



# Testing archi with github

16 May 2024 10:45:12

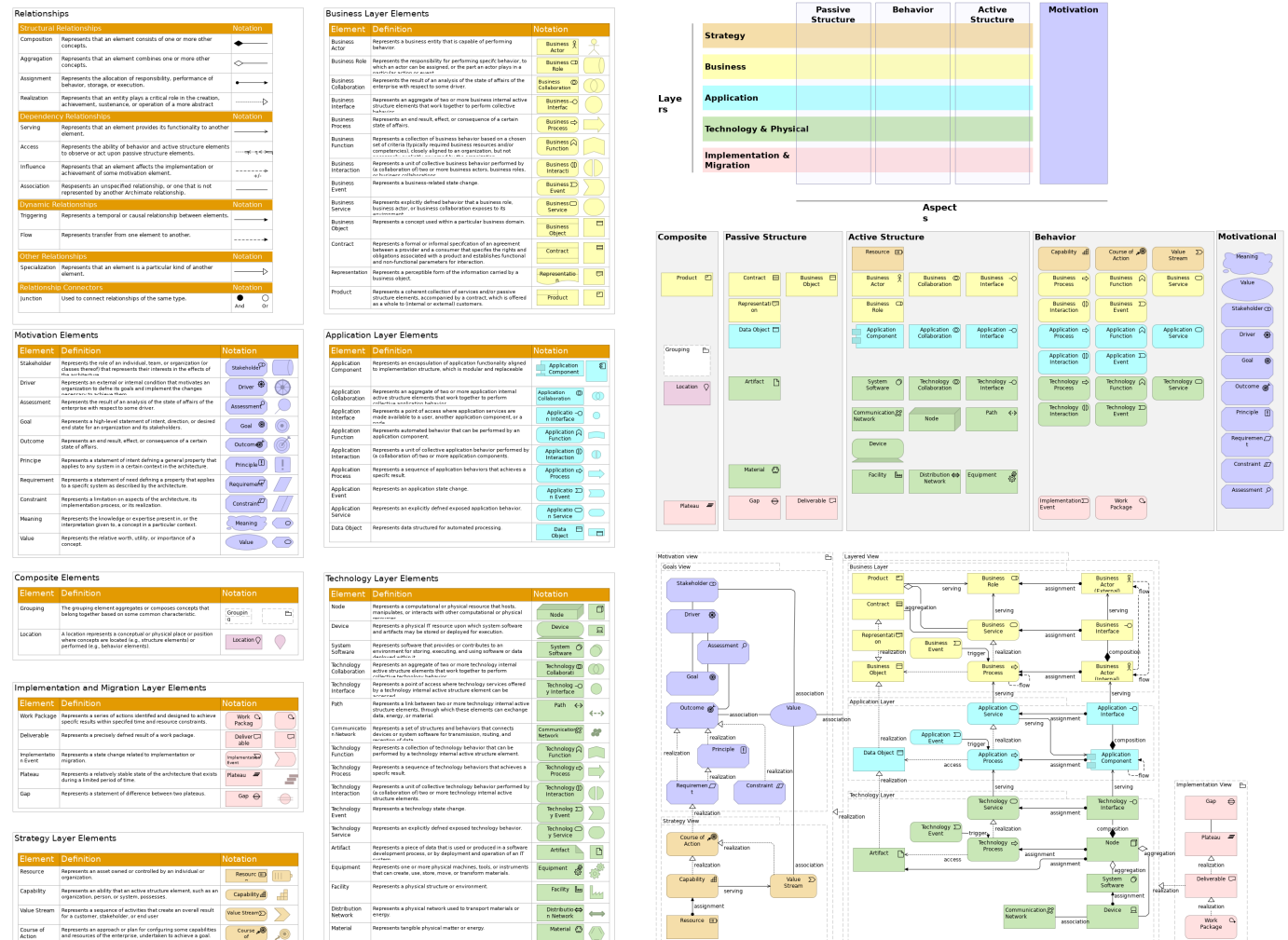


# Purpose

# Views

## ARCHI 3.2 Reference Model

### No viewpoint



## Elements

Element	Type
Meaning	Meaning
Stakeholder	Stakeholder
Principle	Principle
Goal	Goal
Driver	Driver
Outcome	Outcome
Requirement	Requirement
Value	Value
Assessment	Assessment
Constraint	Constraint
Resource	Resource
Capability	Capability
Value Stream	Value Stream










Element	Type
Course of Action	Course of Action
Business Actor	Business Actor
Business Role	Business Role
Business Collaboration	Business Collaboration
Business Interface	Business Interface
Business Process	Business Process
Business Function	Business Function
Business Interaction	Business Interaction
Business Event	Business Event
Business Service	Business Service
Business Object	Business Object
Contract	Contract
Representation	Representation
Product	Product
Data Object	Data Object
Application Service	Application Service
Application Event	Application Event
Application Process	Application Process
Application Interaction	Application Interaction
Application Function	Application Function
Application Interface	Application Interface
Application Collaboration	Application Collaboration
Application Component	Application Component
Node	Node
Device	Device
System Software	System Software
Technology Collaboration	Technology Collaboration
Technology Interface	Technology Interface
Path	Path
Communication Network	Communication Network
Technology Service	Technology Service
Technology Event	Technology Event
Technology Interaction	Technology Interaction
Technology Process	Technology Process
Technology Function	Technology Function
Equipment	Equipment
Facility	Facility
Distribution Network	Distribution Network
Material	Material
Work Package	Work Package
Deliverable	Deliverable
Implementation Event	Implementation Event
Plateau	Plateau
Gap	Gap

Element	Type
Grouping	Grouping
Location	Location
Application Collaboration	Application Collaboration
Application Component	Application Component
Application Event	Application Event
Application Function	Application Function
Application Interaction	Application Interaction
Application Interface	Application Interface
Application Layer	Grouping
Application Process	Application Process
Application Service	Application Service
Artifact	Artifact
Artifact	Artifact
Assessment	Assessment
Business Actor	Business Actor
Business Collaboration	Business Collaboration
Business Event	Business Event
Business Function	Business Function
Business Interaction	Business Interaction
Business Interface	Business Interface
Business Layer	Grouping
Business Object	Business Object
Business Object	Business Object
Business Object (copy)	Business Object
Business Object (copy) (copy)	Business Object
Business Process	Business Process
Business Role	Business Role
Business Service	Business Service
Capability	Capability
Communication Network	Communication Network
Constraint	Constraint
Contract	Contract
Course of Action	Course of Action
Data Object	Data Object
Deliverable	Deliverable
Device	Device
Distribution Network	Distribution Network
Driver	Driver
dummy	Application Service
dummy	Application Service
Dummy	Application Component
dummy	Outcome
dummy	Requirement
dummy (copy)	Application Service

