is provided by the Technology. To use the template, right-click on the element and select the
	'Edit Linked Document' menu option. Select 'TOGAF – Business Scenario/Architecture Vision' for the 'Copy template' option. Tagged Value – ID
Business Entity	A generic element that captures enterprise resources. Tagged Values – ID, Description
Goal	Captures what is to be achieved by the enterprise, with specifications defined by the Tagged Values. Tagged Values – Assumption, Critical Success Factor, Goal Type, ID, Key Performance Indicator, Measure, Unit Responsible, Opportunity, Strength, Threat, Weakness
Objective	Captures the attainable, time-targeted, and measurable target that the enterprise seeks to meet in order to achieve its

	goals.
	Tagged Value – ID
Strategy	Captures the strategy statements for the business plan. Tagged Values – Action Plan, Estimated Budget, Estimated Time Period, ID, Measure, Target Value
IT Governance Strategy	Defines the strategy statement for IT governance. Tagged Values – ID, Version
Principle	Defines and guides the organization, for the use of all assets and resources across the enterprise. Each Principle should be linked to the relevant business objective and key architecture drivers. Tagged Values – ID, Implications, Rationale, Statement, Type, Version
Guideline	Captures the Guidelines governing the enterprise and its functions, by providing guidance on the optimal ways to carry out design or implementation activities. Tagged Value – ID
Asset	Captures the enterprise resources that

	could be estimated for value.
	Tagged Values – ID, AssetValue, Description
Document Asset	A subtype of Asset that captures the important document resources of the enterprise. Tagged Values – ID, AssetValue, Description
Equipment Asset	A subtype of Asset that captures the equipment resources of the enterprise. Tagged Values – ID, AssetValue, Description
Architecture	Captures summary views of the Architecture Landscape (that is, the state of the enterprise) at particular points in time. Tagged Values – ID, Category, Source, Owner, Subject Matter, View Point, Level Of Detail, Level Of Abstraction, Accuracy, Version, Maturity
Solution	Captures the summary views of a solution in place for a specific architecture. Tagged Values – ID, Category, Source, Owner, Subject Matter, Time, Volatility,

	Version, Maturity
Architecture Building Block	 (ABB) Relates to the Architecture Continuum, and is defined or selected as a result of the application of the ADM. Tagged Values – ID, Description, Owning Organization, Rationale, ServicePortfolio
Solutions Building Block	(SBB) Relates to the Solutions Continuum, and can be either procured or developed. Tagged Values – ID, Description, Supplier Organization

Architecture Content Model Toolbox Pages

The Architecture Content framework provides a structural model for architectural content that enables the major work products that an architect creates to be consistently defined, structured, and presented.

E ACM	ACM Relations
옷 Actor	Access
🗎 Assumption	Applies To
👸 Business Constraint	Associate
Business Function	Belongs To
🔽 Business Requirement	Communicate
Business Service	
Capability	Contain
📃 Data Entity	
🔄 Gap	Create
📍 Organization Unit	Data Exchange
Principle	Decompose Deliver
Process	
🔽 Requirement	
Platform Service	Encapsulate Ensure Correct Operation Of
🔁 Role	Ensure Correct Operation Of Extend
🛅 Work Package	Generate
Application Component	Governs And Measures
Logical Application Component	J Guides
🖅 Technology Component	/ Implement
Physical Technology Component	Interacts With
Data Modeling Extension	 Is Accessed And Updated Through
🗐 Logical Data Component	Is Hosted In
🗐 Physical Data Component	/ Is Processed By
Governance Extension	/ Meets
Measure	. Motivate
OLA	/ Operates In
Contract	/ Operates On
Service Quality	Orchestrate
SLA	Owns
Infratructure Consolidation Extension	
Location	Participates In
Location Location Location Location	Perform
Physical Application Component	Performs Task In
Motivation Extension	2 ³ Precedes
	Produce
Business Driver	/ Provide
Goal	Provide Governed Interface
Objective	Provides Platform For
Process Modeling Extension	[™] Realize
Control	. ²⁷ Resolve
De Event	. ²¹ Set Performance Criteria For
Product	. ³ Supply
Services Extension	2 ⁷ Supports
IT Service	¹ . ²¹ Trace

The elements in each of the Architecture Content Model

Toolbox pages are described in separate topics:

- ACM Core
- Data Modeling Extension
- Governance Extension
- Infrastructure Consolidation Extension
- Motivation Extension
- Process Modeling Extension
- Services Extension

For information on Architecture Content Model relationships, see the topic *Architecture Content Metamodel Relationships* in the <u>TOGAF 9 online documentation</u>.

ACM Core

Elements from the ACM page of the Architecture Content Model Toolbox.

ACM Core Toolbox

Item	Description
Actor	Identifies a person, organization or system with a role that initiates or interacts with activities. Actors can be internal or external to an organization. Tagged Values – ID, Category, Source, Owner, #FTEs, ActorGoal, ActorTasks
Assumption	Defines a statement of probable fact that has not been fully validated at this stage, due to external constraints. Tagged Values – ID, Rationale, Statement, Type
Business Constraint	Identifies an external factor that prevents an organization from pursuing particular approaches to meet its goals. Tagged Value – ID

Business Function	Identifies a factor that delivers business capabilities closely aligned to an organization, but not necessarily explicitly governed by the organization. Tagged Value – ID
Business Requirement	Defines a quantitative statement of business need that must be met by a particular architecture or work Package. Tagged Value – ID
Business Service	Identifies a service that supports business capabilities through an explicitly defined interface and is explicitly governed by an organization. Tagged Values – ID, Category, Source, Owner, StandardsClass, StandardCreationDate, LastStandardReviewDate, NextStandardReviewDate, RetireDate
Capability	Defines a business-focused outcome that is delivered by the completion of one or more work Packages. Using a capability-based planning approach, change activities can be sequenced and grouped in order to provide continuous and incremental business value. Tagged Values – ID, Category, Source,

	Owner, Increments, BusinessValue
Data Entity	Defines an encapsulation of data that is recognized by a business domain expert as an entity. Logical data entities can be tied to applications, repositories and services, and can be structured according to implementation considerations. Tagged Values – ID, Category, Source, Owner, PrivacyClassification, RetentionClassification
Gap	Provides a statement of difference between two states. Used in the context of gap analysis, where the difference between the Baseline and Target Architecture is identified. Tagged Values – ID, Category, Source, Owner
Organization Unit	Defines a self-contained unit of resources with line management responsibility, goals, objectives, and measures. Organizations can include external parties and business partner organizations. Tagged Values – ID, PersonIncharge
Principle	Provides a qualitative statement of intent that should be met by the architecture.

	This has at least a supporting rationale and a measure of importance.
	Tagged Values – ID, Type, Statement, Rationale, Implications
Process	Represents the flow of control between or within functions and/or services (depending on the granularity of definition). Processes represent a sequence of activities that together achieve a specified outcome, can be decomposed into sub-processes, and can show operation of a function or service (at the next level of detail). Processes can also be used to link or compose organizations, functions, services, and processes. Tagged Values – ID, Category, Source, Owner, StandardsClass, StandardCreationDate, LastStandardReviewDate, RetireDate, ProcessCriticality, ProcessVolumetrics, ProcessType
Platform Service	Defines a technical capability required to provide enabling infrastructure that supports the delivery of applications. Tagged Values – ID, Category, Source,

	Owner, StandardClass
Role	Defines the usual or expected function of an Actor, or the part somebody or something plays in a particular action or event. An Actor can have a number of roles. Tagged Values – ID, Category, Source, Owner, Responsibilities
Work Package	Identifies a set of actions to achieve one or more objectives for the business. A work Package can be a part of a project, a complete project or a program. Tagged Values – ID, Category, Source, Owner, CapabilityDelivered
Application Component	Provides an encapsulation of application functionality aligned to implementation structure. See also: 'Logical Application Component' and 'Physical Technology Component'. Tagged Values – ID, Category, Source, Owner, StandardsClass, StandardCreationDate, LastStandardReviewDate, NextStandardReviewDate, RetireDate

Logical Application Component	Provides an encapsulation of application functionality that is independent of a particular implementation. Tagged Values – ID, Category, Source, Owner, StandardsClass, StandardCreationDate, LastStandardReviewDate, NextStandardReviewDate, RetireDate
Technology Component	Provides an encapsulation of technology infrastructure that represents a class of technology product or specific technology product. Tagged Values – ID, Category, Source, Owner, StandardsClass, StandardCreationDate, LastStandardReviewDate, NextStandardReviewDate, RetireDate
Physical Technology Component	Defines an instance of a specific technology infrastructure product or technology infrastructure product. Tagged Values – ID, Category, Source, Owner, StandardsClass, StandardCreationDate, LastStandardReviewDate, NextStandardReviewDate, RetireDate, ModuleName, ProductName, Vendor, Version

Data Modeling Extension

Elements from the Data Modeling Extension page of the Architecture Content Model Toolbox.

Data Modeling Extensions Toolbox

Item	Description
Logical Data Component	Defines a boundary zone that encapsulates related data entities to form a logical location to be held. Tagged Values – ID, Category, Source, Owner, StandardsClass, StandardCreationDate, LastStandardReviewDate, NextStandardReviewDate, RetireDate
Physical Data Component	Defines a boundary zone that encapsulates related data entities to form a physical location to be held. Tagged Values – ID, Category, Source, Owner, StandardsClass, StandardCreationDate, LastStandardReviewDate, NextStandardReviewDate, RetireDate

Governance Extension

Elements from the Governance Extension page of the Architecture Content Model Toolbox.

Governance Extension Toolbox

Item	Description
Measure	Identifies an indicator or factor that can be tracked, usually on an ongoing basis, to determine success or alignment with objectives and goals. Tagged Values – ID, Category, Source, Owner
Contract	Defines an agreement between a service consumer and a service provider that establishes functional and non-functional parameters for interaction. Tagged Values – ID, Source, Owner, AvailabilityCharacteristics, BehaviorCharacteristics, CapacityCharacteristics, ConsumingService, ContractControlRequirements, CredibilityCharacteristics,

	ExtensibilityCharacteristics, Growth,
	GrowthPeriod, IntegrityCharacteristics,
	InternationalizationCharacteristics,
	LocalizationCharacteristics,
	LocatabilityCharacteristics,
	ManageabilityCharacteristics,
	PeakProfileLongTerm,
	PeakProfileShortTerm,
	PerformanceCharacteristics,
	PortabilityCharacteristics,
	PrivacyCharacteristics, ProvidingService,
	QualityOfInformationRequired,
	RecoverabilityCharacteristics,
	ReliabilityCharacteristics,
	ResponseRequirements,
	ResultControlRequirements,
	ScalabilityCharacteristics,
	SecurityCharacteristics,
	ServiceabilityCharacteristics,
	ServiceQualityCharacteristics,
	ServiceTimes, Throughput,
	ThroughputPeriod
OLA	Defines an Operation Level Agreement.
	Tagged Values – ID, Source, Owner,
	AvailabilityCharacteristics,
	BehaviorCharacteristics,
	CapacityCharacteristics,
	ConsumingService,
	ContractControlRequirements,

	CredibilityCharacteristics,
	ExtensibilityCharacteristics, Growth,
	GrowthPeriod, IntegrityCharacteristics,
	InternationalizationCharacteristics,
	LocalizationCharacteristics,
	LocatabilityCharacteristics,
	ManageabilityCharacteristics,
	PeakProfileLongTerm,
	PeakProfileShortTerm,
	PerformanceCharacteristics,
	PortabilityCharacteristics,
	PrivacyCharacteristics, ProvidingService,
	QualityOfInformationRequired,
	RecoverabilityCharacteristics,
	ReliabilityCharacteristics,
	ResponseRequirements,
	ResultControlRequirements,
	ScalabilityCharacteristics,
	SecurityCharacteristics,
	ServiceabilityCharacteristics,
	ServiceQualityCharacteristics,
	ServiceTimes, Throughput,
	ThroughputPeriod
SLA	Defines a Service Level Agreement
	Tagged Values – ID, Source, Owner,
	AvailabilityCharacteristics,
	BehaviorCharacteristics,
	CapacityCharacteristics,
	ConsumingService,

	ContractControlRequirements,
	CredibilityCharacteristics,
	ExtensibilityCharacteristics, Growth,
	GrowthPeriod, IntegrityCharacteristics,
	InternationalizationCharacteristics,
	LocalizationCharacteristics,
	LocatabilityCharacteristics,
	ManageabilityCharacteristics,
	PeakProfileLongTerm,
	PeakProfileShortTerm,
	PerformanceCharacteristics,
	PortabilityCharacteristics,
	PrivacyCharacteristics, ProvidingService,
	QualityOfInformationRequired,
	RecoverabilityCharacteristics,
	ReliabilityCharacteristics,
	ResponseRequirements,
	ResultControlRequirements,
	ScalabilityCharacteristics,
	SecurityCharacteristics,
	ServiceabilityCharacteristics,
	ServiceQualityCharacteristics,
	ServiceTimes, Throughput,
	ThroughputPeriod
a .	
Service	Defines a preset configuration of
Quality	non-functional attributes that can be
	assigned to a service or service contract.
	Tagged Values – ID, Category, Source,

Owner

Infrastructure Consolidation Extension

Elements from the Infrastructure Consolidation Extension page of the Architecture Content Model Toolbox.

Infrastructure Consolidation Extension Toolbox

Item	Description
Location	Represents a place where business activity takes place and can be hierarchically decomposed. Tagged Values – ID, Category, Source, Owner
Logical Technology Component	Provides an encapsulation of technology infrastructure that is independent of a particular product. A class of technology product. Tagged Values – ID, Category, Source, Owner, StandardsClass, StandardCreationDate, LastStandardReviewDate, NextStandardReviewDate, RetireDate
Physical	Identifies an application, application

Application	module, application service or other
Component	deployable component of functionality.
	Tagged Values – ID, Source, Owner,
	AvailabilityCharacteristics,
	CapacityCharacteristics,
	CredibilityCharacteristics,
	ExtensibilityCharacteristics, Growth,
	GrowthPeriod, IntegrityCharacteristics,
	InternationalizationCharacteristics,
	InteroperabilityCharacteristics,
	LocalizationCharacteristics,
	LocatabilityCharacteristics,
	ManageabilityCharacteristics,
	PeakProfileLongTerm,
	StandardCreationDate,
	LastStandardReviewDate,
	NextStandardReviewDate,
	RetirementDate, PeakProfileShortTerm,
	PerformanceCharacteristics,
	PortabilityCharacteristics,
	PrivacyCharacteristics,
	RecoverabilityCharacteristics,
	ReliabilityCharacteristics,
	ScalabilityCharacteristics,
	SecurityCharacteristics,
	ServiceabilityCharacteristics,
	ServiceTimes, Throughput,
	ThroughputPeriod, LifeCycleStatus,
	InitialLiveDate, DateOfLastRelease,

DateOfNextRelease, StandardsClass

Motivation Extension

Elements from the Motivation Extension page of the Architecture Content Model Toolbox.

Motivation Extension Toolbox

Item	Description
Business Driver	Defines an external or internal condition that motivates the organization to define its goals. Tagged Values – ID, Version
Goal	Provides a high-level statement of intent or direction for an organization. Typically used to measure success of an organization. Tagged Values – ID, Category, Source, Owner
Objective	Identifies a time-bounded milestone for an organization, to demonstrate progress towards a goal. Tagged Values – ID

Process Modeling Extension

Elements from the Process Modeling Extension page of the Architecture Content Model Toolbox.

Process Modeling Extension Toolbox

Item	Description
Control	Defines a decision-making step with accompanying decision logic, used to determine the execution approach for a process or to ensure that a process complies with governance criteria. Tagged Values – ID, Category, Source, Owner
Event	Defines an organizational state change that triggers processing events; can originate from inside or outside the organization and can be resolved inside or outside the organization. Tagged Values – ID, Category, Source, Owner
Product	Defines the output generated by the business; that is, the business product of

the execution of a process.
Tagged Values – ID, Category, Source, Owner

Services Extension

Elements from the Services Extension page of the Architecture Content Model Toolbox.

Services Extension Toolbox

Item	Description
IT Service	Defines the automated elements of a business service. An information system service can deliver or support part or all of one or more business services. Tagged Values – ID, Category, Source, Owner, DefinitionText, ContactPoint, Availability, ChargeToUser, DependentSystems, StandardsClass, StandardCreationDate, LastStandardReviewDate, NextStandardReviewDate, RetireDate

Benefits Toolbox Pages

You use the Benefits Toolbox to create elements that represent and depict the opportunities identified in an architecture definition, classified according to their relative size, benefit, and complexity. The resulting Benefits diagram can be used by stakeholders to make decisions on selection, prioritization and sequencing of the identified opportunities.

 Benefit Feature KPI Objective
KPI
Objective
Outcome
Solution
Impact
💷 Potential Impact
📕 Risk
📕 Reward

Benefits Toolbox

Item	Description
Benefit	An Artifact to model the benefit of an opportunity identified in the architecture definition. Tagged Values – ID, Owner, Source, Category

Feature	 Represents a characteristic of a service or solution Tagged Values – ID, Owner, Source, Category
KPI	 (Key Performance Indicator) A metric used to define and measure progress towards achieving goals or critical success factors. Tagged Values – ID, Owner, Source, Category
Objective	A statement of an attainable, time-targeted and measurable target that the enterprise seeks to meet in order to achieve its goals. An Objective quantifies a Goal. Tagged Value – ID
Outcome	The resulting end state of an event, decision or architecture process. Tagged Values – ID, Owner, Source, Category
Solution	A statement of an operation or activity that supports the outcome. Tagged Values – ID, Owner, Source, Category

Potential Impact	See the Help on the 'Impact' Page of the Business Motivation Model toolbox.
Risk	See the Help on the 'Impact' page of the Business Motivation Model toolbox.
Reward	See the Help on the 'Impact' Page of the Business Motivation Model toolbox.

Business Motivation Model Toolbox Pages

The Business Motivation Model Toolbox page is based on the OMG specification for the Business Motivation Model (BMM). These elements provide a structure for developing, communicating, and managing business plans in an organized manner.

E Ends	
🖂 End	
Vision	
💷 Desired Result	
Objective	
🔽 Goal	BMM Extended
Means	😤 Organization Unit
💷 Means	 Liability
🛃 Mission	Asset
Course Of Action	Offering
Strategy	Business Process
Tactic	Fixed Asset
Directive	
Business Rule	BMM Relations
Policy	Acts As
Impact	- Amplify
💷 Potential Impact	🖌 Associate
Risk	/ Claim
Reward	/ Deploy
Assessment	. ³ Deliver
Assessment	🖌 Determine
Strength	🖌 Discharge
Weakness	Effects (enforcement level of)
Opportunity	/ Enable
Threat	/ Establish
Influencers	. ³ Formulated Based On
💷 Influencer	Governs
💷 External Influencer	. Guides
💷 Internal Influencer	. Identify
Assumption	/ Implement
♀ Competitor	/ Include
Corporate Value	. ³ Influence
Customer	. ³ Make
Environment Habit	
Habit	Manage
Management Prerogative	Provide
Partner	. ^N Quantify
Principle	. [™] Realize(makes operative)
Regulation	. ³ Recognize
Resource	2 ³ Require
Technology	🖓 Responsible
😤 Stakeholder	🦯 Significant To
Standard	, ³ Supports (channel efforts toward, the achievement of)
😤 Supplier	🏏 Use

The elements in each of the Business Motivation Model

Toolbox pages are described in separate topics:

- Ends Page
- Means Page
- Impact Page
- Assessment Page
- Influencers Page
- BMM Extended Page

Ends Page

Elements from the 'Ends' page of the Business Motivation Model Toolbox.

Ends Toolbox

Item	Description
End	Groups 'end' concepts (Vision and Desired Result). An End is something the business seeks to accomplish. It does not include any indication of how it is to be achieved. Tagged Values – ID, Category, Source, Owner
Vision	Describes the future state of the enterprise, without regard to how it is to be achieved. A Vision is supported or made operative by Missions, and is amplified by Goals. Tagged Value – ID
Desired Result	Groups 'desired result' concepts (Goal and Objective). A Desired Result is an End that is a state or target that the

	 enterprise intends to maintain or sustain. A Desired Result is supported by Courses of Action. One Desired Result can include other Desired Results and can itself be included in another Desired Result. Tagged Values – ID, Category, Source, Owner
Goal	A statement about a state or condition of the enterprise to be brought about or sustained through appropriate Means. A Goal amplifies a Vision. Tagged Values – Assumption, Critical Success Factor, Goal Type, ID, Key Performance Indicator, Measure, Unit Responsible, Opportunity, Strength, Threat, Weakness
Objective	A statement of an attainable, time-targeted and measurable target that the enterprise seeks to meet in order to achieve its goals. An Objective quantifies a Goal. Tagged Value – ID

Means Page

Elements from the 'Means' page of the Business Motivation Model Toolbox.

Means Toolbox

Item	Description
Means	Groups 'Means' concepts (Mission, Course of Action and Directive). A Means represents any capabilities that can be exploited to achieve the desired Ends.
	Tagged Values – ID, Category, Source, Owner
Mission	Captures the mission statement, policies and values of the enterprise. A Mission indicates the ongoing operational activity of the enterprise, and makes a Vision operative. Tagged Values – ID, Category, Source, Owner
Course of Action	Groups 'course of action' concepts (Strategy and Tactic). A Course of Action

	is an approach or plan for configuring some aspect of the enterprise involving things, processes, locations, people, timing or motivation, undertaken to achieve Desired Results. A Course of Action channels efforts towards Desired Results. Courses of Action are governed by Directives. It is also possible for the Courses of Action to be formulated based on Directives. Courses of Action can be realized by Business Processes. One Course of Action can include other Courses of Action, and one Course of Action can be enabled by another Course of Action.
Strategy	Tagged Values – ID, Category Defines the right approach to achieve a set of Goals, given the environmental constraints and risks. A Strategy usually channels efforts towards those Goals. Tagged Values – Action Plan, Estimated Budget, Estimated Time Period, ID, Measure, Target Value
Tactic	A Course of Action that represents part of the detailing of a Strategy. A Tactic implements one or more Strategies. Tagged Values – ID, Category

Directive	Indicates how the Course of Action should, or should not, be carried out. A Directive defines, constrains or liberates some aspect of an enterprise. It is intended to assert business structure or to control or influence the behavior of the business, and is stated in declarative form. Directives govern Courses of Action. A Directive is defined to support the achievement of a Desired Result directly. Tagged Values – ID, Category
Business Rule	A Business Rule element captures the Business Rule statements. Business Rules provide specific, actionable governance or guidance to implement Business Policies. Business Rules guide Business Processes. Tagged Values – ID, Name, Description, Effective_From, Expiry_From, Status, Version, Enforcement_Level
Policy	Captures the policy definitions followed in the enterprise. A Business Policy is a non-actionable Directive whose purpose is to govern or guide the enterprise. Business Policies provide the basis for

Business Rules. Business Policies also
govern Business Processes. One Business
Policy can include other Business
Policies.
Tagged Value – ID

Impact Page

Elements from the 'Impact' page of the Business Motivation Model Toolbox.

Impact Toolbox

Item	Description
Potential Impact	Groups the concepts of 'impacts' (Risk and Reward). Each Potential Impact is an evaluation that quantifies or qualifies some aspect of an Assessment in specific terms, types or dimensions.
	An Assessment identifies some Potential Impacts. A Potential Impact can be significant to an Assessment.
	Tagged Values – ID, Category, Source, Owner
Risk	A Potential Impact that indicates the possibility of loss, injury, disadvantage or destruction. Tagged Value – ID
Reward	A Potential Impact that indicates the probability of gain.

Tagged Value – ID

Assessment Page

Elements from the 'Assessment' page of the Business Motivation Model Toolbox.

Assessment Toolbox

Item	Description
Assessment	A judgment on an Influencer that affects the organization's ability to employ its Means or achieve its Ends. A Directive is motivated by an Assessment. Assessments can also use other Assessments. An Assessment can support the achievement of Ends. Tagged Values – ID, Source, Owner
Strength	This category of Assessment indicates some advantage or area of excellence within the enterprise that can impact its employment of Means or achievement of Ends. It is modeled as a parameter of the Assessment element. Tagged Value – ID
Weakness	This category of Assessment indicates

	 some area of inadequacy within the enterprise that can impact its employment of Means or achievement of Ends. It is modeled as a parameter of the Assessment element. Tagged Value – ID
Opportunity	This category of Assessment indicates that some Influencer can have a favorable impact on the organization's employment of Means or achievement of Ends. It is modeled as a parameter of the Assessment element. Tagged Value – ID
Threat	This category of Assessment indicates that some Influencer can have an unfavorable impact on the organization's employment of Means or achievement of Ends. It is modeled as a parameter of the Assessment element. Tagged Value – ID

Influencers Page

Elements from the 'Influencers' page of the Business Motivation Model Toolbox.

