

TOGAF ON ONE PAGE

Learn TOGAF Faster

Copyright

Except as provided by the New Zealand Copyright Act 1994, no part of this publication may be reproduced or stored in a retrieval system in any form or by any means without the prior written permission of the copyright owner.

Do You Want to Learn TOGAF Faster?

Do You Want to Learn TOGAF Faster?

Would you like to understand the latest version of TOGAF?

Understand the Latest Version of TOGAF

This course covers all of TOGAF 9.2

Covers All of TOGAF 9.2

I am an experienced TOGAF trainer ...

Presented by Experienced TOGAF Trainer

... who has used this TOGAF on One Page poster ...

Presented by Experienced TOGAF Trainer

...to help my students understand TOGAF faster.

Presented by Experienced TOGAF Trainer

I explain the concepts in ways
that are easy to understand ...

Presented by Experienced TOGAF Trainer

**... helping you to learn this complex standard
more quickly.**

Presented by Experienced TOGAF Trainer

This course will help you prepare ...

Prepare for Exams with Confidence

**... for both Level 1 and Level 2
certification exams
with confidence ...**

Prepare for Exams with Confidence

**... by providing rapid understanding
and comprehensive revision.**

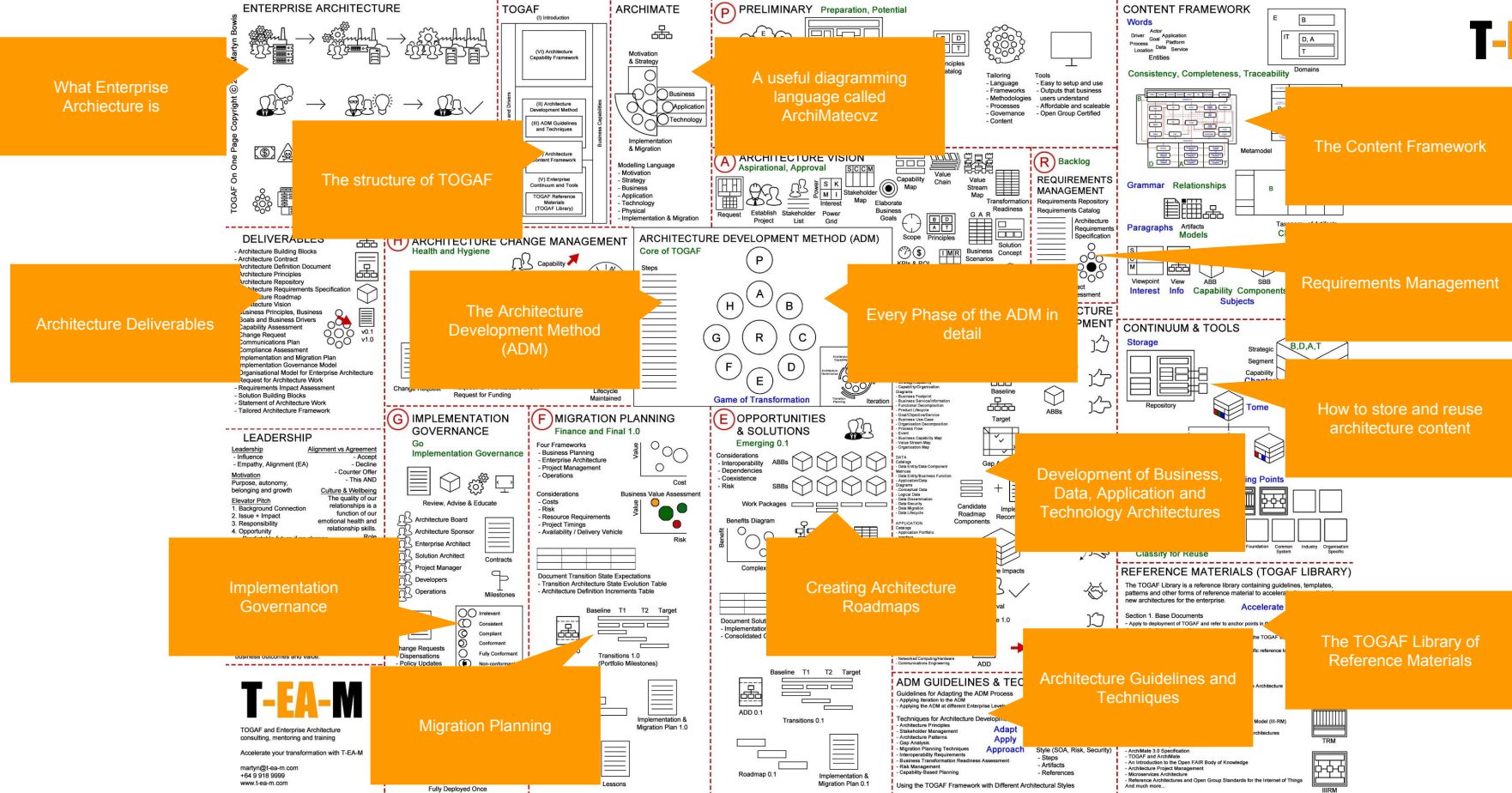
Prepare for Exams with Confidence

**The TOGAF on One Page poster
will also provide you with a ready reference
for applying TOGAF at work.**

Have a Ready Reference for Applying TOGAF at Work

**Impress your manager and colleagues
by knowing what to do next
to successfully apply TOGAF in your workplace.**

Have a Ready Reference for Applying TOGAF at Work



All of TOGAF 9.2 On One Page

My students tell me that the TOGAF on One Page poster has been the most helpful thing when learning TOGAF, ...

Start Learning TOGAF 9.2 Fast!

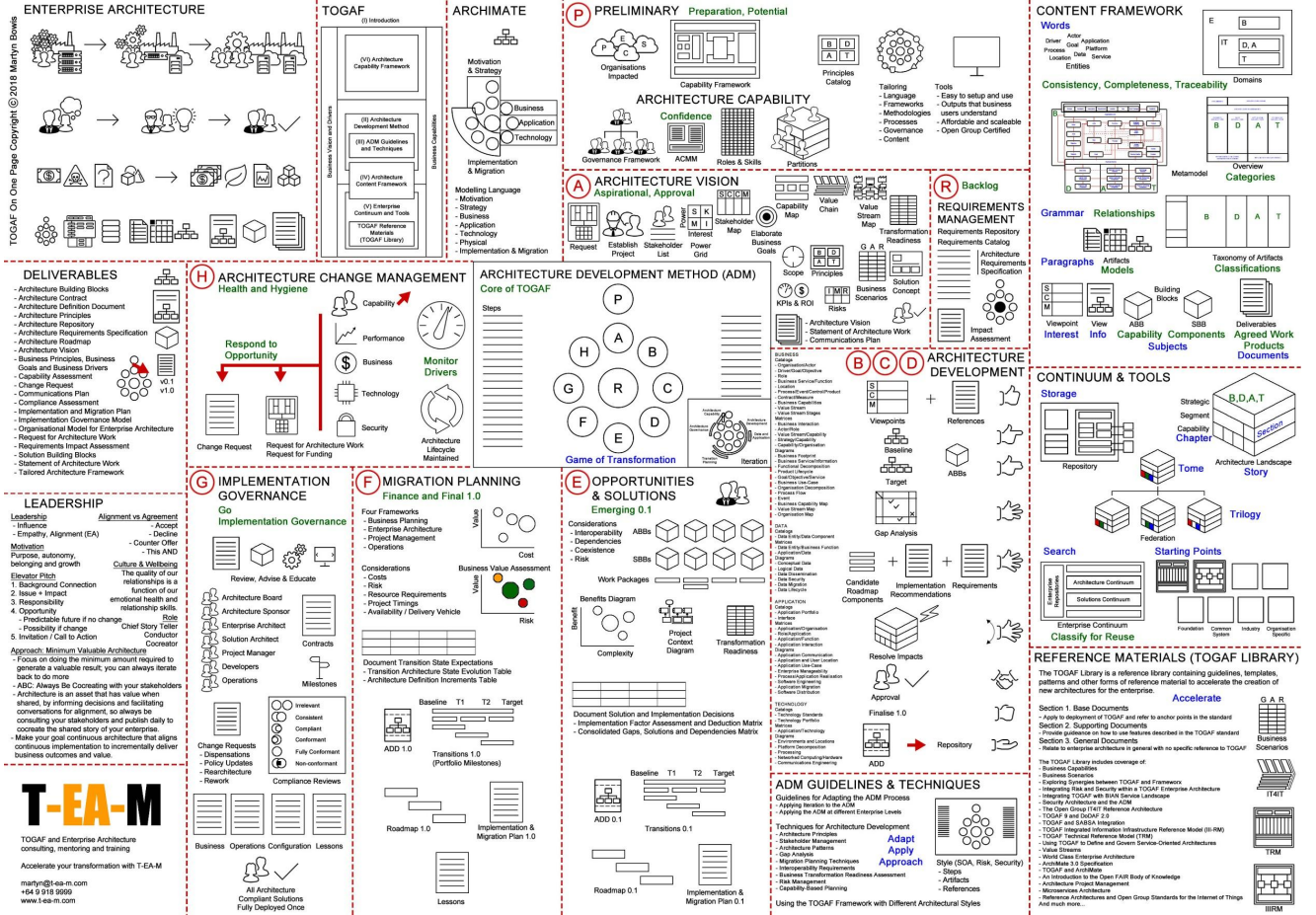
... making it easier to understand how everything fits together.

Start Learning TOGAF 9.2 Fast!

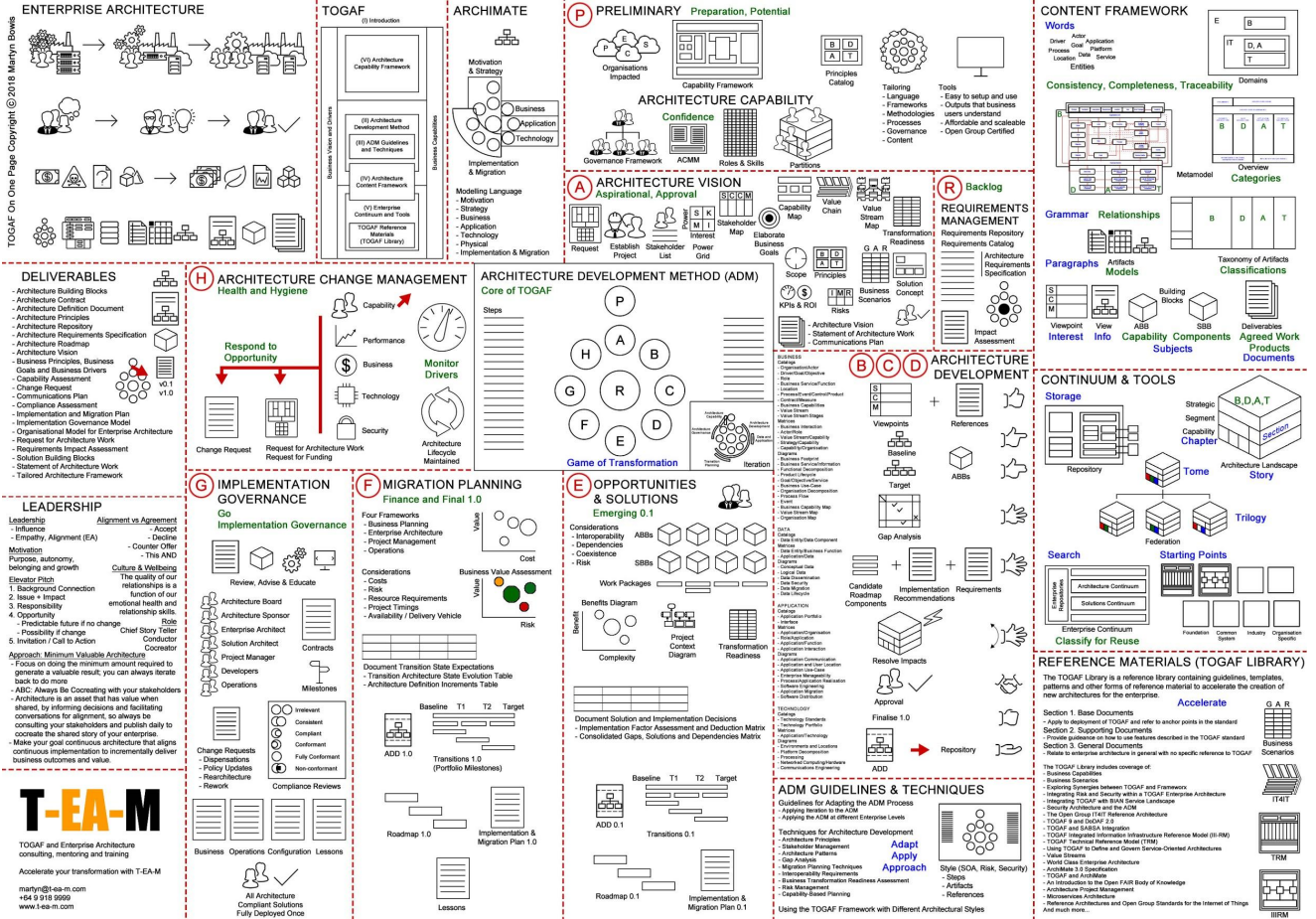
I look forward to you joining me on this course,
and hearing of your success passing exams
and putting TOGAF 9.2 into practice at work.

Start Learning TOGAF 9.2 Fast!

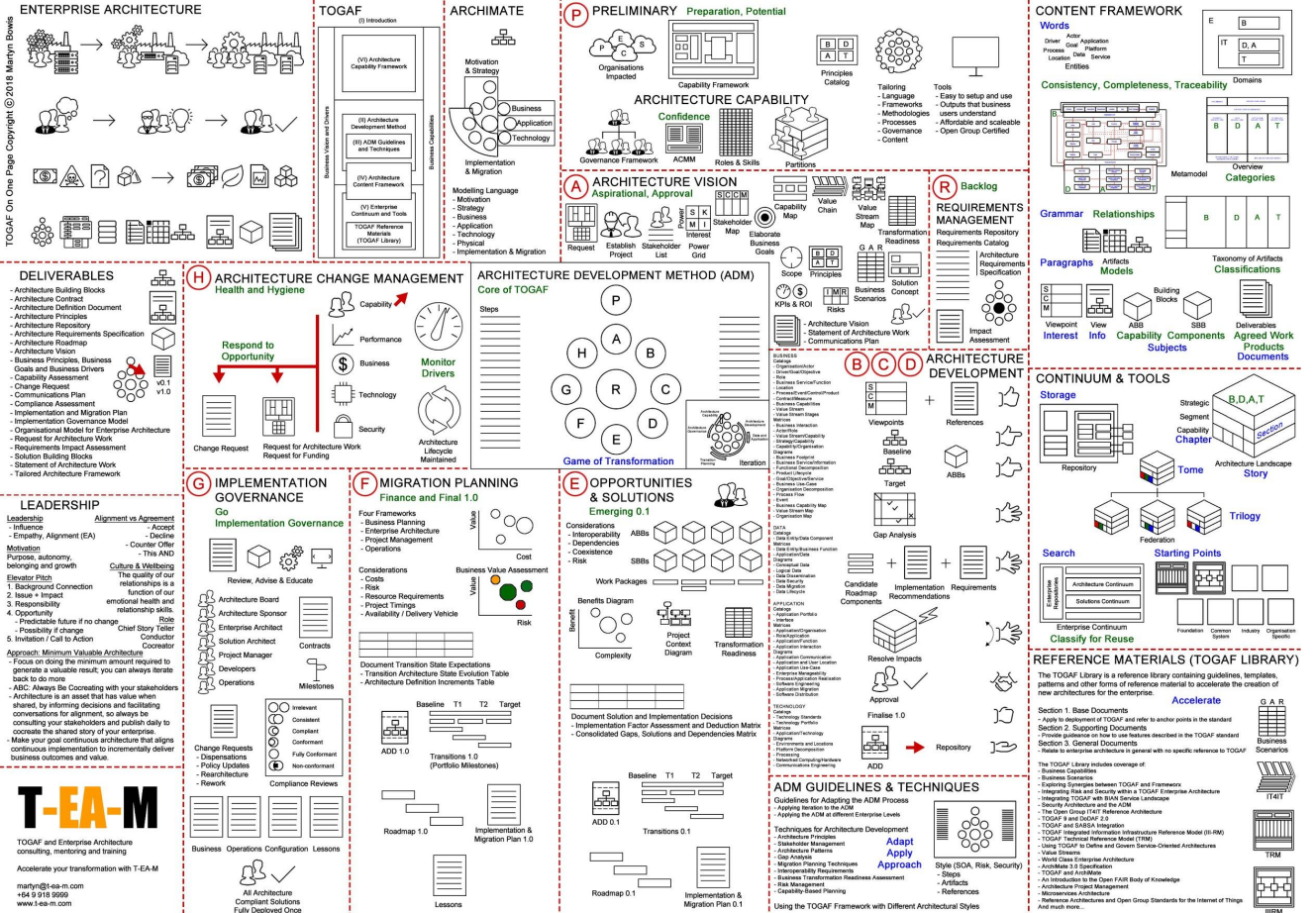
Course Introduction



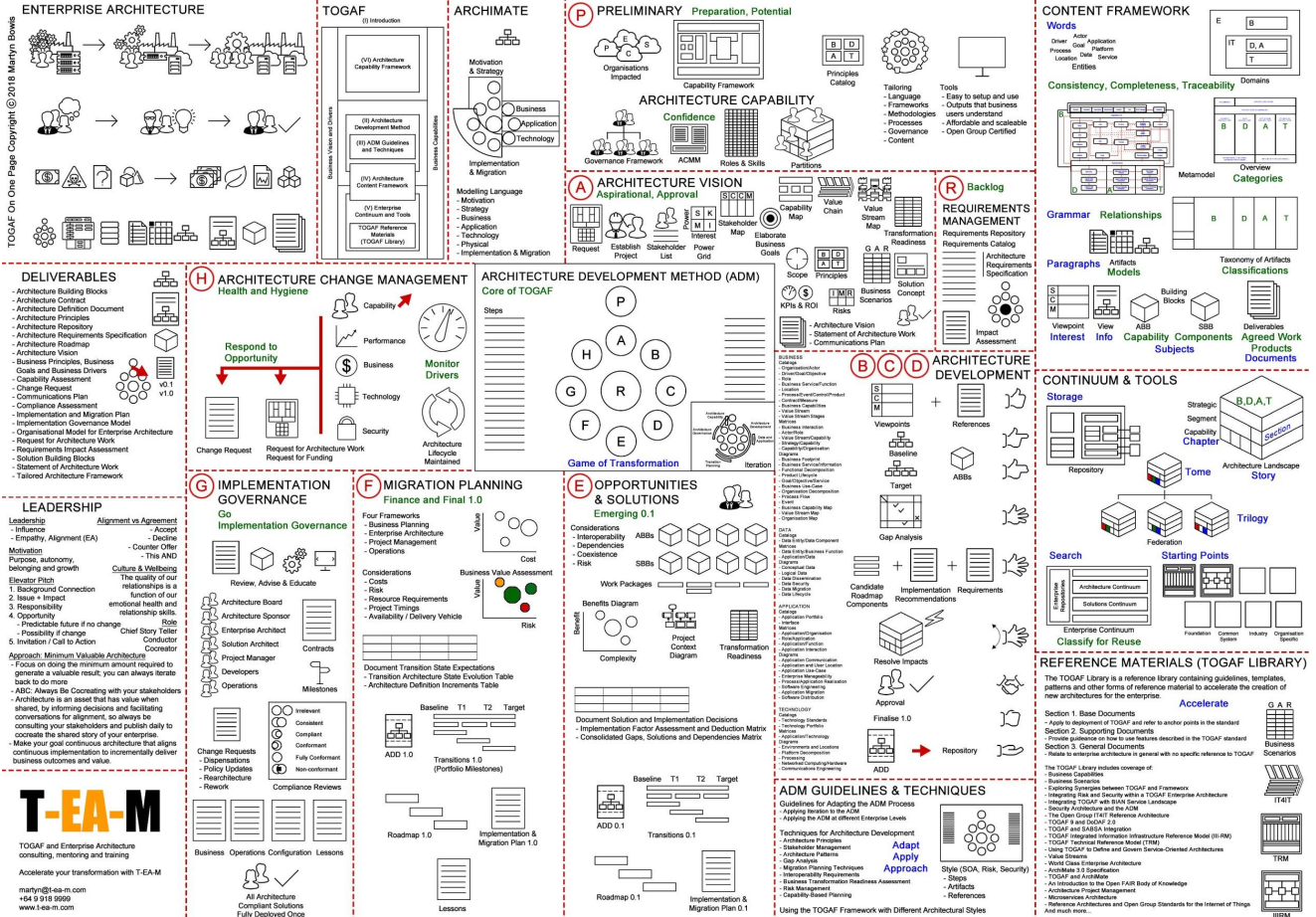
TOGAF On One Page



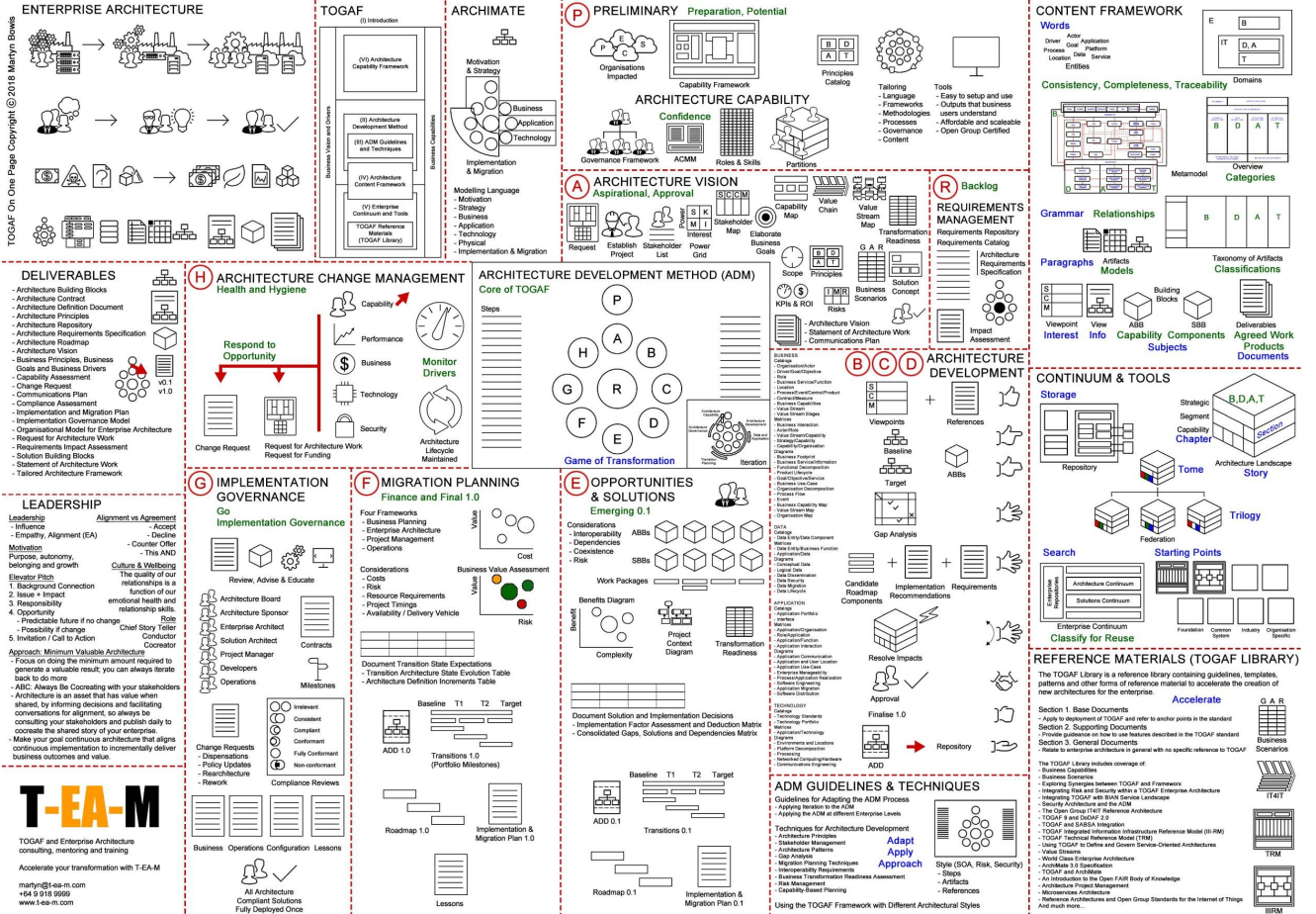
Learn TOGAF Faster



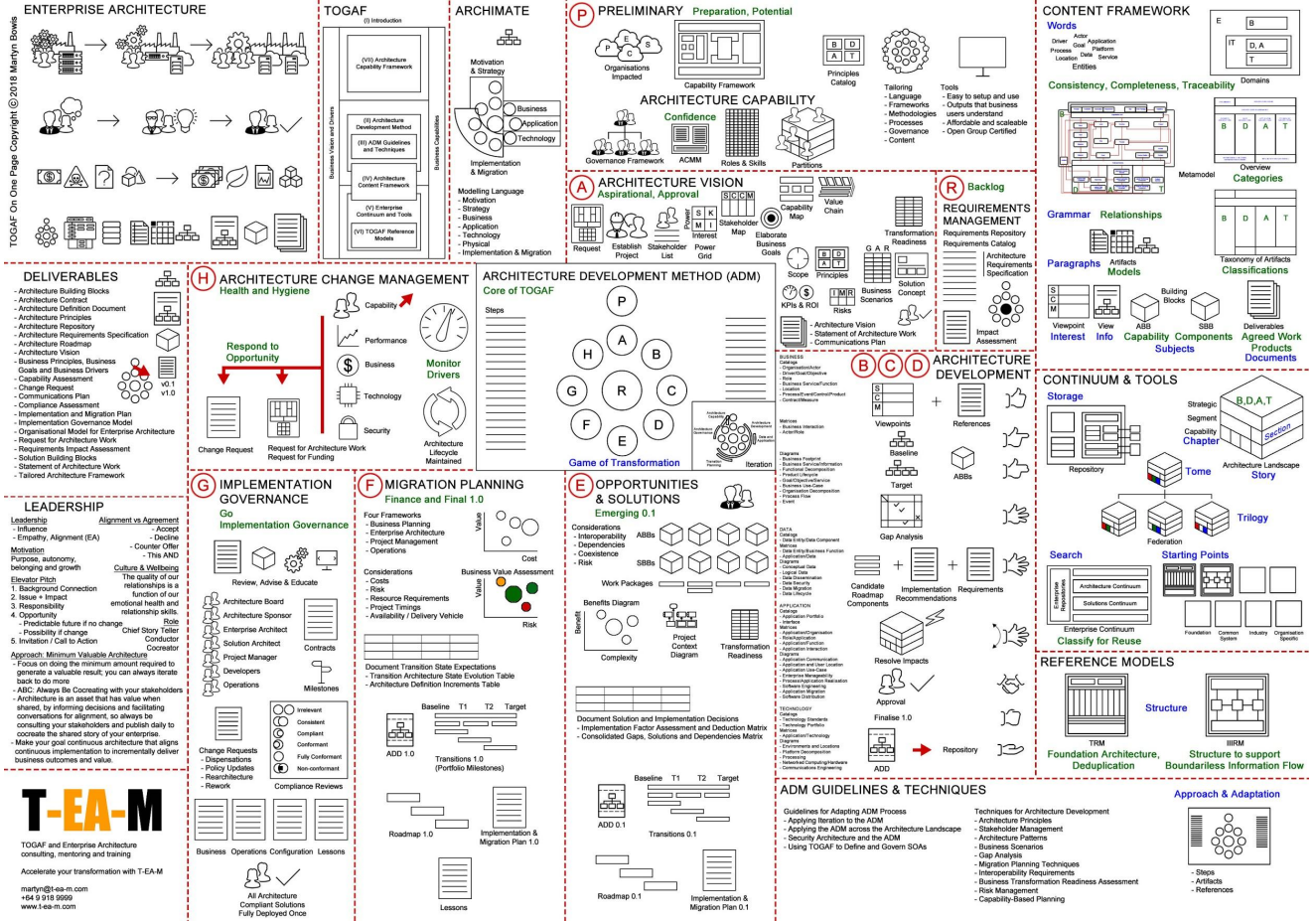
Ready Reference at Work



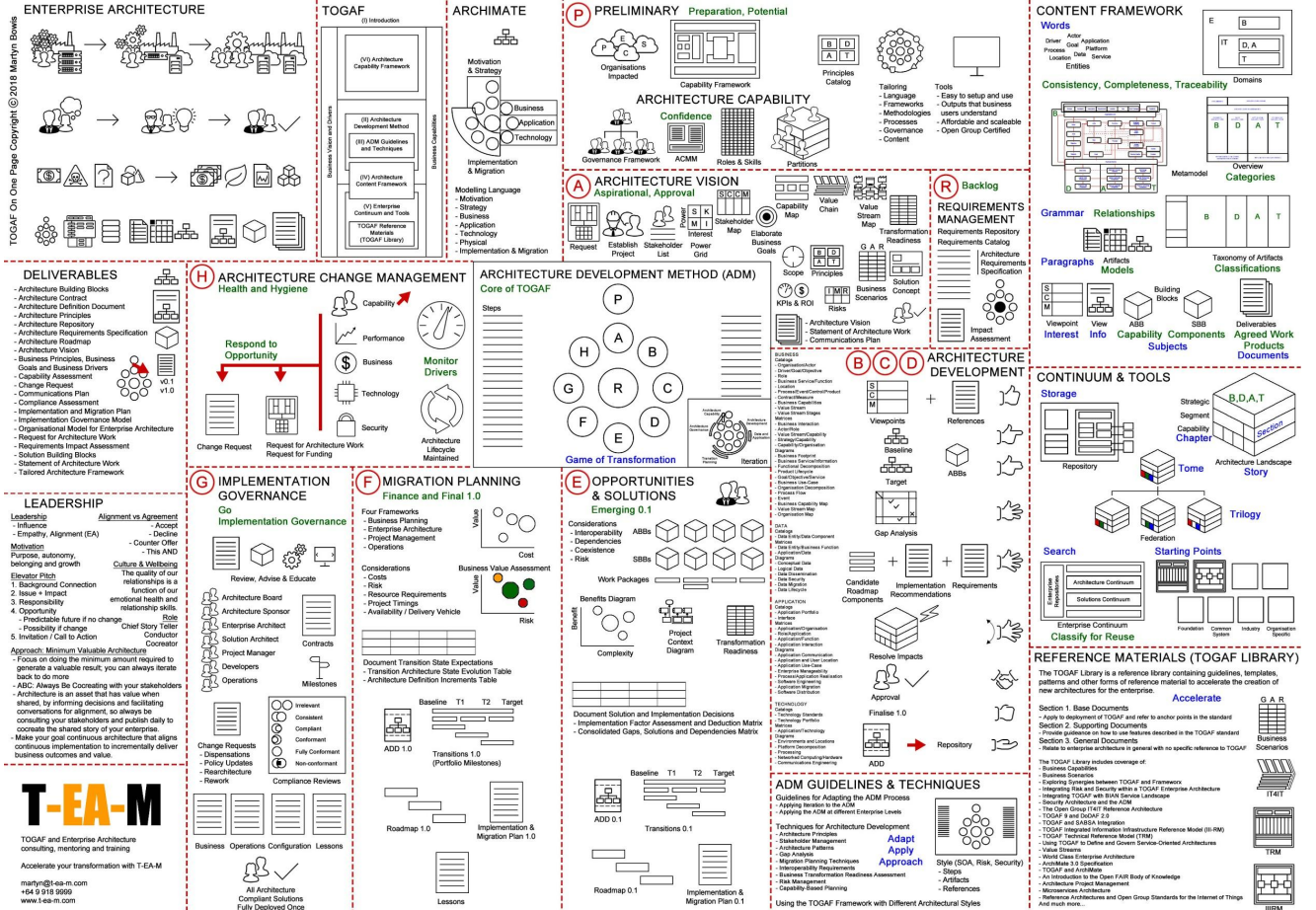
Covers All Concepts in TOGAF Certification Exams



Updated to for TOGAF 9.2

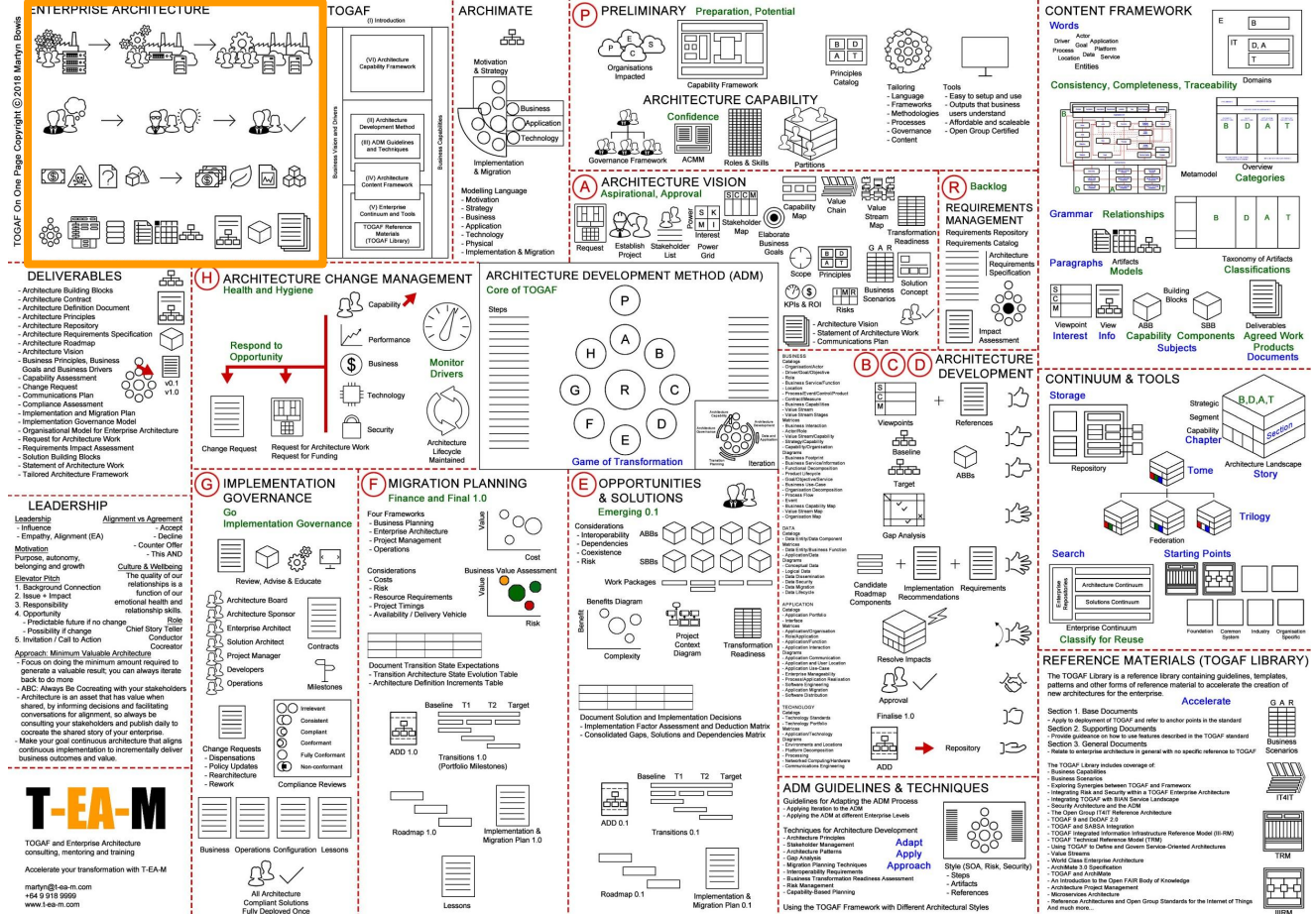


With Appendix Covering Content from TOGAF 9.1



Includes PDF of Poster for Personal Use

Enterprise Architecture



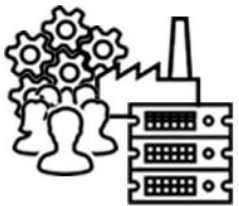
Enterprise Architecture

T-EA-M

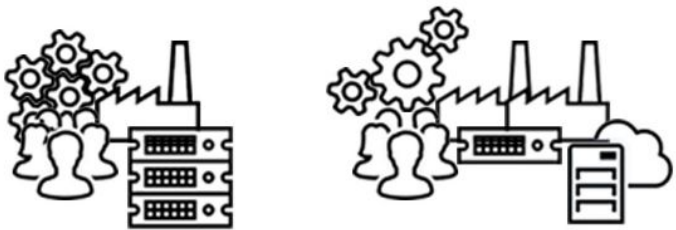
TOGAF and Enterprise Architecture consulting, mentoring and training

Accelerate your transformation with T-EA-M

 martin@t-ea-m.com
 +64 9 918 9699
 www.t-ea-m.com



Business Change



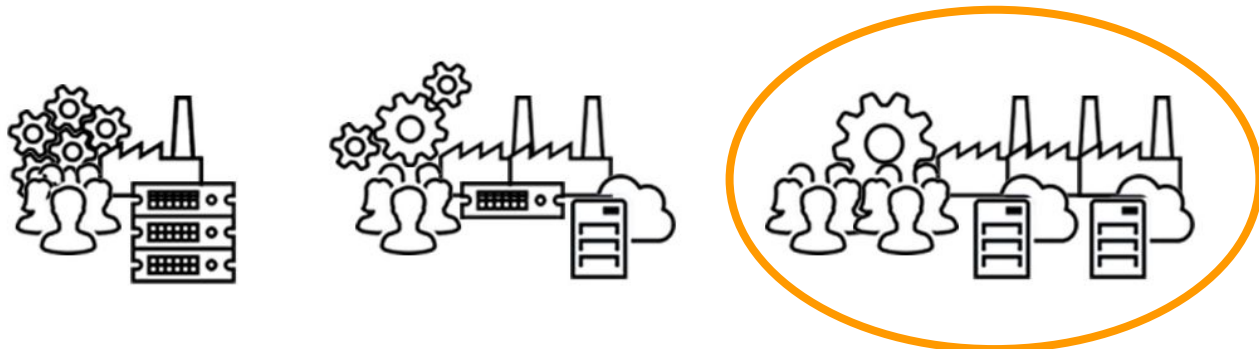
Business Change



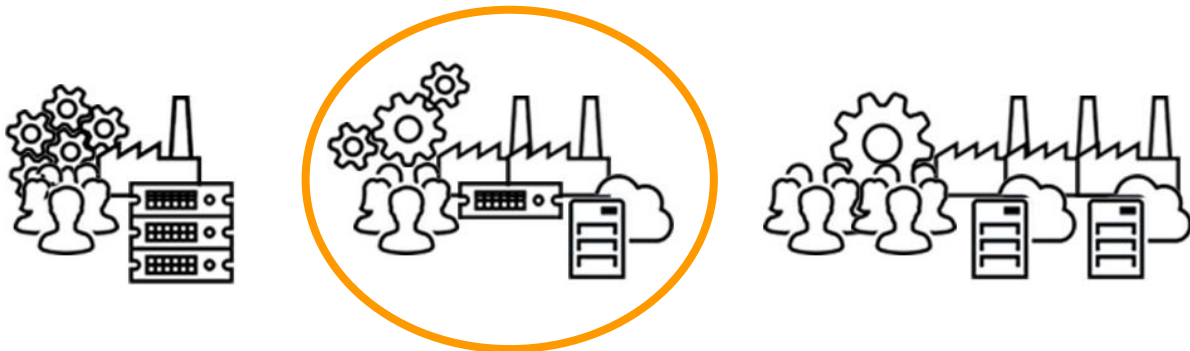
Business Change



Baseline Architecture



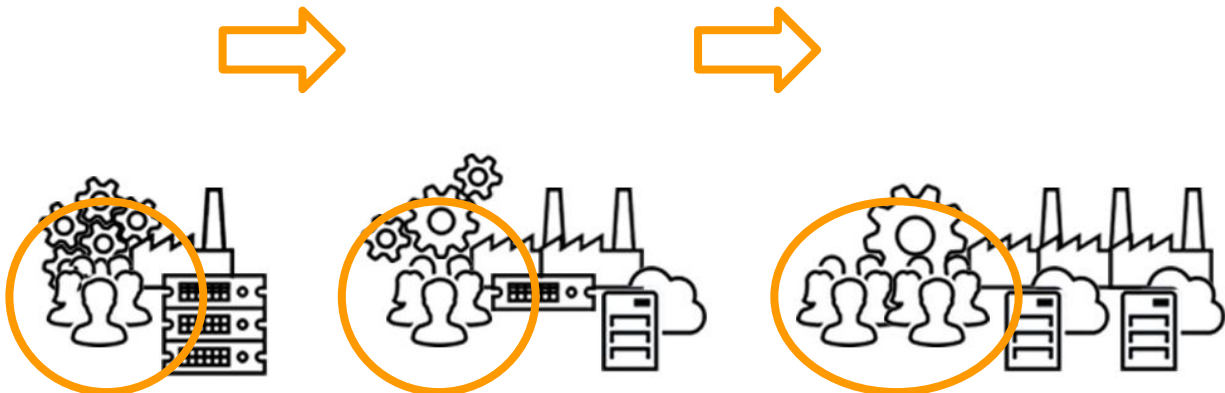
Target Architecture



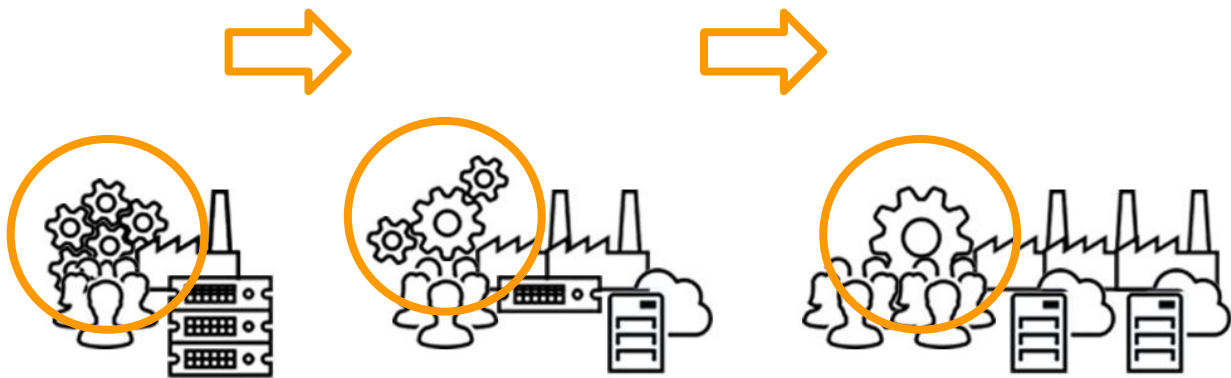
Transition Architecture



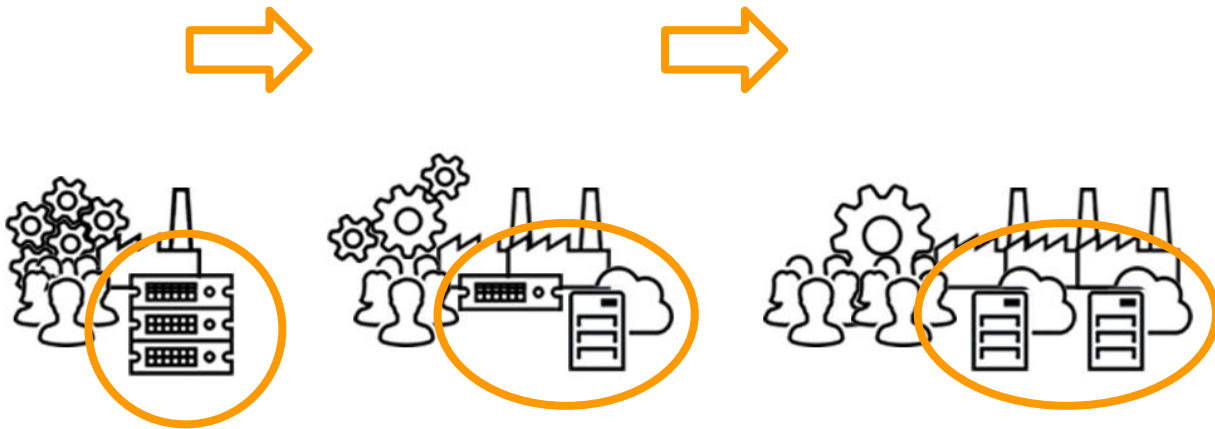
Change Scenarios



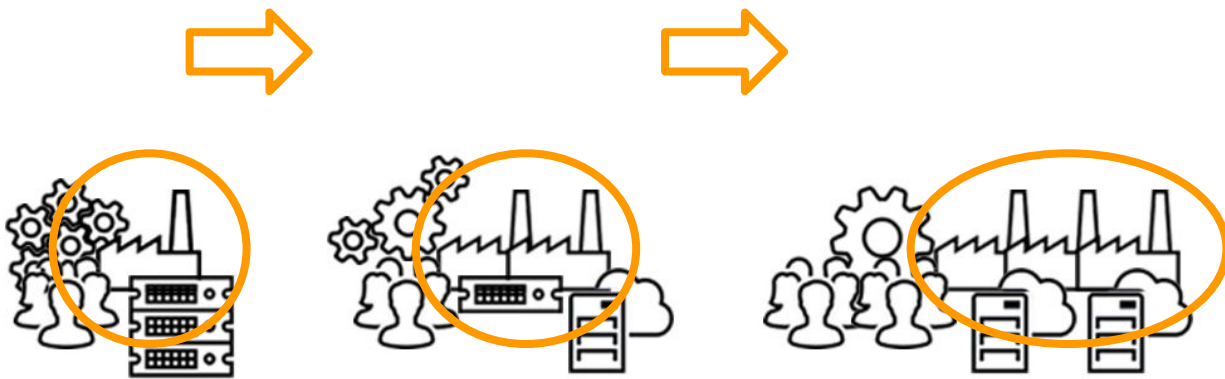
Growth & Expansion



System Consolidation & Integration



Technology Migration & Innovation



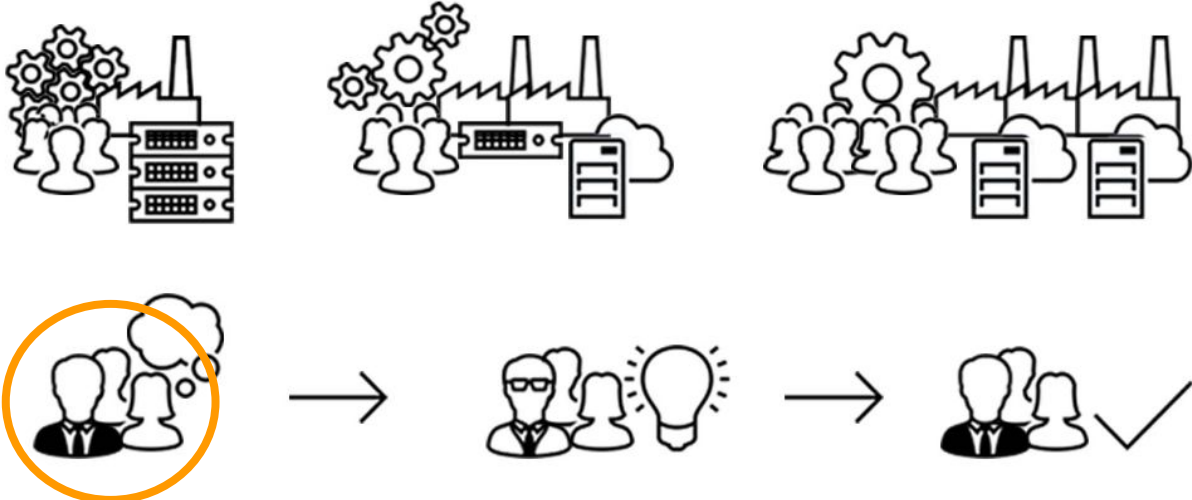
Buildings & Locations



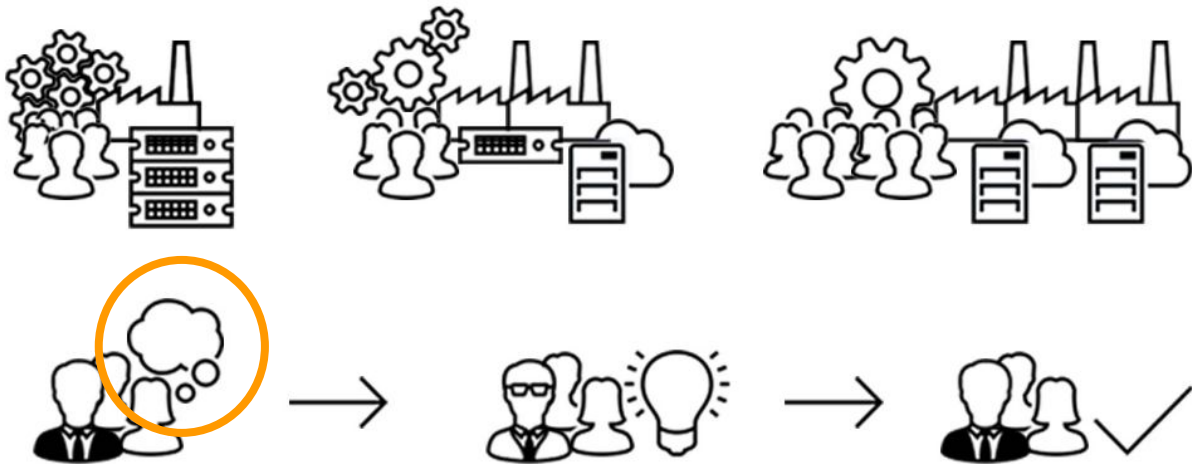
EA Enables Best Outcomes



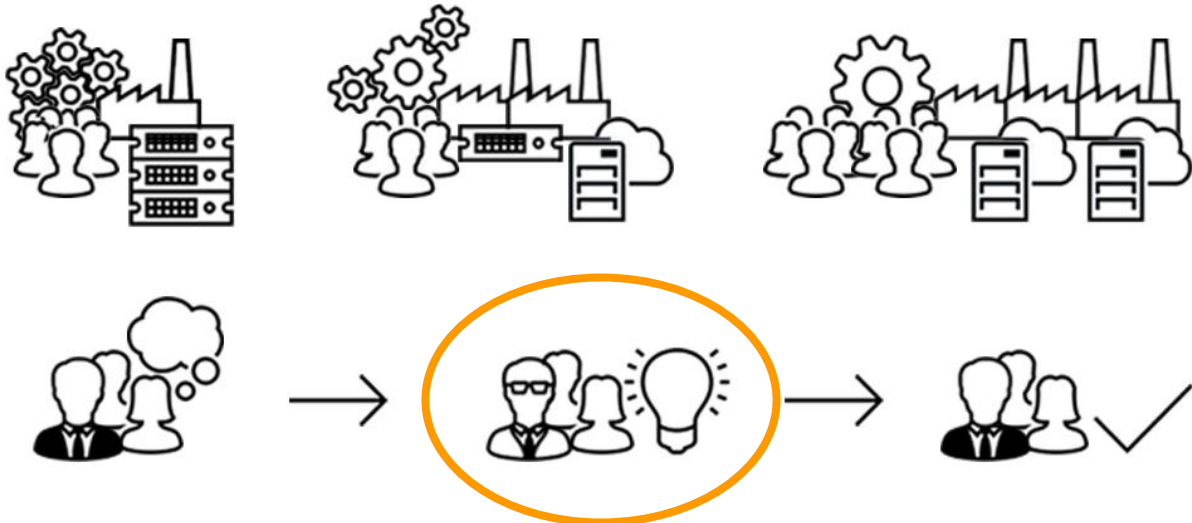
“Town Planner” for Business Systems



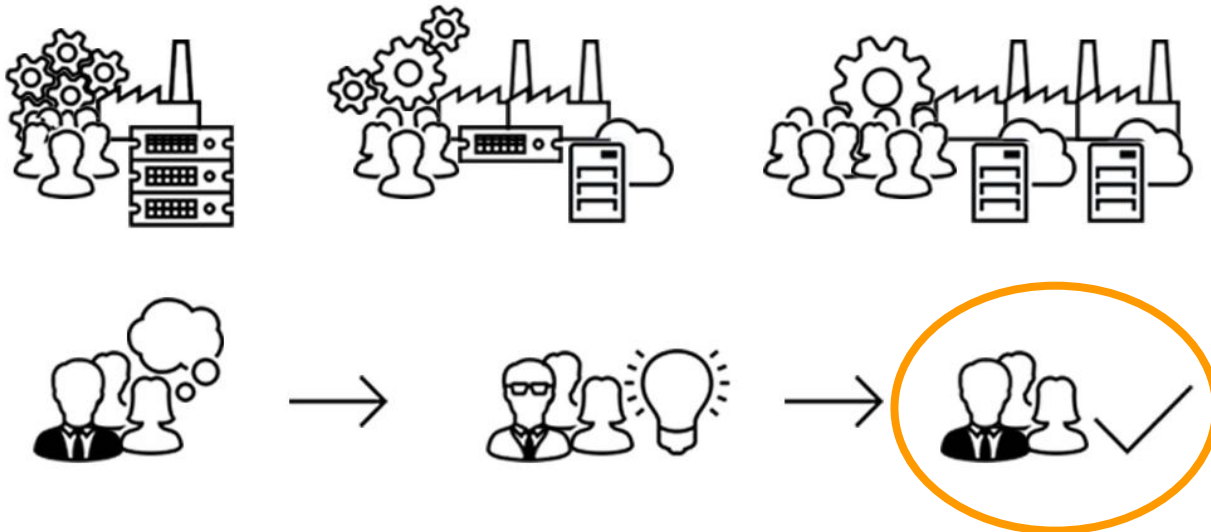
Stakeholders



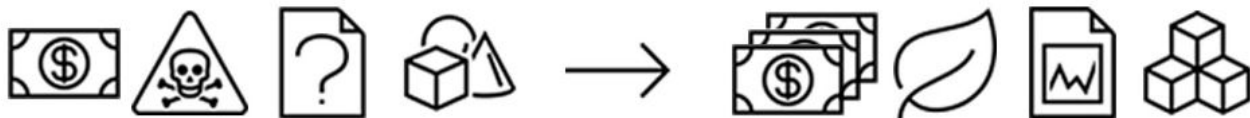
Concerns



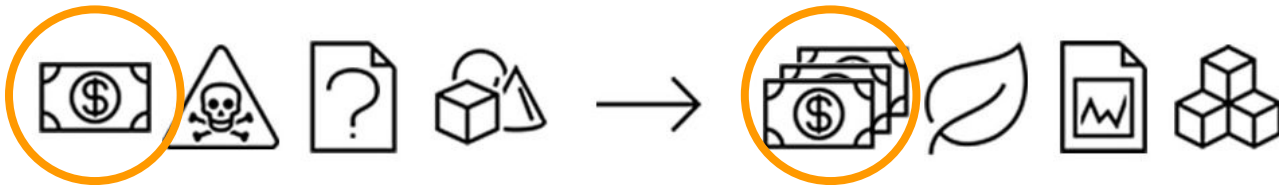
Cocreate Architecture & Roadmaps



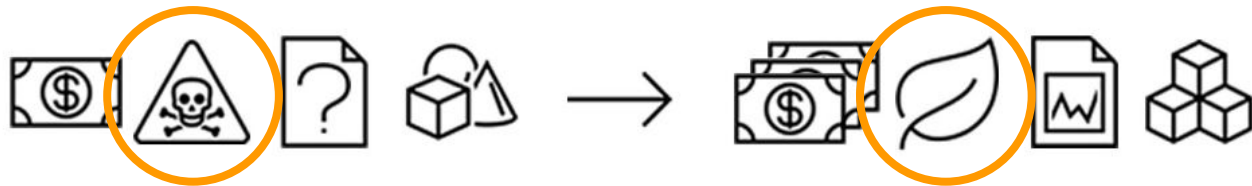
Conformant Solutions that Execute Business Strategy



Business Benefits



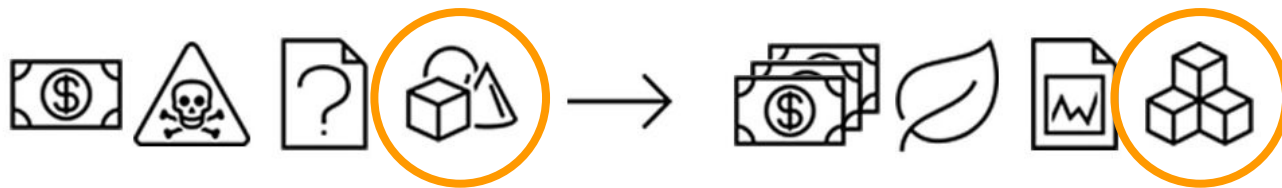
From Loss to Profit



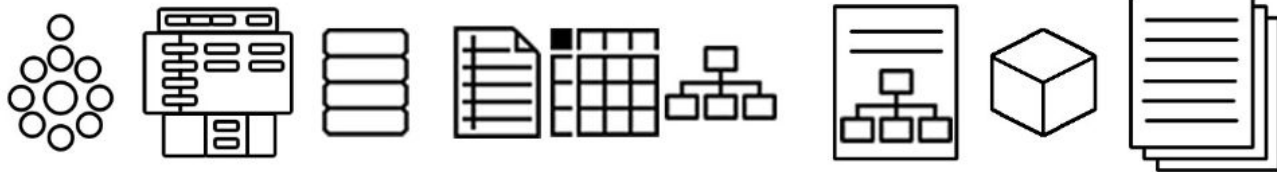
From Risk to Assurance



From Uncertainty to Clarity



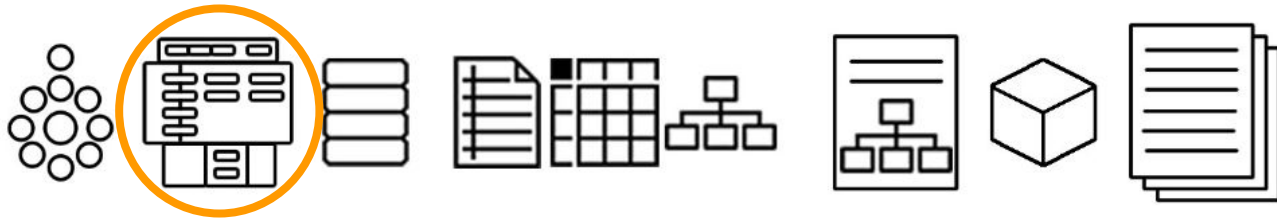
From Complexity to Simplicity



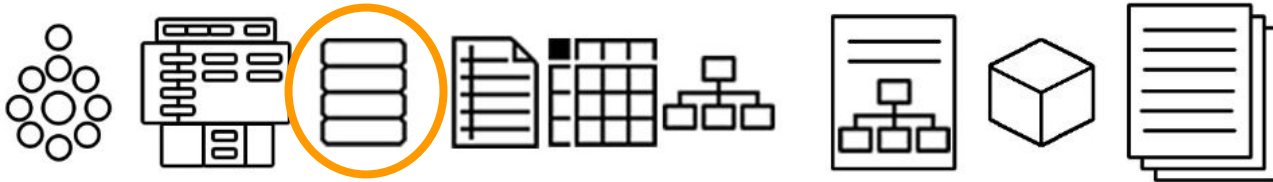
An Architecture Framework Increases Success



Methodology



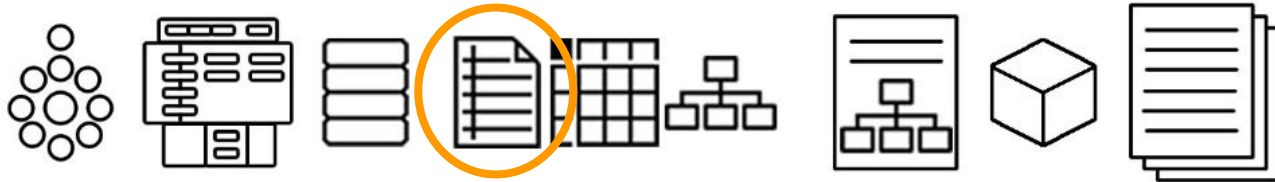
Content Framework & Metamodel



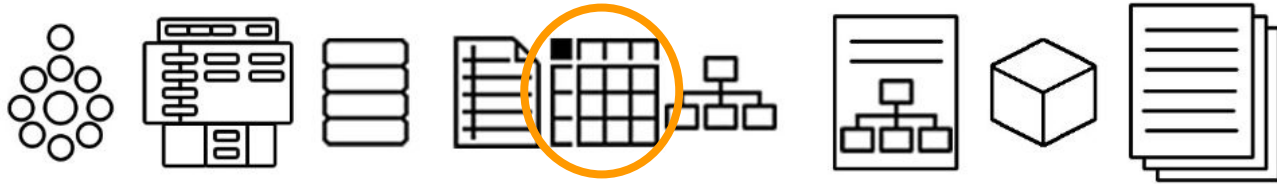
Repository



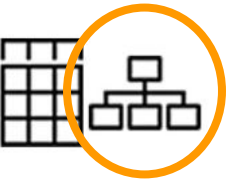
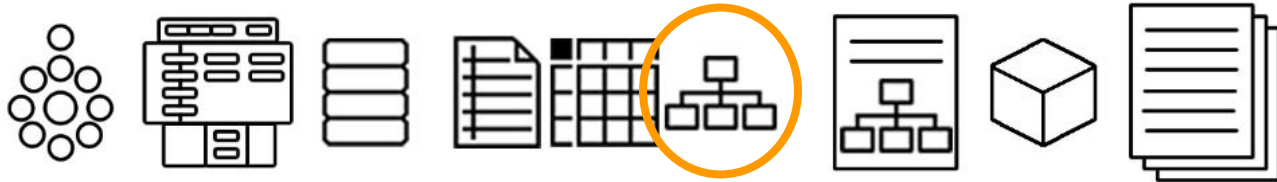
Artifacts



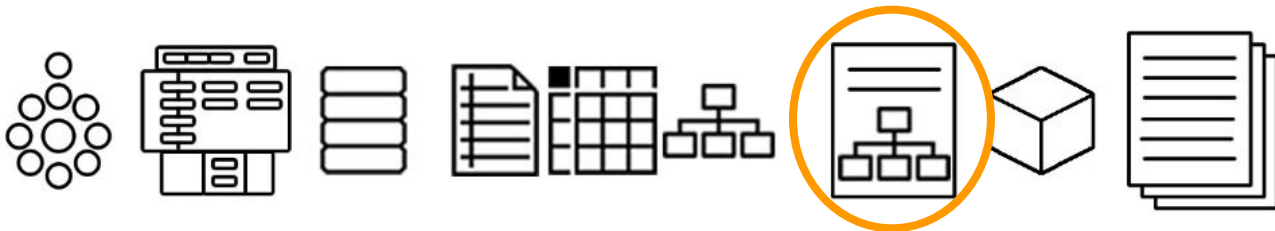
Catalogs, Matrices & Diagrams



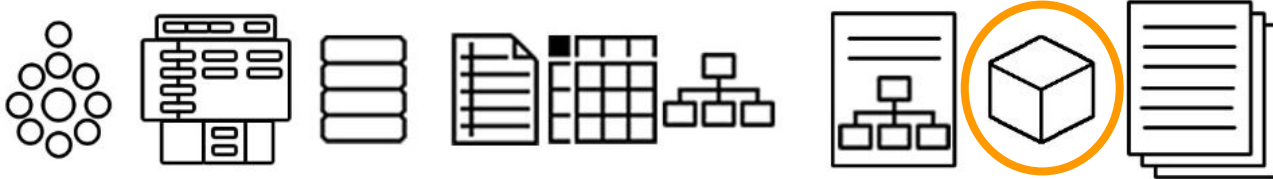
Catalogs, Matrices & Diagrams



Catalogs, Matrices & Diagrams



Views and Viewpoints

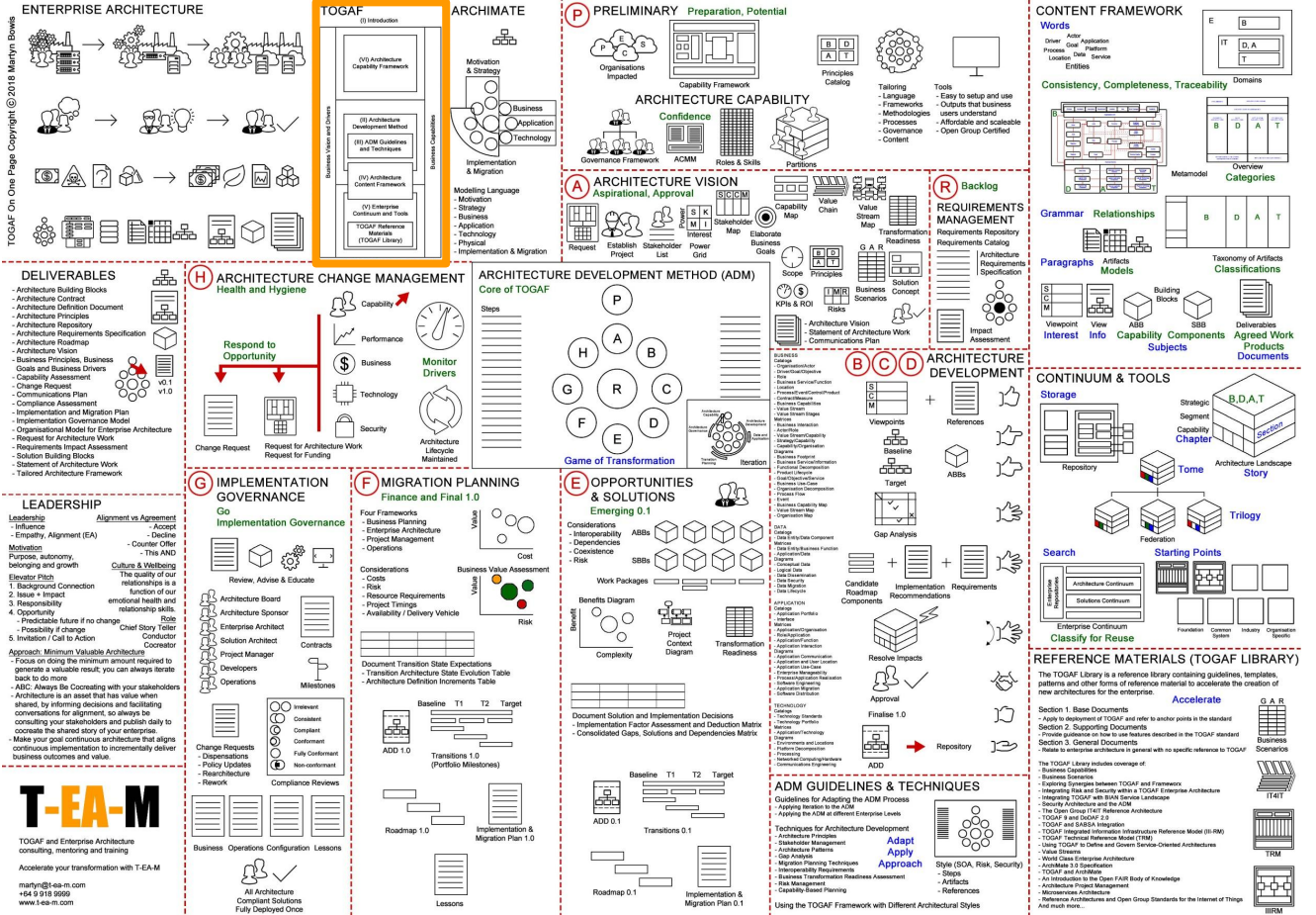


Building Blocks



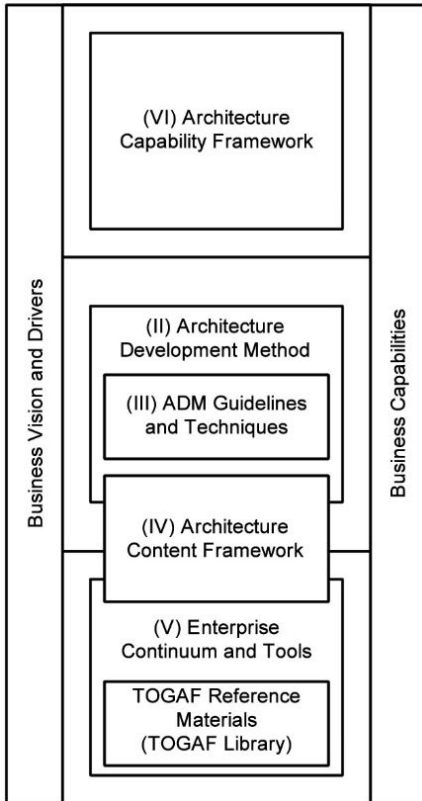
Deliverables

TOGAF 9.2



TOGAF

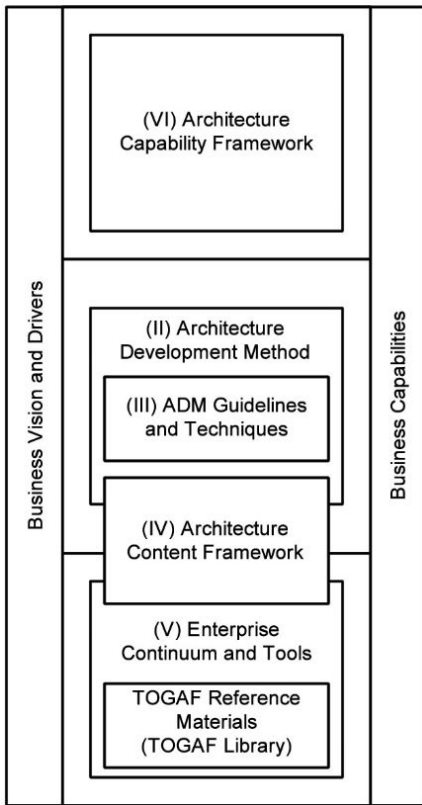
(I) Introduction



The Open Group

TOGAF

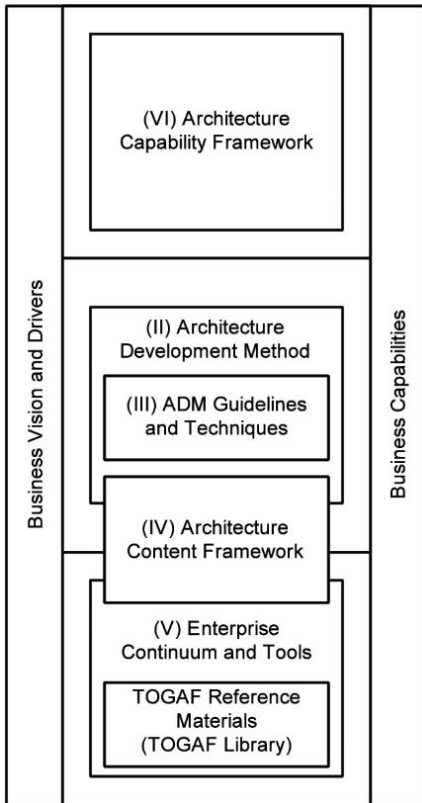
(I) Introduction



The Open Group Architecture Framework

TOGAF

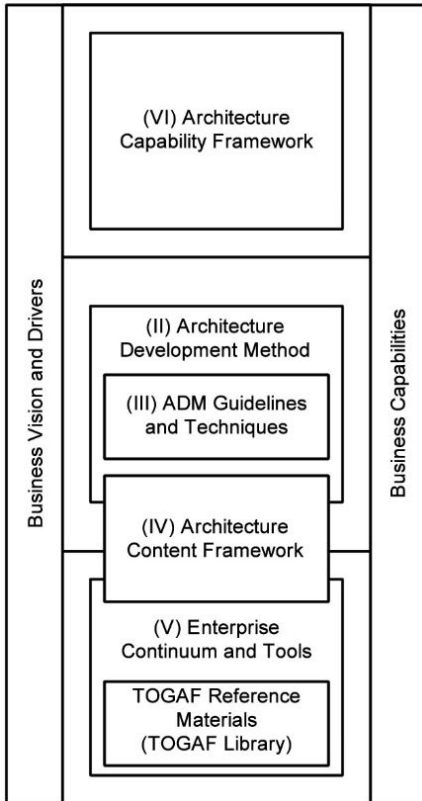
(I) Introduction



Vendor Neutral

TOGAF

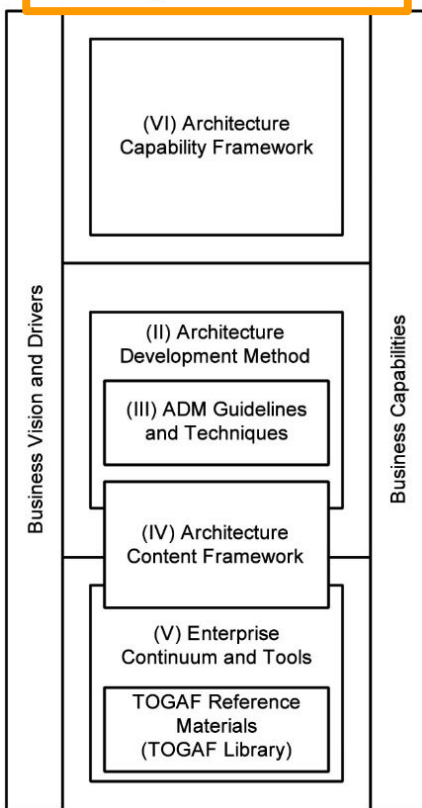
(I) Introduction



Seven Sections

TOGAF

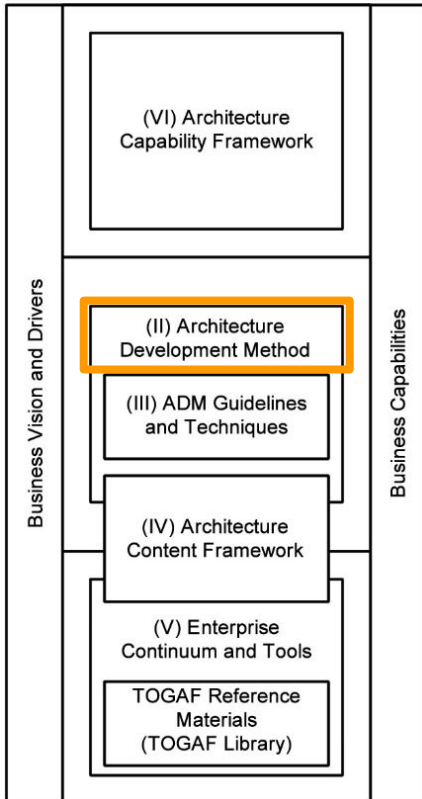
(I) Introduction



(I) Introduction

TOGAF

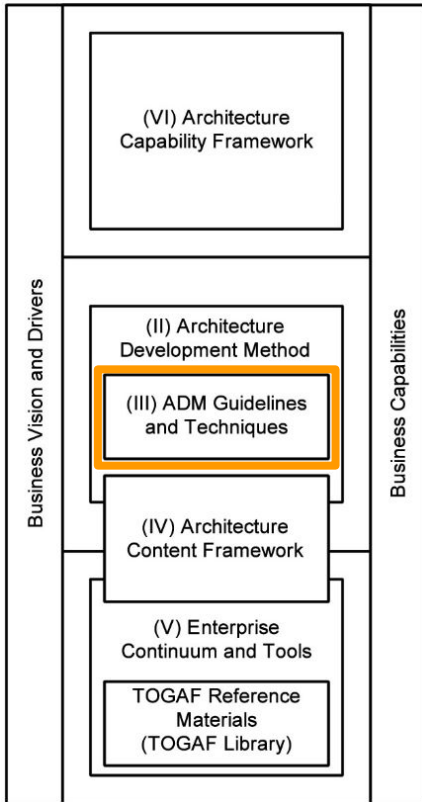
(I) Introduction



(II) ADM

TOGAF

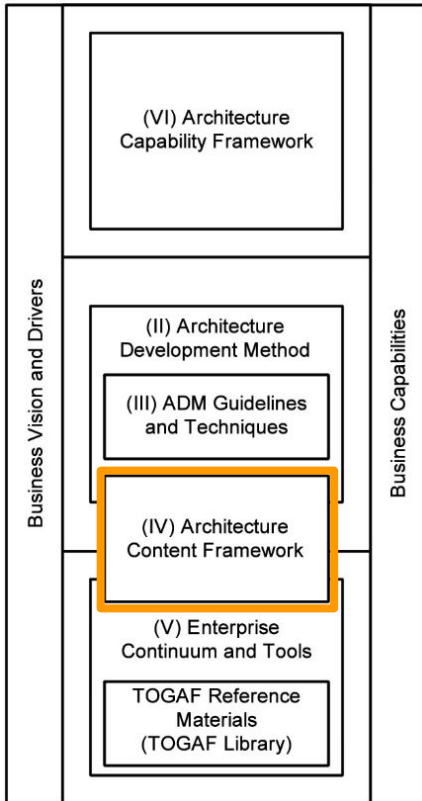
(I) Introduction



(III) ADM Guidelines & Techniques

TOGAF

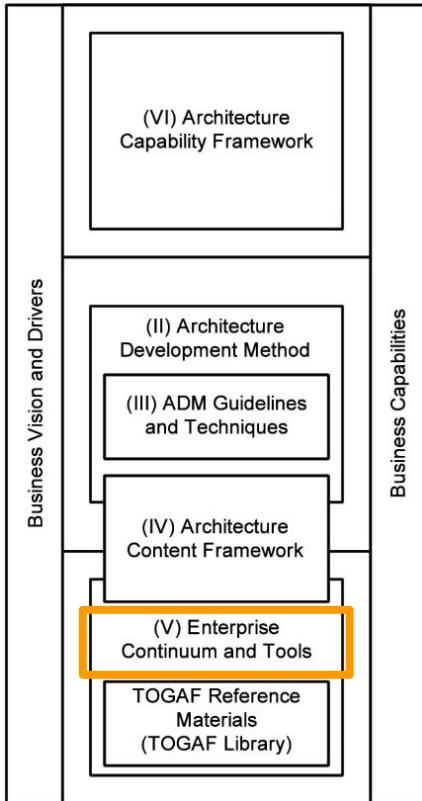
(I) Introduction



(IV) Content Framework

TOGAF

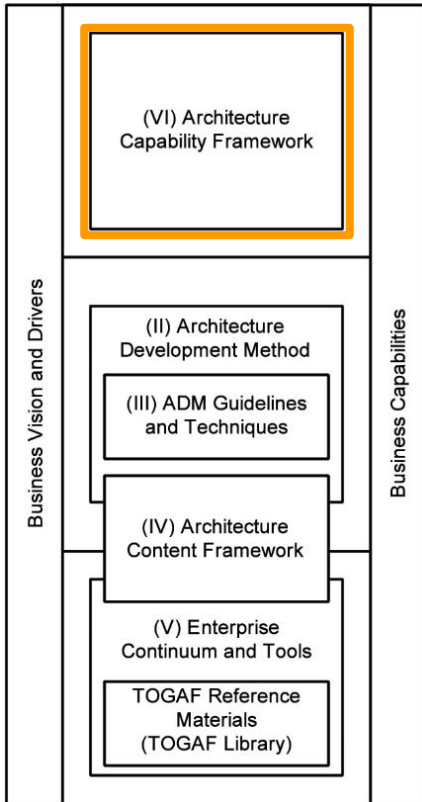
(I) Introduction



(V) Continuum & Tools

TOGAF

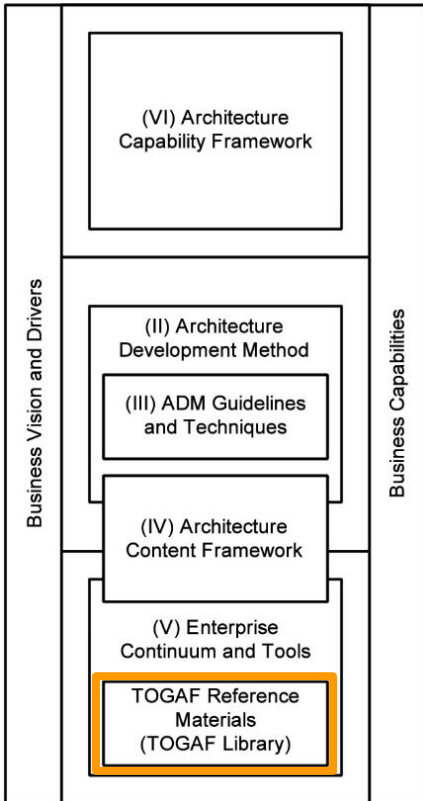
(I) Introduction



(VI) Capability Framework

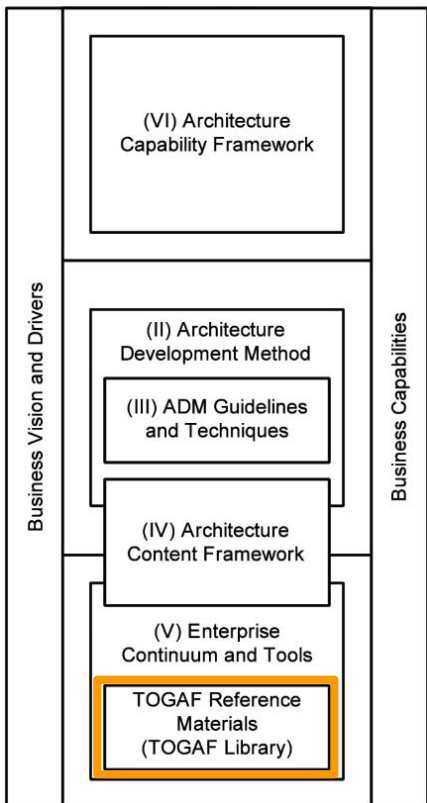
TOGAF

(I) Introduction



TOGAF Library

TOGAF Library



REFERENCE MATERIALS (TOGAF LIBRARY)

The TOGAF Library is a reference library containing guidelines, templates, patterns and other forms of reference material to accelerate the creation of new architectures for the enterprise.

