

Digital Architectural Framework



Digital Architecture Framework

DAF v. 6.0 Jan 2025



1 About Digital Architecture Framework (DAF)

The Digital Architecture Framework (DAF), formerly known as "Delta Architectural Framework," is a set of modeling tools for Digital Engineering aiming to enable collaboration between roles such as Enterprise Architects, Solution Architects, and Business Analysts in designing the enterprise by creating high-quality models that can be transformed into artifacts such as code and documentation.

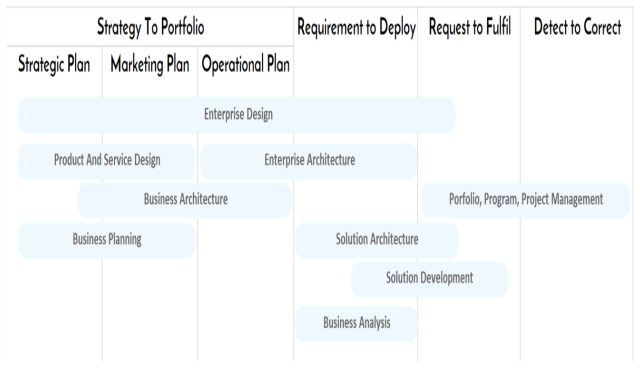


Figure 1: Value Streams covered by DAF

The DAF meta-model is based on industry standards such as UML, ArchiMate, TOGAF, RUP, SPEM and best practices for requirement management, and offers a baseline of more than 50 concepts and properties that can be customized to meet specific needs. While DAF can be used on its own, it is not intended to represent a new standard but rather serves as an accelerator that allows for quick tailoring of existing standards.

It may accelerate the delivery of projects by supporting collaboration of different roles and by creating traceability between strategy and execution.



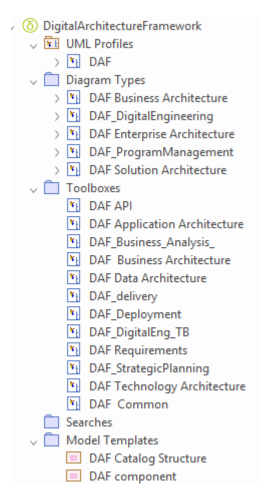


Figure 2: content of the DAF MdG

It's implemented as MDG technology in Sparx Enterprise Architect, including:

- UML profile with a set of customized icons
- multiple Toolboxes, organized by roles
- Custom diagrams, organized by roles
- Model patterns, accelerating the creation of DAF diagrams.
- Model Template with the structure of Catalogs
- Shape scripts
- Quick linker
- A set of 100+ diagram examples showing how to use DAF to cover Enterprise Architecture, Solution Architecture, Design Architecture and Business Analysis. Those examples include all the diagrams in the TOGAF 9.1 specification.
- A structure based on TOGAF to host an enterprise repository
- A set of scripts, performing model transformations
- A set of Rules for model Validation



2 License

DAF is Open Source, released under the Creative Common



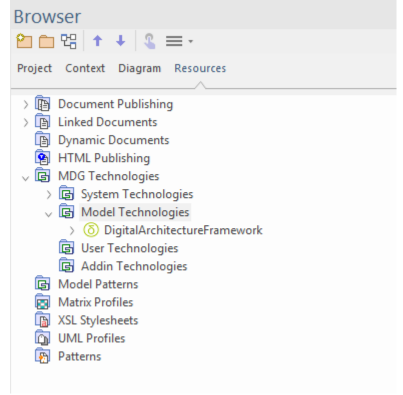
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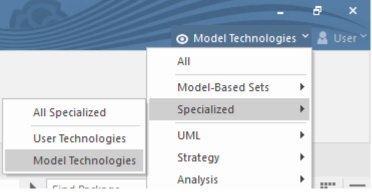
3 Installation

- Obtain the DAF MDG file: Ensure you have the .xml file defining the DAF MDG Technology. This file contains the definitions for stereotypes, toolboxes, profiles, and diagram types.
- 2. Save the file to an accessible directory on your computer.
- 3. Launch Sparx Enterprise Architect.
- 4. Open or create a project where you want to use the DAF MDG Technology.



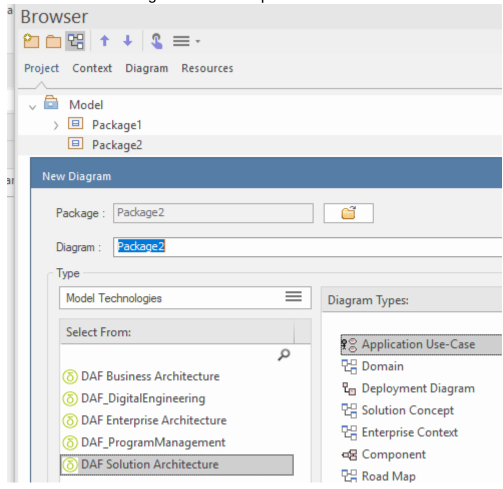
- 5. In the browser, open the tab Resources and navigate to **MDG technologies> Model Technologies**, right click and select **Import Technology**.
- 6. Locate and select the .xml file for DAF.
- 7. Select import to Model
- 8. Click **OK** to load the MDG Technology into Sparx EA.
- 9. optional: Enable the DAF MDG Technology
 - Go to Specialize > Technologies > Manage Technologies.
 - In the list of available MDG Technologies, find "DAF" and check the box to enable it.
 - o Click Close to save your settings.
- 10. Suggeted: set your perspective focus on DAF





11. Test a DAF diagram

- Create a new diagram
- Select one DAF Diagram from the options





4 Concepts

4.1 From Reality to Abstraction

DAF is a Metamodel (M2) that describes the elements of a Model (M1) that is an abstraction of a real system (M0).

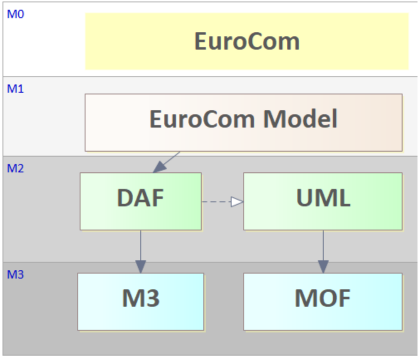


Figure 3: The hierarchy in this diagram follows the MDA principle of abstraction, where each level (M0 to M3) adds structure and abstraction to the level below, ensuring a consistent and scalable modeling approach.

- **M0:** EuroCom: The M0 layer represents the real-world organization or domain of interest, here as "EuroCom." This is the concrete instance of the domain that the models aim to represent, analyze, and improve. It consists of actual data and entities in the operational environment.
- M1: EuroCom Model: The M1 layer contains the model of the M0 domain. In this case, the "EuriCom Model" represents an abstraction of the EuroCom organization, describing its structure, behavior, or other aspects at a higher abstraction level. The M1 model acts as a blueprint that specifies how the M0 system is represented.
- M2: DAF and UML: The M2 layer defines the metamodels that describe the structure and semantics of the models in the M1 layer The arrow from DAF to UML indicates influence, highlighting how DAF integrates concepts from UML.
- M3: M3 and MOF: At this level, the fundamental rules and concepts for defining
 modeling languages are established. The M3 layer represents the meta-metamodels
 that describe the foundation for defining metamodels like UML or DAF. M3 is a
 custom meta-metamodel that can describe DAF or other metamodels. M3 is used
 instead of MOF (Meta-Object Facility): A standard meta-metamodel defined by the
 OMG to provide a formal foundation for modeling languages like UML.

4.2 From the Model to a view



There is a formal way of separating the idea of "one model" from the way we look at it, develop it, and communicate it.

	Model	Layers	<u>Viewpoint</u>	<u>View</u>
A model documenting the elements used in a certain area of interest and their relationship	that describes	A level of abstraction within the considered model There are 3 Layers into the DAF model	Description of a way of looking at the underlying model It's useful for a particular type of observer There are 12 viewpoints into 'he DAF model	What is seen from a viewpoint. There can be many types of views from any viewpoint. Diagrams, Matrices & Catalogs are view types

The Digital Engineering approach aims to enable the separation of concerns across different models, metamodels and viewpoints, allowing for a more flexible, maintainable and understandable representation of the system, making it possible for different stakeholders to focus on the aspects of the system that are relevant to them.

A "**metamodel**" is a model of a model, which defines the structure and constraints of the models that conform to it. It describes the concepts, properties, and relationships that a model can contain, as well as the constraints and rules that apply to them. Metamodels are often expressed in formal languages, such as MOF or eMOF.

The concept of a "model" refers to a representation of a system or part of it in a specific format that adheres to the metamodel (e.g. UML or ArchiMate). These models can be used to define the architecture of a system. The ISO/IEC/IEEE 42010 standard defines "architecture" as "the fundamental organization of a system, embodied in its components, their relationships to each other and the environment, and the principles guiding its design and evolution."

A "**Model Layer**" is a set of models that conform to a specific metamodel and are used to represent a specific aspect of the system being modeled. For example, one model layer could be used to represent the logical architecture of the system, while another could be used to represent the physical deployment of the system.

A "**Viewpoint**" is a set of views that have a common purpose or perspective. It can be related to specific domain, such as security or performance, and defines a specific set of viewpoints and model elements to be used to capture the relevant information from the system.

A "**View**" is a perspective or a specific part of a model that is relevant to a particular audience, such as stakeholders or developers. Each view provides a specific

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representation of the system, highlighting different aspects of the system and omitting the less important details.



4.3 DAF Metamodel

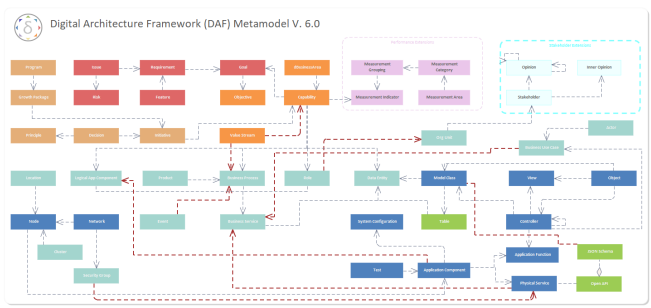


Figure 4: DAF Metamodel

The DAF Metamodel supports Enterprise Architecture (Orange), Solution Architecture (blue) Design Architecture (Green). See the description of the 3 DAF layers below.



4.4 Example Model Instance

Each element of the Metamodel can be instantiated into a concrete model element.