Influencers Toolbox

Item	Description
Influencer	An Influencer element groups the elements influencing an Assessment. The Influencers are those that can impact the enterprise in its employment of Means or achievement of its Ends. This impact has influence that is judged in Assessments. Tagged Values – ID, Category
External Influencer	An External Influencer element groups the elements having an external influence on an Assessment. External Influencers are those outside an enterprise's organizational boundaries that can impact its employment of Means or achievement of Ends. Tagged Values – ID, Category
Internal	An Internal Influencer element groups the

Influencer	elements having an internal influence on an Assessment. Internal Influencers are those from within an enterprise that can impact its employment of Means or achievement of Ends. Tagged Values – ID, Category
Assumption	An Assumption element captures the assumptions made in information manipulation; assumptions are items of information taken for granted or without proof. Tagged Values – ID, Rationale, Statement, Type
Competitor	An External Influencer that is an individual or enterprise posing a challenge to the subject enterprise. Tagged Value – ID
Corporate Value	An ideal, custom or institution that an enterprise promotes or agrees with (either positive or negative). Tagged Value – ID
Customer	An External Influencer as an individual or enterprise that has investigated, ordered, received or paid for products or

	services from the subject enterprise.
	Tagged Value – ID
Environment	An Environment element is the aggregate of surrounding conditions or Influencers affecting the existence or development of an enterprise. Tagged Value – ID
Habit	A customary practice or use. Tagged Value – ID
Infrastructure	An Internal Influencer forming the basic underlying framework or features of a system. Tagged Value – ID
Issue	A point in question or a matter that is in dispute as between contending partners.
Management Prerogative	A right or privilege exercised by virtue of ownership or position in an enterprise. Tagged Value – ID
Partner	An External Influencer as an enterprise that shares risks and profit with the subject enterprise (or is associated with the subject enterprise to share risks and

	profit) because this is mutually beneficial.
	Tagged Value – ID
Principle	Defines and guides the organization, for use of all assets and resources across the enterprise. Each Principle should be linked to the relevant business objective and key architecture drivers. Tagged Values – ID, Implications, Rationale, Statement, Type, Version
Regulation	An External Influencer as an order prescribed by an authority such as a government body or the management of an enterprise. Tagged Value – ID
Resource	An internal Influencer as a resource available for carrying out the business of an enterprise, applying its influence especially by way of its quality. Tagged Value – ID
Technology	An External Influencer as the role of technology, including its developments and limitations — there could be prerequisites for use of technology, or an enterprise activity that technology

	enables or restricts. Tagged Value – ID
Stakeholder	Captures the actors interested and involved in the enterprise. Tagged Value – ID
Standard	Defines the standards followed in the enterprise. Tagged Values – ID, Statement, Type
Supplier	An External Influencer as an individual or enterprise that can furnish or provide products or services to the subject enterprise. Tagged Value – ID

BMM Extended Page

Elements from the 'BMM Extended' page of the Business Motivation Model Toolbox.

BMM Extended Toolbox

Item	Description
Organization Unit	Represents any recognized association of people in the context of the enterprise. In a hierarchical structure, it might be the corporation, a division, a department, a group or a team. Tagged Values – ID, PersonInCharge
Liability	A Liability is a reservation of actual resources (materials, finished goods, people's time, cash) to meet commitments. A Liability can be discharged by Courses of Action, can be the responsibility of Organization Units, and can claim Resources. Tagged Value – ID
Asset	An Asset is something of value owned by the enterprise.

	Tagged Values – ID, Description, AssetValue
Offering	An Offering is a Fixed Asset that is a specification of a product or service that can be supplied by the enterprise. An Offering can be defined by Courses of Action, can be delivered by Business Processes, can require Resources and can use Fixed Assets. Tagged Value – ID
Business Process	A function or behavior of the Enterprise or part of the Enterprise. A Business Process is the responsibility of an Organization Unit, realizes Courses of Action, is guided by Business Rules, is governed by Business Policies, can deliver Offerings and can manage Assets. Tagged Values – ID, Description, ProcessType
Fixed Asset	A Fixed Asset is an Asset that is maintained over time and reused. A Fixed Asset can be used by Offerings and can provide Resources. Tagged Values – ID, AssetValue

Business Logistics Toolbox Pages

	siness Logistics
9	Branch Office
9	Client Place
3	HeadQuarters
3	Business Location
9	Office Block
9	Sales Agent
9	Supplier
	Boundary
🖯 Bu	siness Logistics Relations
1	Communicate
	Internet
	Snail Mail
E	Phone
	In Person
_	
	Communicate Internet Snail Mail

Business Logistics Toolbox

Item	Description
Branch Office	Models a Business Location as a Branch Office.
Client Place	Models a Business Location as a Client Place.
Head Quarters	Models a Business Location as a Head Quarters.

Business	Models the location from which the
Location	business operates.
Office Block	Models a Business Location as an Office Block.
Sales Agent	Models a Business Location as a Sales Agent.
Supplier	Models a Business Location as a Supplier.
Communicat e	Indicates that a business location communicates directly with another business location.
Internet	Indicates that the means of communication is the World Wide Web.
Snail Mail	Indicates that the means of communication is the postal system or courier services.
Phone	Indicates that the means of communication is the telephone.
In Person	Indicates that the means of communication is direct person-to-person.

Τ

Notes

 Elements and connectors common to Enterprise Architect UML and Extended diagrams are documented in the <u>Object Toolbox</u> section

Business Process Toolbox Pages

Business Process
♀ Actor
Decision
Business Function
Business Process
Business Entity
Business Process Relations
Business Process Relations
. ³ Dependency

Business Process Toolbox

Item	Description
Actor	Models a stakeholder or any other human resource of the Enterprise.
Decision	Indicates point of conditional progression where a business decision is taken.
Business Function	A major function performed by the Enterprise or a part of the Enterprise.
Business Process	A function or behavior of the Enterprise or part of the Enterprise.
Business	A generic element to capture Enterprise

Entity	resources.
Invokes	A relationship that defines the invocation of a business process.

Notes

 Elements and connectors common to Enterprise Architect UML and Extended diagrams are documented in the <u>Object Toolbox</u> section

Conceptual Framework Toolbox Pages

The Conceptual Framework Elements are used to model the architectural descriptions and to establish concepts for architectural thinking. The Toolbox element design is based on IEEE standard 1471 - 2000.



Conceptual Framework Toolbox

Item	Description
Mission	Captures the mission statement, policies and values of the enterprise. Tagged Value – ID

Environment	Defines the developmental, operational and programmatic context of the system for the purpose of Enterprise Engineering work. Tagged Value – ID
System	Captures details of a working component of the enterprise. System includes, for example, application, system, platform, system -of-systems, enterprise and product line. Tagged Value – ID
Architecture	Captures the definition of the Architecture work. Tagged Value – ID
Stakeholder	Captures the actors interested and involved in the enterprise. Tagged Value – ID
Architectural Description	Captures the architectural descriptions and identifies the system's stakeholders and their concerns. Tagged Value – ID
Rationale	Captures the statement of purpose for the

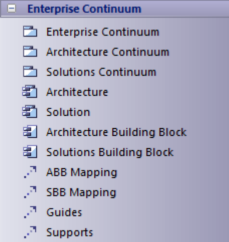
	Architectural Description.
Concern	Forms the basis for completeness. An Architectural Description addresses all stakeholders' concerns, and each Concern is addressed by an Architectural View
Viewpoint	A Pattern for constructing Views – Viewpoints define the rules on Views. Each View corresponds to exactly one Viewpoint. Tagged Value – ID
View	A representation of a whole system from the perspective of a set of Concerns. A View can contain one or more architectural models, so the View can use multiple notations.
Library Viewpoint	Captures a collection of categorized Viewpoints. Tagged Value – ID
Model	Defines and represents a model. Tagged Value – ID

Notes

 Elements and connectors common to Enterprise Architect UML and Extended diagrams are documented in the <u>Object Toolbox</u> section

Enterprise Continuum Toolbox Page

Enterprise Continuum elements are used to model the Architecture Continuum and Solutions Continuum of an enterprise. Using these elements you can create Architecture Building Blocks or Solutions Building Blocks by mapping to the appropriate architecture models or solution models (as diagrams, elements and models).



Leverage Direction

Enterprise Continuum Toolbox

Item	Description
Enterprise Continuum	A Package that models the Enterprise Continuum. Tagged Values – ID, Architecturing Organization, Sponsoring Organization

Architecture Continuum	A Package that models the Architecture Continuum.
Solutions Continuum	A Package that models the Solutions Continuum.
Architecture	Captures summary views of the Architecture Landscape (such as the state of the enterprise) at particular points in time. Tagged Values – ID, Category, Source, Owner, Subject Matter, View Point, Level Of Detail, Level Of Abstraction, Accuracy, Version, Maturity
Solution	Captures the summary views of a solution in place for a specific architecture. Tagged Values – ID, Category, Source, Owner, Subject Matter, Time, Volatility, Version, Maturity
Architecture Building Block	Relates to the Architecture Continuum, and is defined or selected as a result of the application of the ADM. Tagged Values – ID, Description, Owning Organization, Rationale, ServicePortfolio
Solutions	Relates to the Solutions Continuum, and

Building Block	can be either procured or developed. Tagged Values – ID, Description, Supplier Organization
ABB Mapping	Connector to map the architectural models and artifacts to the Architecture Building Blocks.
SBB Mapping	Connector to map the solution models and artifacts to the Solutions Building Blocks.
Guides	Connector to represent guides relationships. Architecture Building Blocks guide the development of Solutions Building Blocks.
Supports	Connector to represent supports relationships. Solutions Building Blocks support the development of other Solutions Building Blocks.
Leverage Direction	Connector to represent the direction of leveraging of architecture and solution components.

Organization Structure Toolbox Pages

Org	ganization Structure
£	Board Of Directors
<u>ع</u>	StakeHolder
<u>ع</u>	External Organization
£	Organization Unit
£	Personnel
Org	ganization Structure Relations
ja.	Dependency
\mathcal{P}^{1}	In Contract
\mathcal{P}_{i}	Works For
\mathcal{P}^{1}	Supervise
21	Controls

Organization Structure Toolbox

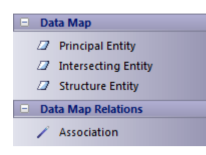
Item	Description
Board of Directors	Captures the details of the board of directors.
StakeHolder	Captures stakeholders of the enterprise.
External Organization	Captures any external business unit that is not under direct control of the enterprise, but has a relationship with the enterprise.
Organization Unit	Captures any business unit that is under direct control of the enterprise.

Personnel	Captures the details of personnel in an enterprise.
In Contract	Captures the contract-based relationships between business units.
Works For	Captures the details of team links; for example, Stakeholder 1 works for Organization Unit 1.
Supervise	Captures process supervision details.
Control	Captures Unit in charge or Person in charge information.

Notes

 Elements and connectors common to Enterprise Architect UML and Extended diagrams are documented in the <u>Object Toolbox</u> section

Data Map Toolbox Pages



Data Map Toolbox

Item	Description
Principal Entity	A business entity that forms a resource of the enterprise.
Intersecting Entity	Normalizes the many-to-many relationship between principal entities.
Structure Entity	Captures potential knowledge base entities.

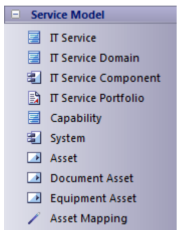
Notes

• Elements and connectors common to Enterprise Architect UML and Extended diagrams are documented in the

Object Toolbox section

Service Model Toolbox Page

Service Model elements are used to build a conceptual framework that describes the IT Service infrastructure of the enterprise.



Service Model Toolbox

Item	Description
IT Service	Captures the IT capability offered as a consumable entity that is managed by the enterprise. Tagged Values – ID, DefinitionText, Owner, Availability, Charge_to_User, ContactPoint, Dependent_Systems
IT Service Domain	Categorizes IT services. Tagged Values – ID, Description

IT Service Component	Captures a set of capabilities that might be exposed through the technology interface. Tagged Values – ID, Rationale
IT Service Portfolio	A Document Artifact that captures the information required to describe an IT service portfolio. Tagged Values – ID
Capability	A business-focused outcome that is delivered by the completion of one or more work Packages. Using a capability-based planning approach, change activities can be sequenced and grouped in order to provide continuous and incremental business value. Tagged Values – ID, Category, Increments, Business Value, Source, Owner
System	Captures details of a working component of the enterprise. System includes things such as application, system, platform, system-of-systems, enterprise and product line. Tagged Values – ID

Asset	Captures the enterprise resources that could be estimated for value. Tagged Values – ID, AssetValue, Description
Document Asset	Subtype of Asset that captures the important document resources of the enterprise. Tagged Values – ID, AssetValue, Description
Equipment Asset	Subtype of Asset that captures the equipment resources of the enterprise. Tagged Values – ID, AssetValue, Description

FEAF Business Reference Model Toolbox Page

The FEAF Business Reference Model (BRM) provides a framework facilitating a functional (rather than organizational) view of the enterprise's lines of business (LoBs), including its internal operations and its services.

🔁 BRM
📃 Business Area
📕 Business Line
SubFunction

FEAF Business Reference Model Toolbox

Item	Description
BRM	A Package in which to capture the Business Reference Model (BRM). Tagged Values – Version
Business Area	The high-level organizing layer of the BRM, capturing high-level categories relating to the business purpose and objectives. Tagged Values – BusinessAreaID, Definition

Business Line	Captures the lines of business of the enterprise.
	Tagged Values – BusinessLineID, Definition, Referencing Business Area
SubFunction	Represents the lowest level of granularity in the BRM, grouping functionalities related to each line of business. Tagged Values – SubFunctionID, Definition, Referencing BusinessLine, Referencing Business Area

FEAF Performance Reference Model Toolbox Page

The FEAF Performance Reference Model (PRM) Toolbox page is designed to conform to the specification of the FEAF-PRM framework. The PRM is a framework for performance measurement providing common output measurements throughout the enterprise. It enables agencies to better manage the business at a strategic level, by providing a means for using an agency's Enterprise Architect to measure the success of IT investments and their impact on strategic outcomes.

The FEAF Performance Reference Model (PRM) facilitates resource-allocation decisions based on comparative determinations of which programs and organizations are more efficient and effective.



FEAF Performance Reference Model Toolbox

Item	Description
PRM	A Package to capture the Performance

	Reference Model.
	Tagged Values – Version
Measurement Area	The high-level organizing layer of the PRM, capturing aspects of performance at the output levels. This layer is directly linked to the performance objectives established at the agency and program levels. Tagged Values – MeasurementAreaID, Definition
Measurement Category	Categorizes the measurement area with respect to the attribute or characteristic to be measured. Tagged Values – MeasurementCategoryID, Definition, Referencing Measurement Area
Measurement Grouping	Further refines Measurement Categories into specific types of Measurement Indicators. Tagged Values – MeasurementGroupingID, Definition, Referencing Measurement Category
Measurement Indicator	Captures the specific measures. Tagged Values –

MeasurementIndicatorID, Definition,
Referencing Measurement Grouping

FEAF Service Component Reference Model Toolbox Page

The FEAF Service Component Reference Model (SRM) is a business-driven, functional framework classifying Service Components according to how they support business and performance objectives. The model aids in recommending service capabilities to support the reuse of business components and services across the enterprise. The SRM should be structured across horizontal service areas that, independent of the business functions, can provide a leverage-able foundation for reuse of applications, application capabilities, components, and business services.

😑 SR	M
2	SRM
	Service Domain
	Service Type
	Service Component

FEAF Service Component Reference Model Toolbox

Item	Description
SRM	A Package to capture the Service Component Reference Model. Tagged Values – Version

Service Domain	Captures a high-level view of the services and capabilities that support enterprise and organizational processes and applications. Tagged Values – ServiceDomainID, Definition
Service Type	Groups similar capabilities in support of the domain, providing an additional layer of categorization that defines the context of a specific capability component within a given domain. Tagged Values – ServiceTypeID, Definition, Referencing Service Domain
Service Component	Captures a set of capabilities that might be exposed through a business or technology interface. Service Components are 'building blocks' to deliver the information management capability to the business. Tagged Values – ServiceComponentID, Definition, Referencing Service Domain, Referencing Service Type

FEAF Technical Reference Model Toolbox Page

The FEAF Technology Reference Model (TRM) is a component-driven, technical framework categorizing the standards and technologies to support and enable the delivery of Service Components and capabilities.

🗆 TR	M
2	TRM
	Service Area
	Service Category
- Ĕ	Service Standard
- Ĕ	Standard Specification
-	Technology Component

FEAF Technical Reference Model Toolbox

Item	Description
TRM	A Package to capture the Technology Reference Model. Tagged Value – Version
Service Area	Represents a technical tier supporting the secure construction, exchange, and delivery of a Service Component. Tagged Values – ServiceAreaID, Definition

Service Category	Classifies a lower level of technology and standard with respect to the business or technology function it serves. Tagged Values – ServiceCategoryID, Definition, Referencing Service Area
Service Standard	Defines a standard and technology that supports a Service Category. Tagged Values – ServiceStandardID, Definition, Referencing Service Category
Standard Specification	Provides the specification details of the standard. Tagged Value – StandardSpecificationID

Gap Analysis Matrix - TOGAF

The Specification document for TOGAF states:

'Gap analysis is widely used in the TOGAF Architecture Development Method (ADM) to validate an architecture that is being developed. The basic premise is to highlight a shortfall between the Baseline Architecture and the Target Architecture; that is, items that have been deliberately omitted, accidentally left out, or not yet defined.'

TOGAF provides a Gap Analysis Matrix that you can use to:

- Identify gaps between the baseline and target
- Create Gap elements (if any gaps are identified) in the repository, which can later be addressed and assigned as tasks; the Gap elements can then be used to prioritize activities
- Create and manage Gap Analysis Matrix profiles

Notes

• This feature is not available in the Professional edition of Enterprise Architect

Open the Matrix

Access

Ribbon	Design > Impact > Gap Analysis

Example

This Gap Analysis Matrix example is from the TOGAF Specification; it illustrates Gap Analysis for Architecture Building Blocks (ABBs) that are services from the Network Services category.

Target Architecture:	Target1	I	Filter: ABB		-	Profile:		1		<u>R</u> efresh
aseline Architecture	: Baseline1		Filter: ABB		-	Record Gap As:	•		_	Options
	,							21		<u>.</u>
Target Baseline	Video Conferenci Services		Enhanced Telephony Services	Mailing List Services		Missing / Eliminated				
Broadcast Services						Retired service : Intentionally eliminated				
Video Conferencing Services	Included									
Enhanced Telephony Services			Potential match							
Shared Screen Services						Address Shared Screen Service : Unintentionally eliminated				
New			Improve Telephony service : To be enhanced	Mailing List New-To be produced o developed	r					

Using the Gap Analysis Matrix

The 'Filter' fields list all the stereotypes that can be shown in the matrix; use these fields to set a filter for each of the target and baseline Architectures.

After setting the filters, click on the 🔜 button to the right of

the 'Target Architecture' and 'Baseline Architecture' fields, and browse for and select the target Architecture Package and baseline Architecture Package.

Click on the Refresh button; the matrix lists the elements having the stereotypes you set in the 'Filter' fields. The target Architecture elements are listed horizontally as column headings, and the baseline Architecture elements are listed vertically as row titles. If you double-click on the row or column headers containing the baseline or target elements, the corresponding 'Properties' dialog displays.

To locate an object in the Project Browser, right-click on it and select the 'Find in Project Browser' option.

In the cells at the intersection of the target element columns and baseline element rows, you can create and edit Gap Analysis Notes. To edit the notes double-click on the cell, or right-click and select the 'Edit Notes' option.

Any elements that are not in the target Architecture but are available in the baseline Architecture must be addressed as Gap elements in the last column, called 'Missing / Eliminated'. Any elements that are in the target Architecture but not in the baseline Architecture must be addressed as Gap elements in the last row, called 'New'.

In the example:

• Broadcast Services and Shared Screen Services are present in the baseline Architecture but missing from the target Architecture; therefore, you must create appropriate Gap elements in the 'Missing / Eliminated' column, the last column of the matrix • Mailing List Services is not in the baseline Architecture but it is in the target Architecture, meaning that the service is a new one in the target Architecture and it must be procured or developed; you must create a corresponding Gap element in the 'New' row, the last row of the matrix

Notes

Locating the baseline/target element in the Project Browser with the Traceability Window and Element Browser open helps improve gap analysis, as it shows all the elements and details such as Tagged Values that are linked to the element; for example, if an Architecture Building Block (ABB) is missing in the target Architecture, you can see what other processes and tasks depend on this ABB and what processes are impacted, which can also help you to decide whether or not an ABB must be enhanced in the target Architecture

Create Gap Elements

Create a Gap element to model an identified gap

- 1. Right-click on the cell and select the 'Create Gap Element' option. The 'Browse Project' dialog displays.
- 2. Select the Package in which to create the Gap element and click on the OK button. A Gap element is created in the selected Package and its 'Properties' dialog displays; enter the element name and other required properties.
- 3. Select the 'Tagged Values' tab of the 'Properties' dialog and set the Tagged Values listed under 'Gap Element Tagged Values'.
- 4. Click on the OK button. The name and category of the Gap element displays in the selected matrix cell.

Gap Element Tagged Values

If you intend to use a Gap element that is already available in the model, right-click on the appropriate cell in the 'Missing / Eliminated' column or 'New' row and select the 'Link to Existing Gap Element' option. The 'Select Classifier' dialog displays, from which you select the existing Gap element. Once you have created a Gap element, you can right-click on its cell and select from these context menu options:

- 'Edit Gap Element' to open the 'Properties' dialog of the Gap element and edit its properties
- 'Locate in Project Browser' to find and highlight the Gap element in the Project Browser
- 'Remove Gap Element Link' to delete the link to the element in that cell (the element still exists in its parent Package)
- 'Delete Gap Element' to delete the element from the model; this action cannot be undone

Tagged Value	Description
ID	The unique identifier for the architecture object.
Owner	The owner of the architecture object.
Source	The location/source from which the information is collected.
Category	 The categorization of the Gap. This can have any one of the values: Intentionally eliminated Unintentionally eliminated New – To be produced or developed To be enhanced

RefBaseline Architecture	The name of the baseline Architecture artifact that is linked to the Gap element. If the gap is to point to a missing element, this tag has the value of the baseline artifact that is missing.
RefTarget Architecture	The name of the target Architecture artifact that is linked to the Gap element. If the gap points to a new artifact that is required for the target Architecture, this tag has the value of the new target artifact.

Gap Analysis Matrix Profiles

On the Gap Analysis Matrix, you can create and manage profiles to save commonly-used combinations of target Architectures and stereotypes.

To work on Gap Analysis Matrix profiles, click on the Options button in the top right corner of the matrix. A submenu displays, listing options to:

- Create a profile of the current matrix settings
- Update the currently-selected profile in the 'Profile' field
- Delete the currently-selected profile

The 'Profile' field drop-down list shows all the saved Gap Analysis Matrix profiles.

Tagged Values in TOGAF

TOGAF makes extensive use of Tagged Values for assigning custom properties to the various elements specific to TOGAF. It is recommended that you keep the Tagged Values window docked and visible at all times when creating or viewing a TOGAF model.

To open the Tagged Values window, or bring it to the top if already opened, select the 'Start > Explore > Properties > Tagged Values' ribbon option, or press Ctrl+Shift+6.

Tagged Values	□ ×
🏭 21 🔗 🗷 🗙 I 💊 🔣 🎯 -	_
Goal (To speed up the sales p	rocess)
Assumption	
CSF	
GoalType	
ID	
KPI	
Measure	
Opportunity	
Strength	
Threat	
UnitResponsi	
Weakness	

Synchronize Tagged Values

From time to time you might need to add missing Tagged Values to all elements in the model that require them, such as:

- Whenever you create a new element by any means other than directly dropping the element from the TOGAF Toolbox pages
- Before using a new version of the Technology, to update the Tagged Values of elements in existing models to the latest version of the TOGAF profile

You can do this using the 'Synchronize Stereotype' option on the icons in the TOGAF pages of the Diagram Toolbox.

TOGAF Linked Document Templates

Enterprise Architect contains a set of Linked Document templates that are specific to TOGAF.

Resources 4		
Document Generation		
	Linked Document Templates	
Model		
	🗄 🧰 System	
	🗉 📋 TOGAF	
	😭 TOGAF - Architecture Contract	
	TOGAF - Architecture Contract	
	🐑 TOGAF - Business Scenario / Architecture Vision	
	😭 TOGAF - Business Scenario / Architecture Vision	
	😭 TOGAF - Business Users Architecture Contract	
	😭 TOGAF - Business Users Architecture Contract	
	😭 TOGAF - Request for Architecture Work	
	😭 TOGAF - Request for Architecture Work	
	😭 TOGAF - Requirements Impact Statement	
	😭 TOGAF - Requirements Impact Statement	
	😭 TOGAF - Statement of Architecture Work	
	😭 TOGAF - Statement of Architecture Work	
	😭 TOGAF 9 Phase A - Architecture Vision	
	😭 TOGAF 9 Phase A - Capability Assessment	
	😭 TOGAF 9 Phase A - Communications Plan	
	😭 TOGAF 9 Phase A - Statement of Architecture Work	
	😭 TOGAF 9 Phase B - Architecture Definition	
	😭 TOGAF 9 Phase B - Architecture Requirements Specification	
	😭 TOGAF 9 Phase B - Architecture Roadmap	
	😭 TOGAF 9 Phase E - Implementation and Migration Plan	
	😭 TOGAF 9 Phase E - Transition Architecture	
	😭 TOGAF 9 Phase F - Architecture Building Blocks	
	CONTRACT STREAM	
	😭 TOGAF 9 Phase F - Implementation Governance Model	
	TOGAF 9 Phase F - Architecture Contract with Business Users	
	😭 TOGAF 9 Phase G - Compliance Assessment	
	😭 TOGAF 9 Phase G - Solution Building Blocks	
	😭 TOGAF 9 Phase H - Architecture Change Request	
	TOGAF 9 Phase H - Requirements Impact Assessment	
	TOGAF 9 Prelim - Architecture Principles	
	TOGAF 9 Prelim - Architecture Repository	
	TOGAF 9 Prelim - Business Principles, Goals, Drivers	
	TOGAF 9 Prelim - Organizational Model for Enterprise Architecture	
	TOGAF 9 Prelim - Request for Architecture Work	
	😭 TOGAF 9 Prelim - Tailored Architecture Framework	

You can also select these templates from the drop-down list in the 'New Linked Document from Template' dialog; scroll down to the 'Technology Templates' list.