Section 1. Base Documents

- Apply to deployment of TOGAF and refer to anchor points in the standard

Section 2. Supporting Documents

- Provide guidance on how to use features described in the TOGAF standard

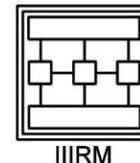
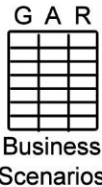
Section 3. General Documents

- Relate to enterprise architecture in general with no specific reference to TOGAF

The TOGAF Library includes coverage of:

- Business Capabilities
- Business Scenarios
- Exploring Synergies between TOGAF and Framework
- Integrating Risk and Security within a TOGAF Enterprise Architecture
- Integrating TOGAF with BIAN Service Landscape
- Security Architecture and the ADM
- The Open Group IT4IT Reference Architecture
- TOGAF 9 and DoDAF 2.0
- TOGAF and SABSA Integration
- TOGAF Integrated Information Infrastructure Reference Model (III-RM)
- TOGAF Technical Reference Model (TRM)
- Using TOGAF to Define and Govern SOAs
- Using TOGAF to Define and Govern Service-Oriented Architectures
- Value Streams

Accelerate



TOGAF Library is new to TOGAF X

REFERENCE MATERIALS (TOGAF LIBRARY)

The TOGAF Library is a reference library containing guidelines, templates, patterns and other forms of reference material to accelerate the creation of new architectures for the enterprise.

Section 1. Base Documents

- Apply to deployment of TOGAF and refer to anchor points in the standard

Section 2. Supporting Documents

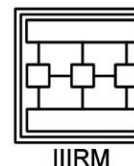
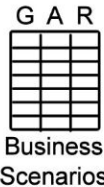
- Provide guidance on how to use features described in the TOGAF standard

Section 3. General Documents

- Relate to enterprise architecture in general with no specific reference to TOGAF

The TOGAF Library includes coverage of:

- Business Capabilities
- Business Scenarios
- Exploring Synergies between TOGAF and Framework
- Integrating Risk and Security within a TOGAF Enterprise Architecture
- Integrating TOGAF with BIAN Service Landscape
- Security Architecture and the ADM
- The Open Group IT4IT Reference Architecture
- TOGAF 9 and DoDAF 2.0
- TOGAF and SABSA Integration
- TOGAF Integrated Information Infrastructure Reference Model (III-RM)
- TOGAF Technical Reference Model (TRM)
- Using TOGAF to Define and Govern SOAs
- Using TOGAF to Define and Govern Service-Oriented Architectures
- Value Streams



Accelerate

Three Sections

REFERENCE MATERIALS (TOGAF LIBRARY)

The TOGAF Library is a reference library containing guidelines, templates, patterns and other forms of reference material to accelerate the creation of new architectures for the enterprise.

Section 1. Base Documents

- Apply to deployment of TOGAF and refer to anchor points in the standard

Section 2. Supporting Documents

- Provide guidance on how to use features described in the TOGAF standard

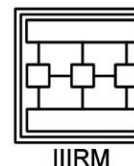
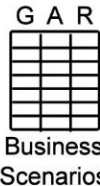
Section 3. General Documents

- Relate to enterprise architecture in general with no specific reference to TOGAF

The TOGAF Library includes coverage of:

- Business Capabilities
- Business Scenarios
- Exploring Synergies between TOGAF and Framework
- Integrating Risk and Security within a TOGAF Enterprise Architecture
- Integrating TOGAF with BIAN Service Landscape
- Security Architecture and the ADM
- The Open Group IT4IT Reference Architecture
- TOGAF 9 and DoDAF 2.0
- TOGAF and SABSA Integration
- TOGAF Integrated Information Infrastructure Reference Model (III-RM)
- TOGAF Technical Reference Model (TRM)
- Using TOGAF to Define and Govern SOAs
- Using TOGAF to Define and Govern Service-Oriented Architectures
- Value Streams

Accelerate



Section 1: Base Documents

REFERENCE MATERIALS (TOGAF LIBRARY)

The TOGAF Library is a reference library containing guidelines, templates, patterns and other forms of reference material to accelerate the creation of new architectures for the enterprise.

Section 1. Base Documents

- Apply to deployment of TOGAF and refer to anchor points in the standard

Section 2. Supporting Documents

- Provide guidance on how to use features described in the TOGAF standard

Section 3. General Documents

- Relate to enterprise architecture in general with no specific reference to TOGAF

The TOGAF Library includes coverage of:

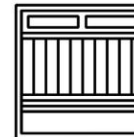
- Business Capabilities
- Business Scenarios
- Exploring Synergies between TOGAF and Framework
- Integrating Risk and Security within a TOGAF Enterprise Architecture
- Integrating TOGAF with BIAN Service Landscape
- Security Architecture and the ADM
- The Open Group IT4IT Reference Architecture
- TOGAF 9 and DoDAF 2.0
- TOGAF and SABSA Integration
- TOGAF Integrated Information Infrastructure Reference Model (III-RM)
- TOGAF Technical Reference Model (TRM)
- Using TOGAF to Define and Govern SOAs
- Using TOGAF to Define and Govern Service-Oriented Architectures
- Value Streams



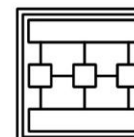
Business
Scenarios



IT4IT



TRM



III-RM

Accelerate

Section 2: Supporting Documents

REFERENCE MATERIALS (TOGAF LIBRARY)

The TOGAF Library is a reference library containing guidelines, templates, patterns and other forms of reference material to accelerate the creation of new architectures for the enterprise.

Section 1. Base Documents

- Apply to deployment of TOGAF and refer to anchor points in the standard

Section 2. Supporting Documents

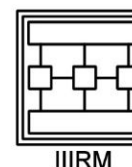
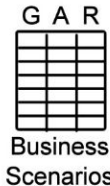
- Provide guidance on how to use features described in the TOGAF standard

Section 3. General Documents

- Relate to enterprise architecture in general with no specific reference to TOGAF

The TOGAF Library includes coverage of:

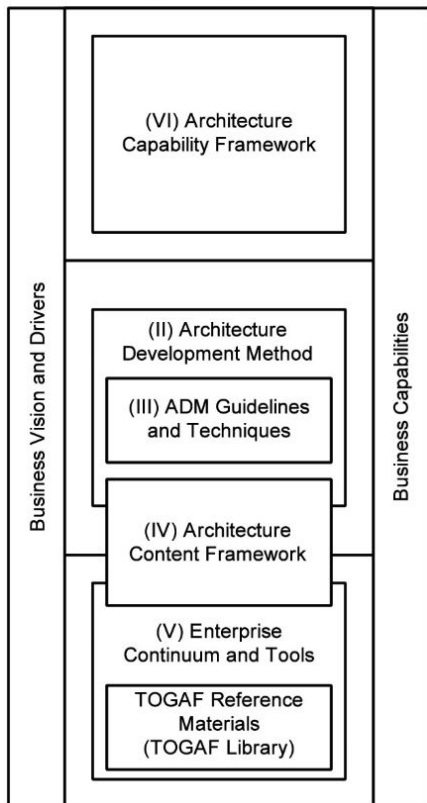
- Business Capabilities
- Business Scenarios
- Exploring Synergies between TOGAF and Framework
- Integrating Risk and Security within a TOGAF Enterprise Architecture
- Integrating TOGAF with BIAN Service Landscape
- Security Architecture and the ADM
- The Open Group IT4IT Reference Architecture
- TOGAF 9 and DoDAF 2.0
- TOGAF and SABSA Integration
- TOGAF Integrated Information Infrastructure Reference Model (III-RM)
- TOGAF Technical Reference Model (TRM)
- Using TOGAF to Define and Govern SOAs
- Using TOGAF to Define and Govern Service-Oriented Architectures
- Value Streams



Accelerate

Section 3: General Documents

Example Series Guides



REFERENCE MATERIALS (TOGAF LIBRARY)

The TOGAF Library is a reference library containing guidelines, templates, patterns and other forms of reference material to accelerate the creation of new architectures for the enterprise.

Accelerate

Section 1. Base Documents

- Apply to deployment of TOGAF and refer to anchor points in the standard

Section 2. Supporting Documents

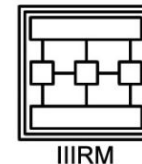
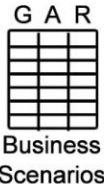
- Provide guidance on how to use features described in the TOGAF standard

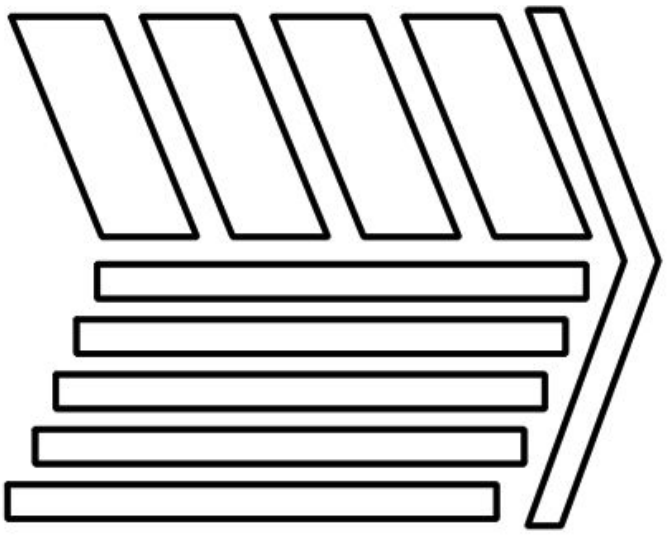
Section 3. General Documents

- Relate to enterprise architecture in general with no specific reference to TOGAF

The TOGAF Library includes coverage of:

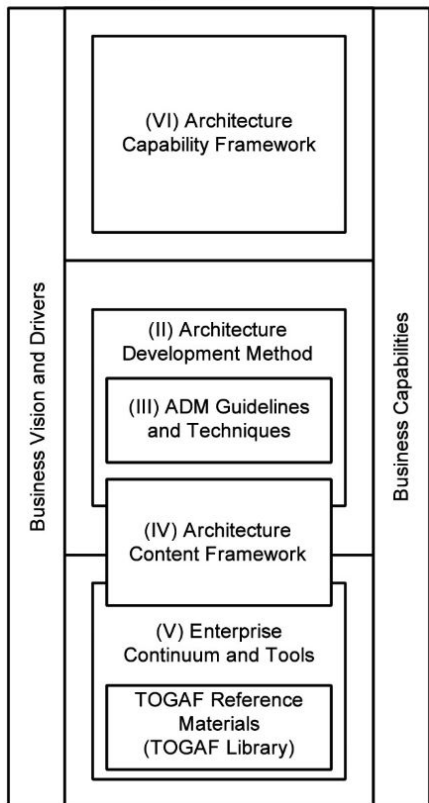
- Business Capabilities
- Business Scenarios
- Exploring Synergies between TOGAF and Framework
- Integrating Risk and Security within a TOGAF Enterprise Architecture
- Integrating TOGAF with BIAN Service Landscape
- Security Architecture and the ADM
- The Open Group IT4IT Reference Architecture
- TOGAF 9 and DoDAF 2.0
- TOGAF and SABSA Integration
- TOGAF Integrated Information Infrastructure Reference Model (III-RM)
- TOGAF Technical Reference Model (TRM)
- Using TOGAF to Define and Govern Service-Oriented Architectures
- Value Streams
- World Class Enterprise Architecture
- ArchiMate 3.0 Specification
- TOGAF and ArchiMate
- An Introduction to the Open FAIR Body of Knowledge
- Architecture Project Management
- Microservices Architecture
- Reference Architectures and Open Group Standards for the Internet of Things
- And much more...





IT4IT

IT4IT



REFERENCE MATERIALS (TOGAF LIBRARY)

The TOGAF Library is a reference library containing guidelines, templates, patterns and other forms of reference material to accelerate the creation of new architectures for the enterprise.

Accelerate

Section 1. Base Documents

- Apply to deployment of TOGAF and refer to anchor points in the standard

Section 2. Supporting Documents

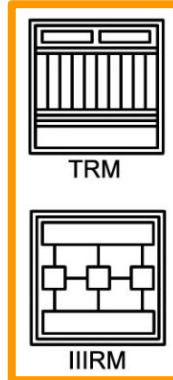
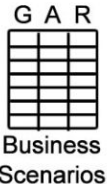
- Provide guidance on how to use features described in the TOGAF standard

Section 3. General Documents

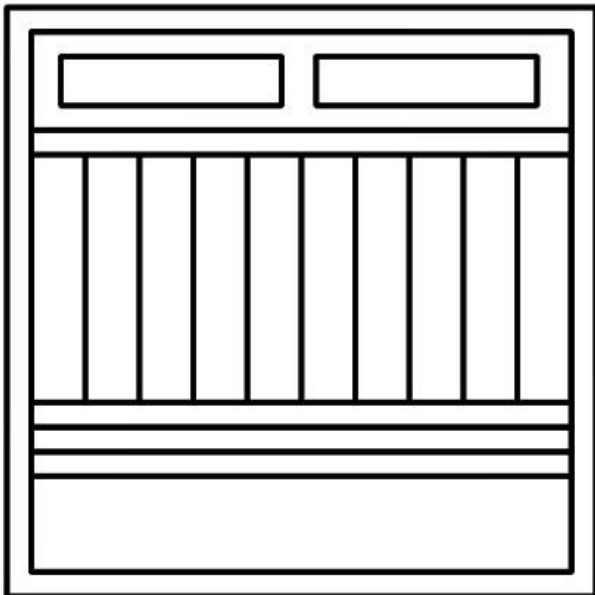
- Relate to enterprise architecture in general with no specific reference to TOGAF

The TOGAF Library includes coverage of:

- Business Capabilities
- Business Scenarios
- Exploring Synergies between TOGAF and Framework
- Integrating Risk and Security within a TOGAF Enterprise Architecture
- Integrating TOGAF with BIAN Service Landscape
- Security Architecture and the ADM
- The Open Group IT4IT Reference Architecture
- TOGAF 9 and DoDAF 2.0
- TOGAF and SABSA Integration
- TOGAF Integrated Information Infrastructure Reference Model (III-RM)
- TOGAF Technical Reference Model (TRM)
- Using TOGAF to Define and Govern Service-Oriented Architectures
- Value Streams
- World Class Enterprise Architecture
- ArchiMate 3.0 Specification
- TOGAF and ArchiMate
- An Introduction to the Open FAIR Body of Knowledge
- Architecture Project Management
- Microservices Architecture
- Reference Architectures and Open Group Standards for the Internet of Things
- And much more...

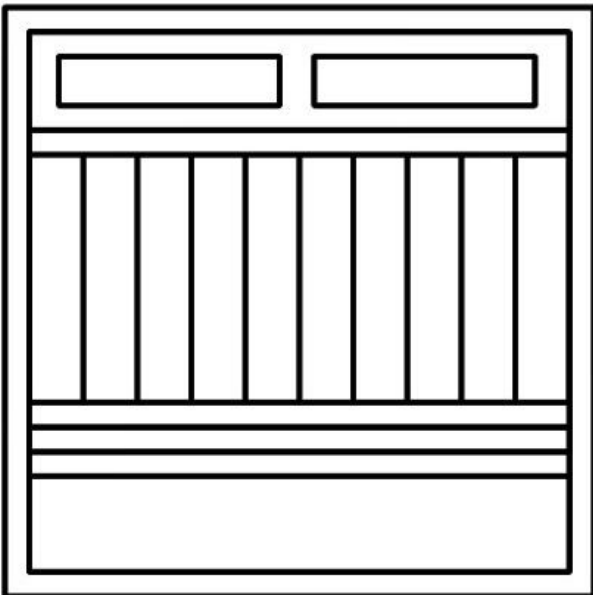


TRM and III-RM



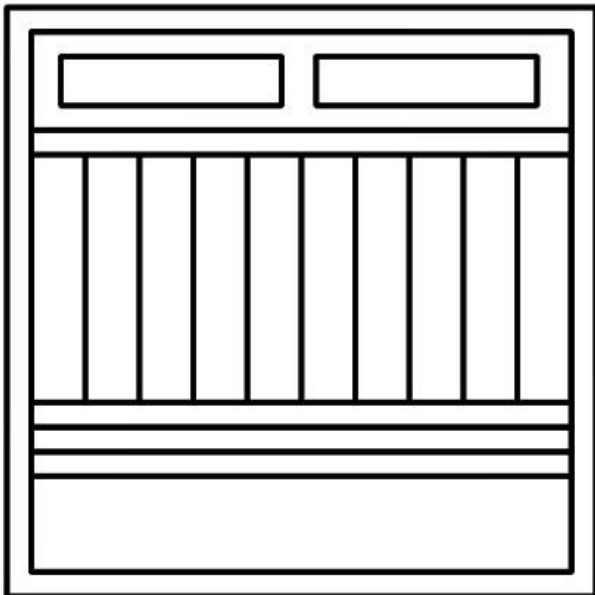
TRM

TOGAF Technical Reference Model (TRM)



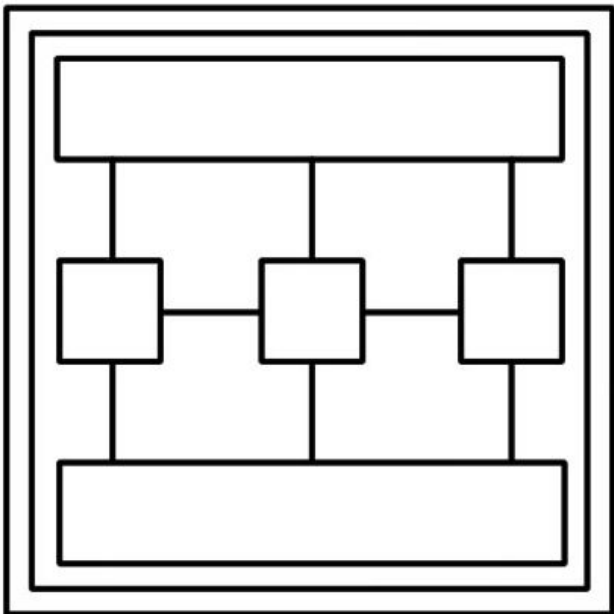
TRM

Foundation Architecture



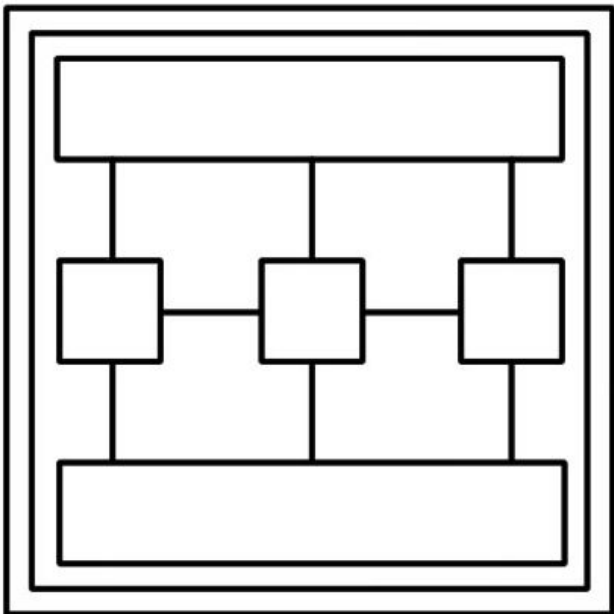
TRM

Deduplication and Reuse

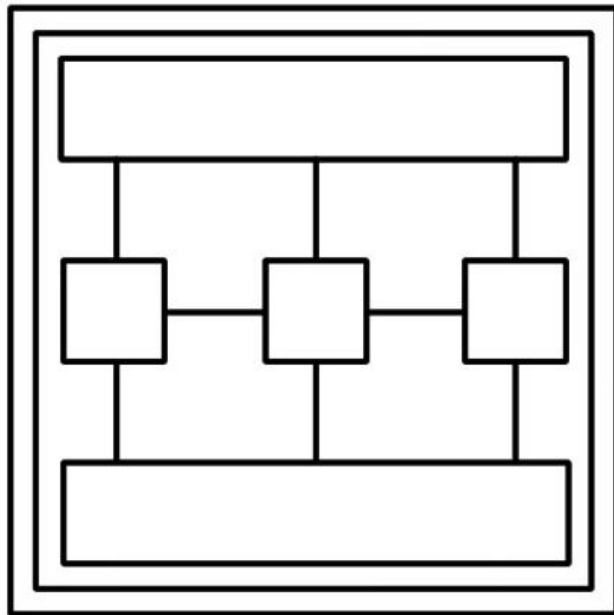


IIIRM

Integrated Information Infrastructure Reference Model

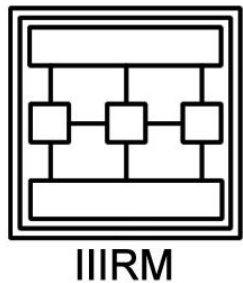
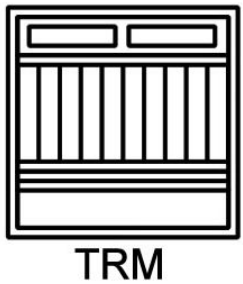
**III**RM

Common System Architecture

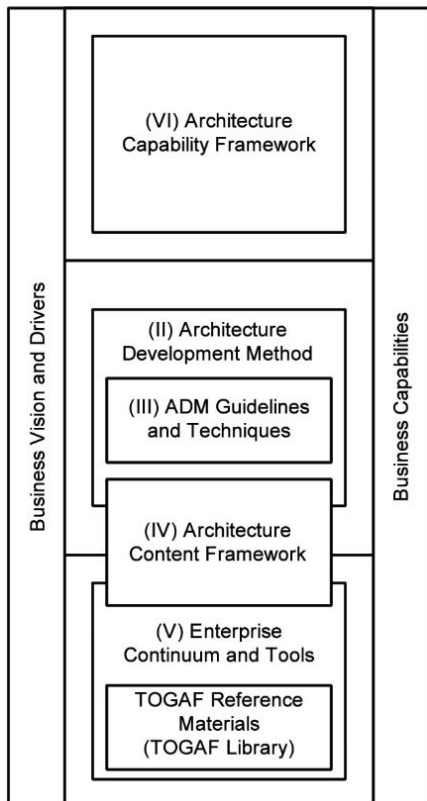


III RM

Structure to Support Boundaryless Information Flow



Tailoring & Reference Models



REFERENCE MATERIALS (TOGAF LIBRARY)

The TOGAF Library is a reference library containing guidelines, templates, patterns and other forms of reference material to accelerate the creation of new architectures for the enterprise.

Accelerate

Section 1. Base Documents

- Apply to deployment of TOGAF and refer to anchor points in the standard

Section 2. Supporting Documents

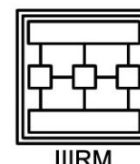
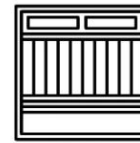
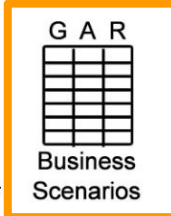
- Provide guidance on how to use features described in the TOGAF standard

Section 3. General Documents

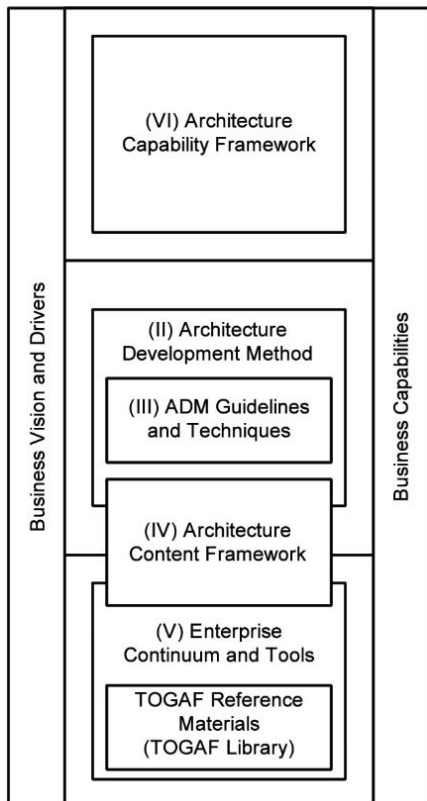
- Relate to enterprise architecture in general with no specific reference to TOGAF

The TOGAF Library includes coverage of:

- Business Capabilities
- Business Scenarios
- Exploring Synergies between TOGAF and Framework
- Integrating Risk and Security within a TOGAF Enterprise Architecture
- Integrating TOGAF with BIAN Service Landscape
- Security Architecture and the ADM
- The Open Group IT4IT Reference Architecture
- TOGAF 9 and DoDAF 2.0
- TOGAF and SABSA Integration
- TOGAF Integrated Information Infrastructure Reference Model (III-RM)
- TOGAF Technical Reference Model (TRM)
- Using TOGAF to Define and Govern Service-Oriented Architectures
- Value Streams
- World Class Enterprise Architecture
- ArchiMate 3.0 Specification
- TOGAF and ArchiMate
- An Introduction to the Open FAIR Body of Knowledge
- Architecture Project Management
- Microservices Architecture
- Reference Architectures and Open Group Standards for the Internet of Things
- And much more...



Business Scenarios



REFERENCE MATERIALS (TOGAF LIBRARY)

The TOGAF Library is a reference library containing guidelines, templates, patterns and other forms of reference material to accelerate the creation of new architectures for the enterprise.

Accelerate

Section 1. Base Documents

- Apply to deployment of TOGAF and refer to anchor points in the standard

Section 2. Supporting Documents

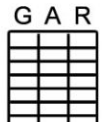
- Provide guidance on how to use features described in the TOGAF standard

Section 3. General Documents

- Relate to enterprise architecture in general with no specific reference to TOGAF

The TOGAF Library includes coverage of:

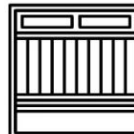
- Business Capabilities
- Business Scenarios
- Exploring Synergies between TOGAF and Framework
- Integrating Risk and Security within a TOGAF Enterprise Architecture
- Integrating TOGAF with BIAN Service Landscape
- Security Architecture and the ADM
- The Open Group IT4IT Reference Architecture
- TOGAF 9 and DoDAF 2.0
- TOGAF and SABSA Integration
- TOGAF Integrated Information Infrastructure Reference Model (III-RM)
- TOGAF Technical Reference Model (TRM)
- Using TOGAF to Define and Govern Service-Oriented Architectures
- Value Streams
- World Class Enterprise Architecture
- ArchiMate 3.0 Specification
- TOGAF and ArchiMate
- An Introduction to the Open FAIR Body of Knowledge
- Architecture Project Management
- Microservices Architecture
- Reference Architectures and Open Group Standards for the Internet of Things
- And much more...



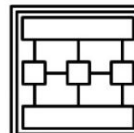
G A R
Business
Scenarios



IT4IT

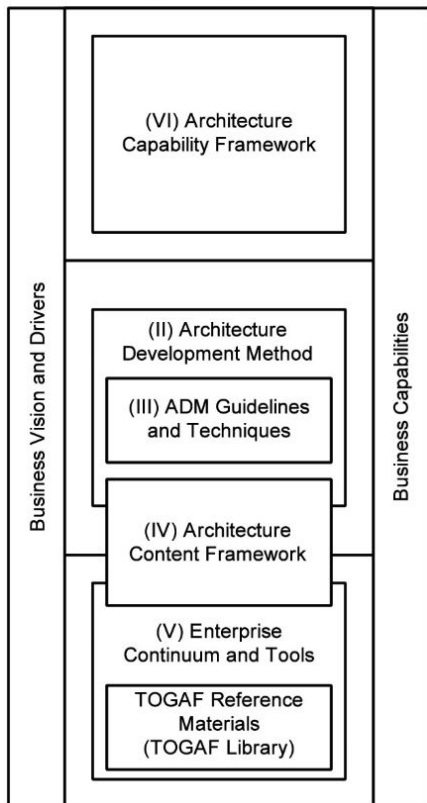


TRM



IIIRM

Security Architecture



REFERENCE MATERIALS (TOGAF LIBRARY)

The TOGAF Library is a reference library containing guidelines, templates, patterns and other forms of reference material to accelerate the creation of new architectures for the enterprise.

Accelerate

Section 1. Base Documents

- Apply to deployment of TOGAF and refer to anchor points in the standard

Section 2. Supporting Documents

- Provide guidance on how to use features described in the TOGAF standard

Section 3. General Documents

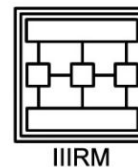
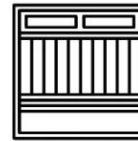
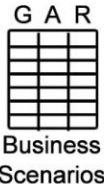
- Relate to enterprise architecture in general with no specific reference to TOGAF

The TOGAF Library includes coverage of:

- Business Capabilities
- Business Scenarios
- Exploring Synergies between TOGAF and Framework
- Integrating Risk and Security within a TOGAF Enterprise Architecture
- Integrating TOGAF with BIAN Service Landscape
- Security Architecture and the ADM
- The Open Group IT4IT Reference Architecture
- TOGAF 9 and DoDAF 2.0
- TOGAF and SABSA Integration
- TOGAF Integrated Information Infrastructure Reference Model (III-RM)
- **TOGAF Technical Reference Model (TRM)**

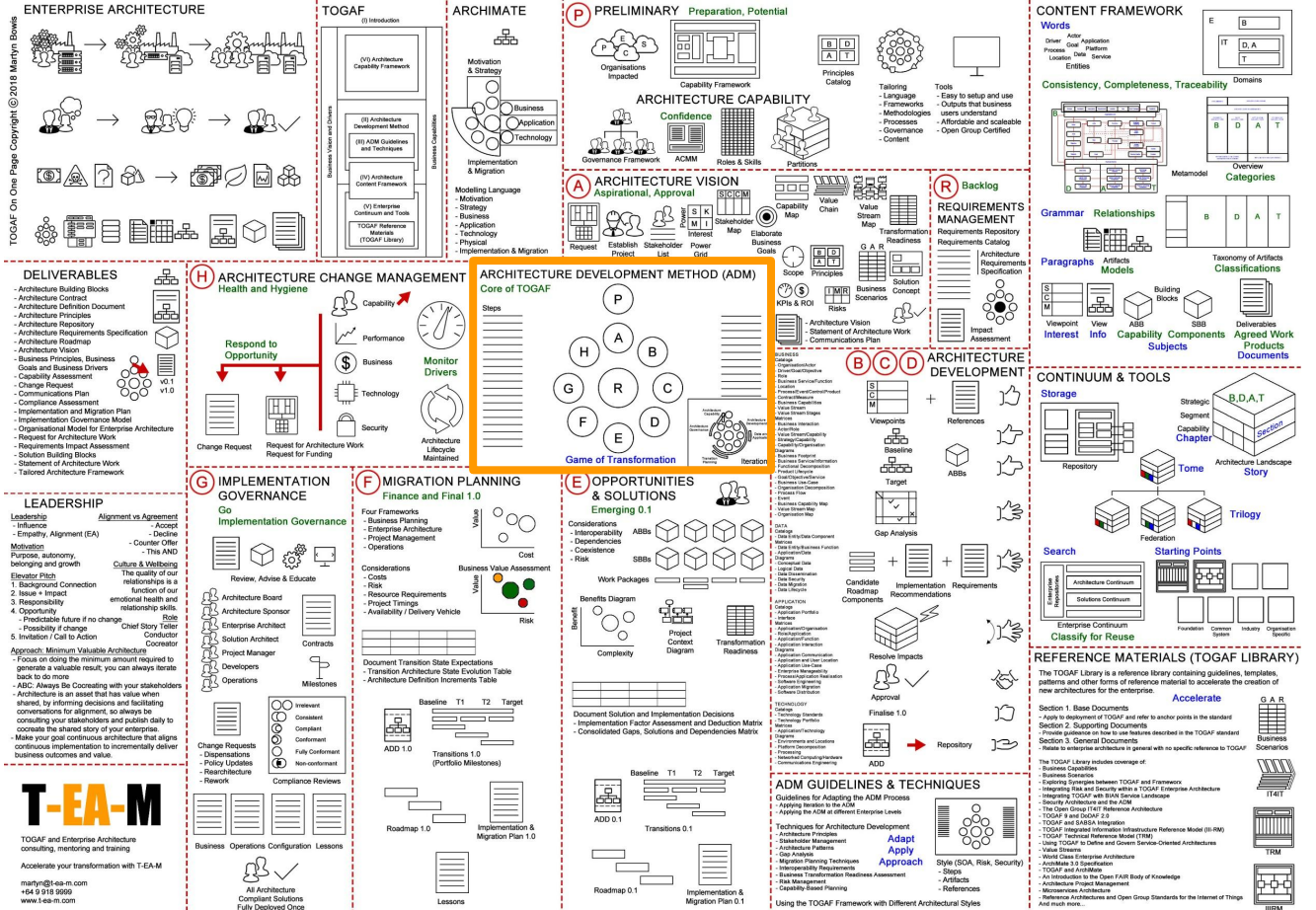
Using TOGAF to Define and Govern Service-Oriented Architectures

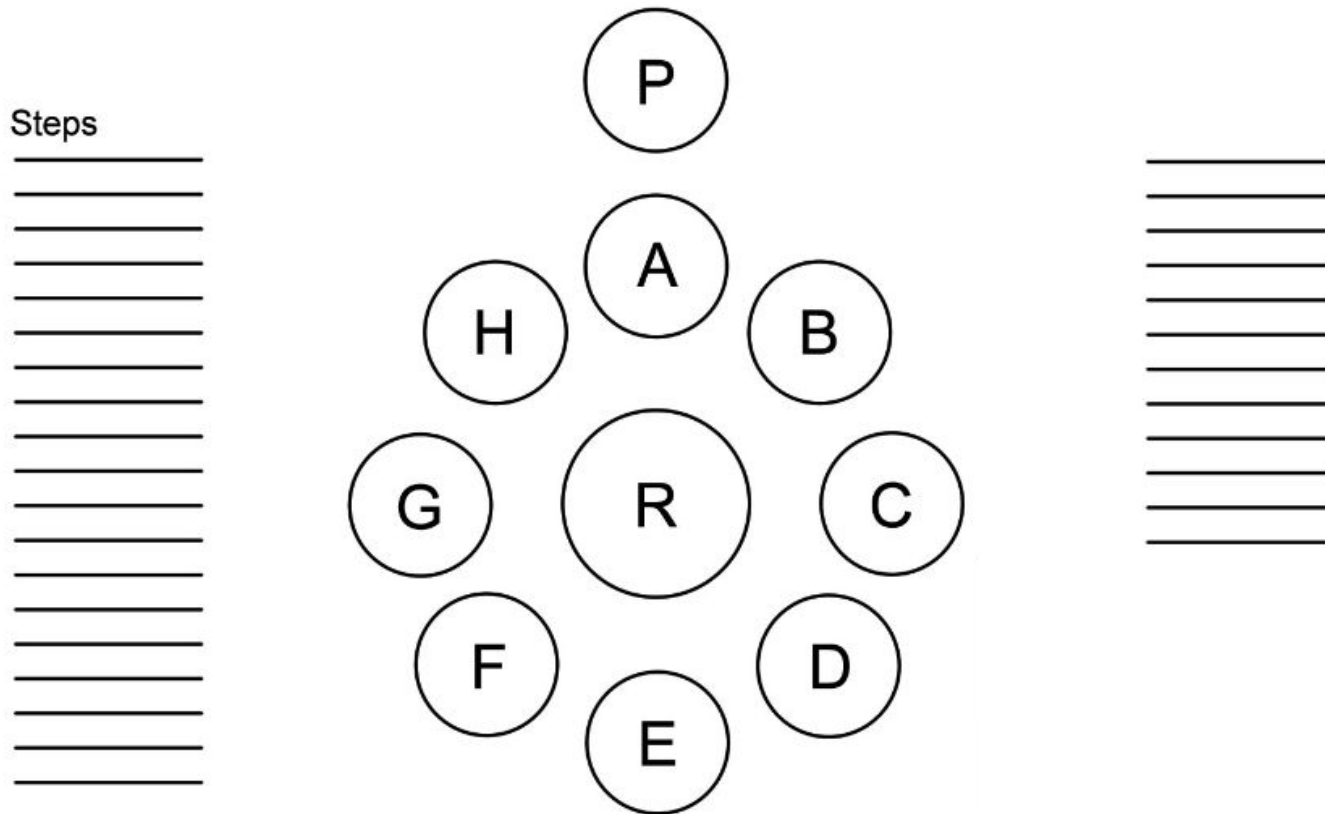
- Value Streams
- World Class Enterprise Architecture
- ArchiMate 3.0 Specification
- TOGAF and ArchiMate
- An Introduction to the Open FAIR Body of Knowledge
- Architecture Project Management
- Microservices Architecture
- Reference Architectures and Open Group Standards for the Internet of Things
- And much more...



Using TOGAF to Define and Govern SOAs

Architecture Development Method (ADM)

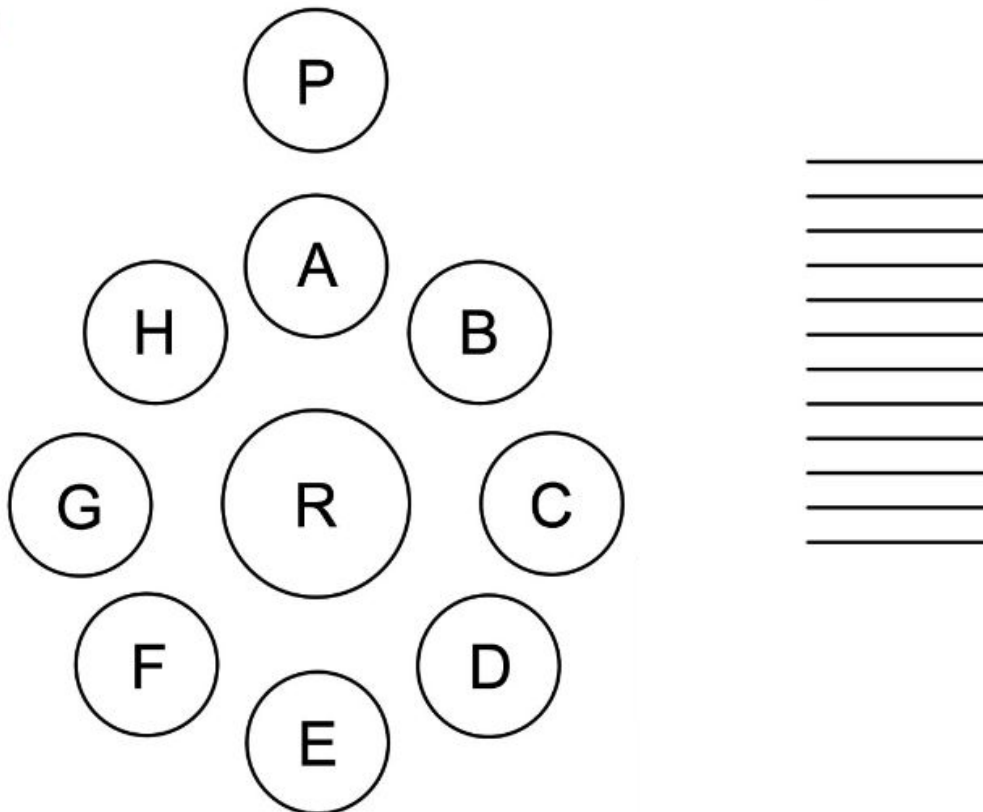




Architecture Development Method (ADM)

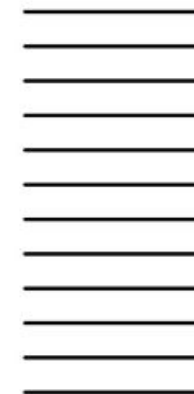
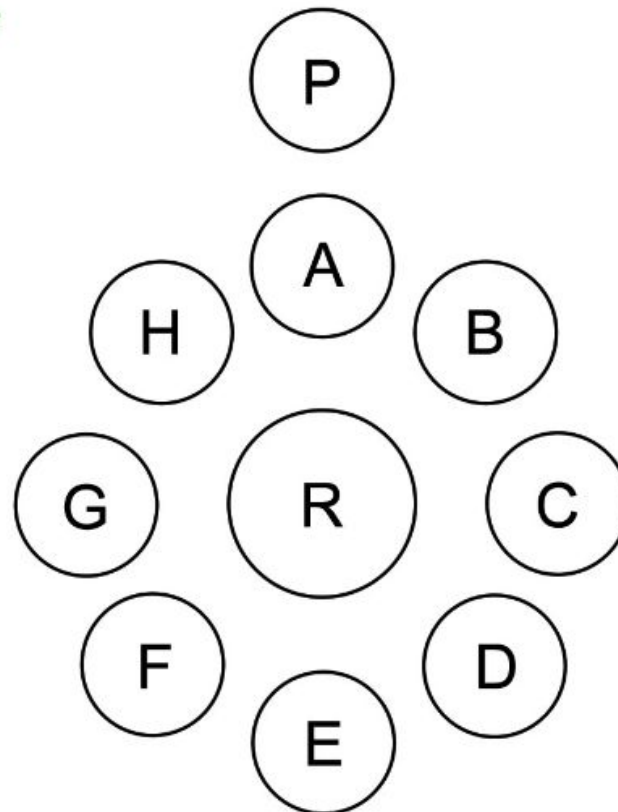
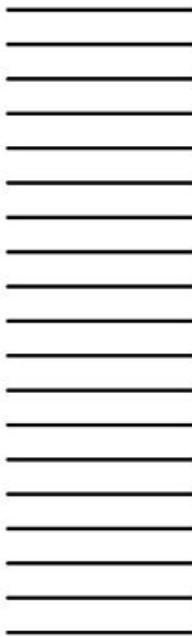
Core of TOGAF

Steps



Core of TOGAF

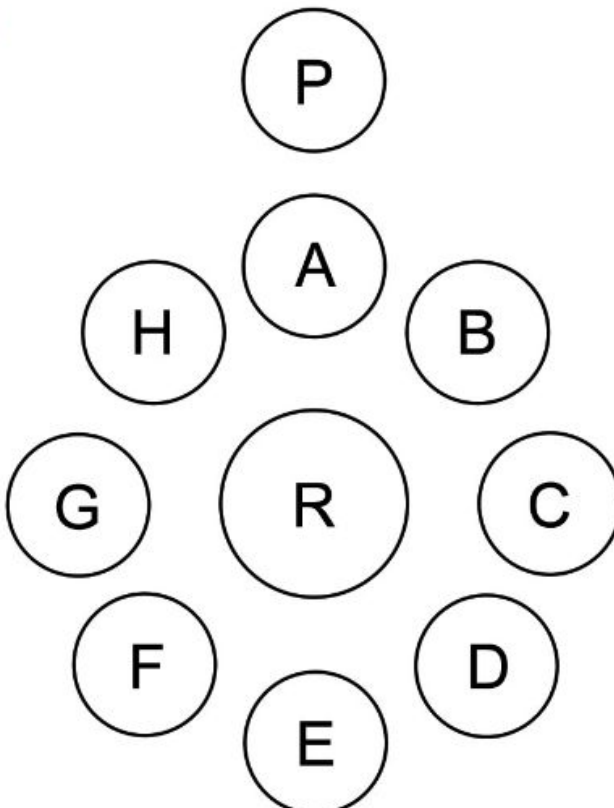
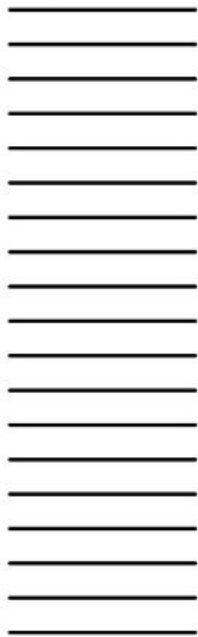
Steps



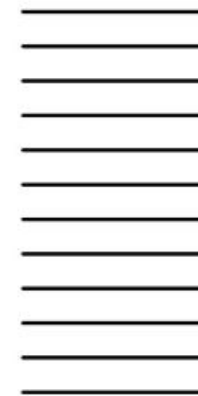
Step-by-step Guide

Core of TOGAF

Steps



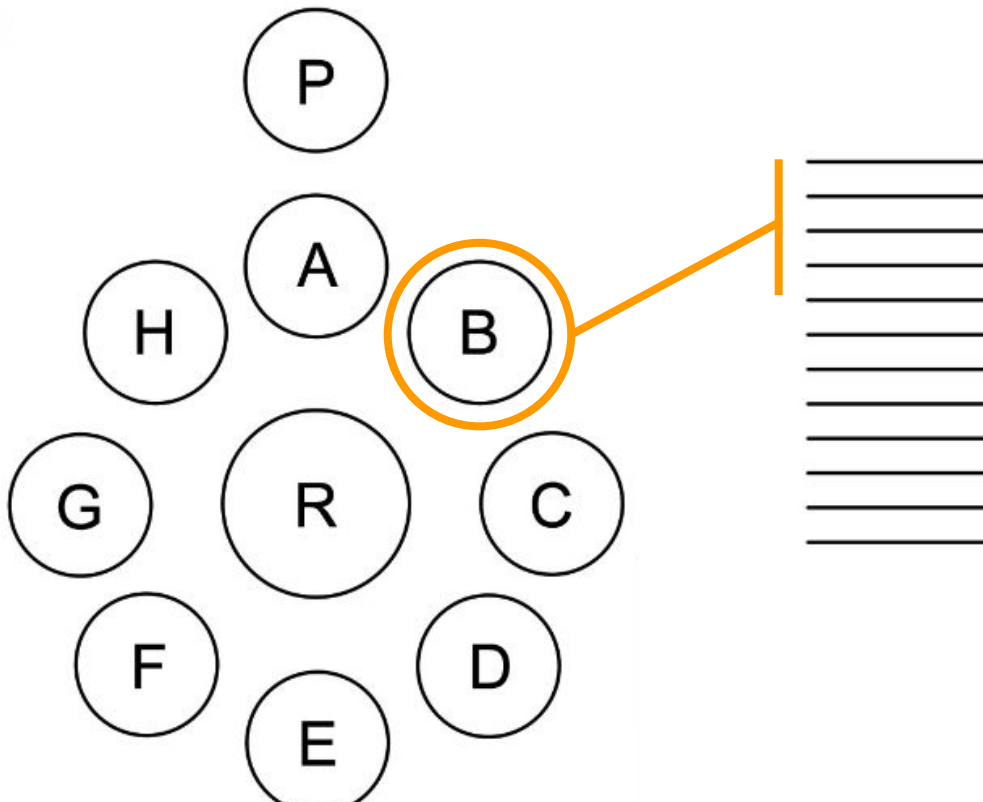
Game of Transformation



Gameboard

Core of TOGAF

Steps

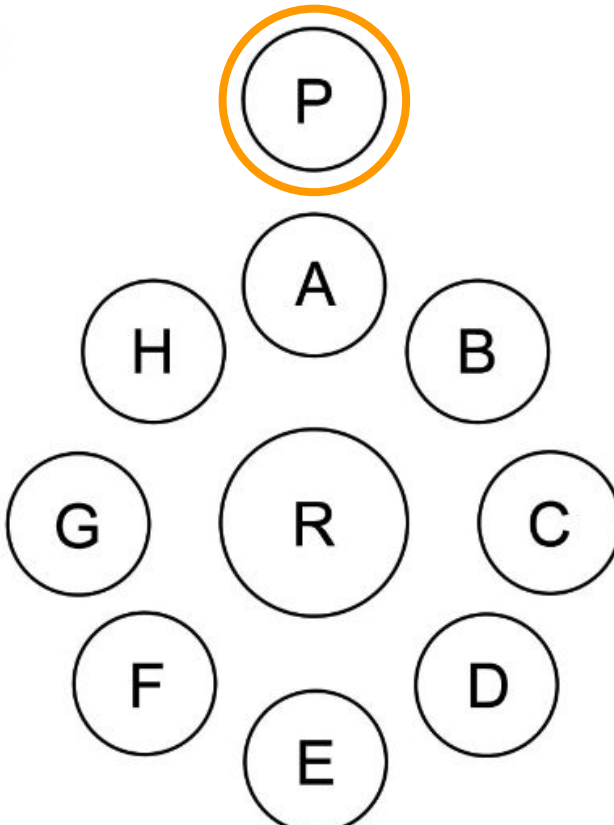


Game of Transformation

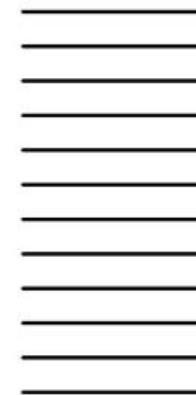
Specific Steps, Inputs & Outputs

Core of TOGAF

Steps



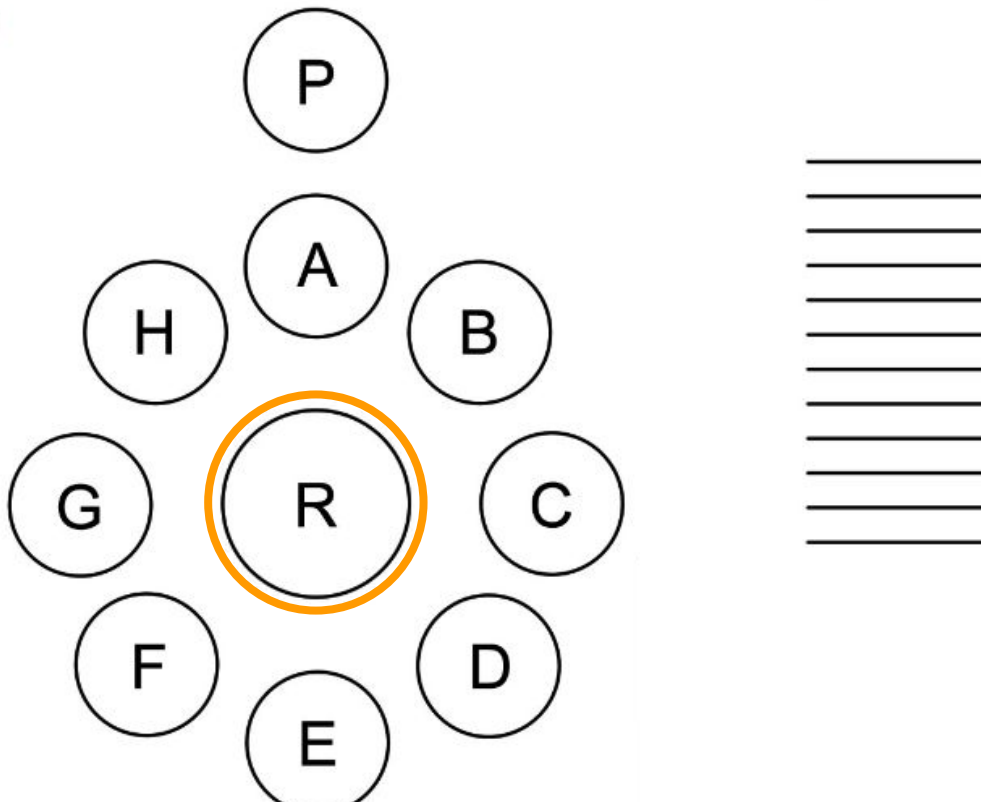
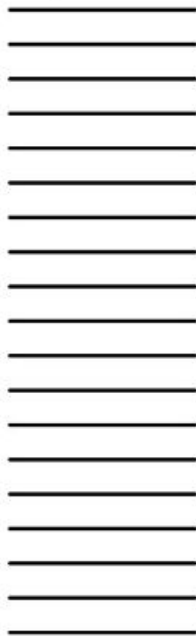
Game of Transformation



Preliminary

Core of TOGAF

Steps



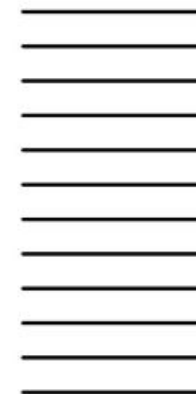
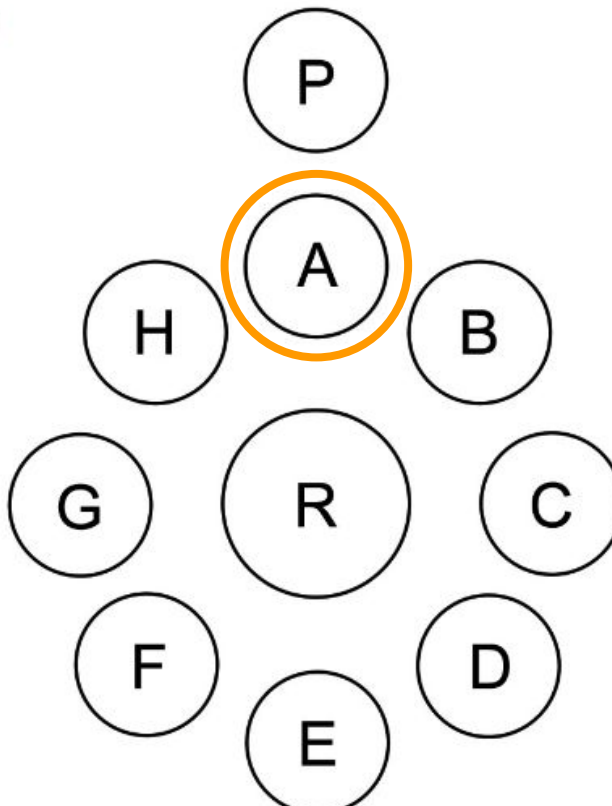
Game of Transformation



Requirements Management

Core of TOGAF

Steps

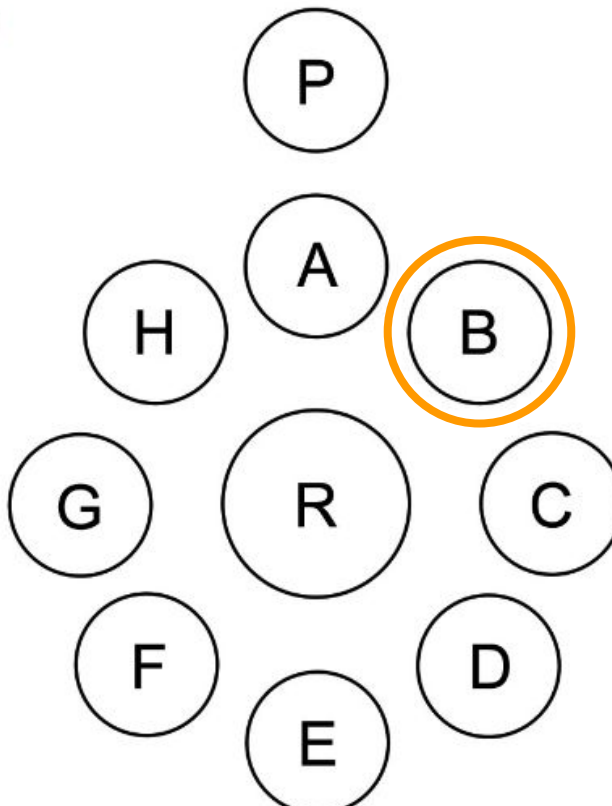
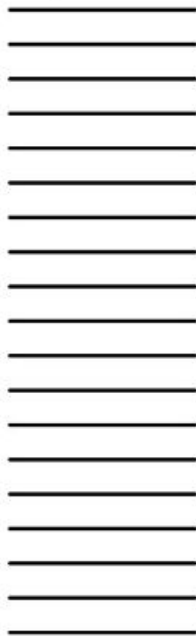


Game of Transformation

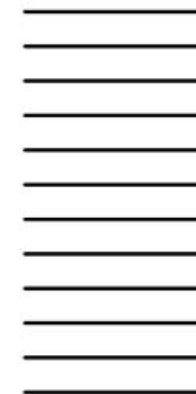
Architecture Vision

Core of TOGAF

Steps



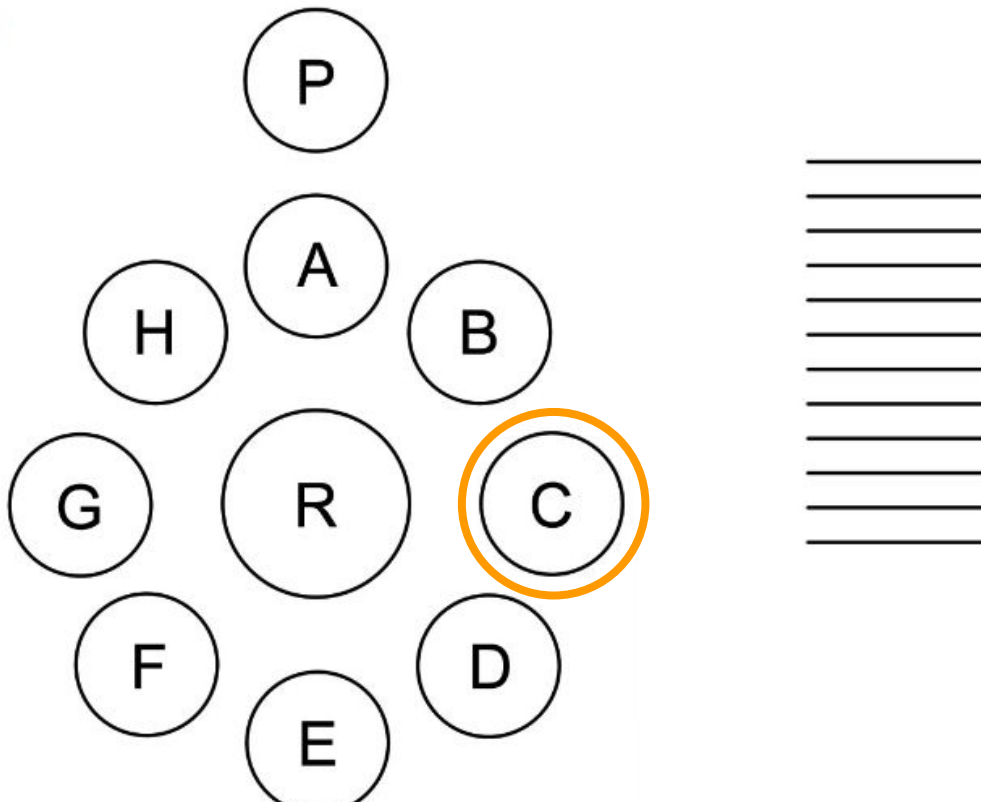
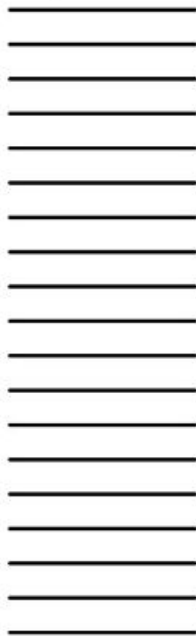
Game of Transformation



Business Architecture

Core of TOGAF

Steps

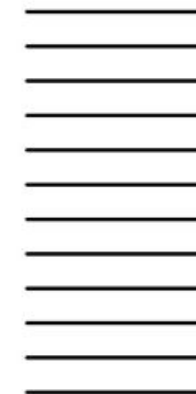
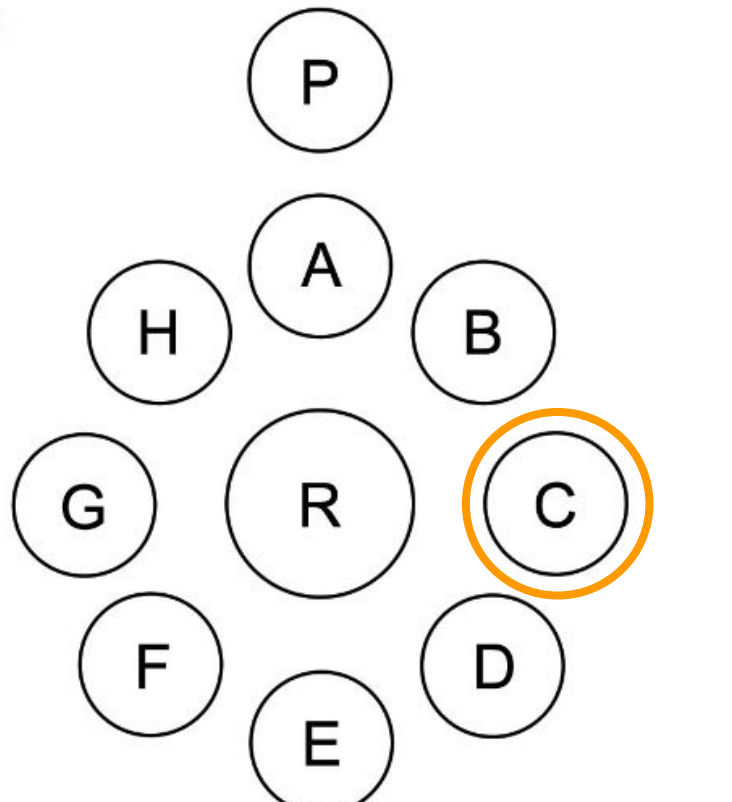
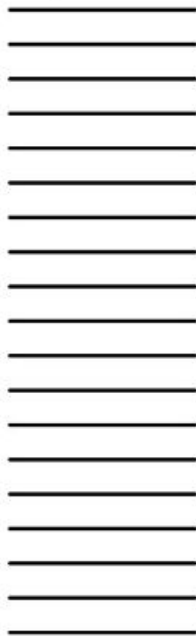


Game of Transformation

Information Systems Architecture

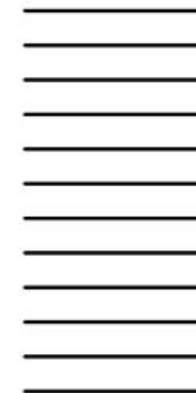
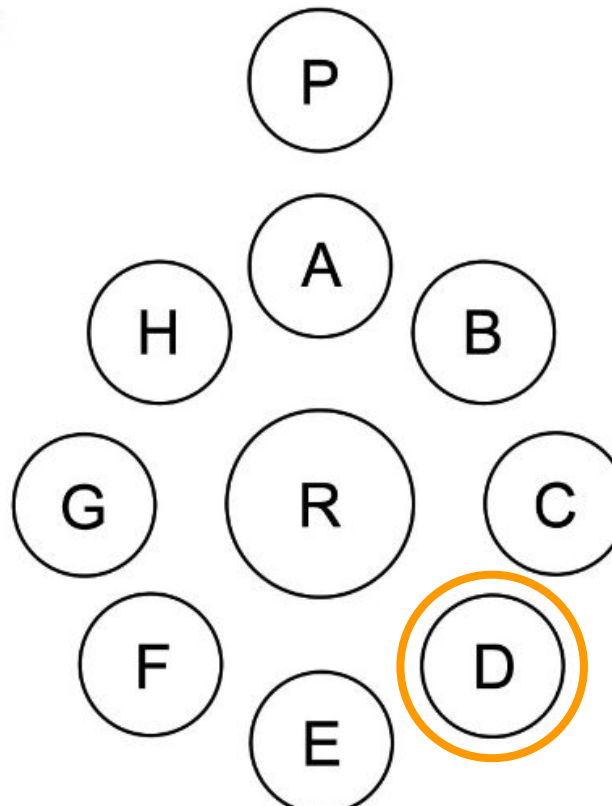
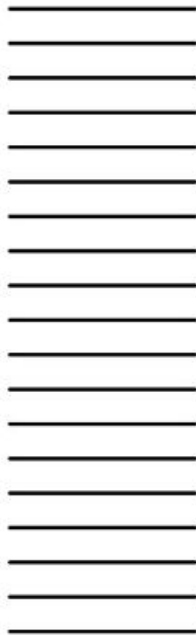
Core of TOGAF

Steps



Core of TOGAF

Steps

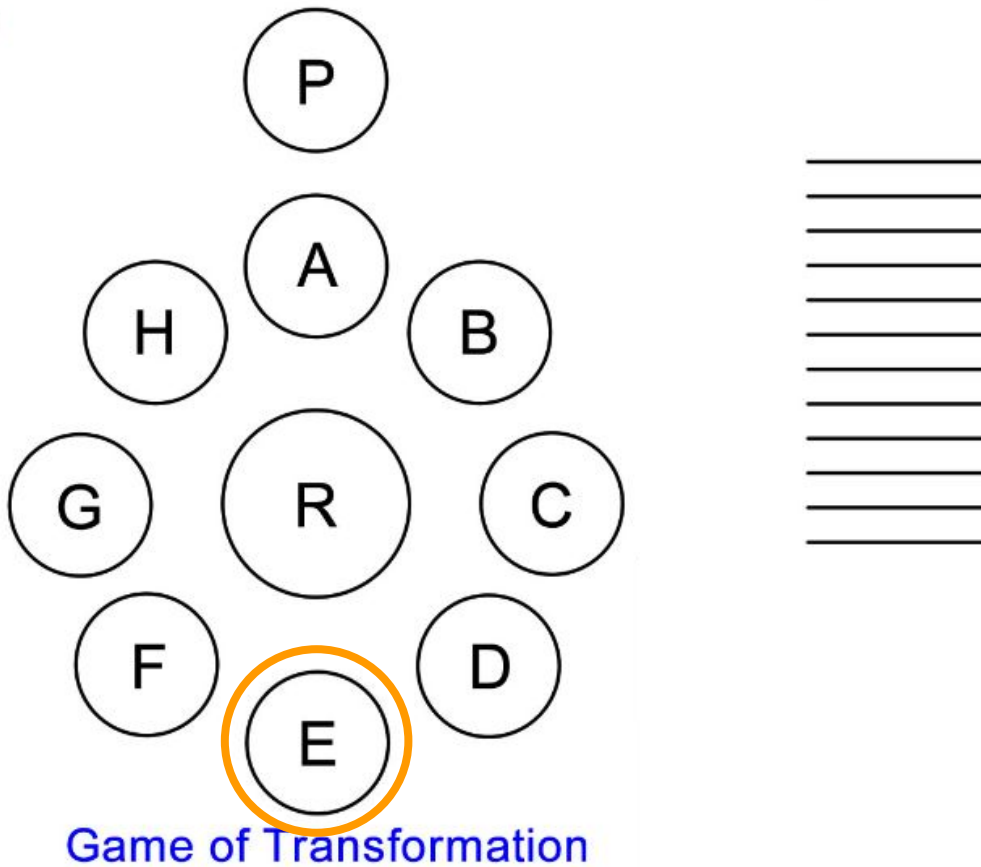
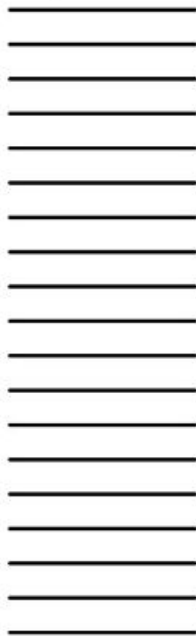


Game of Transformation

Technology Architecture

Core of TOGAF

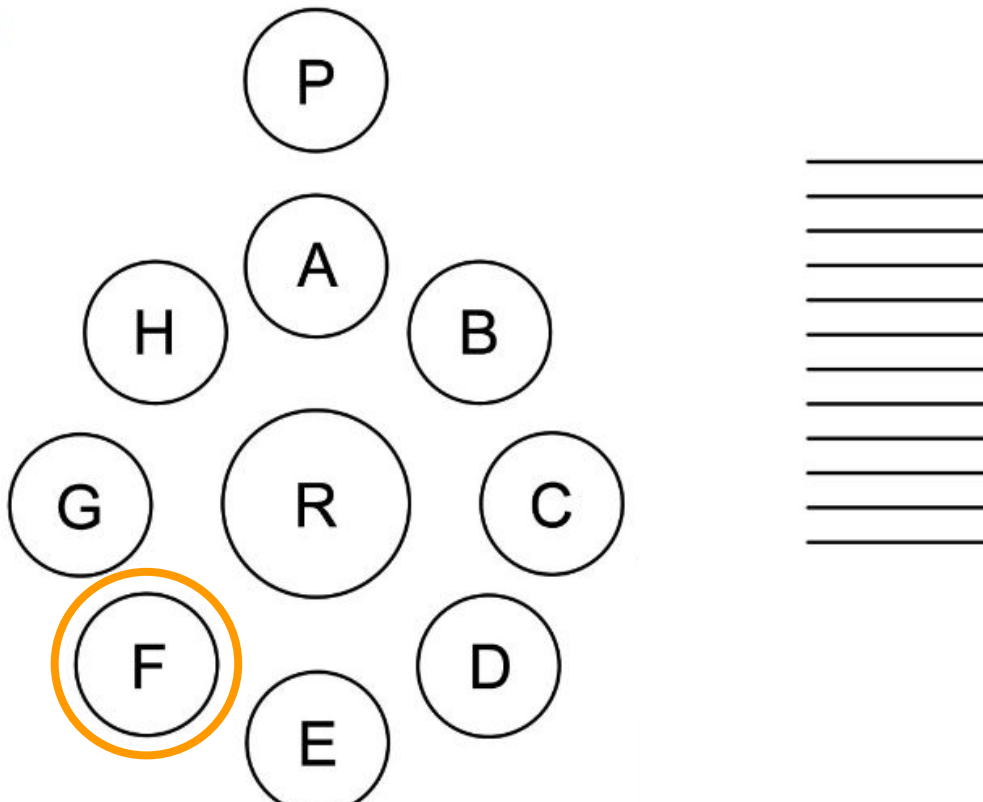
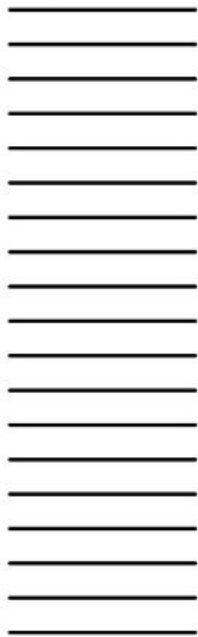
Steps