The following diagram shows an example of a DAF Metamodel instance

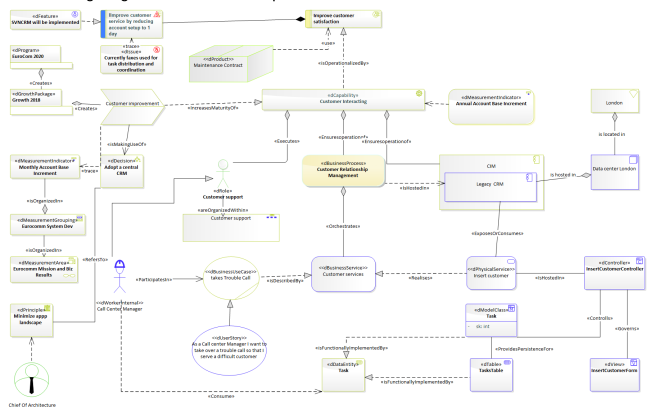
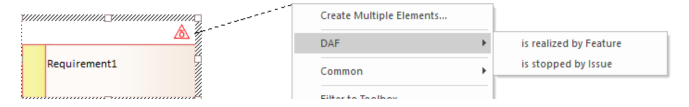


Figure 5: Metamodel Instance

The sparx EA quick linker helps create only the connections that are valid in the metamodel.





4.5 Layers

DAF Layers



Enterprise Architecture

- Define enterprise frameworks, models, mechanisms, and structures so that capabilities of an enterprise evolves in a manner that effectively supports the business strategy
- Assisting the enterprise in planning and prioritize initiatives that optimize business & IT
 investments; designing initiatives that deliver an integrated landscape in order to reduces
 the fragmentation and variation that is the natural result of delivering solutions in an
 autonomous manner.



Solution Architecture

- Architect of solutions to business problems through the reasoned application of Information Technology.
- They may involve the application and integration of a broad variety of products, technologies and services, various IT systems and applications architectures, and diverse hardware and software components.



Design Architecture

- The definition of the internal structure of the solution.
- This is kept informal and is not hosted in the Model

Figure 6: DAF layers

The Digital Architecture Framework (DAF) is divided into three levels of abstraction: Enterprise, Solution, and Design Architecture. Each of these levels is further broken down into specific domains.

4.5.1 Enterprise Architecture

- This Layer covers logical considerations. Viewing the system in terms of roles participating in processes by using resources: Who, How, and What. It corresponds to the Computational Independent Model (CIM)
- Define enterprise frameworks, models, mechanisms, and structures so that capabilities of an enterprise evolve in a manner that effectively supports the business strategy
- Assisting the enterprise to plan and prioritize initiatives that optimize business & IT
 investments; designing initiatives that deliver an integrated landscape to reduces the
 fragmentation and variation that is the natural result of delivering solutions in an
 autonomous manner.
- The Enterprise Architecture level focuses on the logical considerations of the system, such as the roles, processes, and resources involved. This abstraction level helps



the enterprise plan and prioritize initiatives that optimize business and IT investments, and design initiatives that deliver an integrated landscape to reduce fragmentation and variation.

4.5.2 Solution Architecture

- The Solution Architecture level translates the logical model into an operational one and describes the elements of the system that support the business and assigns processes to them.
- The definition of solutions to business problems through the reasoned application of Information Technology.
- They may involve the application and integration of a broad variety of products, technologies and services, various IT systems and applications architectures, and diverse hardware and software components.

4.5.3 Design Architecture

- This Layer designs the components of the solution, taking in account the different supporting technologies.
- The definition of the internal structure of the solution.
- Generation of Code
- This may be kept informal and is not being hosted in the Model

4.6 DOMAINS

The abstraction layers are further organized into domains. A domain represents a vertical organization of concepts, <u>incorporating</u> related concepts at different levels of abstraction. These domains serve to organize and structure the various components and elements of the architecture in a logical and meaningful way.

The foundational domains in DAF are:

- Business
- Data
- Application
- Technology

Business Architecture	Data Architecture	Application Architecture	Technology Architecture
A representation of holistic, multi- dimensional business views of: capabilities, end-to-end value delivery, information, and organizational structure; and the relationships among these business views and strategies, products, policies, initiatives, and stakeholders.	A description of the structure and interaction of the enterprise's major types and sources of data, logical data assets, physical data assets, and data management resources. TOGAF	A description of the structure and interaction of the applications as groups of capabilities that provide key business functions and manage the data assets. TOGAF	1. A technology building block. A generic infrastructure technology that supports and enables application or data components (directly or indirectly) by providing technology services. 2. An encapsulation of technology infrastructure that represents a class of technology product or specific technology product.

Figure 7: Foundational DAF domains, inspired by TOGAF

4.6.1 Business

This domain covers the business-specific concepts, such as business processes, services, and functions that an organization offers to its customers. It focused on understanding the business objectives and strategies, and how the IT solutions can support those goals.



4.6.2 Data

This domain covers data-related concepts, such as data models, data architecture, data governance, data security, and data management. This domain is focused on understanding the organization's data requirements, and how the IT solutions can support data management and access.

4.6.3 Application:

This domain covers application-related concepts, such as application architecture, application integration, and service-oriented architecture. This domain is focused on understanding the organization's application requirements, and how the IT solutions can support application deployment and management.

4.6.4 Technology

This domain covers technology-related concepts, such as infrastructure, network, security, and cloud. This domain is focused on understanding the organization's technology requirements, and how the IT solutions can support infrastructure and technology management.

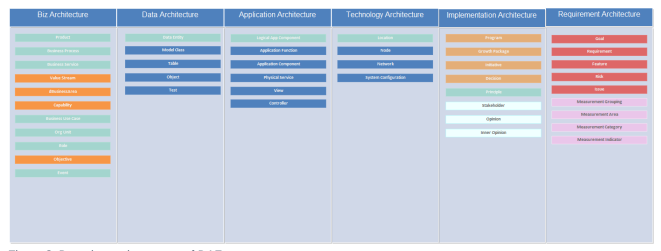


Figure 8: Domains and concepts of DAF

4.6.5 Extension Domains

Additional Domains can be also used with DAF when required. Those include Strategy, Implementation and Requirements.

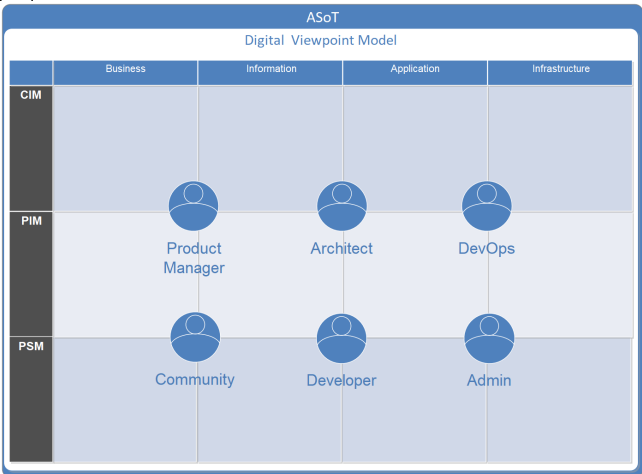


4.7 DAF Viewpoints and Views

The intersection of a Layer and Domain creates a Viewpoint, addressing specific concerns about a system-of-interest. A Viewpoint is a way of looking at a system from a specific perspective and addressing specific concerns related to that system. In the context of digital engineering and the DAF, a Viewpoint is the intersection of a Layer and a Domain.

Each Layer, such as Enterprise, Solution, and Design Architecture, provides a different level of abstraction and focus, while each Domain, such as Business, Data, Application, and Technology, represents a specific area of concern. By intersecting these two concepts, a Viewpoint is created that addresses specific concerns of the system-of-interest from the perspective of that Layer and Domain. For example, a Business Viewpoint within the Enterprise Layer would focus on the logical considerations of how the system supports the business strategy, while a Data Viewpoint within the Design Layer would focus on the design of the data components of the solution.

The use of Viewpoints allows for a more targeted and granular approach to analyzing and designing a system, as different stakeholders can look at the same system from different perspectives.



Views are a representation of a system from that perspective as a related set of concerns. DAF features 12 viewpoints



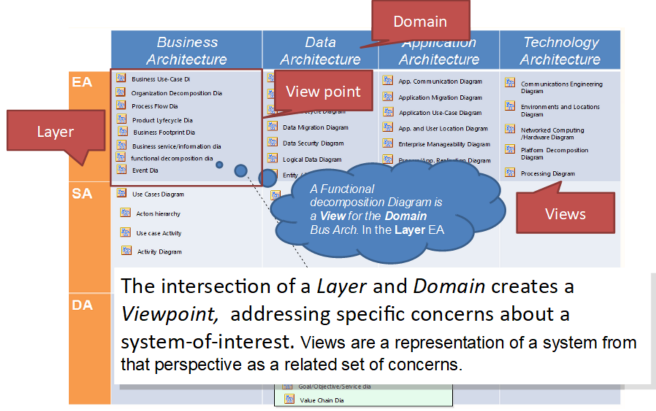


Figure 11: DAF View Points



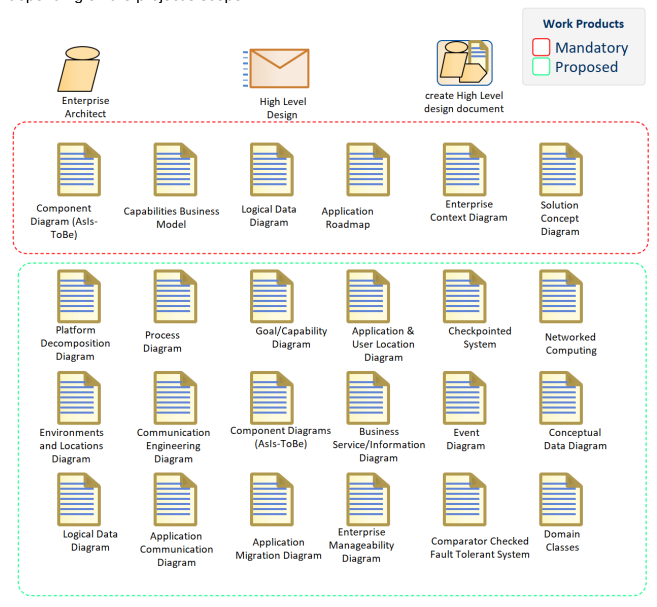
4.7.1 Views and work products

DAF supports the SPEM concept of Deliverable.

A **View** resulting from an **Activity** performed by a **Role** can become **a work product** and form part of a **Deliverable**.