The Linked Document templates are provided by The Open Group, contingent on this text being displayed in any documentation of the templates:

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The TOGAF Architecture Development Method

The key to TOGAF remains a reliable, practical method the TOGAF Architecture Development Method (ADM) - for defining business needs and developing an architecture that meets those needs, applying the elements of TOGAF and other architectural assets available to the organization.

TOGAF embodies the concept of the Enterprise Continuum to reflect different levels of abstraction in an architecture development process. In this way TOGAF facilitates understanding and co-operation between actors at different levels. It provides a context for the use of multiple frameworks, models, and architecture assets in conjunction with the TOGAF ADM. By means of the Enterprise Continuum, architects are encouraged to leverage all other relevant architectural resources and assets, in addition to the TOGAF Foundation Architecture, in developing an organization-specific IT architecture.

Key Points About the ADM

The ADM is iterative over the whole process, between phases and within phases; for each iteration of the ADM, a fresh decision must be taken on:

- The breadth of coverage of the enterprise to be defined
- The level of detail to be defined

- The extent of the time horizon aimed at, including the number and extent of any intermediate time horizons
- The architectural assets to be leveraged in the organization's Enterprise Continuum, including:

- Assets created in previous iterations of the ADM cycle within the enterprise

- Assets available elsewhere in the industry (such as other frameworks, systems

models and vertical industry models)

These decisions must be made on the basis of a practical assessment of resource and competence availability, and the value that can realistically be expected to accrue to the enterprise from the chosen scope of the architecture work.

As a generic method, the ADM is intended to be used by enterprises in a wide range of different geographies and applied in different vertical sectors/industry types. As such it can be - but does not necessarily have to be - tailored to specific needs. For example, it can be used:

- In conjunction with the set of deliverables of another framework, where these are more appropriate for a specific organization; many US federal agencies have developed individual frameworks that define the deliverables specific to their particular departmental needs
- In conjunction with the well-known Zachman Framework, which is an excellent classification scheme but which lacks an openly available, well-defined methodology

ADM Documentation

The Architecture Development Method (ADM) has ten Phases, as identified here. The approach and complete description of each Phase are provided in the TOGAF 9 documentation available on The Open Group website, to identify the objectives, inputs, steps and outputs of each phase.

Preliminary Phase: Framework and Principles

The Preliminary Phase is about defining 'where, what, why, who, and how we do architecture' in the enterprise concerned. The main aspects are:

- Defining the enterprise
- Identifying key drivers and elements in the organizational context
- Defining the requirements for architecture work
- Defining the architecture principles that will inform any architecture work
- Defining the framework to be used
- Defining the relationships between management frameworks
- Evaluating the enterprise architecture maturity

Phase A: Architecture Vision

Architecture Vision starts with receipt of a Request for Architecture Work from the sponsoring organization to the architecture organization. During this phase, you define the architecture scope, how to create the vision, and obtain approvals.

Phase B: Business Architecture

Business Architecture is the first architecture activity that must be undertaken, if not catered for already in other organizational processes (such as enterprise planning, strategic business planning or business process re-engineering).

Phase C: Information Systems Architectures

In this phase you develop the Information Systems Architectures, including the Data and Applications Architectures. Detailed steps for Phase C are given separately for each architecture domain:

- Data Architecture
- Applications Architecture

Phase D: Technology Architecture

The steps within the Technology Architecture phase are:

- Select reference models, viewpoints, and tools
- Develop Baseline Technology Architecture Description
- Develop Target Technology Architecture Description
- Perform gap analysis
- Define roadmap components
- Resolve impacts across the Architecture Landscape
- Conduct formal stakeholder review
- Finalize the Technology Architecture
- Create Architecture Definition Document

Phase E: Opportunities and Solutions

In the Opportunities and Solutions phase you identify the parameters of change, the major phases along the way, and the top-level projects to be undertaken in moving from the current environment to the target.

Phase F: Migration Planning

During the Migration Planning phase you sort the various implementation projects into priority order. Activities include assessing the dependencies, costs and benefits of the various migration projects.

Phase G: Implementation Governance

During the Implementation Governance phase you bring together all the information for successful management of the various implementation projects.

Phase H: Architecture Change Management

In the Architecture Change Management phase you establish an architecture change management process for the new enterprise architecture baseline.

ADM Architecture Requirements Management

The ADM is continuously driven by the Architecture Requirements Management process.

The TOGAF Enterprise Continuum

It is simplest to think of the Enterprise Continuum as a 'virtual repository' of all the architecture assets - models, Patterns, architecture descriptions and other artifacts - that exist both within the enterprise and in the IT industry at large, and that the enterprise considers itself to have available for the development of architectures for the enterprise.

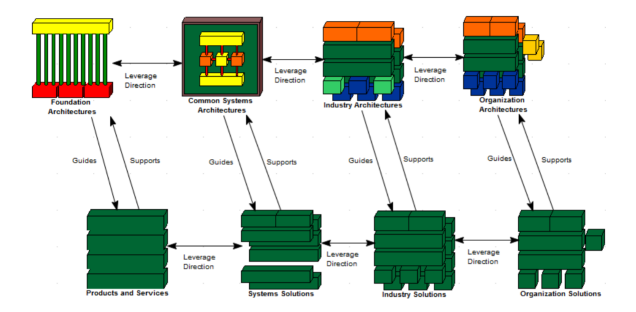
Examples of 'assets within the enterprise' are the deliverables of previous architecture work that are available for re-use.

Examples of 'assets in the IT industry at large' are the wide variety of industry reference models and architecture Patterns that exist and that are continually emerging, including those that are:

- Highly generic, such as TOGAF's own Technical Reference Model (TRM)
- Specific to certain aspects of IT, such as a web services architecture, or a generic manageability architecture
- Specific to certain types of information processing, such as e-Commerce or supply chain management
- Specific to certain vertical industries; for example, the models generated by vertical consortia such as TMF (in the Telecommunications sector), ARTS (Retail) or POSC (Petrotechnical)

Enterprise Architect's support for the Enterprise Continuum

is provided by the Enterprise Continuum diagram and the corresponding Diagram Toolbox page. The starter model consists of an interface to the TOGAF Enterprise Continuum.



When you double-click on an Architecture Continuum or Solution Continuum element, an Enterprise Continuum diagram displays. The Diagram Toolbox page provides the Architecture Building Block and Solutions Building Block elements and the appropriate relationship connectors.

Support For Federal Enterprise Architecture Framework

TOGAF provides diagrams and Toolbox pages specific to the Federal Enterprise Architecture Framework (FEAF). It also provides 'out-of-the-box' models of the FEAF Performance Reference model and Technical Reference model.

To open FEAF-PRM and FEAF-TRM models:

- 1. Create a new Enterprise Architect project file, and click on the top-level Package.
- 2. Select the 'Start > View > Perspective > Open Model Wizard' option.
- 3. In the Model Wizard, select the 'Enterprise Architecture > TOGAF' Perspective and the required FEAF Pattern.
- 4. Click on the Create Patterns button.

These TOGAF Toolbox pages provide specific support for FEAF:

- FEAF Business Reference Model Toolbox Page
- <u>FEAF Performance Reference Model Toolbox Page</u>
- <u>FEAF Service Component Reference Model Toolbox</u>
 <u>Page</u>
- FEAF Technical Reference Model Toolbox Page

TOGAF Catalogs

Enterprise Architect helps you to create Model Catalog Artifacts, using the TOGAF-Catalog model Pattern. Choosing this model Pattern in the Model Wizard generates a template model in which you create TOGAF-specific catalogs for:

- Actors
- Business Services
- Organization Units
- Principles
- Requirements and
- Roles

	The Model View element from the to create the catalog items. Catalo be created using the model view i	gs of any element ty	/pe can			
· _ · _ · _ · _ ·						
Requirements Catalog		Principles Cata	alog			
Name Status Author		Name	Status	Author		
Showing 0 - 0 of 0 items		Showing 0 - 0	of 0 items			
Organization Units Catalog		Actors Catalog			 	
Name Status Author		Name	Status	Author		
Showing 0 - 0 of 0 items		Showing 0 - 0	of 0 items			
Roles Catalog		Business Serv	rices Catalo	g	 	
Name Status Author		Name	Status	Author		
Showing 0 - 0 of 0 items		Showing 0 - 0	of 0 items			

Each Model View will list all objects of the corresponding type in the entire model.

Alternatively, you can create TOGAF Catalogs in a diagram using Model View elements from the 'Dashboard' pages of the Diagram Toolbox.

UPDM

The MDG Technology for UPDM (Unified Profile for DoDAF-MODAF) provides a UML profile that extends the capability of Enterprise Architect to provide a standard approach for modeling systems and Enterprise Architectures in support of DoDAF and MODAF.

DoDAF is the abbreviation of Department of Defense Architecture Framework (USA); MODAF is the abbreviation of Ministry of Defence Architecture Framework (UK).

Discussion

The topics described here provide an introduction to, and procedural explanation of, using the MDG Technology for UPDM in Enterprise Architect.

Section	Content
Welcome	This section provides an introduction to UPDM, and contains the formal documentation defining its use with Enterprise Architect.
Using UPDM	Get started with UPDM, learning about the model structure, templates, diagram

	types and more.
Model Validation	Learn how to develop and configure model validation for UPDM.

Welcome to the MDG Technology for UPDM



Welcome to the MDG Technology for UPDM 2.0, in Sparx Systems Enterprise Architect.

This Technology provides a UML profile that extends the capability of Enterprise Architect to support the creation of Unified Profile for DoDAF and MODAF (UPDM) architecture models. DoDAF is the abbreviation of Department of Defense Architecture Framework (USA); MODAF is the abbreviation of Ministry of Defence Architecture Framework (UK).

The UPDM profile provides a standard approach for modeling systems and enterprise architectures in support of DoDAF and MODAF. It improves interoperability of architecture data among architecture modeling tools, enhances reuse of architecture data, and improves communication among DoDAF and MODAF stakeholders.

The Technology is already integrated with the Enterprise Architect Ultimate and Unified editions; it can be purchased separately to be used with the Enterprise Architect Professional or Corporate editions.

This technology is based on the Unified Profile for

DoDAF-MODAF (UPDM) version 1.0. UPDM 1.0 is based on DoDAF version 1.5 and MODAF version 1.2. Full details of the profile, including the latest specification, can be obtained from the Object Management Group (OMG) website.

Getting Started

For instructions on how to use the MDG Technology for UPDM, see the topics *Getting Started with MDG Technology for UPDM* and *Using UPDM*.

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MDG Technology for UPDM Software Product License Agreement

This Software Product License Agreement relates to the separately-purchased MDG Technology for UPDM for use with the Corporate and Professional editions of Sparx Systems Enterprise Architect. Where the MDG Technology for UPDM is integrated with the Ultimate and Unified editions of Enterprise Architect, this is covered by the <u>Sparx</u> Systems Enterprise Architect Modelling Tool.

MDG Technology for UPDM, Enterprise Architect MDG Add-In, Version 2.0.

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- Object Management Group™
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- Unified Modeling Language[™]

MDG Technology for UPDM Support

Technical support for the MDG Technology for UPDM is available to registered users of Enterprise Architect in exactly the same way as for Enterprise Architect itself.

MDG Technology for UPDM System Requirements

The MDG Technology for UPDM version 2.0 runs under these environments:

Operating Systems

- Windows 8
- Windows 7
- Windows Vista
- Windows 2008 Server
- Windows 2003 Server
- Windows XP Service Pack 2

Enterprise Architect Versions

• Enterprise Architect Version 9.0 or later

Getting Started with MDG Technology for UPDM

When you install the Unified or Ultimate editions of Enterprise Architect, the MDG Technology for UPDM is fully enabled and ready to use.

If you have the Corporate or Professional edition of Enterprise Architect, you can purchase and install the MDG Technology for UPDM separately; once you have entered the registration key for the MDG Technology for UPDM, it is automatically available in and integrated with Enterprise Architect, as for the Unified and Ultimate editions.

Access the MDG Technology

- 1. Create a new Enterprise Architect project file, and click on the top-level Package.
- 2. Select the 'Start > View > Perspective > Open Model Wizard' option.
- 3. In the Model Wizard, select the 'Enterprise Architecture > UPDM' Perspective and the 'UPDM Frameworks' Pattern Group; select either the 'DoDAF Framework' Pattern or the 'MODAF Framework' Pattern.
- 4. Click on the Create Patterns button.

A new base DoDAF or MODAF model is created in the Project Browser.

Using UPDM

UPDM is the Unified Profile for the Department of Defense Architecture Framework (DoDAF) and Ministry of Defence Architecture Framework (MODAF). UPDM is an Object Management Group (OMG) initiative; the specification is available from the OMG website.

You can use the MDG Technology for UPDM to perform UPDM modeling within Enterprise Architect. The Technology provides:

- The UPDM Profile, which defines the stereotyped UML elements that are used for UPDM modeling
- Custom diagram types for each UPDM view
- Custom Diagram Toolbox pages for each UPDM diagram type, which give easy access to the elements used on diagrams of that type
- Options within the Model Wizard that can be used to import a template Package for each UPDM view and that provide a brief description of the view and what might be expected of the modeler
- Quicklinks for stereotyped elements that guide you towards creating correct relationships between elements
- Model Validation rules that you can apply to check your models for correctness
- Relationship Matrix profiles for showing the relationships between elements
- Model Views that help you navigate your model quickly

to find specific diagram more easily

- A Glossary import, with items describing each UPDM stereotype for easy reference
- Tagged Values that you can use to enter metadata specific to UPDM elements
- An Example Model that illustrates a typical UPDM problem and its solution, implemented using Enterprise Architect

Model Wizard in the MDG Technology for UPDM

You can create UPDM models within your project using templates selected from the Enterprise Architect Model Wizard

Access

Ribbon	Design > Package > Insert > Insert using Model Wizard > Model Patterns
Context Menu	Project Browser Right-click on Package Add a Model using Wizard > Model Patterns
Keyboard Shortcuts	Ctrl+Shift+M

Notes

• In the Model Wizard, click on the '... Perspective' button and select 'System Engineering > UPDM'

- Expand the 'UPDM Frameworks' group or one of the 'DoDAF' or 'MODAF' groups, and click on the required Pattern in that group
- Click on the Create Patterns button to generate the corresponding UPDM model structures in your project

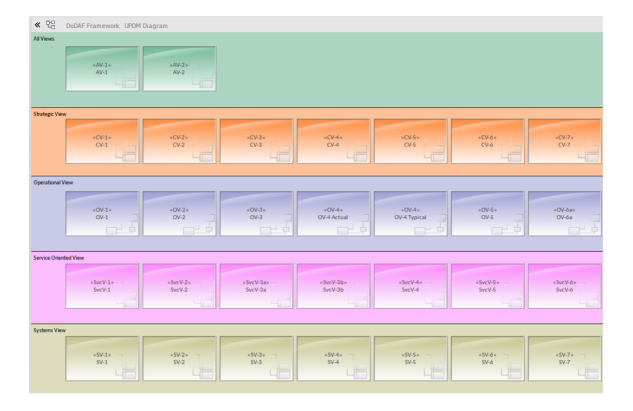
UPDM Framework Diagram

When developing and distributing a model, it is useful to have a single front page diagram that has hyperlinks to all the important information in the model. That is the aim of the two UPDM Framework diagrams (one for DoDAF, one for MODAF), which are created with color-coded swimlanes for each set of views. You can drag and drop on to these diagrams:

- Packages, which act as hyperlinks to the documents that they own
- Document Artifacts
- Any kind of composite element that points to its child diagram
- Hyperlinks pointing to custom SQL queries, Relationship Matrix profiles or external files

Create a UPDM Framework Diagram

- 1. In the Model Wizard, click on the '... Perspective' button and select 'System Engineering > UPDM'.
- 2. Expand the 'UPDM Frameworks' group and click on the required Pattern, either 'DODAF Framework' or 'MODAF Framework'.
- 3. Click on the Create Patterns button to generate the corresponding UPDM model structures in your project.



Editing Swimlanes

You can add, remove and modify the swimlanes on the Framework diagram. Select 'Design > Diagram > Edit > Swimlanes'.

To change the width of swimlanes, use the mouse to drag their boundaries.

Changing Appearances

Each Package, document and hyperlink on the Framework diagram has an alternative image. To load these images into your model, select 'Specialize > Technologies > UPDM >

Import UPDM Images'.

If you want to apply your own bitmap images to the UPDM elements, you must first import the images into the model using the 'Configure > Reference Data > Images' option. Then you can either select the element and press Ctrl+Shift+W to add an alternate image to the element, or you can apply your own stereotype to apply a Shape Script to the element. For example, you might define a stereotype with this Shape Script:

shape main

```
{
    v_align="center";
    h_align="center";
    defSize(90,70);
    image("myBitMap.bmp",0,0,100,100);
    printWrapped("#name#");
}
```

UPDM Extensions Menu

You can perform various tasks on your UPDM model using the UPDM Technology menu.

Access

Ribbon	Specialize > Technologies > UPDM 2.0
Context Menu	Right-click on Package, diagram or element Specialize UPDM 2.0

Options

Option	Action
Open Example Model	Open the UPDM example model.
Synchronize Tagged Values	Add missing Tagged Values to all elements in the model that require them.

Import Glossary	Import UPDM information into the Enterprise Architect Glossary.
Import Images	Import the alternative images (as used in the UPDM Framework diagram and the example model) into the current model. You can use these images to decorate your own models (select a diagram object, right-click and select 'Appearance Select Alternate Image') or you can design your own.
Help	Display this Help topic.
About	Show the version of the MDG Technology for UPDM that you are using. The version number has the format 1.0.001, where 1.0 is the version of the UPDM specification that is supported, and 001 is the incremental build number.

UPDM Diagram Types

The MDG Technology for UPDM introduces a number of custom diagram types into Enterprise Architect. These are, for the most part, extended UML diagrams. On opening a UPDM diagram, Enterprise Architect automatically opens the appropriate UPDM Diagram Toolbox pages for the diagram type.

You can use the UPDM diagrams that are generated by the Model Wizard, or create a new UPDM diagram.

Access

Ribbon	Design > Diagram > Insert
Context	Project Browser Right-click on Package
Menu	Add Diagram

Notes

• On the 'New Diagram' dialog, select 'UPDM' in the 'Select From' panel and the appropriate diagram type in the 'Diagram Types' panel • Click on the OK button to open the Diagram View with the empty diagram displayed

UPDM Toolboxes

When you open a diagram, Enterprise Architect opens the Diagram Toolbox pages that are most useful for that particular diagram type. For a UPDM diagram, Enterprise Architect opens the Toolbox pages that contain elements and relationships appropriate to the particular View that the diagram is part of, as well the pages for the diagram type. For example, if you open an SOV-5 Activity diagram, Enterprise Architect opens the 'SOV-5 Elements' page, the 'UML Activity' page and the 'UML Activity Relationships' page.

E SOV-5		
12	Is Capable of Performing	
	Service Function	
	Service Function Action	
7	Service Function Edge	
	Service Interface	
•	Service Operation	
	Service Parameter	
UML Activity		
	Activity	
	Structured Activity	
	Action	
	Partition	
	Object	
	Central Buffer Node	
$\overline{\odot}$	Datastore	
\diamond	Decision	
۲	Merge	
	Send	
\sum	Receive	
۲	Synch	
•	Initial	
۲	Final	
\otimes	Flow Final	
	Region	
2	Exception	
	Fork/Join	
	Fork/Join	
UML Activity Relationships		
7	Control Flow	
<u>P</u> P	Object Flow	
Ŧ	Interrupt Flow	
All UPDM Stereotypes		
Common		
Artifacts		

In addition, the 'Common' elements and relationships page and the 'Artifacts' page of the Diagram Toolbox are always available, regardless of which diagram is open.

If you hide the default Toolboxes and want to get them back, simply switch to the Start Page and back to the current diagram, and all the default Toolboxes for the current diagram type are re-opened.

All UPDM Stereotypes

For your convenience, a Diagram Toolbox page is provided that includes every stereotype in the UPDM profile, listed in alphabetical order. If you cannot remember which context-sensitive Toolbox page a stereotype appears in, just go to the 'All UPDM Stereotypes' Toolbox page instead. To make this page available at all times, either:

- Select the 'Specialize > Technologies > Manage' ribbon option, select 'UPDM Technology' in the table, and click on the Set Active button, or
- Select 'UPDM 2.0' from the list box on the Default Tools toolbar

UPDM Stereotypes

ActualMeasurementSet

A set or collection of measurements; used in AV-3, OV-3, SV-6 and SV-7.

Extensions:

• Object

Constraints:

- Classifier must be a MeasurementSet
- Use:
- Press Ctrl and drag a MeasurementSet element from the Project Browser to create an instance, or drop an ActualMeasurementSet from the Diagram Toolbox and press Ctrl+L to set the classifier; set the Run State and enter actual values for each of the classifier's attributes

ActualOrganization

An actual specific organization as an instance of an organization Class; used in AcV-1, OV-4, StV-5, TV-1 and TV-2.

Extensions:

• Object

Generalizations:

ActualOrganizationalResource

Constraints:

• Classifier must be an Organization

Use:

- Press Ctrl and drag an Organization from the Project Browser to create an instance, or drop an ActualOrganization from the Diagram Toolbox and press Ctrl+L to set the classifier
- Can have a set of 'ratifiedStandards' (Standard)
- Can be 'responsibleFor' a set of ActualProject
- Can be client and/or supplier of an ActualOrganizationRelationship
- Can be client of an OwnsProcess dependency to an OperationalActivity

ActualOrganizationRelationship

A relationship between two actual organizational resources (organizations or posts); used in OV-4.

Extensions:

• InformationFlow

Constraints:

• Supplier must be an ActualOrganizationalResource (ActualOrganization or ActualPost)

- Client must be an ActualOrganizationalResource (ActualOrganization or ActualPost)
- Realizes a ResourceInteraction

ActualPerson

A named individual that fulfills an ActualPost; used in OV-4.

Extensions:

• Object

Constraints:

• Classifier must be a Person

Use:

- Press Ctrl and drag a Person from the Project Browser to create an instance, or drop an ActualPerson from the Diagram Toolbox and press Ctrl+L to set the classifier
- Can be a client of a FillsPost dependency to an ActualPost

ActualPost

An actual, specific post, as an instance of the Post Class; used in AcV-1, OV-4 and StV-5.

Extensions:

• Object

Generalizations:

ActualOrganizationalResource

Constraints:

• Classifier must be a Post

Use:

- Press Ctrl and drag a Post from the Project Browser to create an instance, or drop an ActualPost from the Diagram Toolbox and press Ctrl+L to set the classifier
- Can be responsible for a set of ActualProject
- Can be client and/or supplier of an ActualOrganizationRelationship
- Can be client of an OwnsProcess dependency to an OperationalActivity
- Can be supplier of a FillsPost dependency from an ActualPerson

ActualProject

A time-limited attempt to create a specific set of products or services; used in AcV-1, AcV-2, StV-3, StV-5 and SV-8. Extensions:

• Object

Constraints:

• Classifier must be a Project Use:

- Press Ctrl and drag a Project from the Project Browser to create an instance, or drop an ActualProject from the Diagram Toolbox and press Ctrl+L to set the classifier
- Can have Aggregations to or from another ActualProject
- Can have a set of 'ownedMilestones' (type ActualProjectMilestone, including IncrementMilestone, OutOfServiceMilestone, NoLongerUsedMilestone and DeployedMilestone)

ActualProjectMilestone

An event in a project by which progress is measured; used in AcV-2, StV-3, StV-5 and SV-8.

See also: IncrementMilestone, OutOfServiceMilestone, NoLongerUsedMilestone and DeployedMilestone.

Extensions:

• Object

Specializations:

- IncrementMilestone
- OutOfServiceMilestone
- NoLongerUsedMilestone
- DeployedMilestone

Constraints:

• Classifier must be a ProjectMilestone Use:

- Can have a set of associated Resource
- Can be client/supplier of a MilestoneSequence

Alias

A comment used to define an alternative name for an element; used in AV-2.

Extensions:

• Note

Constraints:

• AnnotatedElement must be a UPDMElement

Use:

• Just drag a Quicklink NoteLink from the Alias to the annotated element

Arbitrary Relationship

Represents a visual indication of a connection used in high level operational concept diagrams. The connections are purely visual and cannot be related to any architectural semantics; used in OV-1.

Extensions:

• Dependency

Constraints:

• Client and Supplier must both be stereotyped ConceptRole

Use:

• Drag a Quicklink from a ConceptRole

ArchitecturalDescription

A specification of a system of systems at a technical level, which also provides the business context; used in AV-1.

Extensions:

• Package

Use:

- Can have a DefinesArchitecture Realization to an EnterprisePhase
- Can have an ArchitecturalReference Dependency to another ArchitecturalDescription
- Can be annotated with an ArchitectureMetadata note

ArchitecturalReference

Asserts that one architectural description refers to another; used in AV-1.

Extensions:

• Dependency

Constraints:

• Client and Supplier must both be stereotyped ArchitecturalDescription

Use:

• Drag a Quicklink from an ArchitecturalDescription.

ArchitectureMetadata

Information on architectural description; used in AV-1. Extensions:

• Note

Generalizations:

• Metadata

Constraints:

- AnnotatedElement must be an ArchitecturalDescription Use:
- Drag a quicklink from an ArchitecturalDescription

Capability

A high-level specification of the enterprise's ability; used in AV-1, OV-2, SOV-3, StV-1, StV-2, StV-3, StV-4, StV-5, StV-6, SV-1 and SV-9.