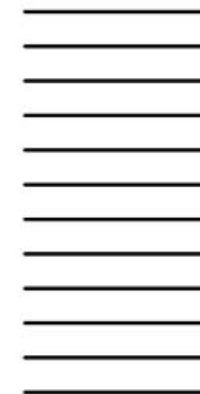
Opportunities and Solutions

Core of TOGAF

Steps



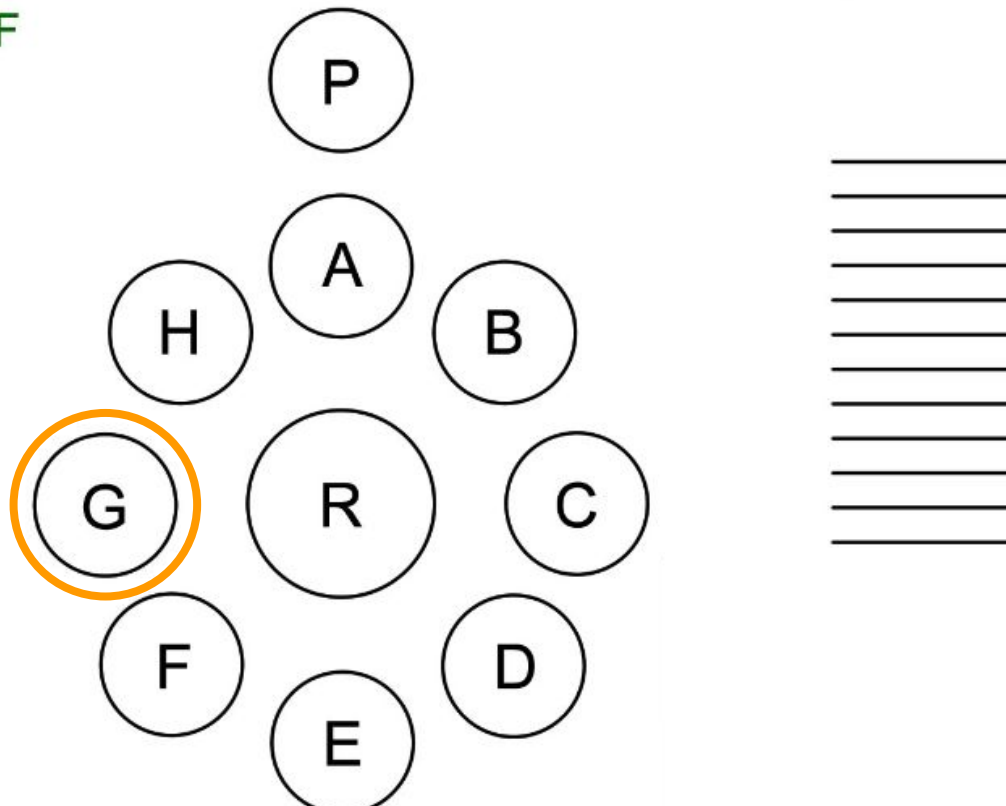
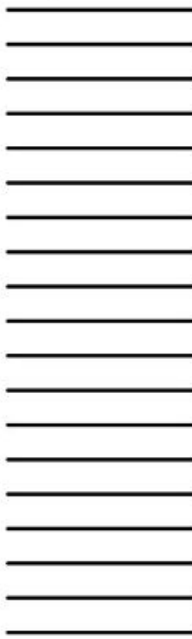
Game of Transformation



Migration Planning

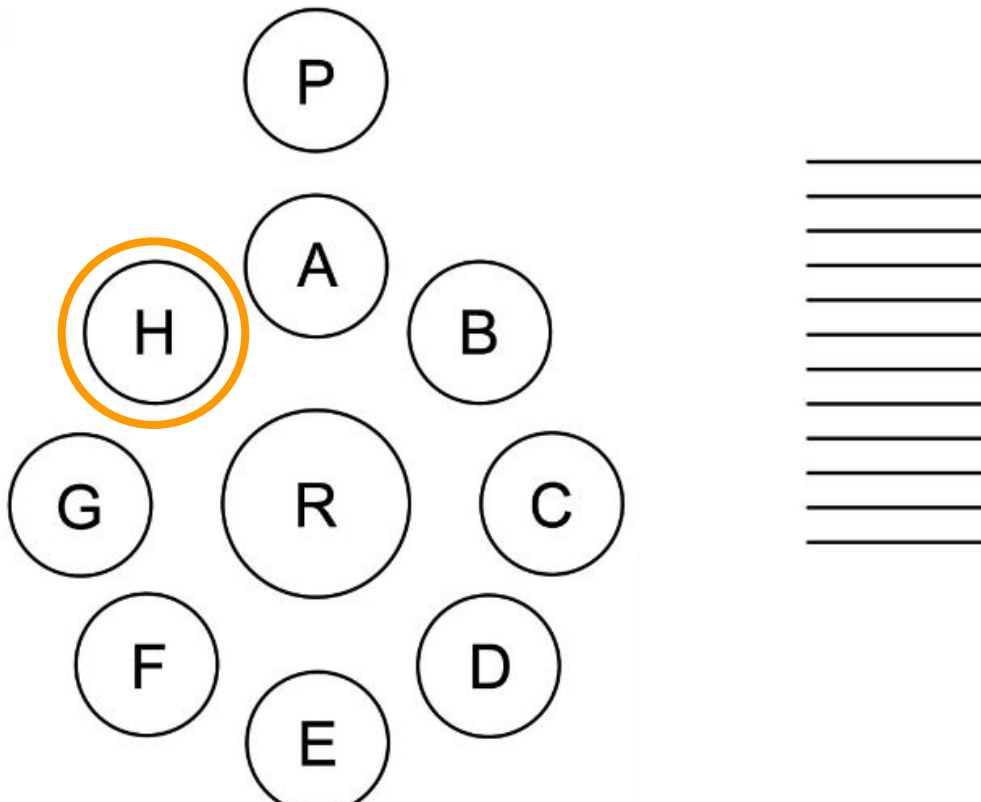
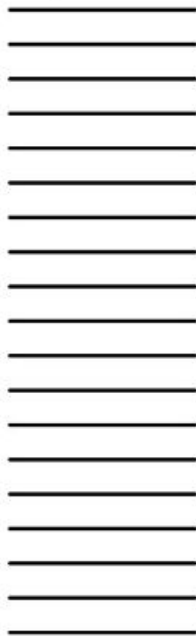
Core of TOGAF

Steps



Core of TOGAF

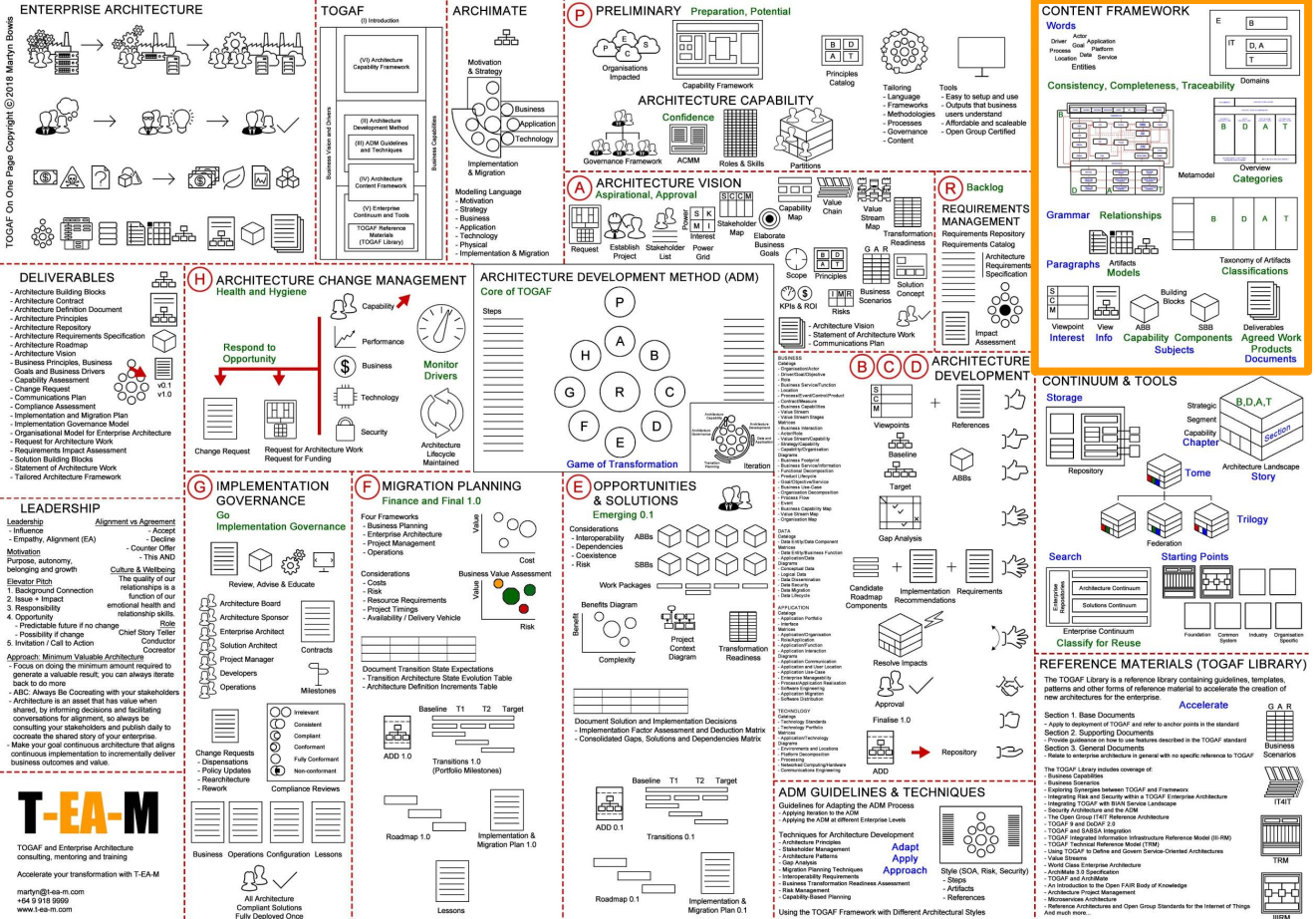
Steps



Game of Transformation

Architecture Change Management

Content Framework

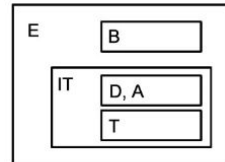


Content Framework

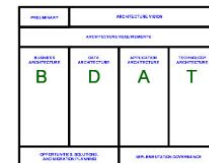
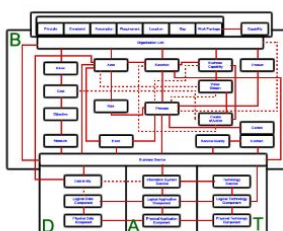
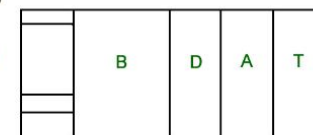
CONTENT FRAMEWORK

Words

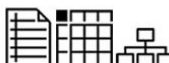
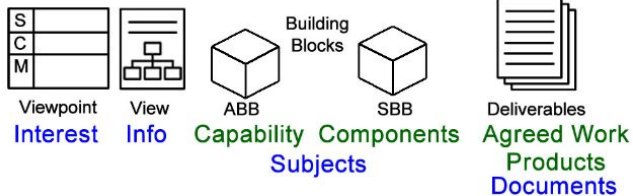
Driver	Actor
Process	Application
Location	Platform
Data	Service
Entities	



Consistency, Completeness, Traceability

Metamodel
Categories

Grammar Relationships

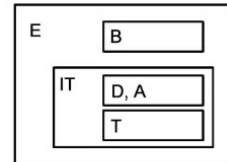
Paragraphs
Artifacts
ModelsTaxonomy of Artifacts
Classifications

Content Framework

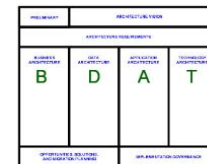
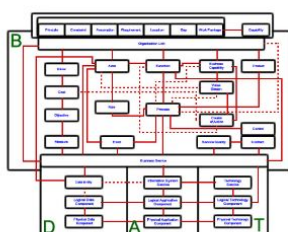
CONTENT FRAMEWORK

Words

Driver	Actor
Process	Goal
Location	Data
Entities	
	Application
	Platform
	Service



Consistency, Completeness, Traceability

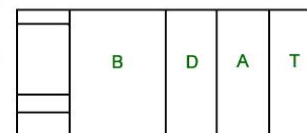


Overview Categories

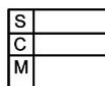
Grammar Relationships



Paragraphs Artifacts Models



Taxonomy of Artifacts Classifications



Viewpoint Interest



View Info



ABB



SBB



Deliverables Agreed Work Products Documents

Capability Components Subjects

Language Metaphor

Words

Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service

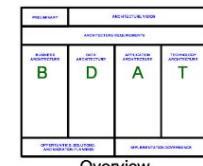
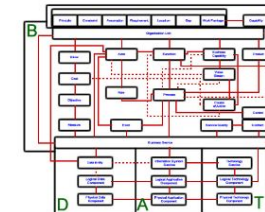
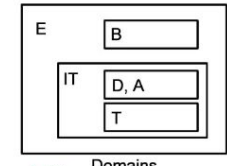
Entities

CONTENT FRAMEWORK

Words

Driver
Actor
Process
Location
Goal
Data
Platform
Service
Entities

Consistency, Completeness, Traceability



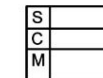
Grammar Relationships



Paragraphs Artifacts Models



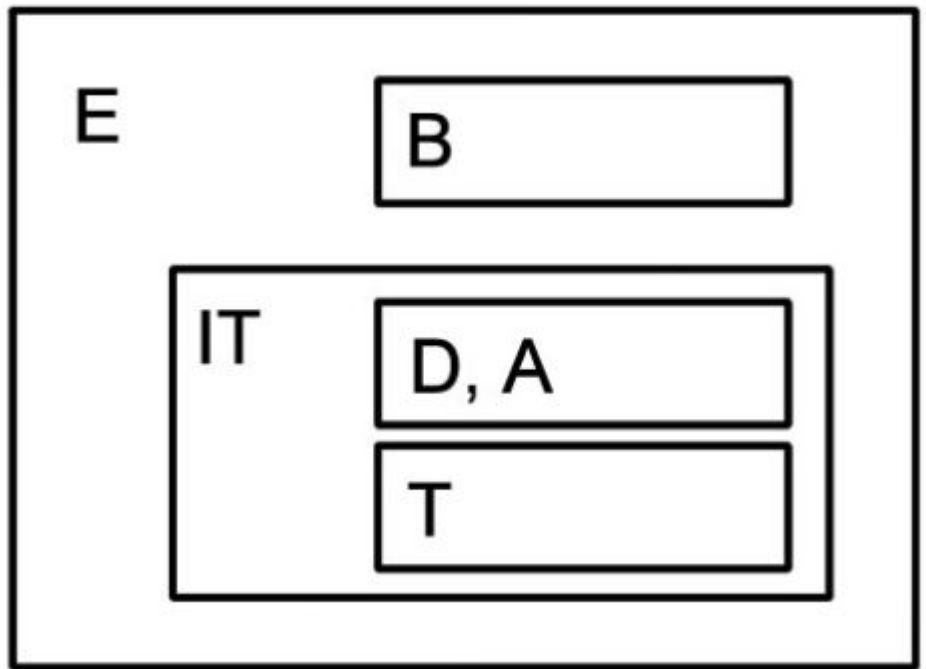
Taxonomy of Artifacts Classifications



Building Blocks Components Subjects



Entities

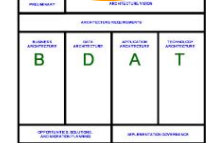
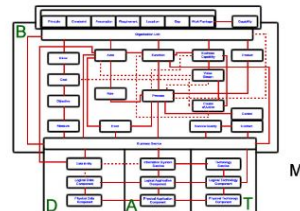
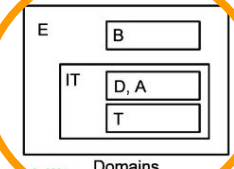


CONTENT FRAMEWORK

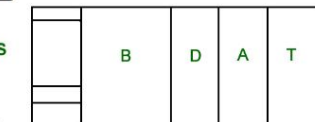
Words

Driver
Actor
Goal
Application
Process
Location
Data
Service
Entities

Consistency, Completeness, Traceability



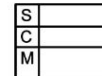
Grammar Relationships



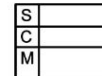
Paragraphs Artifacts Models



Viewpoint Interest



View Info



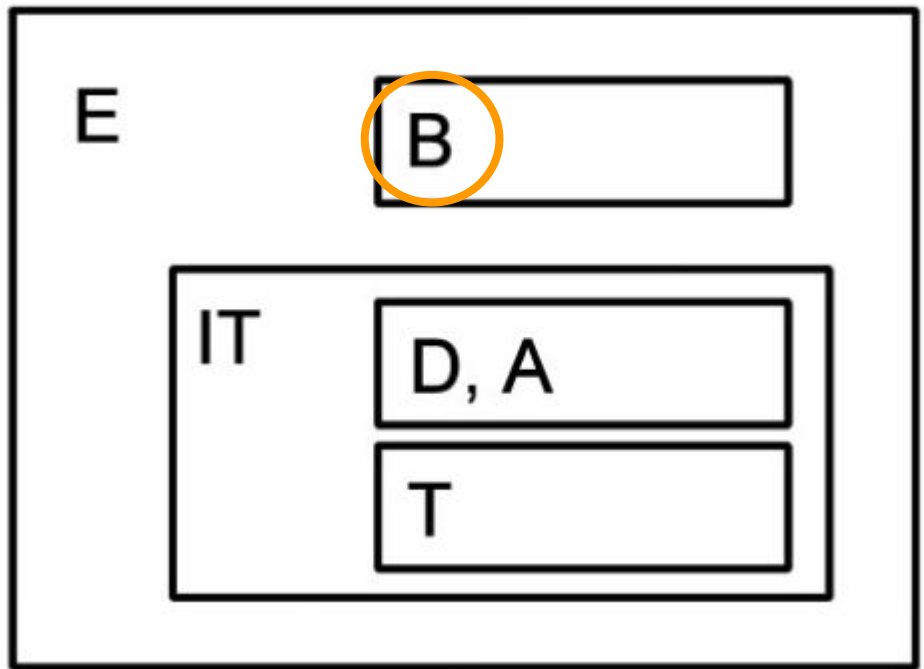
SBB



Deliverables

Agreed Work Products Documents

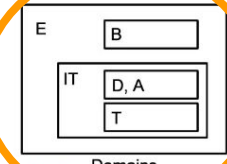
Domains



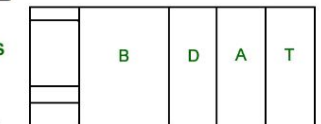
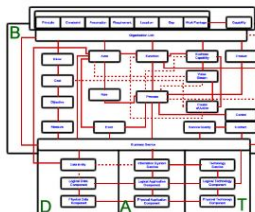
CONTENT FRAMEWORK

Words

Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



Consistency, Completeness, Traceability



Grammar Relationships



Paragraphs Artifacts Models



Taxonomy of Artifacts Classifications



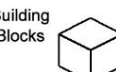
Viewpoint Interest



View Info



ABB



SBB



Deliverables Agreed Work Products Documents

Building Blocks

Components

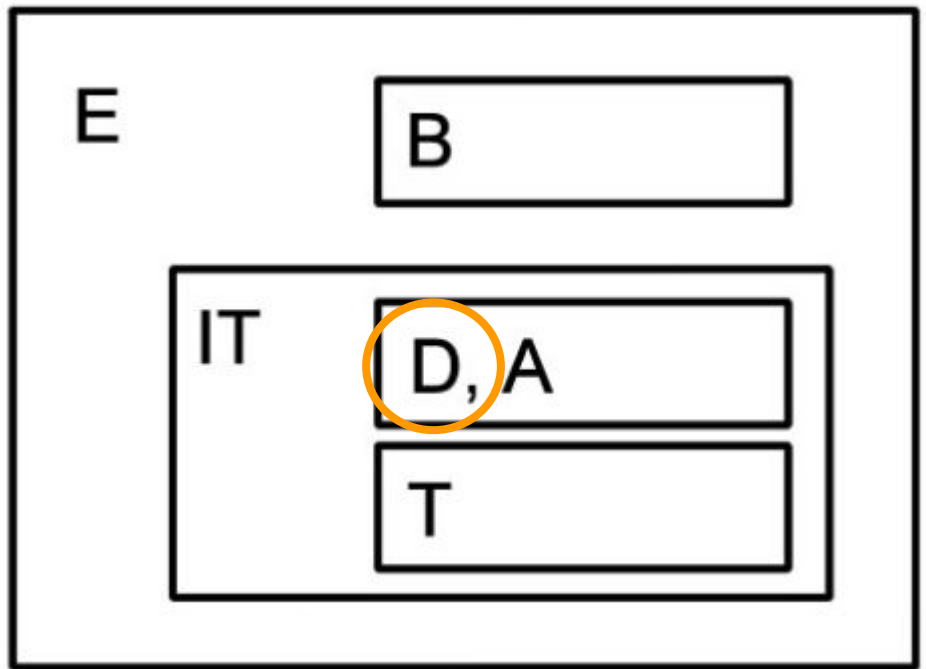
Subjects

Capabilities

Components

Subjects

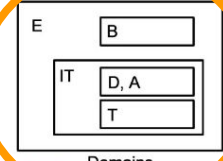
Business



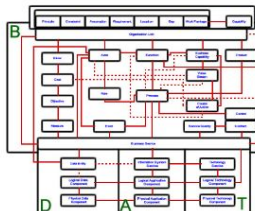
CONTENT FRAMEWORK

Words

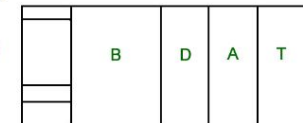
Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Families		



Consistency, Completeness, Traceability



Grammar Relationships



Paragraphs Artifacts Models



Taxonomy of Artifacts Classifications



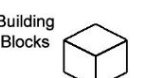
Viewpoint Interest



View Info



ABB

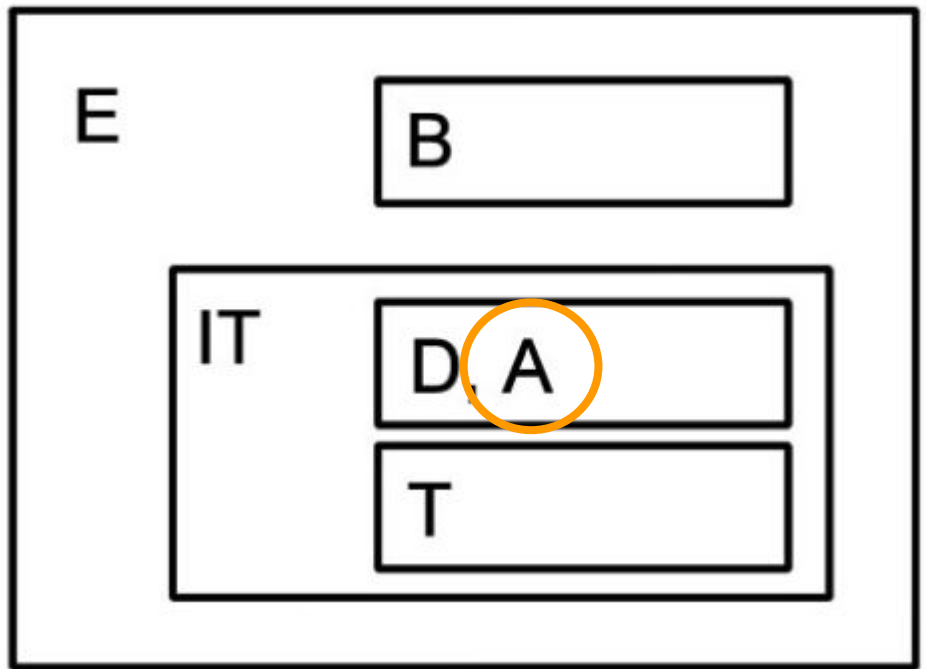


SBB



Deliverables Agreed Work Products Documents

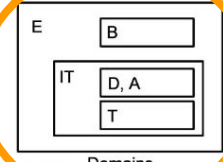
Data



CONTENT FRAMEWORK

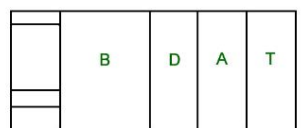
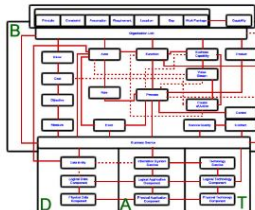
Words

Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



Domains

Consistency, Completeness, Traceability



Grammar Relationships



Paragraphs Artifacts Models



Taxonomy of Artifacts Classifications



Building Blocks



SBB

Viewpoint Interest

ABB

View Info

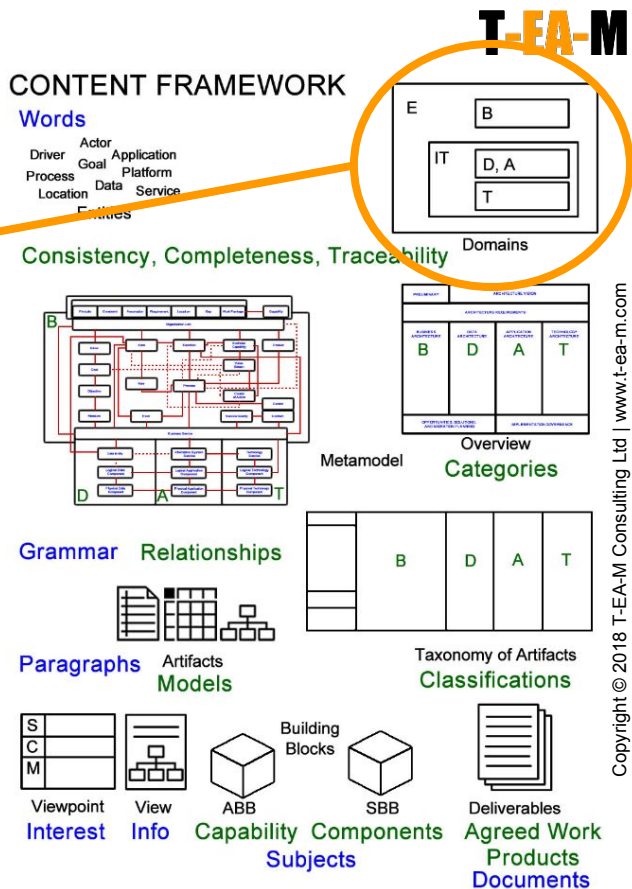
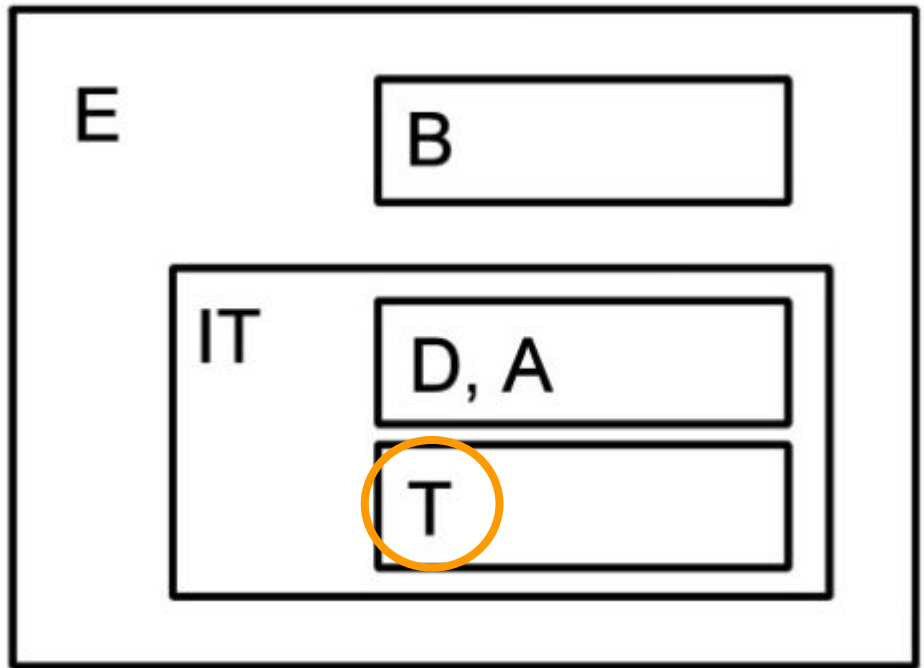
SBB

Capability Components

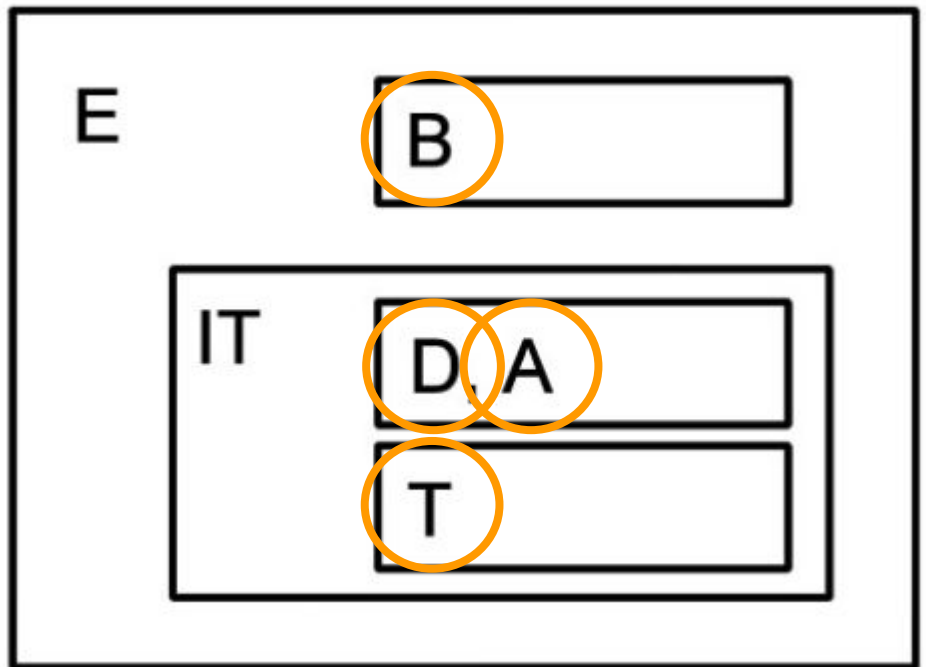
Deliverables Agreed Work Products

Subjects Documents

Application



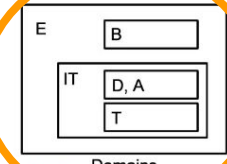
Technology



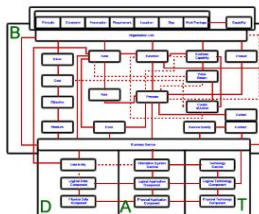
CONTENT FRAMEWORK

Words

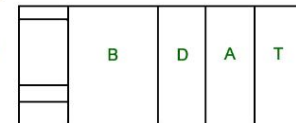
Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



Consistency, Completeness, Traceability



Grammar Relationships



Paragraphs Artifacts Models



Taxonomy of Artifacts Classifications



Viewpoint Interest



View Info



ABB

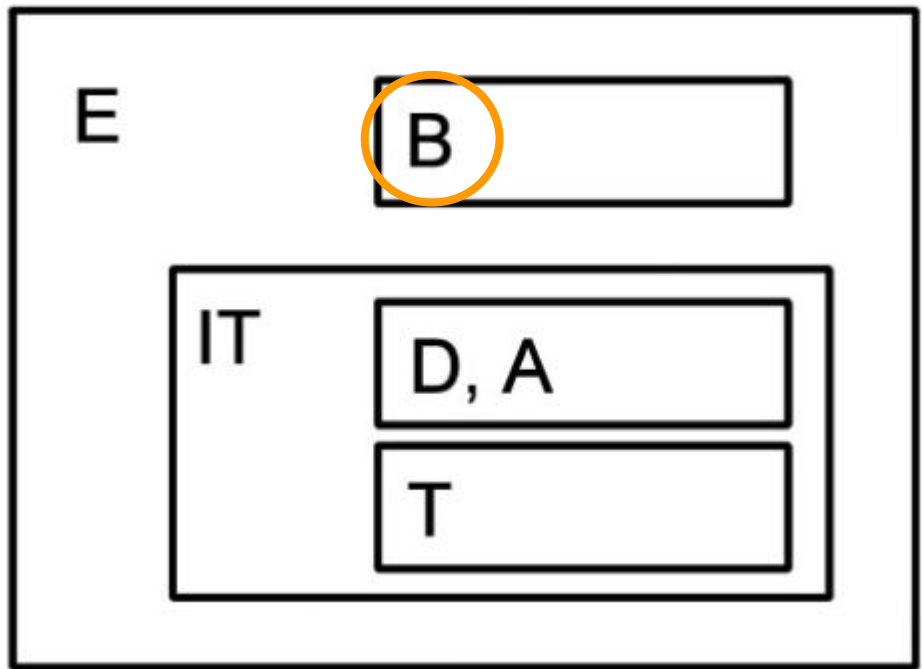
Building Blocks SBB



Deliverables

Agreed Work Products Documents

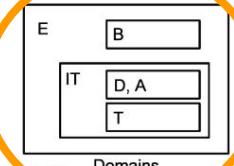
B.D.A.T.



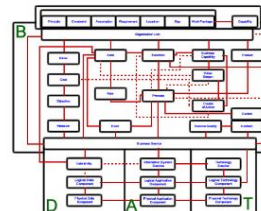
CONTENT FRAMEWORK

Words

Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Families		

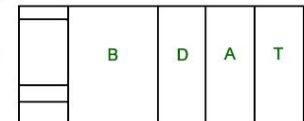


Consistency, Completeness, Traceability



Overview
Categories

Grammar Relationships



Taxonomy of Artifacts
Classifications

Paragraphs



Artifacts
Models



Viewpoint
Interest



View
Info



ABB

Building
Blocks

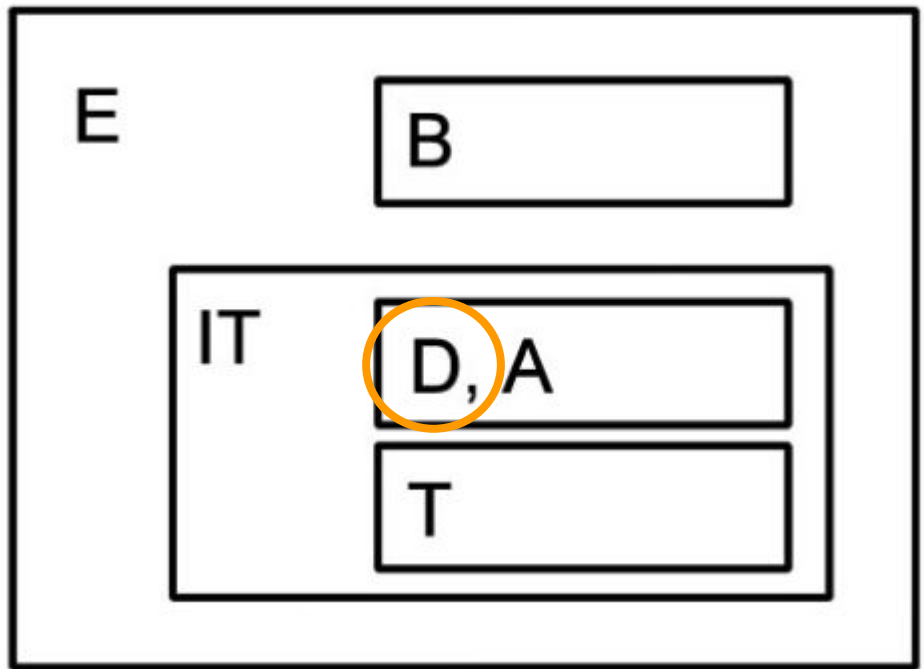


SBB

Deliverables
Agreed Work
Products

Documents

Capability Components Subjects



CONTENT FRAMEWORK

Words

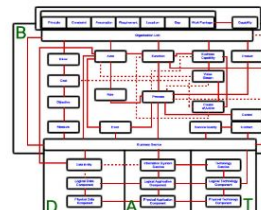
Driver
Actor
Process
Location
Families

Goal
Data
Service

Application
Platform

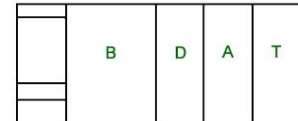
Domains

Consistency, Completeness, Traceability



Overview
Categories

Grammar Relationships



Taxonomy of Artifacts
Classifications

Paragraphs

Artifacts Models



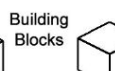
Viewpoint
Interest



View
Info



ABB

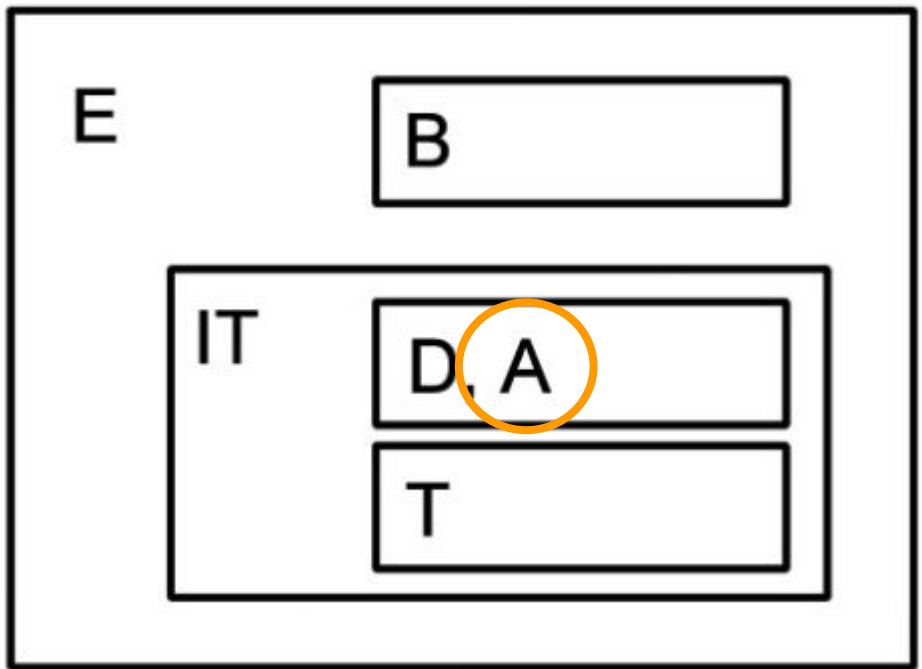


SBB



Deliverables
Agreed Work
Products
Documents

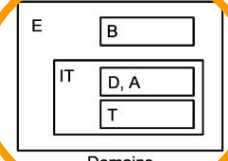
Data Architecture



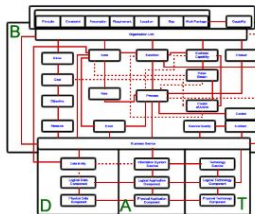
CONTENT FRAMEWORK

Words

Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Families		



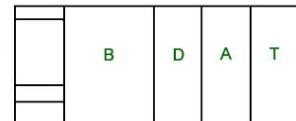
Consistency, Completeness, Traceability



Overview Categories

Metamodel

Grammar Relationships



Taxonomy of Artifacts Classifications



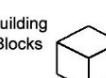
Viewpoint Interest



View Info



ABB



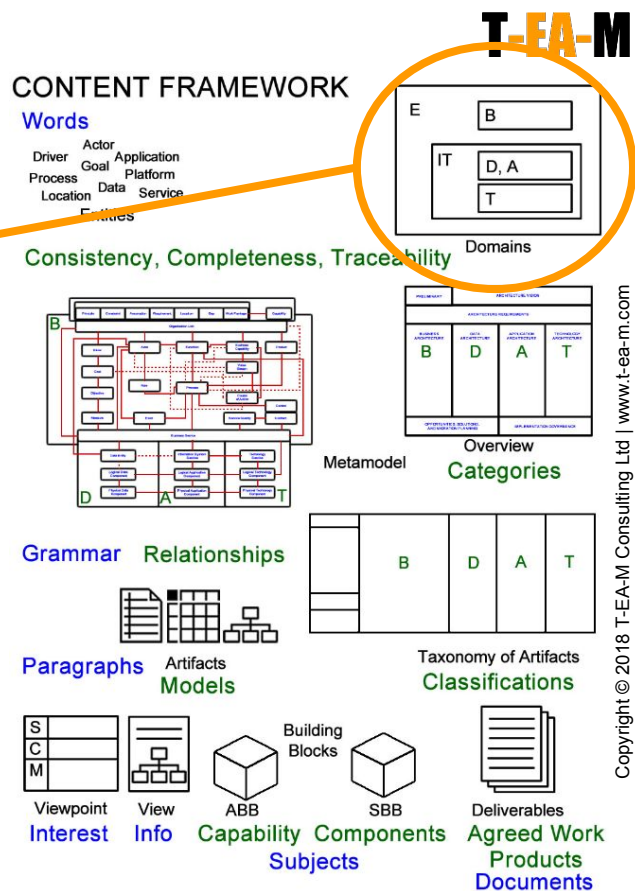
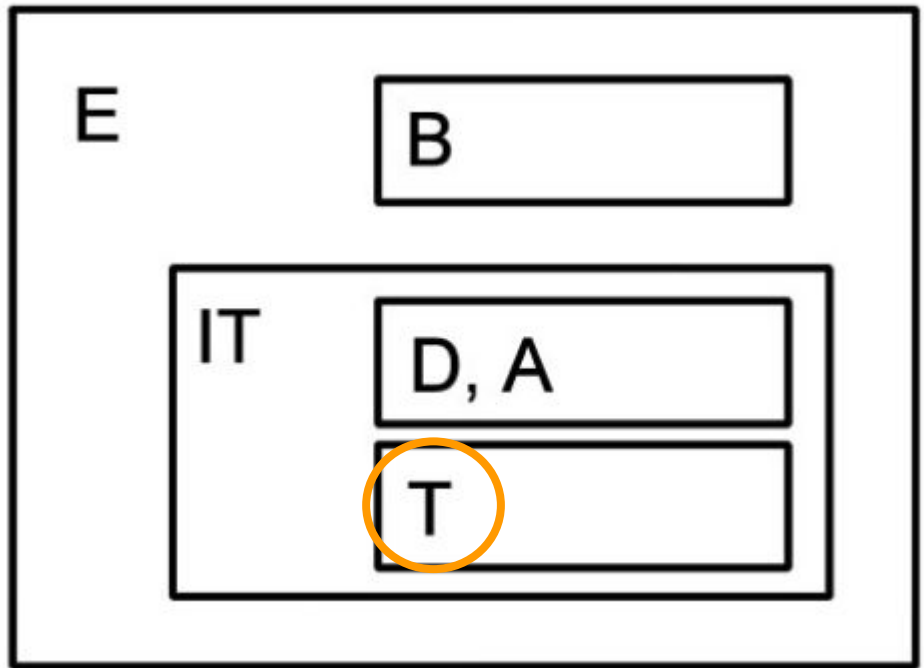
SBB



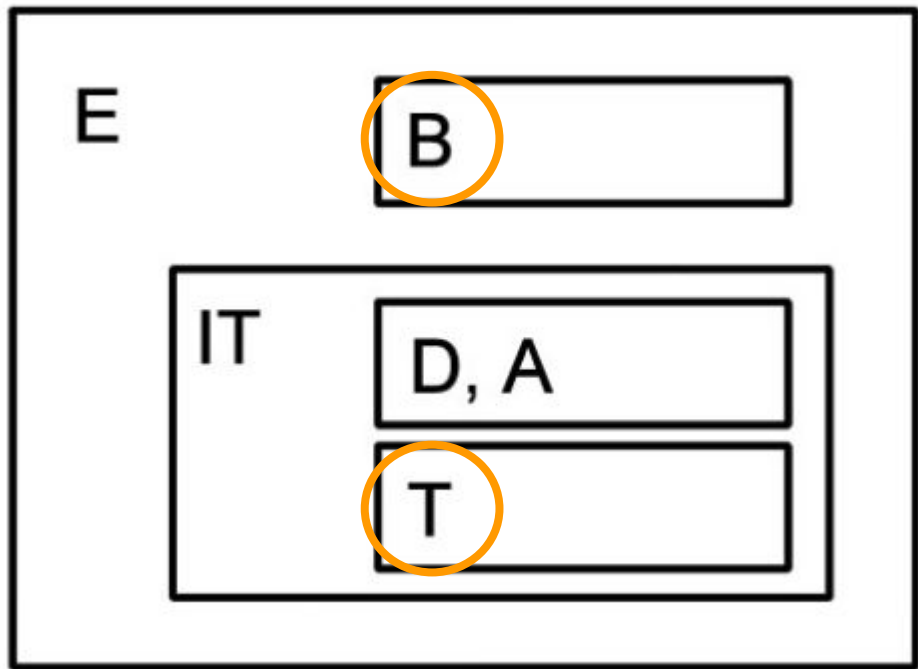
Deliverables

Agreed Work Products Documents

Capability Components Subjects



Technology Architecture



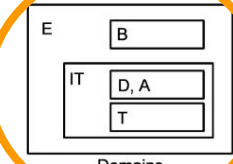
CONTENT FRAMEWORK

Words

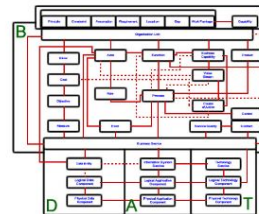
Driver
Actor
Process
Location
Families

Goal
Data
Service

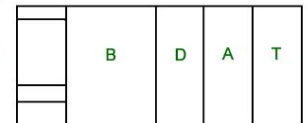
Application
Platform



Consistency, Completeness, Traceability



Grammar Relationships



Paragraphs



Artifacts Models



Taxonomy of Artifacts

Classifications

Viewpoint Interest



View Info



ABB



SBB



Deliverables

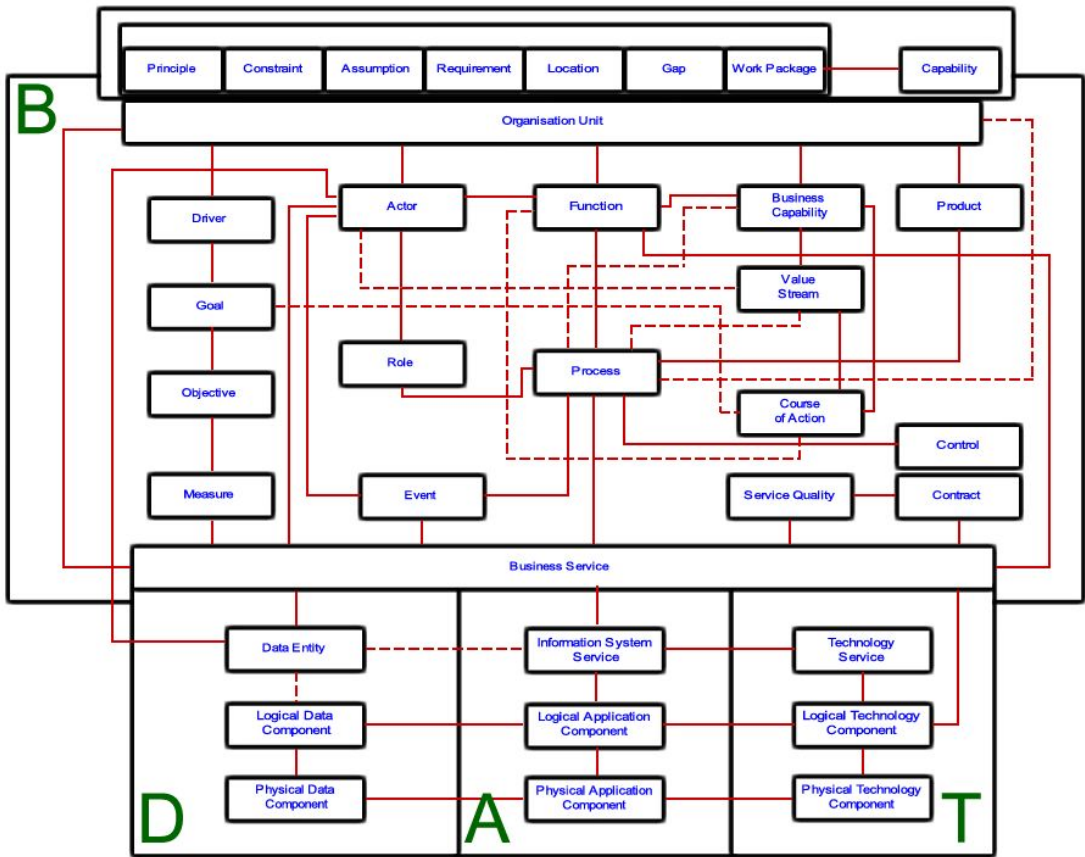


Agreed Work Products



Documents

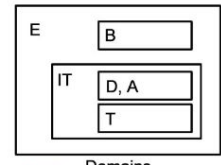
Domains May Constrain Each Other



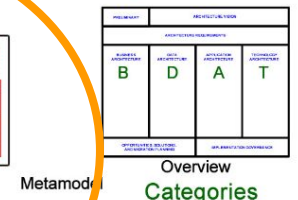
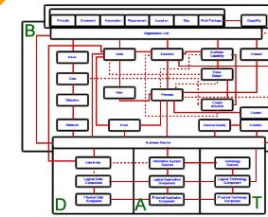
CONTENT FRAMEWORK

Words

Driver	Actor
Goal	Application
Process	Platform
Location	Data
Entity	Service



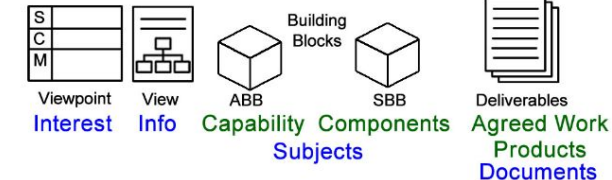
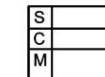
Consistency, Completeness, Traceability

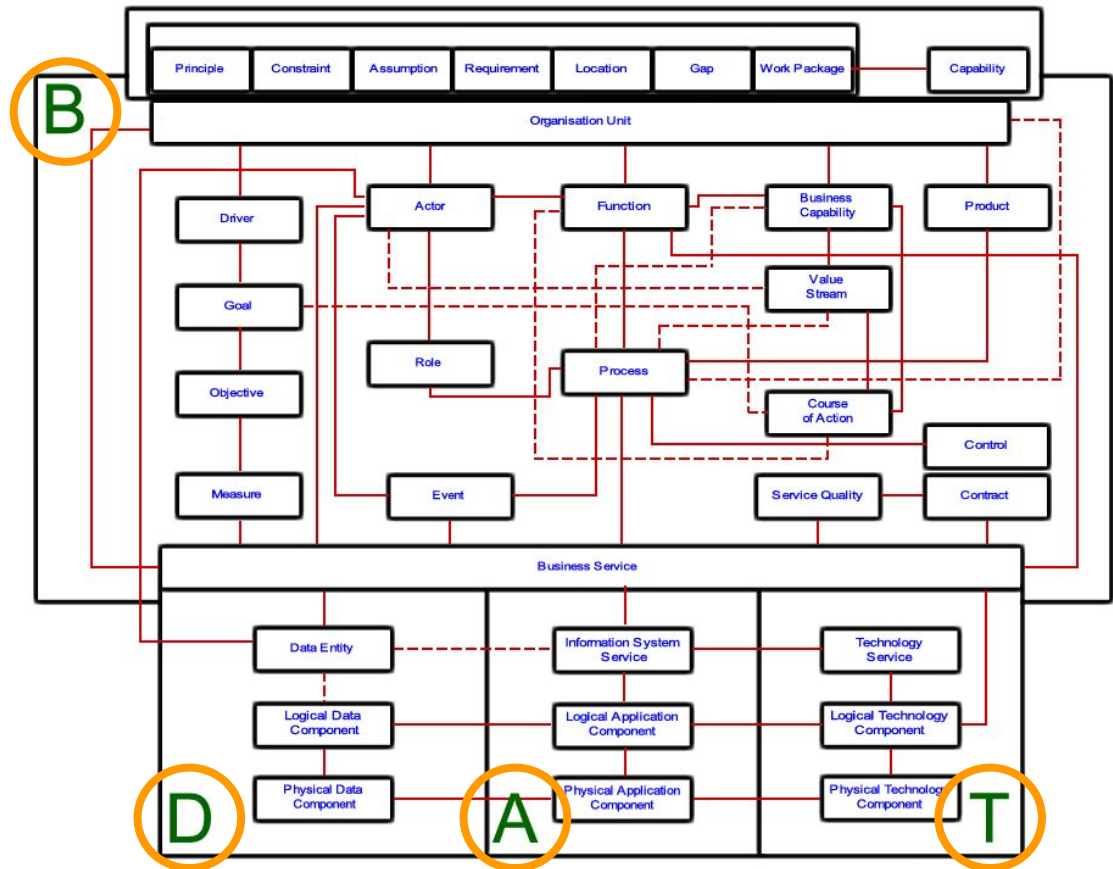


Grammar Relationships



Paragraphs Artifacts Models

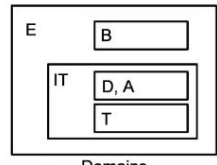




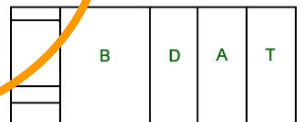
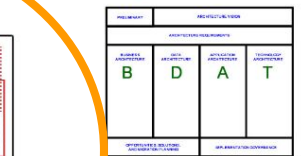
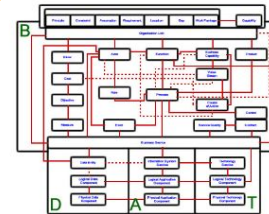
CONTENT FRAMEWORK

Words

Driver	Actor
Goal	Application
Process	Platform
Location	Data
Entity	Service



Consistency, Completeness, Traceability



Grammar Relationships



Paragraphs Artifacts Models



Taxonomy of Artifacts Classifications



Viewpoint Interest

View Info

Building Blocks ABB

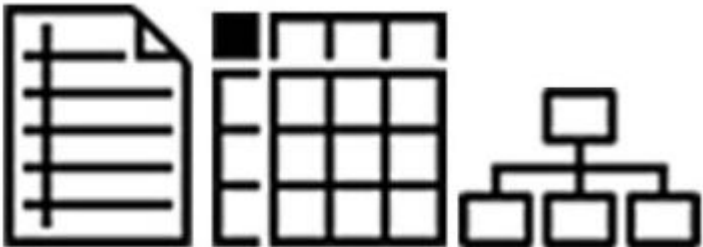
SBB Deliverables

Capability Components

Subjects Agreed Work Products

Documents

BDAT

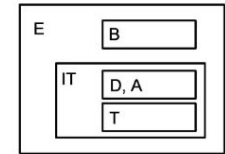


Artifacts

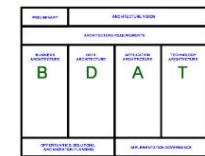
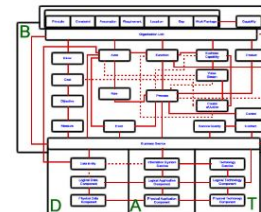
CONTENT FRAMEWORK

Words

Driver Actor Application
 Process Goal Platform
 Location Data Service
 Entities



Consistency, Completeness, Traceability

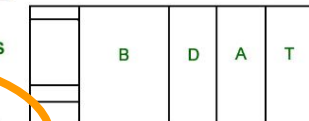


Overview Categories

Grammar Relationships



Paragraphs Artifacts Models



Taxonomy of Artifacts Classifications



Viewpoint Interest



View Info



Building Blocks



SBB



Deliverables

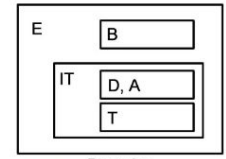


Agreed Work Products Documents

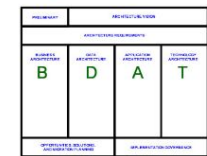
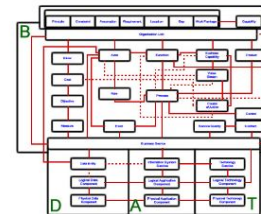
CONTENT FRAMEWORK

Words

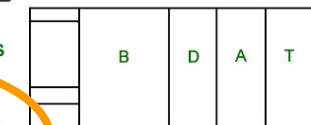
Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



Consistency, Completeness, Traceability



Metamodel



Relationships

Paragraphs
Artifacts
Models



View

Info



ABB



SBB

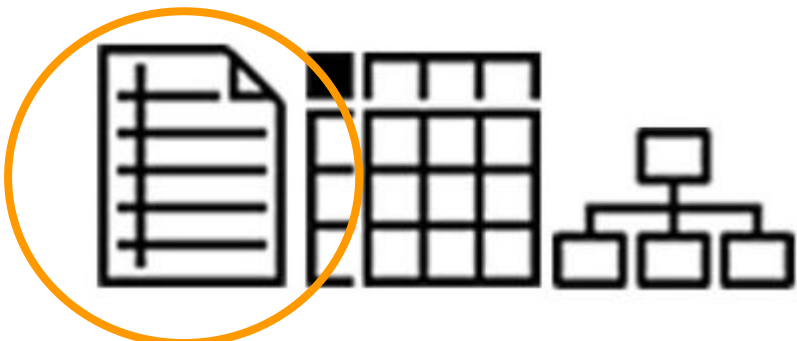
Building Blocks

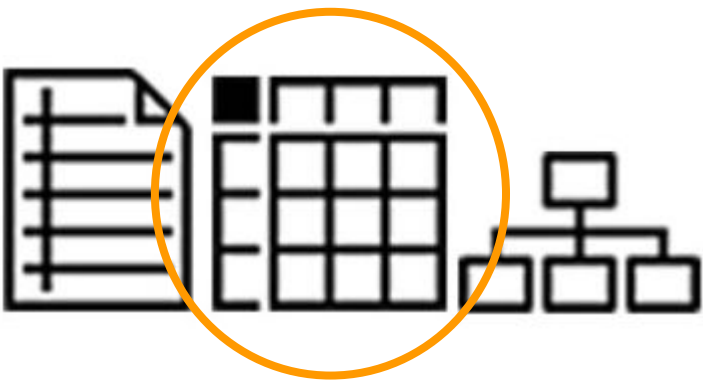


Components

Subjects

Catalogs

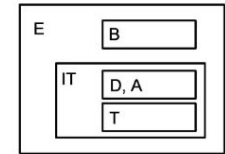




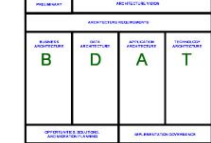
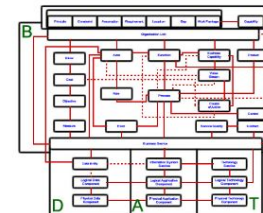
CONTENT FRAMEWORK

Words

Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		

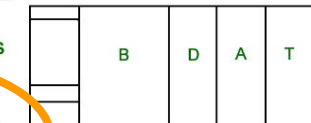


Consistency, Completeness, Traceability



Grammar Relationships

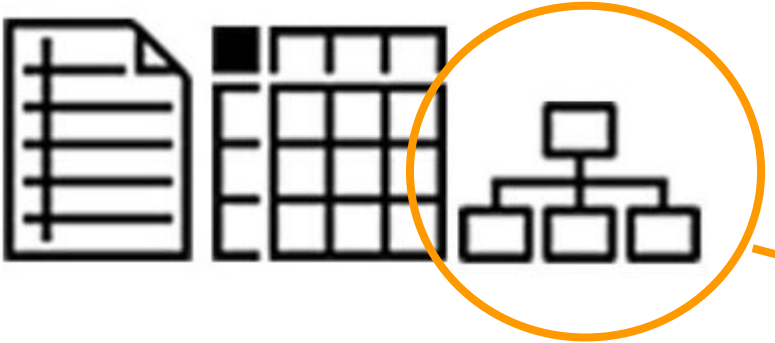
Paragraphs
Artifacts
Models



Taxonomy of Artifacts
Classifications



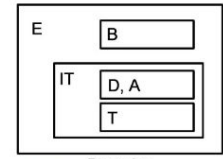
Matrices



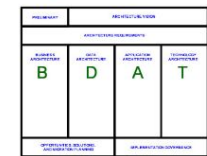
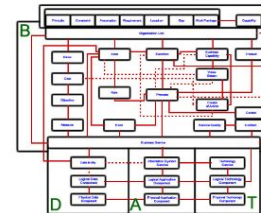
CONTENT FRAMEWORK

Words

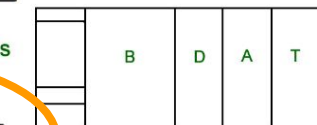
Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



Consistency, Completeness, Traceability



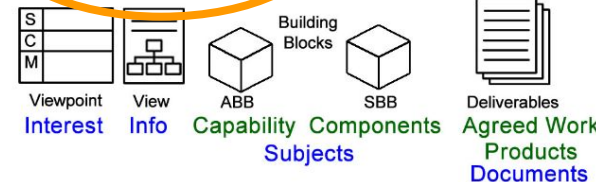
Overview Categories



Grammar Relationships



Taxonomy of Artifacts Classifications

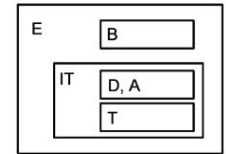


Diagrams

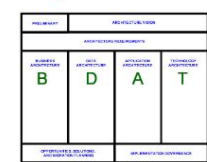
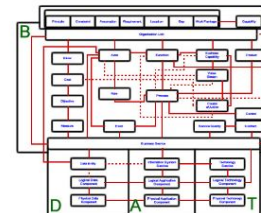
CONTENT FRAMEWORK

Words

Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



Consistency, Completeness, Traceability



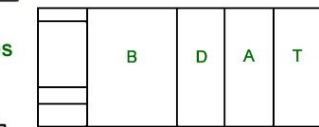
Metamodel Categories

Grammar

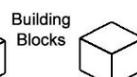
Relationships



Paragraphs

Artifacts
ModelsTaxonomy of Artifacts
ClassificationsViewpoint
InterestView
Info

ABB



SBB

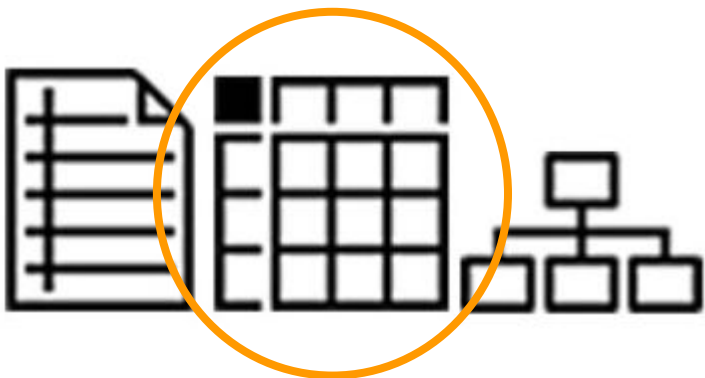
Deliverables
Agreed Work
Products
Documents

Building Blocks

Components

Subjects

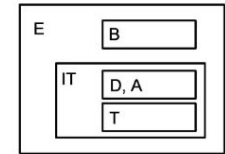
Catalogs contain Lists



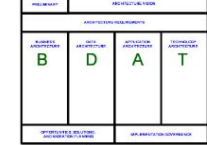
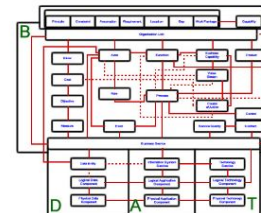
CONTENT FRAMEWORK

Words

Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



Consistency, Completeness, Traceability

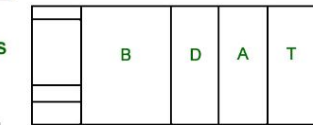


Overview Categories

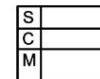
Grammar Relationships



Paragraphs Artifacts Models



Taxonomy of Artifacts Classifications



Viewpoint Interest



View Info



Building Blocks
ABB



SBB

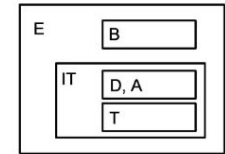


Deliverables
Agreed Work Products
Documents

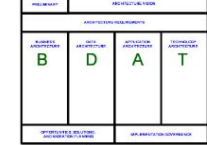
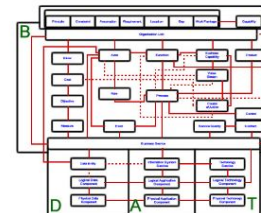
CONTENT FRAMEWORK

Words

Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



Consistency, Completeness, Traceability

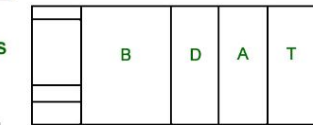


Overview Categories

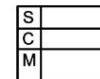
Grammar Relationships



Paragraphs Artifacts Models



Taxonomy of Artifacts Classifications



Viewpoint Interest



View Info



Building Blocks
ABB

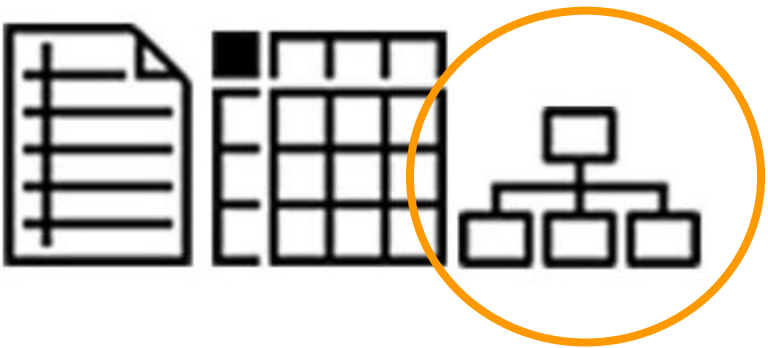


SBB



Deliverables
Agreed Work Products
Documents

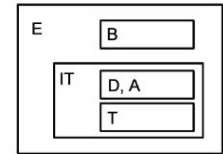
Matrices show Relationships



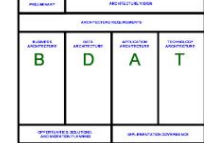
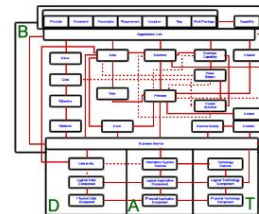
CONTENT FRAMEWORK

Words

Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



Consistency, Completeness, Traceability



Overview Categories

Grammar Relationships



Paragraphs Artifacts Models



Taxonomy of Artifacts Classifications



Viewpoint Interest



View Info



ABB



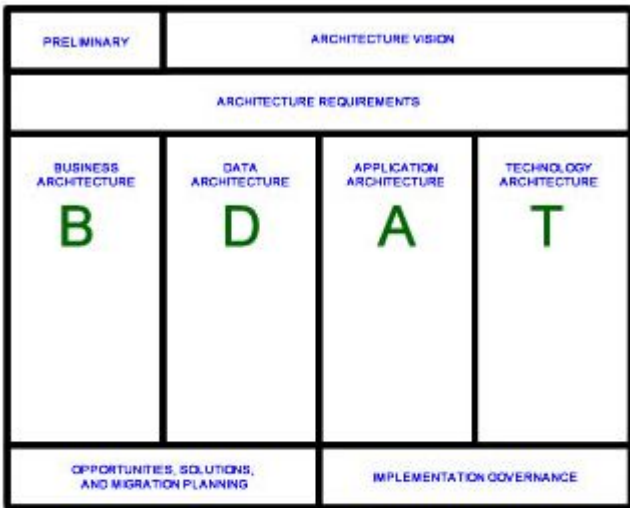
SBB



Deliverables Agreed Work Products Documents

Capability Components Subjects

Diagrams show Visual Models

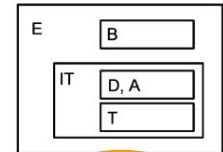


Overview Categories

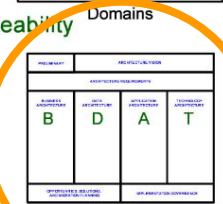
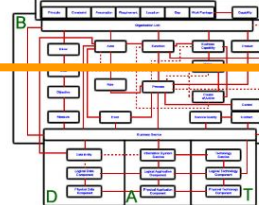
CONTENT FRAMEWORK

Words

Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		

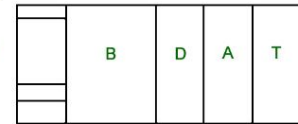


Consistency, Completeness, Traceability

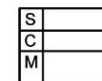


Overview Categories

Grammar Relationships



Taxonomy of Artifacts Classifications



Viewpoint
Interest



View
Info



ABB



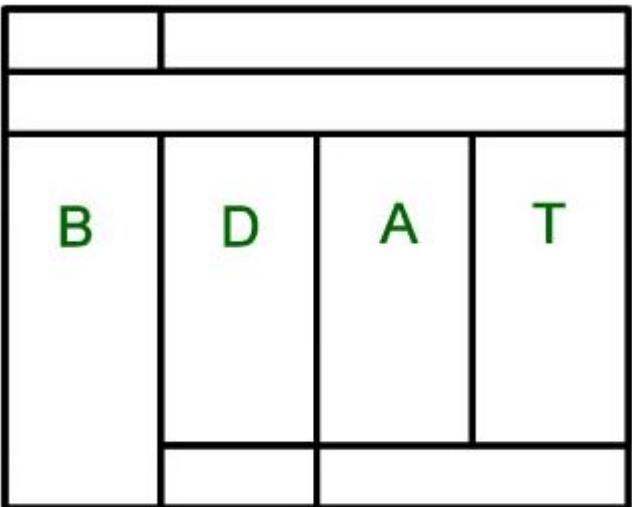
SBB



Deliverables
Agreed Work
Products
Documents

Paragraphs Artifacts Models

Capability Components Subjects

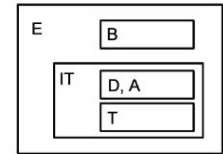


Taxonomy of Artifacts Classifications

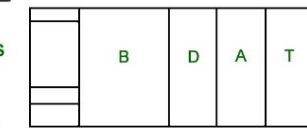
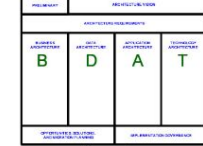
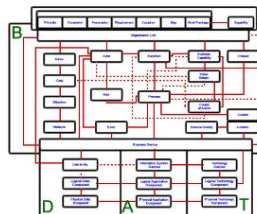
CONTENT FRAMEWORK

Words

Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



Consistency, Completeness, Traceability

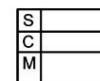


Grammar Relationships



Paragraphs

Taxonomy of Artifacts Classifications



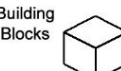
Viewpoint Interest



View Info



Building Blocks ABB



Building Blocks SBB



Deliverables Agreed Work Products Documents

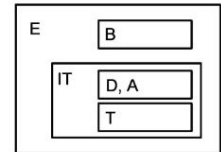
Capability Components Subjects

Components Subjects

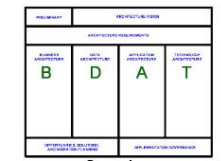
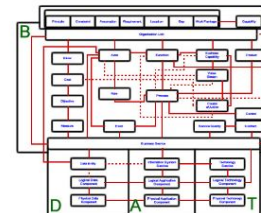
CONTENT FRAMEWORK

Words

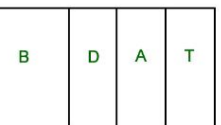
Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



Consistency, Completeness, Traceability



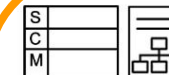
Metamodel Grammar Relationships



Paragraphs Artifacts Models



Taxonomy of Artifacts Classifications



Viewpoint Interest
View Info



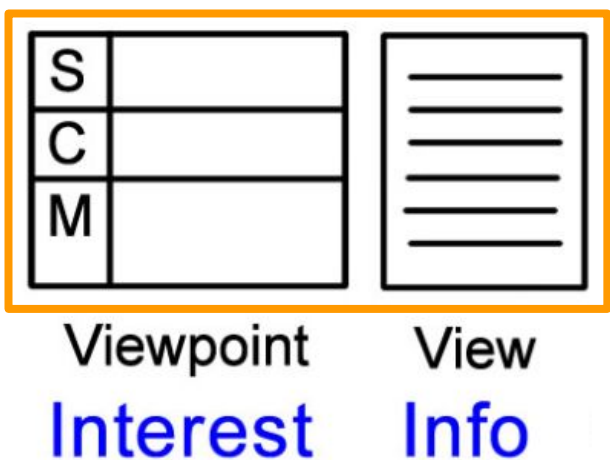
ABB



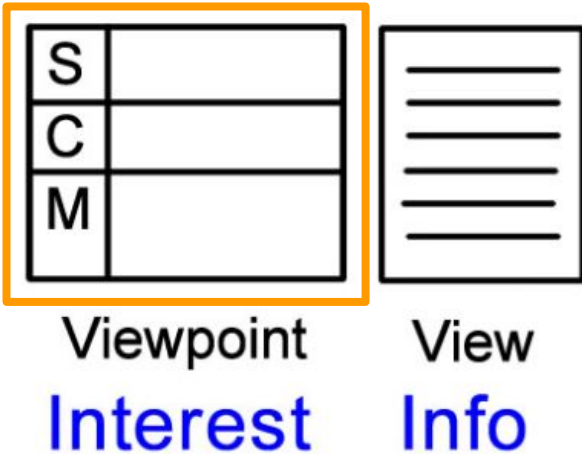
SBB



Deliverables
Agreed Work Products
Documents



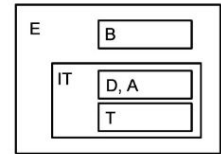
Viewpoints & Views



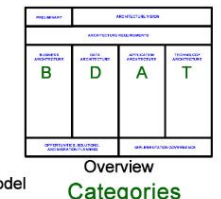
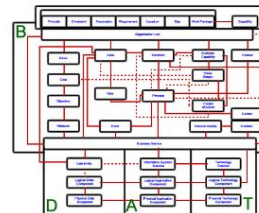
CONTENT FRAMEWORK