For example, in the diagram below, the Role of an Enterprise Architect is responsible for delivering the High-Level Design as a deliverable, which is the output of the "Create High-Level Design Document" activity.

This deliverable includes <u>mandatory work products</u>, such as the Component Diagram (As-Is/To-Be) and the Capability Business Model. When required, may also include <u>proposed work products</u>, such as the Platform Decomposition Diagram or the Process Diagram, depending on the project's scope.



4.7.2 DAF concepts Organized in the Viewpoints

Each of the concepts of the Metamodel belong to a specific Viewpoint. As such it's easier to assign responsibility to certain roles.





Figure 12: DAF concepts Organized in the Viewpoints



4.8 Relationships

DAF relationships are extending the fundamental UML relationships:

Association: A relationship that models a bi-directional semantic connection among instances

Aggregation: A special kind of association that models a "whole-part" as shared relationship

Composition: non-shareable, non-transferable ownership

Dependency: A relationship that signifies that a single or a set of model elements requires other model elements

Generalization: A taxonomic relationship between a more general element and a more specific element

Realization: A specialized abstraction relationship between two sets of model elements, one representing a specification (the supplier) and the other represents an implementation of the latter (the client)



Name	Meaning	Notation
Triggering	Describes a temporal or causal relationship between elements.	
Flow	Transfer from one element to another.	
Assignment	Expresses the allocation of responsibility, performance of behavior, or execution.	•——
Serving	Models that an element provides its functionality to another element.	<i>→</i>
Access	Models the ability of behavior and active structure elements to observe or act upon passive structure elements.	
Influence	Models that an element affects the implementation or achievement of some motivation element.	-+ />

Figure 14: Additional relationships from ArchiMate

In the DAF metamodel, inheritance uses regular Generalizations, transitions of abstraction layers are represented with stereotyped Realization, strong connections between elements of the same abstraction level with stereotyped **Associations**, weak relationships with Dependencies; strong hierarchical relationships with **Compositions**, weak ones with **Aggregations**.



4.8.1 Relationship Strategy

The DAF Metamodel is designed to support the concept of **encapsulation**. Encapsulation is a key concept in modeling that refers to the practice of enclosing concept and behaviors within a single entity (in this case a viewpoint), so as to protect its internal state from external interference. This helps to maintain the integrity of the model by controlling the flow of information and avoiding circular references. In object-oriented modeling, encapsulation allows objects to interact with one another without being dependent on their implementation, creating a level of abstraction that makes the system more flexible and maintainable.

Circular references in modeling refer to the situation where two or more models or elements within a model refer to each other in a circular manner. This creates a situation where one element depends on another, which in turn depends on the first, leading to a never-ending chain of inter-dependencies. Circular references are often considered problematic in modeling because they can lead to ambiguities and inconsistencies in the models, making it difficult to analyze and understand the relationships between elements. They can also cause problems with automated analysis and interpretation tools that rely on the models.

Instead of circular references, **derived relationships** are used.

A derived relationship refers to a relationship that is obtained or computed from other relationships or information in the model. It is not directly specified in the model but is instead derived from existing elements and their properties and relationships. Derived relationships are often used to simplify a model and make it more manageable by abstracting away complex relationships and showing only the essential relationships between elements. These relationships may also be used to generate additional information about the system being modeled or to support certain modeling activities such as impact analysis, traceability, and consistency checks.

5 Detailed Documentation

The following is the complete documentation of the DAF metamodel

5.1 DAF Concepts Overview



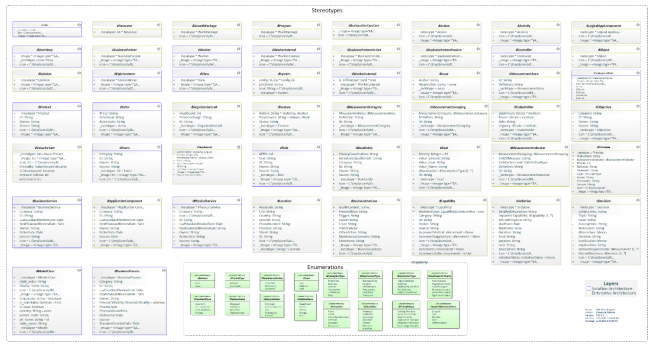


Figure 15: DAF concepts and Properties

DAF 6 supports ~71 concepts (UML Stereotypes), each of those has several properties (expressed as UML Tagged Values)





Domain	Stereotype	Name	Documentation
Application	dTest	Test	Represents a mechanism for verifying or validating the functionality, behavior, or compliance of am application component. Tests can include automated or manual procedures designed to ensure alignment with requirements, detect defects, and confirm expected outcomes.
Application	dModelClass	Model Class	Represent a class of the domain model, that can be converted into a Persistent domain class, must inherit from Node. It is the application's dynamic data structure
Application	dLogicalAppComponent	Logical App Component	Encapsulates logical software components independent of implementation or technology.
Application	dApplicationFunction	Application Function	Encapsulates functions supported by applications.
Application	dController	Controller	Encapsulates application behavior and flow logic.
Application	dValue	Value	An attribute of a Node value type used in DAF. These values are persistent
Application	dApplicationComponent	Application Component	An application component is a self-contained unit. As such, it is independently deployable, re-usable, and replaceable. An application component performs one or more application functions. It encapsulates its behavior and data, exposes services, and makes them available through interfaces. Cooperating application components are connected via application collaborations. An application component may be assigned to one or more application functions. An application component has one or more application interfaces, which expose its functionality. Application interfaces of other application components may serve an



Domain	Stereotype	Name	Documentation
			application component. The name of an application component should preferably be a noun.
Application	dView	View	A View used in DAF. Controller, Views and Associations define the application flow
Application	dPhysicalService	Physical Service	a technical implementation of a service that runs on physical or virtual infrastructure, providing specific functionalities, usually in the form of software applications, middleware, databases, or platforms. It is concerned with the deployment, operation, and management of the technology stack, ensuring that the service is available, performant, and reliable. Examples include web servers, APIs, databases, and network services.
Application	dValueRef	Value Ref.	A Node value type used in DAF that reference another Node Value, similar to a foreign Key. These values are persistent
Business	dRole	Role	The usual or expected function of an actor, or the part somebody or something plays in a particular action or event. An actor may have a number of roles.
Business	dActivity	Activity	Represents business or system activities. A function or work carried out by the business user.



Domain	Stereotype	Name	Documentation
Business	dActor	Actor	Represents an entity (such as a person, system, or organization) that interacts with the system to achieve a specific goal. An actor typically performs actions within business Use cases and can be internal (e.g., employees) or external (e.g., customers or partner organizations), active and passive.
Business	dBusinessUseCase	Business Use Case	Encapsulates business processes producing value for an enterprise.
Business	dBusinessService	Business Service	A system configuration. Settings are modeled as attributes with default values
Business	dAction	Action	A specialized activity.
Business	dEvent	Event	A behavioral situation that cause a change in the state of an element
Business	dBusinessProcess	Business Process	A sequence of activities that produce a specific service or product for a particular business goal.
Data	dTable	Table	Represents physical tables in a database schema.
Data	dObject	Object	an Object is an instance of a class in a particular moment in runtime that can have its own state and data values.
Implementation	dDecision	Decision	Represents decisions and their impact on architecture or processes.
Implementation	dUserStory	User Story	Captures user-centric requirements expressed as stories.
Implementation	dInitiative	Initiative	An activity carried out by a Business Unit or organization to achieve a particular goal or improve the Maturity of a certain capability.
Implementation	dGrowthPackage	Growth Package	A set of actions identified to achieve one or more objectives for the business. A work package can be a part of an Initiative, a complete project, or a part of a Program. A Growth pack is a collection of Initiatives



Domain	Stereotype	Name	architected for consistency and aimed to be executed in the same period.
Implementation	dProgram	Program	A group of Growth Packages that achieve a complex outcomes for the organization
Requirement	dRisk	Risk	Identifies and assesses potential issue impacting other elements
Requirement	dFeature	Feature	A Feature is a fact that set his related Requirement to be true
Requirement	dIssue	Issue	A concrete problem that is affecting a business. Also a fact that sets a Requirement to be false.
Requirement	dRequirement	Requirement	A Business guide line about the Enterprise or the project. A requirement is formulated in a SMART fashion and uses Moscow verbs (Must Have, Should Have, Could Have, and Would Like to Have.). Requirements can be decomposed.



Domain	Stereotype	Name	Documentation
			essential. They are typically expressed in Boolean format as "false" or "0". They are used to identify potential enhancements to the system that can be added at a later date.
			Would Like to Have : These are the requirements that are considered less important and are often used to identify potential future enhancements to the system.
			In addition, the requirement should be SMART, which stands for Specific, Measurable, Achievable, Relevant, and Time-bound. SMART requirements are clear, concise, and easy to understand, and they provide a clear way to measure the success of the project.
Requirement	dGoal	Goal	A measurable scope that the enterprise wants to achieve. Can be hierarchically decomposed.
Strategy	dMeasurementIndicator	Measurement Indicator	The specific measure captured for a Organization or Business Unit which can be measured and quantifiable. A measurement is a Key Performance indicator
Strategy	dMeasurementArea	Measurement Area	Represents areas of organizational or business performance measurement. The organization or Business units performance objective is captured as measurement area.
Strategy	dStakeholder	Stakeholder	Represents any party or force influencing the domain of interest. Any person or force that have an interest in the considered domain. This is typically indicated by name, can be connected with a Role in the organization. A stakeholder has open and Inner opinions that are



Domain	Stereotype	Name	Documentation
			relevant for the subject matter.
Strategy	dCapability	Capability	Represents an organizational capability to achieve business outcomes. Can be current available in an Organization Unit (or) A business-focused outcome that is delivered by the completion of one or more work packages (by increasing the capability Maturity).
Strategy	dProduct	Product	Encapsulates outputs produced by business processes.
Strategy	dPrinciple	Principle	Defines qualitative statements guiding architecture intent.
Strategy	dOrganizationUnit	Org Unit	Defines organizational units responsible for roles, can be decomposed
Strategy	dMeasurementCategory	Measurement Category	Categorizes measurements within a measurement area.
Strategy	dOpinionInner	Inner Opinion	Captures implicit stakeholder opinions related to a topic. A Stakeholder's opinion that is relevant for the topic but is not formulated explicitly.
Strategy	dSkill	Skill	an ability that some role possesses with various degree
Strategy	dOpinion	Opinion	A view or judgment formed about a Topic. That is formulated in an explicit fashion. Captures explicit stakeholder judgments on a topic.
Strategy	dResource	Resource	a type of Asset supporting a Business capability
Strategy	dObjective	Objective	A time-bounded milestone for an organization used to demonstrate progress towards a goal. The Objective is a non material achievement, other than a Goal, the objective has no specific value to be measured
Strategy	dValueStream	Value Stream	A representation of an end-to end collection of value-adding