Element	Type
dummy (copy)	Application Service
dummy (copy)	Application Service
dummy (copy)	Application Service
Dummy (copy)	Application Component
dummy (copy)	Application Service
dummy (copy)	Application Service
dummy (copy) (copy)	Application Service
dummy (copy) (copy)	Application Service
dummy (copy) (copy)	Application Service
Dummy (copy) (copy)	Application Component
dummy (copy) (copy)	Application Service
dummy (copy) (copy)	Application Service
dummy (copy) (copy)	Application Service
dummy (copy) (copy) (copy)	Application Service
dummy (copy) (copy) (copy)	Application Service
dummy (copy) (copy) (copy)	Application Service
dummy (copy) (copy) (copy)	Application Service
dummy (copy) (copy) (copy)	Application Service
dummy (copy) (copy) (copy)	Application Service
dummy (copy) (copy) (copy) (copy)	Application Service
dummy (copy) (copy) (copy) (copy)	Application Service
dummy (copy) (copy) (copy) (copy)	Application Service
dummy (copy) (copy) (copy) (copy)	Application Service
dummy (copy) (copy) (copy) (copy)	Application Service
dummy (copy) (copy) (copy) (copy)	Application Service
dummy (copy) (copy) (copy) (copy) (copy)	Application Service
dummy (copy) (copy) (copy) (copy) (copy) (copy)	Application Service
dummy (copy) (copy) (copy) (copy) (copy) (copy)	Application Service
dummy (copy) (copy) (copy) (copy) (copy) (copy)	Application Service
dummy (copy) (copy) (copy) (copy) (copy) (copy)	Application Service
Equipment	Equipment
Facility	Facility
Gap	Gap
Goal	Goal
Goals View	Grouping
Grouping	Grouping
Implementation Event	Implementation Event
Implementation View	Grouping
Layered View	Grouping
Location	Location
Material	Material
Meaning	Meaning
Motivation view	Grouping
Node	Node
Outcome	Outcome
Path	Path

Element	Type
Plateau	Plateau
Principle	Principle
Product	Product
Representation	Representation
Requirement	Requirement
Resource	Resource
Stakeholder	Stakeholder
Strategy View	Grouping
System Software	System Software
Technology Collaboration	Technology Collaboration
Technology Event	Technology Event
Technology Function	Technology Function
Technology Interaction	Technology Interaction
Technology Interface	Technology Interface
Technology Layer	Grouping
Technology Process	Technology Process
Technology Service	Technology Service
Value	Value
Value Stream	Value Stream
Work Package	Work Package

# Business Model Canvas

Key Partnerships 	Key Activities 	Value Propositions 	Customer Relationships 	Customer Segments 
	Key Resources 		Channels 	
Cost Structure 		Revenue Streams 		

The Business Model Canvas: <http://www.businessmodelgeneration.com>  
This work is licensed under the Creative Commons Attribution-Share Alike 3.0 Unported License.

## Documentation

The Business Model Canvas is a strategic management and entrepreneurial tool. It allows you to describe, design, challenge, invent, and pivot your business model.

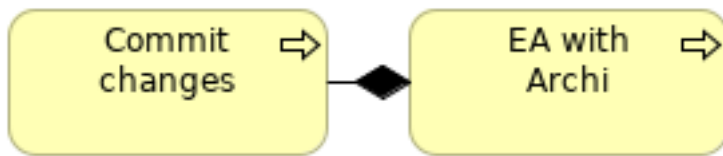
For more information visit <http://www.businessmodelgeneration.com>

This work is licensed under the Creative Commons Attribution-Share Alike 3.0 Unported License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-sa/3.0/>