Words

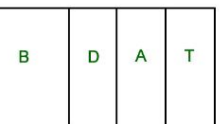
Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



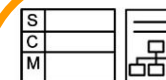
Consistency, Completeness, Traceability



Grammar Relationships



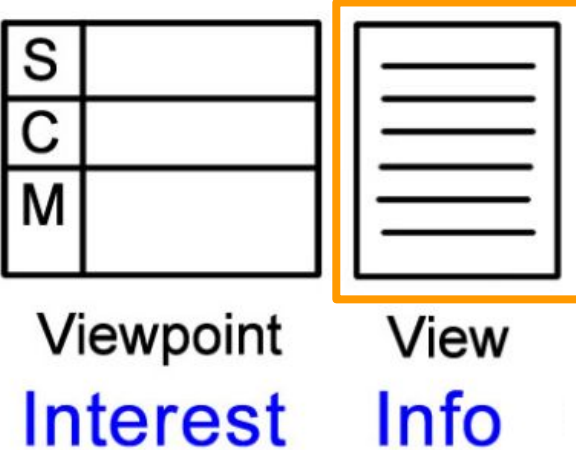
Artifacts Models



Building Blocks



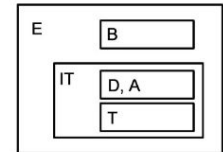
Viewpoints & Views



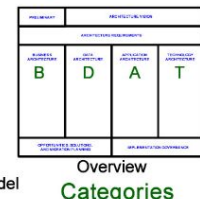
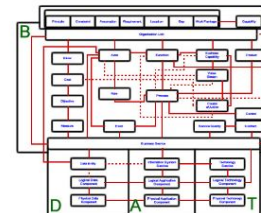
CONTENT FRAMEWORK

Words

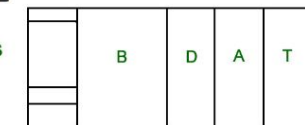
Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



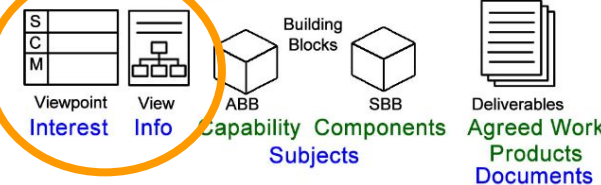
Consistency, Completeness, Traceability



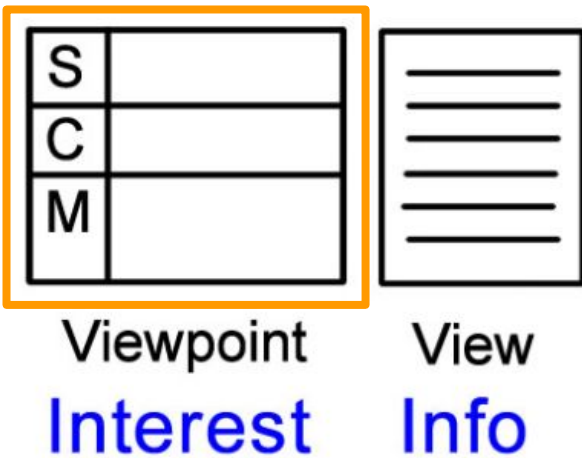
Grammar Relationships



Paraphrases Artifacts Models



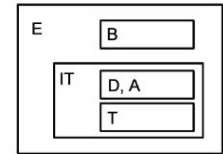
Viewpoints & Views



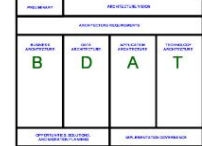
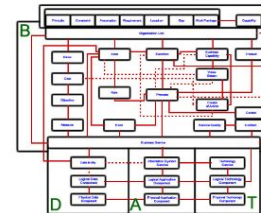
CONTENT FRAMEWORK

Words

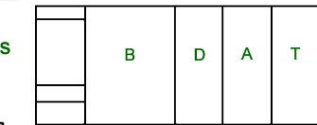
Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



Consistency, Completeness, Traceability



Grammar Relationships



Paragraphs

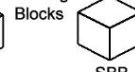


Taxonomy of Artifacts Classifications

Viewpoint Interest



Building Blocks



Deliverables



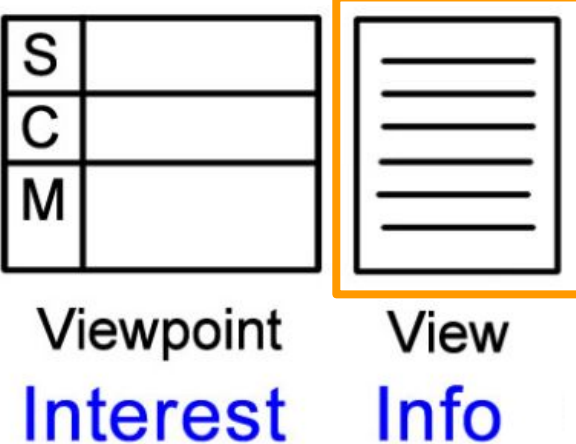
View Info



Agreed Work Products Documents

Subjects

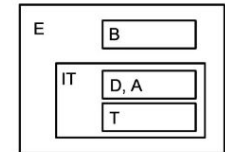
Viewpoints Define Perspective



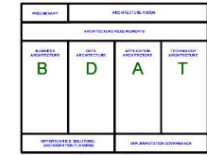
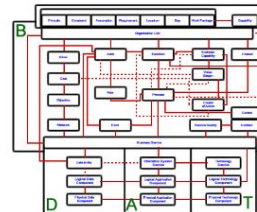
CONTENT FRAMEWORK

Words

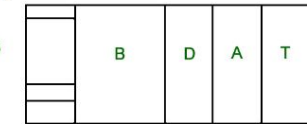
Driver Actor Application
Process Goal Platform
Location Data Service
Entities



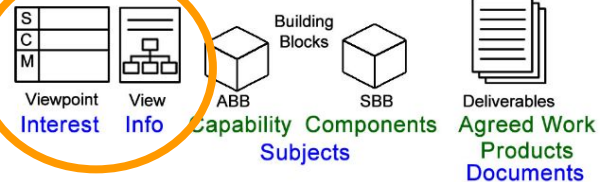
Consistency, Completeness, Traceability



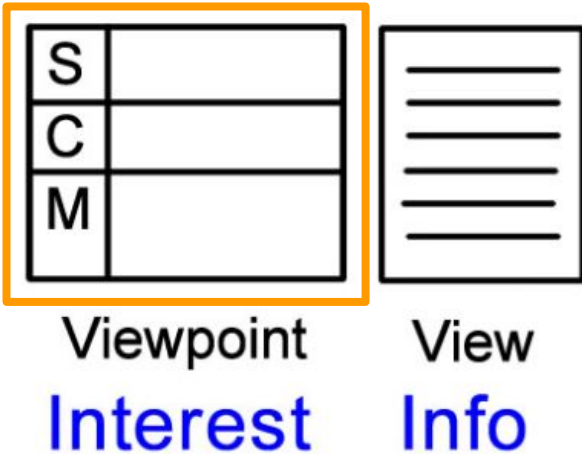
Grammar Relationships



Paraphrases Artifacts Models



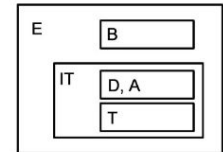
Views Show What We See at a Moment in Time



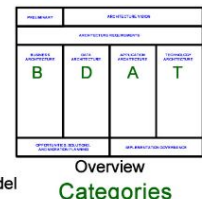
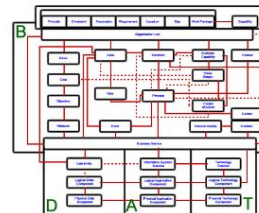
CONTENT FRAMEWORK

Words

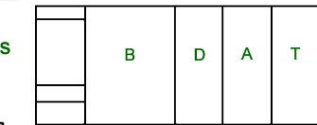
Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



Consistency, Completeness, Traceability



Grammar Relationships



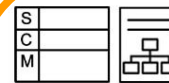
Paragraphs



Building Blocks



Artifacts Models



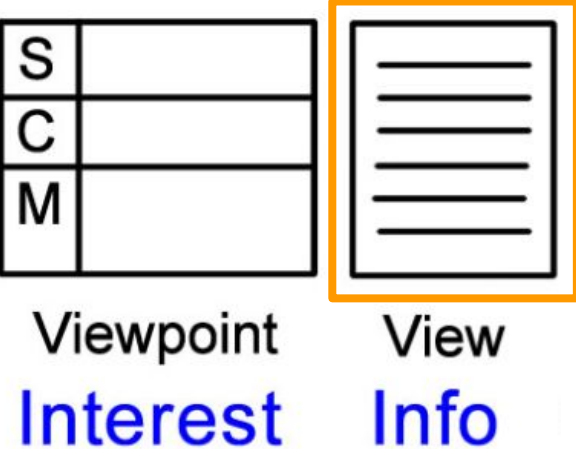
Subjects

Capability Components

Viewpoint Interest

View Info

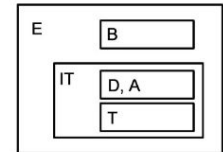
Example Viewpoint



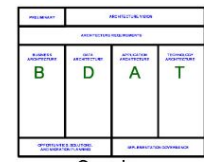
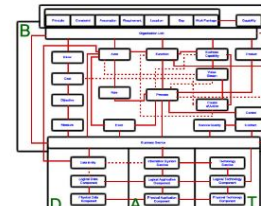
CONTENT FRAMEWORK

Words

Driver Actor Application
Process Goal Platform
Location Data Service
Entities



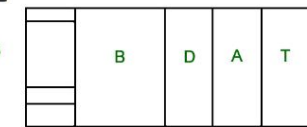
Consistency, Completeness, Traceability



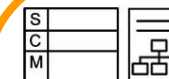
Grammar Relationships



Paragraphs Artifacts Models



Taxonomy of Artifacts Classifications



Capability Components Subjects



Building Blocks
ABB

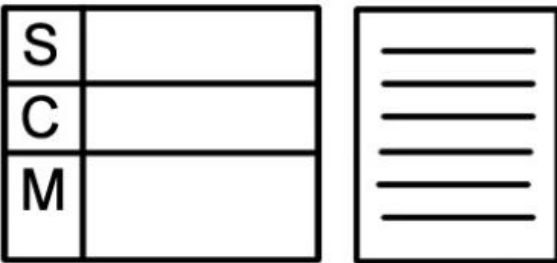
SBB

Subjects



Deliverables
Agreed Work Products
Documents

View Changes over Time

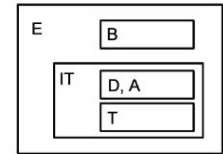


Viewpoint
Interest View
Info

CONTENT FRAMEWORK

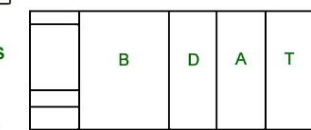
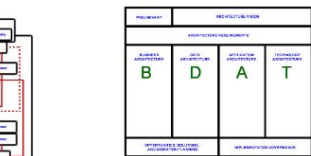
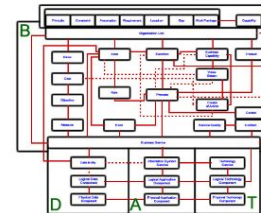
Words

Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		

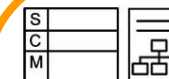
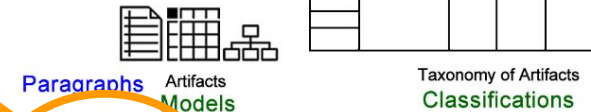


Domains

Consistency, Completeness, Traceability

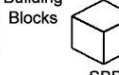


Grammar Relationships



ABB

Building Blocks



SBB

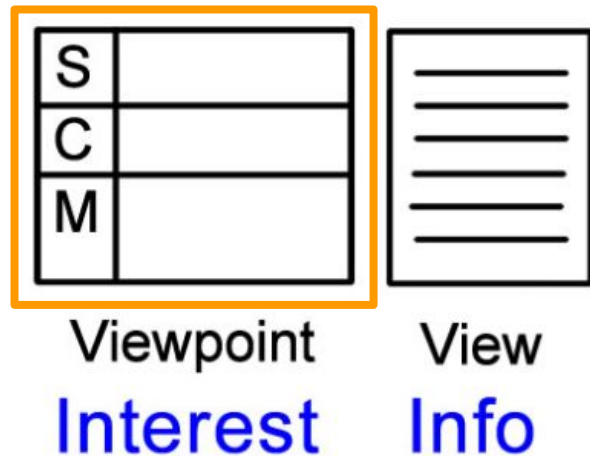


Deliverables
Agreed Work
Products
Documents

Subjects Components Capability

Subjects Components Capability

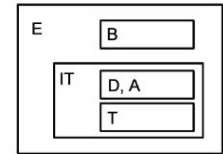
Database Metaphor



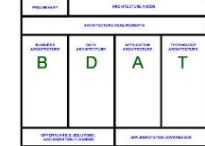
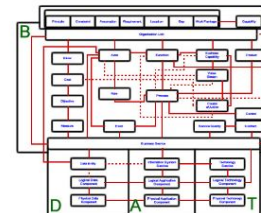
CONTENT FRAMEWORK

Words

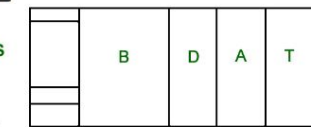
Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



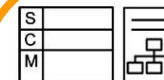
Consistency, Completeness, Traceability



Grammar Relationships



Paraphrases Artifacts Models



Viewpoint
Interest

View
Info

ABB

Capability

Components

Subjects

SBB

Building
Blocks

SB

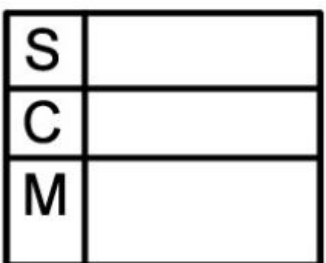
Deliverables

Agreed Work

Products

Documents

A Viewpoint is Like a SQL Statement



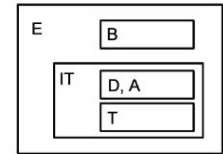
Viewpoint
Interest



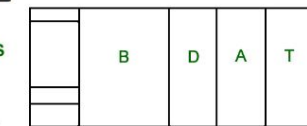
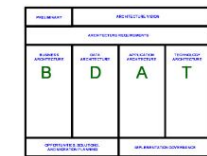
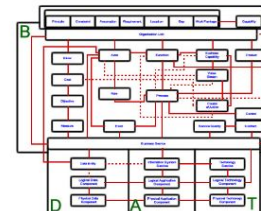
CONTENT FRAMEWORK

Words

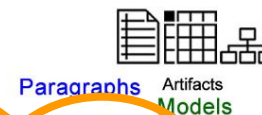
Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



Consistency, Completeness, Traceability



Grammar Relationships



Taxonomy of Artifacts Classifications



Viewpoint
Interest

View

Info

ABB

Building Blocks

SBB

Components

Deliverables

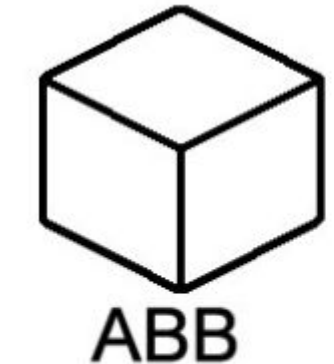
Agreed Work Products

Documents

Capability

Subjects

A View is Like a Result Set



Building Blocks



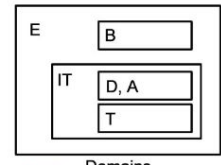
Capability Components

Building Blocks

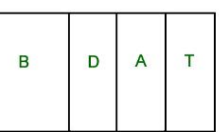
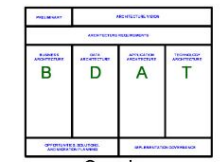
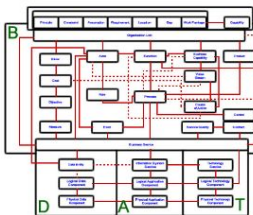
CONTENT FRAMEWORK

Words

Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



Consistency, Completeness, Traceability



Grammar Relationships



Paragraphs



Artifacts Models



Taxonomy of Artifacts Classifications



Viewpoint

View

Interest

Info

ABB

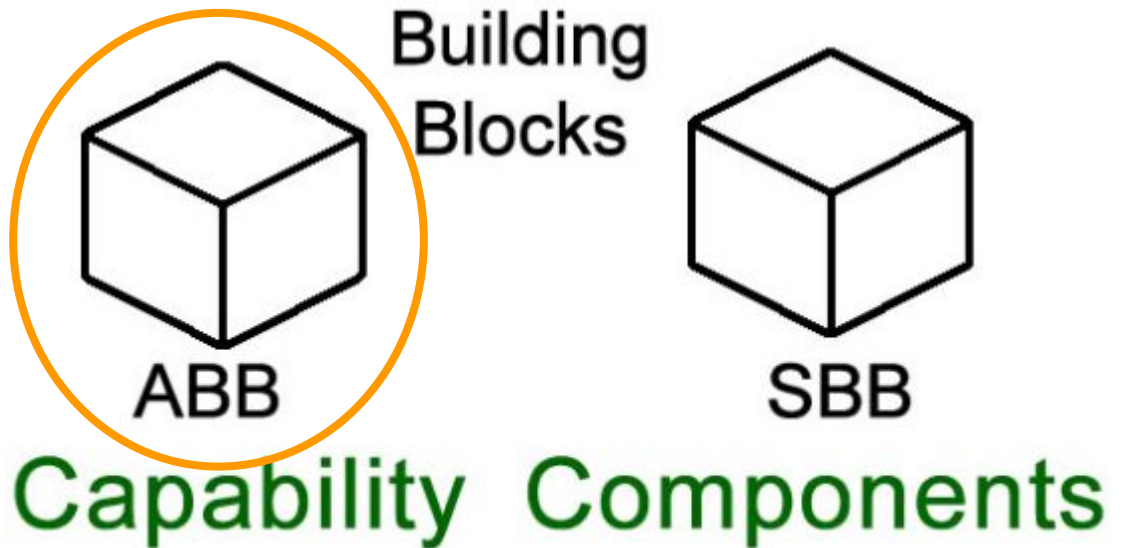
SBB

Capabilities

Subjects



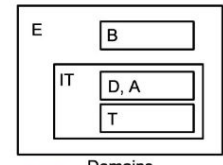
Deliverables Agreed Work Products Documents



CONTENT FRAMEWORK

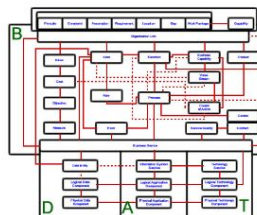
Words

Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		

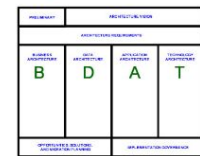


Domains

Consistency, Completeness, Traceability



Metamodel



Overview Categories

Grammar Relationships



Paragraphs



Taxonomy of Artifacts Classifications

S
C
M

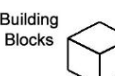
Viewpoint Interest



View Info



Building Blocks
ABB
Capability Components Subjects

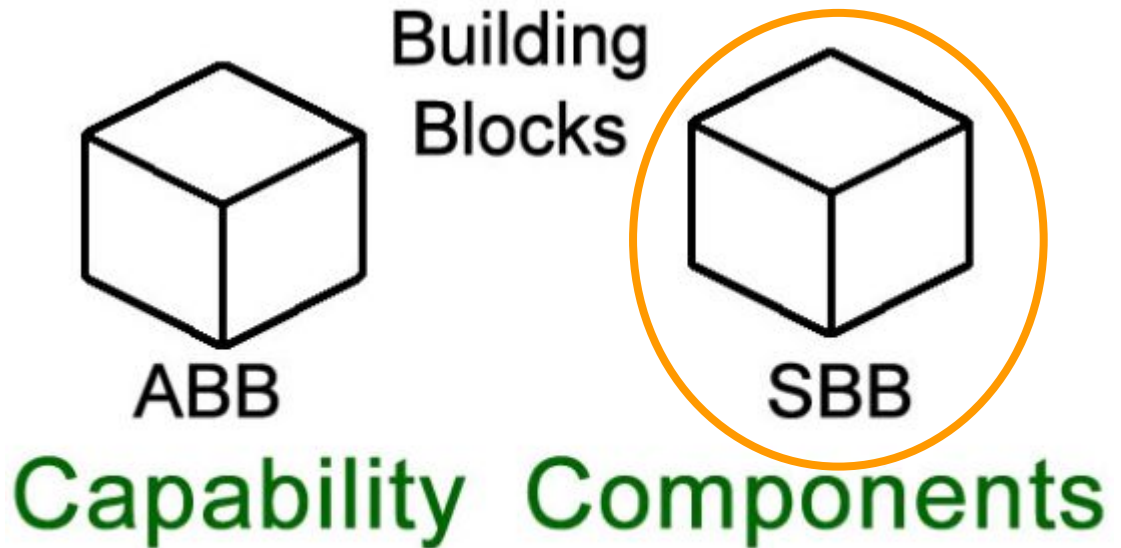


SBB
Deliverables Agreed Work Products



Documents

Architecture Building Blocks (ABBs)

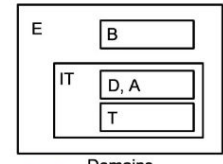


Solution Building Blocks (SBBs)

CONTENT FRAMEWORK

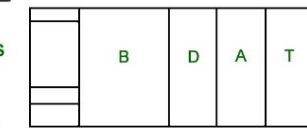
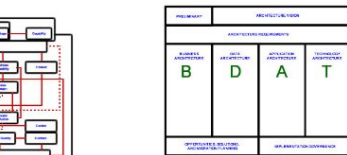
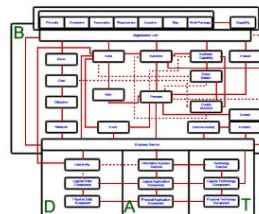
Words

Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



Domains

Consistency, Completeness, Traceability



Grammar Relationships



Paragraphs

Taxonomy of Artifacts Classifications



Artifacts Models



Viewpoint Interest



View Info

ABB

SBB

Building Blocks

Capability Components

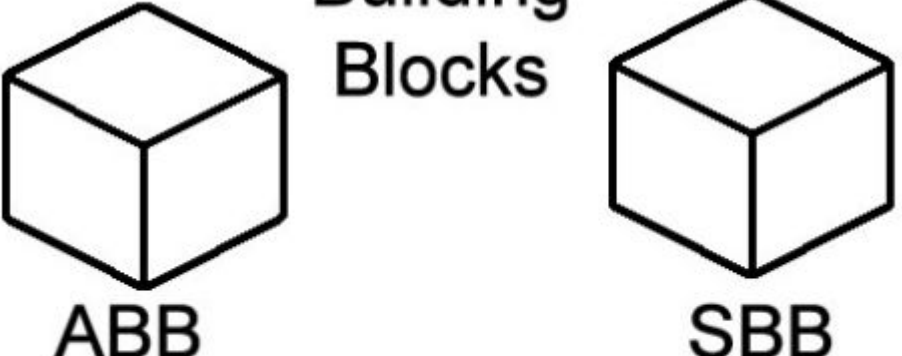
Subjects



Deliverables Agreed Work Products

Documents

Building Blocks



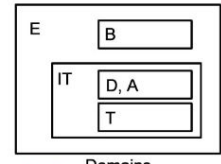
Capability Components

CRM (ABB) & Salesforce (SBB)

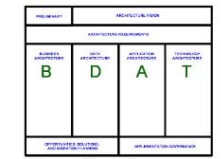
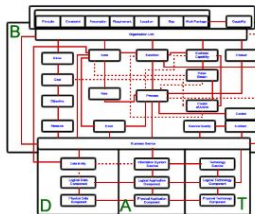
CONTENT FRAMEWORK

Words

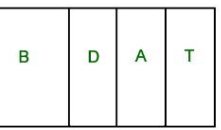
Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



Consistency, Completeness, Traceability



Grammar Relationships



Paragraphs



Taxonomy of Artifacts Classifications

S
C
M

Viewpoint Interest

View

View Info



ABB



SBB

Building Blocks



Capability Components



Subjects



Deliverables



Agreed Work Products Documents



Deliverables

Agreed Work Products

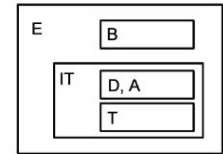
Documents

Deliverables

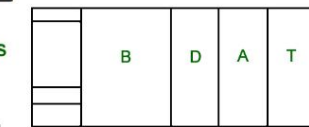
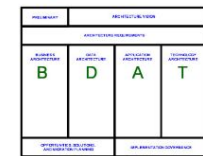
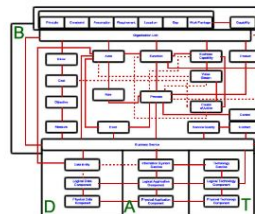
CONTENT FRAMEWORK

Words

Driver	Actor	Application
Process	Goal	Platform
Location	Data	Service
Entities		



Consistency, Completeness, Traceability



Grammar Relationships



Paragraphs Artifacts Models



Viewpoint Interest



View Info



ABB

Taxonomy of Artifacts Classifications



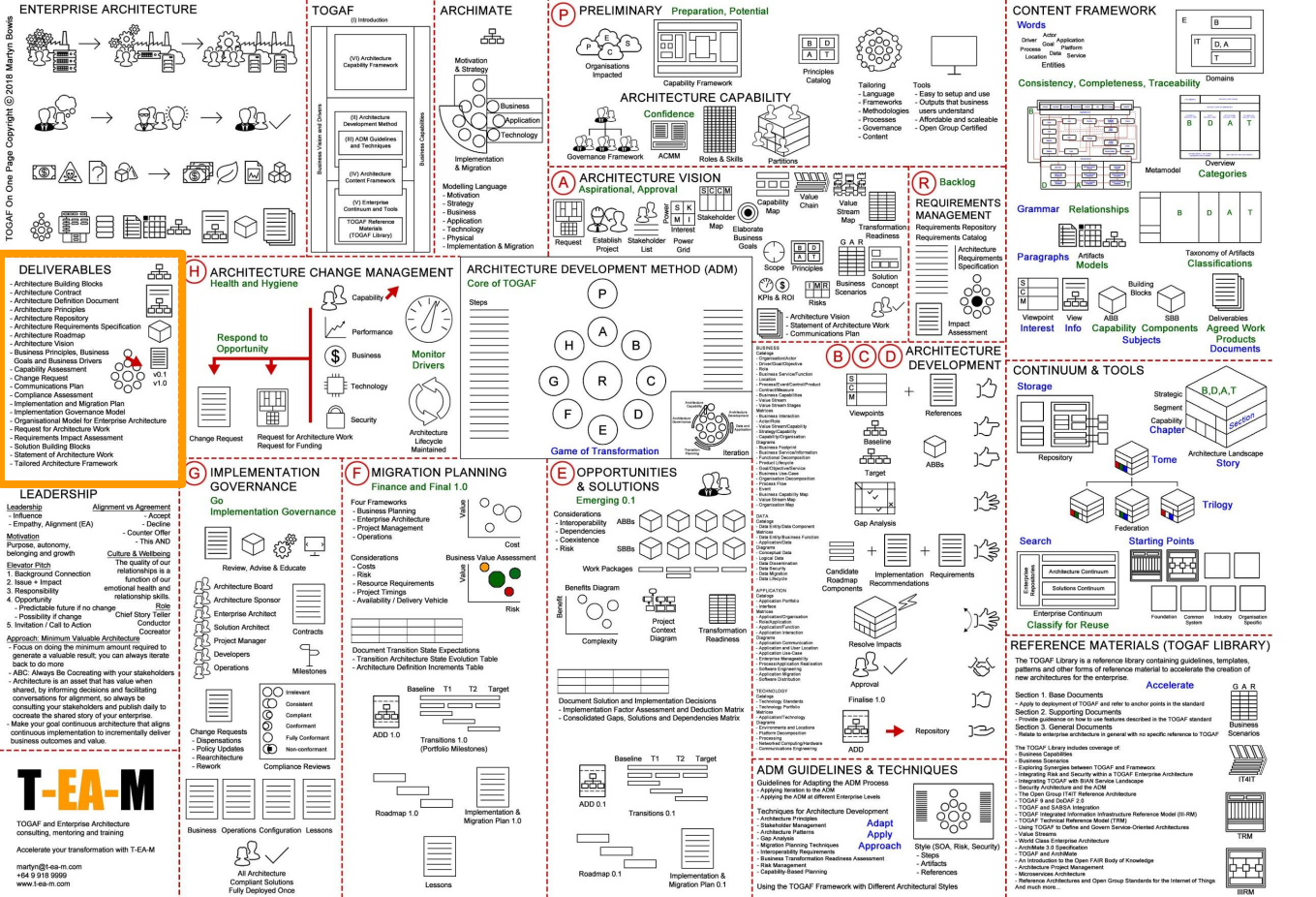
SBb

Building Blocks



Deliverables Agreed Work Products Documents

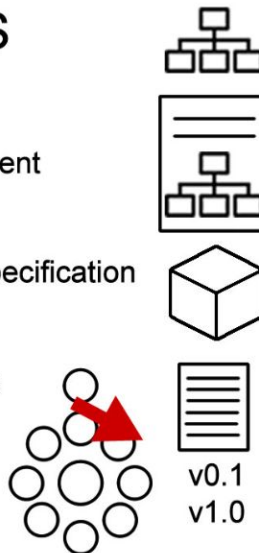
Deliverables



Deliverables

DELIVERABLES

- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework



v0.1
v1.0

21 Default Deliverables

DELIVERABLES

- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework



v0.1
v1.0

Pass Information between ADM Phases

DELIVERABLES

- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework



Draft Version 0.1 and Final Version 1.0

DELIVERABLES

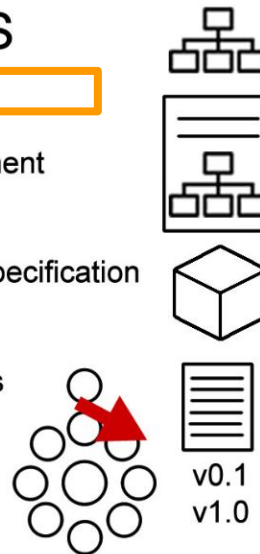
- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework



21 Default Deliverables

DELIVERABLES

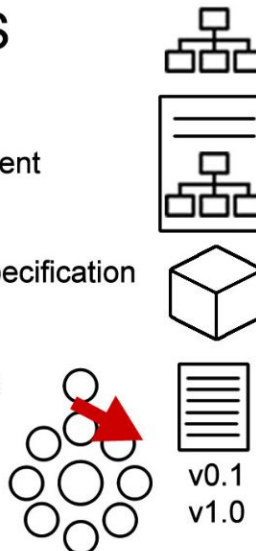
- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework



Architecture Building Blocks (ABBs)

DELIVERABLES

- Architecture Building Blocks
- **Architecture Contract**
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework



DELIVERABLES

- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document**
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework

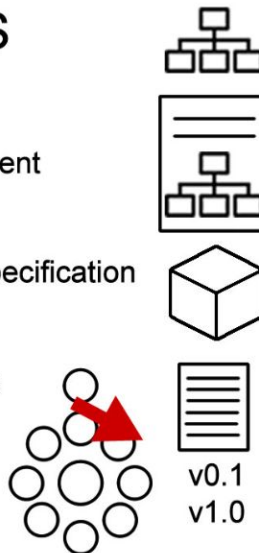


v0.1
v1.0

Architecture Definition Document (ADD)

DELIVERABLES

- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- **Architecture Principles**
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework

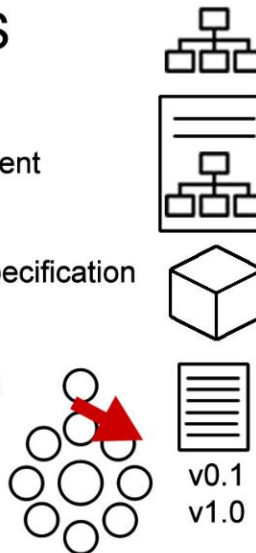


v0.1
v1.0

Architecture Principles

DELIVERABLES

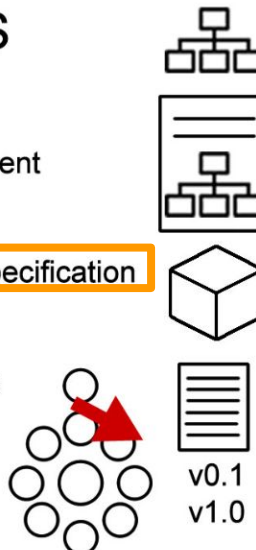
- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- **Architecture Repository**
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework



Architecture Repository

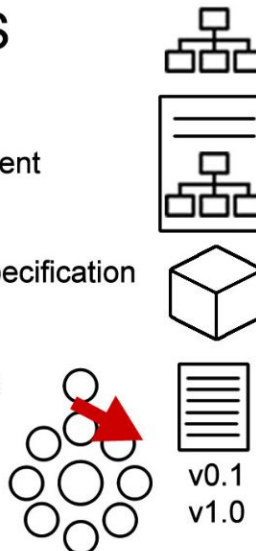
DELIVERABLES

- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification**
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework



DELIVERABLES

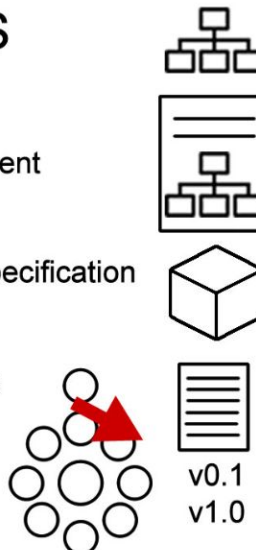
- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- **Architecture Roadmap**
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework



Architecture Roadmap

DELIVERABLES

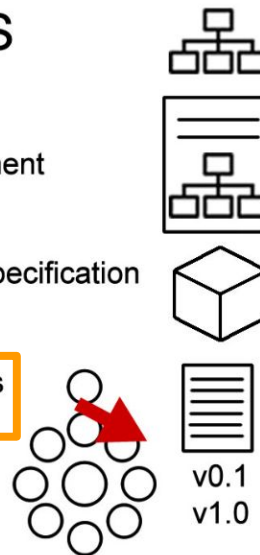
- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- **Architecture Vision**
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework



Architecture Vision

DELIVERABLES

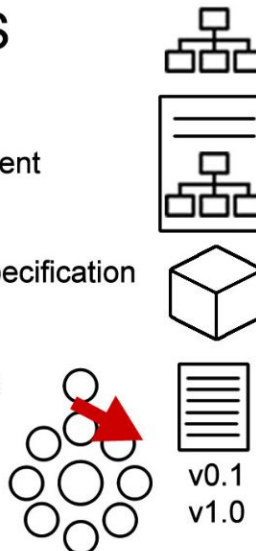
- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework



Business Principles, Goals & Drivers

DELIVERABLES

- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- **Capability Assessment**
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework

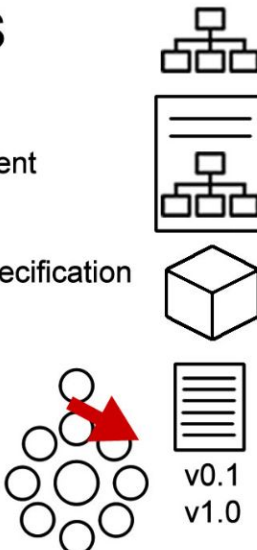


v0.1
v1.0

Capability Assessment

DELIVERABLES

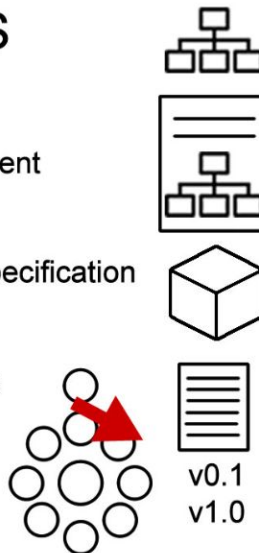
- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request**
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework



Change Request

DELIVERABLES

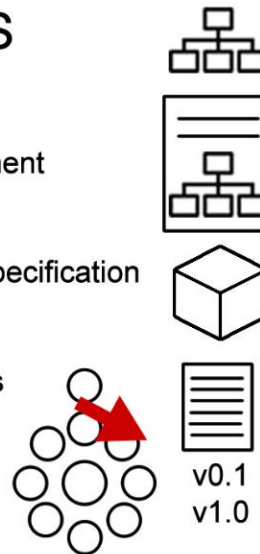
- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan**
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework



Communications Plan

DELIVERABLES

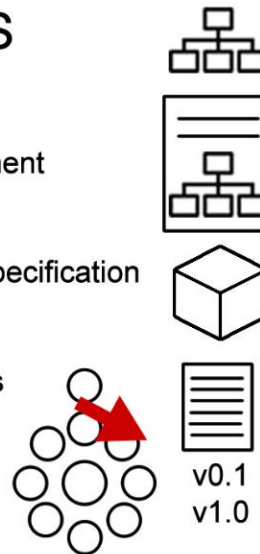
- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment**
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework



Compliance Assessment

DELIVERABLES

- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework

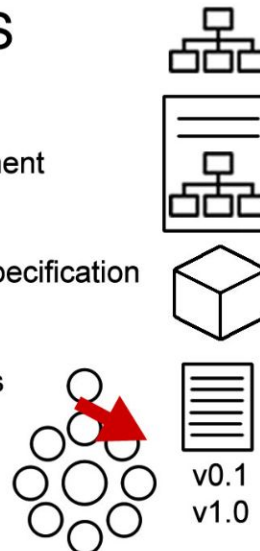


v0.1
v1.0

Implementation & Migration Plan

DELIVERABLES

- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model**
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework

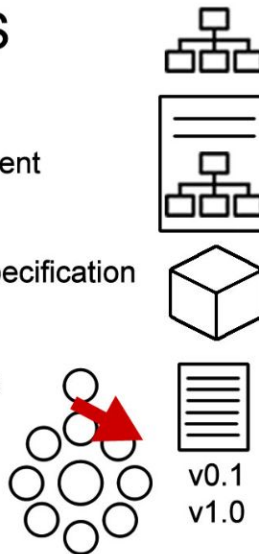


v0.1
v1.0

Implementation Governance Model

DELIVERABLES

- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework

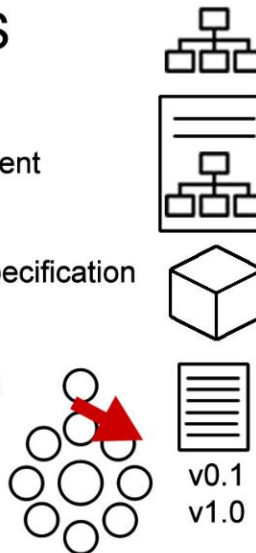


v0.1
v1.0

Organisational Model for Enterprise Architecture

DELIVERABLES

- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework



v0.1
v1.0

Request for Architecture Work

DELIVERABLES

- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework

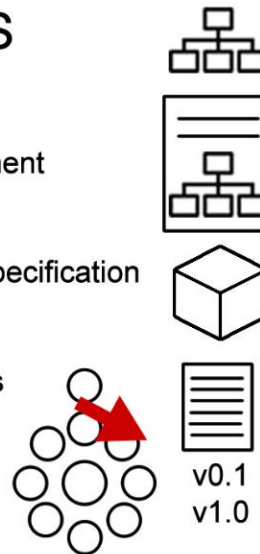


v0.1
v1.0

Requirements Impact Assessment

DELIVERABLES

- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework

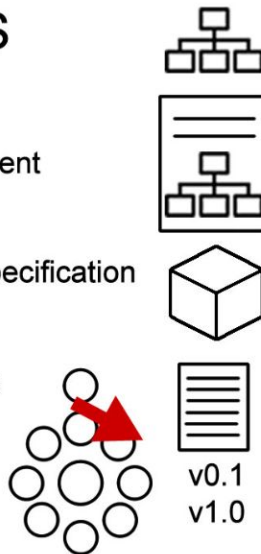


v0.1
v1.0

Solution Building Blocks (SBBs)

DELIVERABLES

- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework

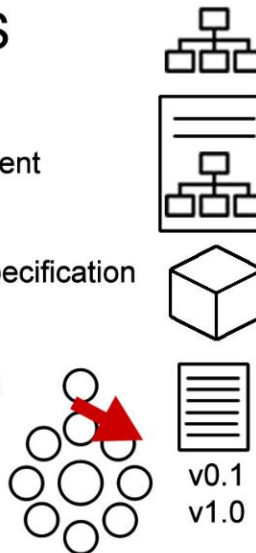


v0.1
v1.0

Statement of Architecture Work

DELIVERABLES

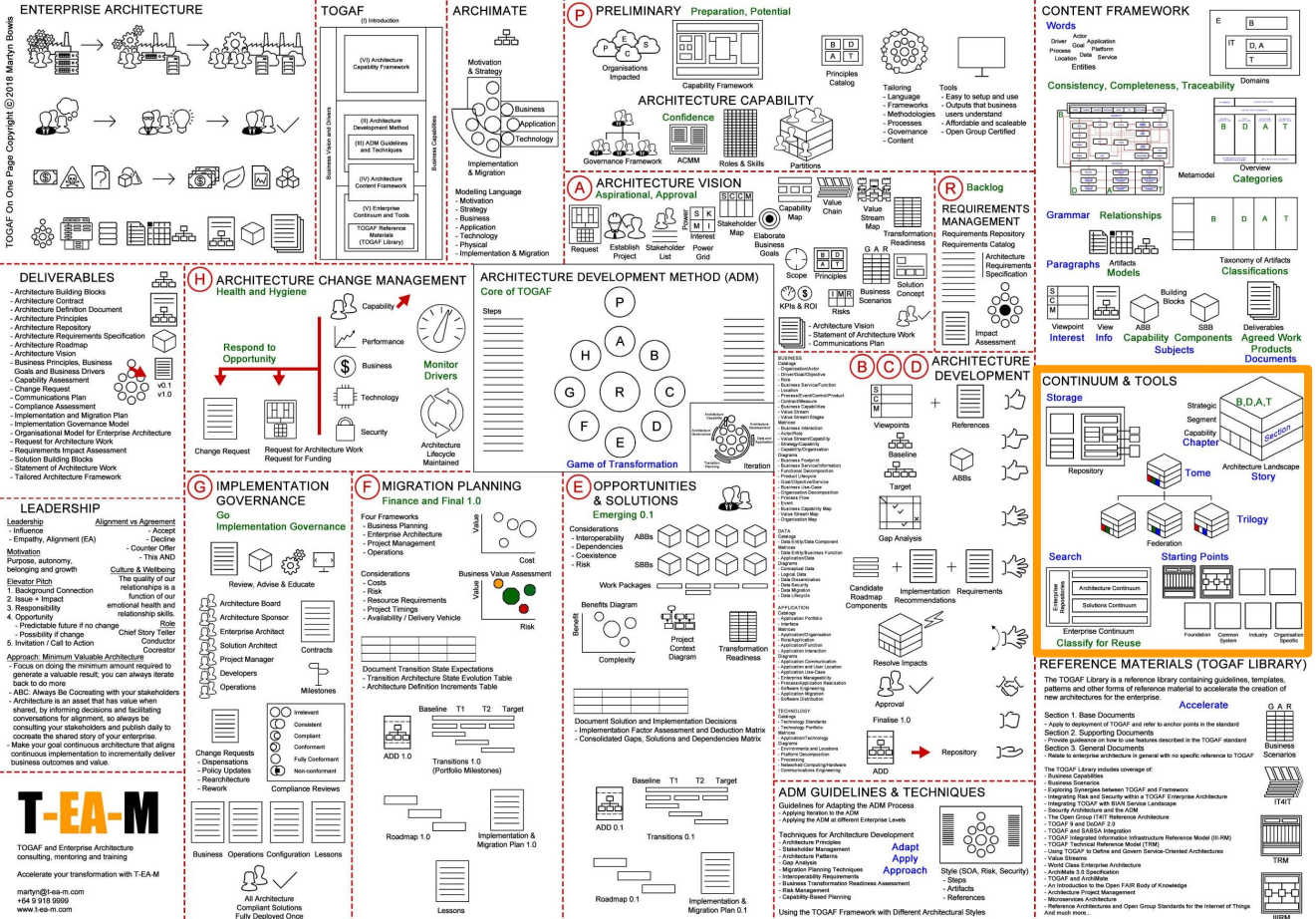
- Architecture Building Blocks
- Architecture Contract
- Architecture Definition Document
- Architecture Principles
- Architecture Repository
- Architecture Requirements Specification
- Architecture Roadmap
- Architecture Vision
- Business Principles, Business Goals and Business Drivers
- Capability Assessment
- Change Request
- Communications Plan
- Compliance Assessment
- Implementation and Migration Plan
- Implementation Governance Model
- Organisational Model for Enterprise Architecture
- Request for Architecture Work
- Requirements Impact Assessment
- Solution Building Blocks
- Statement of Architecture Work
- Tailored Architecture Framework



v0.1
v1.0

Tailored Architecture Framework

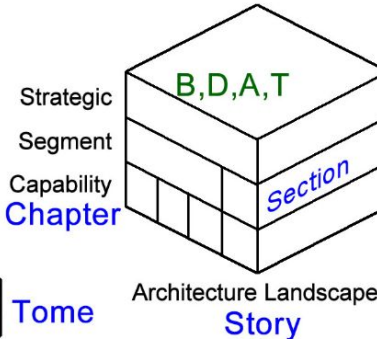
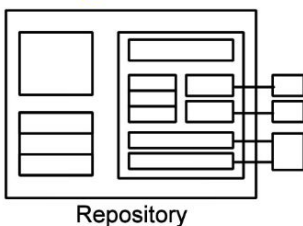
Continuum & Tools



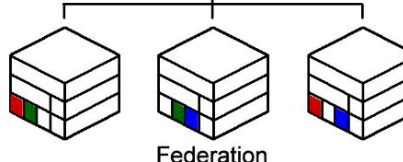
Continuum & Tools

CONTINUUM & TOOLS

Storage

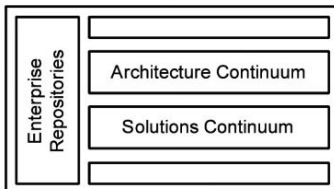


Tome



Trilogy

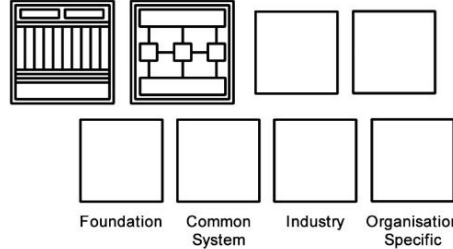
Search



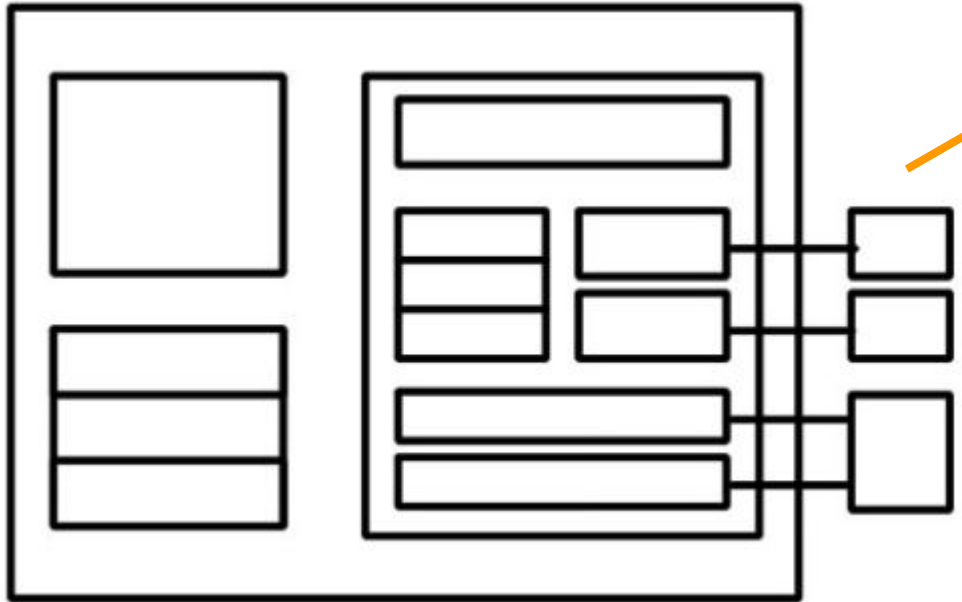
Enterprise Continuum

Classify for Reuse

Starting Points

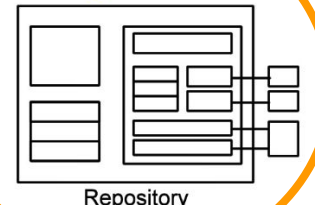


Enterprise Continuum & Tools

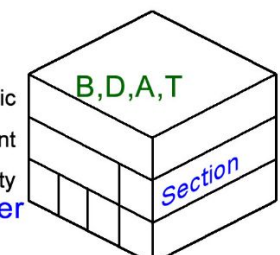


CONTINUUM & TOOLS

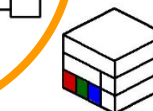
Storage



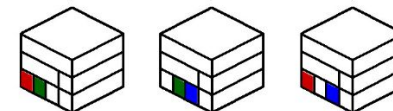
Strategic
Segment
Capability
Chapter



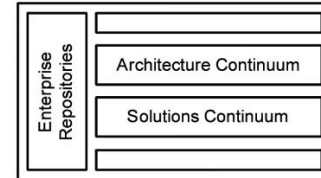
Tome



Trilogy

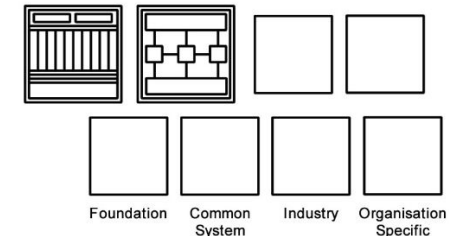


Search



Enterprise Continuum
Classify for Reuse

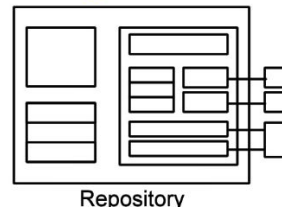
Starting Points



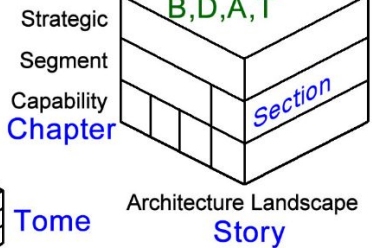
Enterprise Repositories

CONTINUUM & TOOLS

Storage



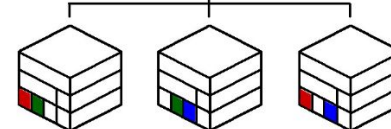
Repository



Architecture Landscape Story

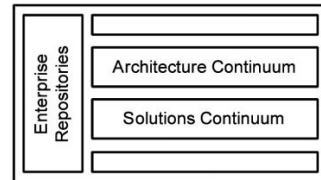
Tome

Trilogy



Federation

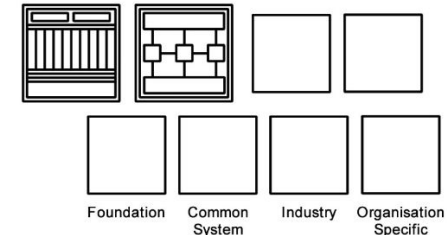
Search



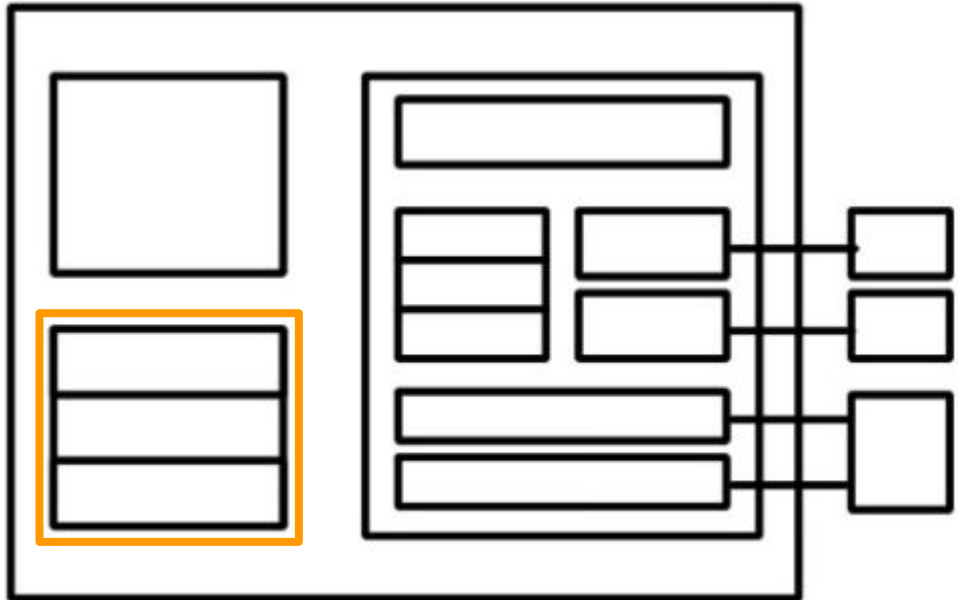
Enterprise Continuum

Classify for Reuse

Starting Points

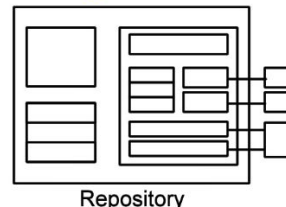


Requirements Repository

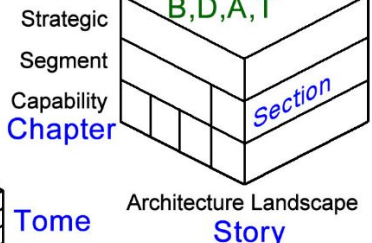


CONTINUUM & TOOLS

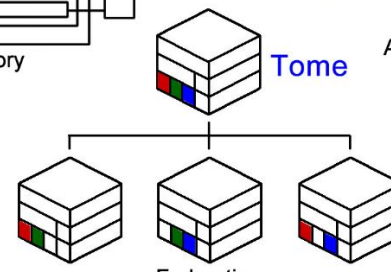
Storage



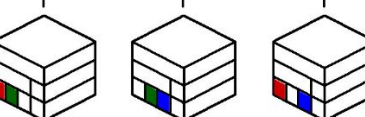
Repository



Tome

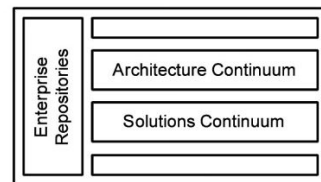


Trilogy



Federation

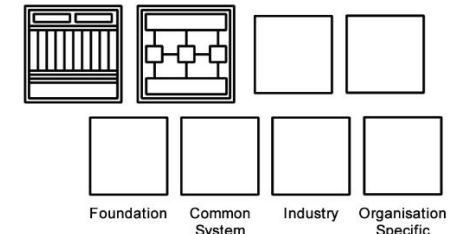
Search



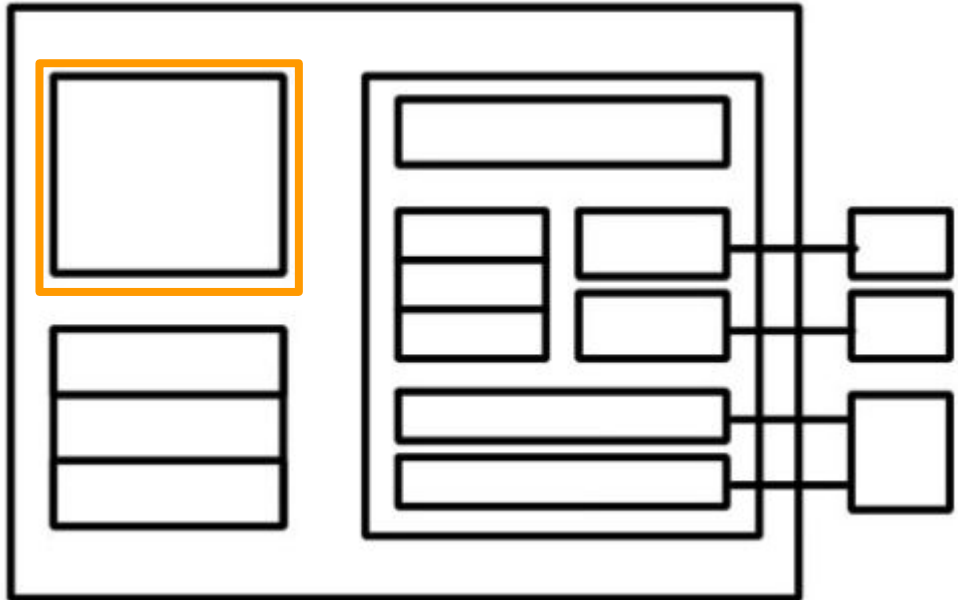
Enterprise Continuum

Classify for Reuse

Starting Points

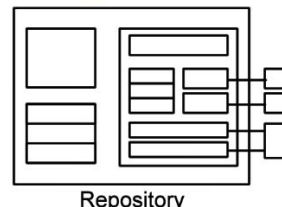


Solutions Repository

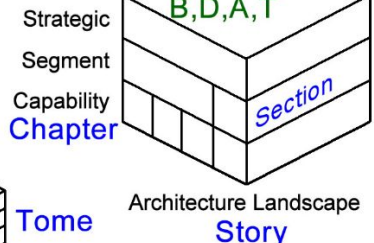


CONTINUUM & TOOLS

Storage

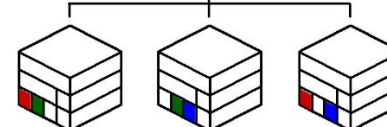


Repository



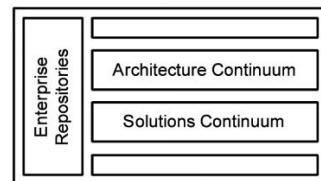
Tome

Trilogy



Federation

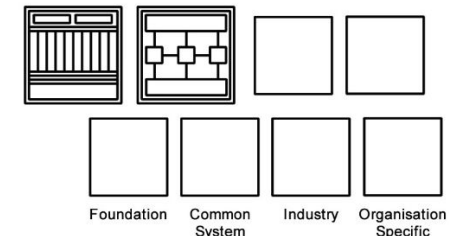
Search



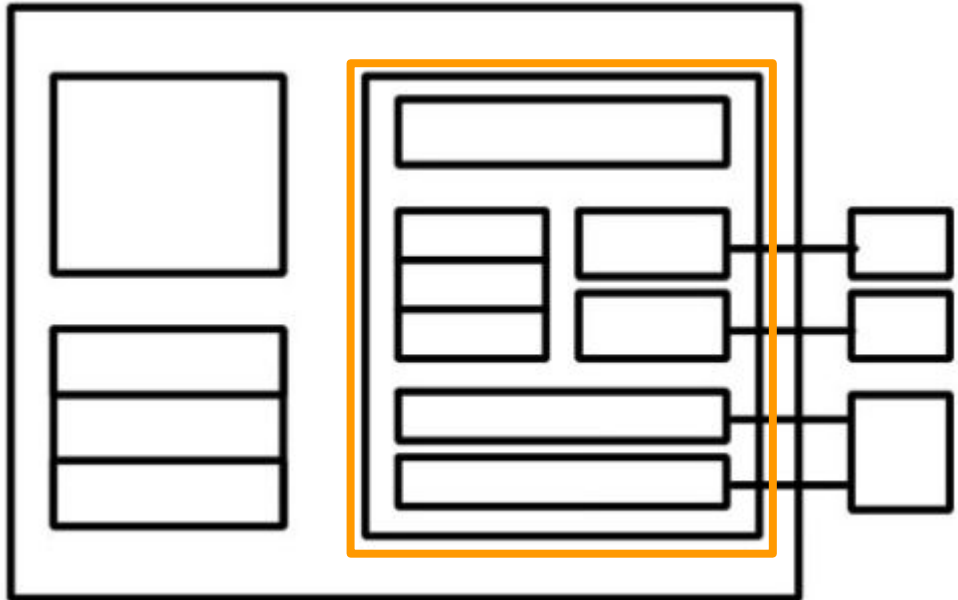
Enterprise Continuum

Classify for Reuse

Starting Points

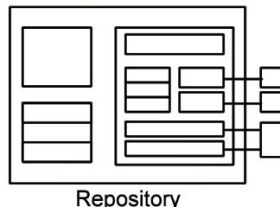


Architecture Repository

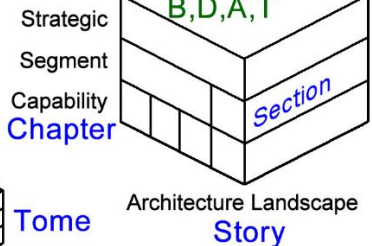


CONTINUUM & TOOLS

Storage

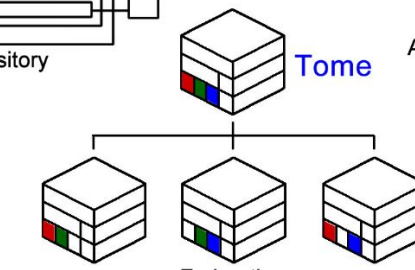


Repository

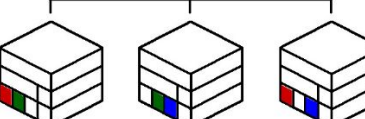


Architecture Landscape Story

Tome

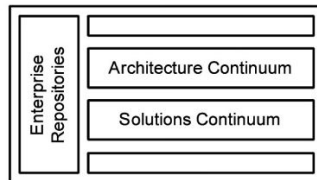


Trilogy



Federation

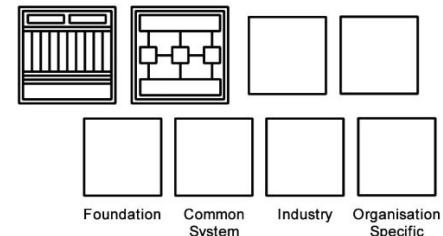
Search



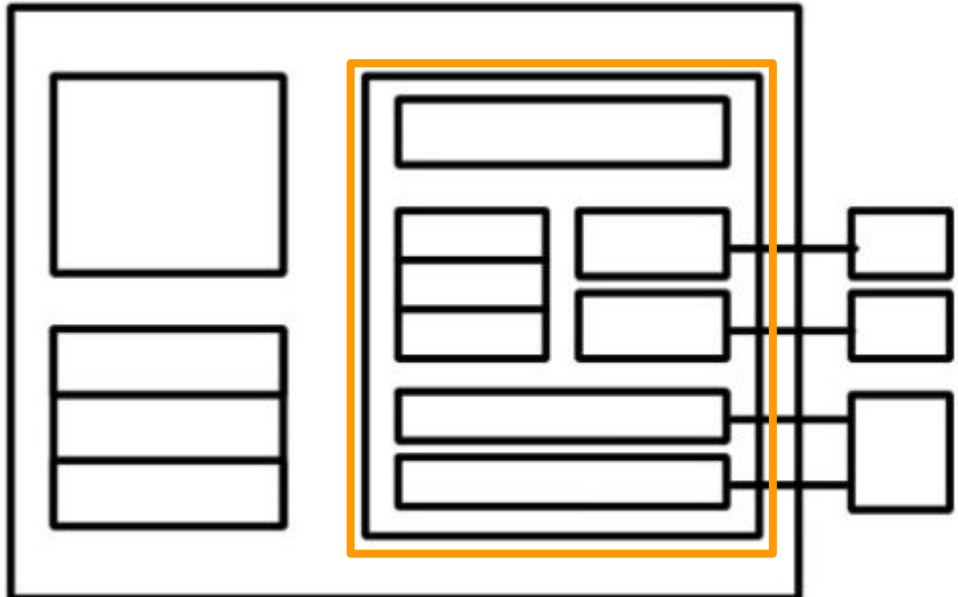
Enterprise Continuum

Classify for Reuse

Starting Points



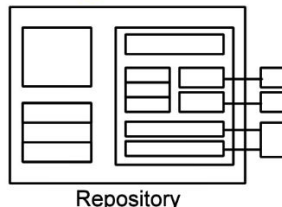
Foundation Common System Industry Organisation Specific



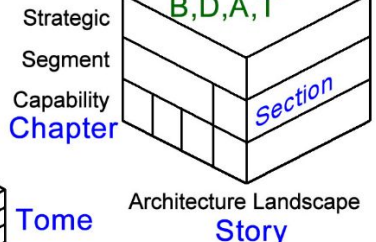
Implement Tool

CONTINUUM & TOOLS

Storage

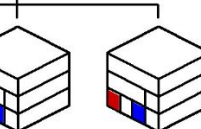


Repository



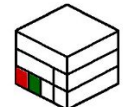
Architecture Landscape Story

Tome

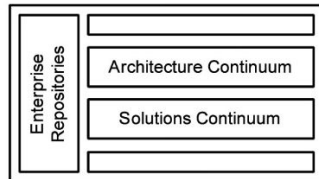


Trilogy

Federation



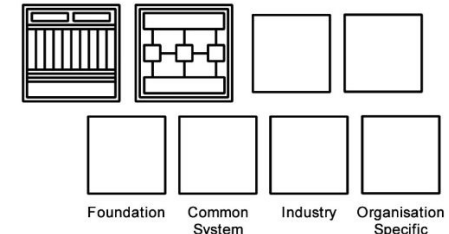
Search



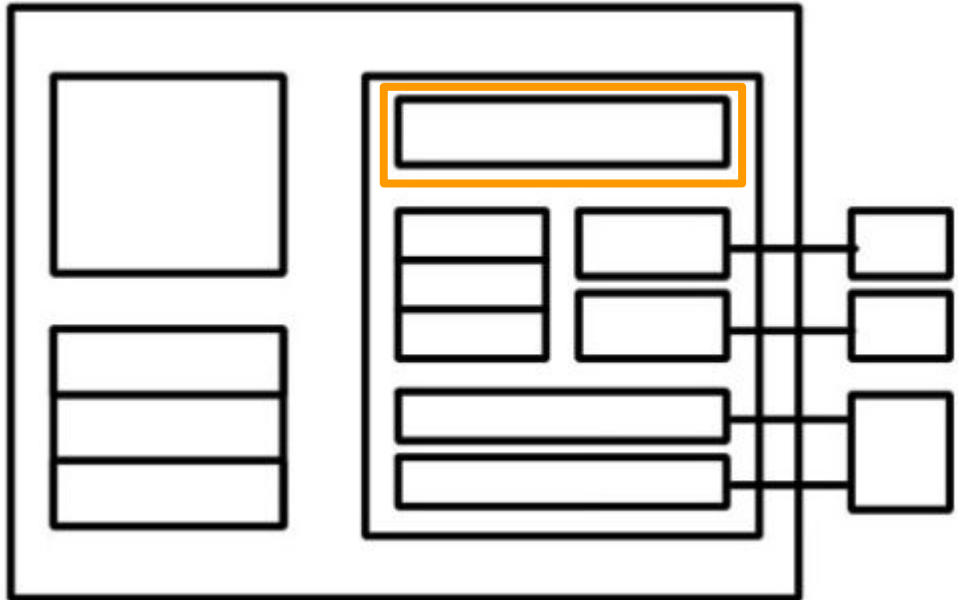
Enterprise Continuum

Classify for Reuse

Starting Points

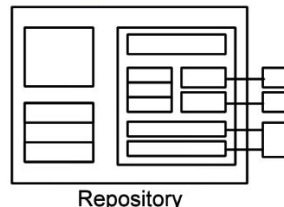


Architecture Metamodel

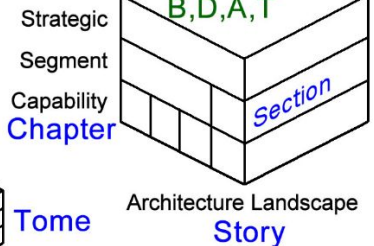


CONTINUUM & TOOLS

Storage

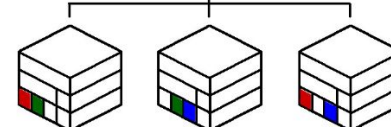


Repository



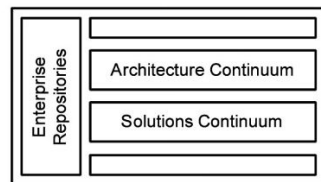
Tome

Trilogy



Federation

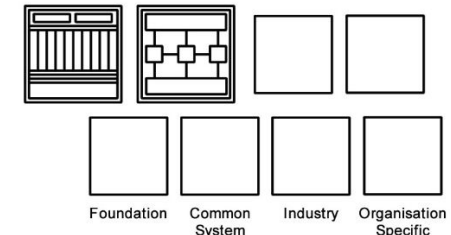
Search



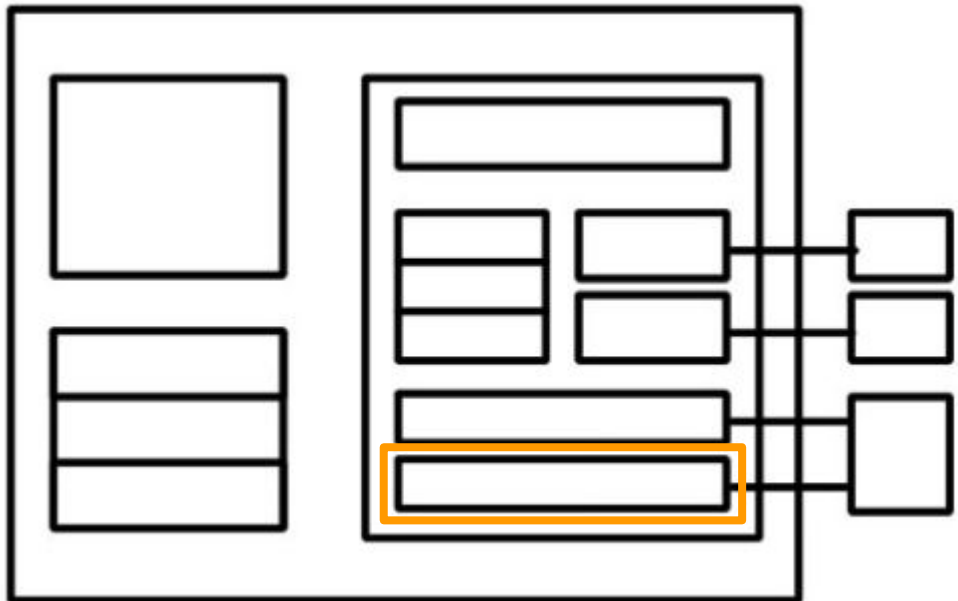
Enterprise Continuum

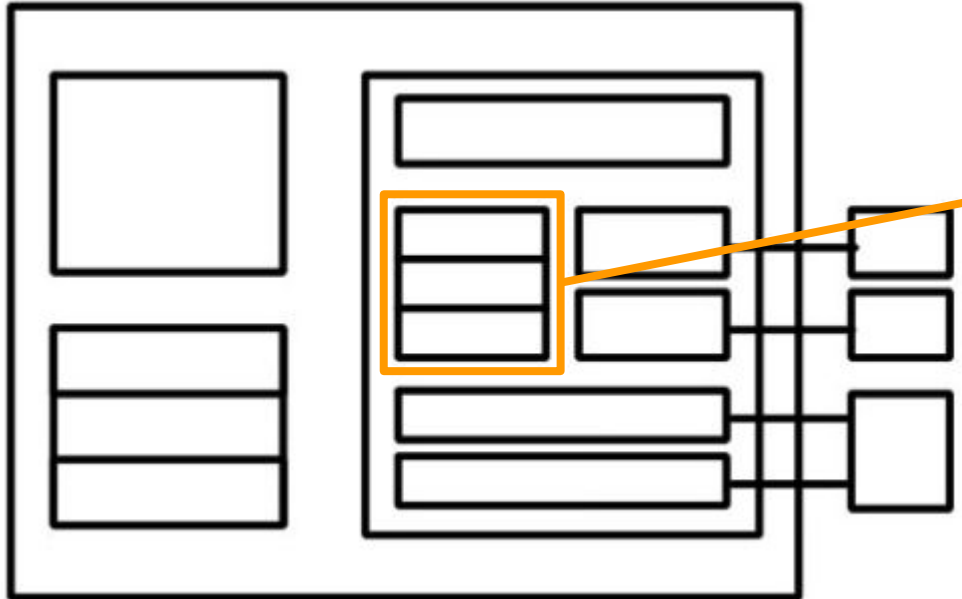
Classify for Reuse

Starting Points



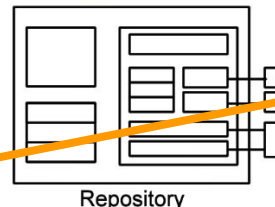
Architecture Capability



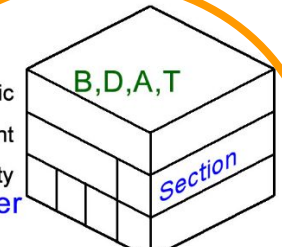


CONTINUUM & TOOLS

Storage

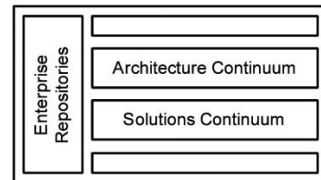


Repository



Architecture Landscape Story

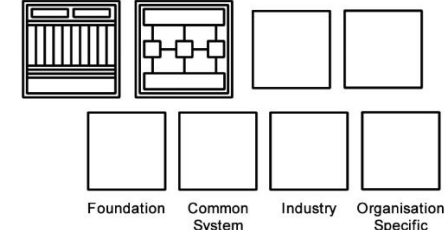
Search



Enterprise Continuum

Classify for Reuse

Starting Points

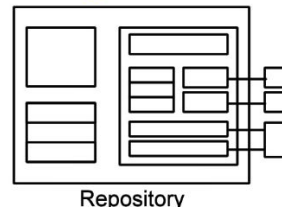


Foundation Common System Industry Organisation Specific

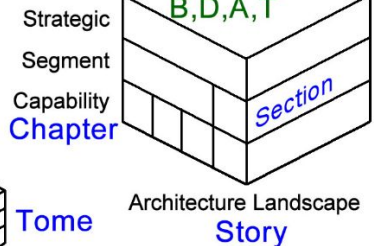
Architecture Landscape

CONTINUUM & TOOLS

Storage

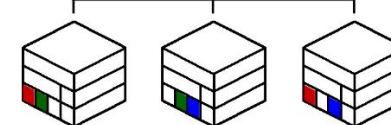


Repository



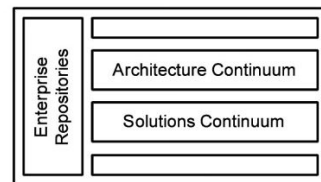
Tome

Trilogy



Federation

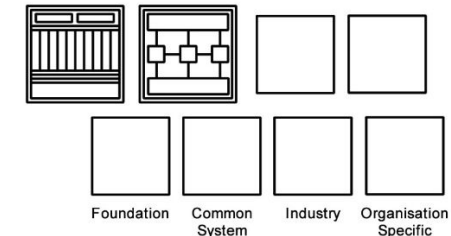
Search



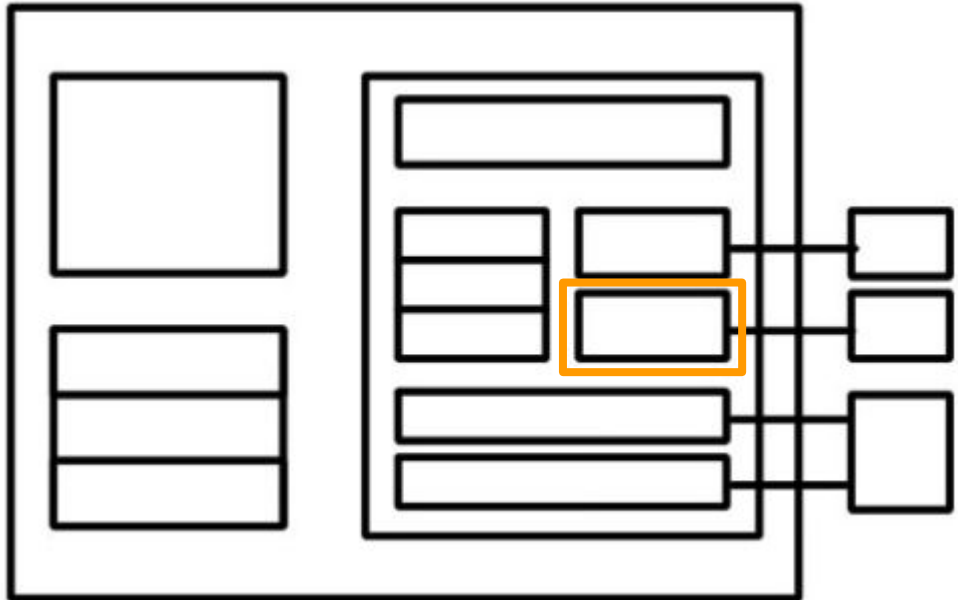
Enterprise Continuum

Classify for Reuse

Starting Points

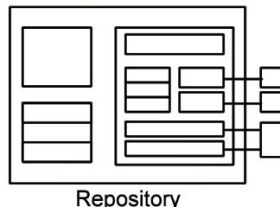


Standards Information Base (SIB)