Extensions:

• Class

Generalizations:

• SubjectOfForecast

Use:

- Can have a set of associated environment conditions stereotyped Environment
- Capabilities can be composed of Capabilities (Composite aggregation)
- Capabilities can be dependent on Capabilities (Dependency)
- Capabilities can sub-class Capabilities (Generalization)
- Can be supplier or client of a Forecast (both must be same stereotype) (from SubjectOfForecast)

CapabilityConfiguration

A set of physical and human resources (and their interactions) configured to provide a capability; used in OV-1, OV-2, OV-3, StV-3, StV-5, SV-1, SV-3, SV-9, SV-10a, SV-12, TV-1, TV-2 and AcV-2.

Extensions:

• Class

Generalizations:

- Resource
- ConceptItem

- Performer
- ResourceInteractionItem
- SubjectOfResourceConstraint
- SubjectOfForecast
- SystemsElement
- SubjectOfResourceStateMachine
- ResourceInteractionItem

Specializations:

• SystemsNode

Use: Can:

- Have a set of associated deployed milestones, stereotyped DeployedMilestone
- Have an optional associated no longer used milestone, stereotyped NoLongerUsedMilestone
- Have a set of associated increment milestones, stereotyped IncrementMilestone
- Have an optional associated out of service milestone, stereotyped OutOfServiceMilestone
- Be annotated by a StandardConfiguration note
- Be the type of a ConceptRole (from ConceptItem)
- Have a set of associated milestones, stereotyped ActualProjectMilestone (from Resource)
- Be the client of a RealizesCapability Realization to a Capability (from Resource)
- Be the client of a ProvidesCompetence Dependency to a Competence (from Resource)

- Have an attached ResourceConstraint (from Resource, SubjectOfResourceConstraint)
- Be the supplier or client of a Forecast Dependency (both must have same stereotype) (from SubjectOfForecast)
- Own a ServicePoint (from Resource)
- Own a RequestPoint (from Resource)
- Own a ResourcePort (from Resource)
- Be the source and target of a ResourceInteraction (from Resource)
- Own a ServiceOperation (from Resource)
- Be the type of a KnownResource (from Resource)
- Be the type of a ResourceRole (from Resource)
- Have a Performs Dependency to a PerformedActivity (Function or OperationalActivity) (from Performer)

Climate

A type of weather condition, or combination of weather conditions, in which a Performer performs; used in StV-2. Extensions:

• Class

Generalizations:

• EnvironmentalType

Use:

• Can be the type of an EnvironmentProperty

Commands

Asserts that one OrganizationalResource commands another; used in OV-4, SV-1 and SV-10c.

Extensions:

• InformationFlow

Generalizations:

• ResourceInteraction

Constraints:

- Source must be an OrganizationalResource
- Target must be an OrganizationalResource Use:
- Conveys a DataElement

CompatibleWith

Relates a node to a location to assert that the operational node must be situated at that location; used in OV-2.

Extensions:

• Dependency

Constraints:

• Client is a Node

• Supplier is a ReferredLocation (Location or PhysicalLocation)

Use:

• Drag a Quicklink from a Node

Competence

A specific set of abilities defined by knowledge, skills and attitude; used in OV-4, SV-1 and SV-9.

Extensions:

• Class

Generalizations:

• SubjectOfForecast

Use: Can be:

- The supplier or client of a Forecast Dependency (both must have same stereotype) (from SubjectOfForecast)
- The supplier of a ProvidesCompetence Dependency
- The supplier of a RequiresCompetence Dependency

ConceptRole

A relationship that asserts that a ConceptItem forms part of the high level operational concept; used in OV-1. Extensions: • Part

Constraints:

- Type is a ConceptItem Use:
- Owned by a HighLevelOperationalConcept
- Can be supplier and client of an ArbitraryRelationship dependency

ConfigurationExchange

CapabilityConfigurations that are exchanged between Nodes; used in OV-2, OV-3 and OV-6c.

Extensions:

• InformationFlow

Generalizations:

• OperationalExchange

Constraints:

- Source is a Node (from OperationalExchange)
- Target is a Node (from OperationalExchange) Use:
- Conveys a CapabilityConfiguration

Controls

A type of ResourceInteraction where one Resource controls another; used in SV-1 and SV-10c.

Extensions:

• InformationFlow

Generalizations:

ResourceInteraction

Constraints:

- Source is an OrganizationalResource (Organization or Post)
- Target is a ManufacturedResourceType (ResourceArtifact or Software)

Use:

• Conveys a DataElement

DataElement

A formalized representation of data that is managed by or exchanged between systems; used in OV-4, SV-1, SV-2, SV-4, SV-6, SV-10a, SV-10b and SV-11.

Extensions:

• Class

Generalizations:

- SubjectOfResourceConstraint
- ResourceInteractionItem

- SystemsElement
- SubjectOfResourceStateMachine

Use:

- Can have an attached ResourceConstraint (from SubjectOfResourceConstraint)
- Can have a set of associated defined EntityItems
- Can be conveyed on a Controls or Commands information flow

DataExchange

A DoDAF alias for ResourceInteraction.

Extensions:

InformationFlow

Generalizations:

- ResourceInteraction
- SystemsElement

Use:

 Conveys ResourceInteractionItem (Energy, Post, Organization, CapabilityConfiguration, Software, ResourceArtifact, or DataElement)

DefinesArchitecture

Establishes a relationship between ArchitecturalDescription and EnterprisePhase; used in AV-1.

Extensions:

• Realization

Constraints:

- Client is an ArchitecturalDescription
- Supplier is an EnterprisePhase

Use:

• Drag a Quicklink from an ArchitecturalDescription

Definition

A definition of an element in the architecture; used in AV-2. Extensions:

• Note

Constraints:

• Annotated Element is a UPDMElement

Use:

• Drop from toolbox and drag a NoteLink to any UPDM element

DeployedMilestone

Asserts that an ActualOrganizationResource started to use, or is slated to start using, a CapabilityConfiguration from a specific point in time; used in StV-5.

Extensions:

• Object

Generalizations:

ActualProjectMilestone

Constraints:

• Classifier must be a ProjectMilestone (from ActualProjectMilestone)

Use: Can:

- Have a set of associated (usedBy) ActualOrganizationalResource (ActualOrganization or ActualPost)
- Have a set of associated Resource (from ActualProjectMilestone)
- Be client/supplier of a MilestoneSequence (from ActualProjectMilestone)

EnduringTask

A type of behavior recognized by an enterprise as being essential to achieving its goals - that is, a strategic specification of what the enterprise does; used in StV-1. Extensions: • Class

Use:

• Target of association from EnterprisePhase

Energy

Energy to be exchanged between Nodes; used in OV-2, OV-3, OV-5, SV-1, SV-4 and SV-6.

Extensions:

• Class

Generalizations:

- ResourceInteractionItem
- OperationalExchangeItem

Use:

• Conveyed on a EnergyExchange information flow

EnergyExchange

A relationship specifying the need to exchange energy between nodes; used in OV-2, OV-3 and OV-6c.

Extensions:

InformationFlow

Generalizations:

- OperationalExchange
- OperationalElement

Constraints:

- Source is a Node (from OperationalExchange)
- Target is a Node (from OperationalExchange) Use:
- Conveys a Class stereotyped Energy

EnterpriseGoal

A specific required objective of the enterprise that the architecture represents; used in StV-1.

Extensions:

• Class

Use:

• Has an association to one EnterprisePhase

EnterprisePhase

A specific, required objective of the enterprise that the architecture represents; used in AV-1, StV-1, StV-2, StV-5 and SV-9.

Extensions:

• Class

Specializations:

• WholeLifeEnterprise

Use:

- Can have a set of associations (statementTasks) to EnduringTask Class
- Can have a set of associations (exhibits) to Capability Class
- Can have a set of associations (inhabits) to Environment Class
- Can have a set of associations (goals) with EnterpriseGoal Class
- Can have a set of associations (visions) with EnterpriseVision Class
- Can be the type of a StructuralPart or TemporalPart
- Fulfills a Mission Use Case
- Can be Supplier of a DefinesArchitecture Realization

EnterpriseVision

The overall aims of an enterprise over a given period of time; used in StV-1.

Extensions:

• Class

Use:

• Has an association to one EnterprisePhase

EntityAttribute

A defined property of an EntityItem; used in OV-7 and SV-11.

Extensions:

• Attribute

Use:

• Is owned by an EntityItem

EntityItem

A definition (type) of an item of interest; used in OV-7 and SV-11.

Extensions:

• Class

Constraints:

- Owned attributes must be stereotyped EntityAttribute Use: Can:
- Be owned by a DataModel
- Be the end type of an EntityRelationship
- Have a set of associated (definedBy) DataElement
- Have a set of associated (represents) InformationElement

• Be conveyed on a Commands or Controls information flow

EntityRelationship

Asserts that there is a relationship between two EntityItems; used in OV-7 and SV-11.

Extensions:

Association

Constraints:

• The types of any objects at either end must be stereotyped EntityItem

Environment

A definition of the conditions in which the Enterprise exists or functions; used in AV-1 and StV-2.

Extensions:

• Class

Constraints:

• Owned attributes must be EnvironmentProperty

EnvironmentProperty

Asserts that an Environment has one or more properties such as Climate, Location or LightCondition; used in StV-2. Extensions:

• Attribute

Constraints:

• Type must be an EnvironmentalType (LightCondition, Location, PhysicalLocation or Climate)

Use:

• Owned by an Environment element

Equipment

A physical resource that is used to accomplish a task or function in a system or an environment; used in SV-1. Extensions:

• Part

Generalizations:

• ResourceRole

Constraints:

- Class must be an OrganizationResource (Organization or Post)
- Type must be a ResourceArtifact

Use:

• Can have a RequiresCompetence dependency to a

Competence (from ResourceRole)

• Can have a set of associations (usedFunctions) to Function (from ResourceRole)

ExhibitsCapability

Assertion that a Node is required to have a Capability; used in OV-2.

Extensions:

• Dependency

Constraints:

- Client must be a Node
- Supplier must be a Capability

Expose

Assertion that a service interface exposes a capability. Extensions:

• Dependency

Constraints:

- Client must be a ServiceInterface
- Supplier must be a Capability

ExternalIndividual

An individual defined by an external ontology; used in AV-2.

Extensions:

• Object

Use:

• Can be the supplier of a SameAs dependency

ExternalNode

Operational node that is external to the architecture; used in OV-2.

Extensions:

• Class

Generalizations:

- Node
- Performer

Use: Can:

- Own a RequestPoint port (from Node)
- Own a ServicePoint port (from Node)
- Be client of an ExhibitsCapability dependency to a Capability (from Node)
- Have a Performs dependency to a PerformedActivity

(Function or OperationalActivity) (from Performer)

 Have a CompatibleWith dependency to a ReferredLocation (PhysicalLocation or Location) (from Node)

ExternalType

A type defined by an external ontology; used in AV-2. Extensions:

• Class

Use:

- Can be the Supplier of a SameAs dependency
- Any UPDM element can have a Generalization to an ExternalType

FieldedCapability

A deployed and fully realized instance of a capability; used in SV-2.

Extensions:

• Object

Constraints:

• Its classifier must be a CapabilityConfiguration

FillsPost

Asserts that ActualPerson fills an ActualPost; used in OV-4. Extensions:

• Dependency

Constraints:

- Client must be an ActualPerson
- Supplier must be an ActualPost

Forecast

The actual or predicted status of a system at a project milestone; used in SV-9.

Extensions:

• Dependency

Specializations:

TechnologyForecast

Constraints:

- Client and Supplier are both SubjectOfForecast (Standard, Competence, Capability, CapabilityConfiguration, Organization, Post, ResourceArtifact or Software)
- Client and Supplier must be the same specialization of SubjectOfForecast

Function

An activity that is specified in context of the resource that performs it; used in OV-4, SV-1, SV-4, SV-5 and SV-10a. Extensions:

• Activity

Generalizations:

- PerformedActivity
- SystemsElement
- SubjectOfResourceConstraint

Constraints:

• Owned parameters are FunctionParameter

Use: Can:

- Be Supplier of a Performs dependency (from PerformedActivity)
- Own ServiceOperationAction, FunctionAction and FunctionEdge
- Be Client of an ImplementsOperational dependency to an OperationalActivity (from SystemsElement)
- Have an attached ResourceConstraint (from SubjectOfResourceConstraint)

FunctionAction

A call behavior action that invokes the function that needs to be performed; used in SV-4.

Extensions:

• Action (Call Behavior)

Specializations:

SystemFunctionAction

Constraints:

- Activity is stereotyped Function Use:
- Ctrl+L to set the function

FunctionEdge

Models the flow of control/objects through a function; used in SV-4.

Extensions:

• ControlFlow

Generalizations:

• SystemsElement

Specializations:

• SystemFunctionEdge

Constraints:

- Source must be a ServiceOperationAction
- Target must be a ServiceOperationAction

Use:

Can realize a ResourceInteraction (Right-click | Advanced | Information Flows Realized)

FunctionParameter

Represents inputs and outputs of a Function; used in SV-4. Extensions:

• ActivityParameter

Constraints:

• Type must be a ResourceInteractionItem (Energy, DataElement, CapabilityConfiguration, Organization, Post, ResourceArtifact or Software)

Use:

• Owned by a Function

HighLevelOperationalConcept

A generalized model for operations; used in OV-1.

Extensions:

• Class

Constraints:

• Owned attributes are ConceptRole

Use:

• Can have a set of described Mission

HostedSoftware

Asserts that software is hosted on a ResourceArtifact; used in SV-1.

Extensions:

• Part

Generalizations:

• ResourceRole

Constraints:

- Owning Class must be a ResourceArtifact
- Type must be a Software

Use: Can:

- Have a RequiresCompetence dependency to a Competence (from ResourceRole)
- Have a set of associations to 'used' Functions (from ResourceRole)

HumanResource

The role of a Post or Organization in a CapabilityConfiguration; used in SV-1. Extensions: • Part

Generalizations:

• ResourceRole

Constraints:

- Owning Class must be a CapabilityConfiguration
- Type must be an OrganizationalResource (Organization or Post)

Use: Can:

- Have a RequiresCompetence dependency to a Competence (from ResourceRole)
- Have a set of associations to 'used' Functions (from ResourceRole)

ImplementsOperational

Relationship between a system element and the operational element that it implements; used in SV-5.

Extensions:

• Dependency

Constraints:

- Client must be a SystemsElement (Function)
- Supplier must be an OperationalElement (OperationalActivity)

IncrementMilestone

An ActualProjectMilestone that indicates the point in time at which a project is predicted to deliver or has delivered a Capability; used in AcV-2, StV-3 and SV-8.

Extensions:

• Object

Generalizations:

• ActualProjectMilestone

Constraints:

• Classifier must be a ProjectMilestone (from ActualProjectMilestone)

Use:

- Can be the supplier or client of a MilestoneSequence dependency (from ActualProjectMilestone)
- Can have a set of associated Resource (from ActualProjectMilestone)
- Has a set of associations with CapabilityConfiguration

InformationElement

Information exchanged between nodes; used in OV-2, OV-3, OV-5, OV-6a, OV-6b and OV-7.

Extensions:

• Class

Generalizations:

- OperationalExchangeItem
- SubjectOfOperationalConstraint
- SubjectOfOperationalStateMachine
- OperationalElement

Use: Can:

- Have a set of associations with (represented by) EntityItem Classes
- Be conveyed on an InformationExchange right-click > Advanced > Information Items Conveyed
- Have an attached OperationalConstraint (from SubjectOfOperationalConstraint)
- Own an OperationalStateMachine (from SubjectOfOperationalStateMachine)

InformationExchange

A relationship specifying the need to exchange information between nodes; used in OV-2, OV-3 and OV-6c.

Extensions:

• InformationFlow

Generalizations:

• OperationalExchange

Constraints:

• Conveys an InformationElement

- Source is a Node (from OperationalExchange)
- Target is a Node (from OperationalExchange)

InternalDataModel

DoDAF alias for PhysicalDataModel; used in SV-11. Extensions:

• Package

Generalizations:

- PhysicalDataModel
- DataModel

Constraints:

• Owns EntityItem elements (from DataModel)

KnownResource

Asserts that a known resource plays a part in the architecture; used in OV-2.

Extensions:

• Part

Generalizations:

- NodeChild
- Constraints:

- Type must be a Resource (Post, Organization, CapabilityConfiguration, SystemsNode, Software or ResourceArtifact)
- Class must be a NodeParent (Node or LogicalArchitecture) (from NodeChild)

LightCondition

A specification of environmental lighting conditions; used in StV-2.

Extensions:

• Class

Generalizations:

• EnvironmentalType

Use:

• Can be the type of an EnvironmentProperty (from EnvironmentalType)

Location

A general specification of the surroundings/scenario in which an operation might take place. Examples include 'desert', 'arctic', 'at sea'; used in OV-1 and OV-2. Extensions: • Class

Generalizations:

- ReferredLocation
- ConceptItem
- EnvironmentalType

Use: Can be:

- Supplier to a CompatibleWith dependency from a Node (from ReferredLocation)
- Type of a ConceptRole (from ConceptItem)
- The type of an EnvironmentProperty (from EnvironmentalType)

LogicalArchitecture

A composite structure model whose parts are either NodeRoles, ProblemDomains, or KnownResources; used in OV-2.

Extensions:

• Class

Generalizations:

• NodeParent

Use:

• Can own ProblemDomain properties

LogicalDataModel

A specification of business information requirements as a formal data structure; used in OV-7.

Extensions:

• Package

Generalizations:

• DataModel

Constraints:

• Owns EntityItem elements (from DataModel)

MapsToCapability

Asserts that a StandardOperationalActivity is in some way part of a capability; used in StV-6.

Extensions:

• Dependency

Constraints:

- Client must be a StandardOperationalActivity
- Supplier must be a Capability

MaterielExchange

Materiel that is exchanged between Nodes; used in OV-2, OV-3 and OV-6c.

Extensions:

InformationFlow

Generalizations:

• OperationalExchange

Constraints:

- Source is a Node (from OperationalExchange)
- Target is a Node (from OperationalExchange) Use:
- Can convey a ResourceArtifact or Software

Measurement

A category of measures; used in AV-3, OV-2 and SV-7. Extensions:

• Attribute

Specializations:

• PerformanceParameter

Use:

• Owned by a MeasurementSet Class

MeasurementSet

A set or collection of Measurements; used in AV-3, OV-3 and SV-7.

Extensions:

• Class

Constraints:

• Owned attributes must be Measurement

Use:

- Has a set of associations with (measuredElement) UPDMElement
- Is classifier of ActualMeasurementSet object

Metadata

Annotation that can be applied to any element in the architecture; used in AV-1.

Extensions:

• Note

Specializations:

ArchitectureMetadata

MilestoneSequence

A relationship between two milestones; used in AcV-2 and

SV-8.

Extensions:

• Dependency

Constraints:

- Client must be an ActualProjectMilestone
- Supplier must be an ActualProjectMilestone

Mission

A purpose to which a person, organization, or autonomous system is tasked; used in AV-1, OV-1, OV-6a and OV-6b. Extensions:

• UseCase

Generalizations:

- SubjectOfOperationalConstraint
- SubjectOfOperationalStateMachine

Use:

- Fulfilled by an EnterprisePhase
- Can have an attached OperationalConstraint (from SubjectOfOperationalConstraint)
- Can own an OperationalStateMachine (from SubjectOfOperationalStateMachine)

MovementOfPeople

MODAF alias for OrganizationalExchange.

Extensions:

• InformationFlow

Generalizations:

• OrganizationalExchange

Use:

Conveys an OrganizationalResource (Organization or Post)

Needline

Documents the requirement to exchange information between nodes; used in OV-2 and OV-3.

Extensions:

- Association
- Connector

Generalizations:

• OperationalElement

Constraints:

- End Types must be Node
- End Roles must be NodePort
- End Roles must be NodeChild (NodeRole,

ProblemDomain, KnownResource)

Use:

 Realizes an OperationalExchange - create a Needline between the same two elements as an OperationalExchange, then right-click on the Needline and select 'Advanced > Information Flows Realized'

NoLongerUsedMilestone

Asserts that an ActualOrganizationResource ceased to use or is slated to cease using - a CapabilityConfiguration from a specific point in time; used in StV-5.

Extensions:

• Object

Generalizations:

ActualProjectMilestone

Constraints:

 Classifier must be a ProjectMilestone (from ActualProjectMilestone)

Use:

- Has set of associations to 'noLongerUsedBy' ActualOrganizationalResource (ActualOrganization or ActualPost) objects
- Can have a set of associated Resource (from ActualProjectMilestone)

- Can be client/supplier of a MilestoneSequence (from ActualProjectMilestone)
- Has a set of associations with 'configuration' CapabilityConfiguration Classes

Node

Logical entity that performs operational activities; used in OV-1, OV-2, OV-3, OV-5, OV-6a, OV-6b and OV-6c.

Extensions:

• Class

Generalizations:

- Performer
- ConceptItem
- NodeParent
- SubjectOfOperationalConstraint
- SubjectOfOperationalStateMachine
- OperationalElement

Specializations:

• OperationalNode

Constraints:

• Owned ports must be NodePort, RequestPoint or ServicePoint

Use: Can:

• Have a Performs dependency to a PerformedActivity

(Function or OperationalActivity) (from Performer)

- Be the Client of a CompatibleWith dependency to a ReferredLocation (Location or PhysicalLocation)
- Be the type of a ConceptRole (from ConceptItem)
- Own a RequestPoint port
- Own a ServicePoint port
- Be client of an ExhibitsCapability dependency to a Capability
- Own NodeChild (NodeRole, KnownResource, ProblemDomain) (from NodeParent)
- Be source and target of an OperationalExchange (ConfigurationExchange, EnergyExchange, InformationExchange, MaterielExchange or OrganizationalExchange) information flow
- Be the end type of a Needline association
- Have an attached OperationalConstraint (from SubjectOfOperationalConstraint)
- Own an OperationalStateMachine (from SubjectOfOperationalStateMachine)
- Be the type of a NodeRole
- Own ServiceOperations

NodePort

A property of a Node that specifies a distinct interaction

point between the node and its environment or between the node and its internal parts.

Extensions:

• Port

Constraints:

• Type must be an OperationalExchangeItem (Post, Organization, ResourceArtifact or System)

Use:

- Owned by a Node
- Can be the ends of a Needline

NodeRole

Used to link a parent Node to its sub-nodes; used in OV-2, OV-3 and OV-6c.

Extensions:

• Part

Generalizations:

• NodeChild

Specializations:

• ProblemDomain

Constraints:

- Class must be a Node
- Type must be a Node

OperationalActivity

A logical process, specified independently of how the process is carried out; used in OV-2, OV-3, OV-4, OV-5, OV-6a, OV-6b and SV-5.

Extensions:

• Activity

Generalizations:

- PerformedActivity
- SubjectOfOperationalConstraint
- OperationalElement
- SubjectOfOperationalStateMachine

Specializations:

StandardOperationalActivity

Constraints:

• Owned parameters must be OperationalParameter Use: Can:

- Be Supplier of a Performs dependency (from PerformedActivity)
- Be Supplier of an OwnsProcess dependency
- Be the Activity/Behavior of an OperationalActivityAction
- Be the owner of an OperationalActivityEdge
- Have an attached OperationalConstraint (from SubjectOfOperationalConstraint)

- Be the Supplier of a SupportsOperationalActivity dependency
- Own an OperationalStateMachine (from SubjectOfOperationalStateMachine)

OperationalActivityAction

A call behavior action that invokes the activity to be performed; used in OV-5.

Extensions:

CallBehaviorAction

Constraints:

- Activity/Behavior must be an OperationalActivity Use:
- Can be the Source or Target of an OperationalActivityEdge

OperationalActivityEdge

Models the flow of control/objects through an OperationalActivity; used in OV-5.

Extensions:

• ControlFlow

Generalizations:

• OperationalElement

Constraints:

- Must be owned by an OperationalActivity
- Source must be an OperationalActivityAction
- Target must be an OperationalActivityAction
- Use: Can:
- Have a set of OperationalExchange (ConfigurationExchange, EnergyExchange, InformationExchange, MaterielExchange or OrganizationalExchange) information flows that it realizes
- Carry a set of OperationalExchangeItem (Post, Organization, ResourceArtifact or System)

OperationalConstraint

A rule governing an operational behavior or property; used in OV-6a.

Extensions:

• Constraint

Specializations:

• OperationalRule

Constraints:

• Constrained element must be a SubjectOfOperationalConstraint (OperationalActivity, Node, InformationElement or Mission)

OperationalMessage

Message for use in an Operational Event Trace, which carries any of the subtypes of OperationalExchange; used in OV-6c.

Extensions:

• Message

Generalizations:

• OperationalElement

Use:

 Can have a set of OperationalExchange (ConfigurationExchange, EnergyExchange, InformationExchange, MaterialExchange or OrganizationalExchange) information flows that it realizes

OperationalNode

An element of the operational architecture that produces, consumes, or processes information.

Extensions:

• Class

Generalizations:

• Node

Constraints:

• Owned ports must be NodePort, RequestPoint or ServicePoint

Use: Can:

- Have a Performs dependency to a PerformedActivity (Function, OperationalActivity) (from Performer)
- Be the Client of a CompatibleWith dependency to a ReferredLocation (Location or PhysicalLocation)
- Be the type of a ConceptRole (from ConceptItem)
- Own a RequestPoint port
- Own a ServicePoint port
- Be client of an ExhibitsCapability dependency to a Capability
- Own NodeChild (NodeRole, KnownResource, ProblemDomain) (from NodeParent)
- Be source and target of an OperationalExchange (ConfigurationExchange, EnergyExchange, InformationExchange, MaterielExchange or OrganizationalExchange) information flow
- Be the end type of a Needline association
- Have an attached OperationalConstraint (from SubjectOfOperationalConstraint)
- Own an OperationalStateMachine (from SubjectOfOperationalStateMachine)

- Be type of a NodeRole
- Own ServiceOperations

OperationalParameter

Represents inputs and outputs of an operational activity; used in OV-5.