## Generated View for Commit changes

*No viewpoint*

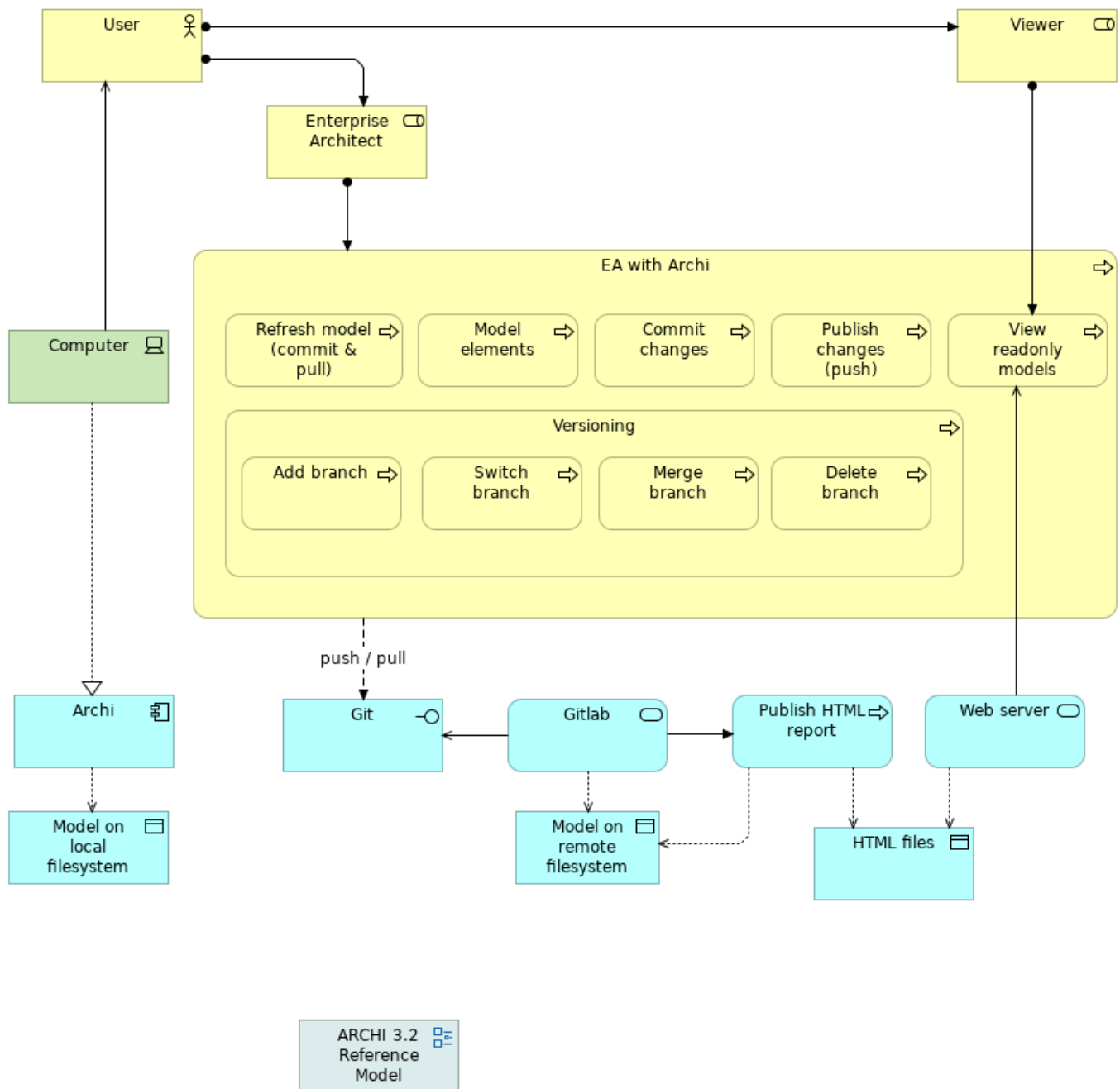


### Elements

Element	Type
Commit changes	Business Process
EA with Archi	Business Process

## Modelling process

No viewpoint

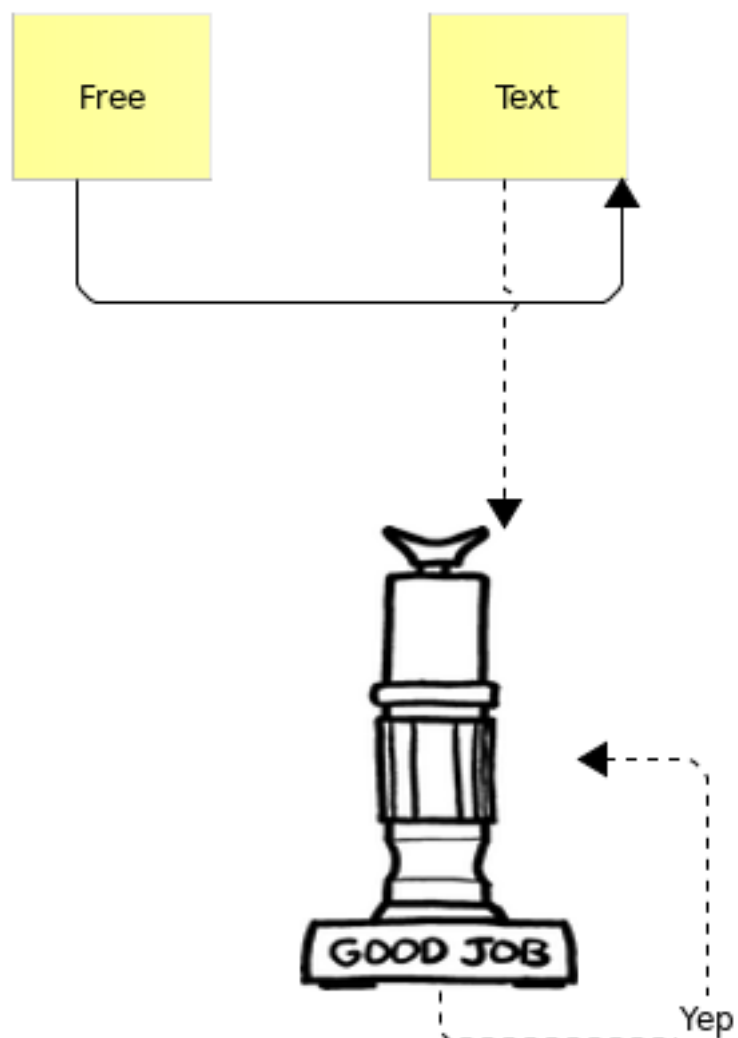


## Elements

Element	Type
Add branch	Business Process
Archi	Application Component
Commit changes	Business Process
Computer	Device
Delete branch	Business Process
EA with Archi	Business Process
Enterprise Architect	Business Role
Git	Application Interface

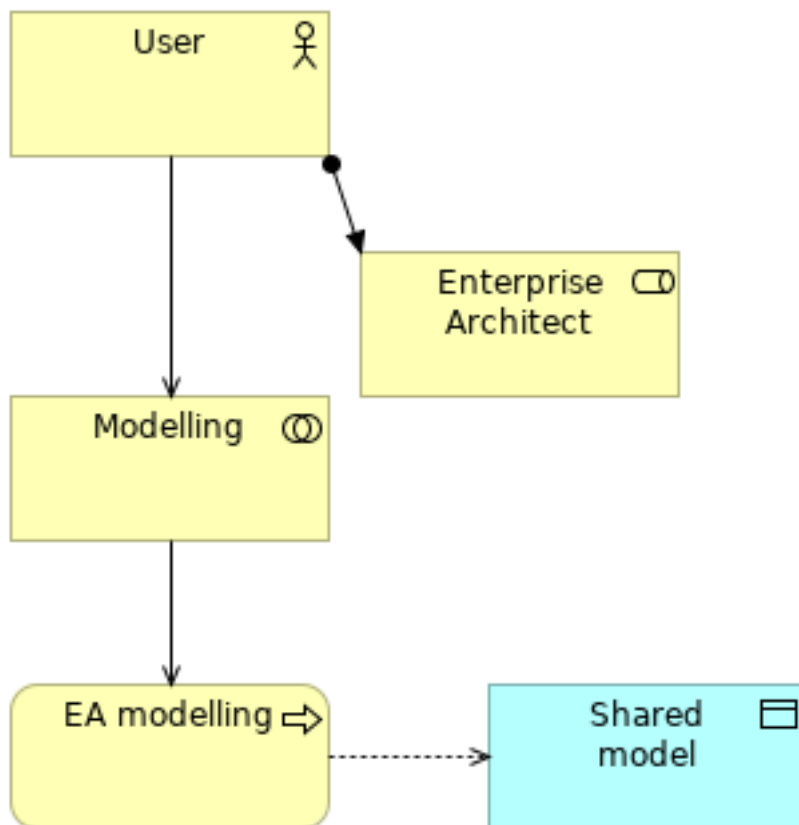
Element	Type
Gitlab	Application Service
HTML files	Data Object
Merge branch	Business Process
Model elements	Business Process
Model on local filesystem	Data Object
Model on remote filesystem	Data Object
Publish changes (push)	Business Process
Publish HTML report	Application Process
Refresh model (commit & pull)	Business Process
Switch branch	Business Process
User	Business Actor
Versioning	Business Process
View readonly models	Business Process
Viewer	Business Role
Web server	Application Service