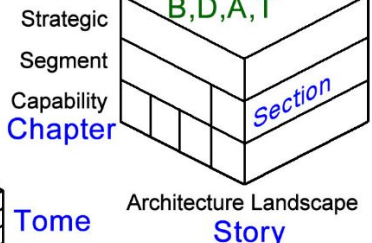


CONTINUUM & TOOLS

Storage

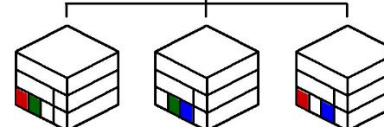


Repository



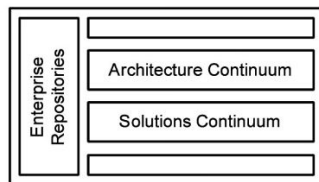
Tome

Trilogy

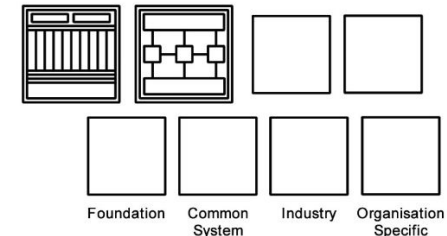


Federation

Search

Enterprise Continuum
Classify for Reuse

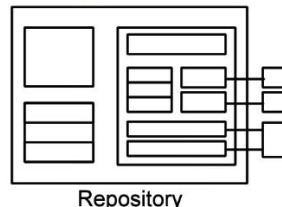
Starting Points



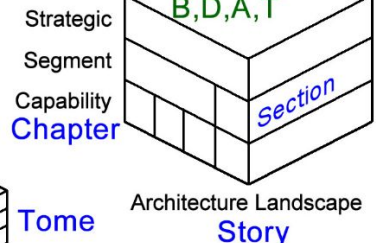
Reference Library

CONTINUUM & TOOLS

Storage

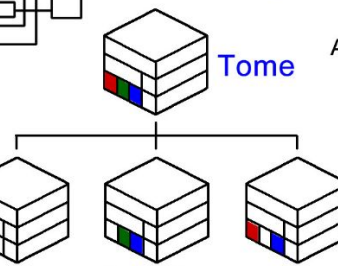


Repository

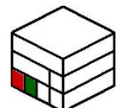


Architecture Landscape Story

Tome

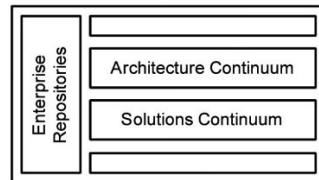


Trilogy



Federation

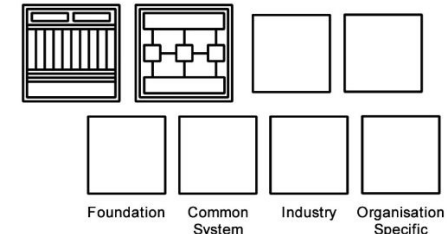
Search



Enterprise Continuum

Classify for Reuse

Starting Points

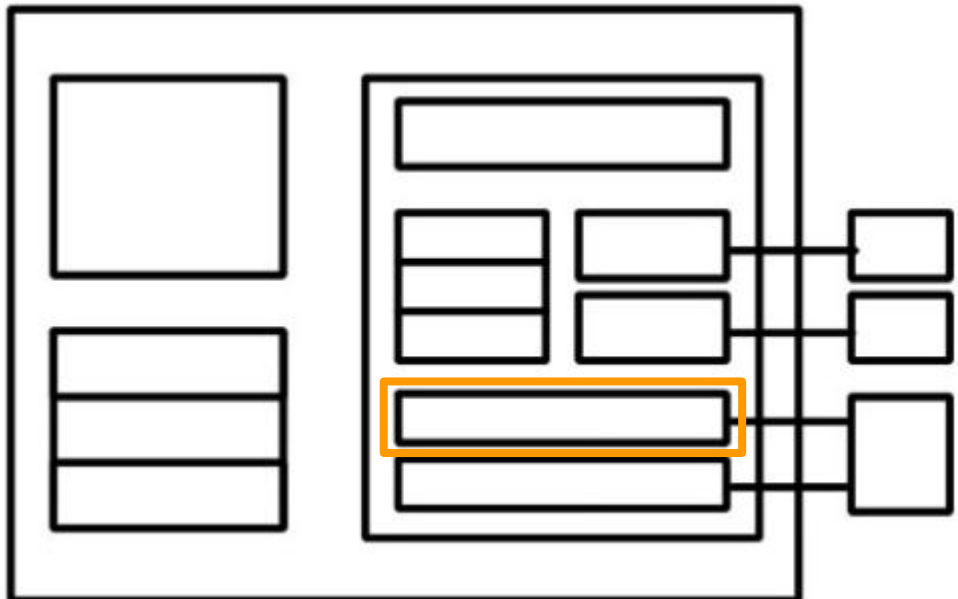


Foundation

Common System

Industry

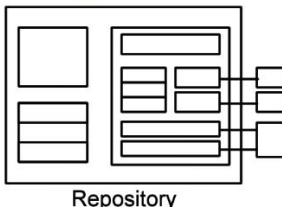
Organisation Specific



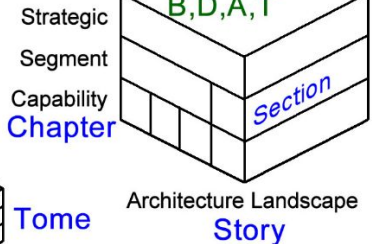
Governance Log

CONTINUUM & TOOLS

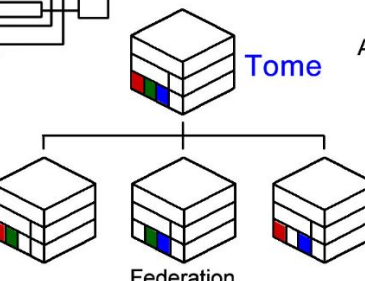
Storage



Repository



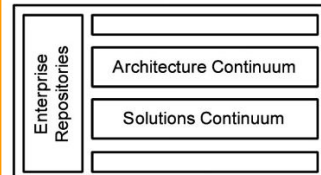
Tome



Trilogy

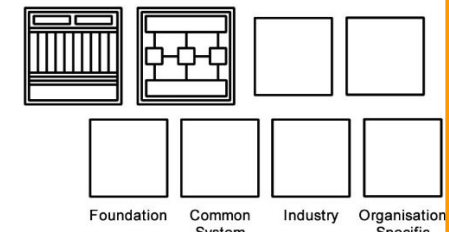
Federation

Search



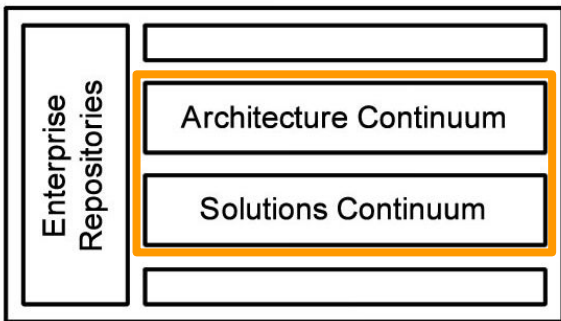
Enterprise Continuum
Classify for Reuse

Starting Points



Enterprise Continuum

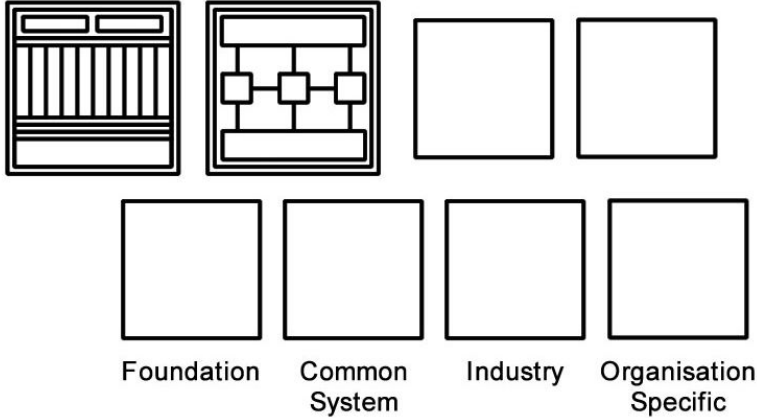
Search



Enterprise Continuum

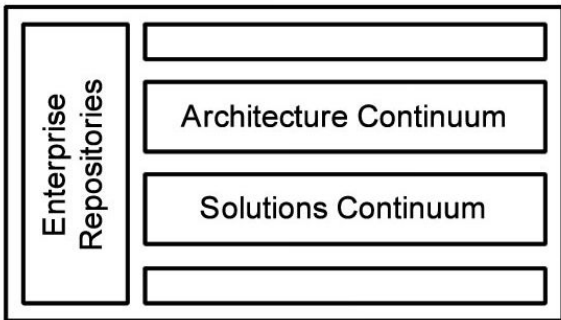
Classify for Reuse

Starting Points



Architecture and Solutions Continuums

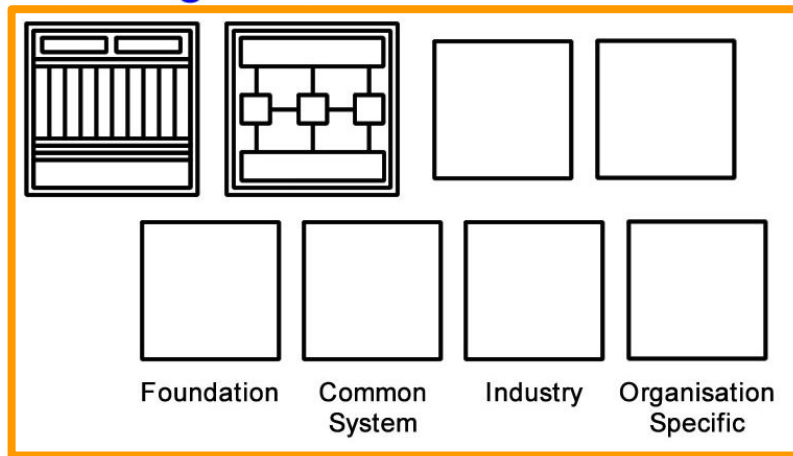
Search



Enterprise Continuum

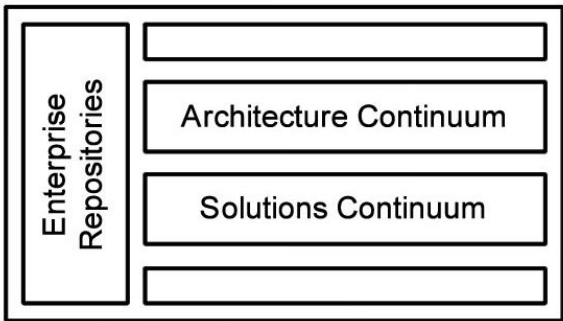
Classify for Reuse

Starting Points



Four Continuum Classifications

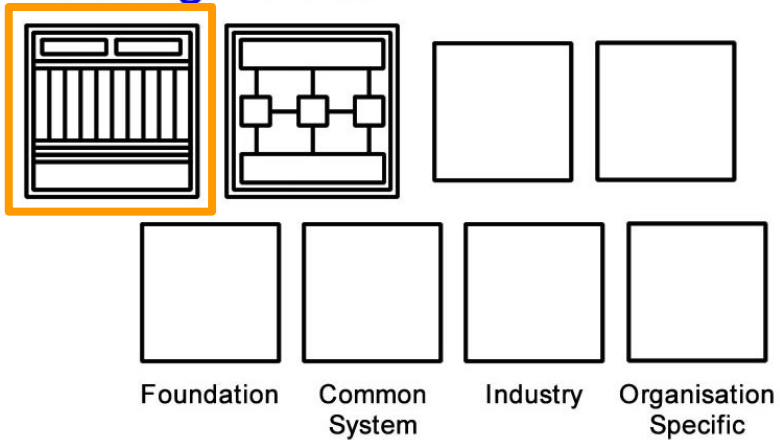
Search



Enterprise Continuum

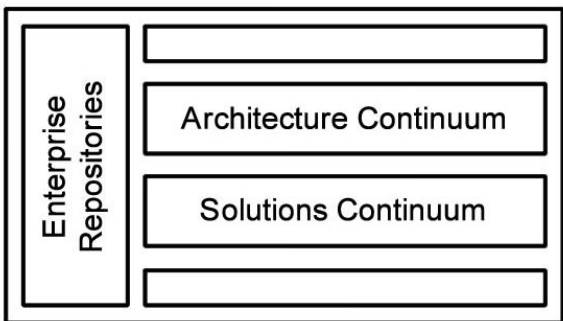
Classify for Reuse

Starting Points



Foundation Architectures

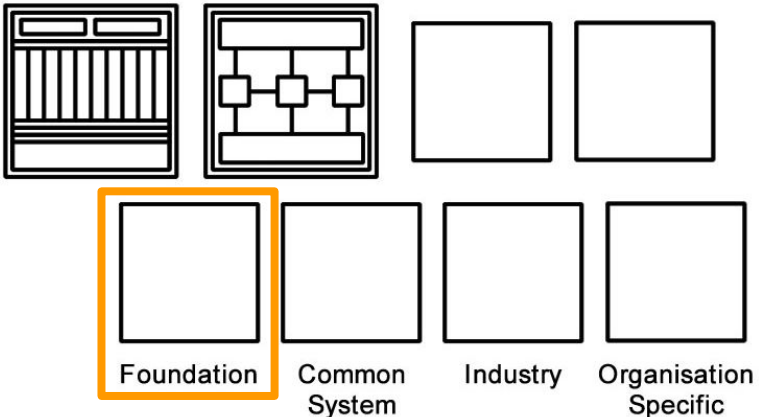
Search



Enterprise Continuum

Classify for Reuse

Starting Points



Foundation

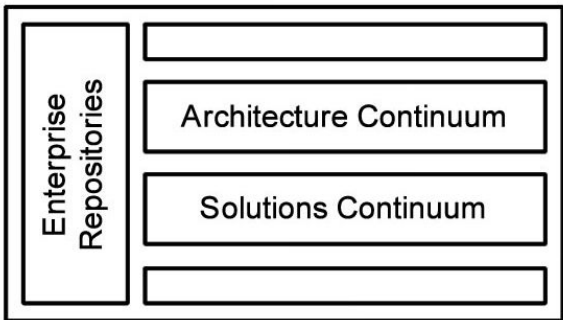
Common System

Industry

Organisation Specific

Foundation Solutions

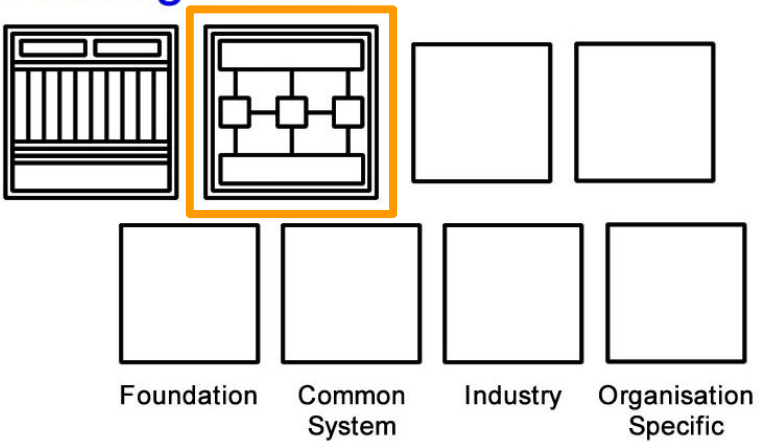
Search



Enterprise Continuum

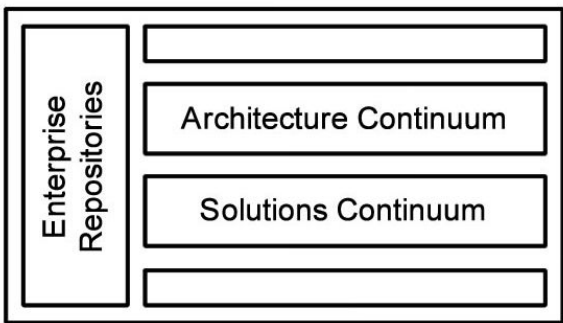
Classify for Reuse

Starting Points



Common System Architectures

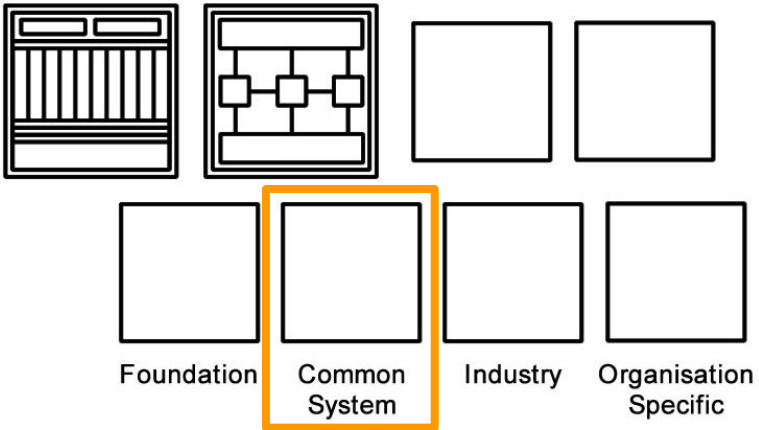
Search



Enterprise Continuum

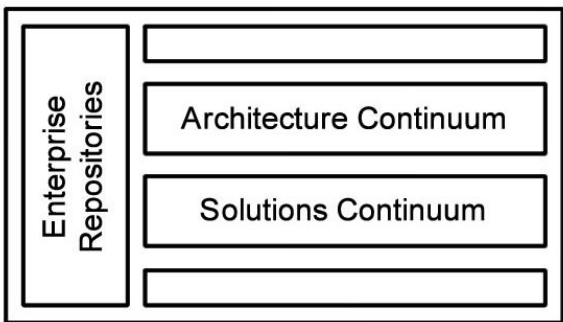
Classify for Reuse

Starting Points



Common System Solutions

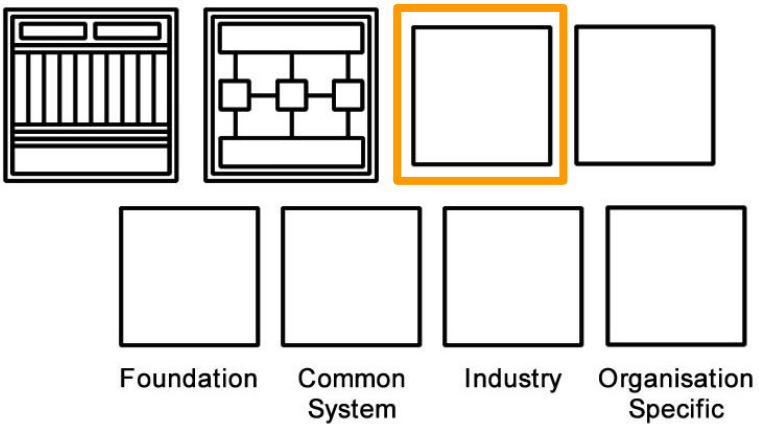
Search



Enterprise Continuum

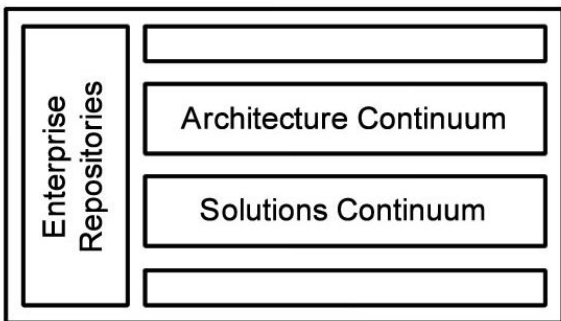
Classify for Reuse

Starting Points



Industry Architectures

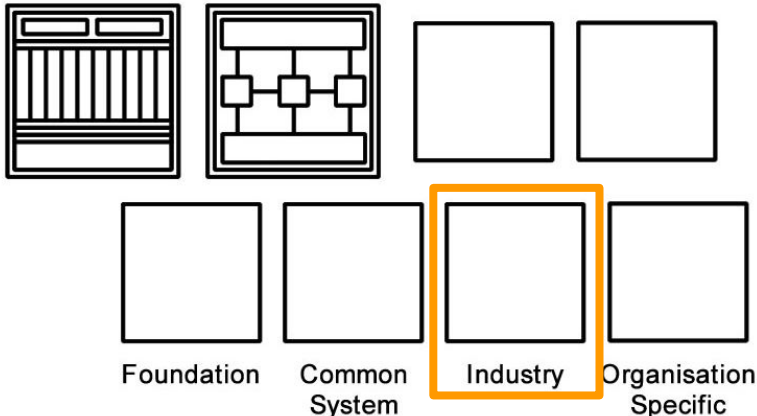
Search



Enterprise Continuum

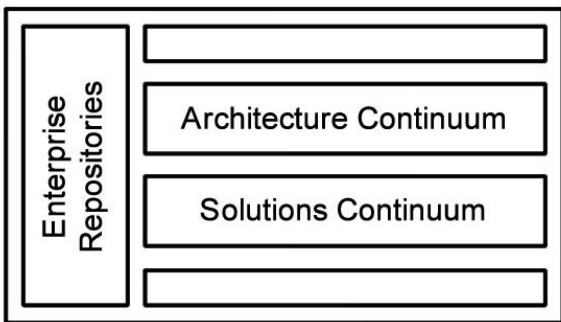
Classify for Reuse

Starting Points



Industry Solutions

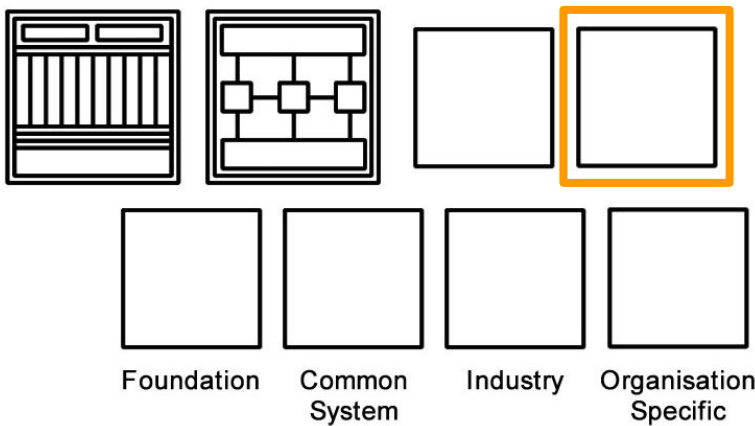
Search



Enterprise Continuum

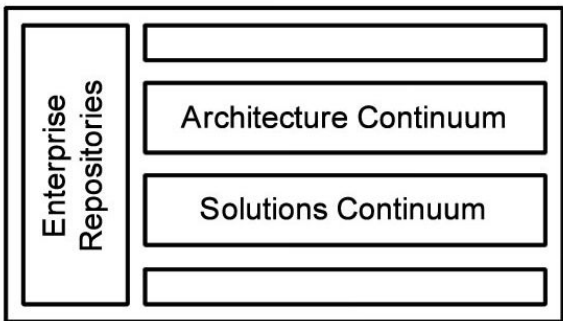
Classify for Reuse

Starting Points



Organisation Specific Architectures

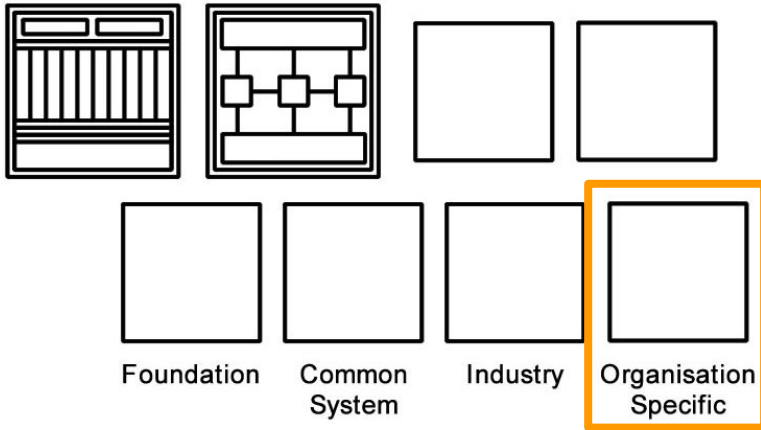
Search



Enterprise Continuum

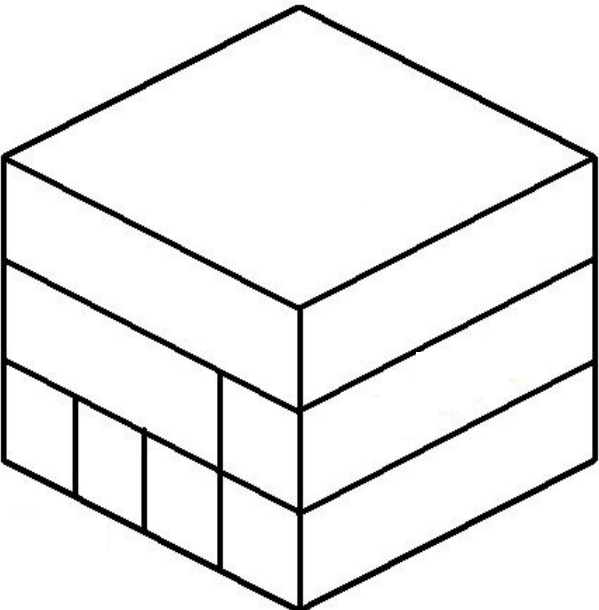
Classify for Reuse

Starting Points



Organisation Specific Solutions

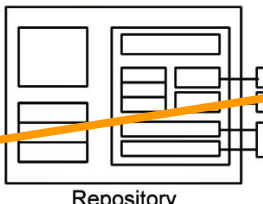
Strategic
Segment
Capability



Architecture Landscape

CONTINUUM & TOOLS

Storage

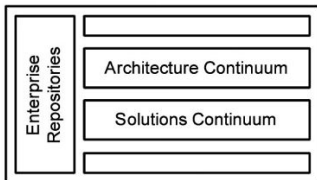


Repository



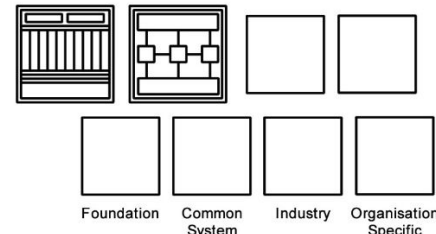
Federation

Search

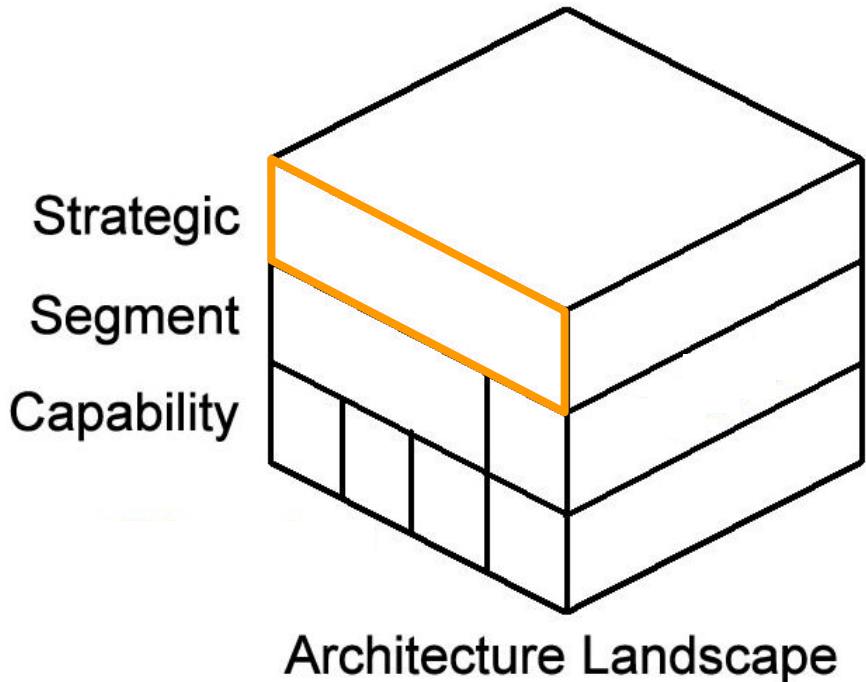


Enterprise Continuum
Classify for Reuse

Starting Points

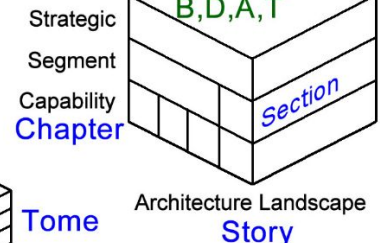
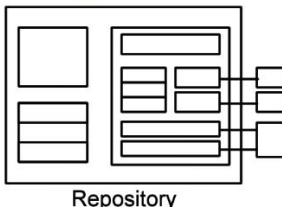


Architecture Landscape

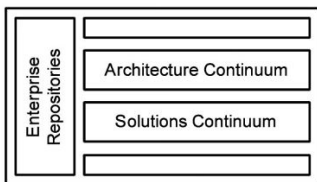


CONTINUUM & TOOLS

Storage

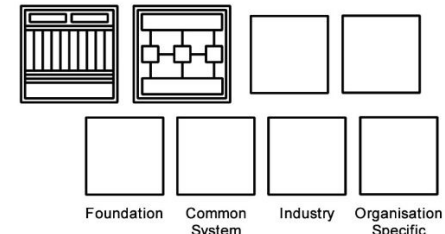


Search

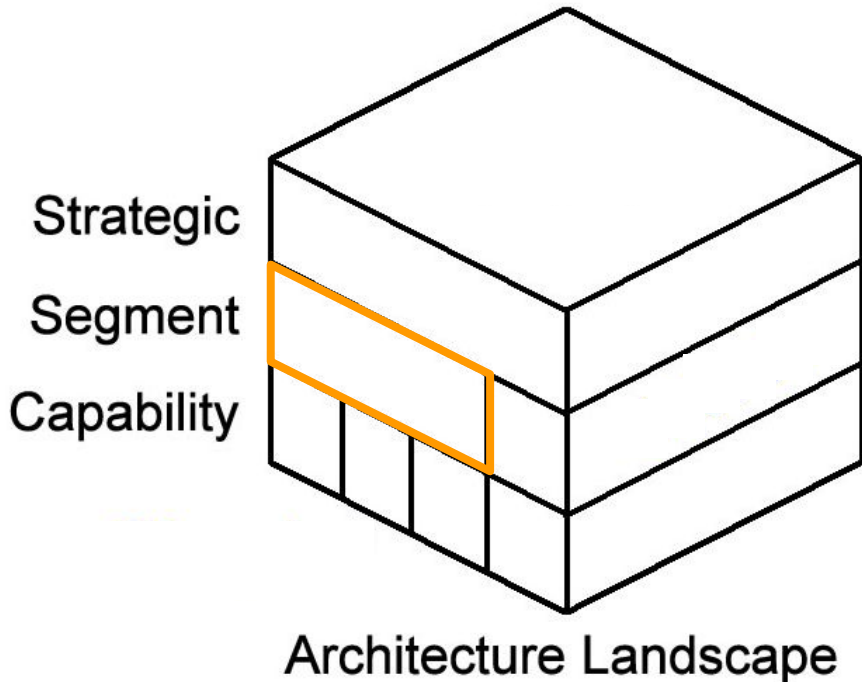


Classify for Reuse

Starting Points

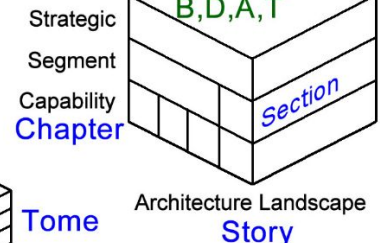
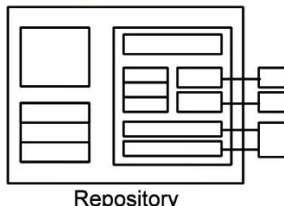


Strategic

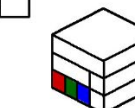


CONTINUUM & TOOLS

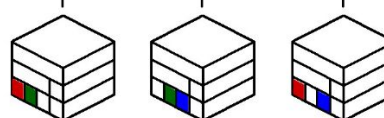
Storage



Tome

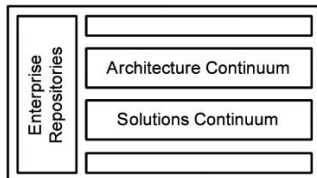


Trilogy

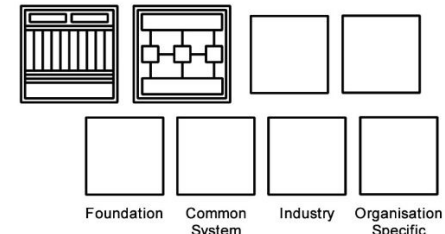


Federation

Search



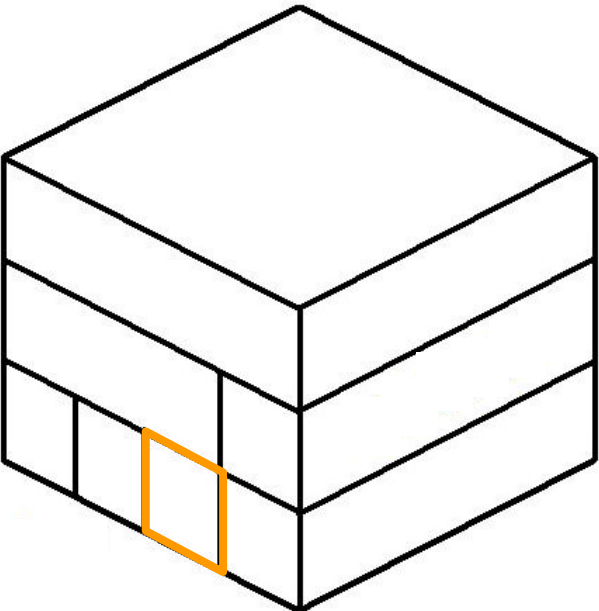
Starting Points



Classify for Reuse

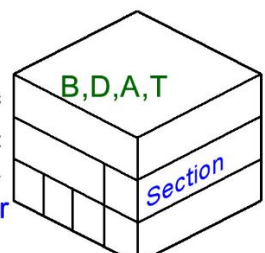
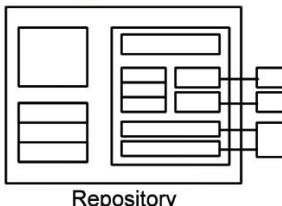
Segment

Strategic
Segment
Capability

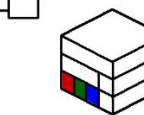


CONTINUUM & TOOLS

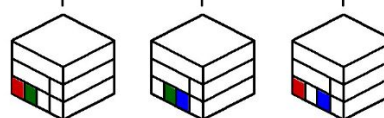
Storage



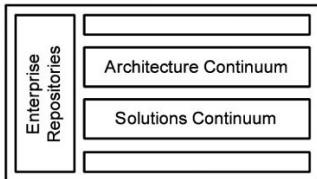
Tome



Trilogy

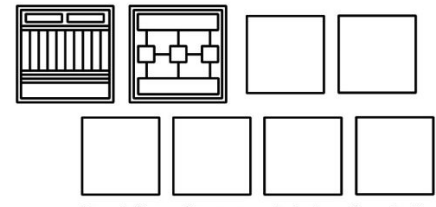


Federation

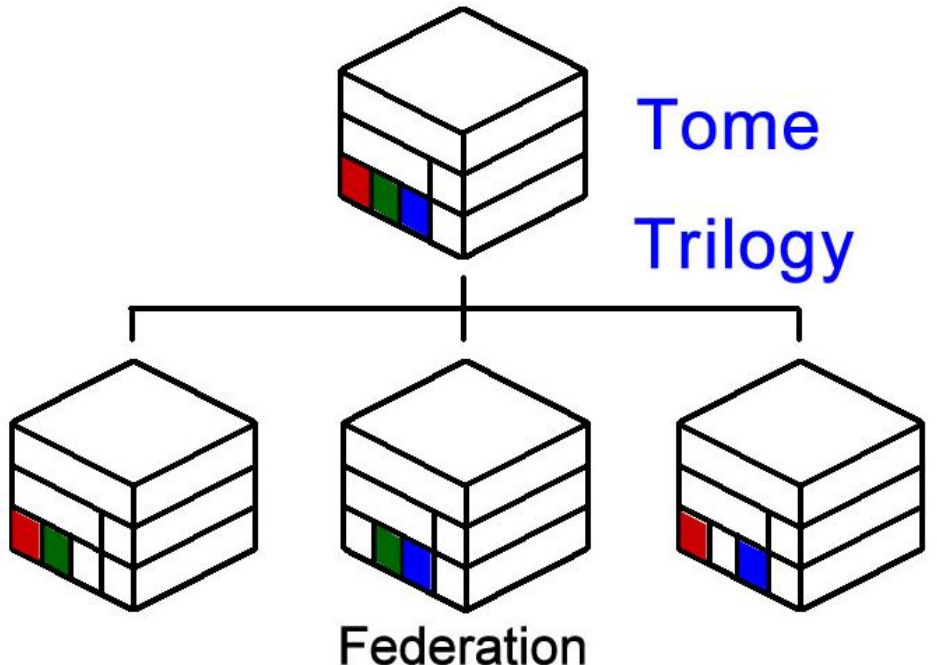


Classify for Reuse

Starting Points

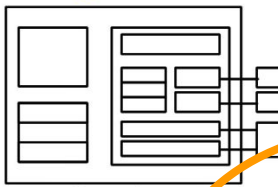


Capability



CONTINUUM & TOOLS

Storage



Strategic
Segment
Capability
Chapter

B,D,A,T

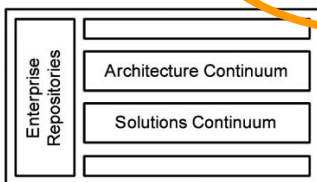
section

Architecture Landscape Story

Tome

Trilogy

Search



Classify for Reuse

Starting Points

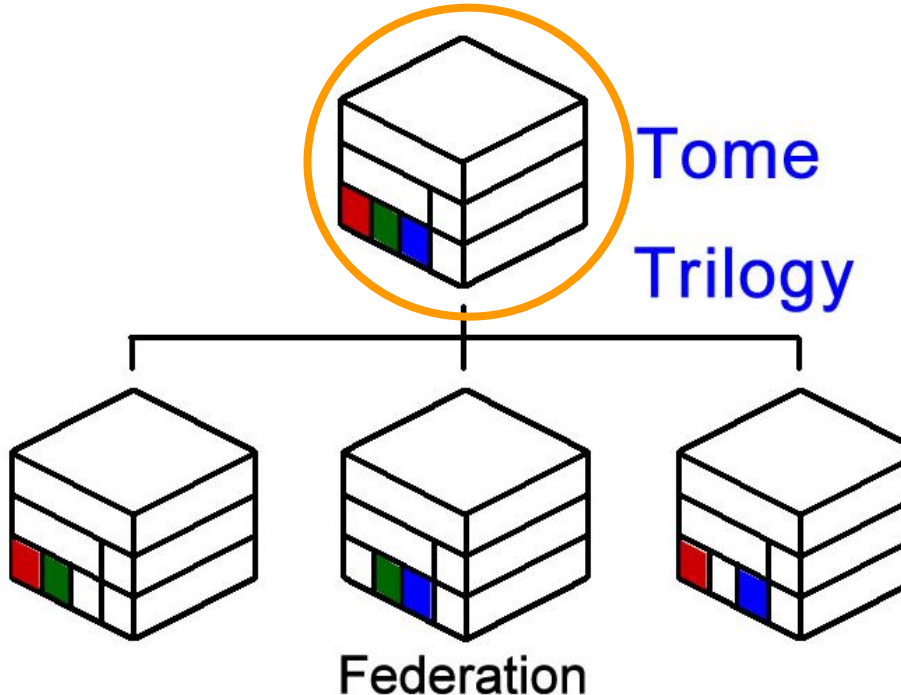
Foundation

Common System

Industry

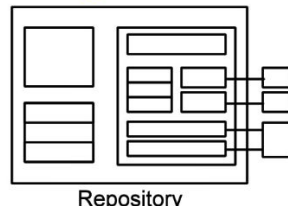
Organisation Specific

Federation

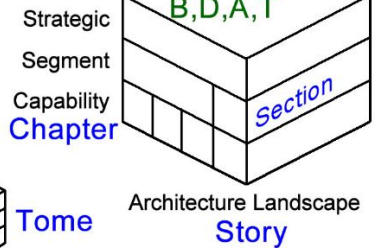


CONTINUUM & TOOLS

Storage



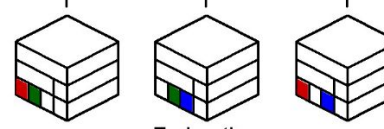
Repository



Tome

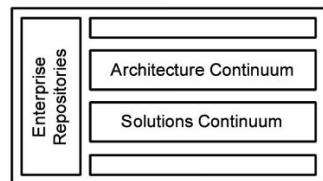
Architecture Landscape Story

Trilogy



Federation

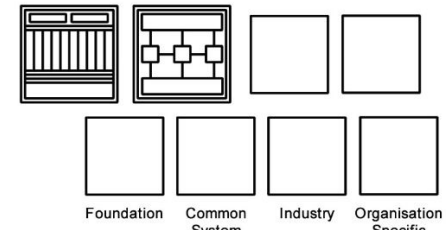
Search



Enterprise Continuum

Classify for Reuse

Starting Points



Foundation

Common System

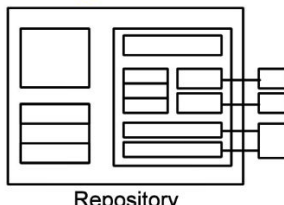
Industry

Organisation Specific

Federation

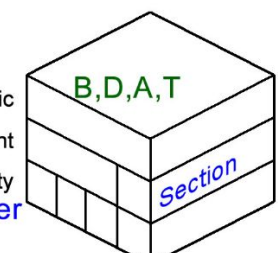
CONTINUUM & TOOLS

Storage



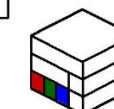
Repository

Strategic
Segment
Capability
Chapter

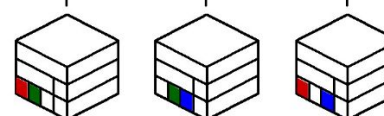


Architecture Landscape
Story

Tome

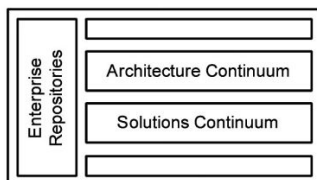


Trilogy



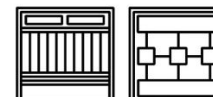
Federation

Search

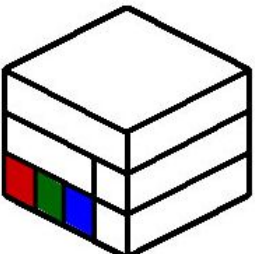
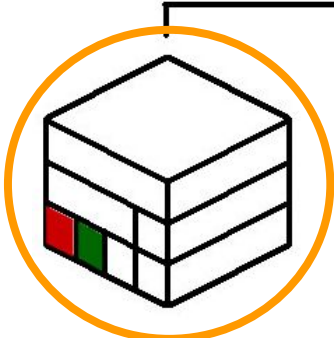


Enterprise Continuum

Classify for Reuse

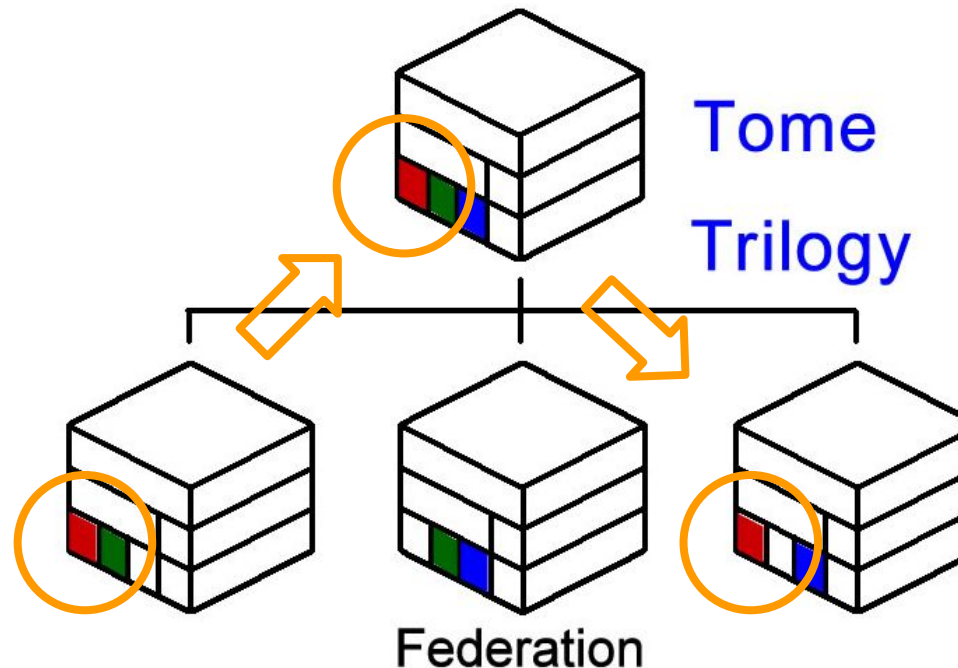


Foundation Common System Industry Organisation Specific

Tome
Trilogy

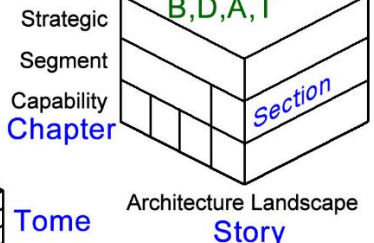
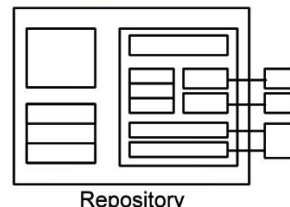
Federation

Federation

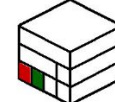
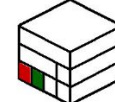
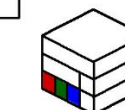


CONTINUUM & TOOLS

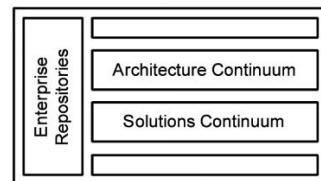
Storage



Tome

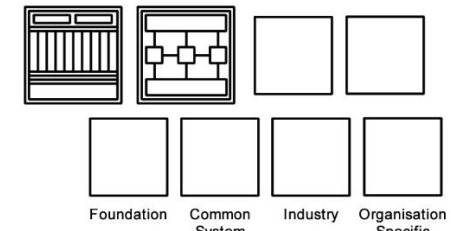


Search



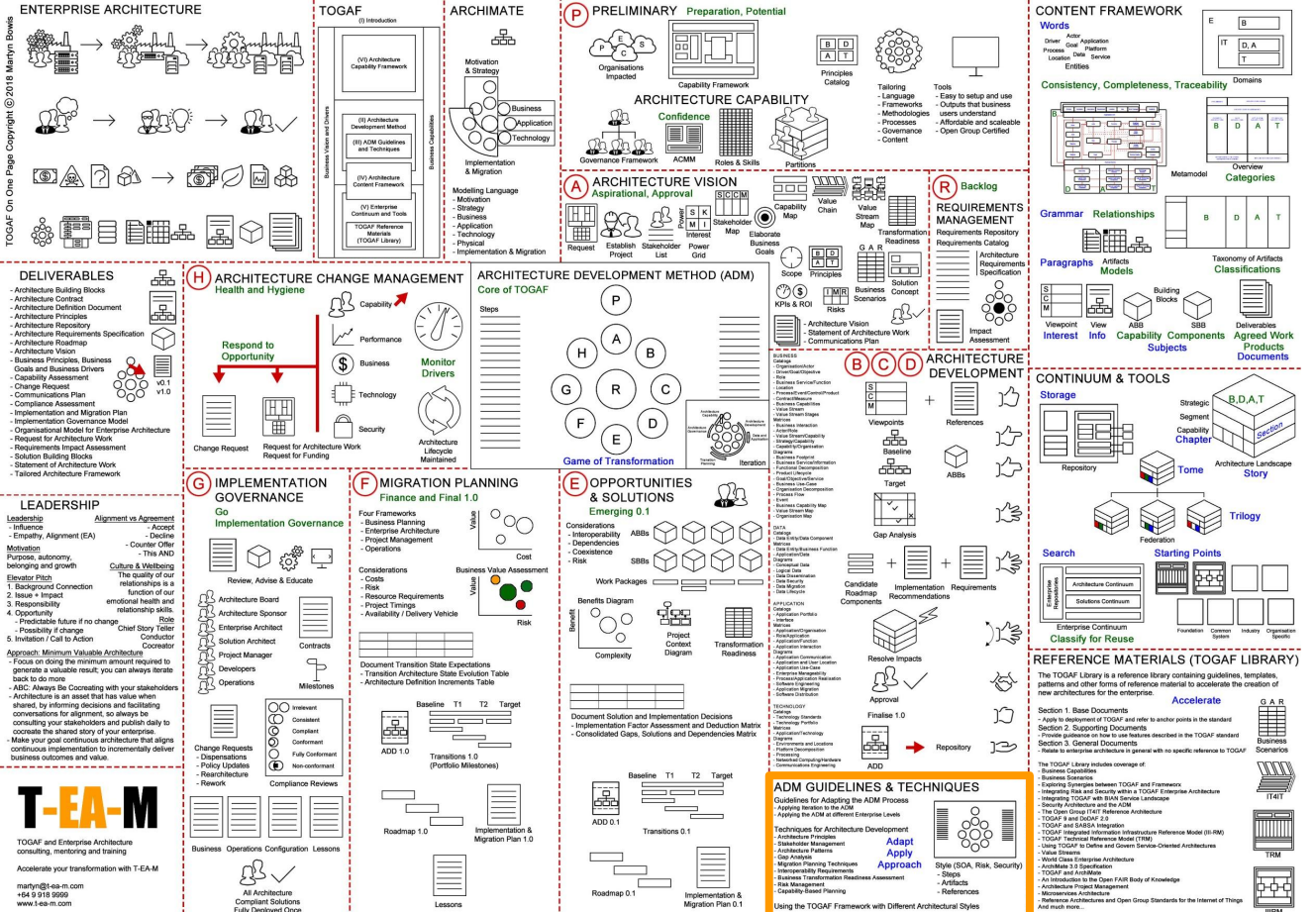
Classify for Reuse

Starting Points



Federation

ADM Guidelines & Techniques



ADM Guidelines & Techniques

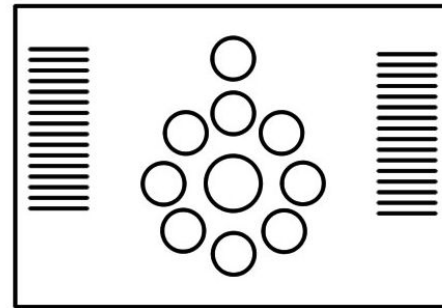
ADM GUIDELINES & TECHNIQUES

Guidelines for Adapting the ADM Process

- Applying Iteration to the ADM
- Applying the ADM at different Enterprise Levels

Techniques for Architecture Development

- Architecture Principles
 - Stakeholder Management
 - Architecture Patterns
 - Gap Analysis
 - Migration Planning Techniques
 - Interoperability Requirements
 - Business Transformation Readiness Assessment
 - Risk Management
 - Capability-Based Planning
- Adapt
Apply
Approach**



Style (SOA)

- Steps
- Artifacts
- References

Using the TOGAF Framework with Different Architectural Styles

ADM Guidelines & Techniques

ADM GUIDELINES & TECHNIQUES

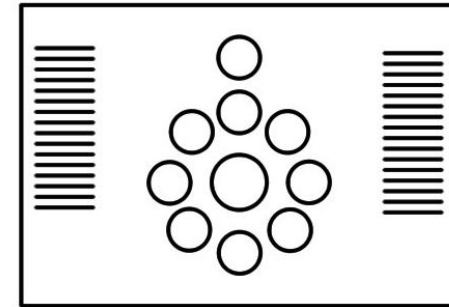
Guidelines for Adapting the ADM Process

- Applying Iteration to the ADM
- Applying the ADM at different Enterprise Levels

Techniques for Architecture Development

- Architecture Principles
- Stakeholder Management
- Architecture Patterns
- Gap Analysis
- Migration Planning Techniques
- Interoperability Requirements
- Business Transformation Readiness Assessment
- Risk Management
- Capability-Based Planning

Adapt
Apply
Approach



Style (SOA)

- Steps
- Artifacts
- References

Using the TOGAF Framework with Different Architectural Styles

Guidelines for Adapting the ADM Process

ADM GUIDELINES & TECHNIQUES

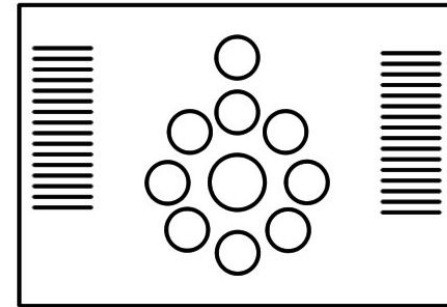
Guidelines for Adapting the ADM Process

- Applying Iteration to the ADM
- Applying the ADM at different Enterprise Levels

Techniques for Architecture Development

- Architecture Principles
- Stakeholder Management
- Architecture Patterns
- Gap Analysis
- Migration Planning Techniques
- Interoperability Requirements
- Business Transformation Readiness Assessment
- Risk Management
- Capability-Based Planning

Adapt
Apply
Approach



Style (SOA)

- Steps
- Artifacts
- References

Using the TOGAF Framework with Different Architectural Styles

Applying Iteration to the ADM

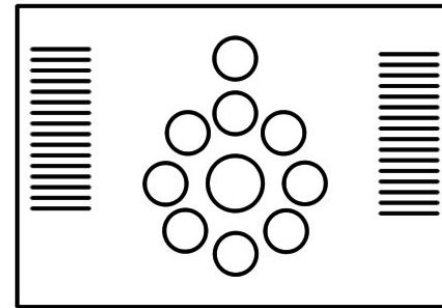
ADM GUIDELINES & TECHNIQUES

Guidelines for Adapting the ADM Process

- Applying Iteration to the ADM
- Applying the ADM at different Enterprise Levels

Techniques for Architecture Development

- Architecture Principles
 - Stakeholder Management
 - Architecture Patterns
 - Gap Analysis
 - Migration Planning Techniques
 - Interoperability Requirements
 - Business Transformation Readiness Assessment
 - Risk Management
 - Capability-Based Planning
- Adapt
Apply
Approach**



Style (SOA)

- Steps
- Artifacts
- References

Using the TOGAF Framework with Different Architectural Styles

Applying the ADM at different Enterprise Levels

ADM GUIDELINES & TECHNIQUES

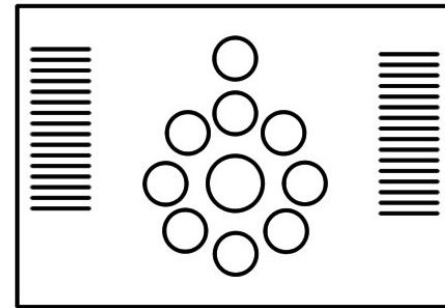
Guidelines for Adapting the ADM Process

- Applying Iteration to the ADM
- Applying the ADM at different Enterprise Levels

Techniques for Architecture Development

- Architecture Principles
- Stakeholder Management
- Architecture Patterns
- Gap Analysis
- Migration Planning Techniques
- Interoperability Requirements
- Business Transformation Readiness Assessment
- Risk Management
- Capability-Based Planning

Adapt
Apply
Approach



Style (SOA)

- Steps
- Artifacts
- References

Using the TOGAF Framework with Different Architectural Styles

Techniques for Architecture Development

ADM GUIDELINES & TECHNIQUES

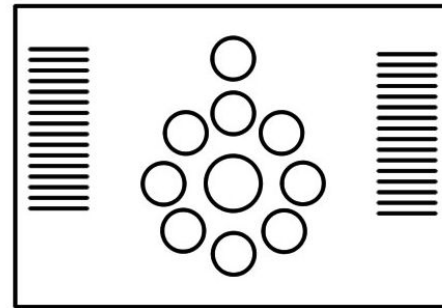
Guidelines for Adapting the ADM Process

- Applying Iteration to the ADM
- Applying the ADM at different Enterprise Levels

Techniques for Architecture Development

- **Architecture Principles**
- Stakeholder Management
- Architecture Patterns
- Gap Analysis
- Migration Planning Techniques
- Interoperability Requirements
- Business Transformation Readiness Assessment
- Risk Management
- Capability-Based Planning

Adapt
Apply
Approach



Style (SOA)

- Steps
- Artifacts
- References

Using the TOGAF Framework with Different Architectural Styles

Architecture Principles

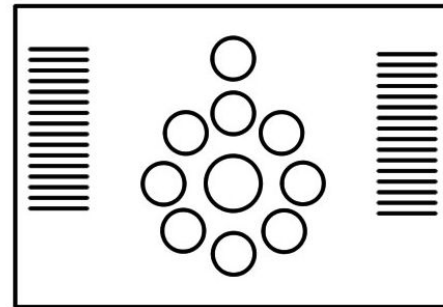
ADM GUIDELINES & TECHNIQUES

Guidelines for Adapting the ADM Process

- Applying Iteration to the ADM
- Applying the ADM at different Enterprise Levels

Techniques for Architecture Development

- Architecture Principles
 - Stakeholder Management
 - Architecture Patterns
 - Gap Analysis
 - Migration Planning Techniques
 - Interoperability Requirements
 - Business Transformation Readiness Assessment
 - Risk Management
 - Capability-Based Planning
- Adapt
Apply
Approach**



Style (SOA)

- Steps
- Artifacts
- References

Using the TOGAF Framework with Different Architectural Styles

Stakeholder Management

ADM GUIDELINES & TECHNIQUES

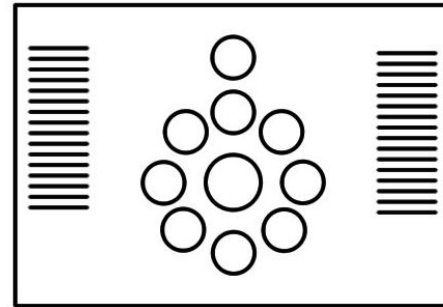
Guidelines for Adapting the ADM Process

- Applying Iteration to the ADM
- Applying the ADM at different Enterprise Levels

Techniques for Architecture Development

- Architecture Principles
- Stakeholder Management
- **Architecture Patterns**
- Gap Analysis
- Migration Planning Techniques
- Interoperability Requirements
- Business Transformation Readiness Assessment
- Risk Management
- Capability-Based Planning

Adapt
Apply
Approach



Style (SOA)

- Steps
- Artifacts
- References

Using the TOGAF Framework with Different Architectural Styles

Architecture Patterns

ADM GUIDELINES & TECHNIQUES

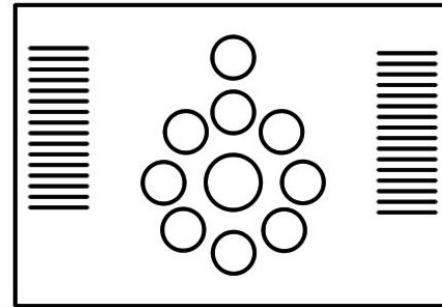
Guidelines for Adapting the ADM Process

- Applying Iteration to the ADM
- Applying the ADM at different Enterprise Levels

Techniques for Architecture Development

- Architecture Principles
- Stakeholder Management
- Architecture Patterns
- **Gap Analysis**
- Migration Planning Techniques
- Interoperability Requirements
- Business Transformation Readiness Assessment
- Risk Management
- Capability-Based Planning

Adapt
Apply
Approach



Style (SOA)

- Steps
- Artifacts
- References

Using the TOGAF Framework with Different Architectural Styles

Gap Analysis

ADM GUIDELINES & TECHNIQUES

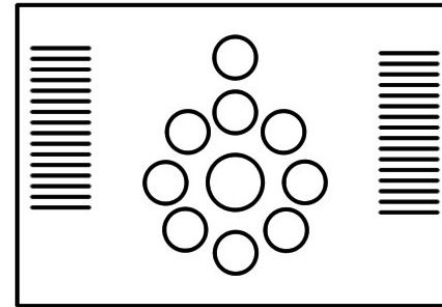
Guidelines for Adapting the ADM Process

- Applying Iteration to the ADM
- Applying the ADM at different Enterprise Levels

Techniques for Architecture Development

- Architecture Principles
- Stakeholder Management
- Architecture Patterns
- Gap Analysis
- Migration Planning Techniques
- Interoperability Requirements
- Business Transformation Readiness Assessment
- Risk Management
- Capability-Based Planning

Adapt
Apply
Approach



Style (SOA)

- Steps
- Artifacts
- References

Using the TOGAF Framework with Different Architectural Styles

Migration Planning Techniques

ADM GUIDELINES & TECHNIQUES

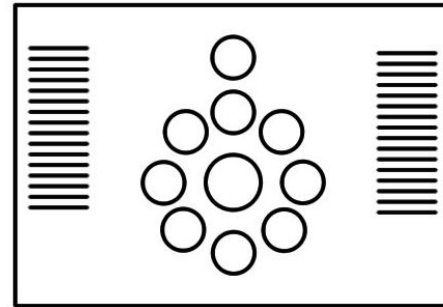
Guidelines for Adapting the ADM Process

- Applying Iteration to the ADM
- Applying the ADM at different Enterprise Levels

Techniques for Architecture Development

- Architecture Principles
- Stakeholder Management
- Architecture Patterns
- Gap Analysis
- Migration Planning Techniques
- **Interoperability Requirements**
- Business Transformation Readiness Assessment
- Risk Management
- Capability-Based Planning

Adapt
Apply
Approach



Style (SOA)

- Steps
- Artifacts
- References

Using the TOGAF Framework with Different Architectural Styles

Interoperability Requirements

ADM GUIDELINES & TECHNIQUES

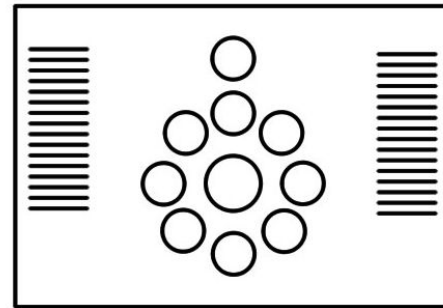
Guidelines for Adapting the ADM Process

- Applying Iteration to the ADM
- Applying the ADM at different Enterprise Levels

Techniques for Architecture Development

- Architecture Principles
- Stakeholder Management
- Architecture Patterns
- Gap Analysis
- Migration Planning Techniques
- Interoperability Requirements
- Business Transformation Readiness Assessment
- Risk Management
- Capability-Based Planning

Adapt
Apply
Approach



Style (SOA)

- Steps
- Artifacts
- References

Using the TOGAF Framework with Different Architectural Styles

Business Transformation Readiness Assessment

ADM GUIDELINES & TECHNIQUES

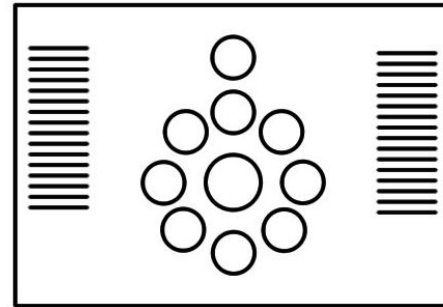
Guidelines for Adapting the ADM Process

- Applying Iteration to the ADM
- Applying the ADM at different Enterprise Levels

Techniques for Architecture Development

- Architecture Principles
- Stakeholder Management
- Architecture Patterns
- Gap Analysis
- Migration Planning Techniques
- Interoperability Requirements
- Business Transformation Readiness Assessment
- Risk Management
- Capability-Based Planning

Adapt
Apply
Approach



Style (SOA)

- Steps
- Artifacts
- References

Using the TOGAF Framework with Different Architectural Styles

Risk Management

ADM GUIDELINES & TECHNIQUES

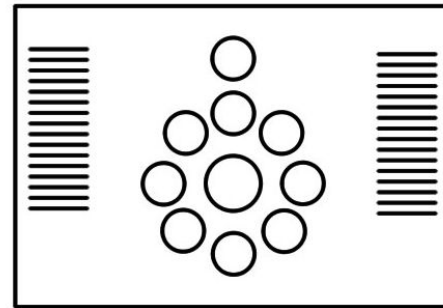
Guidelines for Adapting the ADM Process

- Applying Iteration to the ADM
- Applying the ADM at different Enterprise Levels

Techniques for Architecture Development

- Architecture Principles
- Stakeholder Management
- Architecture Patterns
- Gap Analysis
- Migration Planning Techniques
- Interoperability Requirements
- Business Transformation Readiness Assessment
- Risk Management
- Capability-Based Planning

Adapt
Apply
Approach



Style (SOA)

- Steps
- Artifacts
- References

Using the TOGAF Framework with Different Architectural Styles

Capability-Based Planning

ADM GUIDELINES & TECHNIQUES

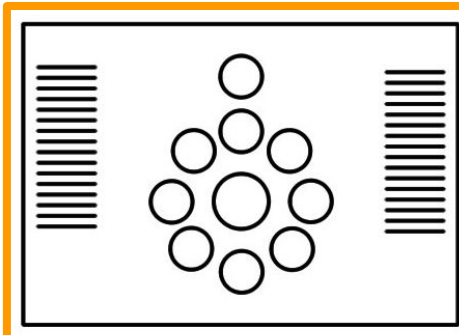
Guidelines for Adapting the ADM Process

- Applying Iteration to the ADM
- Applying the ADM at different Enterprise Levels

Techniques for Architecture Development

- Architecture Principles
- Stakeholder Management
- Architecture Patterns
- Gap Analysis
- Migration Planning Techniques
- Interoperability Requirements
- Business Transformation Readiness Assessment
- Risk Management
- Capability-Based Planning

Adapt
Apply
Approach



Style (SOA)

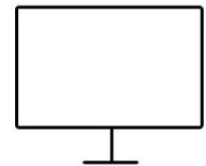
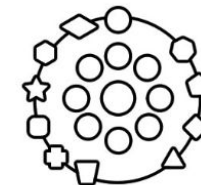
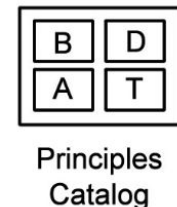
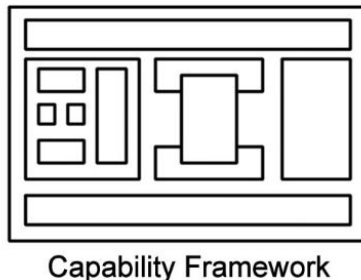
- Steps
- Artifacts
- References

Using the TOGAF Framework with Different Architectural Styles

Using TOGAF to Define & Govern SOAs

Architecture Capability Framework

P PRELIMINARY Preparation, Potential



Tailoring

- Language
- Frameworks
- Methodologies
- Processes
- Governance
- Content

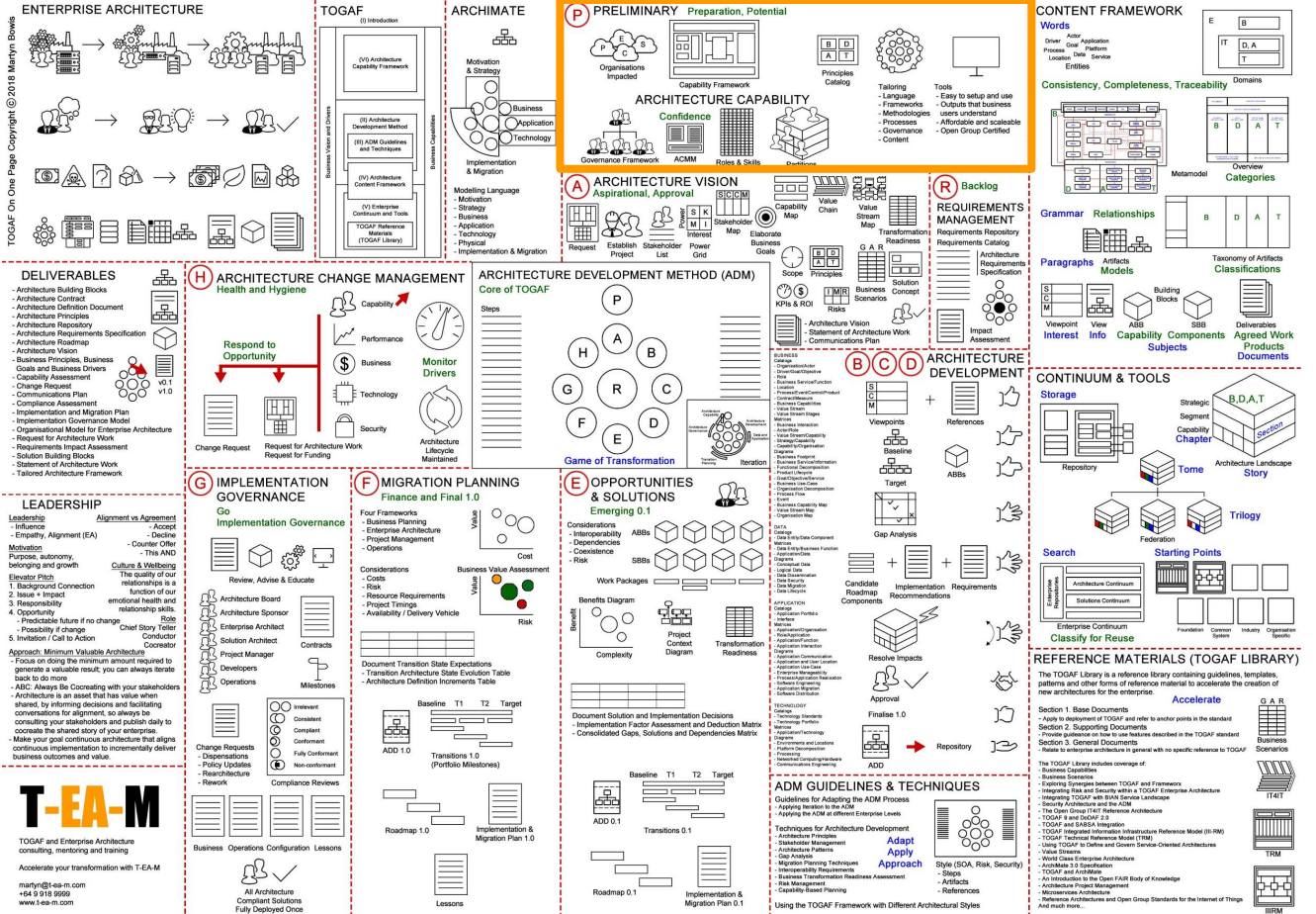
Tools

- Easy to setup and use
- Outputs that business users understand
- Affordable and scaleable
- Open Group Certified



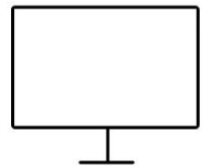
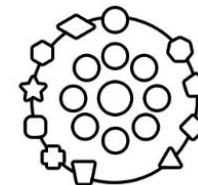
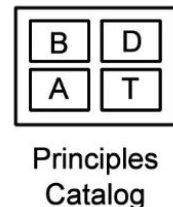
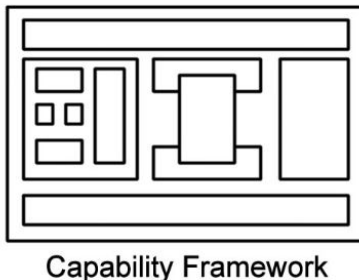
Architecture Capability