Extensions:

• ActivityParameter

Constraints:

• Type must be an OperationalExchangeItem (Post, Organization, ResourceArtifact or System)

Use:

• Can be owned by an OperationalActivity

OperationalRule

A DoDAF alias for OperationalConstraint.

Extensions:

• Constraint

Generalizations:

• OperationalConstraint Constraints: Constrained element must be a SubjectOfOperationalConstraint (OperationalActivity, Node, InformationElement or Mission) (from OperationalConstraint)

OperationalStateMachine

A StateMachine describing an operational behavior or property; used in OV-6b.

Extensions:

• StateMachine

Constraints:

• Owner is SubjectOfOperationalStateMachine (Mission, InformationElement or Node)

Organization

A group of persons, associated for a particular purpose; used in OV-4, SV-1, SV-3, SV-9, SV-10a and SV-12.

Extensions:

• Class

Generalizations:

- OrganizationalResource
- Resource, Performer

- SubjectOfForecast
- SubjectOfResourceConstraint

Use: Can:

- Be classifier to an ActualOrganization
- Be source or target of a Commands information flow (from OrganizationalResource)
- Be the owning Class of a PostRole
- Be the Class or type of a SubOrganization
- Be the Class of an Equipment (from OrganizationalResource)
- Be conveyed by an OrganizationalExchange (from OrganizationalResource)
- Be the type of a HumanResource (from OrganizationalResource)
- Be the source of a Controls information flow (from OrganizationalResource)
- Have a set of associated milestones, stereotyped ActualProjectMilestone (from Resource)
- Be the client of a RealizesCapability realization to a Capability (from Resource)
- Be the client of a ProvidesCompetence dependency to a Competence (from Resource)
- Have an attached ResourceConstraint (from Resource, SubjectOfResourceConstraint)
- Be supplier or client of a Forecast dependency (both must have same stereotype) (from SubjectOfForecast)

- Own a ServicePoint (from Resource)
- Own a RequestPoint (from Resource)
- Own a ResourcePort (from Resource)
- Be source and target of a ResourceInteraction (from Resource)
- Own a ServiceOperation (from Resource)
- Be type of a KnownResource (from Resource)
- Be type of a ResourceRole (from Resource)
- Have a Performs dependency to a PerformedActivity (Function or OperationalActivity) (from Performer)

OrganizationalExchange

A relationship specifying flow of people across organizations; used in OV-2, OV-3 and OV-6c. Extensions:

InformationFlow

Generalizations:

OperationalExchange

Specializations:

• MovementOfPeople

Constraints:

- Conveyed element must be an OrganizationalResource (Organization or Post)
- Source is a Node (from OperationalExchange)

• Target is a Node (from OperationalExchange)

OutOfServiceMilestone

A project milestone that indicates a project's deliverable is to go out of service; used in AcV-2, StV-3 and SV-8. Extensions:

• Object

Generalizations:

• ActualProjectMilestone

Constraints:

• Classifier must be a ProjectMilestone

Use:

- Has a set of association ('configuration') with CapabilityConfiguration
- Can have a set of associated Resource (from ActualProjectMilestone)
- Can be client/supplier of a MilestoneSequence (from ActualProjectMilestone)

OwnsProcess

A relationship that asserts that an ActualOrganizationalResource has responsibility for an

OperationalActivity; used in OV-4. Extensions:

• Dependency

Constraints:

- Client must be an ActualOrganizationalResource (ActualPost or ActualOrganization)
- Supplier must be an OperationalActivity

Part

Use of a ResourceArtifact as a part of another ResourceArtifact; used in SV-1.

Extensions:

• Part

Generalizations:

• ResourceRole

Specializations:

• SubSystemPart

Constraints:

- Class must be a ResourceArtifact
- Type must be a ResourceArtifact

Use: Can have:

• A RequiresCompetence dependency to a Competence (from ResourceRole)

• A set of associations to 'used' Functions (from ResourceRole)

PerformanceParameter

A category of quality measures that address how well a Performer meets Capability needs.

Extensions:

• Attribute

Generalizations:

• Measurement

Use:

• Owned by a MeasurementSet class

Performs

Links a Performer to the behavior that it can perform; used in OV-2, OV-3, OV-4, OV-5, SV-1 and SV-4.

Extensions:

• Dependency

Constraints:

 Client must be a Performer (Node, ExternalNode, OperationalNode, Post, Organization, CapabilityConfiguration, SystemsNode, Software or ResourceArtifact)

• Supplier must be a PerformedActivity (OperationalActivity or Function)

Person

A type of human being; used in OV-4. Extensions:

• Class

Use:

• Can be Classifier of an ActualPerson

PhysicalDataModel

An implementable specification of a data structure; used in SV-11.

Extensions:

• Package

Generalizations:

• DataModel

Specializations:

InternalDataModel

Constraints:

• Owns EntityItem elements (from DataModel)

PhysicalLocation

Anywhere that can be specified; used in OV-1 and OV-2. Extensions:

• Class

Generalizations:

- ReferredLocation
- ConceptItem
- EnvironmentalType

Use: Can be:

- Supplier to a CompatibleWith dependency from a Node (from ReferredLocation)
- Type of a ConceptRole (from ConceptItem)
- The type of an EnvironmentProperty (from EnvironmentalType)

Platform

Use of an artifact as a platform in a particular ResourceConfiguration; used in SV-1.

Extensions:

• Part

Generalizations:

- ResourceComponent
- ResourceRole

Constraints:

- Class must be a CapabilityConfiguration
- Type must be a ResourceArtifact

Use:

- Can have a RequiresCompetence dependency to a Competence (from ResourceRole)
- Can have a set of associations to 'used' Functions (from ResourceRole)

Post

A type of point of contact or responsible person; used in OV-4, SV-1, SV-3, SV-9, SV-10a and SV-12.

Extensions:

• Class

Generalizations:

- OrganizationalResource
- Resource
- Performer
- SubjectOfForecast
- SubjectOfResourceConstraint

Use: Can:

- Be Classifier of an ActualPost
- Be the Type of a PostRole
- Be source or target of a Commands information flow (from OrganizationalResource)
- Be the Class of an Equipment (from OrganizationalResource)
- Be conveyed by an OrganizationalExchange (from OrganizationalResource)
- Be the type of a HumanResource (from OrganizationalResource)
- Be the source of a Controls information flow (from OrganizationalResource)
- Have a set of associated milestones, stereotyped ActualProjectMilestone (from Resource)
- Be client of a RealizesCapability realization to a Capability (from Resource)
- Be client of a ProvidesCompetence dependency to a Competence (from Resource)
- Have an attached ResourceConstraint (from Resource, SubjectOfResourceConstraint)
- Be supplier or client of a Forecast dependency (both must have same stereotype) (from SubjectOfForecast)
- Own a ServicePoint (from Resource)
- Own a RequestPoint (from Resource)
- Own a ResourcePort (from Resource)

- Be source and target of a ResourceInteraction (from Resource)
- Own a ServiceOperation (from Resource)
- Be type of a KnownResource (from Resource)
- Be type of a ResourceRole (from Resource)
- Have a Performs dependency to a PerformedActivity (Function, OperationalActivity) (from Performer)

PostRole

Asserts that a post exists in an organization; used in OV-4 and SV-1.

Extensions:

• Part

Generalizations:

- OrganizationRole
- ResourceRole

Constraints:

- Class must be an Organization
- Type must be a Post

Use: Can have a:

- RequiresCompetence dependency to a Competence (from ResourceRole)
- Set of associations to 'used' Functions (from ResourceRole)

ProblemDomain

The boundary containing those Nodes that can be realized by functional resources; used in OV-2. Extensions:

• Part

Generalizations:

- NodeRole
- NodeChild

Constraints:

- Class must be a LogicalArchitecture
- Type must be a Node (from NodeRole)

Project

Used to define a category of project; used in AcV-1. Extensions:

• Class

Use: Can:

- Be classifier of an ActualProject
- Have an association to a ProjectMilestone Class

ProjectMilestone

A type of project milestone; used in AcV-2. Extensions:

• Class

Constraints:

- Owned attributes must be ProjectTheme Use: Can:
- Be classifier of an ActualProjectMilestone
- Have an association from a Project Class

ProjectSequence

Asserts that one ActualProject follows on from another; used in AcV-2.

Extensions:

• Dependency

Constraints:

- Client must be an ActualProject
- Supplier must be an ActualProject

ProjectTheme

An aspect by which the progress of various projects can be measured; used in AcV-2.

Extensions:

• Attribute

Constraints:

- Type must be a ProjectThemeStatus Use:
- Owned by ProjectMilestone

ProjectThemeStatus

Specifies a status for a ProjectTheme.

Extensions:

• Class

Use:

• The type of a ProjectTheme

Protocol

A standard for communication; used in SV-2, TV-1 and TV-2.

Extensions:

• Class

Generalizations:

- Standard
- SubjectOfForecast

Use: Can:

- Have a set of associations with ('ratifiedBy') ActualOrganization objects (from Standard)
- Have ProtocolLayers
- Be the type of ProtocolLayers
- Be the client and supplier of a Forecast dependency

ProtocolLayer

Asserts that a protocol uses another protocol; used in TV-1 and TV-2.

Extensions:

• Attribute

Constraints:

- Owning Class must be a Protocol
- Type must be a Protocol

ProvidesCompetence

Asserts that a resource provides a competence; used in OV-4.

Extensions:

• Dependency

Constraints:

- Client must be a Resource (Post, Organization, CapabilityConfiguration, SystemsNode, Software or ResourceArtifact)
- Supplier must be a Competence

RealizesCapability

Asserts that a resource provides a capability; used in SOV-3, StV-3, StV-5 and SV-1.

Extensions:

• Realization

Constraints:

- Client must be a Resource or a ServiceInterface
- Supplier must be a Capability

RequestPoint

The mechanism by which a Service communicates; used in OV-2 and SV-1.

Extensions:

• Port

Constraints:

• Type must be a ServiceInterface

Use:

• Can be owned by a Node or a Resource

RequiresCompetence

Asserts that a role requires a competence; used in SV-1.

Extensions:

• Dependency

Constraints:

- Client must be a ResourceRole
- Supplier must be a Competence

ResourceArtifact

A type of man-made object; used in OV-2, OV-3, OV-5, SV-1, SV-3, SV-9, SV-10a and SV-12.

Extensions:

• Class

Generalizations:

- OperationalExchangeItem
- ManfacturedResourceType

- Resource
- SubjectOfForecast
- ResourceInteractionItem
- Performer
- SubjectOfResourceConstraint

Specializations:

• System

- Be conveyed by a MaterielExchange
- Be the type of an OperationalParameter (from OperationalExchangeItem)
- Own HostedSoftware
- Be the Class and type of a Part
- Be the type of a ResourceComponent
- Be the type of an Equipment
- Be the target of a Controls flow (from ManfacturedResourceType)
- Have a set of associated milestones, stereotyped ActualProjectMilestone (from Resource)
- Be client of a RealizesCapability realization to a Capability (from Resource)
- Be client of a ProvidesCompetence dependency to a Competence (from Resource)
- Have an attached ResourceConstraint (from Resource, SubjectOfResourceConstraint)
- Be supplier or client of a Forecast dependency (both must

have same stereotype) (from SubjectOfForecast)

- Own a ServicePoint (from Resource)
- Own a RequestPoint (from Resource)
- Own a ResourcePort (from Resource)
- Be source and target of a ResourceInteraction (from Resource)
- Own a ServiceOperation (from Resource)
- Be type of a KnownResource (from Resource)
- Be type of a ResourceRole (from Resource)
- Have a Performs dependency to a PerformedActivity (Function or OperationalActivity) (from Performer)

ResourceComponent

A well-defined resource that is used by a CapabilityConfiguration to accomplish a capability; used in SV-1.

Extensions:

• Part

Generalizations:

• ResourceRole

Specializations:

• Platform

Constraints:

• Type must be a ResourceArtifact

• Owning Class must be a CapabilityConfiguration

Use: Can have a:

- RequiresCompetence dependency to a Competence (from ResourceRole)
- Set of associations to 'used' Functions (from ResourceRole)

ResourceConnector

A physical connection between two resources that implements protocols through which the source resource can transmit items to the destination resource; used in SV-2.

Extensions:

• Connector

Generalizations:

• ProtocolImplementation

Constraints:

• End roles must be ResourcePort

Use: Can:

- Have a set of ResourceInterface that it realizes
- Realize a ResourceInteraction

ResourceConstraint

Specifies the set of rules that govern the structural or functional aspects of the system; used in SV-10a.

Extensions:

• Constraint

Constraints:

 Constrained element must be a SubjectOfResourceConstraint (DataElement, Function, SystemFunction, CapabilityConfiguration, SystemsNode, Software, ResourceArtifact, System, Post or Organization)

ResourceInteraction

Represents data that is exchanged between resources; used in OV-4, SOV-4c, SV-1, SV-2, SV-3, SV-4, SV-6 and SV-10c.

Extensions:

• InformationFlow

Generalizations:

- SystemsElement
- ProtocolImplementation Specializations:
- Controls
- Commands
- DataExchange

Constraints:

- Realizing connector is a ResourceInterface
- Realizing activity edge is a FunctionEdge
- Conveyed elements must be ResourceInteractionItem (DataElement, Energy, Post, Organization, CapabilityConfiguration, SystemsNode, Software, ResourceArtifact or System)
- Source must be a Resource (Post, Organization, CapabilityConfiguration, SystemsNode, Software, ResourceArtifact or System)
- Target must be a Resource (Post, Organization, CapabilityConfiguration, SystemsNode, Software, ResourceArtifact or System)

Use:

- Can realize an OperationalExchange (OrganizationalExchange, InformationExchange, EnergyExchange or MaterielExchange)
- Can realize an ActualOrganizationRelationship
- Has an association to ('implements') a Protocol (from ProtocolImplementation)

ResourceInterface

A contractual agreement between two resources that implement protocols; used in OV-4, SV-1, SV-2, SV-3 and SV-6.

Extensions:

- Association
- Connector

Generalizations:

• SystemsElement

Specializations:

• SystemConnector

Constraints:

- End roles must be ResourceRole
- End types must be Resource

Use:

• Can realize a ResourceInteraction

ResourceMessage

Message for use in a Resource event trace, implements a ResourceInteraction; used in SV-10c.

Extensions:

• Message

Generalizations:

• SystemsElement

Use:

• Can have a set of ResourceInteraction that it carries

ResourcePort

An interaction point for a resource through which it can interact with the outside environment; used in SV-2. Extensions:

• Port

Generalizations:

• ProtocolImplementation

Constraints:

• Type must be a ResourceInteractionItem (Energy, Post, Organization, CapabilityConfiguration, Software, ResourceArtifact or DataElement)

Use:

- Can be owned by a Resource
- Has an association to a Protocol Class that it 'implements' (from ProtocolImplementation)
- Can be the end role of a ResourceConnector

ResourceStateMachine

UPDM artifact that extends a UML StateMachine applied to Resources; used in SV-10b.

Extensions:

• StateMachine

Generalizations:

• SystemsElement

Constraints:

• Owner must be SubjectOfResourceStateMachine (Post, Organization, CapabilityConfiguration, SystemsNode, Software, ResourceArtifact, System or DataElement)

SameAs

Asserts that two elements refer to the same real-world thing; used in AV-2.

Extensions:

• Dependency

Constraints:

- Client must be a UPDMElement
- Supplier must be an ExternalIndividual or ExternalType

ServiceAttribute

A property of a ServiceInterface that allows performance, reliability and cost values to be captured; used in SOV-1. Extensions:

• Attribute

Use:

• Owned by a ServiceInterface

ServiceFunction

Describes the abstract behavior of ServiceOperations, regardless of the actual implementation; used in SOV-5. Extensions:

• Activity

Use: Can:

- Be the behavior of a ServiceFunctionAction
- Be the activity of a ServiceOperationAction
- Own ServicePoint ports

ServiceFunctionAction

A call behavior action that invokes the ServiceFunction to be performed; used in SOV-5.

Extensions:

CallBehaviorAction

Constraints:

• Behavior must be a ServiceFunction

ServiceInteraction

Interaction for a service interface; used in SOV-4c. Extensions:

• Interaction

ServiceInterface

A contractual agreement between two resources that implement protocols through which the source service interacts with the destination resource; used in SOV-1, SOV-2, SOV-3, SOV-4a, SOV-4b, SOV-4c and SOV-5.

Extensions:

• Class

Constraints:

- Owned attributes must be ServiceAttribute
- Owned operations must be ServiceOperation

- Be client of a SupportsOperationalActivity dependency to an OperationalActivity
- Be client of a RealizesCapability realization to a Capability
- Own ServicePolicy
- Have one association to a ServiceStateMachine
- Have one association to a ServiceInteraction

- Be type of a RequestPoint or ServicePoint port
- Be dependent on another ServiceInterface
- Be client of an Expose dependency to a Capability

ServiceMessage

Message for use in a service interaction specification, implements a resource interaction; used in SOV-4c.

Extensions:

• Message

Use:

• Can carry a set of ResourceInteractions

ServiceOperation

Provides the access point for invoking the behavior of a provided service; used in SOV-2 and SOV-5.

Extensions:

• Operation

Constraints:

- Owner must be a Resource (Post, Organization, CapabilityConfiguration, SystemsNode, Software, ResourceArtifact or System)
- Owner must be a Node

Use: Can:

- Have an association to a (concreteBehavior) Function
- Be owned by a ServiceInterface
- Be the operation of a ServiceOperationAction
- Have an association to an (abstractBehavior) ServiceFunction

ServiceOperationAction

A call action that represents a Resource or ServiceFunction invoking a ServiceOperation; used in SOV-5.

Extensions:

• CallOperationAction

Constraints:

- Activity must be a ServiceFunction
- Activity must be a Function
- Operation must be a ServiceOperation

Use:

• Can be the Source and Target of a FunctionEdge control flow

ServicePoint

The mechanism by which a service communicates; used in

OV-2, SV-1 and SV-12.

Extensions:

• Port

Constraints:

- Type must be a ServiceInterface
- Owned behavior is a ServiceFunction

Use:

 Can be owned by a Node or a Resource (Post, Organization, CapabilityConfiguration, SystemsNode, Software, ResourceArtifact or System)

ServicePolicy

A constraint governing the consumers and providers of services; used in SOV-4a.

Extensions:

• Constraint

Use:

• Rule can be owned by a ServiceInterface

ServiceStateMachine

UPDM artifact that extends UML StateMachine; used in SOV-4b.

Extensions:

• StateMachine

Software

Software needed for the functioning of the system; used in OV-2, OV-3, SV-1, SV-3, SV-9, SV-10a and SV-12.

Extensions:

• Class

Generalizations:

- ManufacturedResourceType
- Resource
- SubjectOfForecast
- ResourceInteractionItem
- Performer
- SubjectOfResourceConstraint

- Be conveyed on a MaterielExchange information flow
- Be type of HostedSoftware
- Be the target of a Controls flow (from ManfacturedResourceType)
- Have a set of associated milestones, stereotyped ActualProjectMilestone (from Resource)
- Be client of a RealizesCapability realization to a Capability (from Resource)

- Be client of a ProvidesCompetence dependency to a Competence (from Resource)
- Have an attached ResourceConstraint (from Resource, SubjectOfResourceConstraint)
- Be supplier or client of a Forecast dependency (both must have same stereotype) (from SubjectOfForecast)
- Own a ServicePoint (from Resource)
- Own a RequestPoint (from Resource)
- Own a ResourcePort (from Resource)
- Be source and target of a ResourceInteraction (from Resource)
- Own a ServiceOperation (from Resource)
- Be a type of a KnownResource (from Resource)
- Be a type of a ResourceRole (from Resource)
- Have a Performs dependency to a PerformedActivity (Function or OperationalActivity) (from Performer)

Standard

A ratified set of rules that are used to guide and/or constrain any UPDM element; used in SV-9, TV-1 and TV-2. Extensions:

• Class

Generalizations:

• SubjectOfForecast

Specializations:

• Protocol

Use:

- Any UPDMElement can have a 'conformsTo' association to a Standard
- Can have an association (ratifiedBy) with an ActualOrganization
- Can be supplier or client of a Forecast (both must be same stereotype) (from SubjectOfForecast)

StandardConfiguration

A comment, attached to a CapabilityConfiguration, indicating that the annotated CapabilityConfiguration is a standard Pattern for re-use in the architecture; used in TV1 and TV-2.

Extensions:

• Note

Constraints:

• The annotated element must be a CapabilityConfiguration

StandardOperationalActivity

An Operational Activity that is a standard procedure and that

is doctrinal; used in OV-5 and StV-6. Extensions:

• Activity

Generalizations:

- OperationalActivity
- PerformedActivity
- SubjectOfOperationalConstraint
- OperationalElement
- SubjectOfOperationalStateMachine

Constraints:

• Owned parameters must be OperationalParameter (from OperationalActivity)

- Be Client of a MapsToCapability dependency to a Capability Class
- Be Supplier of a Performs dependency (from PerformedActivity)
- Be Supplier of an OwnsProcess dependency (from OperationalActivity)
- Be the Activity/Behavior of an OperationalActivityAction (from OperationalActivity)
- Be the owner of an OperationalActivityEdge (from OperationalActivity)
- Have an attached OperationalConstraint (from SubjectOfOperationalConstraint)
- Be the Supplier of a SupportsOperationalActivity

dependency (from OperationalActivity)

• Own an OperationalStateMachine (from SubjectOfOperationalStateMachine)

StereotypeExtension

Defines an additional stereotype used in the architecture that is not defined in this metamodel; used in AV-2.

Extensions:

• Note

Constraints:

- Annotated element must be a UPDMElement Use:
- Can have a set of associations (ontologyReference) to ExternalType

StructuralPart

Describes a structural part of an EnterprisePhase; used in AV-1.

Extensions:

• Part

Constraints:

• Type must be an EnterprisePhase

• Class must be an EnterprisePhase

SubOrganization

Asserts that one type of organization is typically the parent of another; used in OV-4 and SV-1.

Extensions:

• Part

Generalizations:

- OrganizationRole
- ResourceRole

Constraints:

- Type must be an Organization
- Class must be an Organization

Use: Can:

- Have a RequiresCompetence dependency to a Competence (from ResourceRole)
- Have a set of associations to 'used' Functions (from ResourceRole)

SubSystemPart

Indicates that a subsystem is part of another system; used in SV-1.

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Extensions:

• Part

Generalizations:

- Part
- ResourceRole

Constraints:

- Class must be a ResourceArtifact (from Part)
- Type must be a ResourceArtifact (from Part)

Use: Can:

- Have a RequiresCompetence dependency to a Competence (from ResourceRole)
- Have a set of associations to 'used' Functions (from ResourceRole)

SupportsOperationalActivity

An assertion that a Service in some way contributes or assists in the execution of an OperationalActivity.

Extensions:

• Dependency

Constraints:

- Client must be a ServiceInterface
- Supplier must be an OperationalActivity

System

Any organized assembly of resources and procedures united and regulated by interaction of interdependence to accomplish a set of specific functions.

Extensions:

• Class

Generalizations:

- ResourceArtifact
- OperationalExchangeItem
- ManfacturedResourceType
- Resource
- SubjectOfForecast
- ResourceInteractionItem
- Performer
- SubjectOfResourceConstraint

- Be conveyed by a MaterielExchange (from ResourceArtifact)
- Be the type of an OperationalParameter (from OperationalExchangeItem)
- Own HostedSoftware (from ResourceArtifact)
- Be the Class and type of a Part (from ResourceArtifact)
- Be the type of a ResourceComponent (from ResourceArtifact)

- Be the type of an Equipment (from ResourceArtifact)
- Be the target of a Controls flow (from ManfacturedResourceType)
- Have a set of associated milestones, stereotyped ActualProjectMilestone (from Resource)
- Be client of a RealizesCapability realization to a Capability (from Resource)
- Be client of a ProvidesCompetence dependency to a Competence (from Resource)
- Have an attached ResourceConstraint (from Resource, SubjectOfResourceConstraint)
- Be supplier or client of a Forecast dependency (both must have same stereotype) (from SubjectOfForecast)
- Own a ServicePoint (from Resource)
- Own a RequestPoint (from Resource)
- Own a ResourcePort (from Resource)
- Be source and target of a ResourceInteraction (from Resource)
- Own a ServiceOperation (from Resource)
- Be type of a KnownResource (from Resource)
- Be type of a ResourceRole (from Resource)
- Have a Performs dependency to a PerformedActivity (Function or OperationalActivity) (from Performer)

SystemConnector

A link between two systems.

Extensions:

- Association
- Connector

Generalizations:

- ResourceInterface
- SystemsElement

Specializations:

• SystemConnector

Constraints:

- End roles must be ResourceRole (from ResourceInterface)
- End types must be Resource (from ResourceInterface) Use:
- Can realize a ResourceInteraction (from ResourceInterface)

SystemFunction

A DoDAF alias for Function. Extensions:

• Activity

Generalizations:

• Function

- PerformedActivity
- SystemsElement
- SubjectOfResourceConstraint

Constraints:

• Owned parameters are FunctionParameter (from Function)

Use: Can:

- Be Supplier of a Performs dependency (from PerformedActivity)
- Own ServiceOperationAction, FunctionAction or FunctionEdge (from Function)
- Be Client of an ImplementsOperational dependency to an OperationalActivity (from SystemsElement)
- Have an attached ResourceConstraint (from SubjectOfResourceConstraint)

SystemFunctionAction

A DoDAF alias for FunctionAction.