## Sample canvas



## Sample view

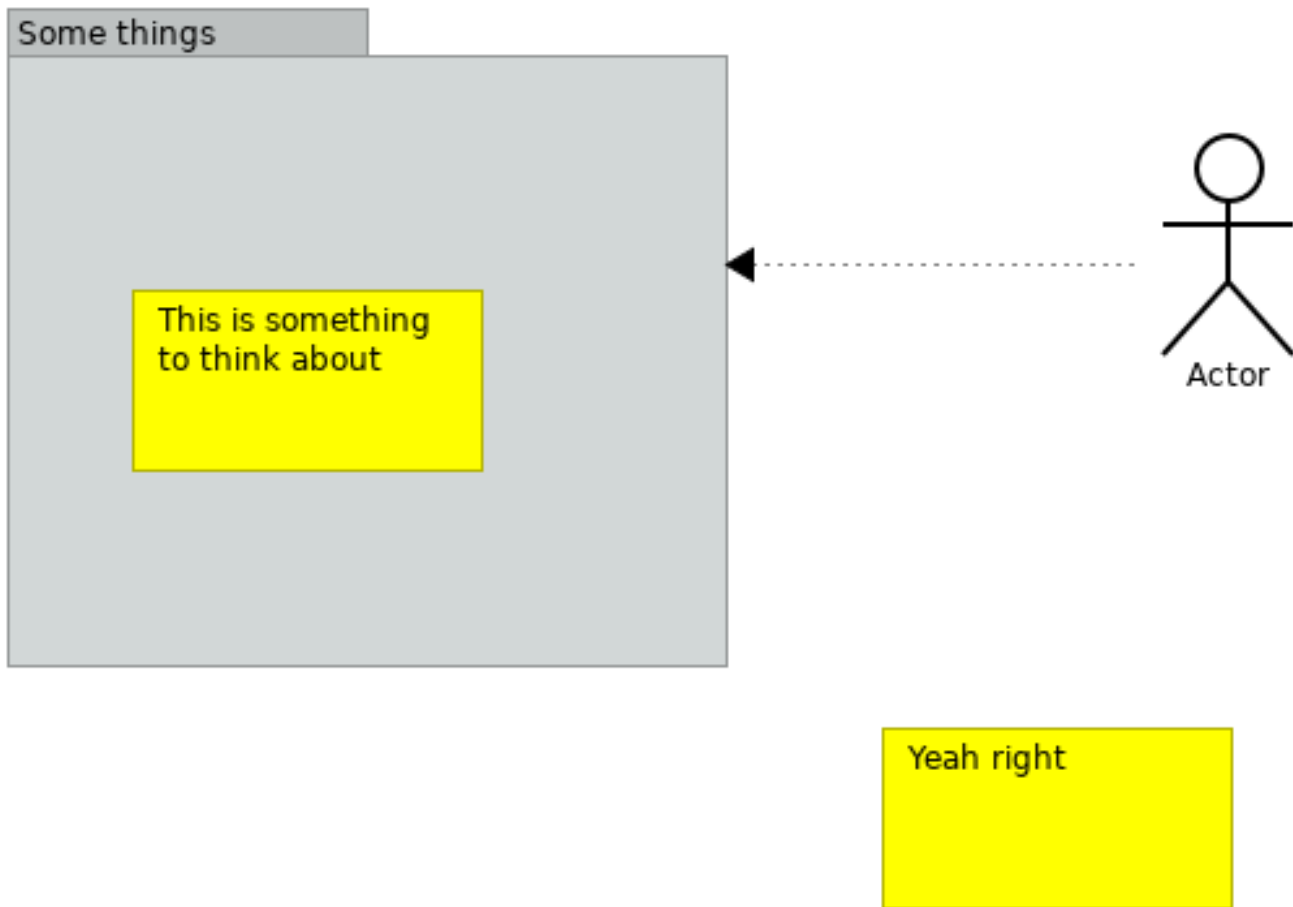
*No viewpoint*



## Elements

Element	Type
EA modelling	Business Process
Enterprise Architect	Business Role
Modelling	Business Collaboration
Shared model	Data Object
User	Business Actor

## Sketching



# SWOT

	Helpful	Harmful
Internal	Strengths	Weaknesses
External	Opportunities	Threats

## Documentation

SWOT analysis is a strategic planning method used to evaluate the Strengths, Weaknesses/Limitations, Opportunities, and Threats involved in a project or in a business venture.

It involves specifying the objective of the business venture or project and identifying the internal and external factors that are favorable and unfavorable to achieve that objective. The technique is credited to Albert Humphrey.