Preliminary Phase



Preliminary Phase

P PRELIMINARY Preparation, Potential

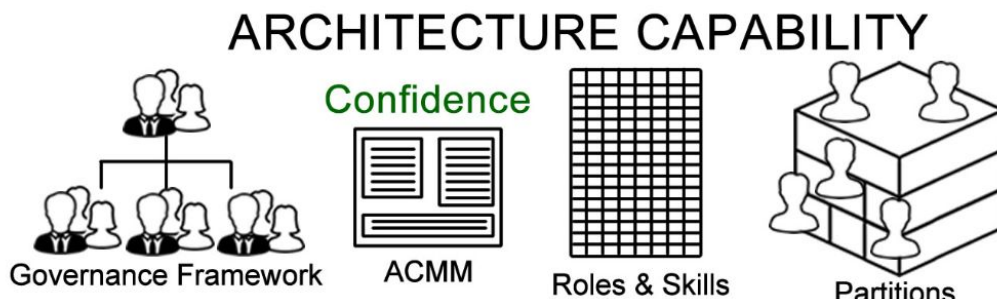


Tailoring

- Language
- Frameworks
- Methodologies
- Processes
- Governance
- Content

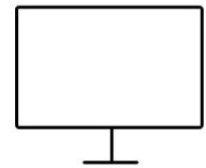
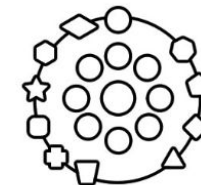
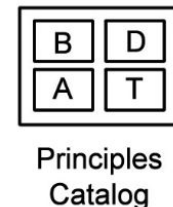
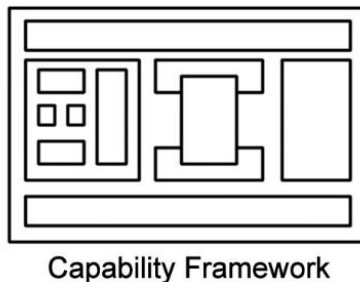
Tools

- Easy to setup and use
- Outputs that business users understand
- Affordable and scaleable
- Open Group Certified



Preliminary

P PRELIMINARY Preparation, Potential



Tailoring

- Language
- Frameworks
- Methodologies
- Processes
- Governance
- Content

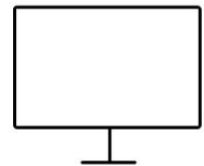
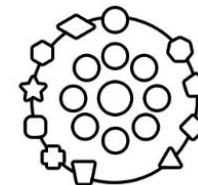
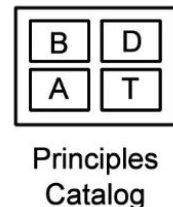
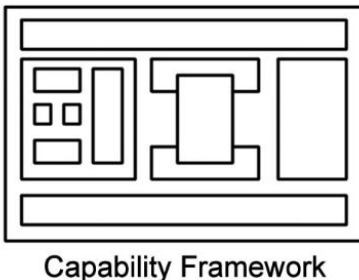
Tools

- Easy to setup and use
- Outputs that business users understand
- Affordable and scalable
- Open Group Certified



Determine & Establish Architecture Capability

P PRELIMINARY Preparation, Potential

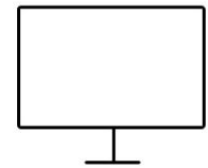
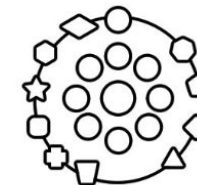
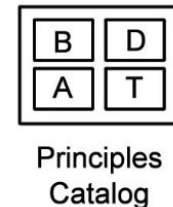
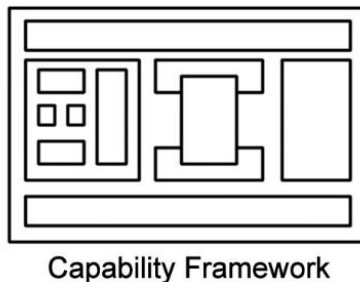


Tailoring

- Language
- Frameworks
- Methodologies
- Processes
- Governance
- Content



P PRELIMINARY Preparation, Potential

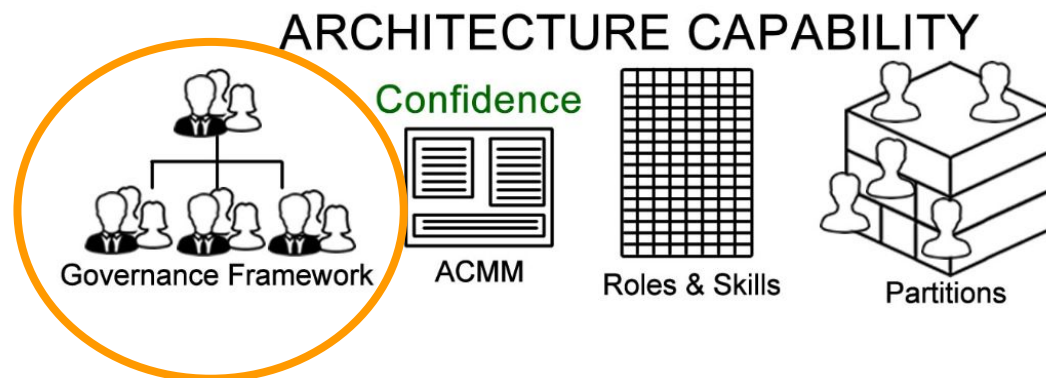


Tailoring

- Language
- Frameworks
- Methodologies
- Processes
- Governance
- Content

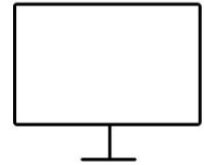
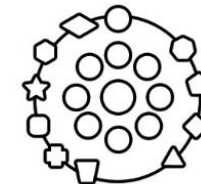
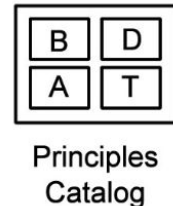
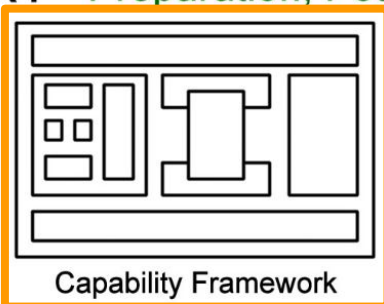
Tools

- Easy to setup and use
- Outputs that business users understand
- Affordable and scalable
- Open Group Certified



Governance & Support Frameworks

P PRELIMINARY Preparation, Potential



Tailoring

- Language
- Frameworks
- Methodologies
- Processes
- Governance
- Content

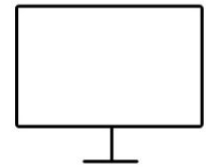
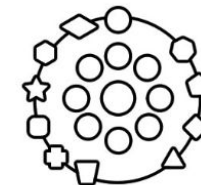
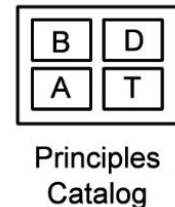
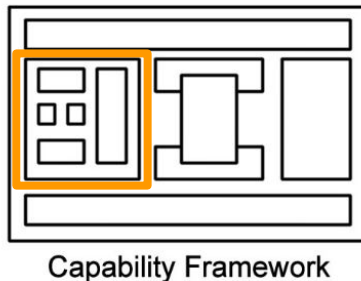
Tools

- Easy to setup and use
- Outputs that business users understand
- Affordable and scalable
- Open Group Certified

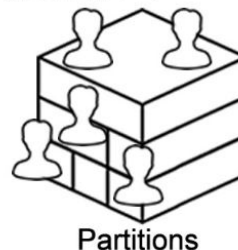
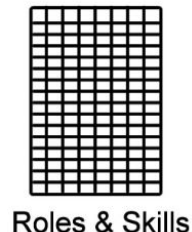
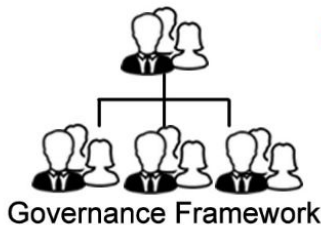


Architecture Capability Framework

P PRELIMINARY Preparation, Potential



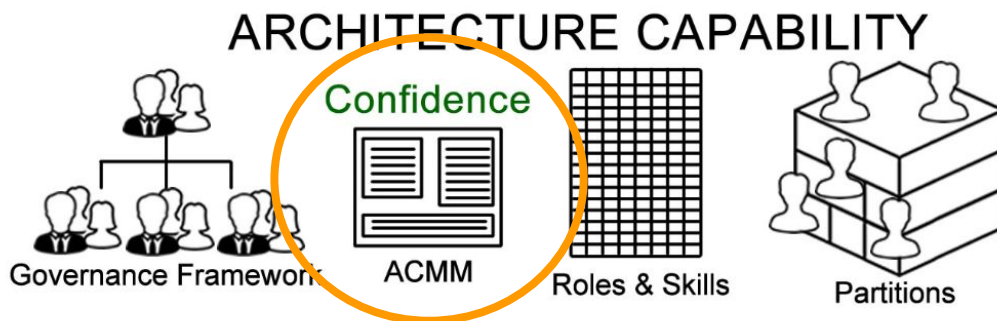
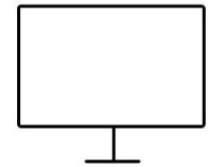
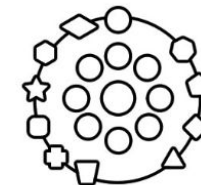
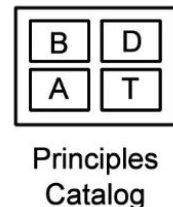
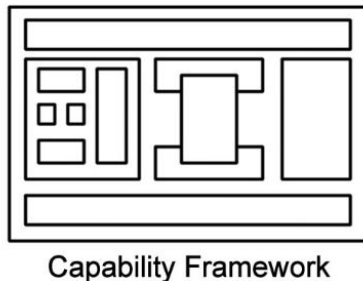
ARCHITECTURE CAPABILITY



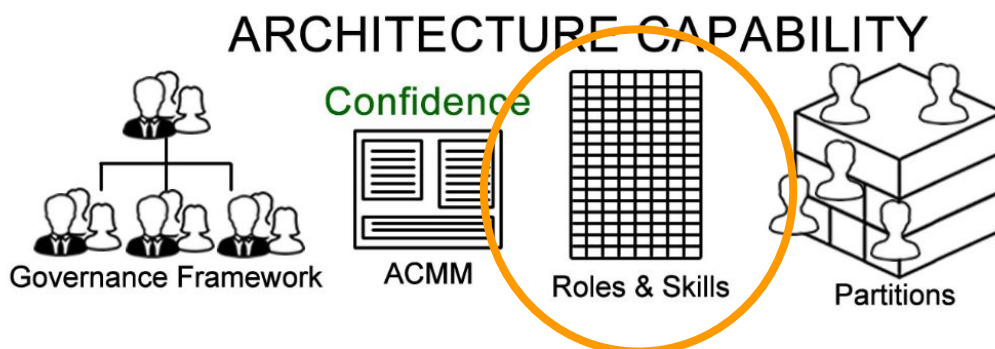
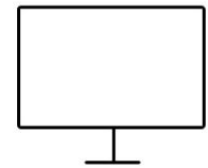
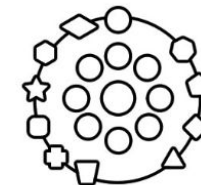
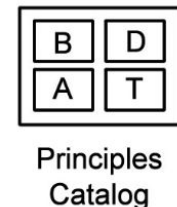
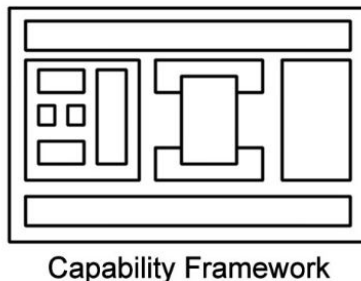
- Tailoring
- Language
 - Frameworks
 - Methodologies
 - Processes
 - Governance
 - Content
- Tools
- Easy to setup and use
 - Outputs that business users understand
 - Affordable and scalable
 - Open Group Certified

Enterprise Architecture Team

P PRELIMINARY Preparation, Potential

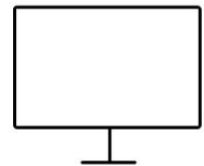
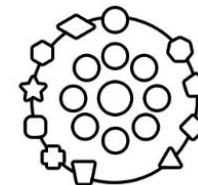
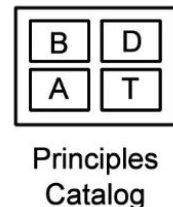
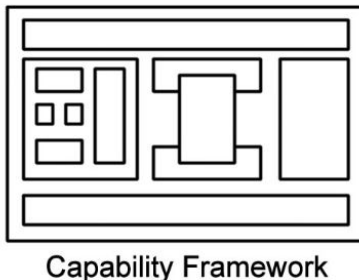


P PRELIMINARY Preparation, Potential



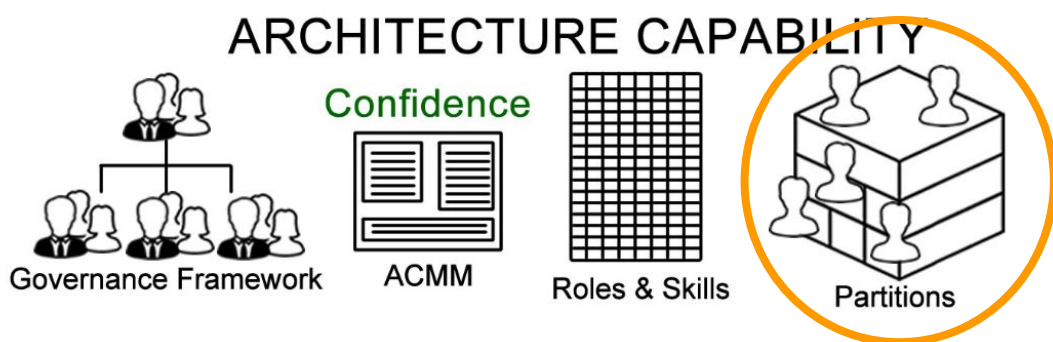
- Tailoring
- Language
 - Frameworks
 - Methodologies
 - Processes
 - Governance
 - Content
- Tools
- Easy to setup and use
 - Outputs that business users understand
 - Affordable and scalable
 - Open Group Certified

P PRELIMINARY Preparation, Potential

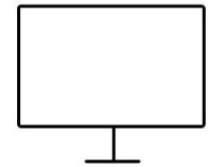
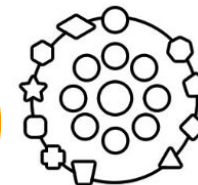
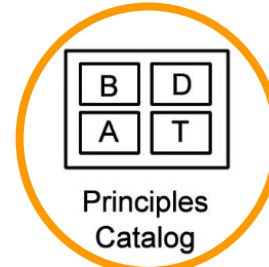
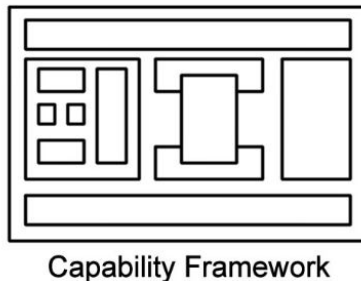


Tailoring

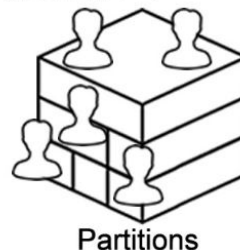
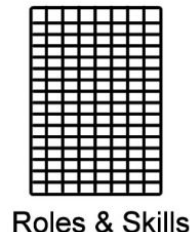
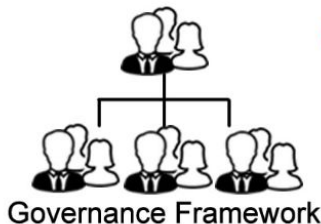
- Language
- Frameworks
- Methodologies
- Processes
- Governance
- Content



P PRELIMINARY Preparation, Potential



ARCHITECTURE CAPABILITY

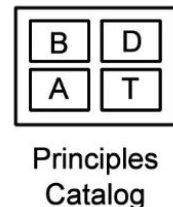
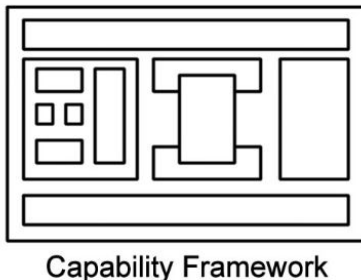


- Tailoring
- Language
 - Frameworks
 - Methodologies
 - Processes
 - Governance
 - Content

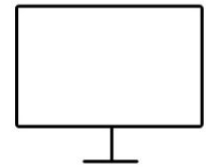
- Tools
- Easy to setup and use
 - Outputs that business users understand
 - Affordable and scalable
 - Open Group Certified

Architecture Principles

P PRELIMINARY Preparation, Potential

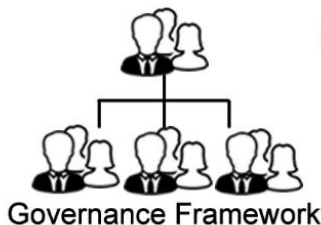


- Language
- Frameworks
- Methodologies
- Processes
- Governance
- Content

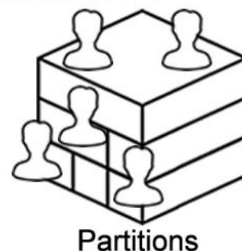
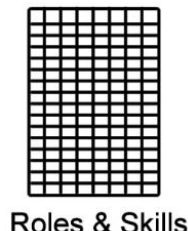


- Tools
- Easy to setup and use
 - Outputs that business users understand
 - Affordable and scalable
 - Open Group Certified

ARCHITECTURE CAPABILITY

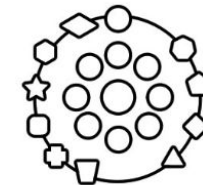
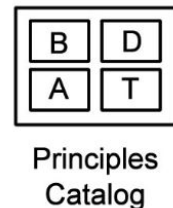
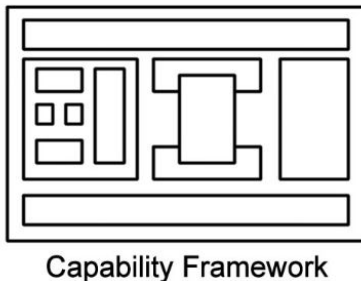
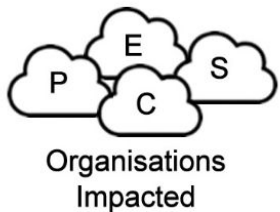


Confidence



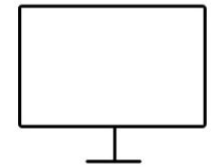
Tailor TOGAF

P PRELIMINARY Preparation, Potential



Tailoring

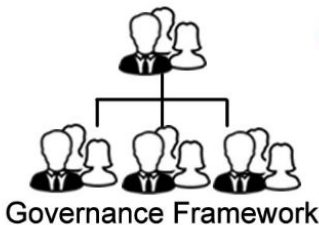
- Language
- Frameworks
- Methodologies
- Processes
- Governance
- Content



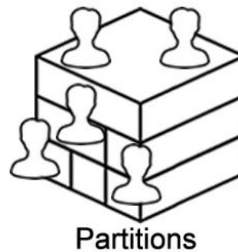
Tools

- Easy to setup and use
- Outputs that business users understand
- Affordable and scalable
- Open Group Certified

ARCHITECTURE CAPABILITY

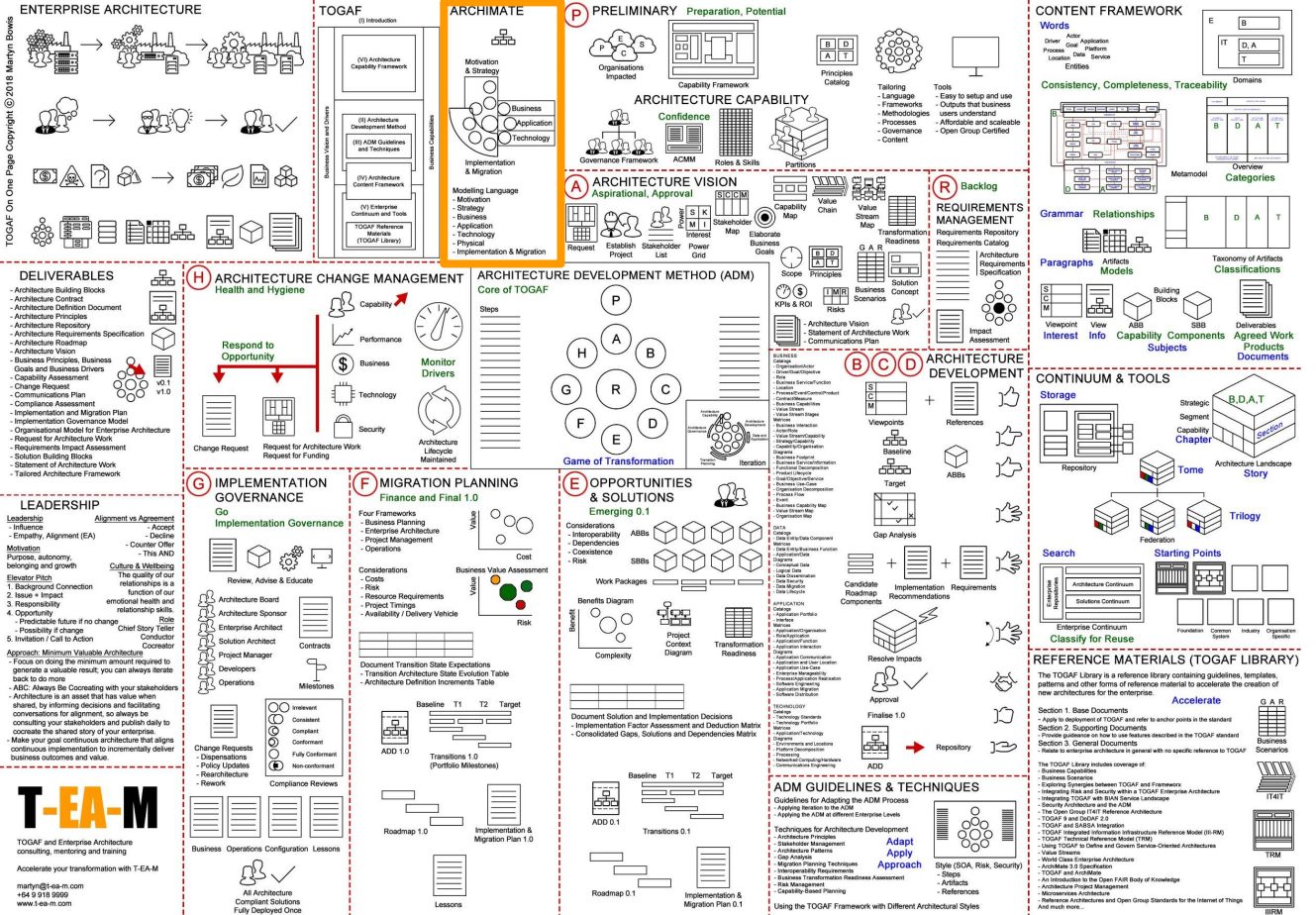


Confidence



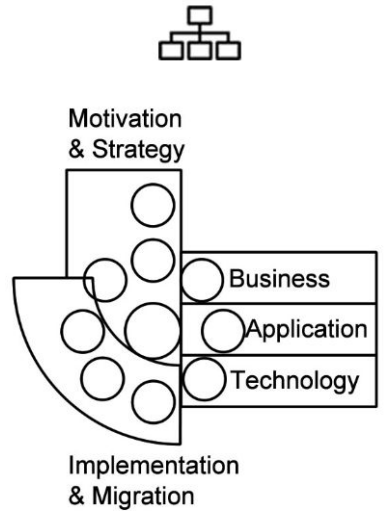
Implement Architecture Tools

ArchiMate



ArchiMate

ARCHIMATE

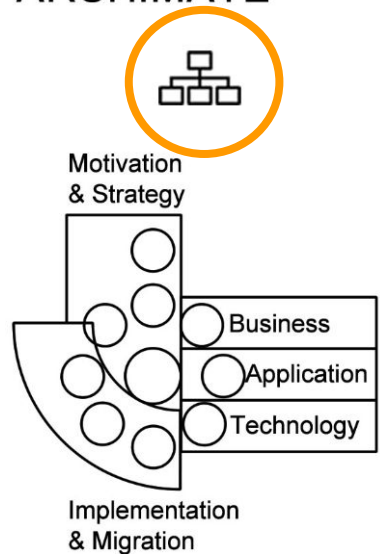


Modelling Language

- Motivation
- Strategy
- Business
- Application
- Technology
- Physical
- Implementation & Migration

ArchiMate

ARCHIMATE

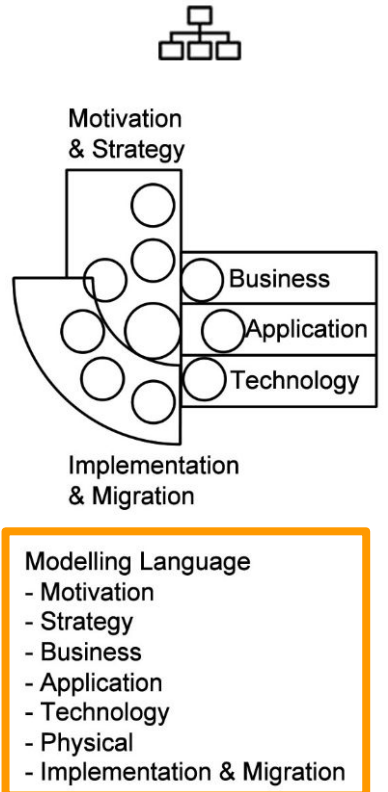


Modelling Language

- Motivation
- Strategy
- Business
- Application
- Technology
- Physical
- Implementation & Migration

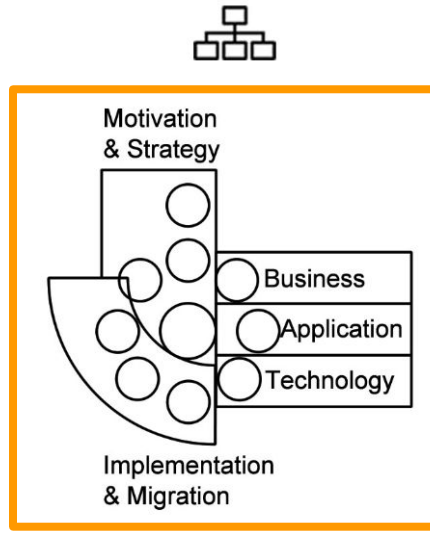
Enterprise Architecture Modelling

ARCHIMATE



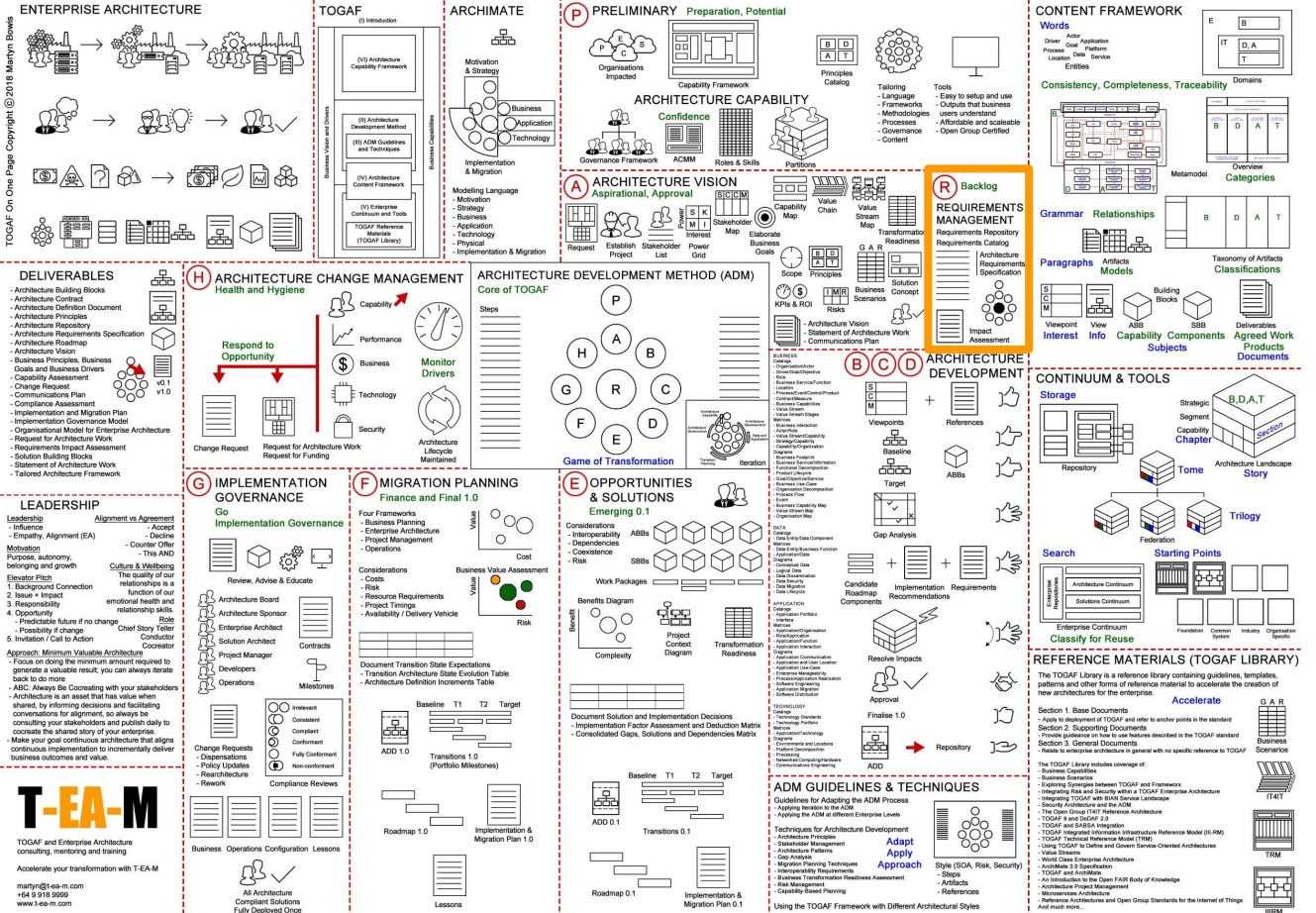
Layers of ArchiMate

ARCHIMATE



Mapping ArchiMate Layers to TOGAF Phases

Requirements Management



Requirements Management



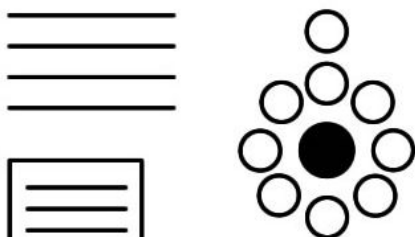
Backlog

REQUIREMENTS MANAGEMENT

Requirements Repository

Requirements Catalog

Architecture
Requirements
Specification



Impact
Assessment

Requirements Management

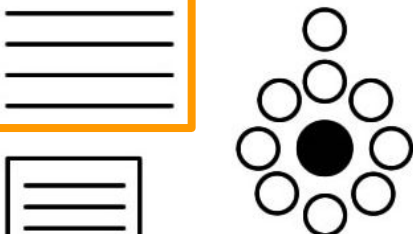


Backlog

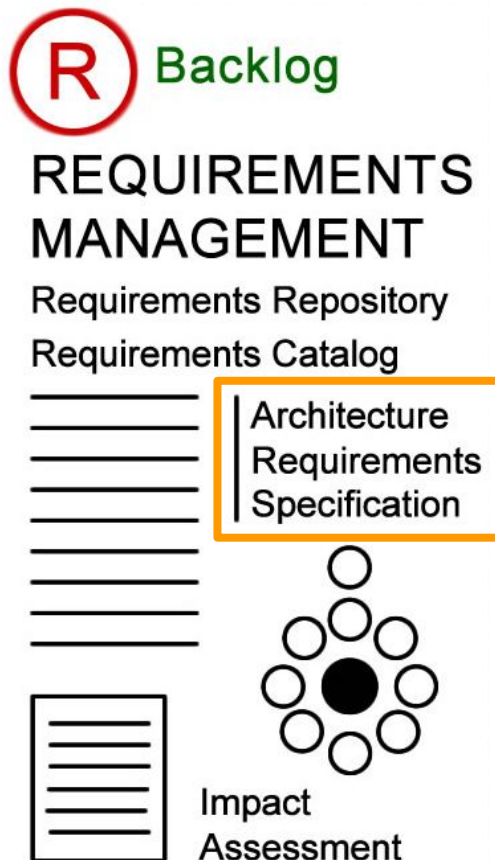
REQUIREMENTS MANAGEMENT

Requirements Repository

Requirements Catalog



Requirements Repository & Requirements Catalog



Architecture Requirements Specification



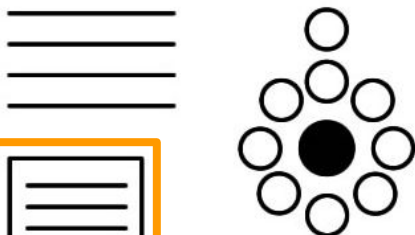
Backlog

REQUIREMENTS MANAGEMENT

Requirements Repository

Requirements Catalog

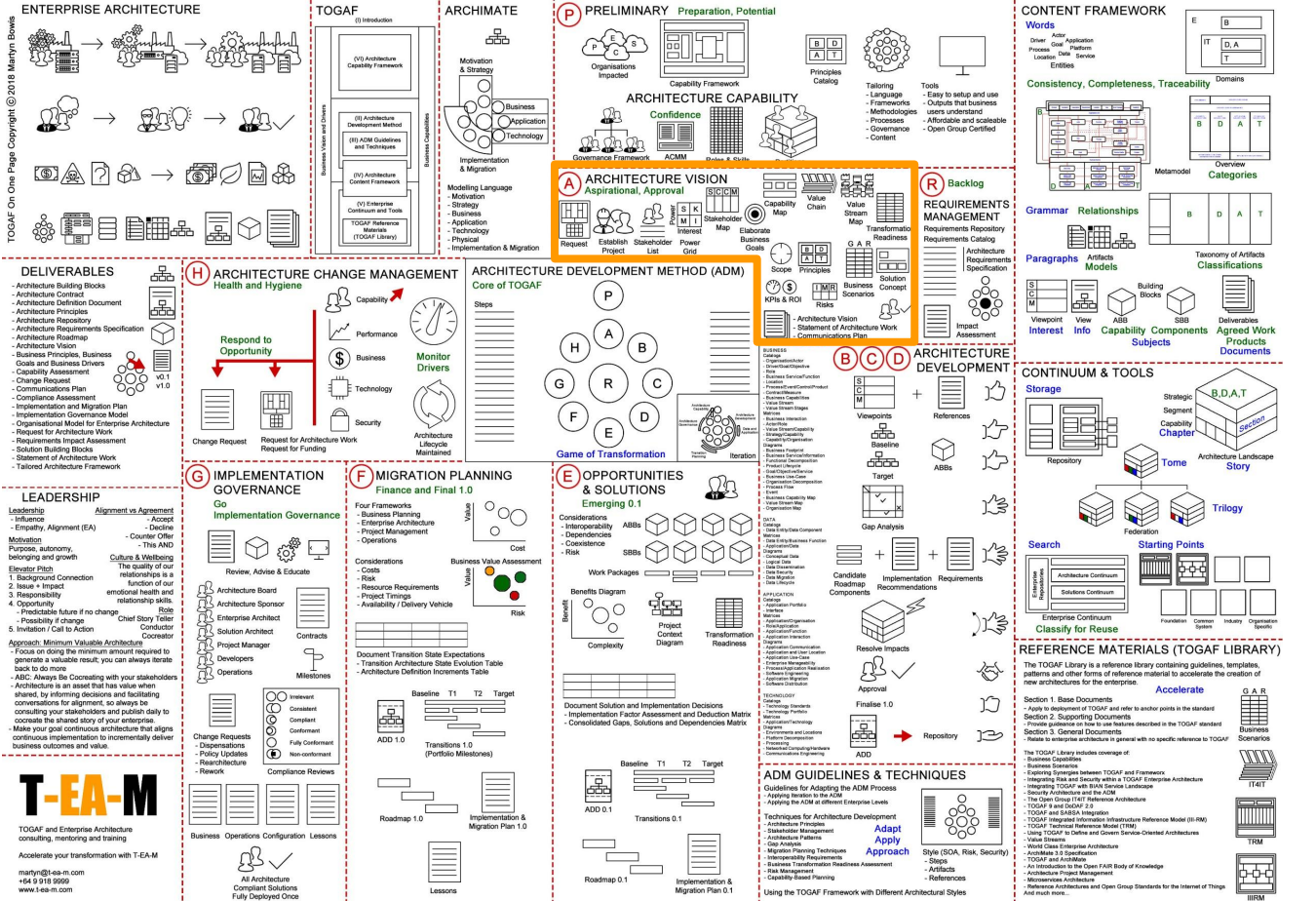
Architecture
Requirements
Specification



Impact
Assessment

Requirements Impact Assessment

Architecture Vision

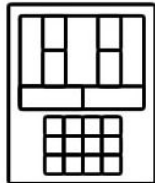


Architecture Vision



ARCHITECTURE VISION

Aspirational, Approval



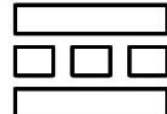
Request



Establish Project



Stakeholder List



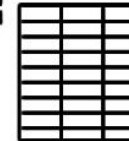
Capability Map



Value Chain

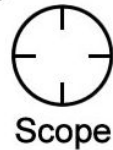


Value Stream Map

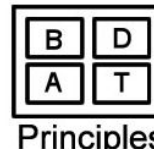


Transformation Readiness

Elaborate Business Goals



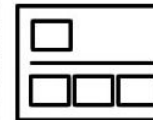
Scope



Principles



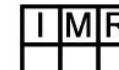
Business Scenarios



Solution Concept



KPIs & ROI



Risks



- Architecture Vision
- Statement of Architecture Work
- Communications Plan

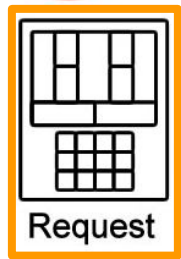


Architecture Vision



ARCHITECTURE VISION

Aspirational, Approval



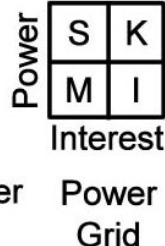
Request



Establish Project



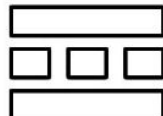
Stakeholder List



Power Interest
Grid



Stakeholder
Map



Capability
Map



Value
Chain



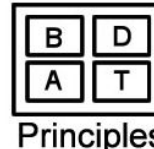
Value
Stream
Map



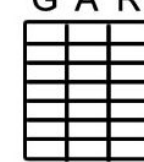
Transformation
Readiness



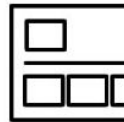
Scope



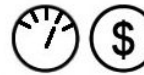
Principles



G A R



Solution
Concept



KPIs & ROI



Business
Scenarios



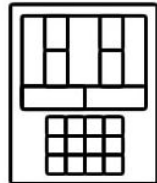
- Architecture Vision
- Statement of Architecture Work
- Communications Plan

Architecture Vision



ARCHITECTURE VISION

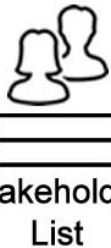
Aspirational, Approval



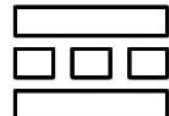
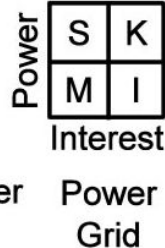
Request



Establish Project



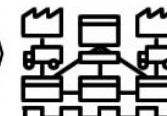
Stakeholder List



Capability Map



Value Chain



Value Stream Map



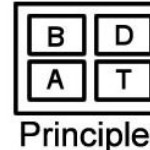
Transformation Readiness



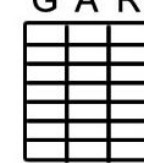
Elaborate Business Goals



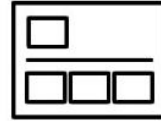
Scope



Principles



G A R



Solution Concept



KPIs & ROI



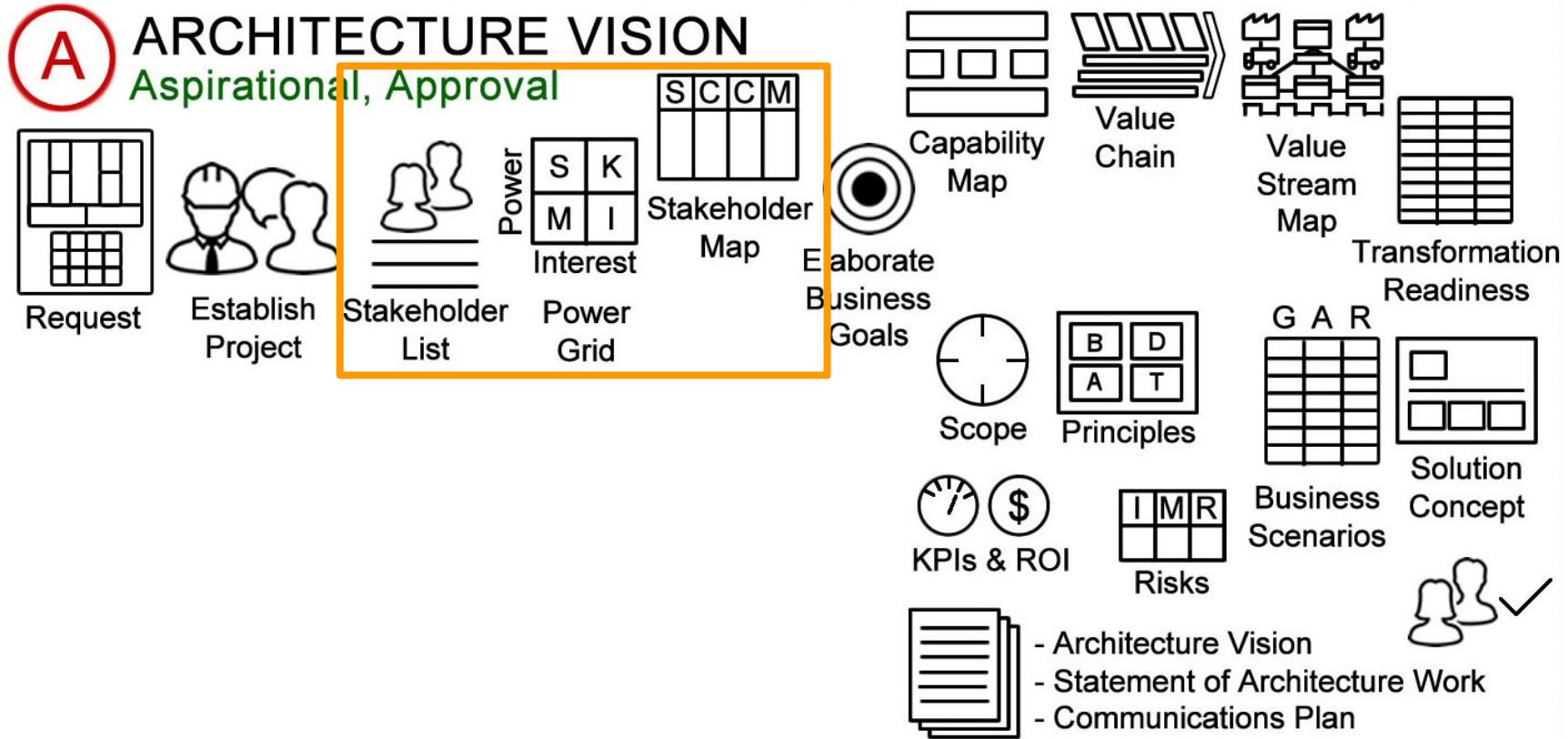
Risks



- Architecture Vision
- Statement of Architecture Work
- Communications Plan



Establish the Architecture Project

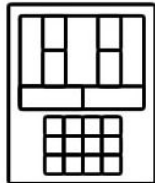


Identify Stakeholders, Concerns & Business Requirements



ARCHITECTURE VISION

Aspirational, Approval



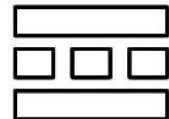
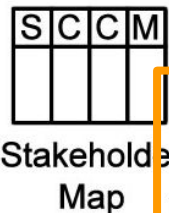
Request



Establish Project



Stakeholder List



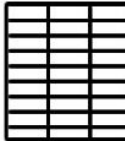
Capability Map



Value Chain



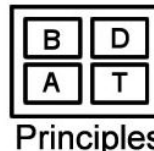
Value Stream Map



Transformation Readiness



Scope



Principles



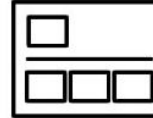
KPIs & ROI



Risks



Business Scenarios



Solution Concept



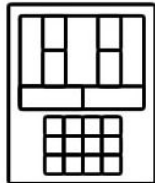
- Architecture Vision
- Statement of Architecture Work
- Communications Plan

Confirm and Elaborate Business Goals, Drivers & Constraints



ARCHITECTURE VISION

Aspirational, Approval



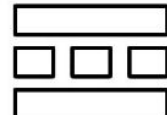
Request



Establish
Project



Stakeholder
List



Capability
Map



Value
Chain



Value
Stream
Map

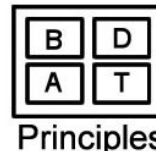


Transformation
Readiness

Elaborate
Business
Goals



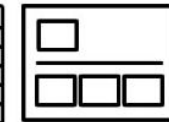
Scope



Principles



G A R



Solution
Concept



KPIs & ROI



Risks



- Architecture Vision
- Statement of Architecture Work
- Communications Plan

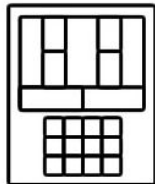


Evaluate Business Capabilities



ARCHITECTURE VISION

Aspirational, Approval



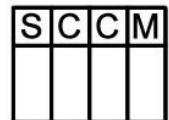
Request



Establish Project

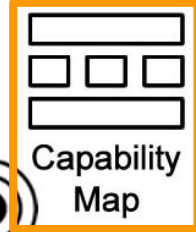


Stakeholder List



Stakeholder Map

Elaborate Business Goals



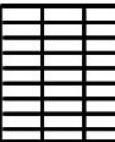
Capability Map



Value Chain



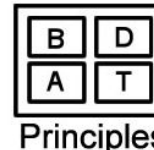
Value Stream Map



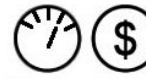
Transformation Readiness



Scope



Principles



KPIs & ROI



Business Scenarios



- Architecture Vision
- Statement of Architecture Work
- Communications Plan

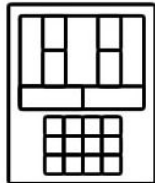


Capability Map



ARCHITECTURE VISION

Aspirational, Approval



Request



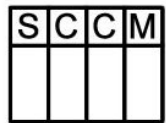
Establish Project



Stakeholder List



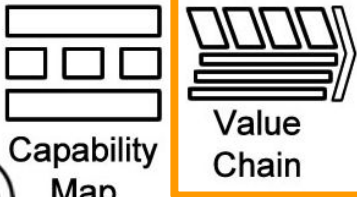
Power Grid



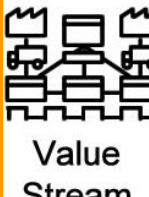
Stakeholder Map



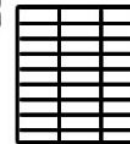
Capability Map



Value Chain

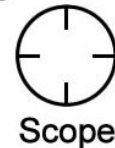


Value Stream Map

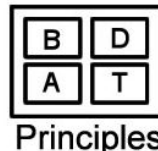


Transformation Readiness

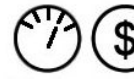
Elaborate Business Goals



Scope



Principles



KPIs & ROI



Business Scenarios



- Architecture Vision
- Statement of Architecture Work
- Communications Plan



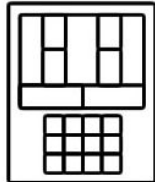
Solution Concept

Value Chain Diagram



ARCHITECTURE VISION

Aspirational, Approval



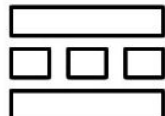
Request



Establish Project



Stakeholder List



Capability Map



Value Chain



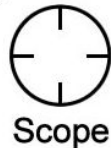
Value Stream Map



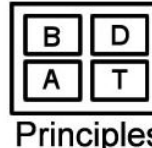
Transformation Readiness



Elaborate Business Goals



Scope



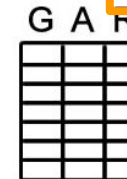
Principles



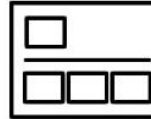
KPIs & ROI



Risks



Business Scenarios



Solution Concept



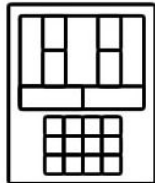
- Architecture Vision
- Statement of Architecture Work
- Communications Plan

Assess Readiness for Business Transformation



ARCHITECTURE VISION

Aspirational, Approval



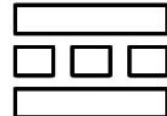
Request



Establish Project



Stakeholder List



Capability Map



Value Chain

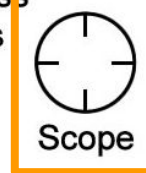


Value Stream Map

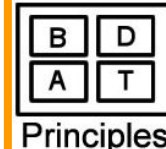


Transformation Readiness

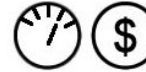
Elaborate Business Goals



Scope



Principles



KPIs & ROI



Business Scenarios



- Architecture Vision
- Statement of Architecture Work
- Communications Plan

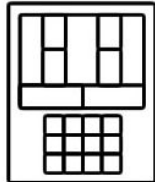


Define Scope



ARCHITECTURE VISION

Aspirational, Approval



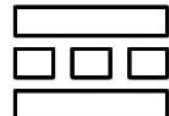
Request



Establish Project



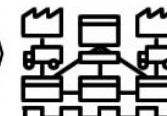
Stakeholder List



Capability Map



Value Chain



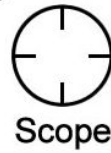
Value Stream Map



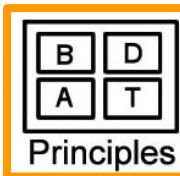
Transformation Readiness



Elaborate Business Goals



Scope



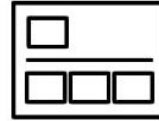
KPIs & ROI



Risks



Business Scenarios



Solution Concept



- Architecture Vision
- Statement of Architecture Work
- Communications Plan

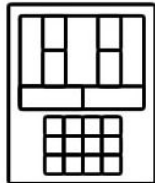


Confirm & Elaborate Architecture Principles



ARCHITECTURE VISION

Aspirational, Approval



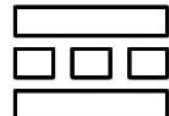
Request



Establish Project



Stakeholder List



Capability Map



Value Chain



Value Stream Map



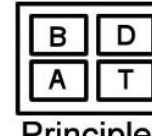
Transformation Readiness



Elaborate Business Goals



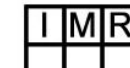
Scope



Principles



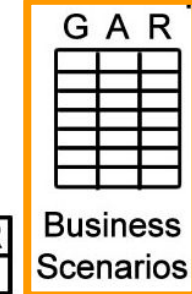
KPIs & ROI



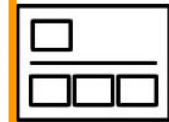
Risks



- Architecture Vision
- Statement of Architecture Work
- Communications Plan



Business Scenarios



Solution Concept

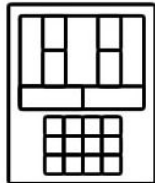


Develop Architecture Vision



ARCHITECTURE VISION

Aspirational, Approval



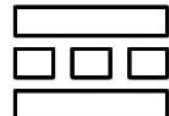
Request



Establish Project



Stakeholder List



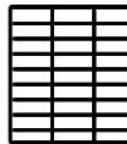
Capability Map



Value Chain



Value Stream Map

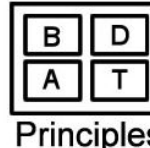


Transformation Readiness

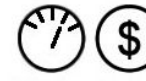
Elaborate Business Goals



Scope



Principles



KPIs & ROI



Risks



Business Scenarios



Solution Concept



- Architecture Vision
- Statement of Architecture Work
- Communications Plan

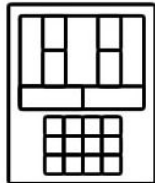


Develop Architecture Vision



ARCHITECTURE VISION

Aspirational, Approval



Request



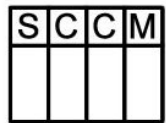
Establish Project



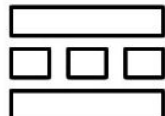
Stakeholder List



Power Grid



Stakeholder Map



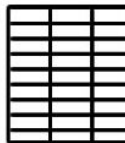
Capability Map



Value Chain



Value Stream Map

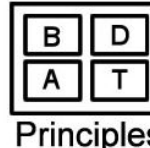


Transformation Readiness

Elaborate
Business
Goals



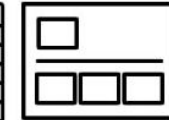
KPIs & ROI



Principles



Business Scenarios



Solution Concept



Risks



- Architecture Vision
- Statement of Architecture Work
- Communications Plan

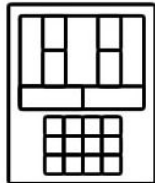


Target Architecture Value Propositions & KPIs



ARCHITECTURE VISION

Aspirational, Approval



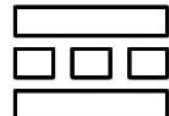
Request



Establish Project



Stakeholder List



Capability Map



Value Chain



Value Stream Map



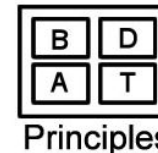
Transformation Readiness



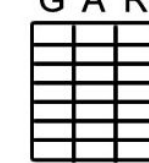
Elaborate Business Goals



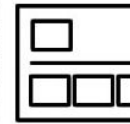
Scope



Principles



G A R



Solution Concept



KPIs & ROI



Business Scenarios



- Architecture Vision
- Statement of Architecture Work
- Communications Plan

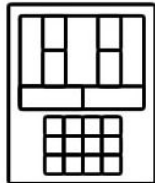


Business Transformation Risk Mitigation



ARCHITECTURE VISION

Aspirational, Approval



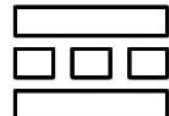
Request



Establish Project



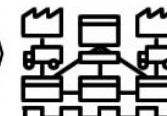
Stakeholder List



Capability Map



Value Chain



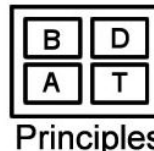
Value Stream Map



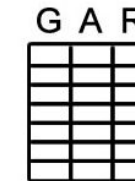
Transformation Readiness



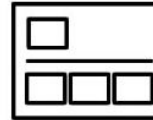
Scope



Principles



Business Scenarios



Solution Concept



KPIs & ROI



Risks



- Architecture Vision
- Statement of Architecture Work
- Communications Plan

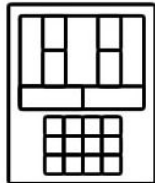


Statement of Architecture Work



ARCHITECTURE VISION

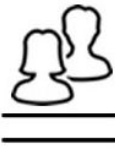
Aspirational, Approval



Request



Establish
Project



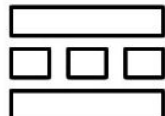
Stakeholder
List



Power
Grid



Stakeholder
Map



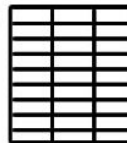
Capability
Map



Value
Chain



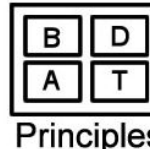
Value
Stream
Map



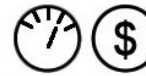
Transformation
Readiness



Scope



Principles



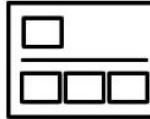
KPIs & ROI



Risks



Business
Scenarios



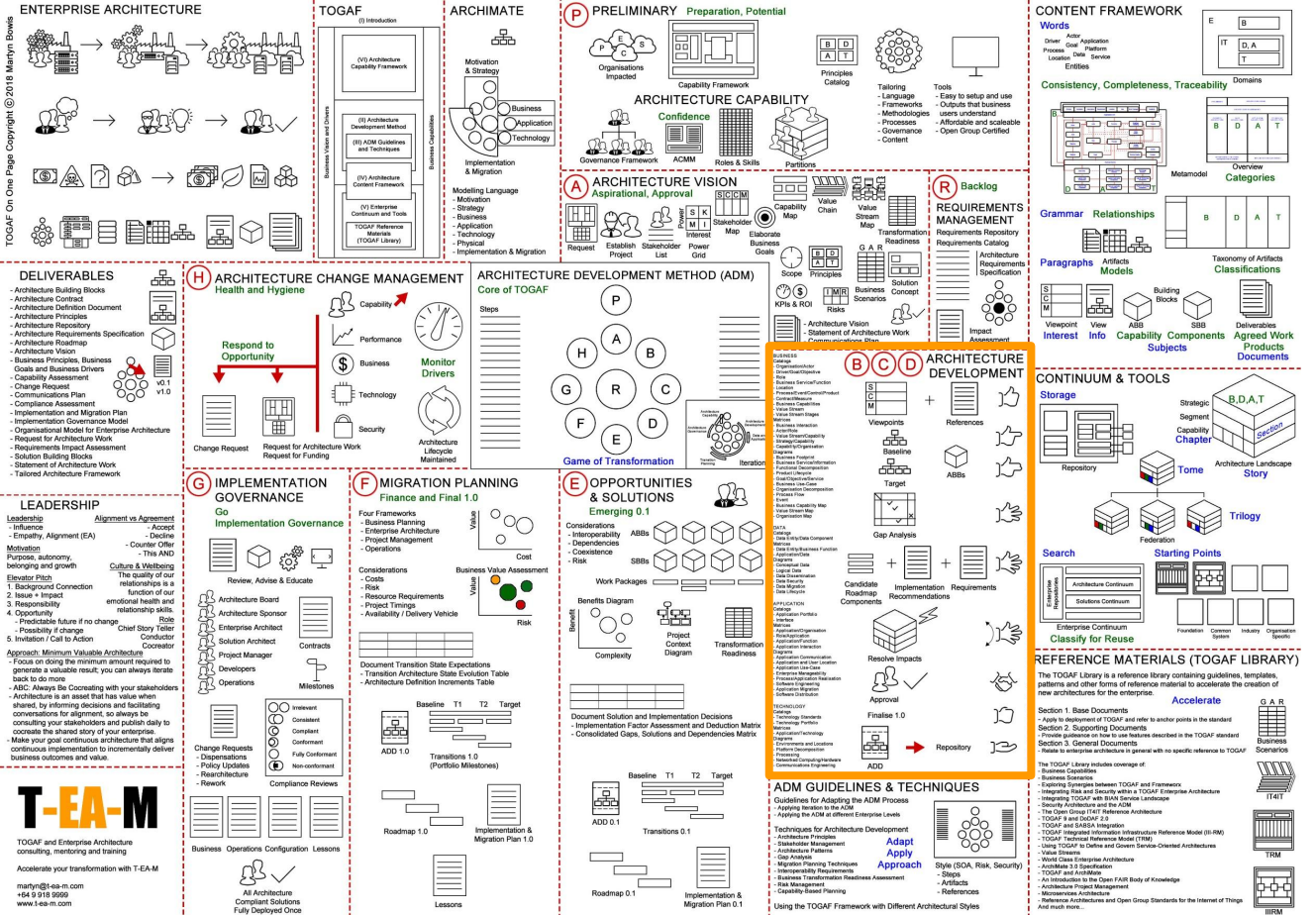
Solution
Concept



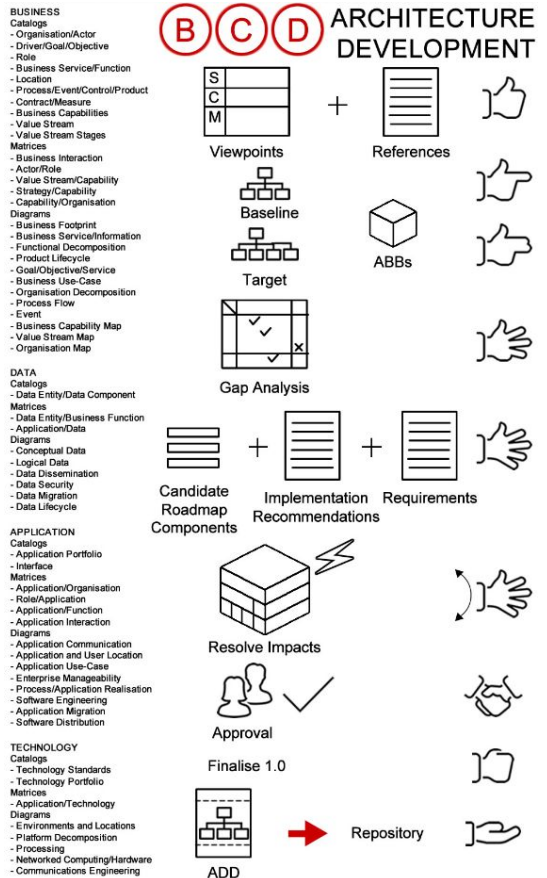
- Architecture Vision
- Statement of Architecture Work
- Communications Plan

Secure Formal Approval

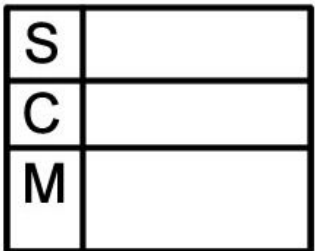
Architecture Development



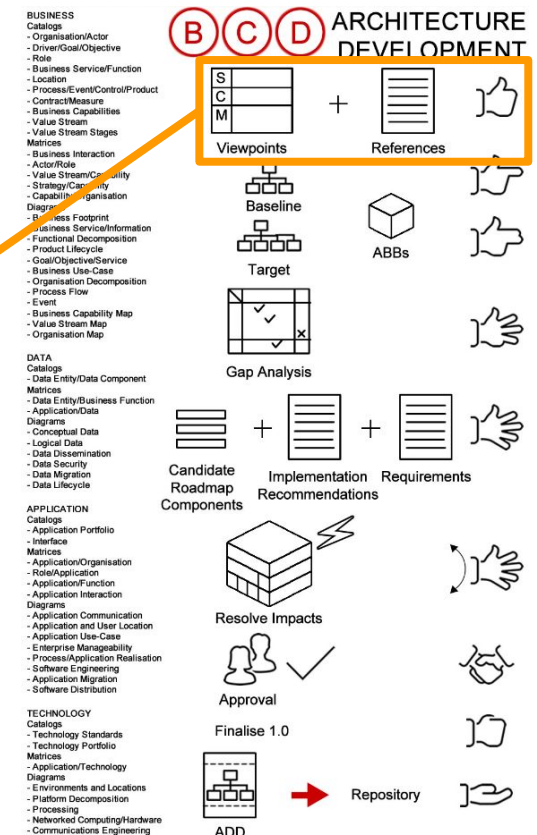
Architecture Development



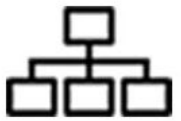
Architecture Development



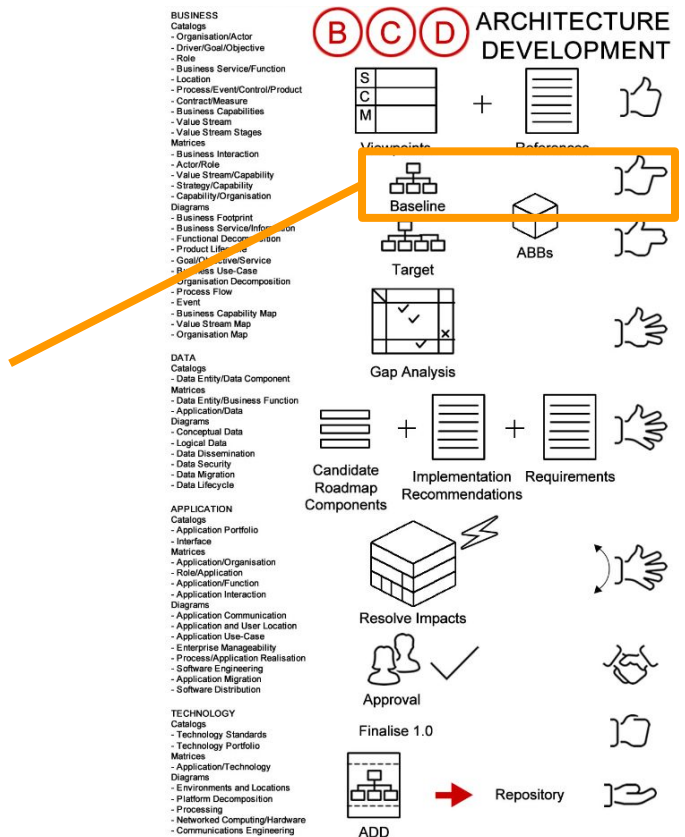
+



Select Reference Models, Viewpoints & Tools

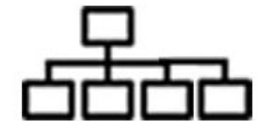


Baseline

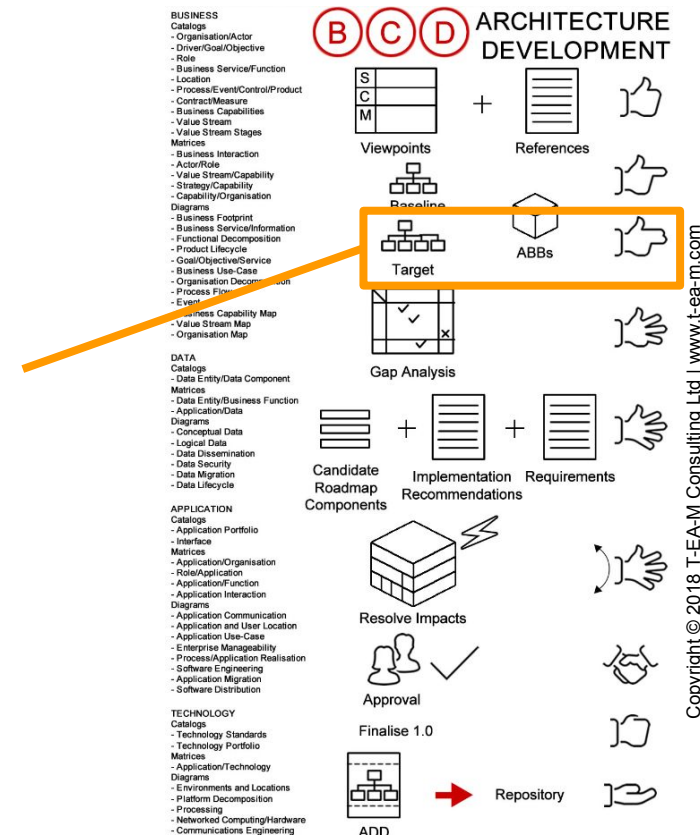


Develop Baseline Architecture Description

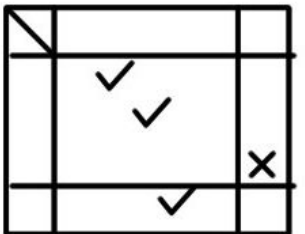
B C D ARCHITECTURE DEVELOPMENT



Target



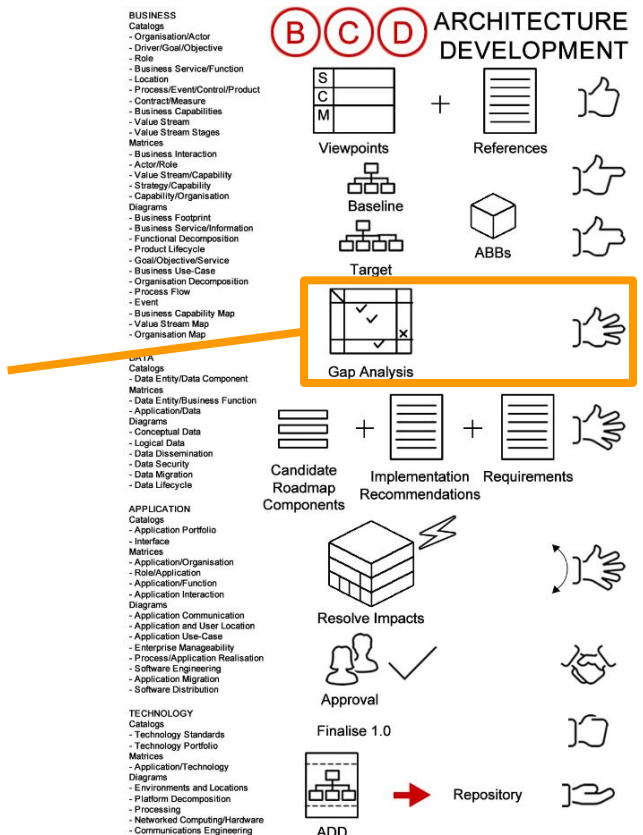
Develop Target Architecture Description



Gap Analysis



Perform Gap Analysis

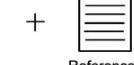


B C D ARCHITECTURE DEVELOPMENT

BUSINESS
 Catalogs
 - Organisation/Actor
 - Role
 - Business Service/Function
 - Location
 - Process/Event/Control/Product
 - Contract/Measure
 - Business Capabilities
 - Value Stream
 - Value Stream Stages
 Matrices
 - Business Interaction
 - Actor/Role
 - Value Stream/Capability
 - Strategy/Capability
 - Capability/Organisation
 Diagrams
 - Business Footprint
 - Business Service/Information
 - Functional Decomposition
 - Product Lifecycle
 - Cost/Quality/Service
 - Business Use-Case
 - Organisation Decomposition
 - Process Flow
 - Event
 - Business Capability Map
 - Value Stream Map
 - Organisation Map



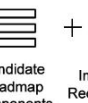
Viewpoints



References



Gap Analysis



Candidate Roadmap Components

Implementation Requirements

Recommendations



Resolve Impacts



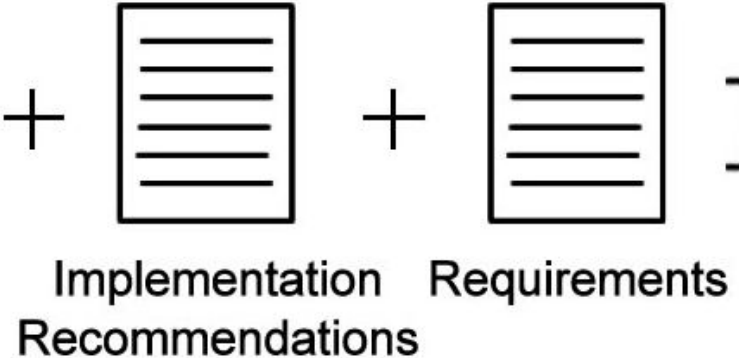
Approval



Finalise 1.0



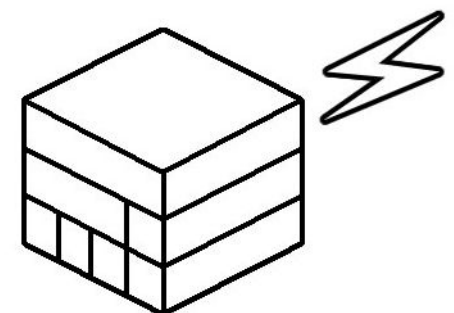
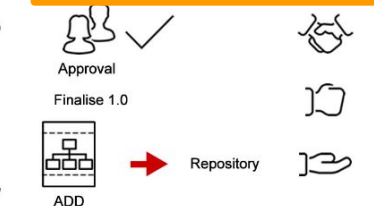
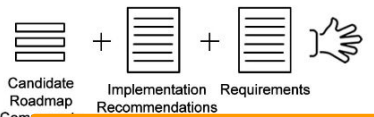
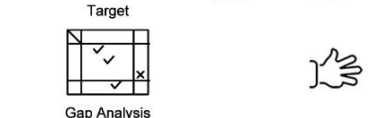
ADD



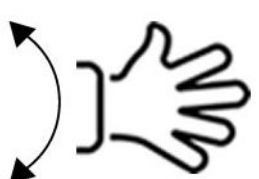
Candidate
Roadmap
Components

Define Candidate Roadmap Components

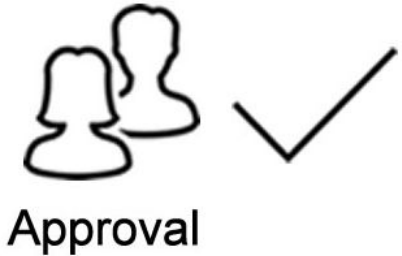
B C D ARCHITECTURE DEVELOPMENT



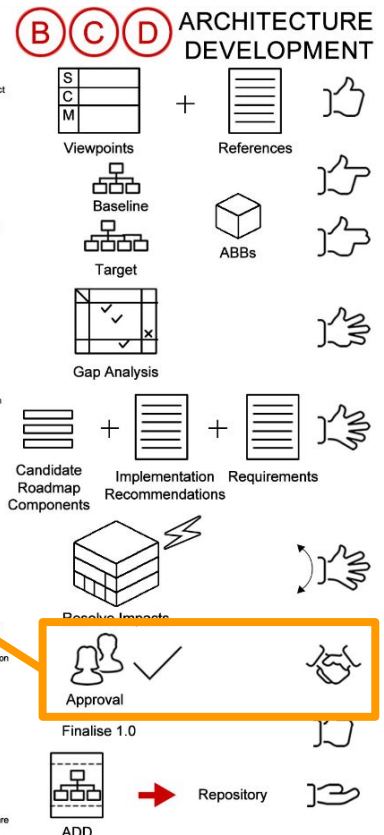
Resolve Impacts



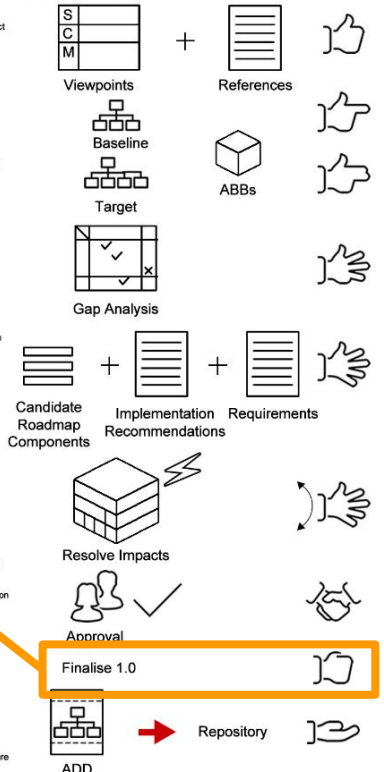
Resolve Impacts Across Architecture Landscape



Conduct Formal Stakeholder Review



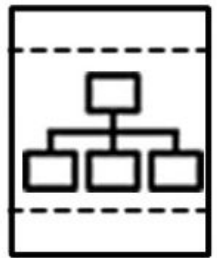
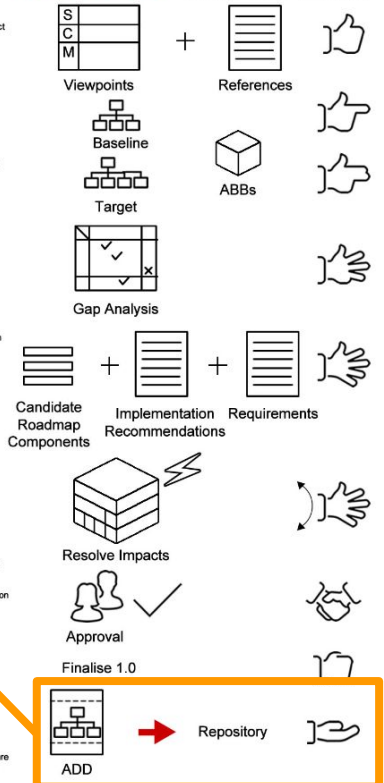
B C D ARCHITECTURE DEVELOPMENT