Extensions:

CallBehaviorAction

Generalizations:

FunctionAction

Constraints:

• Activity is stereotyped Function (from FunctionAction)

Use:

• Press Ctrl+L to set the function (from FunctionAction)

SystemFunctionEdge

An alias for FunctionEdge. Extensions:

• A DoDAF ControlFlow

Generalizations:

- FunctionEdge
- SystemsElement
- Constraints:
- Source must be a ServiceOperationAction (from FunctionEdge)
- Target must be a ServiceOperationAction (from FunctionEdge)

Use:

Can realize a ResourceInteraction (right-click, Advanced
 > Information Flows Realized) (from FunctionEdge)

SystemsNode

A DoDAF alias for CapabilityConfiguration.

Extensions:

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• Class

Generalizations:

- CapabilityConfiguration
- Resource, ConceptItem
- Performer
- ResourceInteractionItem
- SubjectOfResourceConstraint
- SubjectOfForecast
- SystemsElement
- SubjectOfResourceStateMachine
- ResourceInteractionItem

- Have a set of associated deployed milestones, stereotyped DeployedMilestone (from CapabilityConfiguration)
- Have an optional associated no longer used milestone, stereotyped NoLongerUsedMilestone (from CapabilityConfiguration)
- Have a set of associated increment milestones, stereotyped IncrementMilestone (from CapabilityConfiguration)
- Have an optional associated out of service milestone, stereotyped OutOfServiceMilestone (from CapabilityConfiguration)
- Be annotated by a StandardConfiguration note (from CapabilityConfiguration)
- Be the type of a ConceptRole (from ConceptItem)

- Have a set of associated milestones, stereotyped ActualProjectMilestone (from Resource)
- Be client of a RealizesCapability realization to a Capability (from Resource)
- Be client of a ProvidesCompetence dependency to a Competence (from Resource)
- Have an attached ResourceConstraint (from Resource, SubjectOfResourceConstraint)
- Be supplier or client of a Forecast dependency (both must have same stereotype) (from SubjectOfForecast)
- Own a ServicePoint (from Resource)
- Own a RequestPoint (from Resource)
- Own a ResourcePort (from Resource)
- Be source and target of a ResourceInteraction (from Resource)
- Own a ServiceOperation (from Resource)
- Be the type of a KnownResource (from Resource)
- Be the type of a ResourceRole (from Resource)
- Have a Performs dependency to a PerformedActivity (Function, OperationalActivity) (from Performer)

TechnologyForecast

A statement about the future state of one or more types of standard.

Extensions:

- Forecast
- Dependency

Constraints:

- Client and Supplier are both SubjectOfForecast (Standard, Competence, Capability, CapabilityConfiguration, Organization, Post, ResourceArtifact or Software) (from Forecast)
- Client and Supplier must be the same specialization of SubjectOfForecast (from Forecast)

TemporalPart

EnterprisePhase elements that have a time-based nature; used in AV-1.

Extensions:

• Part

Constraints:

- Type must be an EnterprisePhase
- Class must be an EnterprisePhase

UsedConfiguration

The use of a CapabilityConfiguration in another

CapabilityConfiguration; used in SV-1. Extensions:

• Part

Generalizations:

• ResourceRole

Constraints:

- Type must be a CapabilityConfiguration
- Class must be a CapabilityConfiguration

Use: Can:

- Have a RequiresCompetence Dependency to a Competence (from ResourceRole)
- Have a set of Associations (usedFunctions) to Function (from ResourceRole)

VisionStatement

A high-level textual description of an EnterpriseVision. Extensions:

• Note

WholeLifeEnterprise

A purposeful endeavor of any size involving people, organizations and supporting systems; used in AV-1 and

StV-1.

Extensions:

• Class

Generalizations:

• EnterprisePhase

- Have a set of Associations (statementTasks) to EnduringTask Class (from EnterprisePhase)
- Have a set of Associations (exhibits) to Capability Class (from EnterprisePhase)
- Have a set of Associations (inhabits) to Environment Class (from EnterprisePhase)
- Have a set of Associations (goals) with EnterpriseGoal Class (from EnterprisePhase)
- Have a set of Associations (visions) with EnterpriseVision Class (from EnterprisePhase)
- Be the type of a StructuralPart or TemporalPart (from EnterprisePhase)
- Fulfill a Mission Use Case (from EnterprisePhase)
- Be Supplier of a DefinesArchitecture Realization (from EnterprisePhase)

Abstract Stereotypes

Stereotype Specializations

Stereotype	Description
ActualOrgani zationalReso urce	An actual organization or post.Specializations:ActualOrganizationActualPost
ConceptItem	 An item that might feature in a high level operational concept. Specializations: CapabilityConfiguration Node ReferredLocation Resource
DataModel	 A structured specification of data, showing classifications of data elements and the relationships between them. Specializations: LogicalDataModel PhysicalDataModel

Environment	A type of environment.
alType	Specializations:
	LightCondition
	Location
	PhysicalLocation
	• Climate
Manufacture	A resource artifact or software.
dResourceTy pe	Generalizations:
	Resource
	• Resource Specializations:
	ResourceArtifact
	• Software
NodeChild	An abstract element used for supporting the composite structuring of operational elements such as Nodes and LogicalArchitectures.
	Specializations:
	 NodeRole
	 ProblemDomain
	 KnownResource
NodeParent	Represents the owners/context of composite structure at the operational level.
	Specializations:

	 Node ExternalNode OperationalNode LogicalArchitecture
OperationalE lement	Elements relating to operational models. Specializations: • OperationalActivity • StandardOperationalActivity • OperationalMessage • Node • ExternalNode • OperationalNode • Needline • OperationalExchange • InformationElement • OperationalActivityEdge
OperationalE xchange	Describes the characteristics of an exchanged item, such as the content, format (voice, imagery, text and message format), throughput requirements, security or classification level, timeliness requirement, and the degree of interoperability. Generalizations: • OperationalElement

	Spacializations
	Specializations:
	 ConfigurationExchange
	EnergyExchange
	 InformationExchange
	 MaterielExchange
	OrganizationalExchange
OperationalE xchangeItem	An item that participates in an operational exchange.
	Specializations:
	• Post
	Organization
	ResourceArtifact
	• System
Organization	Either an organization or a post.
alResource	Generalizations:
	• Resource
	• OperationalExchangeItem
	Specializations:
	• Post
	Organization
Organization Role	Represents properties in an organization that are typed by another organization or a post.

	Generalizations:
	• ResourceRole
	Specializations:
	 SubOrganization
	• PostRole
PerformedAc tivity	A behavior that can be performed by a Performer.
	Specializations:
	OperationalActivity
	• Function
Performer	A structural element that can perform behaviors (such as PerformedActivity) Specializations: • Node • Resource
ProtocolImpl ementation	 An element that implements a specific protocol. Specializations: ResourcePort ResourceInteraction Controls Commands DataExchange

	ResourceConnector
ReferredLoca	 Either an actual location or a type of location (that is, environment) at/in which operations can be conducted. Generalizations: ConceptItem EnvironmentalType Specializations: Location PhysicalLocation
Resource	 A physical asset, organizational resource or functional resource that can contribute towards fulfilling a capability. Generalizations: SystemsElement SubjectOfResourceStateMachine ResourceInteractionItem Performer SubjectOfResourceConstraint ConceptItem SubjectOfForecast Specializations: Post Organization

	 CapabilityConfiguration SystemsNode Software ResourceArtifact System
ResourceInte ractionItem	 Represents the items exchanged between resources through a resource interaction. Specializations: Energy Resource DataElement
ResourceRol e	Defines the usage of any resource in the system. Specializations: UsedConfiguration Equipment SubOrganization PostRole Part SubSystemPart HumanResource ResourceComponent Platform HostedSoftware

SubjectOfFor ecast	Any element that can be subject to a forecast.
	Specializations:
	• Standard
	• Protocol
	Capability
	Competence
	• Post
	 Organization
	 CapabilityConfiguration
	• SystemsNode
	• Software
	ResourceArtifact
	• System
SubjectOfOp erationalCons traint	An element of the architecture that can be subject to an OperationalConstraint or OperationalStateDescription.
	Specializations:
	 OperationalActivity
	 InformationElement
	• Node
	Mission
SubjectOfOp erationalState	The element being described by the StateMachine.

Machine	 Specializations: OperationalActivity InformationElement Node Mission
SubjectOfRes ourceConstra int	 Anything that can be constrained by a ResourceConstraint. Specializations: Post Organization CapabilityConfiguration SystemsNode Software ResourceArtifact System DataElement Function
SubjectOfRes ourceStateMa chine	 The element being described by the StateMachine. Specializations: Post Organization CapabilityConfiguration SystemsNode

	 Software ResourceArtifact System DataElement
SystemsElem ent	 DataElement Elements relating to system models. Specializations: Resource ResourceInteraction ResourceInteraction DataElement ResourceStateMachine FunctionEdge Function
UPDMEleme nt	 A super type for all UPDM elements, providing a means of extending UPDM elements in a common way. Specializations: All UPDM stereotypes

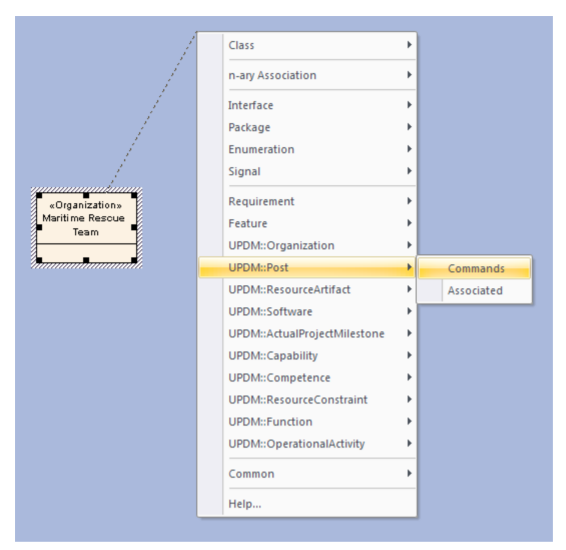
Quicklinks

The MDG Technology for UPDM makes use of Enterprise Architect's 'Quicklink' feature to make it quicker and easier to create correct and consistent UPDM models.

When you select an element, the Quicklink arrow displays next to the top-right corner of the element.



Drag the arrow away from the element and release it over empty diagram space. The Quicklink context menu displays, listing all the UPDM elements that could commonly be attached to the element, as shown.



Selecting the 'UPDM::Post | Commands' option in the context menu creates a new Post element connected to the Organization element by a Commands relationship.

Tagged Values for UPDM

UPDM is an extension of UML, which is extended by applying stereotypes to elements, which stereotypes can in turn apply Tagged Values. These provide additional information to that normally associated with a UML element. Since UPDM makes frequent use of Tagged Values, it is worthwhile keeping the Tagged Values window open and docked at all times.

Synchronize Tagged Values

The list of Tagged Values owned by an element can get out of date. A new version of the UML Profile might define new or modified Tagged Values for an element type, or as user might delete some. Also, you might apply the stereotype using the stereotype combo box, which doesn't add Tagged Values. If you want to refresh the list of Tagged Values for a single element, you can drag and drop the stereotype from the Diagram Toolbox onto the element and select the 'Apply' option. This only works for single diagram objects, and not for connectors.

If you want to refresh the list of Tagged Values for every element in your model, select the 'Specialize > Technologies > UPDM > Synchronize Tagged Values' menu option.

The URL/URI Tagged Value

In the UPDM Profile Specification the stereotype «UPDMElement» - from which all profile elements are derived - provides a Tagged Value URL/URI. In the MDG Technology for UPDM, this Tagged Value has been omitted and you must use the standard Enterprise Architect functionality to achieve the same result: that is, open the 'Properties' dialog for the element, select the 'Files' tab or page, and type in a web location.

Model Validation in MDG Technology for UPDM

The MDG Technology for UPDM provides model validation of UPDM models, validating and reporting errors against more than 160 different rules.

Configure Model Validation

Before being able to validate a model, you first have to select the rules to validate against. Select 'Design > Package > Edit > Validation > Configure Validation Rules' and deselect the checkbox against all validation rules except for the UPDM set.

Perform Model Validation

Open a diagram or select either a Package or a number of elements in the Project Browser, then select the 'Design > Package > Edit > Validation > Validate Current Package' ribbon option (or press Ctrl+Alt+V). Validation results are displayed in the System Output window, which is opened if it isn't already displayed. To go to the element that caused a validation error, double-click on the error message in the System Output window.

Output ×
MVR800005 - error (Lifeboat Driver (ActualPost)): The object does not have a valid classifier (Permitted value: Post) MVR800007 - error (Node1 (Node)): The element has an invalid port (Required stereotypes: NodePort,RequestPoint,ServicePoint) MVR800013 - error (Transmitter (ResourcePort)): The object does not have a valid type (Permitted value: ResourceInteractionItem) MVR800009 - error (<anonymous> (Needline)): The relationship does not have a valid end role (Permitted values: NodeChild,NodePort) MVR800009 - error (<anonymous> (Needline)): The relationship does not have a valid end role (Permitted values: Node) MVR800000 - error (Node2 (Node)): The relationship does not have a valid end type (Permitted values: Node) MVR800000 - error (Node2 (Node)): The element has an invalid port (Required stereotypes: NodePort, RequestPoint, ServicePoint) MVR80000b - error (<anonymous> (OrganizationalExchange)): The relationship does not have a valid information target (Permitted values: Node) MVR800013 - error (<anonymous> (OrganizationalExchange)): The relationship does not have a valid information target (Permitted values: Node) MVR800013 - error (Send Distress Signal (OperationalActivityAction)): The action has a missing or invalid activity (Required stereotype: OperationalActivity) MVR800001 - error (Send Distress Signal (OperationalActivityAction)): The action has a missing or invalid behavior (Required stereotype: OperationalActivity) Validation complete - 10 error(s), 0 warning(s)</anonymous></anonymous></anonymous></anonymous>
K () N System Script Model Validation (

Model Validation Rules

Errors are indicated by an error code of the format MVRxxnnnn where:

- xx is 80 by default (if the MDG Technology for UPDM is the only Add-In that you have installed) but could be some other number, and
- nnnn is a hexadecimal number from 0001 to 0013 as described here

MVRxx0001 - activity

Error Message: The action has a missing or invalid activity (Required stereotype: <stereotypeList>)

The validation rule checks that stereotyped Action elements are owned by an Activity with the required stereotype.

Solution: Locate the Action in the Project Browser, locate an Activity with one of the named stereotypes (or their specializations) or create a new one, and drag the Action to the Activity.

Action Stereotypes	Activity Stereotypes
FunctionActi on	Function
OperationalA	

ctivityAction	OperationalActivity
ServiceOpera tionAction	Function
ServiceOpera tionAction	ServiceFunction

MVRxx0002 - annotatedElement

Error Message: The note has an invalid annotated element (Required stereotype: <stereotype>)

This validation rule checks that stereotyped Note elements are attached (by a NoteLink connector) to an element with the required stereotype.

Solution: Attach the Note to an element with the named stereotype (or one of its specializations). You can do this by either dragging the opposite end of the NoteLink connector, or deleting the NoteLink connector and creating a new one with the Quick Linker.

Note Stereotypes	Annotated Element Stereotypes
Alias	UPDMElement
Architecture	

Metadata	ArchitecturalDescription
Definition	UPDMElement
StandardConf iguration	CapabilityConfiguration
StereotypeEx tension	UPDMElement

MVRxx0003 - behavior

Error Message: The action has a missing or invalid behavior (Required stereotype: <stereotype>)

This validation rule checks that stereotyped

CallBehaviorAction elements call a Behavior with the required stereotype.

Solution: Right-click on the Action and select Advanced | Set Behavioral Classifier, or press Ctrl+L, and select a behavior element with the named stereotype (or one of its specializations).

Action Stereotypes	Behavior Stereotypes
OperationalA	OperationalActivity

ctivityAction	
ServiceFuncti onAction	ServiceFunction

MVRxx0004 - class

Error Message: The object does not have a valid owning Class (Permitted values: <stereotypeList>)

This validation rule checks that stereotyped Property elements (Parts or attributes) are owned by a Class with the required stereotype.

Solution: Locate the property in the Project Browser, locate a Class with one of the named stereotypes (or their specializations) or create a new one, and drag the property to the Class.

Property Stereotypes	Class Stereotypes
Equipment	OrganizationalResource
HostedSoftw are	ResourceArtifact
HumanResou	CapabilityConfiguration

rce	
NodeChild	NodeParent
NodeRole	Node
Part	ResourceArtifact
PostRole	Organization
ProblemDom ain	LogicalArchitecture
ProtocolLaye r	Protocol
ResourceCo mponent	CapabilityConfiguration
ResourceRol e	Resource
StructuralPart	EnterprisePhase
SubOrganizat ion	Organization
TemporalPart	EnterprisePhase

UsedConfigu ration

CapabilityConfiguration

MVRxx0005 - classifier

Error Message: The object does not have a valid classifier (Permitted value: <stereotype>)

This validation rule checks that stereotyped instance elements (objects) are classified by elements with the required stereotypes.

Solution: Select the object, right-click it and select Advanced | Instance Classifier, or press Ctrl+L, and select a classifier element with the named stereotype (or one of its specializations).

Object Stereotypes	Classifier Stereotypes
ActualMeasu rementSet	MeasurementSet
ActualOrgani zation	Organization
ActualPerson	Person

ActualPost	Post
ActualProject	Project
ActualProject Milestone	ProjectMilestoneType
FieldedCapab ility	CapabilityConfiguration

MVRxx0006 - client

Error Message: The relationship does not have a valid client (Permitted values: <stereotypeList>)

This validation rule checks that, for stereotyped Dependency or Realization relationships, their client (source) elements have the required stereotypes.

Solution: Drag the end of the relationship without the arrowhead to an element with the named stereotype (or one of its specializations).

Relationship Stereotypes	Client Element Stereotypes
ArbitraryRela tionship	HighLevelOperationalConcept

Architectural Reference	ArchitecturalDescription
Compatible With	Node
DefinesArchi tecture	ArchitecturalDescription
ExhibitsCapa bility	Node
Expose	ServiceInterface
FillsPost	ActualPerson
Forecast	SubjectOfForecast
ImplementsO perational	SystemsElement
MapsToCapa bility	StandardOperationalActivity
MilestoneSeq uence	ActualProjectMilestone
OwnsProcess	ActualOrganizationalResource

Performs	Performer
ProjectSeque nce	ActualProject
ProvidesCom petence	Resource
RealizesCapa bility	Resource
RealizesCapa bility	ServiceInterface
RequiresCom petence	ResourceRole
SameAs	UPDMElement
SupportsOper ationalActivit y	ServiceInterface

MVRxx0007 - constrainedElement

Error Message: The constraint has an invalid constrained element (Required stereotype: %s)

This validation rule checks that stereotyped Constraint elements are attached (by a NoteLink) to elements with the required stereotypes.

Solution: Attach the constraint to an element with the named stereotype (or one of its specializations). You can do this by either dragging the opposite end of the NoteLink connector, or by deleting the NoteLink connector and creating a new one using the Quick Linker.

Constraint Stereotypes	Constrained Element Stereotypes
OperationalC onstraint	SubjectOfOperationalConstraint
ResourceCon straint	SubjectOfResourceConstraint

MVRxx0008 - endRoles

Error Message: The relationship does not have a valid end role (Permitted values: <stereotypeList>)

This validation rule checks that, for stereotyped Association or Connector relationships, the elements at both ends of the relationship have the required stereotypes. Solution: Drag one or both ends of the relationship to elements with the named stereotype (or one of its specializations).

Relationship Stereotypes	End Element Stereotypes
Needline	NodeChild
Needline	NodePort
ResourceCon nector	ResourcePort
ResourceInte rface	ResourceRole

MVRxx0009 - endType

Error Message: The relationship does not have a valid end type (Permitted values: <stereotypeList>)

This validation rule checks that, for stereotyped connectors, the elements (Objects or Parts) at both ends of the relationship are typed by the required stereotypes.

Solution: Drag one or both ends of the relationship to elements that have types with the named stereotype (or one of its specializations).

Connector Stereotypes	End Type Stereotypes
EntityRelatio nship	EntityItem
Needline	Node
ResourceInte rface	Resource

MVRxx000a - informationSource

Error Message: The relationship does not have a valid information source (Permitted values: <stereotypeList>)

This validation rule checks that stereotyped InformationFlow relationship source elements have the required stereotypes.

Solution: Drag the end of the information flow without the arrowhead to an element with the named stereotype (or one of its specializations).

InformationF	Source Element Stereotypes
low	
Stereotypes	

ActualOrgani zationRelatio nship	ActualOrganizationalResource
Commands	OrganizationalResource
Controls	OrganizationalResource
OperationalE xchange	Node
ResourceInte raction	Resource

MVRxx000b - informationTarget

Error Message: The relationship does not have a valid information target (Permitted values: <stereotypeList>)

This validation rule checks that stereotyped InformationFlow relationship target elements have the required stereotypes.

Solution: Drag the end of the information flow with the arrowhead to an element with the named stereotype (or one of its specializations).

InformationF Target Element Stereotypes

low Stereotypes	
ActualOrgani zationRelatio nship	ActualOrganizationalResource
Commands	OrganizationalResource
Controls	OrganizationalResource
OperationalE xchange	Node
ResourceInte raction	Resource

MVRxx000c - ownedAttribute

Error Message: The element has an invalid attribute (Required stereotype: <stereotype>)

This validation rule checks that, for stereotyped Class elements, any attributes that they own have the required stereotypes.

Solution: Replace the attribute with one with the named stereotype (or one of its specializations).

Class Stereotypes	Attribute Stereotypes
EntityItem	EntityAttribute
Environment	EnvironmentProperty
HighLevelOp erationalCon cept	ConceptRole
Measurement Set	Measurement
ProjectMilest oneType	ProjectTheme
ServiceInterf ace	ServiceAttribute

MVRxx000d - ownedOperation

Error Message: The element has an invalid operation (Required stereotype: %s)

This validation rule checks that, for stereotyped Class elements, any operations that they own have the required

stereotypes.

Solution: Replace the operation with one with the named stereotype (or one of its specializations).

Class Stereotype	Operation Stereotype
ServiceInterf ace	ServiceOperation

MVRxx000e - ownedParameter

Error Message: The element has an invalid activity parameter (Required stereotype: %s)

This validation rule checks that, for stereotyped Activity elements, any ActivityParameter elements that they own have the required stereotypes.

Solution: Locate the ActivityParameter in the Project Browser and drag and drop it onto an element with the appropriate stereotype, and/or replace the ActivityParameter in its current owner with an ActivityParameter with the named stereotype.

Activity Stereotypes	ActivityParameter Stereotypes
Function	FunctionParameter

OperationalA ctivity

OperationalParameter

MVRxx000f - ownedPort

Error Message: The element has an invalid port (Required stereotypes: <stereotypeList>)

This validation rule checks that, for stereotyped Class elements, any Ports that they own have the required stereotypes.

Solution: Locate the Port in the Project Browser and drag and drop it onto an element with the appropriate stereotype, and/or replace the Port in its current owner with a Port with one of the named stereotypes.

Port Stereotypes
NodePort
RequestPoint
ServicePoint
RequestPoint

Resource	ResourcePort
Resource	ServicePoint

MVRxx0010 - source

Error Message: The relationship does not have a valid source (Permitted values: <stereotypeList>)

This validation rule checks that stereotyped ActivityEdge connector source elements have the required stereotypes.

Solution: Drag the end of the relationship without the arrowhead to an element with the named stereotype (or one of its specializations).

ActivityEdge Stereotypes	Source Element Stereotypes
FunctionEdg e	ServiceOperationAction
OperationalA ctivityEdge	OperationalActivityAction

MVRxx0011 - supplier

Error Message: The relationship does not have a valid supplier (Permitted values: <stereotypeList>)

This validation rule checks that stereotyped Dependency or Realization relationship supplier (target) elements have the required stereotypes.

Solution: Drag the end of the relationship with the arrowhead to an element with the named stereotype (or one of its specializations).

Relationship Stereotypes	Supplier Element Stereotypes
ArbitraryRela tionship	HighLevelOperationalConcept
Architectural Reference	ArchitecturalDescription
Compatible With	ReferredLocation
DefinesArchi tecture	EnterprisePhase
ExhibitsCapa bility	Capability
Expose	Capability

FillsPost	ActualPost
Forecast	SubjectOfForecast
ImplementsO perational	OperationalElement
MapsToCapa bility	Capability
MilestoneSeq uence	ActualProjectMilestone
OwnsProcess	OperationalActivity
Performs	PerformedActivity
ProjectSeque nce	ActualProject
ProvidesCom petence	Competence
RealizesCapa bility	Capability
RealizesCapa bility	Competence

RequiresCom petence	ExternalIndividual
SameAs	ExternalType
SupportsOper ationalActivit y	OperationalActivity

MVRxx0012 - target

Error Message: The relationship does not have a valid target (Permitted values: <stereotypeList>)

This validation rule checks that stereotyped ActivityEdge connector target elements have the required stereotypes.

Solution: Drag the end of the relationship with the arrowhead to an element with the named stereotype (or one of its specializations).

ActivityEdge Stereotypes	Target Element Stereotypes
FunctionEdg e	ServiceOperationAction
OperationalA	

ctivityEdge

OperationalActivityAction

MVRxx0013 - type

Error Message: The object does not have a valid type (Permitted value: <stereotype>)

This validation rule checks that stereotyped Property elements (Parts or attributes) have type elements with the required stereotypes.

Solution: For Parts, right-click on the Part and select 'Advanced | Set Property Type', or press Ctrl+L, and select a type element with the named stereotype (or one of its specializations). For attributes, open the Features window for the attribute and select a type element with the named stereotype (or one of its specializations) in the 'Type' field.