# Strategy Layer

Value Stream

Type	Value Stream
------	--------------

Resource

Type	Resource
------	----------

Course of Action

Type	Course of Action
------	------------------

Capability

Type	Capability
------	------------

Capability

Type	Capability
------	------------

Capability

Type	Capability
------	------------

Course of Action

Type	Course of Action
------	------------------

Resource

Type	Resource
------	----------

Value Stream

Type	Value Stream
------	--------------

# Business Layer

## Business Interaction

Type	Business Interaction
------	----------------------

## Business Interface

Type	Business Interface
------	--------------------

## Business Actor

Type	Business Actor
------	----------------

## Business Event

Type	Business Event
------	----------------

## Business Role

Type	Business Role
------	---------------

## Business Collaboration

Type	Business Collaboration
------	------------------------

## Business Object

Type	Business Object
------	-----------------

## Product

Type	Product
------	---------

## Business Function

Type	Business Function
------	-------------------

## Business Service

Type	Business Service
------	------------------

## Business Process

Type	Business Process
------	------------------

## Contract

Type	Contract
------	----------

## Representation

Type	Representation
------	----------------

## Add branch

Type	Business Process
------	------------------

## Business Actor

<b>Type</b>	Business Actor
-------------	----------------

## Business Collaboration

<b>Type</b>	Business Collaboration
-------------	------------------------

## Business Event

<b>Type</b>	Business Event
-------------	----------------

## Business Function

<b>Type</b>	Business Function
-------------	-------------------

## Business Interaction

<b>Type</b>	Business Interaction
-------------	----------------------

## Business Interface

<b>Type</b>	Business Interface
-------------	--------------------

## Business Object

<b>Type</b>	Business Object
-------------	-----------------

## Business Object

<b>Type</b>	Business Object
-------------	-----------------

## Business Object (copy)

<b>Type</b>	Business Object
-------------	-----------------

## Business Object (copy) (copy)

<b>Type</b>	Business Object
-------------	-----------------

## Business Process

<b>Type</b>	Business Process
-------------	------------------

## Business Process

<b>Type</b>	Business Process
-------------	------------------

## Business Role

<b>Type</b>	Business Role
-------------	---------------

## Business Service

<b>Type</b>	Business Service
-------------	------------------

## Commit changes

Type	Business Process
------	------------------

## Contract

Type	Contract
------	----------

## Delete branch

Type	Business Process
------	------------------

## EA modelling

Type	Business Process
------	------------------

## EA with Archi

Type	Business Process
------	------------------

## Enterprise Architect

Type	Business Role
------	---------------

## Enterprise Architect

Type	Business Role
------	---------------

## Merge branch

Type	Business Process
------	------------------

## Model elements

Type	Business Process
------	------------------

## Modelling

Type	Business Collaboration
------	------------------------

## Product

Type	Product
------	---------

## Publish changes (push)

Type	Business Process
------	------------------

## Refresh model (commit & pull)

Type	Business Process
------	------------------

## Representation

Type	Representation
------	----------------

## Switch branch

<b>Type</b>	Business Process
-------------	------------------

## User

<b>Type</b>	Business Actor
-------------	----------------

## User

<b>Type</b>	Business Actor
-------------	----------------

## Versioning

<b>Type</b>	Business Process
-------------	------------------

## View readonly models

<b>Type</b>	Business Process
-------------	------------------

## Viewer

<b>Type</b>	Business Role
-------------	---------------

# Application Layer

## Application Service

Type	Application Service
------	---------------------

## Application Component

Type	Application Component
------	-----------------------

## Application Function

Type	Application Function
------	----------------------

## Application Process

Type	Application Process
------	---------------------

## Application Collaboration

Type	Application Collaboration
------	---------------------------

## Application Interface

Type	Application Interface
------	-----------------------

## Application Event

Type	Application Event
------	-------------------

## Data Object

Type	Data Object
------	-------------

## Application Interaction

Type	Application Interaction
------	-------------------------

## Application Collaboration

Type	Application Collaboration
------	---------------------------

## Application Component

Type	Application Component
------	-----------------------

## Application Component

Type	Application Component
------	-----------------------

## Application Event

Type	Application Event
------	-------------------

## Application Function

Type	Application Function
------	----------------------

## Application Interaction

<b>Type</b>	Application Interaction
-------------	-------------------------

## Application Interface

<b>Type</b>	Application Interface
-------------	-----------------------

## Application Process

<b>Type</b>	Application Process
-------------	---------------------

## Application Service

<b>Type</b>	Application Service
-------------	---------------------

## Archi

<b>Type</b>	Application Component
-------------	-----------------------

## Data Object

<b>Type</b>	Data Object
-------------	-------------

## Dummy

<b>Type</b>	Application Component
-------------	-----------------------

## dummy

<b>Type</b>	Application Service
-------------	---------------------

## dummy

<b>Type</b>	Application Service
-------------	---------------------

## dummy (copy)

<b>Type</b>	Application Service
-------------	---------------------

## dummy (copy)

<b>Type</b>	Application Service
-------------	---------------------

## dummy (copy)

<b>Type</b>	Application Service
-------------	---------------------

## dummy (copy)

<b>Type</b>	Application Service
-------------	---------------------

## Dummy (copy)

<b>Type</b>	Application Component
-------------	-----------------------

dummy (copy)

<b>Type</b>	Application Service
-------------	---------------------

dummy (copy)

<b>Type</b>	Application Service
-------------	---------------------

dummy (copy) (copy)

<b>Type</b>	Application Service
-------------	---------------------

dummy (copy) (copy)

<b>Type</b>	Application Service
-------------	---------------------

Dummy (copy) (copy)

<b>Type</b>	Application Component
-------------	-----------------------

dummy (copy) (copy)

<b>Type</b>	Application Service
-------------	---------------------

dummy (copy) (copy)

<b>Type</b>	Application Service
-------------	---------------------

dummy (copy) (copy)

<b>Type</b>	Application Service
-------------	---------------------

dummy (copy) (copy)

<b>Type</b>	Application Service
-------------	---------------------

dummy (copy) (copy) (copy)

<b>Type</b>	Application Service
-------------	---------------------

dummy (copy) (copy) (copy)

<b>Type</b>	Application Service
-------------	---------------------

dummy (copy) (copy) (copy)

<b>Type</b>	Application Service
-------------	---------------------

dummy (copy) (copy) (copy)

<b>Type</b>	Application Service
-------------	---------------------

dummy (copy) (copy) (copy)

<b>Type</b>	Application Service
-------------	---------------------



dummy (copy) (copy) (copy)

Type	Application Service
------	---------------------

dummy (copy) (copy) (copy) (copy)

Type	Application Service
------	---------------------

dummy (copy) (copy) (copy) (copy)

Type	Application Service
------	---------------------

dummy (copy) (copy) (copy) (copy)

Type	Application Service
------	---------------------

dummy (copy) (copy) (copy) (copy)

Type	Application Service
------	---------------------

dummy (copy) (copy) (copy) (copy) (copy)

Type	Application Service
------	---------------------

dummy (copy) (copy) (copy) (copy) (copy) (copy)

Type	Application Service
------	---------------------

dummy (copy) (copy) (copy) (copy) (copy) (copy)

Type	Application Service
------	---------------------

dummy (copy) (copy) (copy) (copy) (copy) (copy)

Type	Application Service
------	---------------------

dummy (copy) (copy) (copy) (copy) (copy) (copy)