Domain	Stereotype	Name	Documentation
			Business Processes that create an overall result for a customer, stakeholder or end user
Strategy	dLocation	Location	A place where business activity takes place and can be hierarchically decomposed.
Strategy	dMeasurementGrouping	Measurement Grouping	a group of Measurement Indicator that can be aggregated into Categories
Technology	dJSON_Schema	JSON Schema	The Schema Object allows the definition of input and output data types. These types can be objects, but also primitives and arrays. This object is based on the JSON Schema Specification Draft 4 and uses a predefined subset of it. On top of this subset, there are extensions provided by this specification to allow for more complete documentation
Technology	dDeploymentModel	Deployment Model	The root class for the description of a Deployments to roll out an application, service, or container to a set of resources. akin to ArchiMate's Technology Layer deployment views.
Technology	dNetwork	Network	The main communication medium between services and deployments, mapped to ArchiMate Communication Networks, facilitating interservice communication.
Technology	dJSON_SchemaSubSet	JSON Schema Sub Set	Represents subsets of JSON schema structures.
Technology	dAPIResponse	API Response	Represents responses returned by API operations.
Technology	dJSON_Element	JSON Element	Represents elements or nodes in JSON schemas.
Technology	dJSON_Type	JSON Type	Represents data type definitions for structured information.
Technology	dCluster	Cluster	Represents a set of nodes working in the same Region, akin to ArchiMate's Node concept within a server infrastructure.



Domain	Stereotype	Name	Documentation
Technology	dDeploymentNode	Node	Represents a physical machine or virtual server that hosts services, applications, or containers, akin to ArchiMate's Node concept in the Technology Layer.
Technology	dJSON_Datatype	JSON Data Type	Represents a data type used within JSON structures, defining the format and constraints of data elements in a schema. JSON Data Types include standard types such as string, number, object, array, boolean, and null, ensuring consistency and validation in data exchange between systems.
Technology	dVolume	Volume	Refers to the storage assigned to containers, ensuring persistence, aligning with the Data Object in ArchiMate's Application Layer.
Technology	dAPI	Open API	OpenAPI Specification is an open-source format and initiative for designing and creating machine-readable interface files that are utilized in producing, describing, consuming, and visualizing RESTful APIs and web services.
Technology	dContainer	Container	Encapsulates application components and services, mirroring ArchiMate's concept of a Node, where an application runs.
Technology	dAPIParameter	API Parameter	Defines parameters in API operations.
Technology	dAPIOperation	API Operation	Defines operations exposed by an API for interaction with external systems. Also called endpoints.
Technology	dZone	Zone	Defines macro divisions containing regions mapped to ArchiMate's Infrastructure Service.
Technology	dJSON_Attribute	JSON Attribute	Defines attributes in JSON data structures.
Technology	dIPRange	IP Range	Defines a range of IP addresses (CIDR) used within a network. This aligns with ArchiMate's concept of



Domain	Stereotype	Name	Documentation
			Infrastructure Service, providing connectivity.
Technology	dSecurityGroup	Security Group	Controls and manages access and permissions between services, in line with TOGAF's Security Architecture for protecting digital assets.
Technology	dOnPremise	On Premise Node	an organization of Business interests
Technology	dDataEntity	Data Entity	An encapsulation of data that is recognized by a business domain expert as a thing. Logical data entities can be tied to applications, repositories, and services and may be structured according to implementation considerations.
Technology	dSystem	System Configuration	A system configuration. Settings are modeled as attributes with default values, each attribute of the System Config becomes a line in the configuration file. e.g. SystemConfig .path = c:/users/app
Technology	dSubNetwork	Sub Network	A subset of a network, used to organize and isolate portions of the network. Equivalent to an ArchiMate Node, responsible for networking resources.
Technology	dPublicCluster	Public Cluster	A public cloud-based cluster, following the ArchiMate concept of Infrastructure Service provided by external cloud providers (Google, AWS, etc.).
Technology	dRegion	Region	A geographic area containing clusters and zones, aligned with ArchiMate's Location concept for representing deployment geography.



5.2 Visual Characteristics of Special stereotypes

Some stereotypes have special visual characteristics. They can react to Tagged Values or other special properties, like diagram properties as shown below.

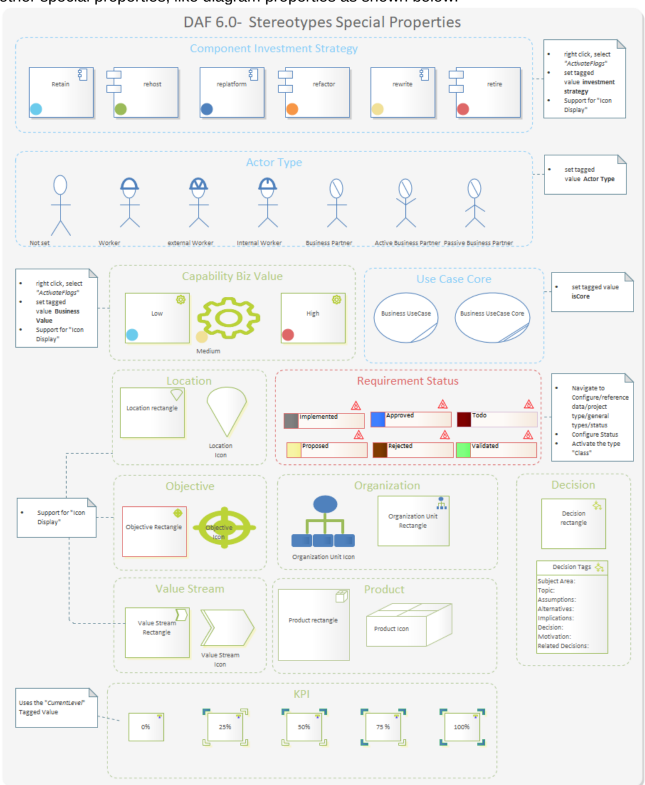


Figure 16: DAF visual properties



5.3 DAF COLORS

//blue: 107,203,236

Enterprise ARCHITECTURE

//Green: 155,187,89

SOLUTION ARCHITECTURE

//dark blue: (79,129,189

DESIGN ARCHITECTURE

//Orange: 247,150,70

Strategy

//Dark Orange: 233,191,149

Performance

//violet: 234,198,234

Requirements

//red: 222,103,103

Requirements

//red: 222,103,103

Stakeholder

//light blue: 240,255,255

Technology

//Green: 156,204,84

COMMON

//yellow: 241,224,151);



5.4 Relationship Types

Technical name	Human Name	Destination	Source
dAccord	According Opinion	is in accord with other Opinion	is in accord with original Opinion
dActionKey	Action Key	target Controller	Source Controller
dActivityContainsAction	Activity contains Action	is contained in Activity	contains Action
dActorParticipatesInBizUseC ase	Actor Participates In Use Case	Partecipates in Use Case	is executed by Actor
dApplicationAgregatesFuncti on	aggregates Function	aggregates Function	part of Application
dApplicationComponentReali zesogicalComponent	Realizes Component	Realizes Logical component	is Realized by Component
dApplicationconfiguredbySyst emConfiguration	Application configured by System Configuration	has configuration	configures Application
dApplicationConnectedWithA pplication	Connects Application	connected From Application	Connected to Application
dApplicationExposesService	Application Exposes Ph. Service	is exposed by Application	Exposes Phy Service
dApplicationHasOwner	Application has Owner	owns Application	has Owner
dApplicationIRunsInNode	Application is run By Node	Runs Application	is run By Node
dApplicationRisk	Application Risk	is related to Application	has Risk
dAreaAggregatesCategories	Area aggregates Categories	aggregates categories	has Measurement Area
dBizServIsDescribedByUseC ase	Biz Serv Is Described By Use Case	Has service	described by Use Case
dBizServUsesDataEntity	Service Uses Data	uses Data	is used by service
dBusinessAreadHasCapabilit y	has Capability	has Capability	is organized in Biz Area
dCapabilityisMeasuredByKPI	is Measured By KPI	is Measured By Indicator	is measuring Capability
dCategoryaggregatesGroups	aggregates Groups	aggregates Groups	has Category



dContainerAggregatesVolum e	Container Aggregates Volume	Aggregates Volume	is Aggregated in Container
dControllerControllsModel	Controlls Model	Controlls Model	is controlled by Controller
dControllerGovernsView	Governs View	Governs view	is Governed by Controller
dControllerImplementsFuncti on	controller Implements function	Implements function	has Controller
dDataEntityInformsCapability	informs Capability	is informed by Data Entity	Informs Capability
dDecisionRefersToPrinciple	Decision refers To Principle	refers To Principle	is referenced by Decision
dDiscord	Discording opinion	is in discord with other Opinion	is in discord with Original Opinion
dEntityAssociatesEntity	Entity Associates Entity	Is connected to Source Entity	Is connected to Target Entity
dEntityisFunctionallyImpleme ntedByTable	Entity is Functionally Implemented By Table	Implements Entity	is Functionally Implemented By Table
dEventTriggersProcess	Event Triggers Process	triggers Process	is triggered by Event
dFeatureIsRealizedByUseCa se	Feature is realized by Use Case	realizes Feature	is realized by Use Case
dGoalAggregatesGoal	Goal Aggregates Goal	parent Goal	Child Goal
dGoalhasObjective	Goal has Milestone	Has Objective	is related to Goal
dGoalisOperationalizedByCa pability	goal is Operationalized By Capability	support Goal	is Operationaliz ed By Capability
dGroupAggregatesKPI	Group aggregates KPI	aggregates KPI	part of a Grouping
dInitiativeIncreasesMaturityO f	Initiative Increases Maturity Of Capability	Increases Maturity Of Capability	is matured by Initiative
dInitiativeisMakingUseOfDeci sion	Initiative is Making Use Of Decision	is used in Initiative	Makes Use Of Decision
dlssueStopsRealizationOfRe quirement	Issue Stops Realization Of Req	stop Requirement	is stopped by Issue
dLocationHostsNode	Location Hosts Node	Hosts Node	Is hosted in Location