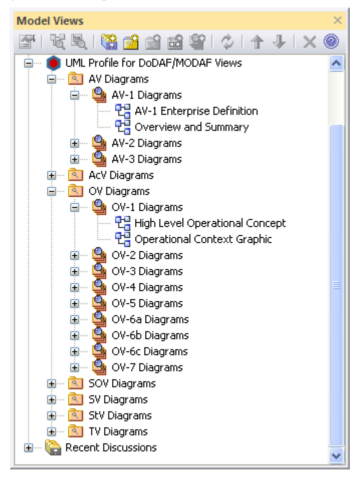
Property Stereotypes	Type Element Stereotypes
ConceptRole	ConceptItem
Environment Property	EnvironmentalType
Equipment	ResourceArtifact
FunctionPara	

meter	ResourceInteractionItem
HostedSoftw are	Software
HumanResou rce	OrganizationalResource
KnownResou rce	Resource
NodePort	OperationalExchangeItem
NodeRole	Node
OperationalP arameter	OperationalExchangeItem
Part	ResourceArtifact
PostRole	Post
ProjectThem e	ProjectThemeStatus
ProtocolLaye r	Protocol

RequestPoint	ServiceInterface
ResourceCo mponent	ResourceArtifact
ResourcePort	ResourceInteractionItem
ServicePoint	ServiceInterface
StructuralPart	EnterprisePhase
SubOrganizat ion	Organization
TemporalPart	EnterprisePhase
UsedConfigu ration	CapabilityConfiguration

Model Views in MDG Technology for UPDM

The Model Views window displays a variety of different views on the model data, providing an alternative to the Project Browser. The MDG Technology for UPDM uses this window as a quick and easy method of locating all of your diagrams in the current model.



To open the Model Views window, select 'Start > Explore > Browse > Model Views'. Double-click on the required diagram to open it.

Glossary

The MDG Technology for UPDM provides the ability to import descriptions of all UPDM stereotypes into the Enterprise Architect Glossary. This gives you a quick reference to the meaning of each stereotype, lists the views that the stereotype might appear in and, for abstract stereotypes, lists the concrete stereotypes that inherit from the abstract stereotype.

Import Glossary

You import the Glossary definitions into each model individually. To do this, select the 'Specialize > Technologies > UPDM > Import UPDM Glossary' ribbon option.

View the Glossary

To view the Glossary, select one of:

- 'Publish > Tools > Glossary > Glossary View to display the Project Glossary view
- 'Publish > Tools > Glossary > Edit' to open the 'Glossary' dialog
- In any dialog 'Notes' field, a Glossary hyperlink (underlined and colored blue)

Using Enterprise Architect Elements

Creating an instance from a Class

UPDM has Classifier/Instance pairs where the classifier describes a class of elements and the instance represents a single member of that Class. The Classifier/Instance pairs in UPDM are:

- MeasurementSet/ActualMeasurementSet
- Organization/ActualOrganization
- Person/ActualPerson
- Post/ActualPost
- Project/ActualProject
- ProjectMilestoneType/ActualProjectMilestone
- CapabilityConfiguration/FieldedCapability

If you have an element that is the classifier part of one of these Classifier/Instance pairs, you can choose between two main approaches for creating the instance:

- 1. Set the classifier of an existing instance Click on the instance element in a diagram and then either press Ctrl+L or right-click and select 'Advanced | Instance Classifier'; the same command sets the type of a Port or Part.
- 2. Create an instance from an existing classifier Press Ctrl while dragging the classifier element from the Project Browser onto a diagram. The 'Paste Element' dialog displays; select the 'Paste as Instance of Element' option.

An anonymous instance is created with the appropriate stereotype; select the instance, press F2 and give it a name.

Set the run state of an object

Where a classifier can own a set of attributes, an instance of that classifier can own a Slot for each attribute. The set of assigned values for these Slots is known as the run state. To set the run state of an object on a diagram, right-click on it and select 'Features | Set Run State' or press Ctrl+Shift+R. Some stereotypes are defined by UPDM as extending the Slot metaclass. Each run state attribute represents a Slot, but it is not possible to stereotype Slots in Enterprise Architect, so UPDM's slot-extending stereotypes are not available in Enterprise Architect's implementation. UPDM stereotypes that extend Slot are:

- ActualMeasurement (ActualMeasurementSet)
- ActualOrganizationRole (ActualOrganization)
- MeasureOfPerformance (ActualMeasurementSet)
- ProjectStatus (ActualProjectMilestone)

Properties

Some stereotypes in UPDM are defined as extending the

UML Property metaclass. This gives you the choice of a number of different representations for these elements in your model. If you drag one of the properties from the Toolbox onto a classifier element on a diagram, you are prompted to select to create an attribute, a Part, or a Port. These are all different representation of the UML Property metaclass; which one you choose depends on what rendering of the Property you want to see in your model.

Another representation of the UML Property metaclass is the Association End; to apply one of UPDM's Property stereotypes to an Association End:

- 1. Double-click on the element to display the 'Properties' dialog.
- 2. Select the 'Roles' tab.
- 3. Click on the 🔙 button next to the appropriate 'Stereotype' field.
- 4. On the 'Stereotype for Association' dialog, select 'UPDM' from the 'Profile' field.
- 5. Select every stereotype that applies.
- Stereotypes that extend Property are:
- ConceptRole
- EntityAttribute
- EnvironmentProperty
- Equipment
- HostedSoftware
- HumanResource
- KnownResource

- Measurement
- NodeRole
- Part
- PerformanceParameter
- Platform
- PostRole
- ProblemDomain
- ProjectTheme
- ProtocolLayer
- ResourceComponent
- ServiceAttribute
- StructuralPart
- SubOrganization
- SubSystemPart
- TemporalPart
- UsedConfiguration

UPDM Example Model

The UPDM Example Model shows the common civilian maritime search and rescue operation for a yacht in distress. It is based on the Search and Rescue (SAR) example given in the UPDM specification document, which illustrates how UPDM can support DoDAF and MODAF, providing a model defining a sample of DoDAF and MODAF views addressing a typical problem space.

Access

Ribbon	Specialize > Technologies > UPDM 2.0
Context Menu	Right-click on Package, diagram or element Specialize UPDM 2.0 Open Example Model

Framework Diagram

When you open the example model, its default diagram displays. This is a UPDM Framework Diagram. which has colored swimlanes for each of:

• All Views (AV)

- Strategic View (StV)
- Operational View (OV)
- Service Oriented View (SOV)
- Systems View (SV) and
- Acquisition View (AcV)

In each swimlane are elements that act as hyperlinks to individual Views. You can access a View by double-clicking on the corresponding element.

Notes

- Most of the Views are Package elements; double-clicking on one opens the Package's child diagram
- The AV-1 Overview and Summary Information element is a Document Artifact; double-clicking on it opens the document in the Enterprise Architect document editor
- The StV-5 and SOV-3 elements are hyperlinks to Relationship Matrix profiles; double-clicking them opens the Relationship Matrix
- The OV-3 element is a hyperlink to a custom SQL query; double-clicking it executes the query and presents the results in a tabular form

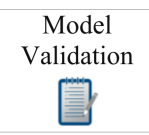
The Zachman Framework

The Zachman Framework is a widely used approach for engineering Enterprise Architecture. The Framework is a simple, logical structure that helps in organizing the information infrastructure of the Enterprise and provides many benefits in helping align technology with business needs.

Discussion

The topics described here provide an introduction to, and procedural explanation of, using the MDG Technology for the Zachman Framework in Enterprise Architect.

Section	Content
Welcome	This section provides an introduction to the Zachman Framework, and contains the formal documentation defining its use with Enterprise Architect.
Using the Zachman Framework	Get started with the Zachman Framework, learning about the model structure, templates, diagram types and more.



Learn how to develop and configure model validation for the Zachman Framework.

Welcome

Welcome to the Zachman Framework in Enterprise Architect.

Using this technology with Enterprise Architect, you can employ the Zachman Framework with the associated benefits of a powerful, open-standard modeling system. The Zachman Framework is already integrated with the Ultimate and Unified editions; it can be purchased separately to be used with the Enterprise Architect Professional or Corporate Editions.

About the Zachman Framework

The Zachman Framework is a widely used approach for engineering Enterprise Architecture. The Framework is a simple, logical structure that helps in organizing the information infrastructure of the Enterprise.

While conceptually simple, the Zachman Framework provides many benefits in helping align technology with business needs. It has become a popular approach in defining Enterprise Architecture because it:

- Is platform neutral
- Is a powerful planning device
- Is both comprehensive and readily understood by non-technical people
- Assists in problem solving

• Helps in documenting enterprise-wide information system architecture

Under the Zachman Framework, an Enterprise is modeled by answering six questions: What? How? Where? Who? When? and Why? with respect to six role perspectives: the Planner, Owner, Designer, Builder, Subcontractor and Functioning Enterprise.

For further information, visit the Zachman Framework website.

Getting Started

For instructions on how to use the Zachman Framework, see the topics:

- *Getting Started with the Zachman Framework* and
- Using the Zachman Framework

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MDG Technology for Zachman Framework - Enterprise Architect MDG Add-In, Version 1.1

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- The Zachman Framework For Enterprise Architecture ${}^{\rm TM}$

Support for the Zachman Framework

Technical support for the Zachman Framework is available to registered users of Enterprise Architect through the same channels as for Enterprise Architect itself.

Zachman Framework System Requirements

Zachman Framework version 1.1.4 runs under the environments identified here.

Microsoft® Operating Systems Supported

- Windows 8
- Windows 7
- Windows Vista
- Windows 2008 Server
- Windows 2003 Server
- Windows XP Service Pack 2

Enterprise Architect Versions Supported

• Enterprise Architect Version 7.1 or later

Notes

• 32 bit and 64 bit operating systems supported

Getting Started with the Zachman Framework

When you install the Unified or Ultimate editions of Enterprise Architect, the Zachman Framework is fully enabled and ready to use.

If you have the Corporate or Professional edition of Enterprise Architect, you can purchase and install the MDG Technology for Zachman Framework separately; once you have entered the registration key for the MDG Technology for Zachman Framework, it is automatically available in and integrated with Enterprise Architect, as for the Unified and Ultimate editions.

Access the MDG Technology For Zachman Framework

- 1. Create a new Enterprise Architect project file, and click on the top-level Package.
- 2. Select the 'Start > View > Perspective > Open Model Wizard' option.
- 3. In the Model Wizard, select the 'Enterprise Architecture > Zachman' Perspective and the 'Zachman Framework' Pattern.
- 4. Click on the Create Patterns button.
- A new base Zachman model is created in the Project

Browser, containing the Zachman Framework diagram and the Planner, Owner, Designer, Builder, Subcontractor and Functioning Enterprise Packages.

Using the Zachman Framework

The Zachman Framework provides a model-based framework for planning, designing and implementing the Architecture for an Enterprise. The starter model provided with the Technology acts as a base upon which you can build the Enterprise Architecture. You can create the appropriate diagrams from the extended Enterprise Architect UML diagram set, using Toolbox pages that support every cell of the Zachman classification framework.

The Technology also provides model validation and reporting capabilities for strategic project plans.

Within Enterprise Architect you can choose between Diagram View and Element List View. Element List View can be used in cells where you prefer to define only the model artifacts.

You can also align cells across the framework (horizontally and vertically) through the Enterprise Architect Relationship Matrix.

You can view a demonstration video of the MDG Technology For Zachman Framework in use, on the Sparx Systems website.

The Zachman Framework Help topics provide a detailed exploration of the Zachman Framework tools and features, such as.

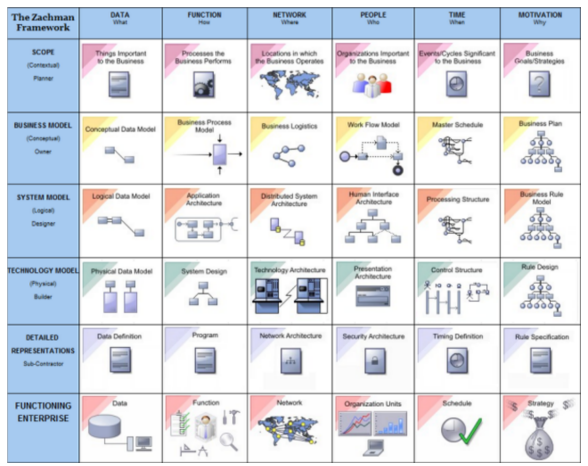
• The example Enterprise Architect model for the Zachman Framework

- UML profiles (Toolbox pages) for use within specific Zachman Framework cells
- A diagram interface for the Zachman Framework
- New diagram types specific to the Zachman Framework
- A flexible model starter-structure
- Report generation capabilities for strategic project plans The MDG Technology For Zachman Framework is integrated with the features of Enterprise Architect.

The Zachman Framework Interface Diagram

The Zachman Framework is a predefined model in Enterprise Architect. The model-level diagram of the model structure is the Zachman Framework Interface diagram, which serves as a template for the development of Enterprise Architecture based on the Zachman classification framework.

Each cell links to the relevant Zachman Framework diagram in the child Packages in the base model.



Zachman Framework Model Structure

The Zachman Framework provides a Framework model template, in which each Zachman Perspective (or row) is modeled as the highest-level Package inside the model. Cells belonging to the Perspectives are modeled as child Packages of the appropriate row Package.

🗉 🚡 Model	
🖃 📃 Finan	cial Services
만吕 [!] GF	S -Zachman Framework
😑 🦲 Pla	anner
± 📋	Business Data
+ 🗎	Business Process
• 	Business Location
	Business Units
 ⊕ 	Business Events
 ⊕ ()	Business Motivation
□ <u></u>	
	Semantic Data Model
	Process Analysis Model
_	Business Logistics
-	Work Flow Model
	Event Schedule
	Business Plan
🖂 🛄 De	
_	Logical Data Model
_	Application Architecture
-	Distribution Sys Design
	Human I/F Architecture
_	Processing Structure
± 🛄	Business Rule Model
🗆 📃 Bu	
-	Physical Data Model
E 🛄	System Design
÷ 📋	Technology Architecture
÷ 📋	Presentation Architecture
± 📋	Control Structure
± 📋	Rule Design
🗆 📄 Su	bcontractor
🕀 🗎	Data Definition
🕀 🗎	Program
🕀 📋	Network Architecture
🕀 📋	Security Architecture
± 📋	Timing Definition
± 📋	Rule Specification
🖃 🧰 Fu	nctioning Enterprise
<u> </u>	Actual Data
<u> </u>	Executables
<u> </u>	Physical Networks
	BusinessUnits
<u> </u>	Business Schedule
	Business Strategy

The Zachman Framework Model Template

The Zachman Framework Model Template provides the model skeleton from which you can develop your Enterprise definition.

Add a new Zachman Framework model to the project

- 1. Right-click on the root node and select 'Add a Model using Wizard'. The 'Model Wizard' view displays.
- 2. On the 'Model Patterns' tab, click on the <name> Perspective button and select 'Enterprise Architecture > Zachman' from the list.
- 3. Select the 'Zachman Framework' pattern.
- 4. Click on the Create Patterns button.

Zachman Framework Diagrams

The Zachman Framework introduces new diagram types that support modeling of the Zachman Classification Framework. A Zachman Framework diagram is created in the same way as any other diagram in Enterprise Architect.

The Technology provides access to these categories of diagram through the 'New Diagram' dialog:

- Planner
- Owner
- Designer
- Builder
- Subcontractor
- Zachman Framework Interface

Zachman Framework Diagram Types

The Zachman Framework further extends the Enterprise Architect diagram set to support the Framework, with diagram types appropriate to each cell of the Zachman Framework.

The Zachman Framework	What Data	How Function	Where Location	Who People	When Time	Why Future
Planner Objective/Scope	Business Data	High Level Business Process	Business Locations	Organization Chart	Business Events	Business Motivation
Owner Conceptual	Data Map Add-In Generated Process Map	Process Analysis	Business Logistics	BPMN	Event Schedule	Strategy Map Mind Mapping
Designer Logical	Class - (Platform Independent Model)	Activity	Data Distribution Architecture	Use Case	State Transition	Business Rule Model Requirements
Builder Physical	Physical Data Model	Class - (Platform Specific Model) Component	Deployment	User Interface	Interaction Communication	Rule Design
Sub- Constractor Out-of-Context	Data Definition Enterprise Architect DDL Generation	Enterprise Architect Code Generation	Network Architecture	Security Architecture	Timing	Rule Specification
	Legen UML Diagrams UML Profile for Zact Enterprise Architect	hman Framework				

The Zachman Framework Toolbox

The Zachman Framework pages of the Diagram Toolbox provide elements and relationships for all the Zachman Framework diagrams that the MDG Technology supports. The Zachman Framework Toolbox pages can be accessed by clicking on and specifying 'Zachman' in the 'Find Toolbox Item' dialog. The Diagram Toolbox can be docked on either side of the diagram, or free floated on top of the diagram to expose more surface for editing.

Diagrams for Toolboxes

This table shows, for each Zachman Framework cell, the diagram that could be used.

Zachman Cell	Diagram
Planner - Data	Business Data
Planner - Function	Business Process
Planner - Location	Business Locations

Planner - People	Organization Chart
Planner - Timing	Business Events
Planner - Motivation	Business Motivation
Owner - Data	Data Map and Process Map (Generated by Add-In)
Owner - Function	Process Analysis
Owner - Location	Business Logistics
Owner - People	BPMN
Owner - Timing	Event Schedule
Owner - Motivation	Enterprise Architect Mind Mapping diagram and Strategy Map

Designer - Data	Class
Designer – Function	Activity
Designer - Location	Data Distribution Architecture
Designer - People	Use Case
Designer - Timing	State Transition
Designer - Motivation	Business Rule Model
Builder - Data	Physical Data Model
Builder - Function	Class and Component
Builder - Location	Deployment
Builder -	User Interface

People	
Builder - Timing	Communication and Interaction
Builder - Motivation	Rule Design
Subcontracto r - Data	Data Definition; default toolbox for the diagram is Custom.
Subcontracto r – Function	No diagram defined – Code generation is done in this cell.
Subcontracto r - Location	Network Architecture
Subcontracto r - People	Security Architecture
Subcontracto r - Timing	Timing
Subcontracto r - Motivation	Rule Specification

Business Data Page

E Business Data		
Ŷ	Actor	
-	Asset	
	Business Entity	
→	Document Asset	
→	Equipment Asset	
	Assumption	
	Principle	
	Standard	

Business Data Toolbox

Item	Description
Actor	Models a stakeholder or any other human resource of the enterprise.
Asset	Represents the enterprise resources that could be estimated for value.
Business Entity	Represents generic enterprise resources.
Document Asset	A subtype of Asset that captures the important documents of the enterprise.
Equipment Asset	A subtype of Asset that captures the equipment resources of the enterprise.

Τ

Assumption	Captures the assumptions made in information manipulation. Applies the Tagged Value Type = Enterprise / Business / System / Application / Technology / Data.
Principle	Defines the Principles framed and followed in the enterprise. Applies the Tagged Value Type = Enterprise / Business / System / Application / Technology / Data.
Standard	Defines the standards followed in the Enterprise. Applies the Tagged Value Type = Enterprise / Business / System / Application / Technology / Data.

Notes

Business Process Pages

Business Process
옷 Actor
Decision
Business Function
Business Process
Business Entity
Business Process Relations
🖓 Dependency
🖓 Invokes
🔎 Aggregate
🥕 Compose

Business Process Toolbox

Item	Description
Actor	Models a stakeholder or any other human resource of the Enterprise.
Decision	Indicates the point of conditional progression where a business decision is taken.
Business Function	Represents a major function performed by the enterprise or a part of the enterprise.
Business	Represents a function or behavior of the

Process	enterprise or part of the enterprise.
Business Entity	Represents generic enterprise resources.
Invokes	A relationship that defines the invocation of a business process.

Business Location Page

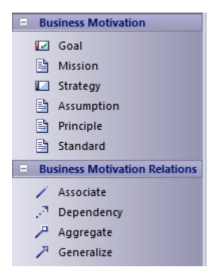


Business Location Toolbox

Item	Description
Branch Office	Models a Business Location as a Branch Office.
Client Place	Models a Business Location as a Client Place.
Head Quarters	Models a Business Location as a Head Quarters.
Business Location	Models the location from which the business operates.
Office Block	Models a Business Location as an Office

	Block.
Sales Agent	Models a Business Location as a Sales Agent.
Supplier	Models a Business Location as a Supplier.

Business Motivation Pages



Business Motivation Toolbox

Item	Description
Goal	Models what is to be achieved by the enterprise, with specifications defined by the Tagged Values.
Mission	Models the mission statement, policies and values of the enterprise.
Strategy	Models the strategy statements for the business plan.
Assumption	Models the assumptions made in information manipulation.

	Tagged Value Type = Enterprise / Business / System / Application / Technology / Data.
Principle	Defines the Principles framed and followed in the enterprise. Tagged Value Type = Enterprise / Business / System / Application / Technology / Data.
Standard	Defines the standards followed in the enterprise. Tagged Value Type = Enterprise / Business / System / Application / Technology / Data.

Organization Chart Pages

🗉 Org	ganization Chart
옷	Board Of Directors
옷	StakeHolder
옷	External Organization
옷	Organization Unit
£	Personnel
🗉 Or	ganization Chart Relations
2	Dependency
2 2	Dependency In Contract
222	
2222	In Contract

Organization Chart Toolbox

Item	Description
Board of Directors	Captures the details of the board of directors.
StakeHolder	Defines a stakeholder of the enterprise.
External Organization	Defines any external business unit that is not under direct control of the enterprise, but has a relationship with the enterprise.
Organization Unit	Defines any business unit that is under direct control of the enterprise.

Personnel	Captures the details of personnel in an enterprise.
In Contract	A connector that represents the contract-based relationships between business units.
Works For	A connector that captures the details of team links; for example, Stakeholder 1 works for Organization Unit 1.
Supervise	A connector that captures process supervision details.
Control	A connector that captures Unit in charge or Person in charge information.

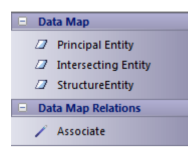
Business Events Pages



Business Event Toolbox

Item	Description
Business Event	Captures major business events of the enterprise.
Trigger	Indicates that a Business Event triggers another event or a business process.

Data Map Pages



Data Map Toolbox

Item	Description
Principal Entity	Represents a business entity that forms a resource of the enterprise.
Intersecting Entity	Normalizes the many-to-many relationship between principal entities.
Structure Entity	Captures potential knowledge-based entities.

Notes

• Elements and connectors common to Enterprise Architect UML and Extended diagrams are documented in the

Object Toolbox section

Business Logistics Pages

😑 Bu	siness Logistics
1	Branch Office
1	Client Place
3	Head Quarters
3	Business Location
3	Office Block
3	Sales Agent
3	Supplier
	Boundary
😑 Bu	siness Logistics Relations
27	Communicate
	Internet
	Snail Mail
	Phone
	In Person
	Intranet

Business Logistics Items and Relations

Item	Description
Branch Office	Models a Business Location as a Branch Office.
Client Place	Models a Business Location as a Client location
Head Quarters	Models a Business Location as Head Quarters.

Business	Models the location from which the
Location	business operates.
Office Block	Models a Business Location as an Office Block.
Sales Agent	Models a Business Location as a Sales Agent.
Supplier	Models a Business Location as a Supplier.
Communicat e	Indicates that a business location communicates directly with another business location.
Internet	Indicates that the means of communication is the World Wide Web.
Snail Mail	Indicates that the means of communication is the postal system or courier services.
Phone	Indicates that the means of communication is the telephone.
In Person	Indicates that the means of communication is direct person-to-person.

Τ

Notes

BPMN Pages

The BPMN Toolbox pages provide the graphical (Core) and non-graphical (Types) Business Process Model and Notation (BPMN) elements for use on Business Process diagrams through the Zachman Framework Technology. Specifications of these elements and relationships are defined by Tagged Values.

😑 BP	MN Core
a	Business Process
	Activity
0	Start Event
٢	Intermediate Event
	End Event
\diamond	Gateway
	Pool
	Lane
	Data Object
	Group
388	Text Annotation
🗆 BP	MN Relationships
SFA	Sequence Flow
^N	Message Flow
1	Association
😑 BP	MN Types
	Message
	Participant
	Rule
	Transaction
_	Transaction Web Service

BPMN Toolbox

Item

Description

Business Process	Defines a business process; an extension of a composite Activity.
Activity	Defines an activity within a business process.
Start Event	Defines the initiating event in a process.
Intermediate Event	Defines an intermediate event in a process.
End Event	Defines the terminating event in a process.
Gateway	Defines a decision point in a business process. If a condition is true, then processing continues one way; if not, then another.
Pool	Logically organizes an Activity; an extension of a Partition element.
Lane	Subdivides a Pool; an extension of a Partition element.
Data Object	Defines a physical piece of information used or produced by a system; an extension of an Artifact element.

Group	Groups a number of other elements; an extension of a Boundary element.
Text Annotation	A comment.
Sequence Flow	Defines the flow of an activity; an extension of a Control Flow relationship.
Message Flow	Defines the flow of communications in a process; an extension of a Control Flow relationship.
Association	Associates information and artifacts with flow objects.
Message	Defines a message; an extension of a Class element.
Participant	Defines a participant in an activity; an extension of a Class element.
Rule	Defines business rule statements; an extension of a Class element.
Transaction	Defines a transaction in an activity; an extension of a Class element.

Web Service	Defines a web service; an extension of a Class element.
Property	Assigns a property to an element; an extension of an attribute.