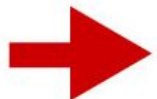
Finalise 1.0

Finalise the Architecture

B C D ARCHITECTURE DEVELOPMENT



ADD

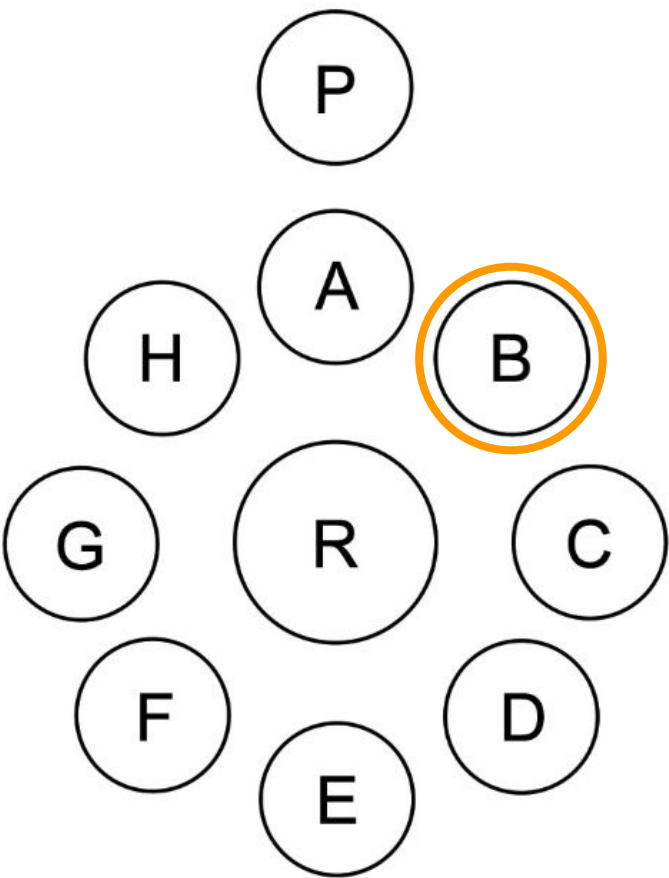


Repository



Create Architecture Definition Document

Business Architecture



Business Architecture

BUSINESS
Catalogs

- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product

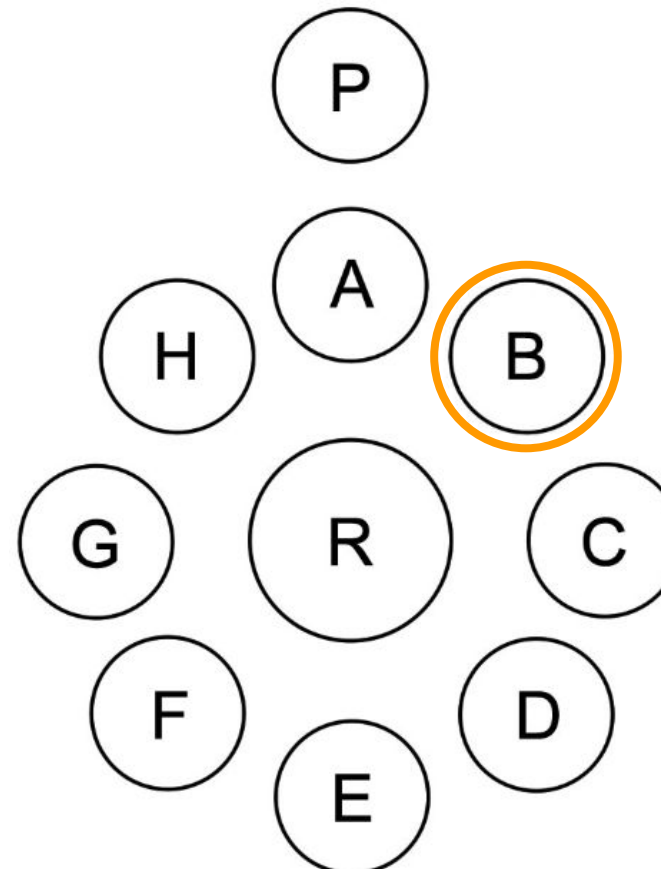
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Business Architecture

**BUSINESS
Catalogs**

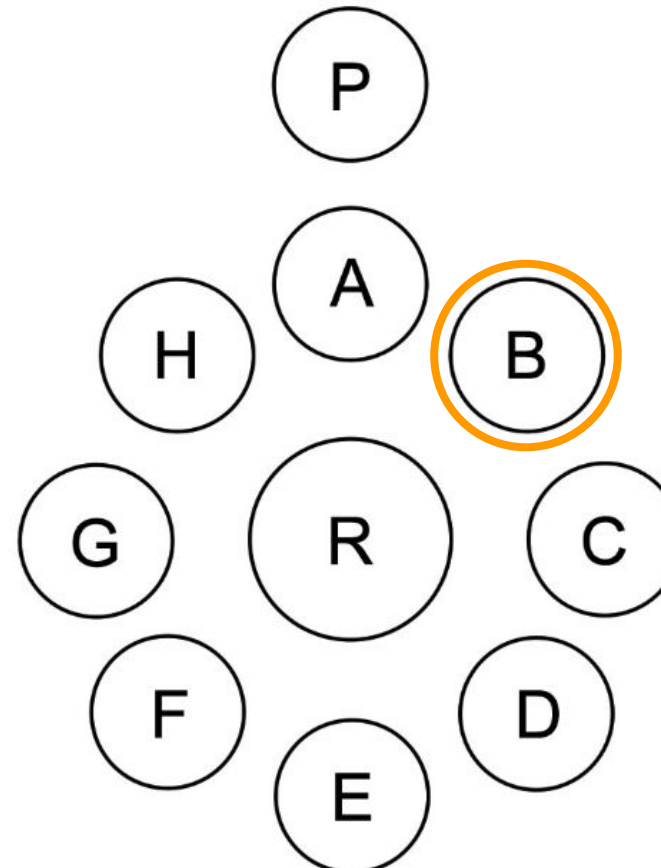
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Business Architecture Artifacts

Catalogs

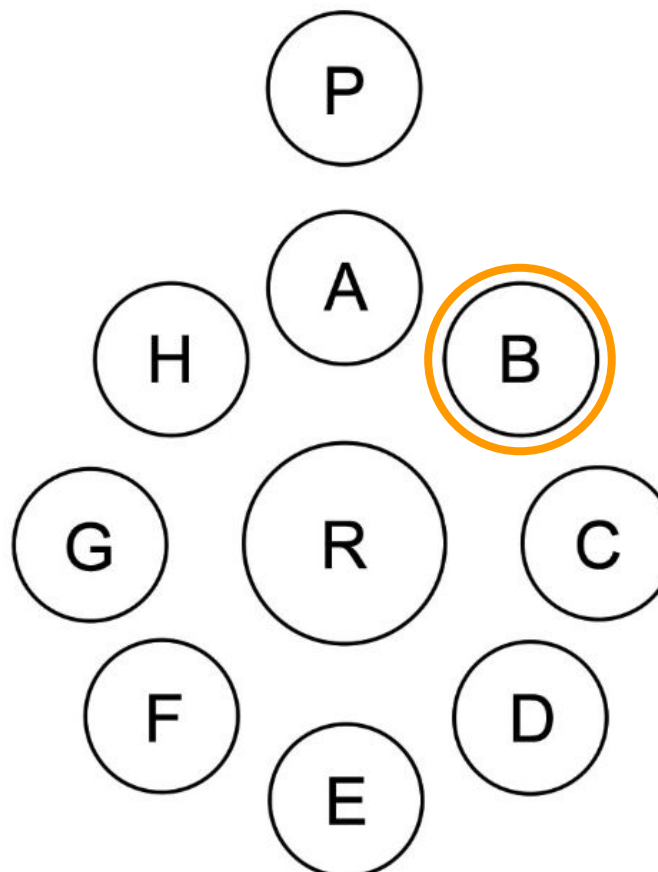
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

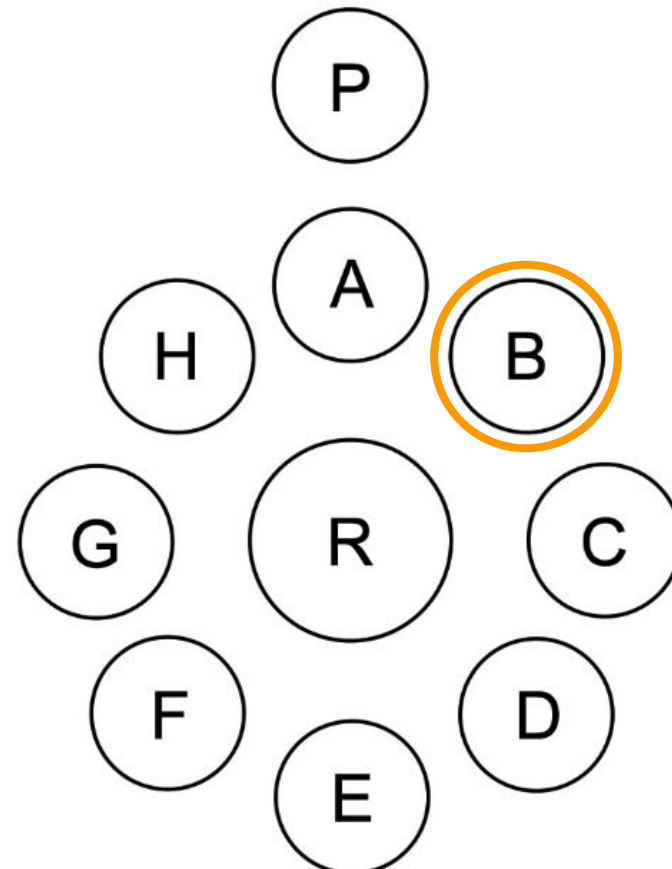
- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Catalogs

BUSINESS
Catalogs

- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages
- Matrices
- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation
- Diagrams
- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Organisation / Actor Catalog

BUSINESS**Catalogs**

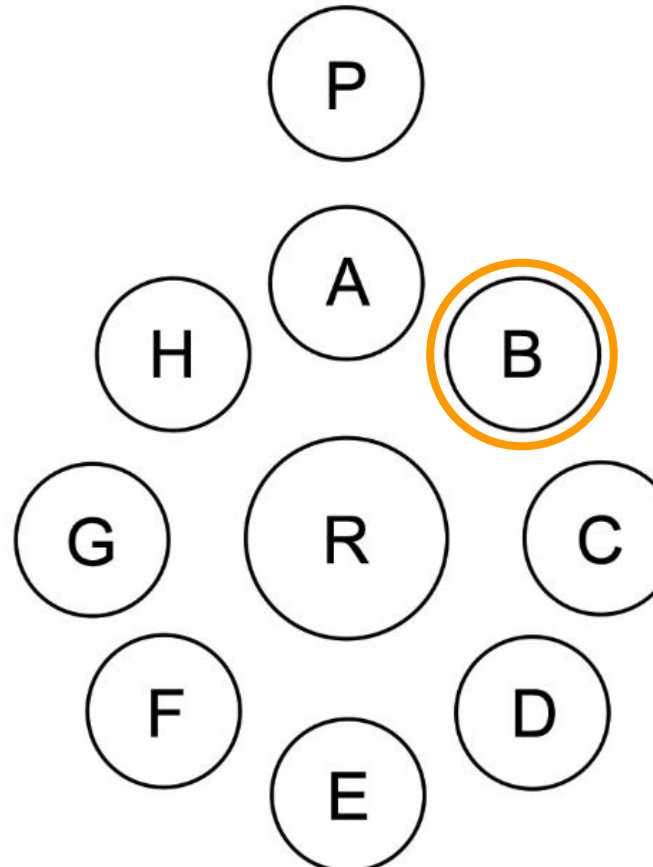
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Driver / Goal / Objective Catalog

BUSINESS**Catalogs**

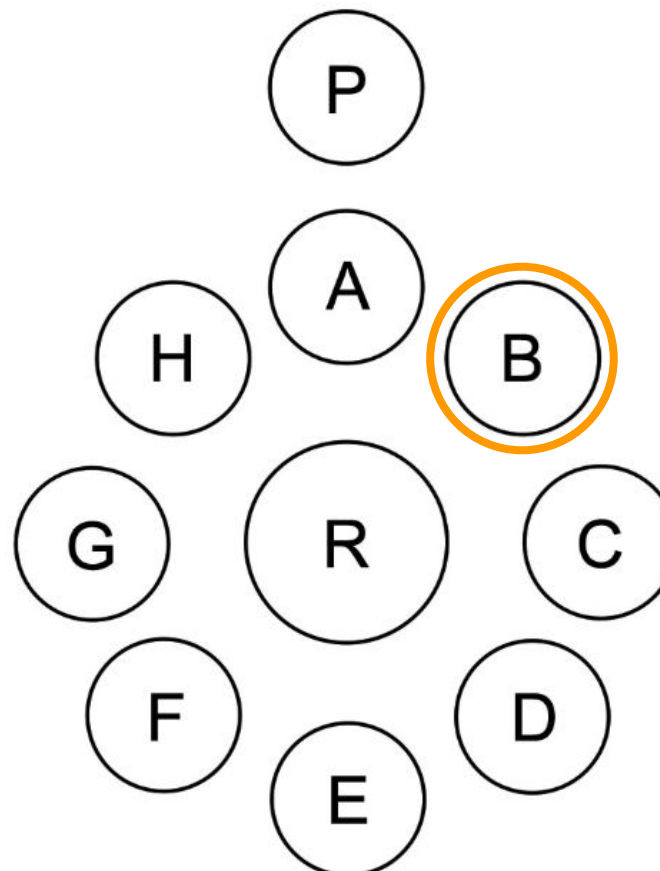
- Organisation/Actor
- Driver/Goal/Objective
- Role**
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

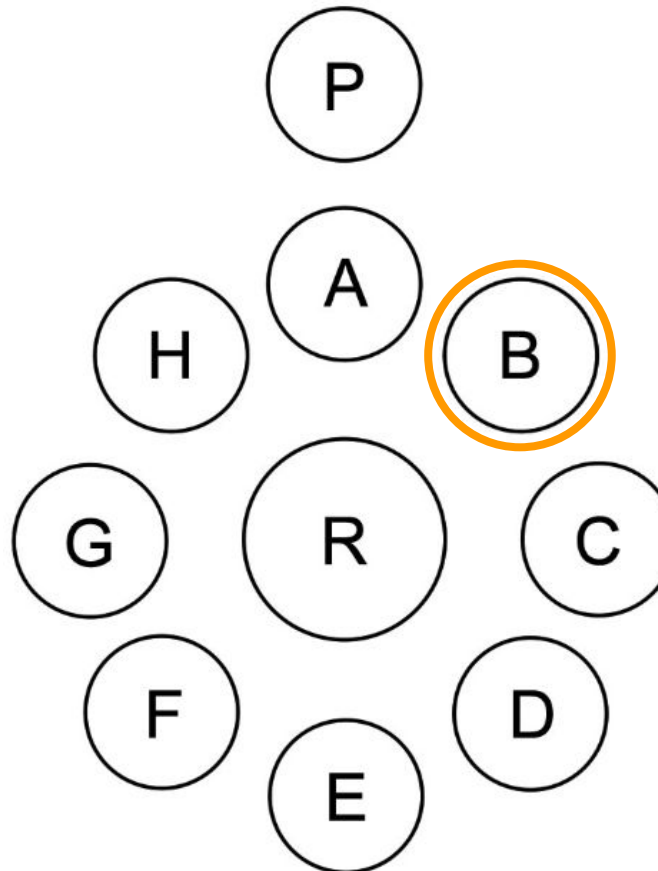
- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Role Catalog

**BUSINESS
Catalogs**

- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function**
- Location
- Process/Event/Control/Product

Contract/Measure**Business Capabilities****Value Stream****Value Stream Stages****Matrices****Business Interaction****Actor/Role****Value Stream/Capability****Strategy/Capability****Capability/Organisation****Diagrams****Business Footprint****Business Service/Information****Functional Decomposition****Product Lifecycle****Goal/Objective/Service****Business Use-Case****Organisation Decomposition****Process Flow****Event****Business Capability Map****Value Stream Map****Organisation Map**

Business Service / Function Catalog

BUSINESS**Catalogs**

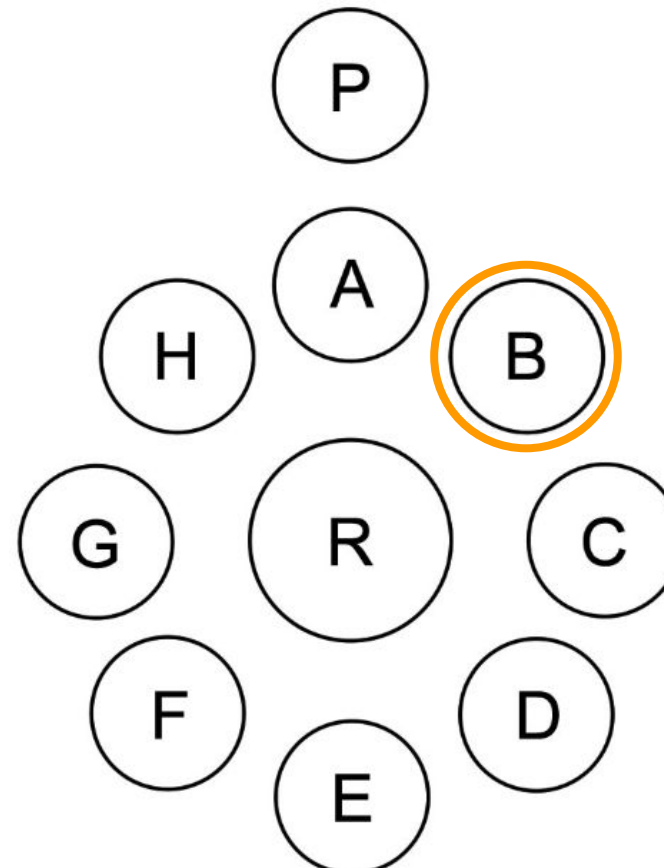
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location**
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Location Catalog

**BUSINESS
Catalogs**

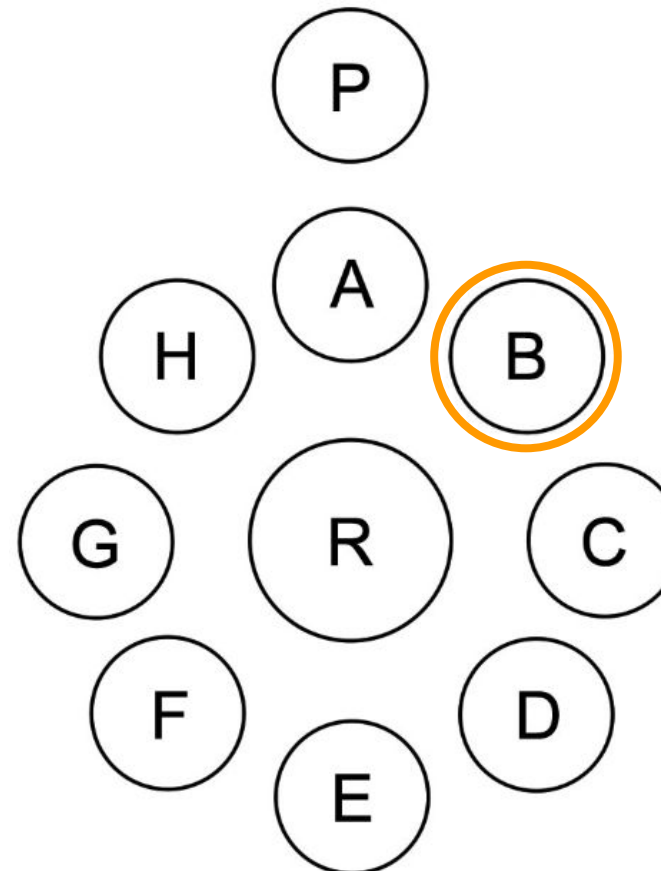
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location

- Process/Event/Control/Product

- Contract/Measure
 - Business Capabilities
 - Value Stream
 - Value Stream Stages
- Matrices
- Business Interaction
 - Actor/Role
 - Value Stream/Capability
 - Strategy/Capability
 - Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Process / Event / Control / Product Catalog

**BUSINESS
Catalogs**

- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure**

Business Capabilities

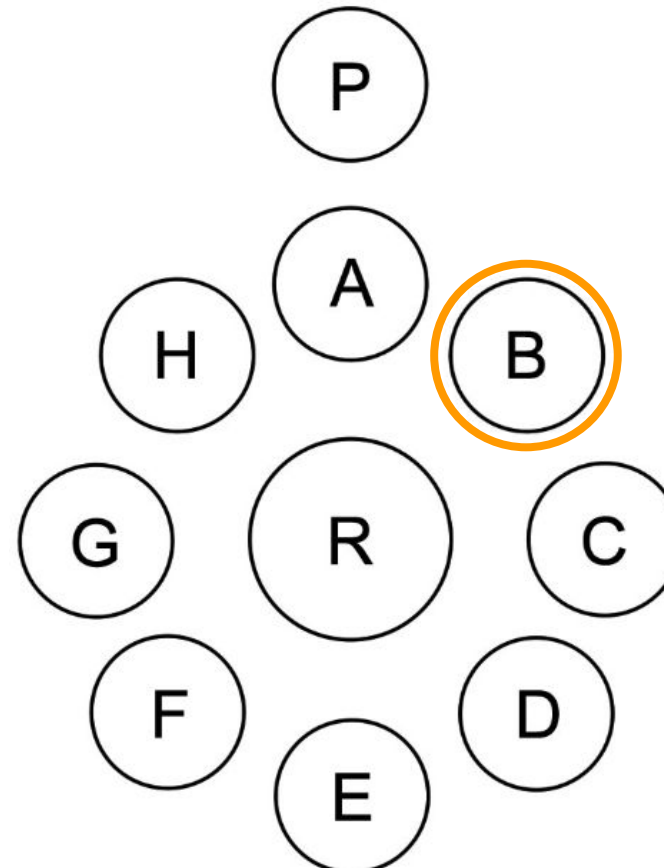
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Contract / Measure Catalog

BUSINESS Catalogs

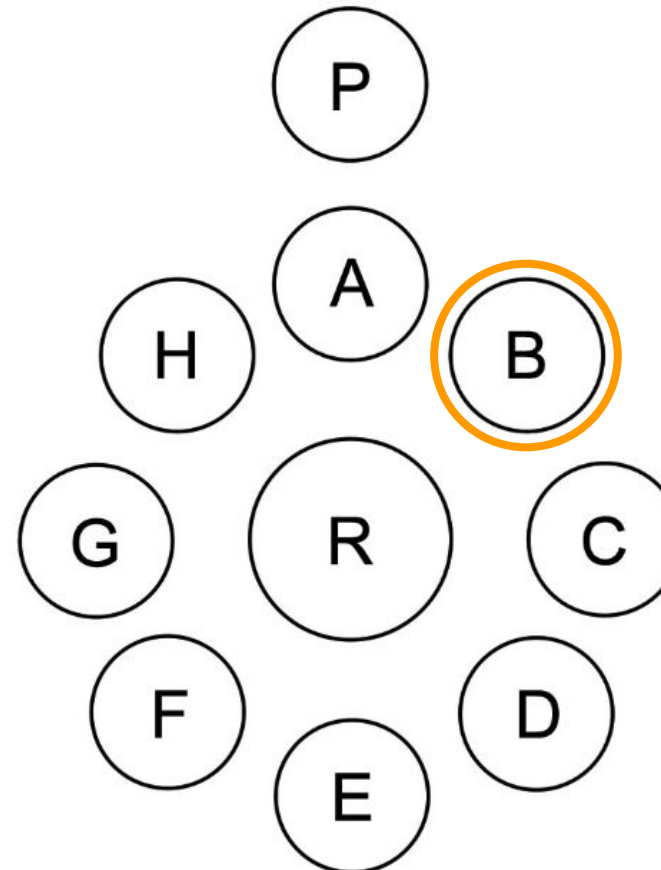
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure

- Business Capabilities

- Value Stream
- Value Stream Stages
- Matrices**
- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Business Capabilities Catalog

**BUSINESS
Catalogs**

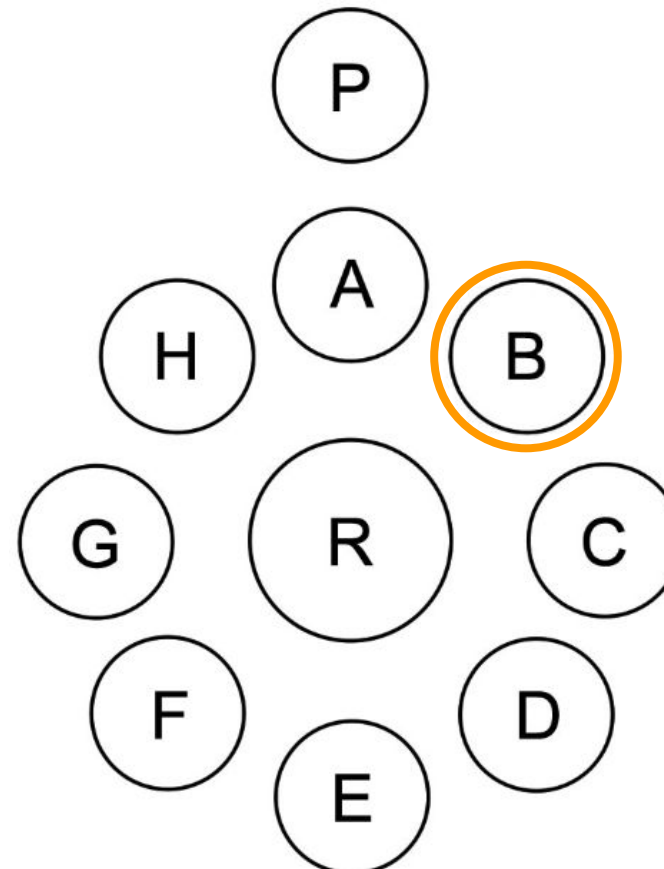
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream**
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Value Stream Catalog

**BUSINESS
Catalogs**

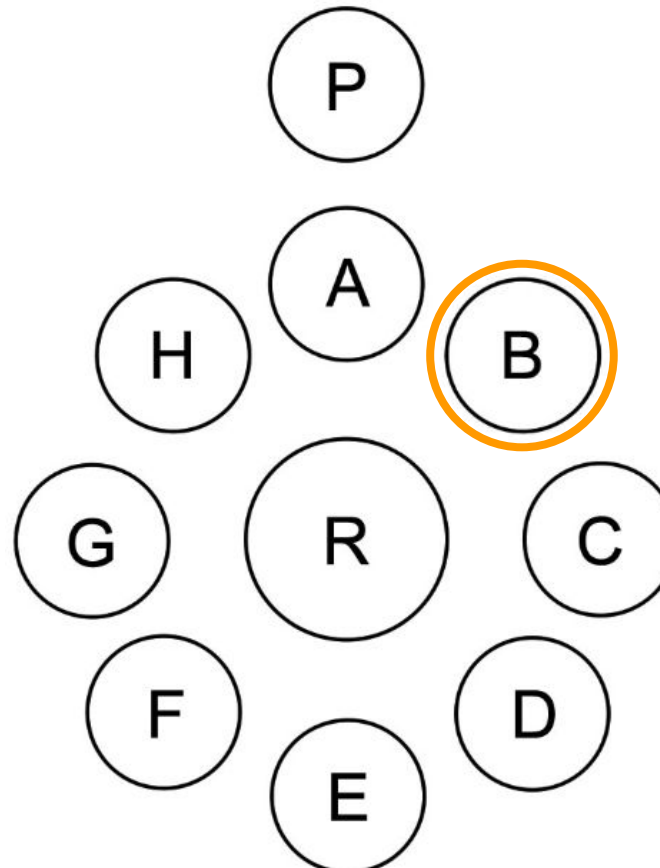
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Value Stream Stages Catalog

**BUSINESS
Catalogs**

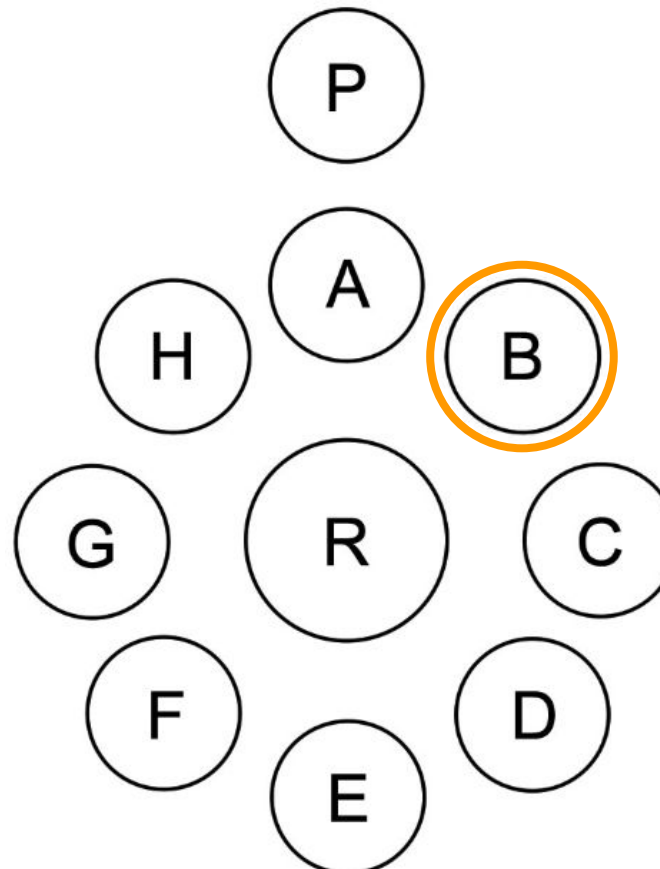
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Matrices

**BUSINESS
Catalogs**

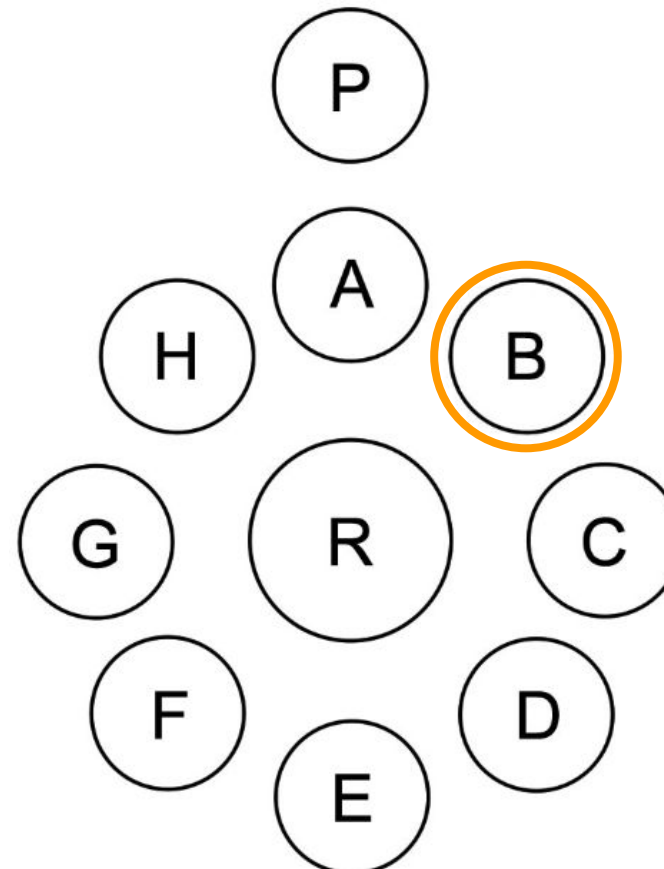
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Business Interaction Matrix

**BUSINESS
Catalogs**

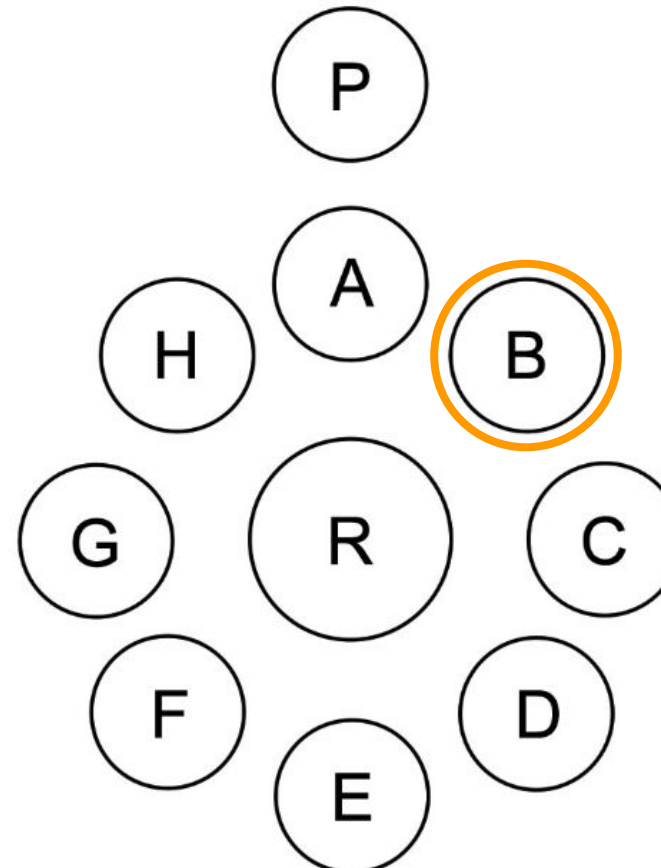
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Actor / Role Matrix

**BUSINESS
Catalogs**

- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

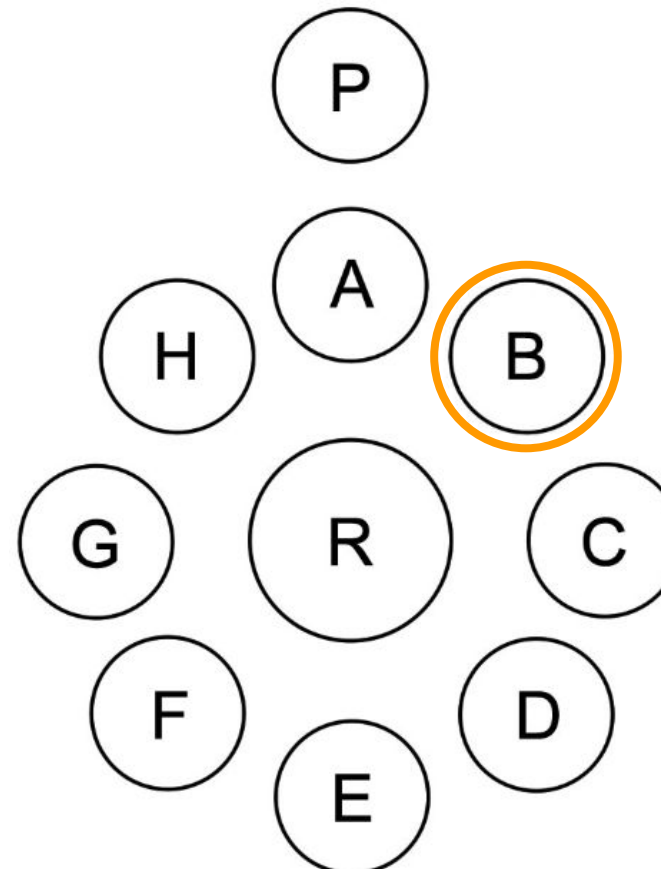
Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability

- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Value Stream / Capability Matrix

**BUSINESS
Catalogs**

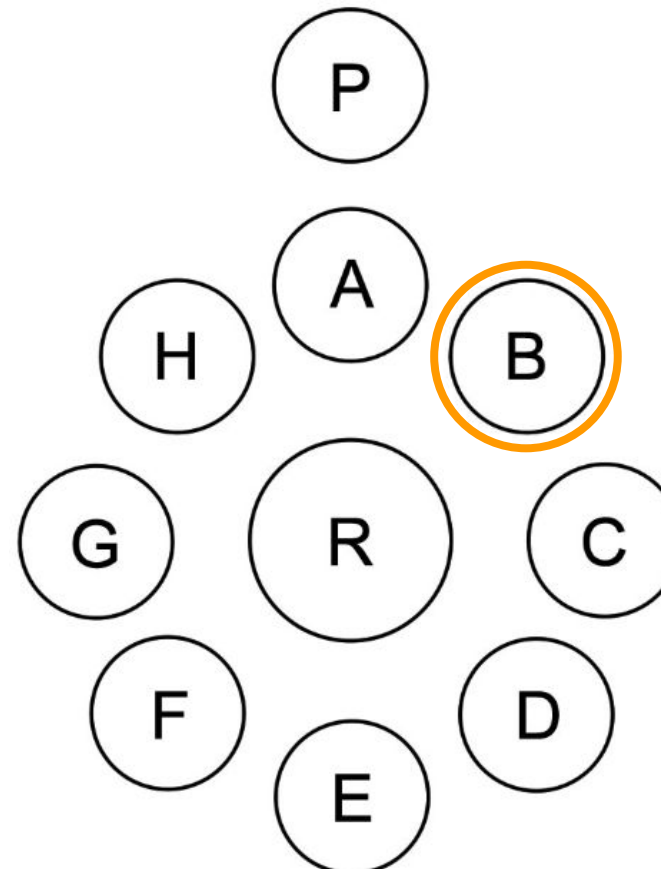
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability**
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Strategy / Capability Matrix

**BUSINESS
Catalogs**

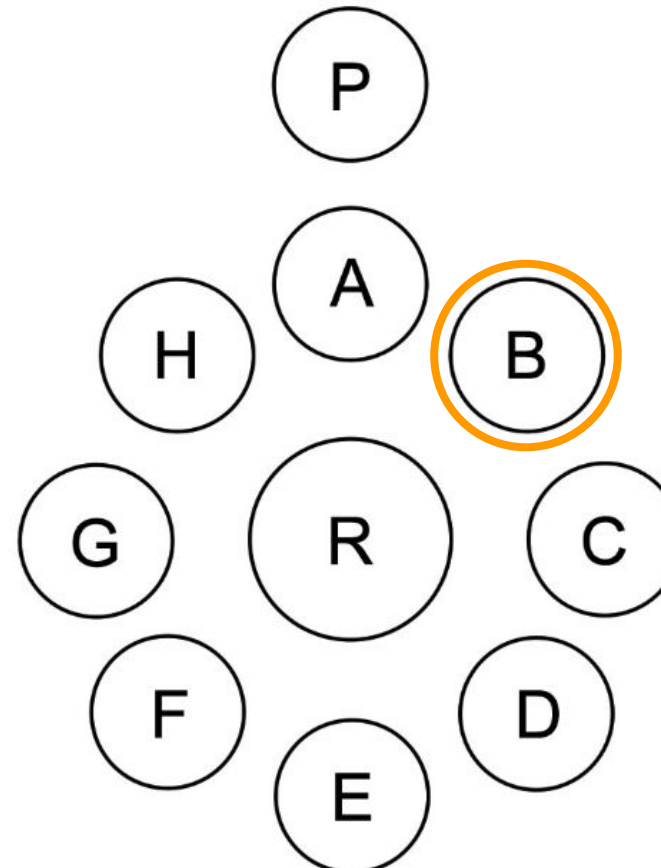
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Capability / Organisation Matrix

BUSINESS**Catalogs**

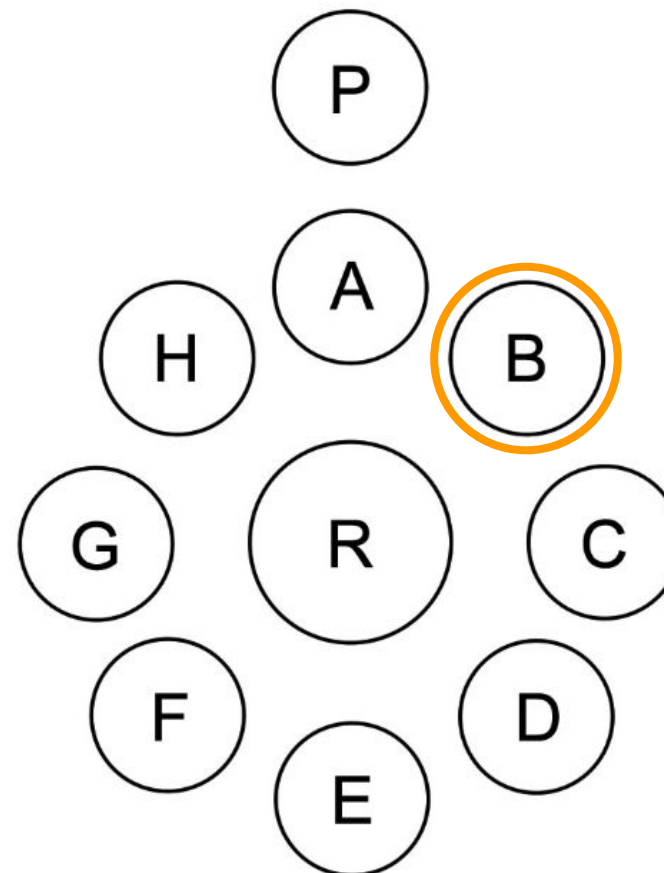
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Diagrams

**BUSINESS
Catalogs**

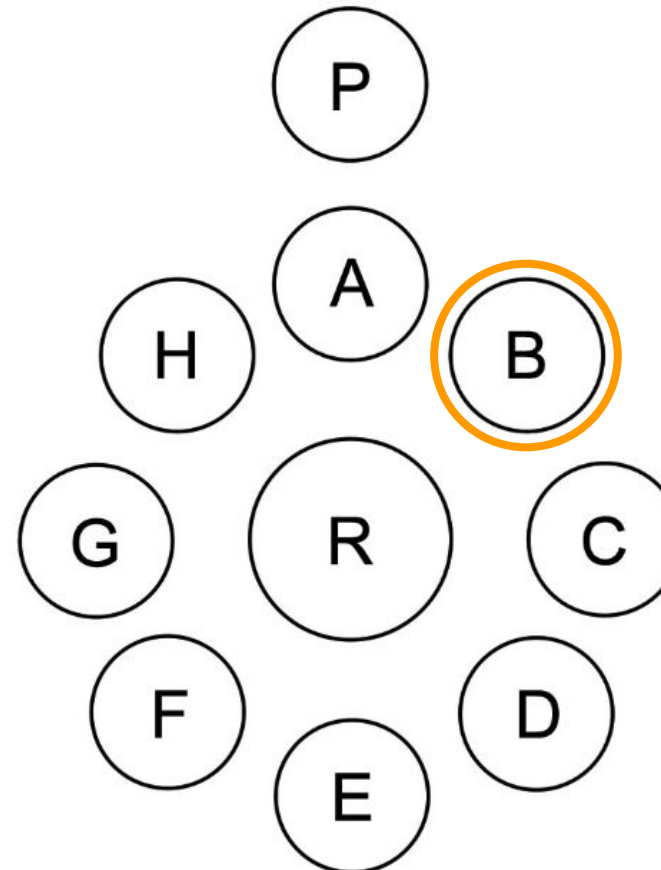
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Business Footprint Diagram

BUSINESS**Catalogs**

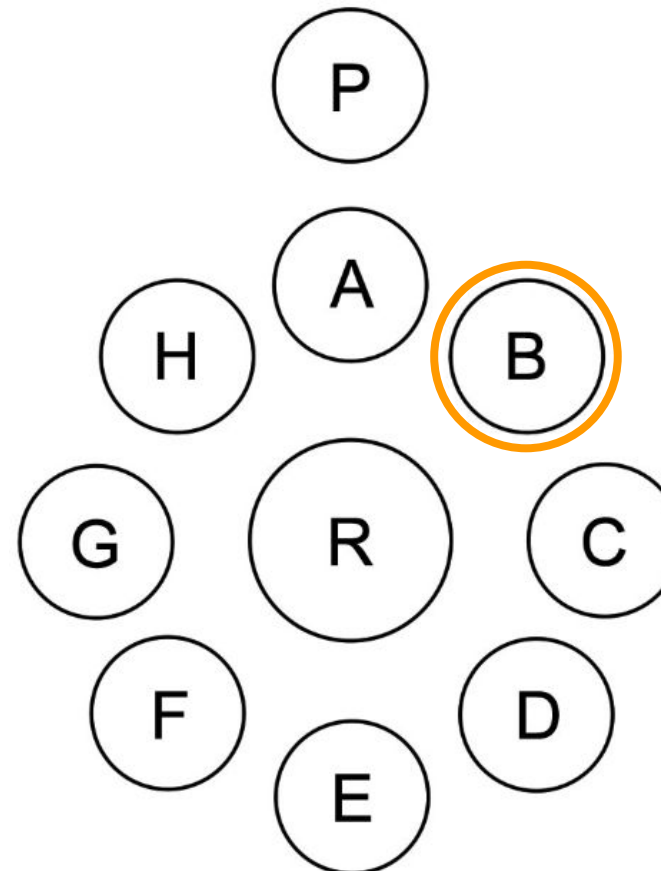
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Business Service / Information Diagram

**BUSINESS
Catalogs**

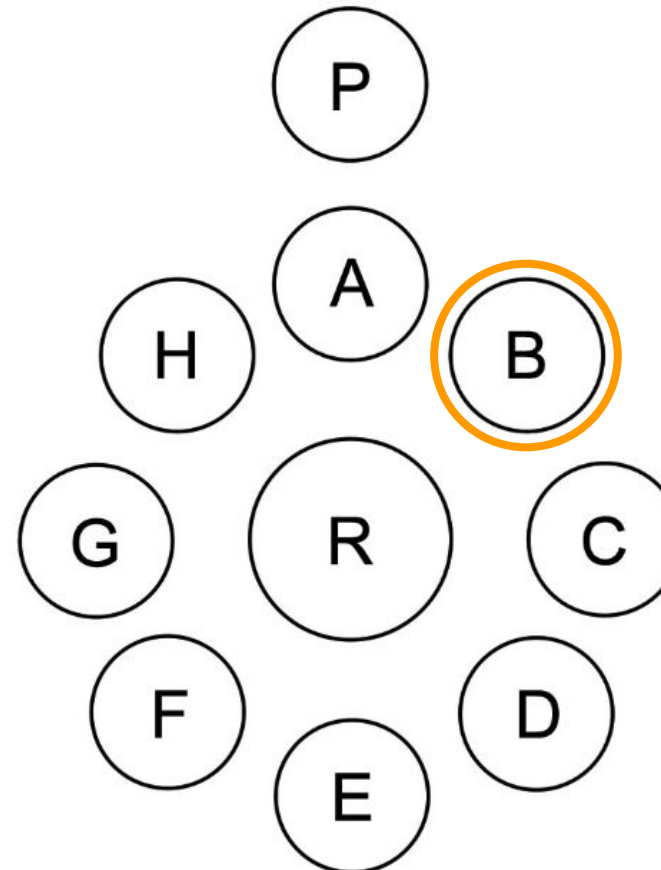
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Functional Decomposition Diagram

**BUSINESS
Catalogs**

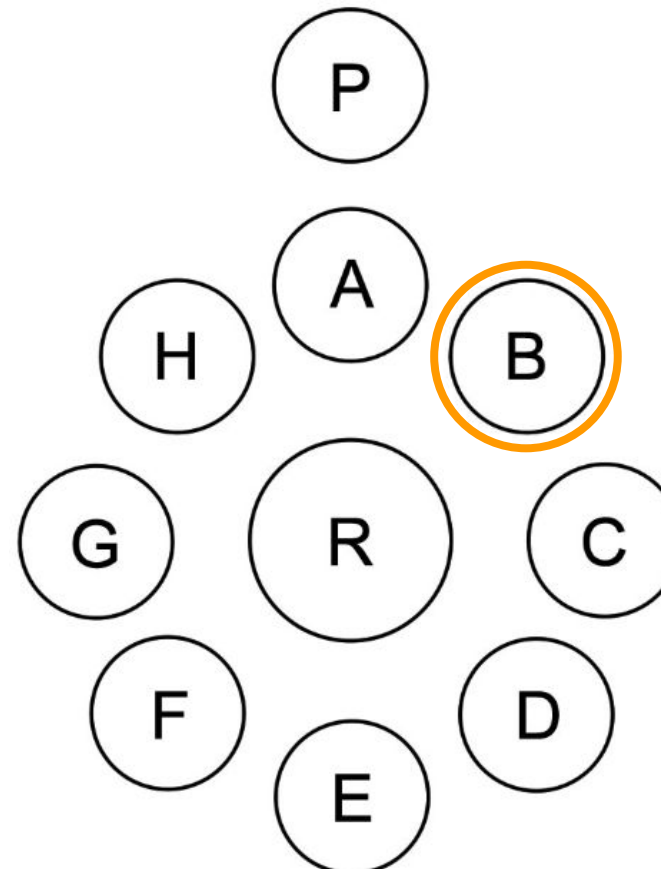
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Product Lifecycle Diagram

**BUSINESS
Catalogs**

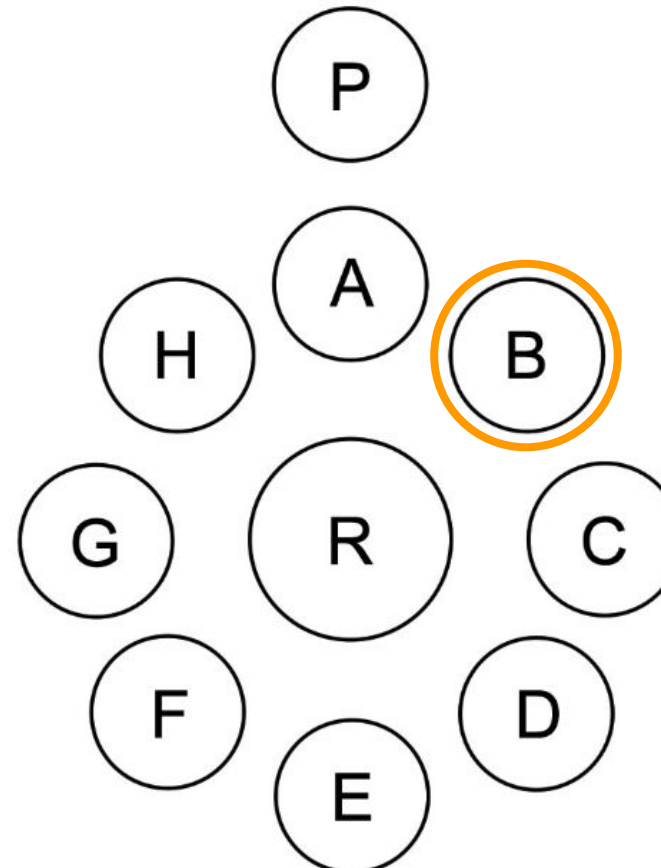
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Goal / Objective / Service Diagram

**BUSINESS
Catalogs**

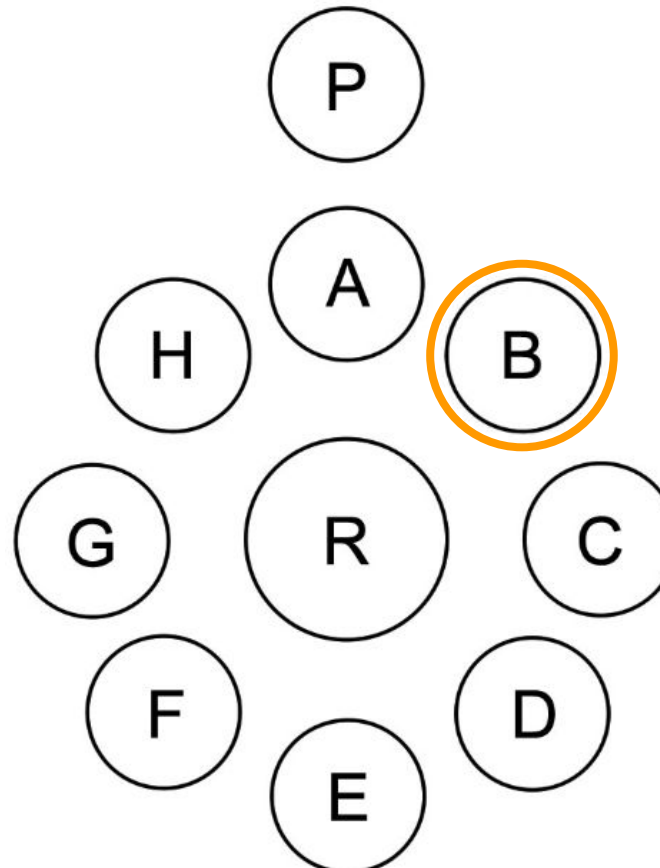
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case**
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Business Use-Case Diagram

BUSINESS**Catalogs**

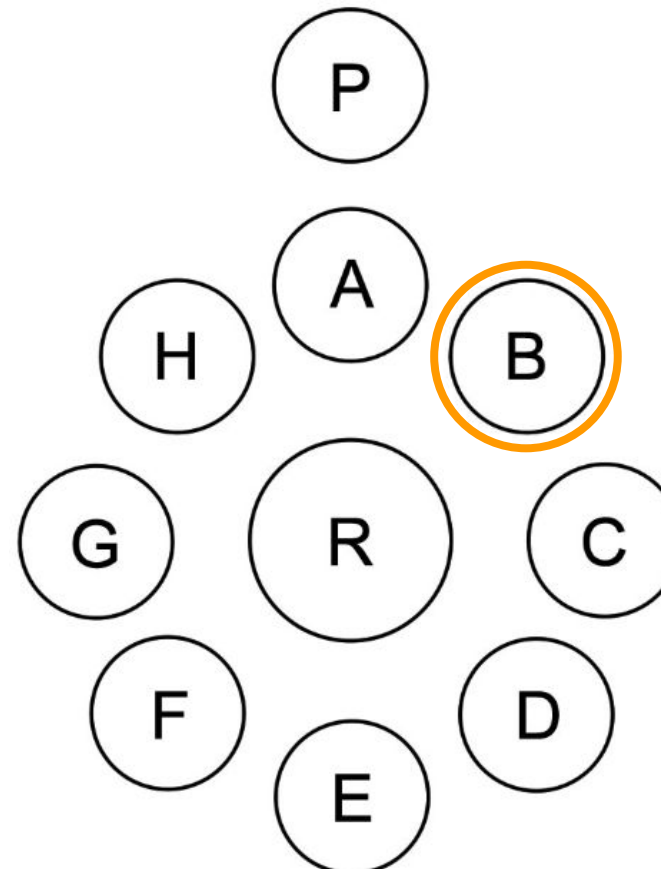
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- **Organisation Decomposition**
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Organisation Decomposition Diagram

**BUSINESS
Catalogs**

- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

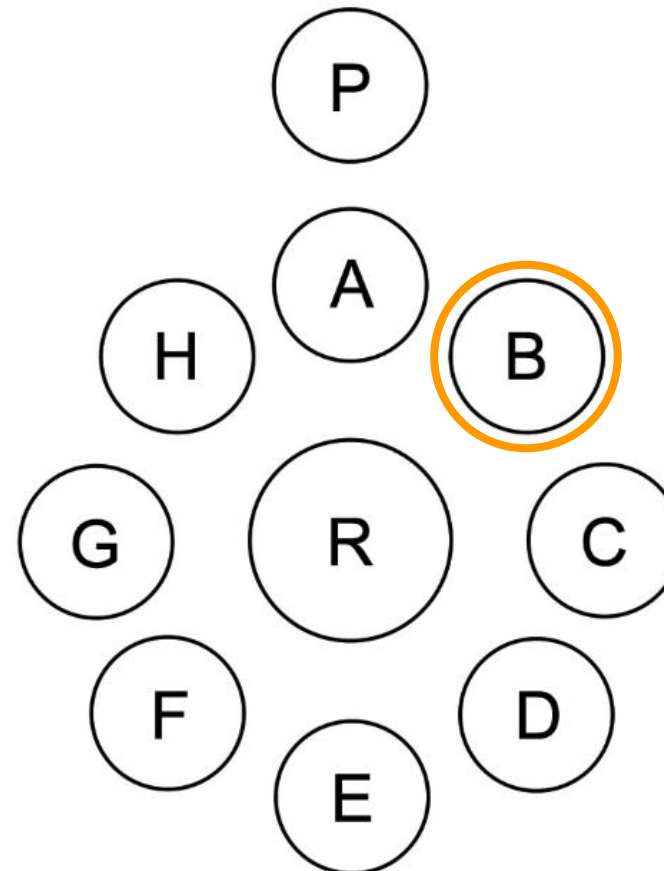
Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition

- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Process Flow Diagram

**BUSINESS
Catalogs**

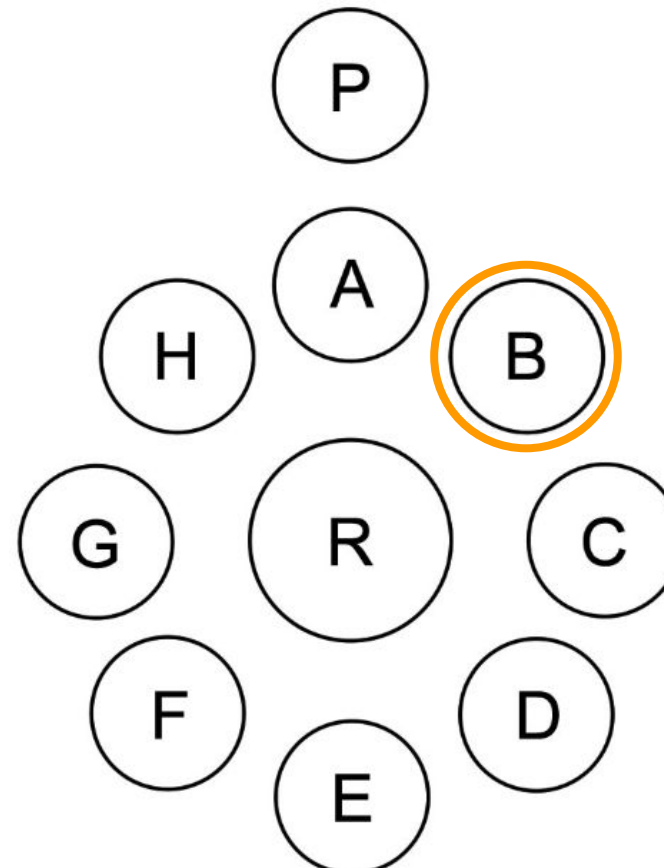
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event**
- Business Capability Map
- Value Stream Map
- Organisation Map



Event Diagram

**BUSINESS
Catalogs**

- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

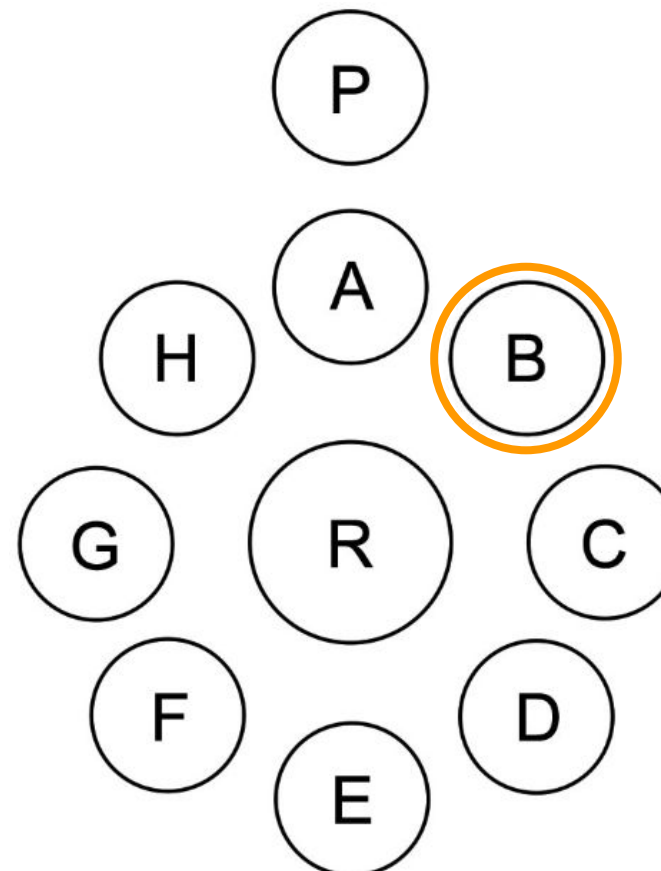
Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event

- Business Capability Map
- Value Stream Map
- Organisation Map



Business Capability Map

**BUSINESS
Catalogs**

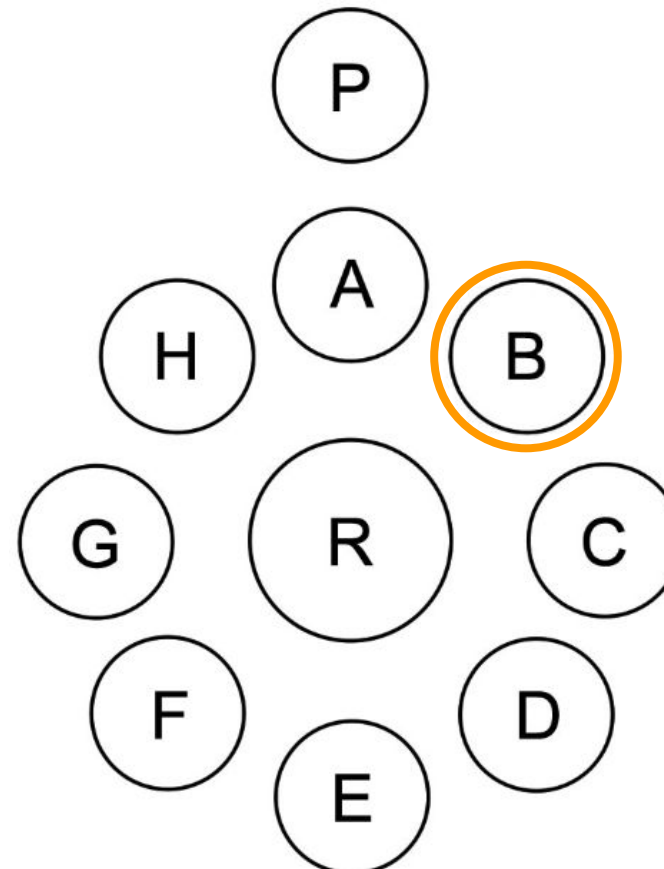
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



Value Stream Map

BUSINESS
Catalogs

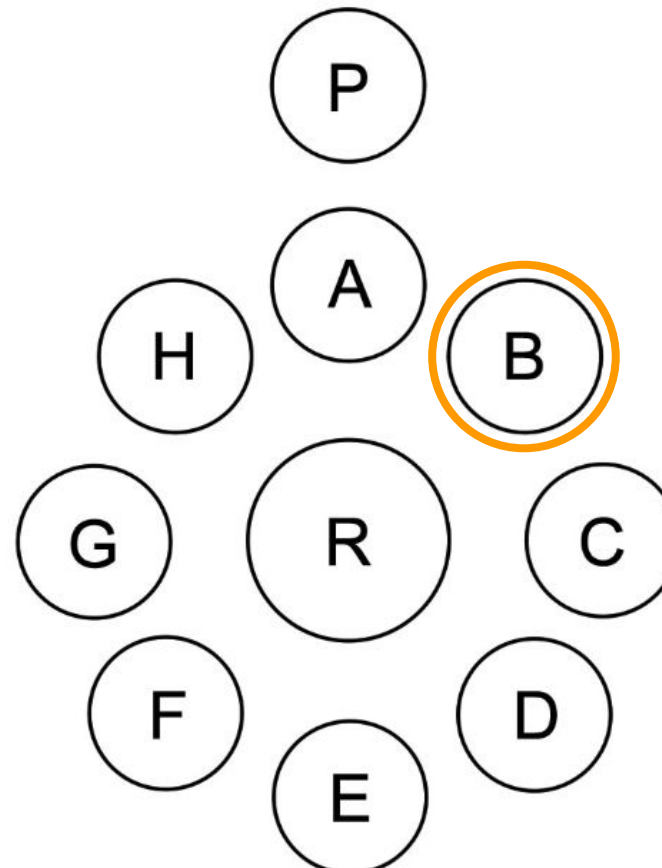
- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure
- Business Capabilities
- Value Stream
- Value Stream Stages

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

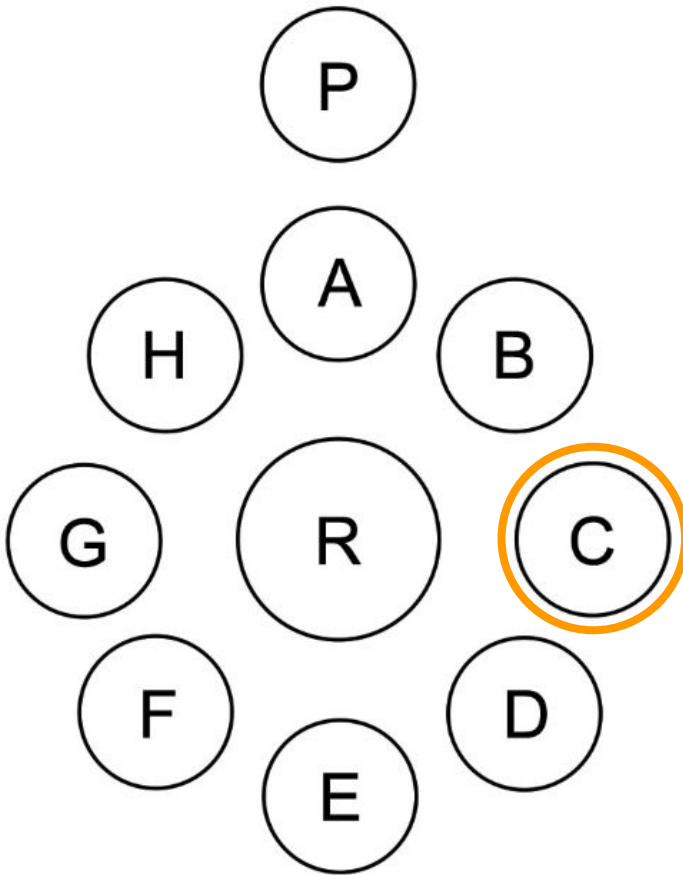
Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event
- Business Capability Map
- Value Stream Map
- Organisation Map



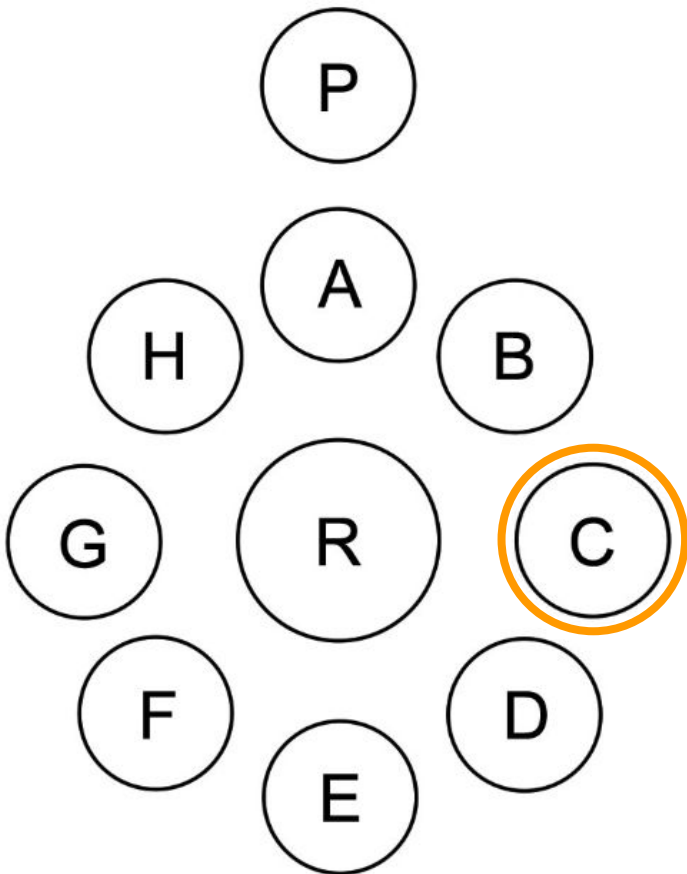
Organisation Map

Information Systems Architecture



Information Systems Architecture

Data Architecture



Data Architecture

DATA**Catalogs**

- Data Entity/Data Component

Matrices

- Data Entity/Business Function

- Application/Data

Diagrams

- Conceptual Data

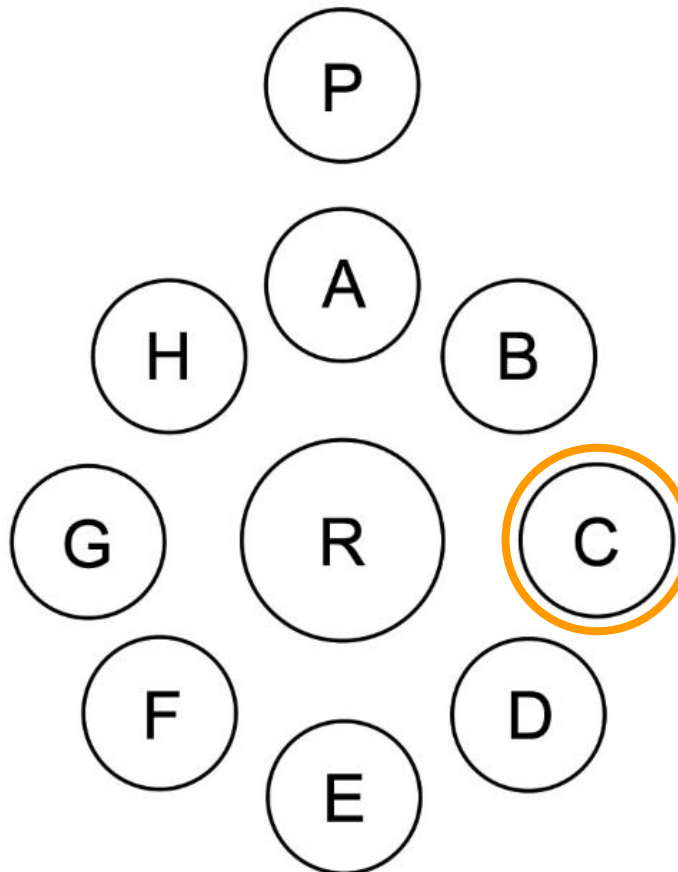
- Logical Data

- Data Dissemination

- Data Security

- Data Migration

- Data Lifecycle



Data Architecture Artifacts

DATA

Catalogs

- Data Entity/Data Component

Matrices

- Data Entity/Business Function

- Application/Data

Diagrams

- Conceptual Data

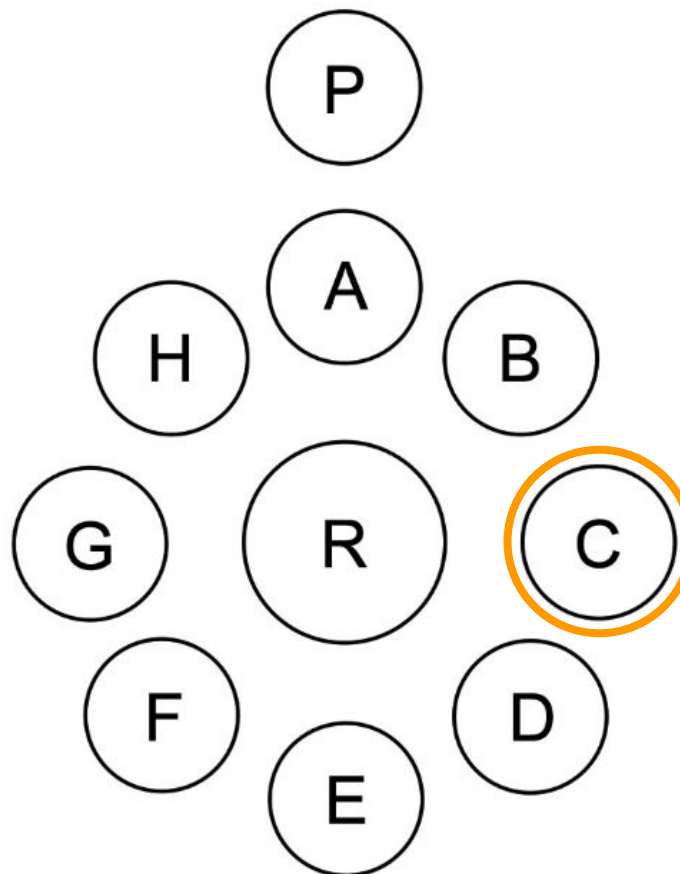
- Logical Data

- Data Dissemination

- Data Security

- Data Migration

- Data Lifecycle



Catalogs

DATA
Catalogs

- Data Entity/Data Component

Matrices

- Data Entity/Business Function

- Application/Data

Diagrams

- Conceptual Data

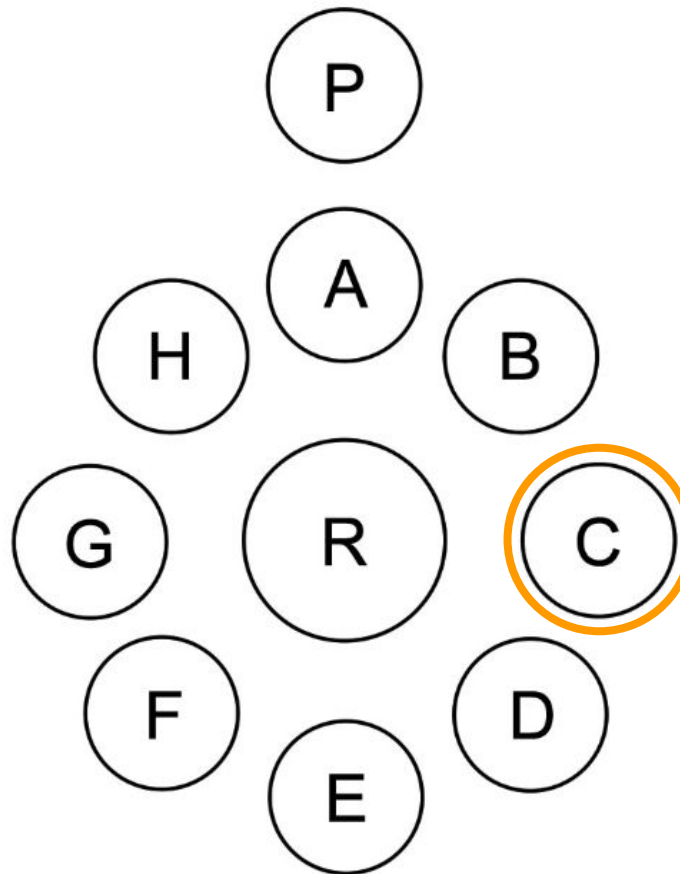
- Logical Data

- Data Dissemination

- Data Security

- Data Migration

- Data Lifecycle



Data Entity / Data Component Catalog

DATA**Catalogs**

- Data Entity/Data Component

Matrices

- Data Entity/Business Function

- Application/Data

Diagrams

- Conceptual Data

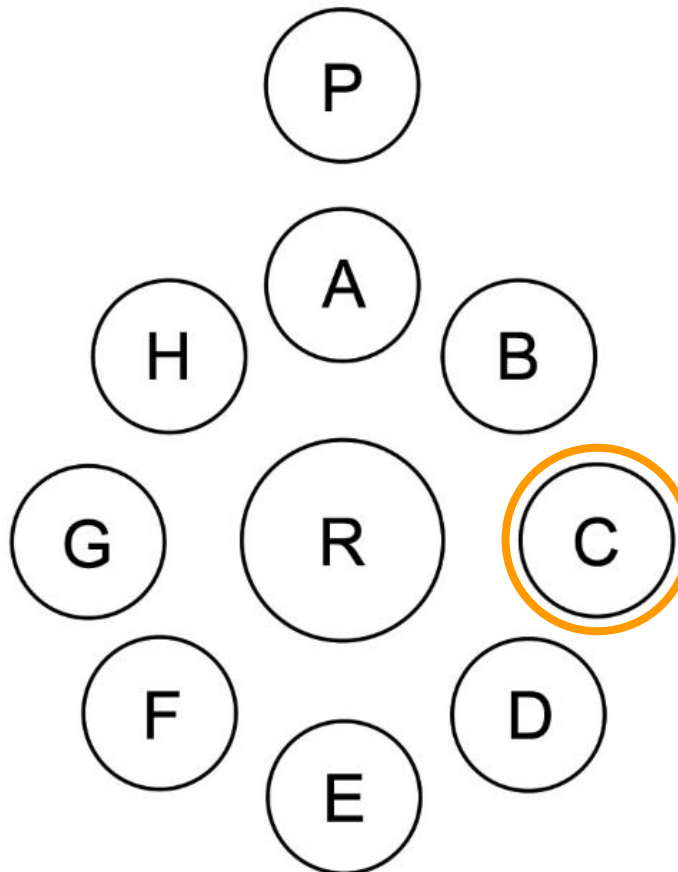
- Logical Data

- Data Dissemination

- Data Security

- Data Migration

- Data Lifecycle



Matrices

DATA

Catalogs

- Data Entity/Data Component

Matrices

- Data Entity/Business Function

- Application/Data

Diagrams

- Conceptual Data

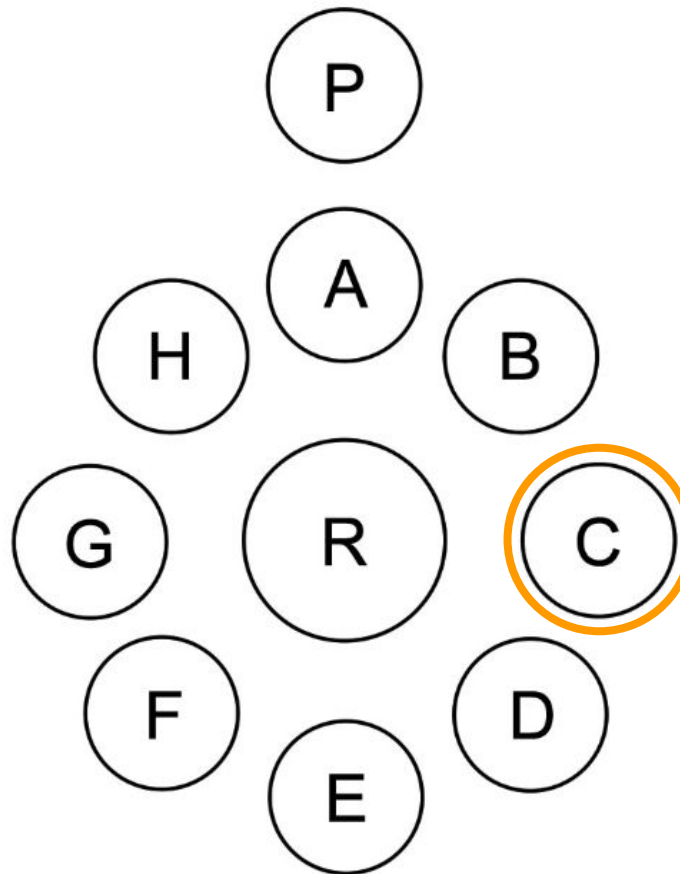
- Logical Data

- Data Dissemination

- Data Security

- Data Migration

- Data Lifecycle



Data Entity / Business Function Matrix

DATA**Catalogs**

- Data Entity/Data Component

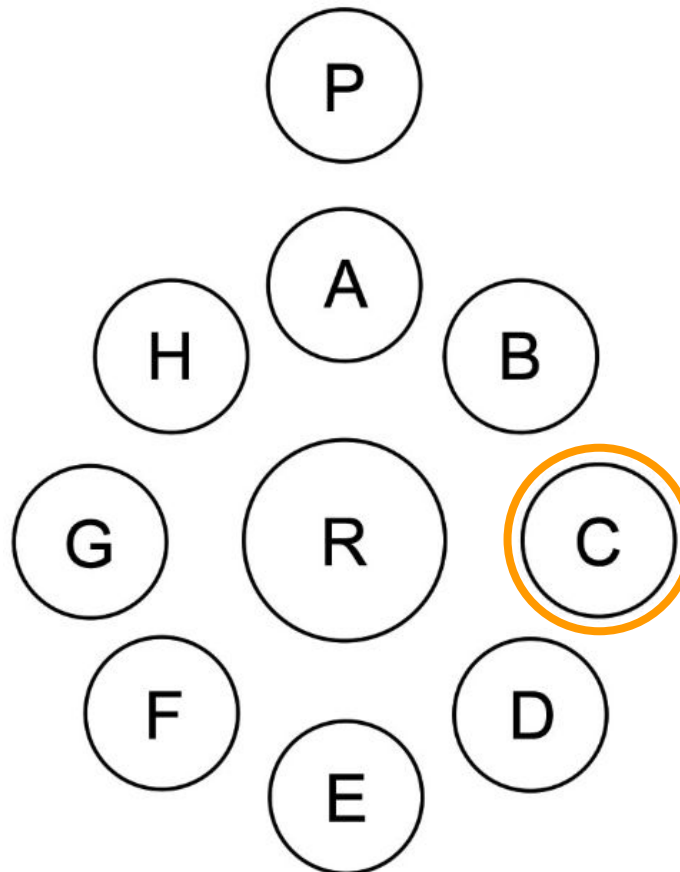
Matrices

- Data Entity/Business Function

- Application/Data

Diagrams

- Conceptual Data
- Logical Data
- Data Dissemination
- Data Security
- Data Migration
- Data Lifecycle