dLogAppCompExposesBizSe rvice	exposes Biz Service	application runs service	service run by application
dLogicalApplicationCompone ntSupportsCapability	App Supports Capability	supported by Application	supports Capability
dModelClassRealizesEntity	Model Class Realizes Entity	Realizes Entity	is realized by Class
dNetworkContainsNode	Contains Node	Contains Node	is contained in a Network
dNetworkHasSecurityGroup	Network Has Security Group	Has Security Group	is associated to Network
dObjectInstanceofController	Instance of Controller	Has an Instance	Istance of Controller
dObjectInstanceofModel	Instance of Model	Has an Instance	Istance of Model
dObjectInstanceofView	Instance of View	Has an Instance	Istance of View
dOrgUnitHasStakeholders	Org Unit has Stakeholders	has Stakeholder	is concerned with Organization
dPackageIsDeliveredByInitiat ive	Package is delivered by Initiative	is delivered by Initiative	is part of a Package
dPhysicalServiceImplements BusinessService	Physical Serv. Implements Biz Serv.	Implement Biz Service	is Implemented by physical service
dProcessEnsureCorrectOper ationOfCapability	Ensure the correct Operation of	is operated by Process	Ensure the correct Operation of Capability
dProcessFlowsToProcess	Process Flows to Process	Sequence Flow To	Sequence Flow From
dProcessOrchestratesServic e	Process Orchestrates Service	Has Service	part of Process
dProductIncludesProcess	Product Includes Process	Includes Process	Is part of Product
dProgramIsOrganizedInPack ages	Program is organized In Packages	is organized In Packages	part of a Program
dRelatedService	Child Process	Target Service	Source Service
dRequirementContainsRequi rement	Requirement Contains Req	is contained by Requirement	Contains Requirement
dRequirementIsRelatedToGo al	req related to Goal	specifies Goal	is specified by Requirement



		l	
dRequirementIsSatisfiedByF eature	is Satisfied By	realizes Requirement	is realized by Feature
dResourceimpactedByRisk	Resource impacted by Risk	impact Resouce	is impacted by Risk
dResourceSupportsCapabilit y	Resource supports Capability	Supports Capability	is supported By Resource
dRiskIRelatedToRisk	Risk is related to Risk	target Risk	Source Risk
dRiskRealizedByIssue	realized by Issue	is realizing Risk	is realized by Issue
dRoleConsumesService	Role Consumes Service	Consumes Service	is consumed by Role
dRoleExecutesCapability	role Executes Capability	is executed by Role	executes Capability
dRoleHasSkill	Role has skill	has SKill	known by Role
dRoleisAssociatedToOrganiz ation	Role is Associated To Organization	works in Organization	has Role
dRoleIsPerformedByActor	Role is Performed By Actor	has Role	is executed by Actor
dStakeholderHasInnerOpinio n	Stakeholde Has Inner Opinion	Has Inner Opinion	is thinked by Stakeholder
dStakeholderHasOpinion	Stakeholder Has Opinion	Has Opinion	is expressed by Stakeholder
dTableProvidesPersistenceF orModelClass	Table Provides Persistence to Model	is Saved in a Table	Provides Persistence For Model
dTest_ApplicationComponent	Test validates Component	Test validates Component	is validated by test
dUseCaseContainsActivities	Use Case Contains Activities	has Activitiy	part of UseCase
dUseCaseHasStory	Use Case Has Story	Is associated to Use Case	Can be told as User Story
dUseCaseisImplementedByC ontroller	Use Case is Implemented B y Controller	implements Use Case	Is implemented by Controller
dValueStreamIncludesProce sses	Value Stream Includes Processes	Includes Process	is part of Value Stream
TMF_isComposedByProcess	is Composed By Process	is Composed By Process	is Composed within Process
TMF_ProcessProducesEntity	Produces Entity	Process produces Entity	Entity is produced by process



TMF_ProcessUsesEntity	Process Uses Entity	Uses Entity	is used by Process
TMF_RelatedUseCase	Related Use Case	target related Use Case	related Use Case
TMF_ThemeComposesUser Story	Composes User- Story	Composes User- Story	is composed In Theme
TMF_UseCaseAssociatedWit hTestCase	Associated With Test Case	Associated With Test Case	Associated With Use- Case
TMF_Use- CaseDependOnTool	Depends On Tool	Depends On Tool	Is depended of Use-Case
TMF_Use- CaseDependsOnPolicy	Depends On Policy	Depends On Policy	is dependent of Use-Case
TMF_Use- CaseDependsOnUser-Story	Depends On User- Story	Depends On Use- Case	Depends On User-Story
TMF_UseCaseRelatedProce ss	Related Process	related to Process	related to Use Case
TMF_ValueStreamAggregate sValueStage	Aggregates Value Stage	Aggregates Value Stage	is aggregated by Value Stream
TMF_VerticalAggregatesProc ess	Vertical Aggregates Process	Aggregates Process	Is aggregated in Verticals
TMF_VerticalComposedVertical	Vertical Composes Vertical	Child Vertical	Parent Vertical

5.4.1 Relationships Quick link

dActivity -> dActivityContainsAction -> dAction
is contained in Activity
contains Action
dActor -> dActorParticipatesInBizUseCase -> dBusinessUseCase
Partecipates in Use Case
is executed by Actor
dActor -> dRoleIsPerformedByActor -> dRole
has Role
is executed by Actor
dAPI -> dAPIAggregatesSchema -> dJSON_Schema
Aggregates Schema
is aggregates in API
dAPI -> -> dPhysicalService
dApplicationComponent -> dApplicationComponentRealizesogicalComponent ->
dLogicalAppComponent
Realizes Logical component
is Realized by Component
dApplicationComponent -> dApplicationconfiguredbySystemConfiguration -> dSystem
has configuration
configures Application