Type	Application Service
------	---------------------

Git

Type	Application Interface
------	-----------------------

Gitlab

Type	Application Service
------	---------------------

HTML files

Type	Data Object
------	-------------

Model on local filesystem

Type	Data Object
------	-------------

## Model on remote filesystem

<b>Type</b>	Data Object
-------------	-------------

## Publish HTML report

<b>Type</b>	Application Process
-------------	---------------------

## Publish report

<b>Type</b>	Application Process
-------------	---------------------

## Shared model

<b>Type</b>	Data Object
-------------	-------------

## Web server

<b>Type</b>	Application Service
-------------	---------------------

# Technology & Physical Layer

## Node

Type	Node
------	------

## Technology Process

Type	Technology Process
------	--------------------

## System Software

Type	System Software
------	-----------------

## Technology Interaction

Type	Technology Interaction
------	------------------------

## Technology Interface

Type	Technology Interface
------	----------------------

## Technology Service

Type	Technology Service
------	--------------------

## Technology Function

Type	Technology Function
------	---------------------

## Technology Event

Type	Technology Event
------	------------------

## Communication Network

Type	Communication Network
------	-----------------------

## Path

Type	Path
------	------

## Technology Collaboration

Type	Technology Collaboration
------	--------------------------

## Device

Type	Device
------	--------

## Artifact

Type	Artifact
------	----------

## Artifact

Type	Artifact
------	----------

## Communication Network

Type	Communication Network
------	-----------------------

## Computer

Type	Device
------	--------

## Device

Type	Device
------	--------

## Node

Type	Node
------	------

## Path

Type	Path
------	------

## System Software

Type	System Software
------	-----------------

## Technology Collaboration

Type	Technology Collaboration
------	--------------------------

## Technology Event

Type	Technology Event
------	------------------

## Technology Function

Type	Technology Function
------	---------------------

## Technology Interaction

Type	Technology Interaction
------	------------------------

## Technology Interface

Type	Technology Interface
------	----------------------

## Technology Process

Type	Technology Process
------	--------------------

## Technology Service

Type	Technology Service
------	--------------------

# Motivation

Principle

Type	Principle
------	-----------

Requirement

Type	Requirement
------	-------------

Meaning

Type	Meaning
------	---------

Driver

Type	Driver
------	--------

Outcome

Type	Outcome
------	---------

Constraint

Type	Constraint
------	------------

Stakeholder

Type	Stakeholder
------	-------------

Value

Type	Value
------	-------

Assessment

Type	Assessment
------	------------

Goal

Type	Goal
------	------

Assessment

Type	Assessment
------	------------

Constraint

Type	Constraint
------	------------

Driver

Type	Driver
------	--------

dummy

Type	Requirement
------	-------------

dummy

Type	Outcome
------	---------

Goal

Type	Goal
------	------

Meaning

Type	Meaning
------	---------

Outcome

Type	Outcome
------	---------

Principle

Type	Principle
------	-----------

Requirement

Type	Requirement
------	-------------

Stakeholder

Type	Stakeholder
------	-------------

Value

Type	Value
------	-------

# Implementation and Migration

Plateau

Type	Plateau
------	---------

Implementation Event

Type	Implementation Event
------	----------------------

Work Package

Type	Work Package
------	--------------

Deliverable

Type	Deliverable
------	-------------

Gap

Type	Gap
------	-----

Deliverable

Type	Deliverable
------	-------------

Gap

Type	Gap
------	-----

Implementation Event

Type	Implementation Event
------	----------------------

Plateau

Type	Plateau
------	---------

Work Package

Type	Work Package
------	--------------

# Other

## Grouping

Type	Grouping
------	----------

## Location

Type	Location
------	----------

## Application Layer

Type	Grouping
------	----------

## Business Layer

Type	Grouping
------	----------

## Goals View

Type	Grouping
------	----------

## Grouping

Type	Grouping
------	----------

## Implementation View

Type	Grouping
------	----------

## Junction

Type	Junction
------	----------

## Junction

Type	Junction
------	----------

## Junction (copy)

Type	Junction
------	----------

## Layered View

Type	Grouping
------	----------

## Location

Type	Location
------	----------

## Motivation view

Type	Grouping
------	----------

## Strategy View

Type	Grouping
------	----------





## Technology Layer

Type	Grouping
------	----------

# Relations

## Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Gitlab
<b>Target</b>	Publish HTML report

## Serving relation

<b>Type</b>	Serving relation
<b>Source</b>	User
<b>Target</b>	Modelling

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Versioning
<b>Target</b>	Switch branch

## Access relation

<b>Type</b>	Access relation
<b>Source</b>	Gitlab
<b>Target</b>	Model on remote filesystem

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	User
<b>Target</b>	Enterprise Architect

## Access relation

<b>Type</b>	Access relation
<b>Source</b>	EA modelling
<b>Target</b>	Shared model

## Serving relation

<b>Type</b>	Serving relation
<b>Source</b>	Modelling
<b>Target</b>	EA modelling

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	EA with Archi
<b>Target</b>	Merge branch

## Composition relation

<b>Type</b>	Composition relation
-------------	----------------------

<b>Source</b>	EA with Archi
<b>Target</b>	Publish changes (push)

### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	User
<b>Target</b>	Viewer

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	EA with Archi
<b>Target</b>	Refresh model (commit & pull)

### Access relation

<b>Type</b>	Access relation
<b>Source</b>	Web server
<b>Target</b>	HTML files

### Flow relation

<b>Type</b>	Flow relation
<b>Source</b>	Git
<b>Target</b>	Gitlab

### Serving relation

<b>Type</b>	Serving relation
<b>Source</b>	Gitlab
<b>Target</b>	Git

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	EA with Archi
<b>Target</b>	Delete branch

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	EA with Archi
<b>Target</b>	Commit changes

### Serving relation

<b>Type</b>	Serving relation
<b>Source</b>	Web server
<b>Target</b>	View readonly models

## Realization relation

<b>Type</b>	Realization relation
<b>Source</b>	Modelling
<b>Target</b>	Capability

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Versioning
<b>Target</b>	Delete branch

## Access relation

<b>Type</b>	Access relation
<b>Source</b>	Publish HTML report
<b>Target</b>	Model on remote filesystem

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	EA with Archi
<b>Target</b>	Model elements

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Viewer
<b>Target</b>	View readonly models

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Versioning
<b>Target</b>	Merge branch

## Access relation

<b>Type</b>	Access relation
<b>Source</b>	Publish HTML report
<b>Target</b>	HTML files

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Enterprise Architect
<b>Target</b>	EA with Archi

## Realization relation

<b>Type</b>	Realization relation
<b>Source</b>	Computer
<b>Target</b>	Archi

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	EA with Archi
<b>Target</b>	Add branch