• Enterprise Architect is delivered with the BPMN Technologies (for BPMN 1.0. 1.1 and 2.0) automatically installed, providing BPMN profiles and Toolboxes separate from this Zachman version; to make even further use of BPMN facilities, download the BPMN Add-In from:

https://sparxsystems.com/products/mdg_bpmn.html

Event Schedule Pages

Event Schedule	
۵Ľ	Business Event
	Business Cycle
-	Event Node
	Fork/Join
	Fork/Join
😑 Eve	ent Schedule Relations
2	Dependency

Event Schedule Toolbox

Item	Description
Business Event	Captures major business events of the enterprise.
Business Cycle	Captures major business cycles of the enterprise.
Event Node	Captures the event points in a business cycle.

Notes

• Elements and connectors common to Enterprise Architect

UML and Extended diagrams are documented in the <u>Object Toolbox</u> section

Strategy Map Pages

Strategy Map	
Strategy	
🔽 Goal	
Business Perspective	
Strategy Map Relations	
. ³¹ Strategy Link	

Strategy Map Toolbox

Item	Description
Strategy	Captures the strategy statements for the business plan.
Goal	Captures what is to be achieved by the enterprise, with specifications defined by the Tagged Values.
Business Perspective	Relates the strategies to a specific category.
Strategy Link	Indicates that a strategy is linked to another strategy or goal.

Data Distribution Architecture Pages

Data Distribution 🖹 Artifact Component Device 🗐 Node 🖹 File 👩 Desktop Processor 🗄 Registry Storage Device Web Service Data Distribution Relations / Associate 🖓 Communication Path Deploy .^N Realize Manifest Information Flow

Data Distribution Architecture Toolbox

Item	Description
File	Represents a file.
Desktop	Represents a desktop.
Processor	Represents a processor.
Registry	Represents a registry.

Storage Device	Represents a storage device.
Web Service	Represents a web service.

Business Rule Model Pages

😑 Bu	siness Rule Model
	Business Rule
	Feature
	Principle
B	Standard
B	Assumption
😑 Bu	siness Rule Model Relations
— Ви 2	siness Rule Model Relations Based On
2	Based On
2	Based On Replaces
222	Based On Replaces Conflict

Business Rule Model Toolbox

Item	Description
Business Rule	Captures the Business Rule statements.
Principle	Defines the Principles framed and followed in the Enterprise. Tag Value Type = Enterprise / Business / System / Application / Technology / Data.
Standard	Defines the standards followed in the Enterprise. Tag Value Type = Enterprise / Business /

	System / Application / Technology / Data.
Assumption	Captures the assumptions made in information manipulation. Tag Value Type = Enterprise / Business / System / Application / Technology / Data.
Based On	Indicates that a rule is based on another model element, which forms the rationale for the rule.
Replaces	Indicates that a new rule replaces another rule.
Conflict	Indicates that a rule conflicts with another defined rule.
Equivalent To	Indicates that a rule is equivalent to another rule.
Exception To	Indicates exceptions for a rule.

Rule Design Pages

More tools		
E Rule Design		
🍼 Test Case		
🔽 Formal Rule		
🖹 Principle		
🖹 Standard		
Assumption		
Rule Design Relations		
🖓 Applied To		
. ³ Validates		
🖓 Dependency		

Rule Design Toolbox

Item	Description
Formal Rule	Represents a business rule transformed to a technology-specific logical rule or constraint statement.
Principle	Defines the Principles framed and followed in the Enterprise. Tag Value Type = Enterprise / Business / System / Application / Technology / Data.
Standard	Used to define the Standards followed in the Enterprise.

	Tag Value Type = Enterprise / Business / System / Application / Technology / Data.
Assumption	Used to capture the assumptions made in information manipulation. Tag Value Type = Enterprise / Business / System / Application / Technology / Data.
Applied To	Indicates that a Formal Rule is applied to other model artifacts such as Scenarios or Activities.
Validates	Indicates that a model artifact validates a Formal Rule.

Notes

 Elements and connectors common to Enterprise Architect UML and Extended diagrams are documented in the <u>Object Toolbox</u> section

Network Architecture Pages

Network Architecture
 Artifact
 Document Artifact

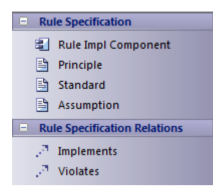
Network Architecture Toolbox

Item	Description
Artifact	Generic graphical element used to capture information.
Document Artifact	Generic graphical element used to capture detailed information such as network configuration details.

Notes

• For a full description of Artifact elements, see the Artifact topic

Rule Specification Pages



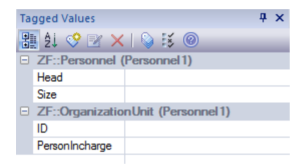
Rule Specification Toolbox

Item	Description
Rule Impl Component	Captures the component implementing a rule.
Principle	Defines the Principles framed and followed in the enterprise. Tag Value Type = Enterprise / Business / System / Application / Technology / Data.
Standard	Defines the Standards followed in the enterprise. Tag Value Type = Enterprise / Business / System / Application / Technology / Data.

Assumption	Captures the assumptions made in information manipulation. Tag Value Type = Enterprise / Business / System / Application / Technology / Data.
Implements	Indicates that a Rule Impl Component implements a rule.
Violates	Indicates that the rule is violated by the connecting model element.

Tagged Values for Zachman Framework

The Zachman Framework makes extensive use of Tagged Values to assign custom properties to the various Zachman Framework elements. It is recommended that you keep the Tagged Values window docked and visible at all times when creating or viewing a Zachman Framework model.



Access

Ribbon	Start > Explore > Properties > Tagged Values Show > Portals > Window > Properties > Tagged Values
Keyboard Shortcuts	Ctrl+Shift+6

Synchronize Tagged Values

From time to time you might need to add missing Tagged Values to all elements in the model that require them, such as:

- Whenever you create a new element by any means other than directly dropping the element from the Zachman Framework Toolbox pages
- Before using a new version of the Technology, to update the Tagged Values of elements in existing models to the latest version of the Zachman Framework profile

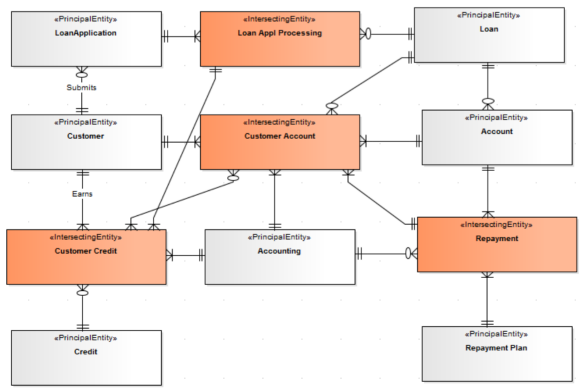
You can do this using the 'Synchronize Stereotype' option on the icons in the Zachman Framework pages of the Diagram Toolbox.

Data Map Analysis

A valid Data Map diagram is basically an Entity Relationship diagram constructed using Principal Entity, Structure Entity and Intersecting Entity elements. The relationships between them are defined by the business rules.

- Principal Entities are identified from the Business Entities in scope
- Intersecting Entities are used to break a many-to-many association between Principal Entities, which form potential business processes
- Structure Entities represent the existence of a potential knowledge base

This is an example of a valid Data Map diagram:



Cluster Reports and Process Maps are deliverables of a valid Data Map diagram analysis.

Perform a Data Map diagram analysis

With the Data Map diagram to be analyzed open and active, either:

- Select the 'Specialize > Add-Ins > Zachman Framework > Do Data-Map Analysis' ribbon option, or
- Right-click on the Data Map diagram in the Project Browser, and select the 'Specialize | Zachman Framework
 | Do Data-Map Analysis' context menu option

The 'Data Map Analysis' dialog displays.

Package: Semantic Data Model	
	Options
	Generate Process Map
	Generate Cluster Report
	Filename;
	Generate View Report Close Help
Progress	

Click on the checkbox against each deliverable required. If you have selected 'Generate Cluster Report', also enter the file pathname under which to save the report.

Click on the Generate button.

Cluster Report

A cluster is a logically related group of processes arranged in a sequence, this being the plan of the order of the execution of processes.

This Cluster Report was generated for the sample Data Map diagram, in .rtf format.

```
File Edit View Tools Window Help
L X · · · 1 · · · 2 · · · 3 · · · 4 · · · 5 · · · 6 · · · 7 · · · 8 · · · 9 · · · 10 · · · 11 · · ·
   Semantic Data Model - Cluster Report
   Date Created: 24/10/2014 04:50:14 PM
   1-Customer Account Managament Cluster
     1 Repayment Plan
       2 Account
     1 Credit
     1 Customer
       2 LoanApplication
     1 Loan
       2 Loan Appl Processing
         3 Customer Credit (Customer Credit Management)
     1 Accounting
       2 Repayment
         3 Customer Account (Customer Account Managament)
   2-Customer Credit Managament Cluster
     1 Credit
     1 Repayment Plan
      2 Account
     1 Accounting
       2 Repayment
         3 Customer Account (Customer Account Management)
     1 Customer
       2 LoanApplication
     1 Loan
       2 Loan Appl Processing
         3 Customer Credit (Customer Credit Managament)
```

The report shows how each cluster is a logical group of processes or tasks forming a major business process.

The number preceding each entity name is the phase number for the entity. Phase 1 against an entity means that the entity forms a potential resource/element that must be procured/framed before proceeding with the business process.

Entities with phase numbers greater than 1 are potential processes, with their sequence of execution set after procuring/framing the phase 1 entities in the cluster.

After successful completion of Data Map analysis, the phase property of each entity in the Data Map diagram is set accordingly.

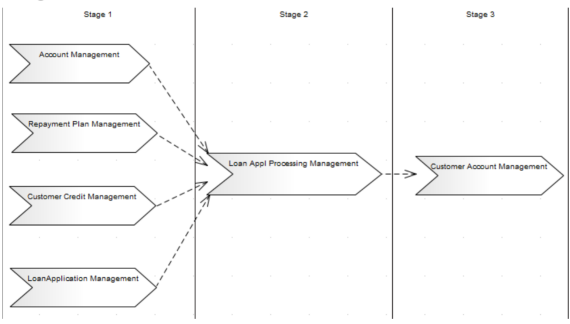
Acknowledgement

The algorithm for Cluster Report generation is derived from the book *Enterprise Architecture for Integration: Rapid Delivery Methods and Technologies* (Clive Finkelstein; April 2006).

Process Map

A Process Map is the visual model of the Cluster Report; however, the Phase 1 entities in the Cluster Report are not shown. The Process Map groups the identified Business Processes into the stages of the project, arranged as a guide for the project.

This is the Process Map generated for the sample Data Map diagram.



Business Scorecard Report Template

To aid your strategic management methods, the Zachman Framework provides a report template for creating Business Scorecards.

Generate a Business Scorecard

Ste	Action
p	
1	In the Project Browser, click on the Package containing your Business Perspectives and Strategies (an Owner Business Plan Strategic Plan Package).
	The Business Perspectives must own the respective strategies.
2	 Either: Press F8, or Select the 'Publish > Report > Documentation > Generate Rich Text Documentation' menu option The 'Generate Documentation' dialog displays.
3	In the 'Use Template' field, click on the drop-down arrow and select 'Balanced Score Card'.

4 Click on the Generate button.

Model Validation

The Zachman Framework registers with Enterprise Architect to receive model validation requests from users.

Configure Model Validation

To configure Enterprise Architect to perform Zachman Framework model validation, select:

 'Design > Package > Edit > Validation > Configure Validation Rules'

The 'Model Validation Configuration' dialog displays.

Enabled <u>V</u> alidation		
Element: Well-Formedness		
Element: Composition		
Element: Property Validity		
Element: OCL Conformance		
Relationship: Well-Formedness		
Relationship: Property Validity		
Relationship: OCL Conformance		
Feature: Well-Formedness		
Feature: Property Validity		
Feature: OCL Conformance		
Diagram: Well-Formedness		
Requirements Management		
Zachman Framework (ZF) Rules		
Select <u>All</u> Select <u>N</u> one <u>O</u> K		

To perform validation on Zachman Framework models only, click on the Select None button and then click on the checkbox for 'Zachman Framework (ZF) Rules'. Click on the OK button.

Validate Zachman Framework Model

You can validate, against the Zachman Framework rules:

- An element and any connectors attached to it
- A diagram and all its elements, or
- A Package and all its diagrams and elements

To do this, click on the element, diagram or Package and then select:

 'Design > Package > Edit > Validation > Validate Current Package'

The 'Model Validation status' dialog displays, showing the progress of the validation.

Validation Messages for Elements

These error messages can be output by the validation of a Zachman Framework element.

Messages

Element	Diagram and Message
Event Node	Event Schedule Message: Event Nodes must be used only with Business Cycles Meaning: An Event Node has been used with elements other than Business Cycle.
Event Node	Event Schedule Message: Message triggered Event Node must have a message defined Meaning: An Event Node with the 'Trigger' Tagged Value set to 'Message' does not have the 'MessageDetail' Tagged Value set.
Event Node	Event Schedule Message: Rule triggered Event Node must have Rule defined

	Meaning: An Event Node with the 'Trigger' Tagged Value set to 'Rule' does not have the 'Rule' Tagged Value set.
Event Node	Event Schedule Message: Error triggered Event Node must have the Error defined
	Meaning: An Event Node with the 'Trigger' Tagged Value set to 'ErrorDetail' does not have the 'Error' Tagged Value set.
Event Node	Event Schedule Message: Multiple triggered Event Node must have a defined list of Triggers Meaning: An Event Node with the 'Trigger' Tagged Value set to 'Multiple' does not have the 'Trigger' Tagged Value set.
Business Cycle	Event Schedule Message: Business Cycles must have Event Nodes defined Meaning: A Business Cycle element does not have any Event Nodes defined.
Goal	Business Motivation/ Strategy Map Message: Goal not realized

	Meaning: A Goal has no relationship defined with other model artifacts.
Strategy	Business Motivation/ Strategy Map Message: Strategy not realized Meaning: A Strategy has no relationship defined with other model artifacts.

Validation Messages for Connectors

These error messages can be output by the validation of a Zachman Framework connector.

Messages

Connector	Diagram and Message
Association	Data Map
	Message: DataMap Association must have a valid source element
	Meaning: An Association has a source element other than Principal Entity, Structure Entity or Intersecting Entity.
Association	Data Map
	Message: DataMap Association must have a valid target element
	Meaning: An Association has a target element other than Principal Entity, Structure Entity or Intersecting Entity.
Association	Data Map
	Message: Possibility of an Intersecting entity < name> which might represent a

	Potential Business Process exists – This
	is a warning message.
	Meaning: An Association has a
	many-to-many relationship, informing
	that the relationship could be normalized.
Strategy Link	Strategy Map
	Message: StrategyMap Association must
	have a valid source element
	Meaning: A Strategy Link has a source
	element other than Strategy and Goal.
Strategy Link	Strategy Map
	Message: StrategyMap Association must
	have a valid target element
	Meaning: A Strategy Link has a target
	element other than Strategy and Goal.

Validation Messages for Diagrams

These error message can be output by the validation of a Zachman Framework diagram.

Messages

Diagram	Message
Data Map	Entities must have relations in DataMap Meaning: In the Data Map diagram there are entities with no relationships defined.

ArchiMate

The MDG Technology for ArchiMate®3 is one of the business modeling tools integrated with Enterprise Architect.

ArchiMate® is an open-standard enterprise architecture language from The Open Group, based on the IEEE 1471 standard. It offers a common language for describing the construction and operation of business processes, organizational structures, information flows, IT systems and technical infrastructure, that can be used by Enterprise Architects to describe, analyze and clearly visualize the relationships between business domains.

Access

On the Diagram Toolbox, click on P to display the 'Find Toolbox Item' dialog and specify 'ArchiMate 3 <diagram type>'.

Ribbon	Design > Diagram > Toolbox
Keyboard Shortcuts	Alt+5

ArchiMate Integration

Aspect	Detail
ArchiMate Toolbox Pages	For each of the Business, Application and Technology diagram types, the Toolbox pages show separate categories of elements - Information, Behavior and Structure - which provides clear differentiation between elements in different layers; for example, Business Service, Application Service and Infrastructure Service. Similarly, there are separate connector pages - Structural, Dynamic, and Other - although the connectors have parallels with standard UML connectors. The ArchiMate integration provides two further diagram types: • Motivation • For modeling stakeholders, drivers for change, business goals, principles and requirements • Contains additional elements - Stakeholder, Driver, Assessment, Goal, Requirement, Constraint and Principle • Contains an additional relationship

- Influence
 Implementation and Migration Supports project portfolio management, gap analysis, and transition and migration planning Contains additional elements - Work Package, Deliverable, Plateau and Gap
You can modify the appearance of elements by toggling the 'Advanced Use Rectangle Notation' context menu option on the element in a diagram.
 For Artifact, Process, Function, Interaction, Service, Event, Actor, Role, Collaboration, Interface, Component, Node and Device elements:
 Select 'Use Rectangle Notation' to show a rectangle with a decoration in the top corner Deselect 'Use Rectangle Notation' to show the iconic
representation of the element Because there is a large range of
ArchiMate elements, using the Quick Linker arrow is very helpful in guiding you in selecting appropriate source and target elements and relationship types to model your enterprise architecture.

ArchiMate in Enterprise Architect	 Developing ArchiMate diagrams is fast and simple using the ArchiMate MDG Technology. The ArchiMate facilities are provided in the form of: Several ArchiMate diagram types, accessed through the 'New Diagram' dialog A comprehensive set of ArchiMate pages in the Toolbox, for each diagram
	 Pages in the Toolbox, for each diagram type ArchiMate element and relationship entries in the 'Toolbox Shortcut' menu and Quick Linker
	Enterprise Architect currently supports integration with releases of ArchiMate up to and including ArchiMate 3.
Generate Model Exchange File	You can export any model created using the built-in MDG Technology for ArchiMate 2 or Archimate 3 in Model Exchange File Format.
Import Model Exchange File	If you have a valid ArchiMate 2 or Archimate 3 Model Exchange File, you can import it into an Enterprise Architect project as a UML model.

Notes

- ArchiMate® is a Registered Trademark of The Open Group
- Enterprise Architect also supports ArchiMate and ArchiMate 2; if necessary, you can migrate your ArchiMate model to ArchiMate 2, or ArchiMate 2 to ArchiMate 3

Migrate Model to ArchiMate 2 or Archimate 3

If you have created a model under one version of ArchiMate, you can migrate all or part of it to a later version; for example, migrate the model from ArchiMate 2 to ArchiMate 3. You perform the migration using the Automation Project Interface function Migrate(), which updates the Tagged Values and, if required, stereotypes to the later version of ArchiMate for all elements, attributes, connectors and diagrams under the selected Package or element.

When you migrate your model, you must have both releases of the Technology enabled; when the migration is complete, disable the older release of the Technology.

Migrate ArchiMate 2 model to ArchiMate 3

The MDG Technology for ArchiMate 3 has a migration script built into it, to upgrade a model built for ArchiMate 2 to ArchiMate 3. To execute this script:

- 1. Select the 'Code > Tools > Scripting' ribbon option.
- 2. Expand the *ArchiMate* ® 3 folder.
- 3. Right-click on the 'Migrate ArchiMate 2 to ArchiMate 3' script.
- 4. Click on the 'Run Script' option from the context menu.

5. Monitor the execution of the script in the System Output window.

When the script has finished executing, disable the ArchiMate 2 technology.

Notes (Migrate ArchiMate 2 to ArchiMate 3)

• If you want to migrate from an ArchiMate model to an ArchiMate 3 model, you must do so in two stages: from ArchiMate to ArchiMate 2, and from ArchiMate 2 to ArchiMate 3

Migrate ArchiMate model to ArchiMate 2

You must create a script to call the Migrate() function to migrate a Package or element to ArchiMate 2: this is a VB script example of such a script:

Sub MigrateElement (sGUID, lngPackageID) Dim proj as EA.Project set proj = Repository.GetProjectInterface proj.Migrate sGUID, "ArchiMate", "ArchiMate 2" 'refresh the model If lngPackageID<>0 Then

Repository.RefreshModelView (lngPackageID) End If End Sub Sub MigrateSelectedItem Dim selType Dim selElement as EA.Element Dim selPackage as EA.Package selType = GetTreeSelectedItemType If selType = 4 Then 'means Element set selElement = GetTreeSelectedObject MigrateElement selElement.ElementGUID, selElement.PackageID MsgBox "Element Migration Completed",0,"ArchiMate 2 Migration" ElseIf selType = 5 Then 'means Package set selPackage = GetTreeSelectedObject MigrateElement selPackage.PackageGUID, selPackage.PackageID MsgBox "Package Migration Completed",0,"ArchiMate 2 Migration" Else MsgBox "Select a Package or Element in the Project Browser to initiate migration",0,"ArchiMate 2 Migration" End If End Sub

Sub Main

MigrateSelectedItem End Sub Main

Notes (Migrate ArchiMate to ArchiMate 2)

- All diagrams are converted to Business Layer diagrams
- Collaboration elements are converted to Business Collaboration or Application Collaboration depending on the value of the 'collaborationtype' Tagged Value
- Object elements are converted to Business Object, Contract or Data Object depending on the value of the 'objecttype' Tagged Value
- Interface elements are converted to Business Interface, Application Interface or Infrastructure Interface depending on the value of the 'interfacetype' Tagged Value
- Function elements are converted to Business Function or Application Function depending on the value of the 'functiontype' Tagged Value
- Interaction elements are converted to Business Interaction or Application Interaction depending on the value of the 'interactiontype' Tagged Value
- Service elements are converted to Business Service, Application Service or Infrastructure Service depending

on the value of the 'servicetype' Tagged Value

- The 'iconstyle' Tagged Value is removed and the 'Use Rectangle Notation' menu option is set on or off as appropriate
- Process elements become Business Process elements
- Event elements become Business Event elements
- Actor elements become Business Actor elements
- Role elements become Business Role elements
- Component elements become Application Component elements
- Software elements become System Software elements
- Specialisation connectors become Specialization connectors
- Realisation connectors become Realization connectors
- Network Connector connectors become Network
- Node elements now extend UML Class elements
- Software elements now extend UML Class elements
- Junction elements now extend UML Decision elements

Generate Model Exchange File

After you have created an ArchiMate® 2 or ArchiMate® 3 model using the built-in MDG Technology for ArchiMate 2 or Archimate 3 respectively, you can generate a Model Exchange File from the model Package.

Access

Ribbon	Specialize > Technologies > ArchiMate > Generate Model Exchange File
Context Menu	Right-click on Package Specialize ArchiMate Generate Model Exchange File

Generate Model Exchange File

Option	Action
Package	Displays the name of the currently-selected Package. If this is not the required Package, click on the 🗐

	button and select the correct Package.
Filename	Type in the file path and name of the file to be generated, or click on the button and browse for the location.
Version	Click on the drop-down arrow and select the version of the Model Exchange File.
Language	(Optional) Select the language identifier for the content of the elements in the generated file.
Include	 Select the appropriate checkboxes: 'Element Relationships' - to include connectors between the elements being generated 'Tagged Values' - to include the Tagged Values for each element and relationship being generated 'Element Organization' - to include the structural organization of the elements inside the selected Package 'Diagrams' - include the ArchiMate diagrams inside the selected Package
Generate	Click on this button to generate the Model Exchange File.

	The progress of the file generation is reported in the 'ArchiMate' tab of the System Output window. A message box also displays to indicate when the generation is complete; click on the OK button to clear the message.
View File	Click on this button to display the contents of the generated file.
Close	Click on this button to close this 'Generate Model Exchange File Format' dialog.
Help	Click on this button to display this Help topic.

Notes

- This facility is available in the Professional, Corporate, Unified and Ultimate editions of Enterprise Architect
- The 'Language' field displays the 2-letter codes from the Language Subtag Registry:

http://www.iana.org/assignments/language-subtag-registry /language-subtag-registry

- The Model Exchange File generated by Enterprise Architect adheres to The Open Group Specified Schema
- Generated elements and diagrams will be displayed in the System Output window – double-click on an item in the System Output window to highlight it in the Project Browser
- Elements, connectors and diagrams that are not from the built-in MDG Technology for ArchiMate 2 or Archimate 3 will be ignored during generation
- The Network and Communication Path connectors from the 'ArchiMate 2 Technology' toolbox in Enterprise Architect will not currently be generated as they do not have any mapping in The Open Group Specified Schema
- The Technology Object element, Path connector, Communication Network connector and Distribution Network connector from the 'ArchiMate 3 Technology' toolbox in Enterprise Architect will not currently be generated as they do not have any mapping in The Open Group Specified Schema

Import ArchiMate Model Exchange File

If you have a valid ArchiMate® 2 or ArchiMate® 3 Model Exchange File, you can import it into your Enterprise Architect project as a UML model.

Access

Ribbon	Specialize > Technologies > ArchiMate > Import Model Exchange File
Context	Right-click on Package Specialize
Menu	ArchiMate Import Model Exchange File

Import Model Exchange File

Option	Action
Package	Displays the name of the currently-selected Package. If this is not the required Package, click on the 🖾 button to select the Package Browser and select the correct Package.

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Filename	Type in the file path of the file to be imported, or click on the button and browse for the location.
View File	Click on this button to open and view the file to be imported.
Import	Click on this button to import the selected Model Exchange file into the specified Package. The progress of the file import is reported in the 'ArchiMate' tab of the System Output window. A message box also displays to indicate when the import is complete; click on the OK button to clear the message.
Close	Click on this button to close the dialog.
Help	Click on this button to display this Help topic.

Notes

• This facility is available in the Professional, Corporate,

Unified and Ultimate editions of Enterprise Architect

- The Model Exchange File should adhere to The Open Group Specified Schema
- Elements, connectors and diagrams that are not specified in *The Open Group Schema* will be ignored during import
- Imported elements and diagrams will be displayed in the System Output window – double-click on an item in this window to highlight it in the Project Browser