dApplicationComponent -> dApplicationExposesService -> dPhysicalService

is exposed by Application

Exposes Phy Service

dApplicationComponent -> dApplicationHasOwner -> dStakeholder

owns Application

has Owner

dApplicationComponent -> dApplicationConnectedWithApplication ->

dApplicationComponent

connected From Application

Connected to Application

dApplicationComponent -> dApplicationAgregatesFunction -> dApplicationFunction

aggregates Function

part of Application

dApplicationComponent -> dApplicationComponentHasContainer -> dContainer

Has Container

contains Application

dBusinessProcess -> dProcessOrchestratesService -> dBusinessService

Has Service

part of Process

dBusinessProcess -> dProcessFlowsToProcess -> dBusinessProcess

Sequence Flow To

Sequence Flow From

dBusinessService -> dBizServUsesDataEntity -> dDataEntity

uses Data

is used by service

dBusinessService -> dRelatedService -> dBusinessService

Target Service

Source Service

dBusinessUseCase -> dBizServIsDescribedByUseCase -> dBusinessService

Has service

described by Use Case

dBusinessUseCase -> dUseCaseContainsActivities -> dActivity

has Activitiy

part of UseCase

dBusinessUseCase -> dFeatureIsRealizedByUseCase -> dFeature

realizes Feature

is realized by Use Case

dCapability -> dProcessEnsureCorrectOperationOfCapability -> dBusinessProcess

is operated by Process

Ensure the correct Operation of Capability

dCapability -> dCapabilityisMeasuredByKPI -> dMeasurementIndicator

is Measured By Indicator

is measuring Capability

dCapability -> dRoleExecutesCapability -> dRole

is executed by Role

executes Capability

dCapability -> dGoalisOperationalizedByCapability -> dGoal

support Goal

is Operationalized By Capability

dCapability -> dLogicalApplicationComponentSupportsCapability ->

dLogicalAppComponent



supported by Application

supports Capability

dCapability -> dDataEntityInformsCapability -> dDataEntity

is informed by Data Entity

Informs Capability

dCluster -> dClusterContainsDeploymentNode -> dDeploymentNode

Contains DeploymentNode

is Contained in Cluster

dContainer -> dContainerAggregatesVolume -> dVolume

Aggregates Volume

is Aggregated in Container

dController -> dControllerImplementsFunction -> dApplicationFunction

Implements function

has Controller

dController -> dControllerGovernsView -> dView

Governs view

is Governed by Controller

dController -> dControllerControllsModel -> dModelClass

Controls Model

is controlled by Controller

dController -> dUseCaseisImplementedByController -> dBusinessUseCase

implements Use Case

Is implemented by Controller

dController -> dActionKey -> dController

target Controller

Source Controller

dDataEntity -> dEntityAssociatesEntity -> dDataEntity

Is connected to Source Entity

Is connected to Target Entity

dDecision -> dInitiativeisMakingUseOfDecision -> dInitiative

is used in Initiative

Makes Use Of Decision

dDecision -> dDecisionRefersToPrinciple -> dPrinciple

refers To Principle

is referenced by Decision

dDeploymentModel -> dDeploymentModelAggregatesCluster -> dCluster

Aggregates Cluster

is Aggregated in Deployment Model

dDeploymentNode -> dApplicationIRunsInNode -> dApplicationComponent

Runs Application

is run By Node

dEvent -> dEventTriggersProcess -> dBusinessProcess

triggers Process

is triggered by Event

dFeature -> dRequirementIsSatisfiedByFeature -> dRequirement

realizes Requirement

is realized by Feature

dGoal -> dGoalhasObjective -> dObjective

Has Objective

is related to Goal

dGoal -> dGoalAggregatesGoal -> dGoal



parent Goal

Child Goal

dGrowthPackage -> dPackageIsDeliveredByInitiative -> dInitiative

is delivered by Initiative

is part of a Package

dInitiative -> dInitiativeIncreasesMaturityOf -> dCapability

Increases Maturity Of Capability

is matured by Initiative

dlssue -> dlssueStopsRealizationOfRequirement -> dRequirement

stop Requirement

is stopped by Issue

dlssue -> dRiskRealizedBylssue -> dRisk

is realizing Risk

is realized by Issue

dJSON Element -> dJSONElement associates JSONElement -> dJSON Element

target JsonElement

Source JsonElement

dJSON Schema -> dPolymorphicCollection -> dJSON Schema

@baseType

@Type

dJSON_Schema -> dJSON_SchemaSubSetGeneralizes_JSON_Schema ->

dJSON_SchemaSubSet

Parent Schema

Child Schema

dJSON_Schema -> dSchema_Associates_Schema -> dJSON_Schema

Target Schema

Source Schema

dJSON Schema -> dSchemaGeneralizesSchema -> dJSON Schema

Child Schema

Parent Schema

dJSON Schema -> dSchemaAssociatesElement -> dJSON Element

Associates Element

Associates Schema

dJSON Schema -> dJSONSchemaRealizesModel -> dModelClass

realizes Model Class

is realized by Schema

dLocation -> dLocationHostsNode -> dDeploymentNode

Hosts Node

Is hosted in Location

dLogicalAppComponent -> dLogAppCompExposesBizService -> dBusinessService

application runs service

service run by application

dMeasurementArea -> dAreaAggregatesCategories -> dMeasurementCategory

aggregates categories

has Measurement Area

dMeasurementCategory -> dCategoryaggregatesGroups -> dMeasurementGrouping

aggregates Groups

has Category

dMeasurementGrouping -> dGroupAggregatesKPI -> dMeasurementIndicator

aggregates KPI

part of a Grouping



dModelClass -> dModelClassRealizesEntity -> dDataEntity

Realizes Entity

is realized by Class

dModelClass -> dTableProvidesPersistenceForModelClass -> dTable

is Saved in a Table

Provides Persistence For Model

dNetwork -> dNetworkContainsNode -> dDeploymentNode

Contains Node

is contained in a Network

dNetwork -> dNetworkHasSecurityGroup -> dSecurityGroup

Has Security Group

is associated to Network

dNetwork -> dNetworkAggregatesSubNetwork -> dSubNetwork

Aggregates Sub-Network

is Aggregated in Network

dObject -> dObjectInstanceofModel -> dModelClass

Has an Instance

Istance of Model

dObject -> dObjectInstanceofController -> dController

Has an Instance

Istance of Controller

dObject -> dObjectInstanceofView -> dView

Has an Instance

Istance of View

dOpinion -> dDiscord -> dOpinion

is in discord with other Opinion

is in discord with Original Opinion

dOpinion -> dAccord -> dOpinion

is in accord with other Opinion

is in accord with original Opinion

dOrganizationUnit -> dOrgUnitHasStakeholders -> dStakeholder

has Stakeholder

is concerned with Organization

dPhysicalService -> dPhysicalServiceImplementsBusinessService -> dBusinessService

Implement Biz Service

is Implemented by physical service

dProduct -> dProductIncludesProcess -> dBusinessProcess

Includes Process

Is part of Product

dProgram -> dProgramIsOrganizedInPackages -> dGrowthPackage

is organized In Packages

part of a Program

dRegion -> dRegionAggregatesCluster -> dCluster

Aggregates Cluster

is Aggregated in Region

dRequirement -> dRequirementIsRelatedToGoal -> dGoal

specifies Goal

is specified by Requirement

dRequirement -> dRequirementContainsRequirement -> dRequirement

is contained by Requirement

Contains Requirement



dResource -> dResourceSupportsCapability -> dCapability

Supports Capability

is supported By Resource

dRisk -> dRiskIRelatedToRisk -> dRisk

target Risk

Source Risk

dRisk -> dResourceimpactedByRisk -> dResource

impact Resouce

is impacted by Risk

dRisk -> dApplicationRisk -> dApplicationComponent

is related to Application

has Risk

dRole -> dRoleisAssociatedToOrganization -> dOrganizationUnit

works in Organization

has Role

dRole -> dRoleConsumesService -> dBusinessService

Consumes Service

is consumed by Role

dRole -> dRoleHasSkill -> dSkill

has SKill

known by Role

dSecurityGroup -> dSecurityGroupHasPhysicalService -> dPhysicalService

has Physical Service

Asociated to Sec. group

dStakeholder -> dStakeholderHasInnerOpinion -> dOpinionInner

Has Inner Opinion

is thinked by Stakeholder

dStakeholder -> dStakeholderHasOpinion -> dOpinion

Has Opinion

is expressed by Stakeholder

dSubNetwork -> dSubNetworkAggregatesIPRange -> dIPRange

Aggregates IP Range

is Aggregated in sub Net.

dTable -> dEntityisFunctionallyImplementedByTable -> dDataEntity

Implements Entity

is Functionally Implemented By Table

dTest -> dTest_ApplicationComponent -> dApplicationComponent

Test validates Component

is validated by test

dUserStory -> dUseCaseHasStory -> dBusinessUseCase

Is associated to Use Case

Can be told as User Story

dValueStream -> dValueStreamIncludesProcesses -> dBusinessProcess

Includes Process

is part of Value Stream

dValueStream -> dValueStreamEnablesCapability -> dCapability

Enables Capability

is Enabled by Value Stream

dZone -> dZoneAggregatesRegion -> dRegion

Aggregates Region

is Aggregated in Region





6 Appendices

6.1 Stereotypes and Tagged Values

Stereotpe	Tagged Values	Notes
dApplicationFunction		a logical Function that the application is supporting
dRisk		the potential for an Issue
	Likehood	
	Severity	

RiskStrategy	

δ

dAction	A specialized activity.
---------	-------------------------

옷

dActivity		A function or work carried out by the business user.
dActor		The actor entity used for representing a User, System, a Worker or Partner.
	#FTEs	Estimated number of FTEs that operate as this Actor.
	ActorGoal	Objectives that this actor has, in general terms.
	ActorType	the type of Actor



	ActorTasks	Tasks that this actor performs, in general terms.
dApplicationComponent		An encapsulation of application functionality aligned to implementation structure which is modular and replaceable. It encapsulates its behavior and data, provides services, and makes them available through



	interfaces.
ID	Unique identifier for the element, useful for referring to third party systems
Category	User-definable categorization taxonomy for each element.
BizSatisfaction	How much is the business happy with the application, expressed in 1-100
ITSatisfaction	how is IT happy with this application, often related to technical debt.
BizCriticality	how is Business happy with this application, often related to business debt.
Cost	the cost of this application in 1000 of \$
InvestmentStrategy	
ApplicationType	the type of Application, e.g. if it's a COTS, Custom and so on
LastStandardReviewDate	Last review date for the application component.
NextStandardReviewDate	Next review date for the application component.
RetireDate	The retire date for the Application Component.
Owner	The owner for the application Component.
Port	

Σ

1	2	
	Source	The original source of the element's information
dBusinessProcess		A business Processes represent a sequence of activities that together achieve a specified outcome, can be decomposed into Business Services. It ensures the correct operation of business capabilities.
	Category	User-definable categorization.
	ID	Unique identifier for the architecture entity.
	LastStandardReviewDate	Last date that the standard was reviewed.
	NextStandardReviewDate	Next date for the standard to be



	reviewed.
Owner	Owner of the architecture entity.
ProcessCriticality	Criticality of this process to business operations.
ProcessType	Whether this process is supported by IT or is a manual process.
ProcessVolumetrics	Data on frequency of process execution.
RetireDate	Date when the standard was/will be retired.
Source	Location from where the information was collected.
StandardCreationDate	If the product is a standard, when the standard was created.
_Image	
Icon	



	00	1
	_metatype	
dBusinessService		 A repeatable activity; a discrete behavior that a building block may be requested or otherwise triggered to perform. A service provided by Business that achieve a business outcome in response to a request.
	Category	User-definable categorization for Business Service.
	ID	Unique identifier for Business Service.
	LastStandardReviewDate	Last date that the standard was reviewed.
	NextStandardReviewDate	Next date for the standard to be reviewed.
	Owner	Owner of the architecture entity.
	RetireDate	Date when the standard was/will be retired.
	Source	Location from where the information was collected.
dBusinessUseCase	⊘	A Business Use Case is part of a business process that produces an advantage to the



CoalinContext	1	1
express the actor's intent or purpose of the use case, such as "Enrol Student in Seminar." Precondition A list of the conditions, if any, that must be met before a use case may be invoked. Can be a previous Use case or self the presence of the system in Scope. Trigger Event that is responsible for invocation of the use case. Scope Boundaries in which the use case is operated when invoked (E.g. CMS) Level Authorizations for operations/actions to be performed against the Chi business objects in scope. Against every object/process 4 CRUD basic operations are possible: Create (Write) Read (Open) Update (Change) Delete (Destroy) OtherActors The list of actors associated with the use case itself, it helps to increase the understandability of the use case when the diagram is unavailable. MainSuccessScenario The main path of logic an actor follows through a use case. Often referred to as the "happy path" or the "main path" because it describes how the use case works when everything works as it normally should.		enterprise.
that must be met before a use case may be invoked. Can be a previous Use case or self the presence of the system in Scope. Trigger Event that is responsible for invocation of the use case. Scope Boundaries in which the use case is operated when invoked (E.g. CMS) Level Authorizations for operations/actions to be performed against the Chi business objects in scope. Against every object/process 4 CRUD basic operations are possible: Create (Write) Read (Open) Update (Change) Delete (Destroy) OtherActors The list of actors associated with the use case. Although this information is contained in the use case itself, it helps to increase the understandability of the use case when the diagram is unavailable. MainSuccessScenario The main path of logic an actor follows through a use case. Often referred to as the "happy path" or the "main path" because it describes how the use case works when everything works as it normally should.	GoalInContext	express the actor's intent or purpose of the use case, such as
invocation of the use case. Scope Boundaries in which the use case is operated when invoked (E.g. CMS) Level Authorizations for operations/actions to be performed against the Chi business objects in scope. Against every object/process 4 CRUD basic operations are possible: Create (Write) Read (Open) Update (Change) Delete (Destroy) OtherActors The list of actors associated with the use case. Although this information is contained in the use case itself, it helps to increase the understandability of the use case when the diagram is unavailable. MainSuccessScenario MainSuccessScenario The main path of logic an actor follows through a use case. Often referred to as the "happy path" or the "main path" because it describes how the use case works when everything works as it normally should.	Precondition	that must be met before a use case may be invoked. Can be a previous Use case or self the presence of the system in
case is operated when invoked (E.g. CMS) Level Authorizations for operations/actions to be performed against the Chi business objects in scope. Against every object/process 4 CRUD basic operations are possible: Create (Write) Read (Open) Update (Change) Delete (Destroy) OtherActors The list of actors associated with the use case. Although this information is contained in the use case itself, it helps to increase the understandability of the use case when the diagram is unavailable. MainSuccessScenario The main path of logic an actor follows through a use case. Often referred to as the "happy path" or the "main path" because it describes how the use case works when everything works as it normally should.	Trigger	
operations/actions to be performed against the Chi business objects in scope. Against every object/process 4 CRUD basic operations are possible: Create (Write) Read (Open) Update (Change) Delete (Destroy) OtherActors The list of actors associated with the use case. Although this information is contained in the use case itself, it helps to increase the understandability of the use case when the diagram is unavailable. MainSuccessScenario The main path of logic an actor follows through a use case. Often referred to as the "happy path" or the "main path" because it describes how the use case works when everything works as it normally should.	Scope	case is operated when invoked
with the use case. Although this information is contained in the use case itself, it helps to increase the understandability of the use case when the diagram is unavailable. MainSuccessScenario The main path of logic an actor follows through a use case. Often referred to as the "happy path" or the "main path" because it describes how the use case works when everything works as it normally should.	Level	operations/actions to be performed against the Chi business objects in scope. Against every object/process 4 CRUD basic operations are possible: Create (Write) Read (Open) Update (Change)
follows through a use case. Often referred to as the "happy path" or the "main path" because it describes how the use case works when everything works as it normally should.	OtherActors	with the use case. Although this information is contained in the use case itself, it helps to increase the understandability of the use case when the
Extensions	MainSuccessScenario	follows through a use case. Often referred to as the "happy path" or the "main path" because it describes how the use case works when everything works as it normally
	Extensions	