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	EA with Archi
<b>Target</b>	Versioning

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	EA with Archi
<b>Target</b>	View readonly models

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Versioning
<b>Target</b>	Add branch

### Access relation

<b>Type</b>	Access relation
<b>Source</b>	Archi
<b>Target</b>	Model on local filesystem

### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	User
<b>Target</b>	Enterprise Architect

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	EA with Archi
<b>Target</b>	Switch branch

### Serving relation

<b>Type</b>	Serving relation
<b>Source</b>	Computer
<b>Target</b>	User

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Strategy View

<b>Target</b>	Value Stream
---------------	--------------

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Goals View
<b>Target</b>	Stakeholder

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Business Layer
<b>Target</b>	Business Object

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Business Layer
<b>Target</b>	Business Interface

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Application Layer
<b>Target</b>	Application Service

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Technology Layer
<b>Target</b>	Technology Interface

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Business Layer
<b>Target</b>	Representation

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Technology Layer
<b>Target</b>	System Software

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Goals View
<b>Target</b>	Value

## Access relation

<b>Type</b>	Access relation
-------------	-----------------

<b>Source</b>	Business Process
<b>Target</b>	Business Object

### Association relation

<b>Type</b>	Association relation
<b>Source</b>	Assessment
<b>Target</b>	Goal

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Technology Layer
<b>Target</b>	Technology Service

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Goals View
<b>Target</b>	Goal

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Goals View
<b>Target</b>	Requirement

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Strategy View
<b>Target</b>	Resource

### Realization relation

<b>Type</b>	Realization relation
<b>Source</b>	Representation
<b>Target</b>	Contract

### Association relation

<b>Type</b>	Association relation
<b>Source</b>	Driver
<b>Target</b>	Assessment

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Business Layer
<b>Target</b>	Business Service

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Application Layer
<b>Target</b>	Application Process

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Technology Layer
<b>Target</b>	Technology Process

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Application Layer
<b>Target</b>	Data Object

## Association relation

<b>Type</b>	Association relation
<b>Source</b>	Plateau
<b>Target</b>	Gap

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Business Layer
<b>Target</b>	Business Actor

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Strategy View
<b>Target</b>	Course of Action

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Technology Layer
<b>Target</b>	Device

## Association relation

<b>Type</b>	Association relation
<b>Source</b>	Assessment
<b>Target</b>	Outcome

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Goals View
<b>Target</b>	Constraint



### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Technology Layer
<b>Target</b>	Communication Network

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Motivation view
<b>Target</b>	Goals View

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Implementation View
<b>Target</b>	Deliverable

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Business Layer
<b>Target</b>	Business Role

### Association relation

<b>Type</b>	Association relation
<b>Source</b>	Contract
<b>Target</b>	Business Service

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Application Layer
<b>Target</b>	Application Event

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Layered View
<b>Target</b>	Application Layer

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Technology Layer
<b>Target</b>	Technology Event

### Association relation

<b>Type</b>	Association relation
<b>Source</b>	Driver

<b>Target</b>	Goal
---------------	------

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Business Layer
<b>Target</b>	Business Process

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Goals View
<b>Target</b>	Assessment

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Technology Layer
<b>Target</b>	Node

## Association relation

<b>Type</b>	Association relation
<b>Source</b>	Stakeholder
<b>Target</b>	Driver

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Business Layer
<b>Target</b>	Product

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Goals View
<b>Target</b>	Principle

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Layered View
<b>Target</b>	Technology Layer

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Implementation View
<b>Target</b>	Work Package

## Composition relation

<b>Type</b>	Composition relation
-------------	----------------------

<b>Source</b>	Application Layer
<b>Target</b>	Application Component

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Business Layer
<b>Target</b>	Contract

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Goals View
<b>Target</b>	Outcome

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Technology Layer
<b>Target</b>	Artifact

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Implementation View
<b>Target</b>	Plateau

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Strategy View
<b>Target</b>	Capability

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Implementation View
<b>Target</b>	Gap

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Application Layer
<b>Target</b>	Application Interface

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Goals View
<b>Target</b>	Driver

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Motivation view
<b>Target</b>	Strategy View

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Layered View
<b>Target</b>	Business Layer

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Business Layer
<b>Target</b>	Business Event

## Access relation

<b>Type</b>	Access relation
<b>Source</b>	dummy (copy) (copy)
<b>Target</b>	Business Object

## Access relation

<b>Type</b>	Access relation
<b>Source</b>	dummy (copy) (copy) (copy)
<b>Target</b>	Business Object (copy)

## Association relation

<b>Type</b>	Association relation
<b>Source</b>	Dummy (copy) (copy)
<b>Target</b>	dummy (copy) (copy) (copy) (copy)

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	dummy
<b>Target</b>	dummy

## Flow relation

<b>Type</b>	Flow relation
<b>Source</b>	dummy (copy) (copy) (copy)
<b>Target</b>	dummy (copy) (copy) (copy)

## Access relation

<b>Type</b>	Access relation
<b>Source</b>	dummy (copy) (copy) (copy) (copy)
<b>Target</b>	Business Object (copy) (copy)

## Serving relation

<b>Type</b>	Serving relation
<b>Source</b>	dummy (copy)
<b>Target</b>	dummy (copy)

## Realization relation

<b>Type</b>	Realization relation
<b>Source</b>	dummy (copy) (copy)
<b>Target</b>	dummy

## Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	dummy (copy) (copy) (copy)
<b>Target</b>	dummy (copy) (copy) (copy)

## Aggregation relation

<b>Type</b>	Aggregation relation
<b>Source</b>	dummy (copy)
<b>Target</b>	dummy (copy)

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Dummy
<b>Target</b>	dummy (copy) (copy)

## Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	dummy (copy) (copy)
<b>Target</b>	dummy (copy) (copy)

## Realization relation

<b>Type</b>	Realization relation
<b>Source</b>	Dummy (copy)
<b>Target</b>	dummy (copy) (copy) (copy)

## Influence relation

<b>Type</b>	Influence relation
<b>Source</b>	dummy
<b>Target</b>	dummy

## access

<b>Type</b>	Access relation
<b>Source</b>	Technology Process

<b>Target</b>	Artifact
---------------	----------

access

<b>Type</b>	Access relation
<b>Source</b>	Application Process
<b>Target</b>	Data Object

aggregation

<b>Type</b>	Aggregation relation
<b>Source</b>	Node
<b>Target</b>	Device

aggregation

<b>Type</b>	Aggregation relation
<b>Source</b>	Node
<b>Target</b>	System Software

aggregation

<b>Type</b>	Aggregation relation
<b>Source</b>	Product
<b>Target</b>	Business Service

assignment

<b>Type</b>	Assignment relation
<b>Source</b>	Application Component
<b>Target</b>	Application Process

assignment

<b>Type</b>	Assignment relation
<b>Source</b>	Resource
<b>Target</b>	Capability

assignment

<b>Type</b>	Assignment relation
<b>Source</b>	Business Actor
<b>Target</b>	Business Process

assignment

<b>Type</b>	Assignment relation
<b>Source</b>	Node
<b>Target</b>	Technology Process

assignment

<b>Type</b>	Assignment relation
-------------	---------------------

<b>Source</b>	Business Interface
<b>Target</b>	Business Service

## assignment

<b>Type</b>	Assignment relation
<b>Source</b>	Node
<b>Target</b>	Artifact

## assignment

<b>Type</b>	Assignment relation
<b>Source</b>	Business Actor
<b>Target</b>	Business Role

## assignment

<b>Type</b>	Assignment relation
<b>Source</b>	Application Interface
<b>Target</b>	Application Service

## assignment

<b>Type</b>	Assignment relation
<b>Source</b>	Device
<b>Target</b>	System Software

## assignment

<b>Type</b>	Assignment relation
<b>Source</b>	Technology Interface
<b>Target</b>	Technology Service

## association

<b>Type</b>	Association relation
<b>Source</b>	Outcome
<b>Target</b>	Value

## association

<b>Type</b>	Association relation
<b>Source</b>	Value
<b>Target</b>	Layered View

## association

<b>Type</b>	Association relation
<b>Source</b>	Stakeholder
<b>Target</b>	Value

## association

<b>Type</b>	Association relation
<b>Source</b>	Value Stream
<b>Target</b>	Value

## association

<b>Type</b>	Association relation
<b>Source</b>	Communication Network
<b>Target</b>	Device

## composition

<b>Type</b>	Composition relation
<b>Source</b>	Business Actor
<b>Target</b>	Business Interface

## composition

<b>Type</b>	Composition relation
<b>Source</b>	Application Component
<b>Target</b>	Application Interface

## composition

<b>Type</b>	Composition relation
<b>Source</b>	Node
<b>Target</b>	Technology Interface

## flow

<b>Type</b>	Flow relation
<b>Source</b>	Application Component
<b>Target</b>	Application Component

## flow

<b>Type</b>	Flow relation
<b>Source</b>	Business Process
<b>Target</b>	Business Process

## flow

<b>Type</b>	Flow relation
<b>Source</b>	Business Actor
<b>Target</b>	Business Actor

## flow

<b>Type</b>	Flow relation
<b>Source</b>	Business Actor
<b>Target</b>	Business Actor



## push / pull

<b>Type</b>	Flow relation
<b>Source</b>	EA with Archi
<b>Target</b>	Git

## realization

<b>Type</b>	Realization relation
<b>Source</b>	Requirement
<b>Target</b>	Principle

## realization

<b>Type</b>	Realization relation
<b>Source</b>	Artifact
<b>Target</b>	Data Object

## realization

<b>Type</b>	Realization relation
<b>Source</b>	Deliverable
<b>Target</b>	Layered View

## realization

<b>Type</b>	Realization relation
<b>Source</b>	Application Process
<b>Target</b>	Application Service

## realization

<b>Type</b>	Realization relation
<b>Source</b>	Deliverable
<b>Target</b>	Plateau

## realization

<b>Type</b>	Realization relation
<b>Source</b>	Constraint
<b>Target</b>	Outcome

## realization

<b>Type</b>	Realization relation
<b>Source</b>	Course of Action
<b>Target</b>	Requirement

## realization

<b>Type</b>	Realization relation
<b>Source</b>	Requirement

<b>Target</b>	Outcome
---------------	---------

realization

<b>Type</b>	Realization relation
<b>Source</b>	Representation
<b>Target</b>	Business Object

realization

<b>Type</b>	Realization relation
<b>Source</b>	Data Object
<b>Target</b>	Business Object

realization

<b>Type</b>	Realization relation
<b>Source</b>	Business Process
<b>Target</b>	Business Service

realization

<b>Type</b>	Realization relation
<b>Source</b>	Value Stream
<b>Target</b>	Course of Action

realization

<b>Type</b>	Realization relation
<b>Source</b>	Principle
<b>Target</b>	Outcome

realization

<b>Type</b>	Realization relation
<b>Source</b>	Layered View
<b>Target</b>	Motivation view

realization

<b>Type</b>	Realization relation
<b>Source</b>	Technology Process
<b>Target</b>	Technology Service

realization

<b>Type</b>	Realization relation
<b>Source</b>	Work Package
<b>Target</b>	Deliverable

realization

<b>Type</b>	Realization relation
-------------	----------------------

<b>Source</b>	Capability
<b>Target</b>	Course of Action

serving

<b>Type</b>	Serving relation
<b>Source</b>	Business Interface
<b>Target</b>	Business Actor

serving

<b>Type</b>	Serving relation
<b>Source</b>	Product
<b>Target</b>	Business Role

serving

<b>Type</b>	Serving relation
<b>Source</b>	Capability
<b>Target</b>	Value Stream

serving

<b>Type</b>	Serving relation
<b>Source</b>	Business Service
<b>Target</b>	Business Role

serving

<b>Type</b>	Serving relation
<b>Source</b>	Technology Service
<b>Target</b>	Application Process

serving

<b>Type</b>	Serving relation
<b>Source</b>	Application Service
<b>Target</b>	Application Component

serving

<b>Type</b>	Serving relation
<b>Source</b>	Application Service
<b>Target</b>	Business Process

serving

<b>Type</b>	Serving relation
<b>Source</b>	Technology Interface
<b>Target</b>	Application Component

## serving

<b>Type</b>	Serving relation
<b>Source</b>	Application Interface
<b>Target</b>	Business Actor

## trigger

<b>Type</b>	Triggering relation
<b>Source</b>	Business Event
<b>Target</b>	Business Process

## trigger

<b>Type</b>	Triggering relation
<b>Source</b>	Technology Event
<b>Target</b>	Technology Process

## trigger

<b>Type</b>	Triggering relation
<b>Source</b>	Application Event
<b>Target</b>	Application Process