	isCore	
dCapability		A business outcome that is current available in an Organization Unit (or) A business-focused outcome that



	is delivered by the completion of one or more work packages.
BusinessValue	assess how this capability provides value to the enterprise.
Category	User-definable categorization for Capability
ID	Unique identifier for the Capability
Owner	Owner of the architecture entity.
Source	Source from where the information was collected.
Increments	Current (AS-IS) maturity level for the entity. 0- none 1- Initial 2- Under Development 3 - Defined 4- Managed 5 - Measured
IncrementsToBe	Future (To-Be) maturity level for the entity.
IncrementVertical	The maturity level of your vertical (the industry)
IncrementSupplyChain	The maturity level of your supply chain (Partners)
Cost	the aggregated cost of this Capability. Includes all the aggregated cost's elements
Criticality	What is the criticality of this capability, what would be the cost of failure
Risk	How much Risk connected to this business Capability. 1 low risk, 100 max risk.



	CapabilityLevel	the level of this category in the hierarchy
dController		The Controller defines application behavior and the Business Logic involving more than one ModelClass. It dispatches requests and selects views for presentation. It interprets user inputs and maps





		them into actions. Controller, with Views and Associations define the application flow. A controller represents the Business logic where a certain flow is physically implemented. In a Service Oriented Architecture (SOA) a Controller can be exposed by a Physical Service.
dDataEntity		An encapsulation of data that is recognized by a business domain expert as a thing. Logical data entities can be tied to applications, repositories, and services and may be structured according to implementation considerations.
	PrivacyClassification	Level of restriction placed on access to the data.
	RetentionClassification	Level of retention to be placed on the data.
	Category	User-definable categorization.
	ID	Unique identifier for the Data Entity.
	Owner	Owner of the Data Entity.



	Location from where the information was collected.
dDecision	A decision-making step with accompanying decision logic



	used to determine execution approach for a process or to ensure that a process complies with governance criteria. documents important decisions about any aspect of the initiative including the structure of the system, the provision and allocation of function, the contextual fitness of the system and adherence to standards.
Subject Area	Area of Concern
Topic	Topic of Interest
Assumptions	What is believed to be true about the context of the problem, constraints on the solution.
Motivation	Why this decision is important.
Alternatives	A list of alternatives and explanations
Decision	The decision taken, possibly with references to related work products
Justification	Why the decision was made and a list of compliance to Architecture Principles and explanations of deviations from compliance.
Implications	What impact the decision will have



	RelatedDecisions	A list of related decisions
dDeploymentNode		a deployment node represents a physical or a virtual machine.
	IP	The Ip of this machine
	PublicIP	
	CPU	the number and type of CPU
	RAM	the Memory dimension
	Owner	The owner / responsible for this node
	Disk	the dimension of the disk
	ArchitectureType	the type of CPU Architecture





		(e.g. AMD 64)
dFeature		A Feature is a fact that set his related Requirement to be true
	Author	This feature's author's name and role in the project
	Proofreader	This feature's revisor's name and role in the project



	Status	This feature's status
dGoal		A measurable scope that the enterprise wants to achieve. Can be hierarchically decomposed.
	ID	Unique identifier for the Goal.
	Value_amount	The actual amount of the value this goal intends to alter
	Value_Goal	The amount by which the value is to be altered
	Priority	A priority in %
	Value_Name	The name of the value this goal intends to alter
	dAssumption	The assumptions made to achieve the goal.
dGrowthPackage	δ	A set of actions identified to achieve one or more objectives for the business. A work package can be a part of an Initiative, a complete project, or a part of a Program. A Growth pack is a collection of Initiatives architected for consistency and aimed to be executed in the same period.
dInitiative	Σ	An activity carried out by a Business Unit or organization to achieve a particular goal or improve the maturity of a certain Capability.



DetailedDescription	Detailed Description of the initiative.
Impacted Capability	Describes the contribution this work package makes to capability delivery.
RelatedProgram	The Growth Package or Program associated to the Initiative.
startDate	The start date for the initiative.
finishDate	The finish date of the initiative.
InitiativeDuration	The expected duration of the initiative in Months/ Weeks or Years.
kind	To capture the type of initiative.
purpose	Purpose of the initiative.
Rank	The rank of the initiative.
Description	Description for the initiative.



	initiativeStatus	a set of colors to Visually describe the health of the initiative.
dIssue		A concrete problem that is affecting a business. Also, a fact that sets a Requirement to be false.
	Author	This issue's author's name and role in the project



	Responsible	The responsible to close the present issue
dLocation		A place where business activity takes place. Can be hierarchically decomposed.
	AreaCode	The area code of the Location.
	City	The City of the Location.
	Country	The City of the Location.
	EmailID	The contact e-mail Id for the Location.
	PhoneNumber	The contact phone number for



	the Location.
Province	The Province of the Location.
Street	The street part of the Location.



	ID	Unique identifier for the Location
dEvent		An organizational state change that triggers a business process; may originate from inside or outside the organization and may be resolved inside or outside the organization.
	Category	User-definable categorization.
	ID	Unique identifier for the Event.
	Owner	Owner of the Event.



Source	Location from where the
	information was collected.



dLogicalAppComponent		An encapsulation of application functionality that is independent of a particular implementation.
dMeasurementArea		The organization or business units performance objective is captured as measurement area.
	ID	Unique identifier for the Measurement Area.
	Definition	Definition of the Measurement Area.
dMeasurementCategory	Ī:	The category to be measured under a measurement area.



	The reference Measurement Area to which this category belongs to.
	Definition of the measurement category.



	ID	Unique identifier for the Measurement Category.
dMeasurementGrouping		Categorization of measurement indicators into various groups under a measurement category.
	MeasurementCategory	Related Measurement Category to which the group belongs to.
	Definition	Definition of the Measurement Grouping.



	ID	Unique identifier for the Measurement Grouping.
dMeasurementIndicator		The specific measure captured for a Organization or Business Unit which can be measured and quantifiable.
	ID	Unique identifier for the Measurement Indicator.
	Definition	Definition of the Measurement Indicator.
	UnitOfMeasure	The unit of measure (if available) for the Measurement Indicator.
	CurrentLevel	the level of the Measurement Indicator the last time that was measured.
	SatisfactionLevel	Satisfaction level for the Measurement Indicator, desidered amount to be reached and/or Max value
	LastStandardReviewDate	last time this KPI was reviewed
dModelClass		Represent a class of the domain model, that can be converted into a Persistent domain class, must inherit from Node. It is



	the application's dynamic data structure
child_order	The order of the associated children e.g. for Recipe: Image Info AdminInfo
display_value	The display value of a node e.g. for Recipe: name AdminInfo/status Info/status
initparams	The configuration section that is used on initialization of the corresponding mapper.
is_searchable	Indicates that this type should be included in the default search.
is_soap	Indicates wennever an interface (e.g SOAP or REST) should be generated for this type.
orderby	Definition of default sorting. Possible values: 'none' (no order), 'sortkey' (generates a 'sortkey' column, that is used for explicit sorting) or any the name of any dValue defined in the node optionally followed by [ASC DESC] e.g. 'name ASC'
parent_order	The order of the associated parents.
pk_name	The name of the primary key column. The generator will add this if there is no appropriate attribute.



	table_name	The name of the database table. If not given the name will be taken.
dObject		A dObject is a candidate for a dModelClass represented in an activity diagram. In alternative can be an instance of a Model Class
dObjective	+	A time-bounded milestone for an organization used to demonstrate progress towards a goal. The Objective is a non- material achievement, other



	than a Goal, the objective has no specific value to be measured
Category	User-definable categorization.
finishDate	the date in which the objective is achieved.
ID	Unique identifier for the Objective.
Owner	Owner for the Objective.



	Source	Location from where the
		information was collected.



dOpinion	A stakeholder view or judgment
	formed about a Topic. That is
	formulated in an explicit fashion



dOpinionInner		A Stakeholder's opinion that is relevant for the topic but is not formulated explicitly.
dOrganizationUnit		A self-contained unit of resources with line management responsibility, goals, objectives, and measures. Organizations may include external parties and business partner organizations.
	HeadCount	Number of FTEs working within the organization.
	ID	Unique identifier for the Organization Unit.





dPhysicalService		the physical realization of a Business Service
	Id	
	LastStandardReviewDate	
	NextStandardReviewDate	
	Owner	
	RetireDate	
	Source	



	_Image	
dPrinciple		A qualitative statement of intent that should be met by the architecture. Has at least a supporting rationale and a measure of importance.
	PrincipleID	Unique identifier for the Principle expressed as text.
	Implications	Statement of what the principle means in practical terms.
	PrincipleMeasurement	Identifies mechanisms that will be used to measure whether the principle has been met or not.
	Priority	Priority of this principle relative to other principles.
	Rationale	Statement of why the principle is required and the outcome to be reached.
	Statement	Statement of what the principle is.
	Туре	The category of the principle.
	Owner	Owner for the Principle
	Source	Location from where the information was collected.
dProduct	9	Output generated by the business. The business product of the execution of a process.



ID	Unique identifier for the Product.
Owner	Owner of the Product.
Source	Location from where the information was collected.
RetireDate	



i e		1
	Price	



dProgram		a set of Initiatives that can be organized in Growth Packages
dRequirement		A Business guide line about the Enterprise or the project. A requirement is formulated in a SMART fashion and uses Moscow verbs. Requirements can be decomposed.
	ID	Unique identifier for the requirement.
	Author	This requirement's author's name and role in the project
	Status	the status of the Requirement in the workflow.
	Priority	A priority in %. Requirements are ordered by priority.
	Proofreader	Each requirement needs to be confirmed. This requirement's proofreader 's name and role in the project



	Type	The type of requirement.
dResource		a type of Asset supporting a business capability



	# of items	
dRole		The usual or expected function of an actor, or the part



	somebody or something plays in a particular action or event. An actor may have a number of roles.
#FTEs	Number of Full time Equivalent employees working in the Role.
User	User-definable categorization.
ID	Unique identifier for the Role.
Owner	Owner of the Role.



	Source	Location from where the information was collected.
dStakeHolder		Any person or force that have an interest in the considered domain. This is typically indicated by name, can be connected with a Role in the organization. A stakeholder has open and Inner opinions that are relevant for the subject matter.
	Legitimacy	Measure the degree of general acceptance of this stakeholder influence
	Power	the measure of the possibilities in context that this person has to realize his objectives.



	Urgency	the timely importance of the Stakeholder opinions
dSystem		A system configuration. Settings are modeled as attributes with default values
	config	The configuration file where the settings will be placed.
	plattform	The platform to which the





	configuration settings apply.
dTable	a physical Table in a Database



	Database	The DB schema hosting the table
dUserStory		a requirement expressed from the user point of view that achieve a business value
	TestScenario	The situation that verifies the user story is realized
	EstimatedEffort	Effort expressed in hours



	StoryDetails	intention of the story expressed as "As a Actor I want to do something So that I achieve Value "
dValue		A Node value type used in DAF. These values are persistent
	app_data_type	The datatype used in the application e.g. DATATYPE_DONTCARE, DATATYPE_ATTRIBUTE, DATATYPE_ELEMENT or DATATYPE_IGNORE
	db_data_type	The datatype used in the database
	is_editable	Whether the attribute is editable or not
	input_type	The HTML input type for the attribute e.g. select#fix:key1[val1] key2[val2]
	display_type	The HTML display type for the attribute e.g. image



	A regular expression that the value must match (e.g. '[0-3][0-9]\.[0-1][0-9]\.[0-9][0-9][0-9][0-9][0-9][0-9][0-9][0-9]
restrictions_not_match	A regular expression that the value must NOT match
restrictions_description	A text describing the restrictions



column_name	The name of the database
	column. If not given the name will be taken
	will be taken



dValueRef		A Node value type used in DAF that reference another Node Value, similar to a foreign Key. These values are persistent
dValueStream		A representation of an end-to end collection of value-adding Business Processes that create an overall result for a customer, stakeholder or end user
	Criticality	
	is Decomposed	



	entrance criteria	
dView		A View used in DAF. Controller, Views and Associations. It define the application flow from the user point of view.





6.2 Model Checks

https://github.com/GeertBellekens/Enterprise-Architect-Toolpack/releases

Model checks are implemented using Bellekens EA Validator. Following checks are implemented:

Category / Type	Description of the validation rules	Rationale
All	An Element with the status not set	A model element must have the status set
	Elements with the EA status Proposed not managed	Proposed status indicates that the Element is probably not managed
	The Main DAF diagram without objects	No diagram should be empty.
	A Diagram must not contain more than 25 elements	Ideally a diagram should not contain more than seven elements
	A Diagram should not contain less than 2 elements	Ideally a diagram should contain at least two elements
CIM		
Application Architecture	A "LogicalAppComponent" should exposes a "BusinessService"	a 'dLogicalAppComponent ' element should be connected to a 'dBusinessService' element by a ' exposes Biz Service' Connector
Business Architecture	A Goal should be connected to a Business Capability	a 'dCapability' element should be connected to a 'dGoal' element by a 'isOperationalizedBy' Connector
	A Business Capability should be linked to a Measurement Indicator	a 'dCapability' element should be connected to a 'dMeasurementIndicator' element by a 'isMeasuredByf' Connector
	Logical Component is not linked to a Business Capability	a 'dCapability' element should be connected to a 'dLogicalAppComponent' element by a 'Supports Capability' Connector



Category / Type	Description of the validation rules	Rationale
	Missing link between the Business Process and a Business Capability	a 'dCapability' element should be connected to a 'dBusinessProcess' element by a 'Ensure the correct Operation' Connector
	A Business Capability is not supported by a role	a 'dCapability' element should be connected to a Role element
	Data Entity is not linked to a Business Capability	a 'dCapability' element should be connected to a Data Entity element
	An Initiative should support at least one Business Capability	a 'dCapability' element can be connected to a Initiative element
	A Business Capability is not linked to a Business Process	A Business process ensures the operation of a business capability
	A Business Capability is not supported by at least one Logical Application	A logical application should support at least one business capability
Requirement Management	A goal should be linked to a business requirement	a 'dRequirement' element should be connected to a 'dGoal' element by a 'is related to' Connector
	A Business Requirement should be linked to a Feature	a 'dFeature' element should be connected to a ' dRequirement' element by a 'isSatisfiedBy' Connector
Technology Architecture	The Network element should be connected to a DeploymentNode	a 'dNetwork' element should be connected to a 'dDeploymentNode' element by a 'NetworkContainsNode' Connector
	A Location element should be connected to a deployment Node	a 'dLocation' element should be connected to a 'dDeploymentNode' element by a 'Hosts Node' Connector
PIM		
Application Architecture	A Function has no documentation	A function should have some minimal documentation
	An ApplicationComponent documentation contains long dash '-' character	dApplicationComponent documentation should not have a long dash '-' character



Category / Type	Description of the validation rules	Rationale
	A dApplicationComponent does not have documentation	A dApplicationComponent should have some minimal documentation.
	An dApplicationComponent name should not contain 2 spaces between words in their name	An dApplicationComponent name should not have 2 spaces between words in their name
	An dApplicationComponent name contains leading or trailing space characters in their name	An dApplicationComponent name should not contains leading or trailing space characters in their name
	An dApplicationComponent documentation is in HTML format (rather than plain text)	An dApplicationComponent documentation should be in plain text not in the HTML format
	Application component has no name	Application component requires a name
	Function has no name	A function requires a name
	A function is not associated with an application	a function should be associated with an application
	An ApplicationComponent is not connected to an ApplicationFunction	a 'dApplicationComponent' element should be connected to a 'dApplicationFunction' element by a 'ApplicationAgregatesFunction' Connector
	An application Component doesn't realize a Logical Component	a 'dApplicationComponent' element should be connected to a ' dLogicalAppComponent' element by a 'Realizes' Connector
	A system is not connected to an ApplicationComponent	a 'dApplicationComponent' element should be connected to a 'dSystem' element by a 'configured by' Connector
	An applicationComponent does not exposes a PhysicalService	a 'dApplicationComponent' element should be connected to a 'dPhysicalService' element by a 'Exposes Service' Connector
	A PhysicalService should Implement a BusinessService	a 'dPhysicalService' element should be connected to a 'dBusinessService' element by a 'Implements' Connector



Category / Type	Description of the validation rules	Rationale
	A Controller should implement a Function	a 'dController' element should be connected to a 'dPhysicalService' element by a 'Implements Service' Connector
	A Controller should Control a ModelClass	a 'dController' element should be connected to a 'dModelClass' element by a 'Controlls' Connector
	A Controller should Implement a BusinessUseCase	a 'dController' element should be connected to a 'dBusinessUseCase' element by a 'isImplementedBy' Connector
	A Controller should govern a View	a 'dController' element should be connected to a 'dView' element by a 'Governs' Connector
Business Architecture	A Feature is not realized by Business Use Case	a BusinessUseCase' element should be connected to a 'dFeature' element by a 'is realized by Use Case' Connector
	A BusinessService is not described by a BusinessUseCase	a 'dBusinessUseCase' element should be connected to a 'dBusinessService' element by a 'isDescribedBy' Connector
	Use Cases that are not in exactly one Boundary	A UseCase must appear in exactly 1 Boundary (of all Use Case-diagrams)
Technology Architecture	An ApplicationComponent is not physically hosted by a DeploymentNode	a 'dDeploymentNode' element should be connected to a 'dApplicationComponent' element by a 'isPhysicallyHostedBy' Connector
PSM		
Data Architecture	One or more Class diagrams has more than 25 elements	Update the invalid Class diagrams so they have maximum 25 elements
	There are some unreferenced Enumerations	Search and fix the Enumerations
	ere are some unreferenced Datatypes	All the data type must be described in a class



Category / Type	Description of the validation rules	Rationale
	Some Enumerations are without values	An Enumeration must have at least 1 value.
	A Model class has no name (or empty name)	Model class has no name (or empty name)
	An Association class is not related to other class(es)	Association should be related or connected to other class(es)
	The Attribute documentation is in HTML format rather than in plain text	The Attribute documentation should be in plain text and not any other format
	An Association documentation should not contain a long dash '-' character	Association documentation should not contain a long dash '-' character
	An Association documentation is in HTML format (rather than plain text)	Association documentation is in HTML format (rather than plain text)
	An Association name should not contain a long dash '-' character	Association name should not contain a long dash '-' character
	A Datatype/Enumeration documentation contain a long dash '-' character	Datatype/Enumeration documentation should not contain a long dash '-' character
	Datatype/Enumeration documentation should not be in the HTML format	Datatype/Enumeration documentation should be in the plain text format
	Datatype/Enumeration does not have any documentation	Datatype/Enumeration should have some documentation
	Some Classes containing Attributes are without datatypes	Every Attribute of a Class must have a Datatype
	Two classes with the same name in the model	Two classes with the same name cannot be in the same model
	A Model Class is without any relations to other entities	Entitie(s) are without any relations to other entities. This validation skips entities which are marked as < <base/> Type>>
	Model Class does not have Documentation	Model Class does not have Documentation
	Entity is directly derived from more than one base class	Entity is directly derived from more than one base class
	Entity is not directly derived from more than one base class	Entity should be directly derived from more than one base class



Category / Type	Description of the validation rules	Rationale
	Entities (classes or association classes) do not appear in any diagram in the model	Entities (classes or association classes) should appear at least in one diagram in the model
	An Attribute is not defined as public	Ensure that the attribute need to be != public
	An Attribute has no name (or empty name)	An Attribute must have a name
	Attribute of an entity does not have a type	Attribute of an entity should have a type
	Unnamed association (between 2 model Classes)	all associations must have a name
	Unnamed self-association	A self-association should have a name
	The Association name contains space characters	The Association name should not contain space characters
	Duplicate associations - associations with exactly the same name	associations must have unique names
	Model Classes are without Description	All Model Classes must have a Description.
	Association should specify navigability	unspecified navigability not recommended for information model
Implementation	An Initiative should be connected to at least one Business Capability	a 'dInitiative' element should be connected to a 'dCapability' element by a 'IncreasesMaturityOf' Connector