Application / Data Matrix

DATA**Catalogs**

- Data Entity/Data Component

Matrices

- Data Entity/Business Function

- Application/Data

Diagrams

- Conceptual Data

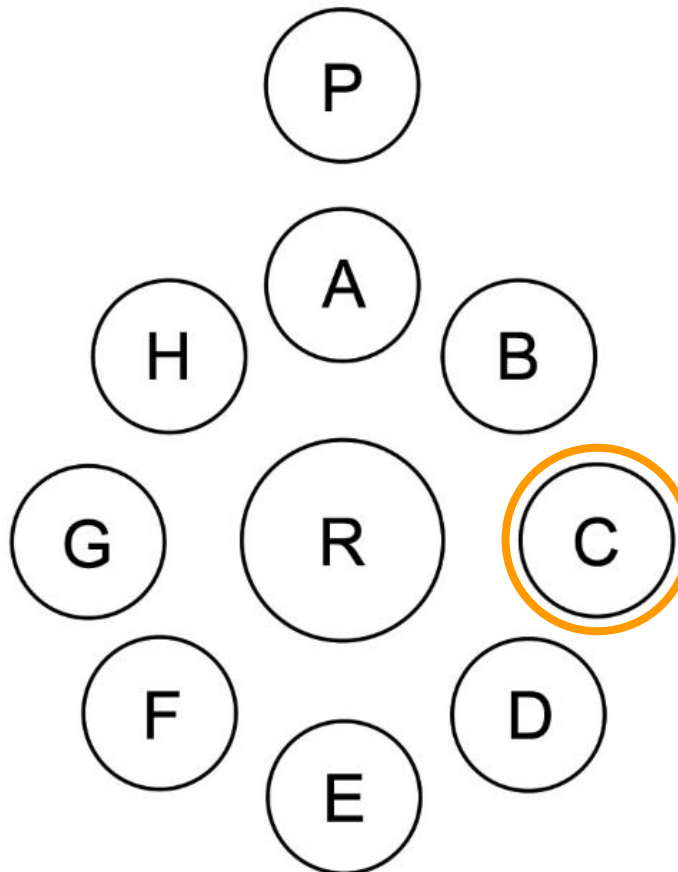
- Logical Data

- Data Dissemination

- Data Security

- Data Migration

- Data Lifecycle



Diagrams

DATA**Catalogs**

- Data Entity/Data Component

Matrices

- Data Entity/Business Function

- Application/Data

Diagrams

- Conceptual Data

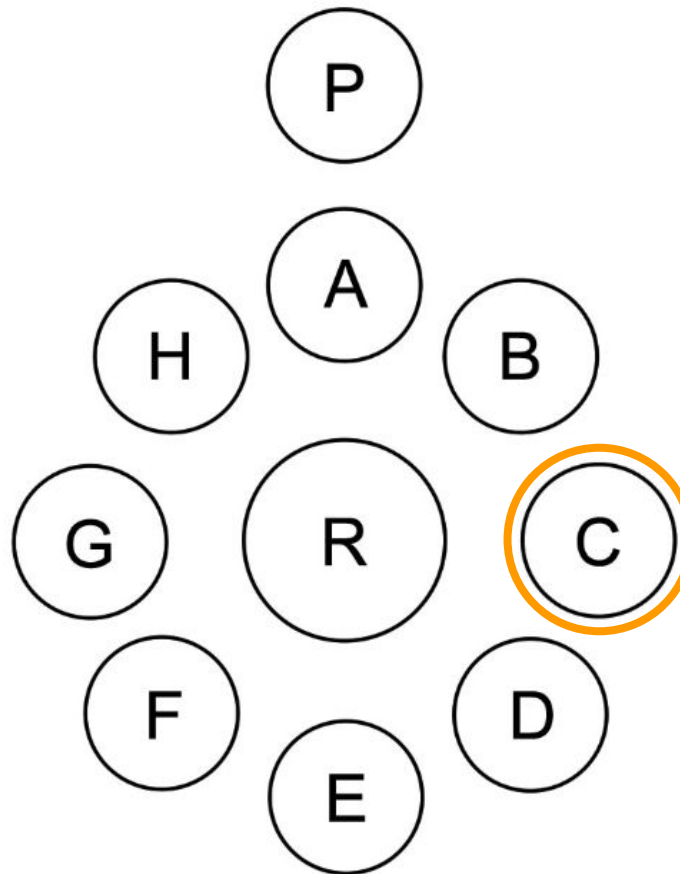
- Logical Data

- Data Dissemination

- Data Security

- Data Migration

- Data Lifecycle



Conceptual Data Diagram

DATA**Catalogs**

- Data Entity/Data Component

Matrices

- Data Entity/Business Function

- Application/Data

Diagrams

- Conceptual Data

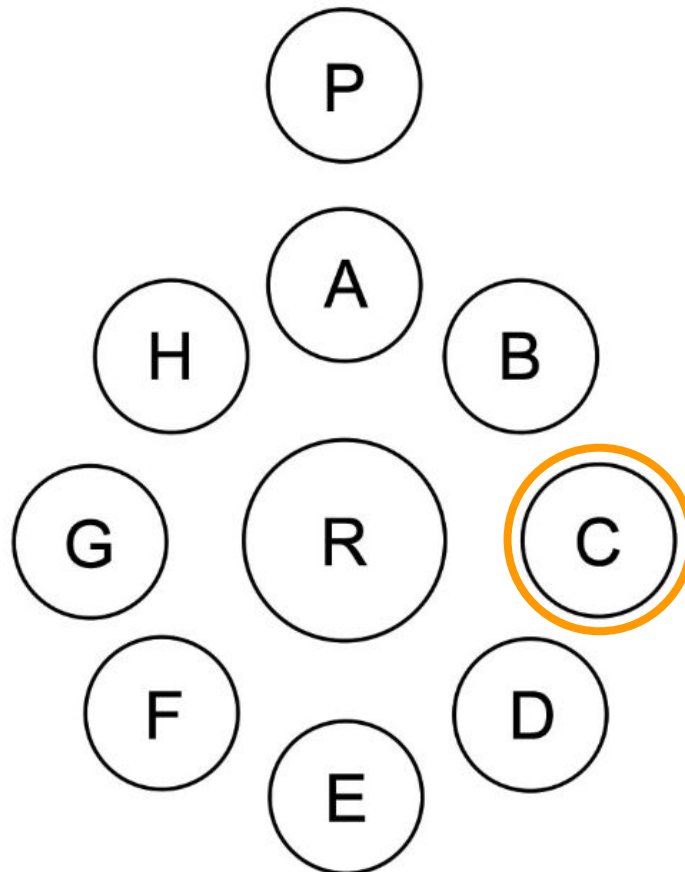
- Logical Data**

- Data Dissemination

- Data Security

- Data Migration

- Data Lifecycle



Logical Data Diagram

DATA**Catalogs**

- Data Entity/Data Component

Matrices

- Data Entity/Business Function

- Application/Data

Diagrams

- Conceptual Data

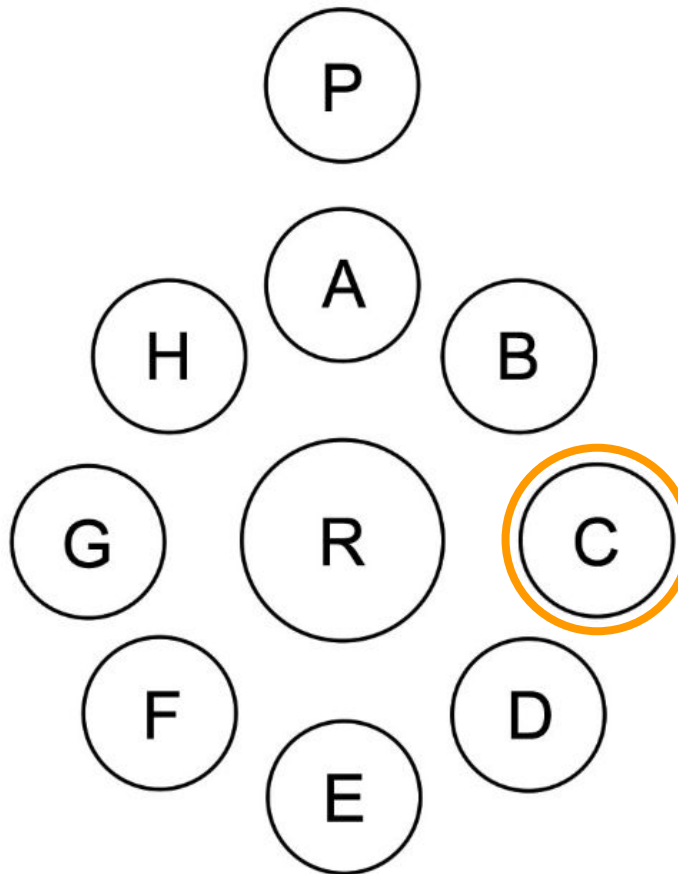
- Logical Data

- Data Dissemination**

- Data Security

- Data Migration

- Data Lifecycle



Data Dissemination Diagram

DATA**Catalogs**

- Data Entity/Data Component

Matrices

- Data Entity/Business Function

- Application/Data

Diagrams

- Conceptual Data

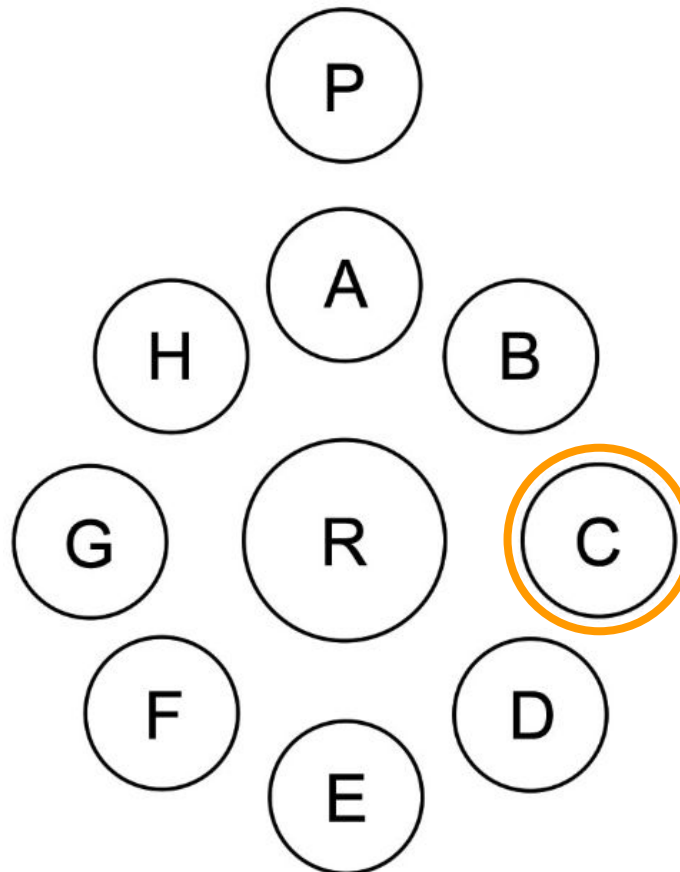
- Logical Data

- Data Dissemination

- Data Security**

- Data Migration

- Data Lifecycle



Data Security Diagram

DATA**Catalogs**

- Data Entity/Data Component

Matrices

- Data Entity/Business Function

- Application/Data

Diagrams

- Conceptual Data

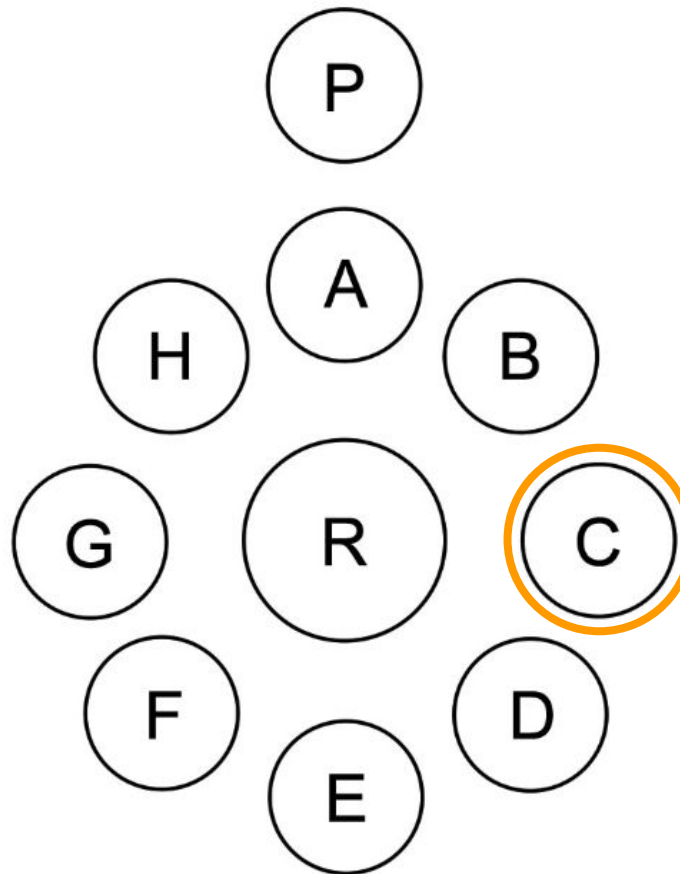
- Logical Data

- Data Dissemination

- Data Security

- Data Migration**

- Data Lifecycle



Data Migration Diagram

DATA**Catalogs**

- Data Entity/Data Component

Matrices

- Data Entity/Business Function

- Application/Data

Diagrams

- Conceptual Data

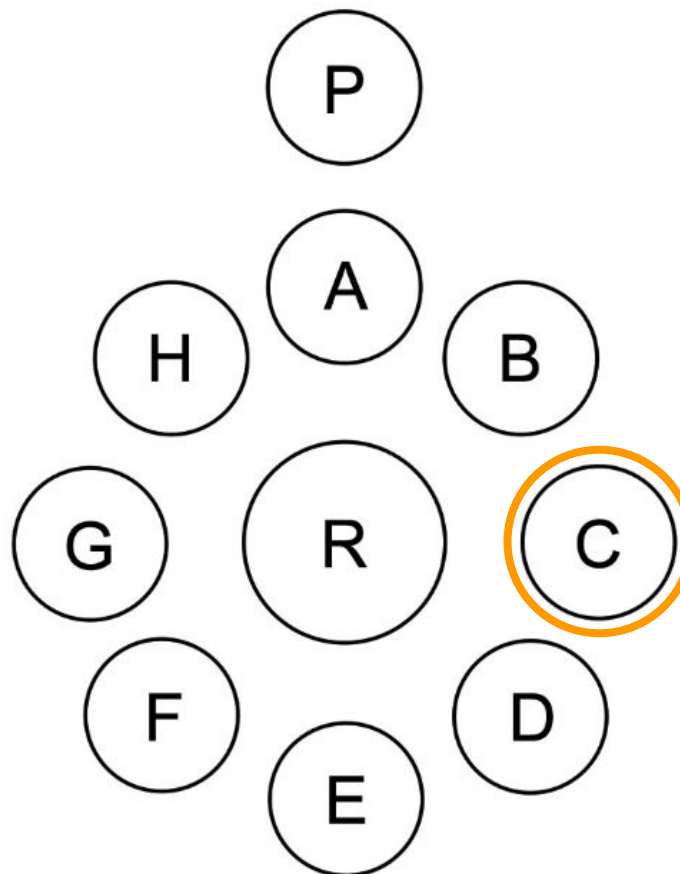
- Logical Data

- Data Dissemination

- Data Security

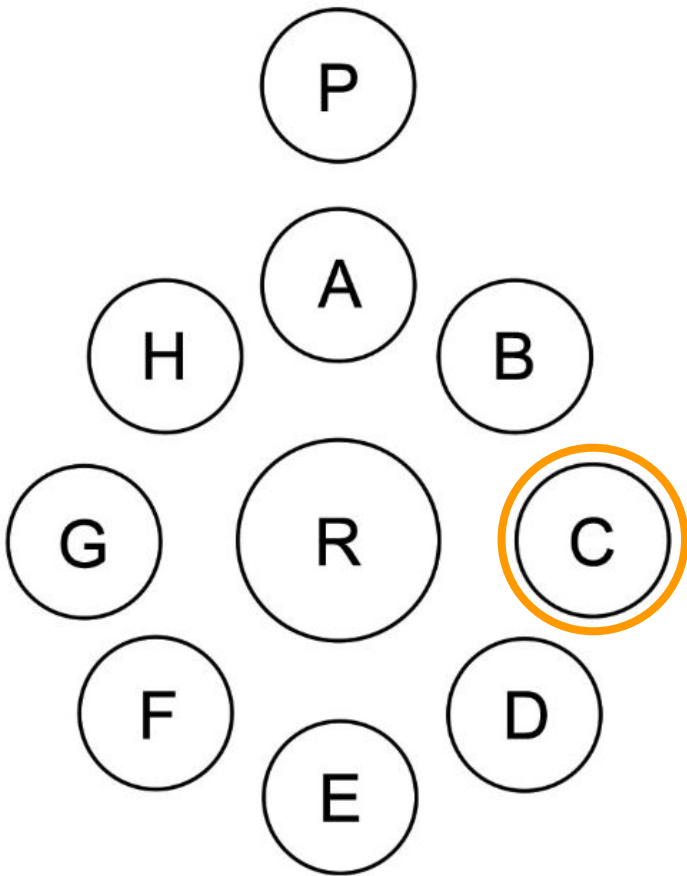
- Data Migration

- Data Lifecycle



Data Lifecycle Diagram

Application Architecture



Application Architecture

APPLICATION**Catalogs**

- Application Portfolio

- Interface

Matrices

- Application/Organisation

- Role/Application

- Application/Function

- Application Interaction

Diagrams

- Application Communication

- Application and User Location

- Application Use-Case

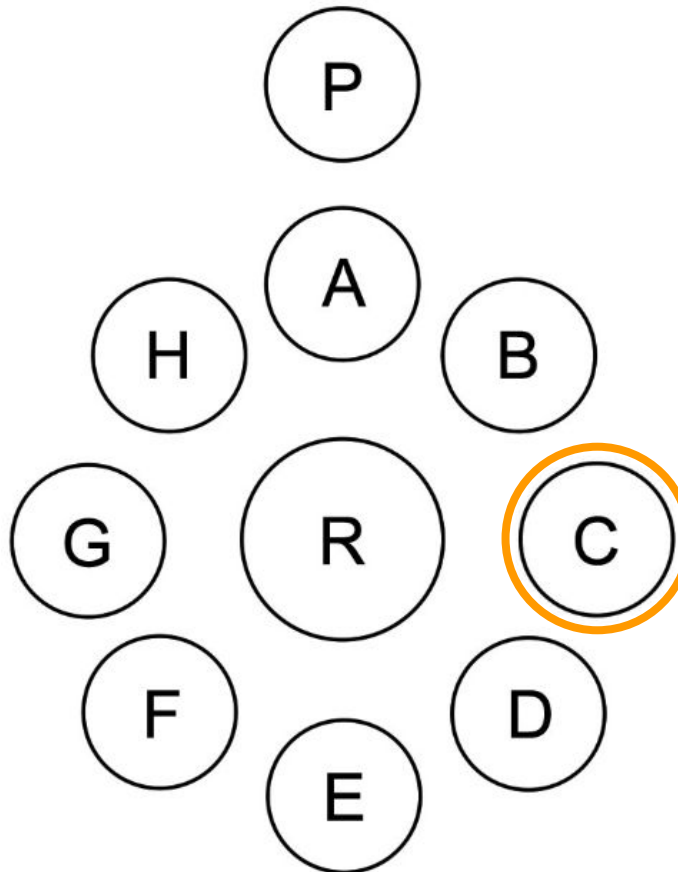
- Enterprise Manageability

- Process/Application Realisation

- Software Engineering

- Application Migration

- Software Distribution



Application Architecture Artifacts

APPLICATION**Catalogs**

- Application Portfolio

- Interface

Matrices

- Application/Organisation

- Role/Application

- Application/Function

- Application Interaction

Diagrams

- Application Communication

- Application and User Location

- Application Use-Case

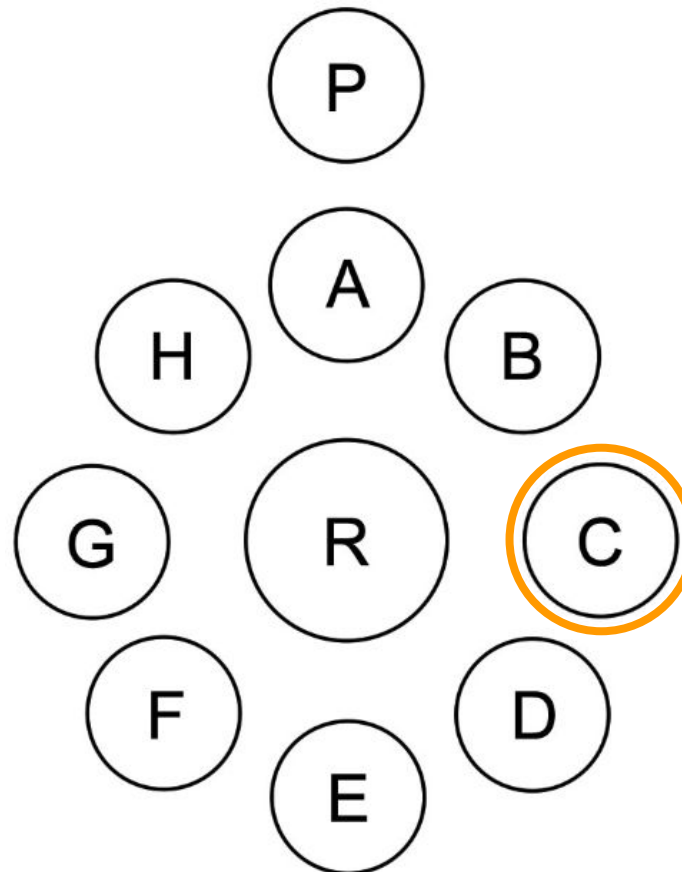
- Enterprise Manageability

- Process/Application Realisation

- Software Engineering

- Application Migration

- Software Distribution



Catalogs

APPLICATION**Catalogs**

- Application Portfolio

- Interface

Matrices

- Application/Organisation

- Role/Application

- Application/Function

- Application Interaction

Diagrams

- Application Communication

- Application and User Location

- Application Use-Case

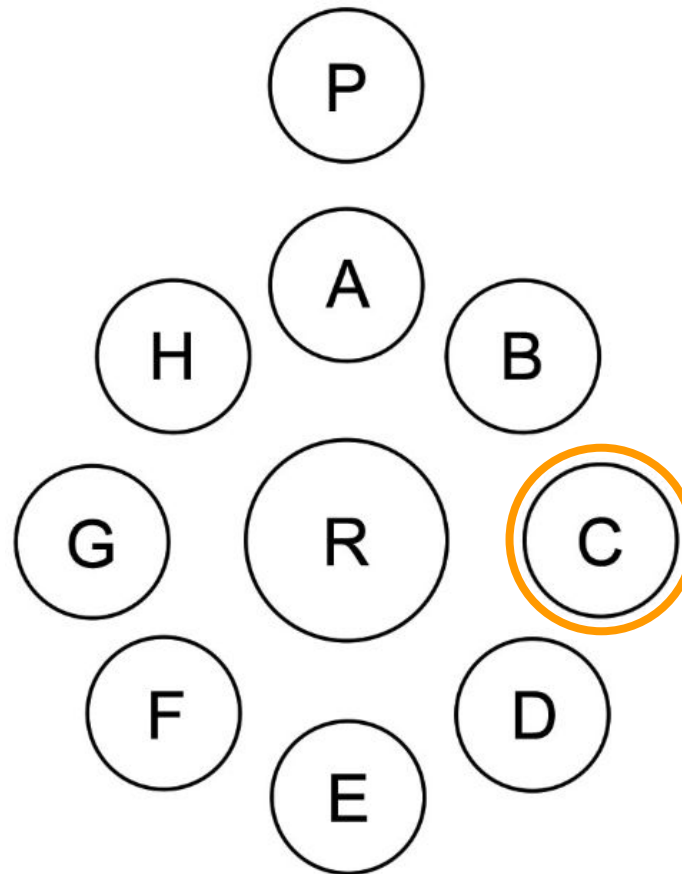
- Enterprise Manageability

- Process/Application Realisation

- Software Engineering

- Application Migration

- Software Distribution



Application Portfolio Catalog

APPLICATION**Catalogs**

- Application Portfolio

- Interface

Matrices

- Application/Organisation

- Role/Application

- Application/Function

- Application Interaction

Diagrams

- Application Communication

- Application and User Location

- Application Use-Case

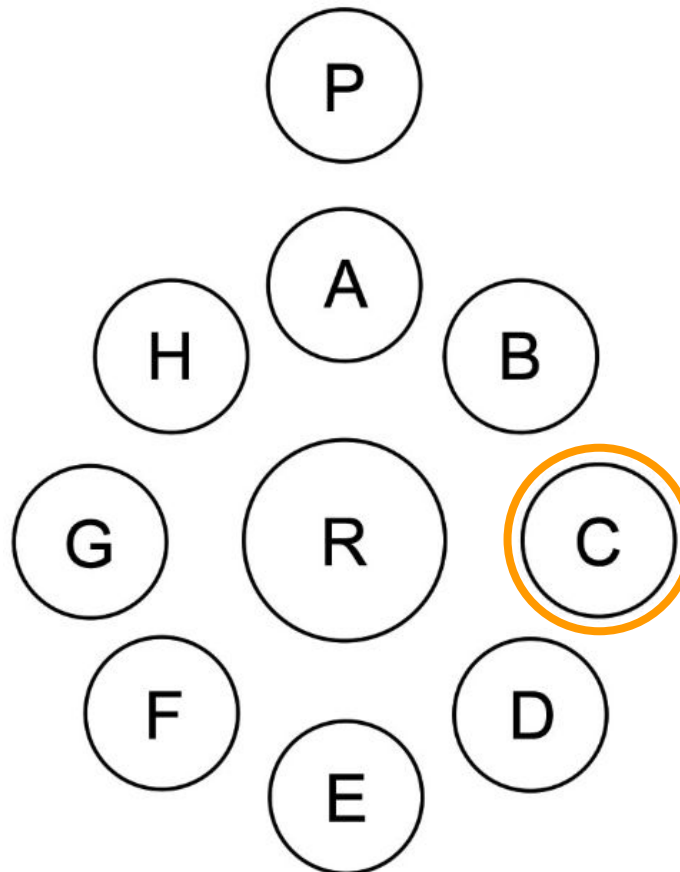
- Enterprise Manageability

- Process/Application Realisation

- Software Engineering

- Application Migration

- Software Distribution



Interface Catalog

APPLICATION

Catalogs

- Application Portfolio

- Interface

Matrices

- Application/Organisation

- Role/Application

- Application/Function

- Application Interaction

Diagrams

- Application Communication

- Application and User Location

- Application Use-Case

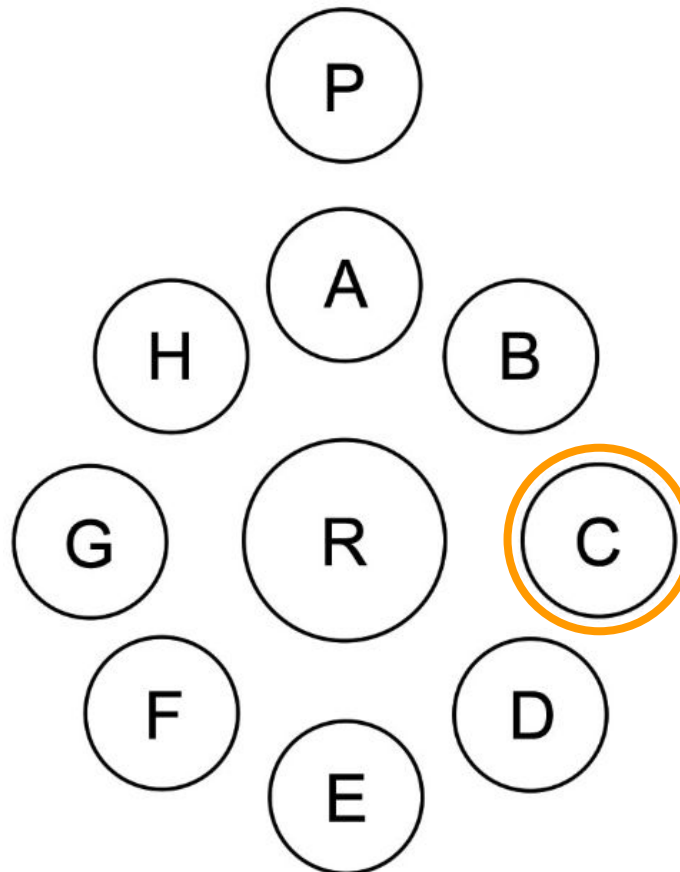
- Enterprise Manageability

- Process/Application Realisation

- Software Engineering

- Application Migration

- Software Distribution



Matrices

APPLICATION**Catalogs**

- Application Portfolio

- Interface

Matrices

- Application/Organisation

- Role/Application

- Application/Function

- Application Interaction

Diagrams

- Application Communication

- Application and User Location

- Application Use-Case

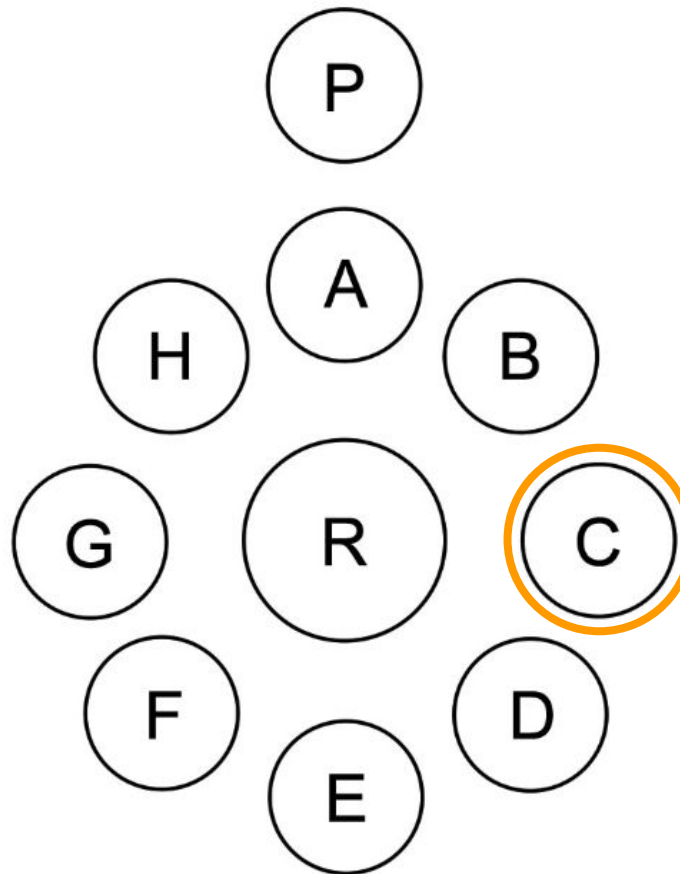
- Enterprise Manageability

- Process/Application Realisation

- Software Engineering

- Application Migration

- Software Distribution



Application / Organisation Matrix

APPLICATION**Catalogs**

- Application Portfolio

- Interface

Matrices

- Application/Organisation

- Role/Application**

- Application/Function

- Application Interaction

Diagrams

- Application Communication

- Application and User Location

- Application Use-Case

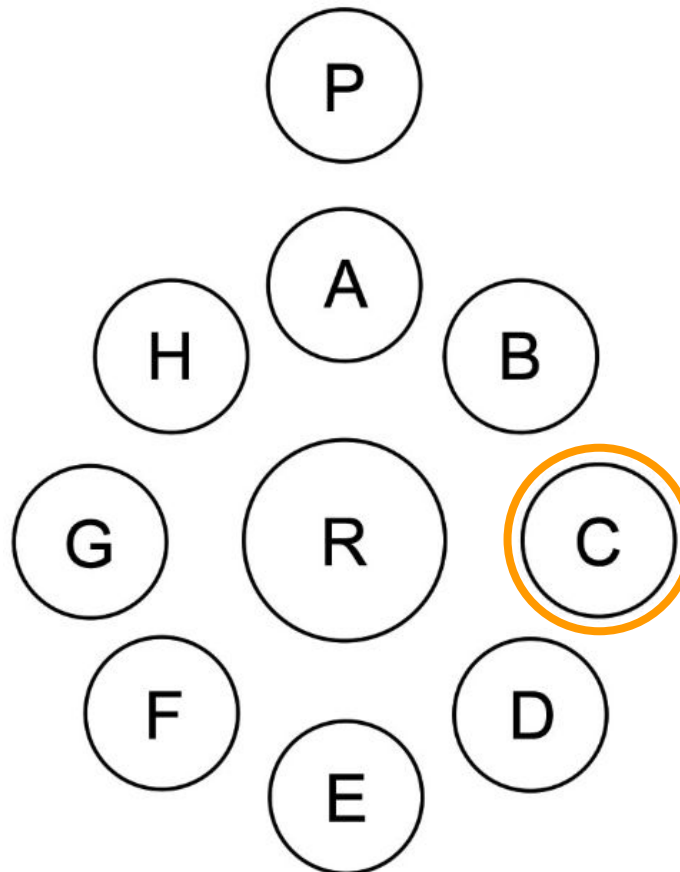
- Enterprise Manageability

- Process/Application Realisation

- Software Engineering

- Application Migration

- Software Distribution



Role / Application Matrix

APPLICATION**Catalogs**

- Application Portfolio

- Interface

Matrices

- Application/Organisation

- Role/Application

- Application/Function**

- Application Interaction

Diagrams

- Application Communication

- Application and User Location

- Application Use-Case

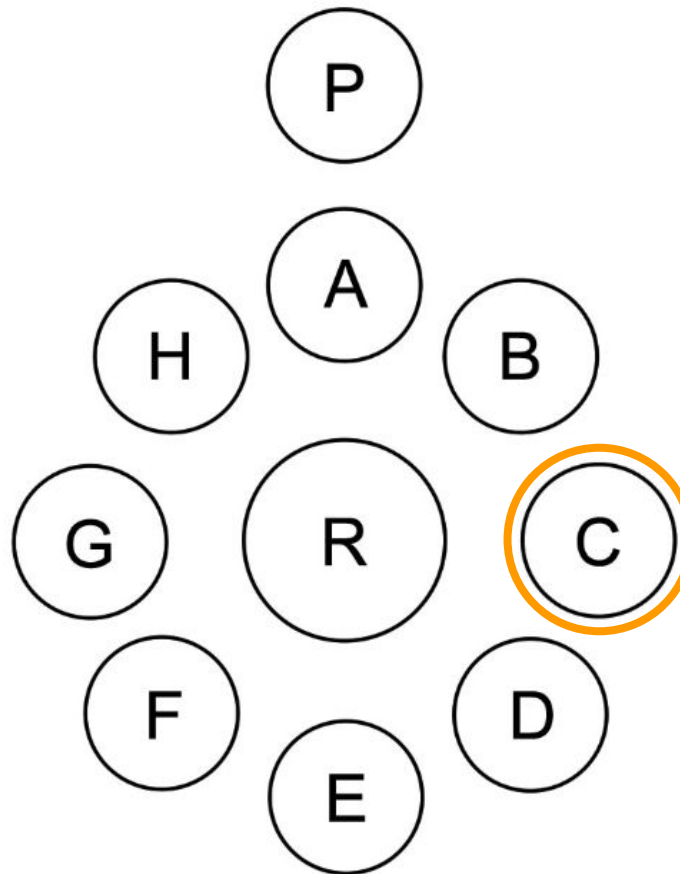
- Enterprise Manageability

- Process/Application Realisation

- Software Engineering

- Application Migration

- Software Distribution



Application / Function Matrix

APPLICATION**Catalogs**

- Application Portfolio

- Interface

Matrices

- Application/Organisation

- Role/Application

- Application/Function

- Application Interaction**

Diagrams

- Application Communication

- Application and User Location

- Application Use-Case

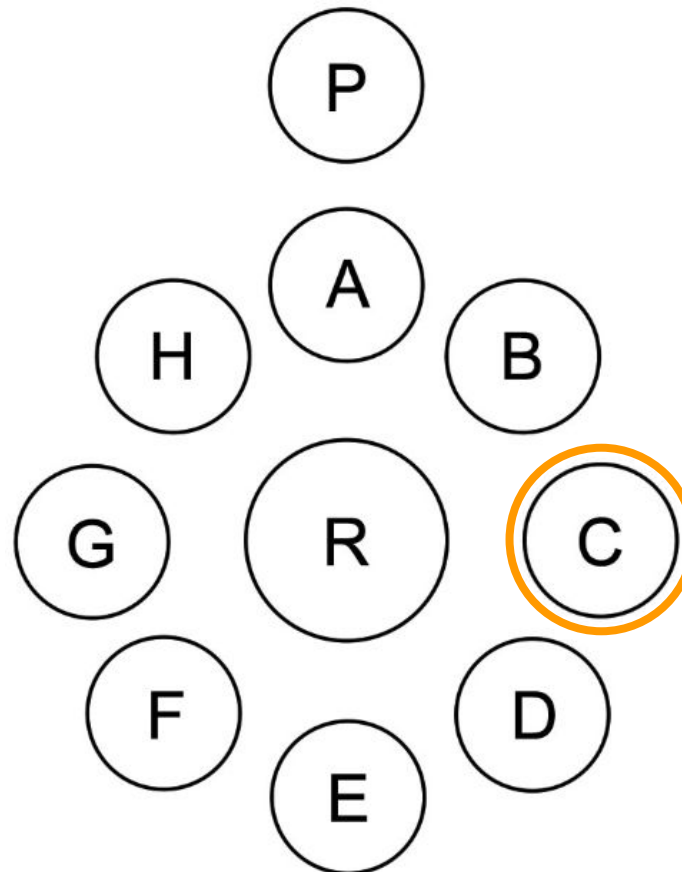
- Enterprise Manageability

- Process/Application Realisation

- Software Engineering

- Application Migration

- Software Distribution



Application Interaction Matrix

APPLICATION

Catalogs

- Application Portfolio

Interfaces

Matrices

- Application/Organisation

- Role/Application

- Application/Function

- Application Interaction

Diagrams

- Application Communication

- Application and User Location

- Application Use-Case

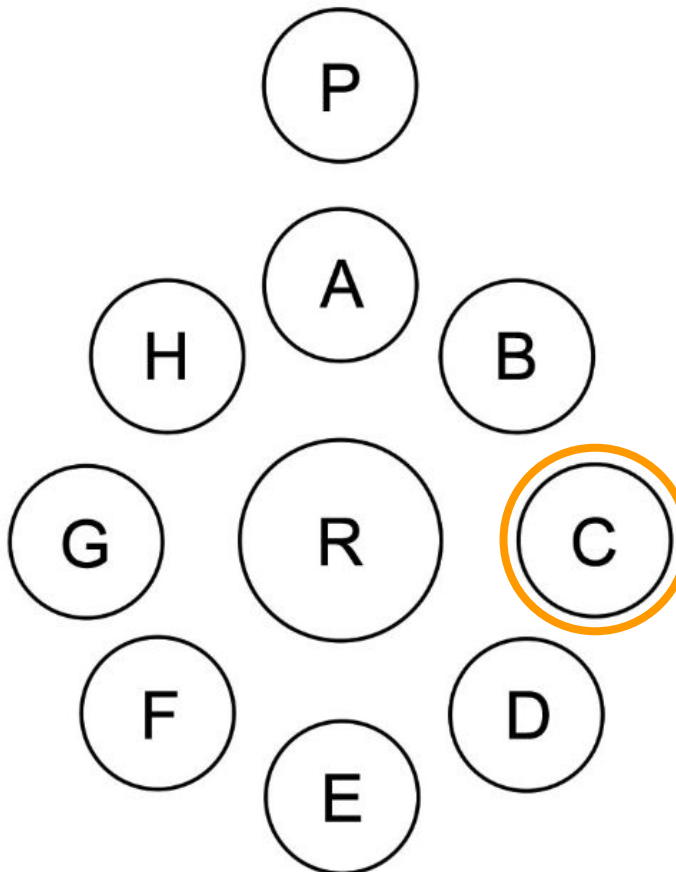
- Enterprise Manageability

- Process/Application Realisation

- Software Engineering

- Application Migration

- Software Distribution



Diagrams

APPLICATION**Catalogs**

- Application Portfolio

- Interface

Matrices

- Application/Organisation

- Role/Application

- Application/Function

- Application Interaction

Diagrams

- Application Communication

- Application and User Location

- Application Use-Case

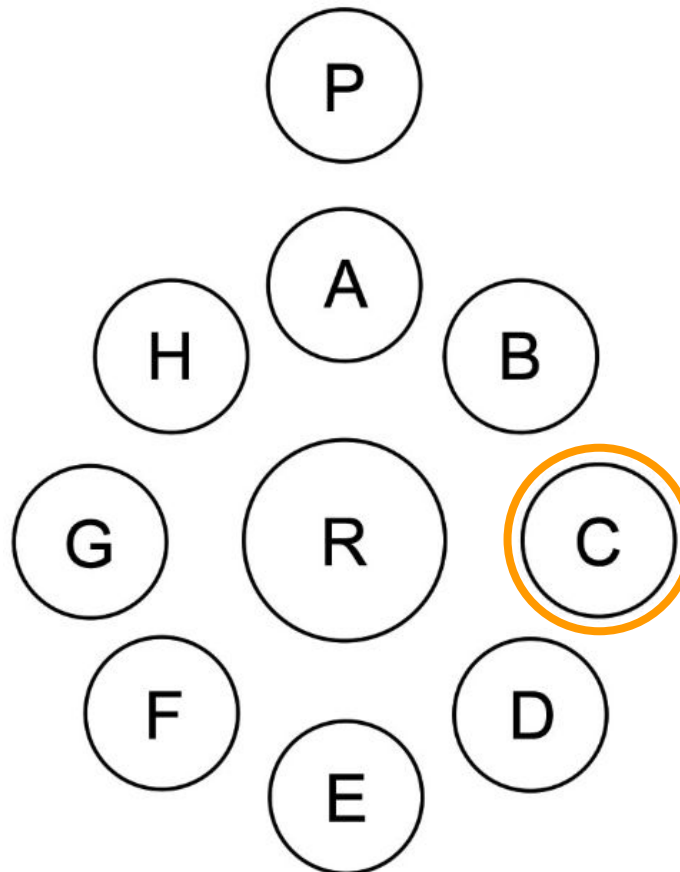
- Enterprise Manageability

- Process/Application Realisation

- Software Engineering

- Application Migration

- Software Distribution



Application Communication Diagram

APPLICATION**Catalogs**

- Application Portfolio

- Interface

Matrices

- Application/Organisation

- Role/Application

- Application/Function

- Application Interaction

Diagrams

- Application Communication

- Application and User Location**

- Application Use-Case

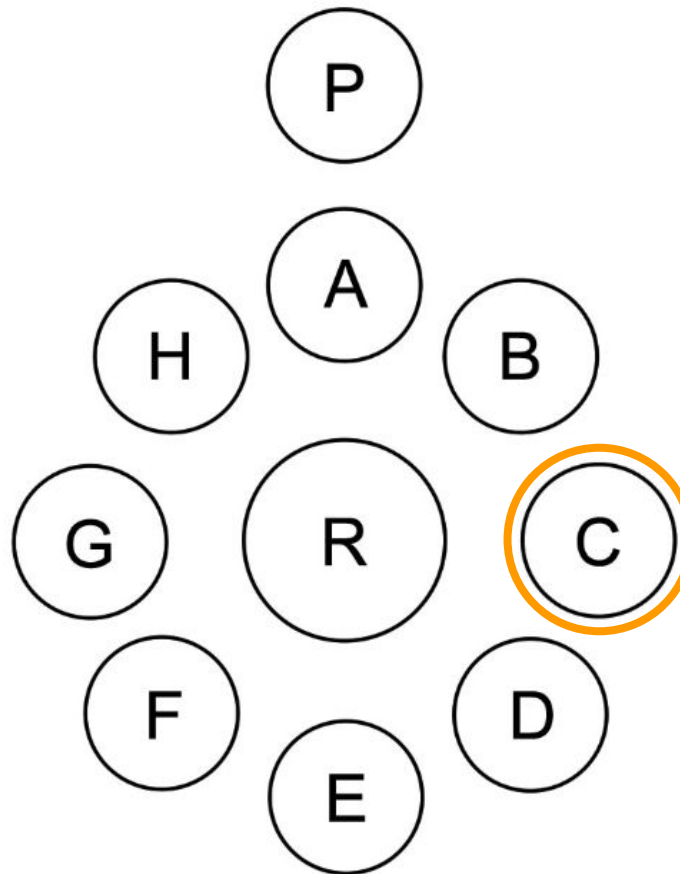
- Enterprise Manageability

- Process/Application Realisation

- Software Engineering

- Application Migration

- Software Distribution



Application and User Location Diagram

APPLICATION**Catalogs**

- Application Portfolio

- Interface

Matrices

- Application/Organisation

- Role/Application

- Application/Function

- Application Interaction

Diagrams

- Application Communication

- Application and User Location

- Application Use-Case**

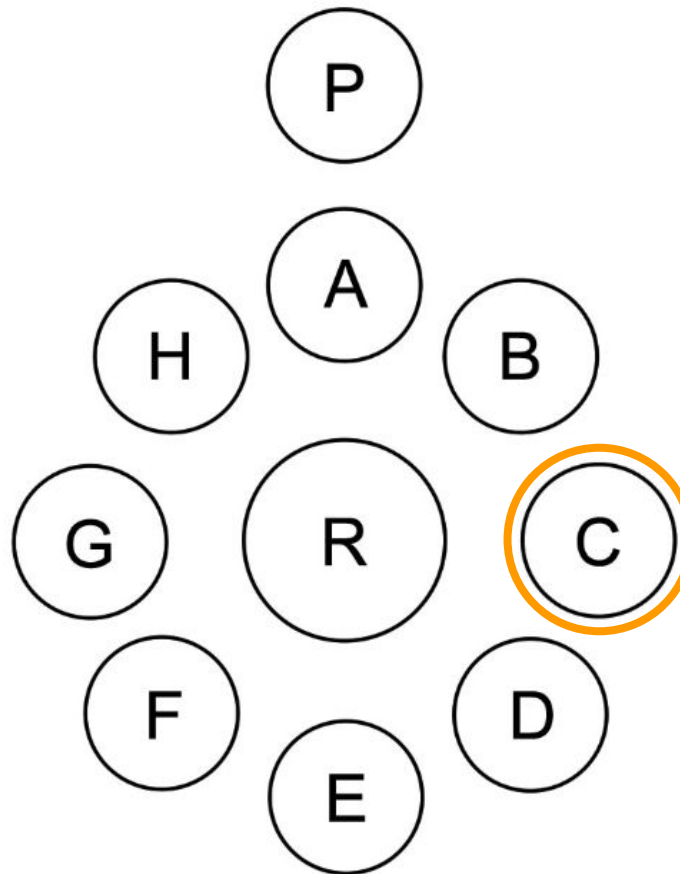
- Enterprise Manageability

- Process/Application Realisation

- Software Engineering

- Application Migration

- Software Distribution



Application Use-Case Diagram

APPLICATION**Catalogs**

- Application Portfolio

- Interface

Matrices

- Application/Organisation

- Role/Application

- Application/Function

- Application Interaction

Diagrams

- Application Communication

- Application and User Location

- Application Use-Case

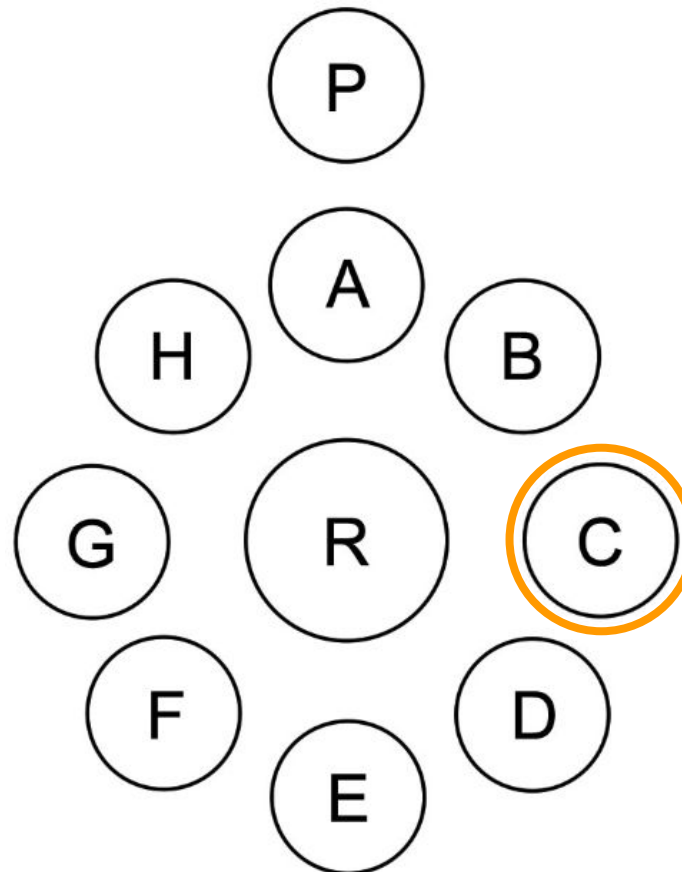
- Enterprise Manageability**

- Process/Application Realisation

- Software Engineering

- Application Migration

- Software Distribution



Enterprise Manageability Diagram

APPLICATION**Catalogs**

- Application Portfolio

- Interface

Matrices

- Application/Organisation

- Role/Application

- Application/Function

- Application Interaction

Diagrams

- Application Communication

- Application and User Location

- Application Use-Case

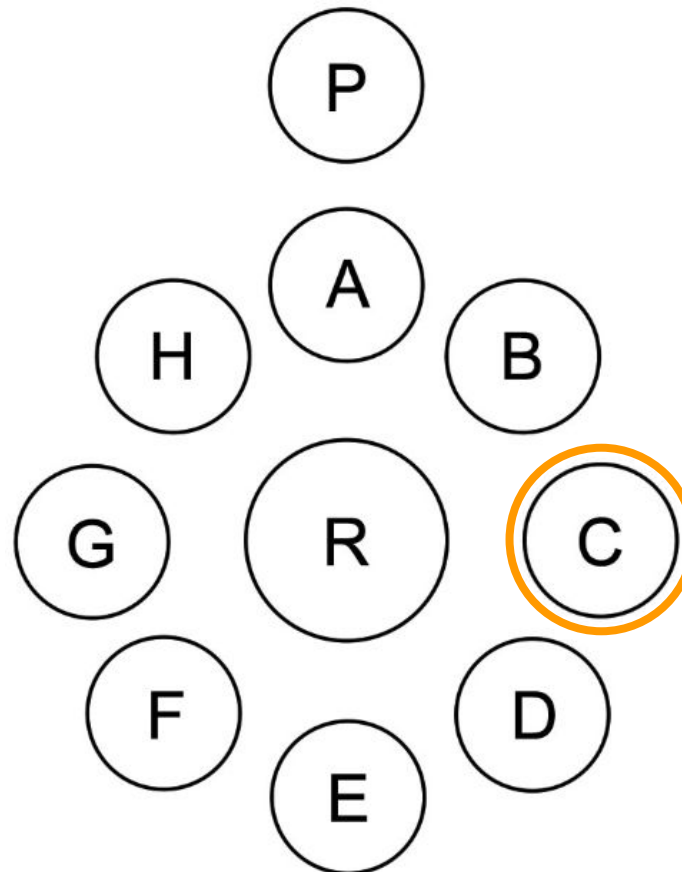
- Enterprise Manageability

- Process/Application Realisation**

- Software Engineering

- Application Migration

- Software Distribution



Process / Application Realisation Diagram

APPLICATION**Catalogs**

- Application Portfolio

- Interface

Matrices

- Application/Organisation

- Role/Application

- Application/Function

- Application Interaction

Diagrams

- Application Communication

- Application and User Location

- Application Use-Case

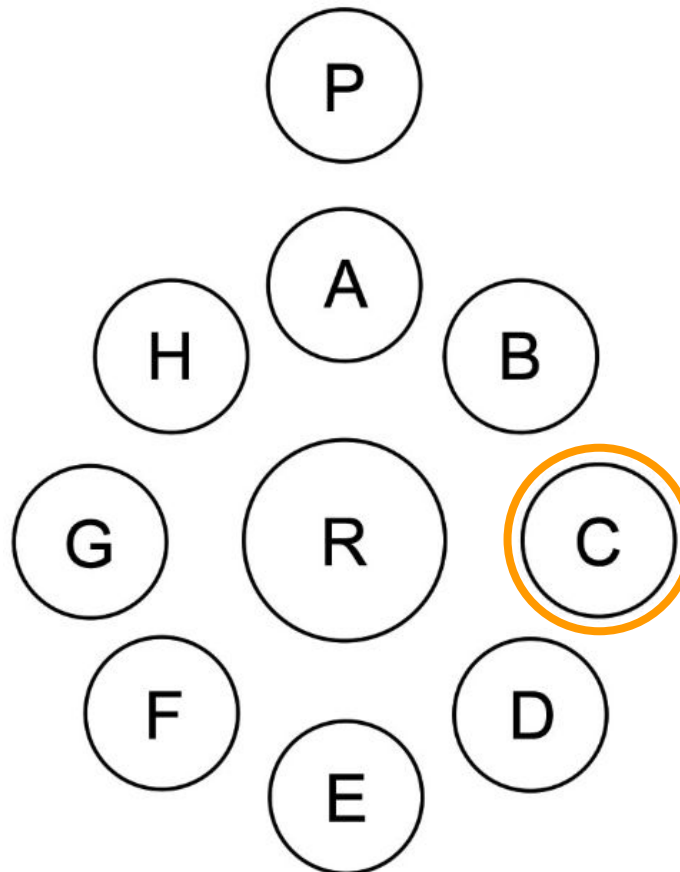
- Enterprise Manageability

- Process/Application Realisation

- Software Engineering

- Application Migration

- Software Distribution



Software Engineering Diagram

APPLICATION**Catalogs**

- Application Portfolio

- Interface

Matrices

- Application/Organisation

- Role/Application

- Application/Function

- Application Interaction

Diagrams

- Application Communication

- Application and User Location

- Application Use-Case

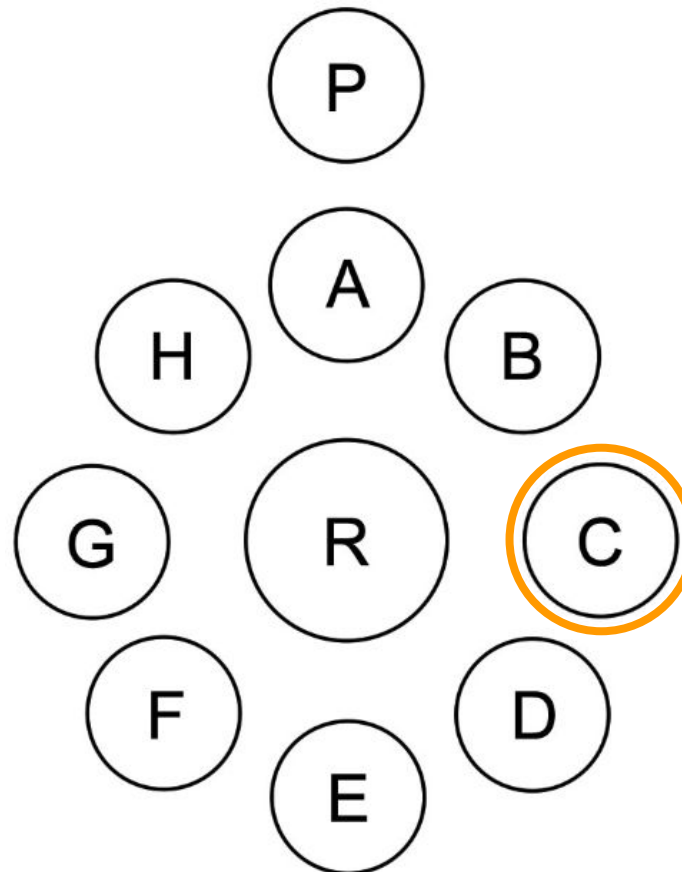
- Enterprise Manageability

- Process/Application Realisation

- Software Engineering

- Application Migration**

- Software Distribution



Application Migration Diagram

APPLICATION**Catalogs**

- Application Portfolio

- Interface

Matrices

- Application/Organisation

- Role/Application

- Application/Function

- Application Interaction

Diagrams

- Application Communication

- Application and User Location

- Application Use-Case

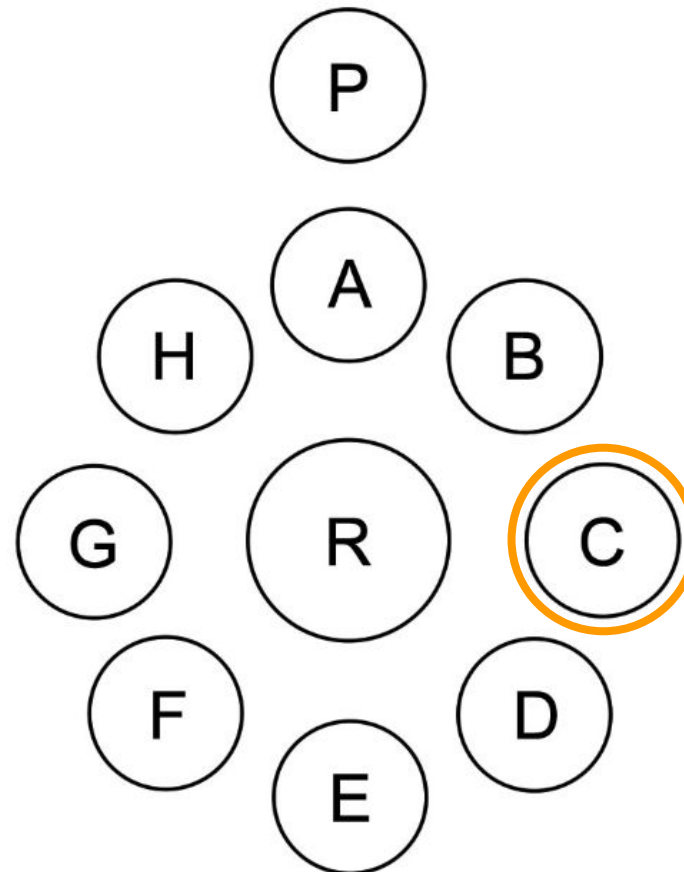
- Enterprise Manageability

- Process/Application Realisation

- Software Engineering

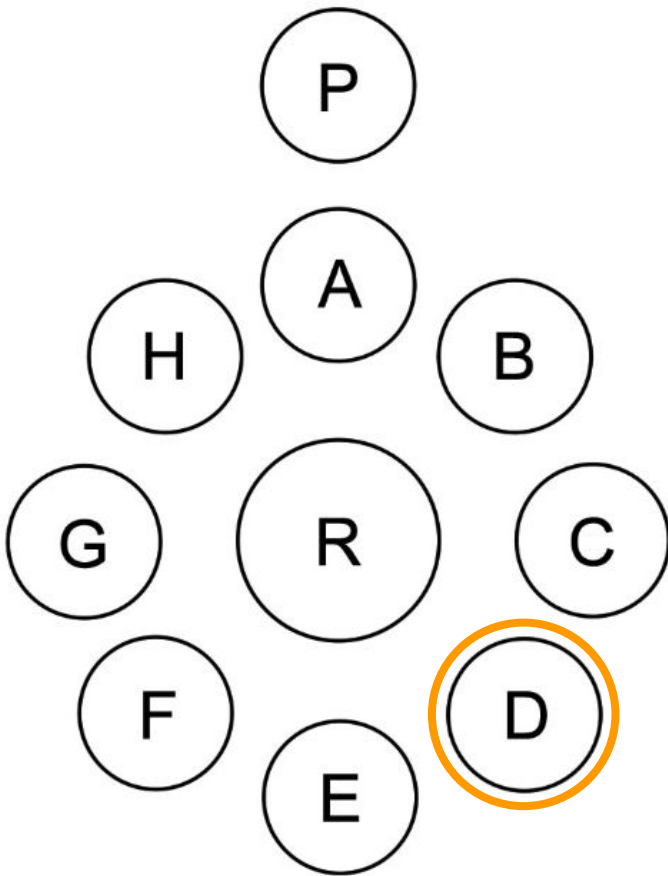
- Application Migration

- Software Distribution**



Software Distribution Diagram

Technology Architecture



Technology Architecture

TECHNOLOGY

Catalogs

- Technology Standards

- Technology Portfolio

Matrices

- Application/Technology

Diagrams

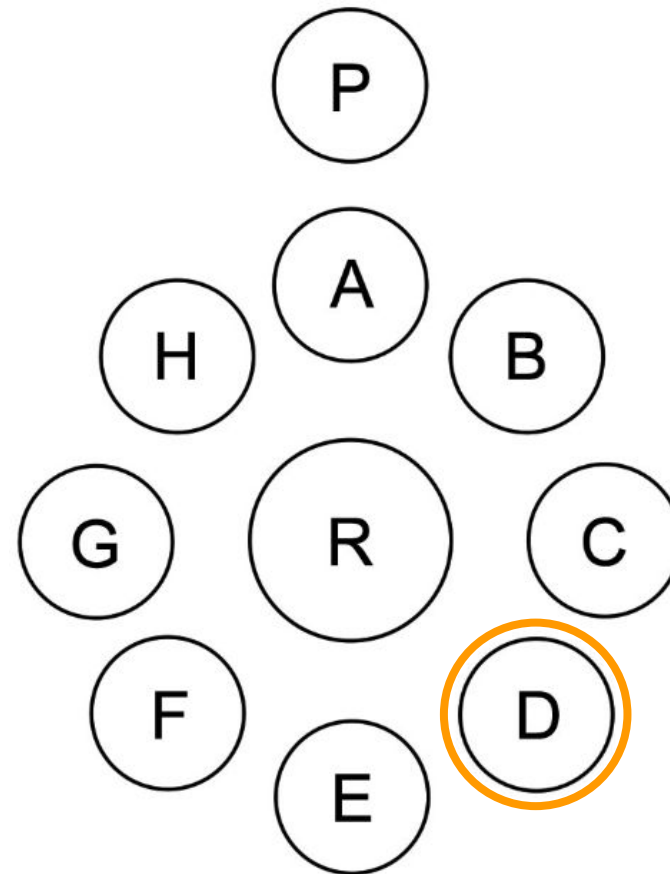
- Environments and Locations

- Platform Decomposition

- Processing

- Networked Computing/Hardware

- Network and Communications



Technology Architecture Artifacts

TECHNOLOGY**Catalogs**

- Technology Standards

- Technology Portfolio

Matrices

- Application/Technology

Diagrams

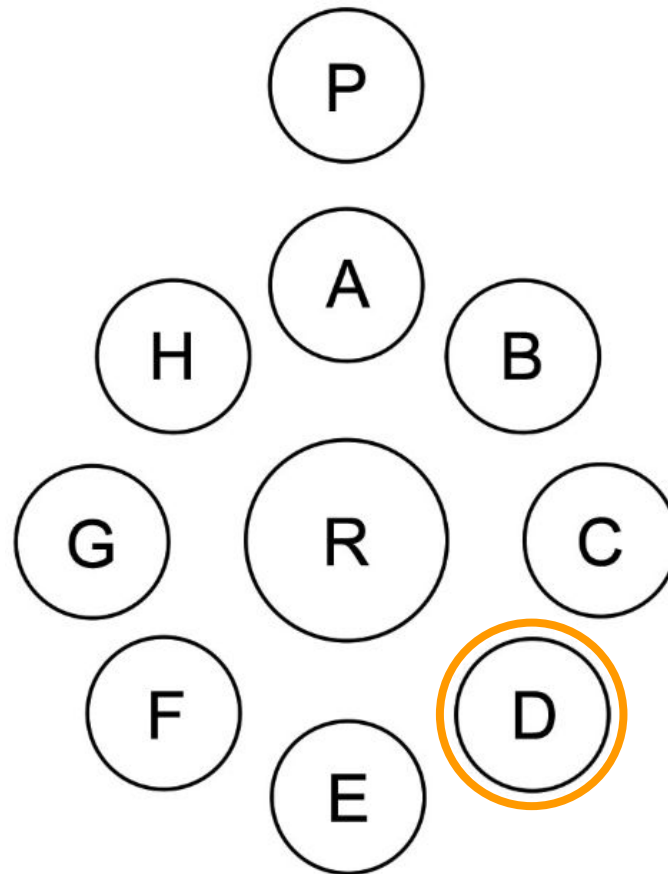
- Environments and Locations

- Platform Decomposition

- Processing

- Networked Computing/Hardware

- Network and Communications



Catalogs

TECHNOLOGY

Catalogs

- Technology Standards

- Technology Portfolio

Matrices

- Application/Technology

Diagrams

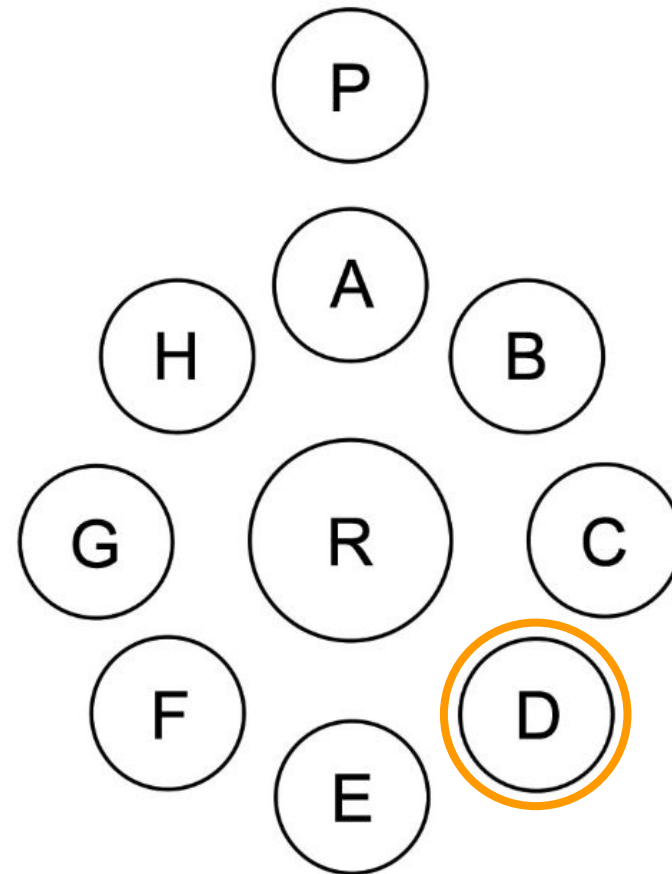
- Environments and Locations

- Platform Decomposition

- Processing

- Networked Computing/Hardware

- Network and Communications



Technology Standards Catalog

TECHNOLOGY**Catalogs**

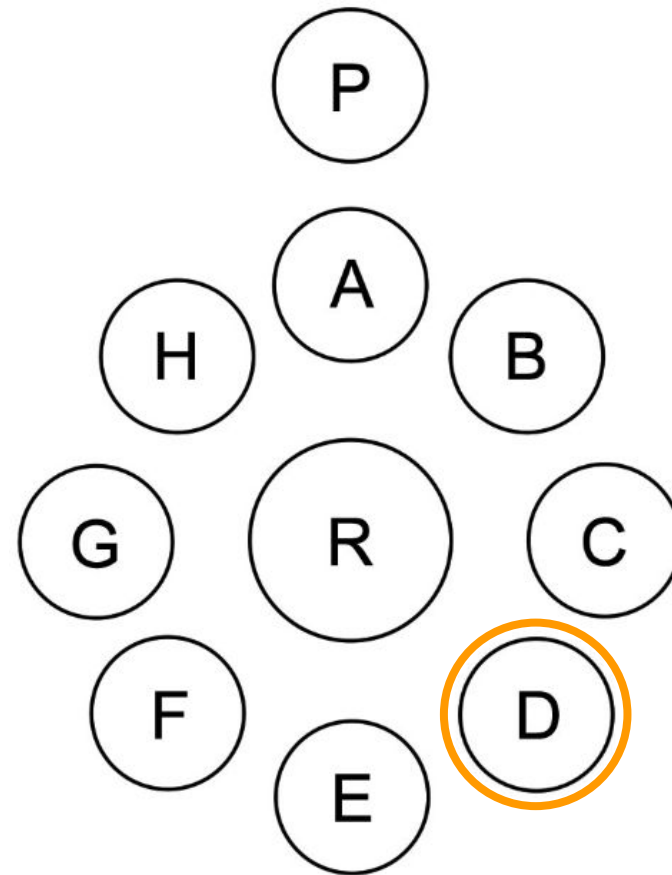
- Technology Standards
- **Technology Portfolio**

Matrices

- Application/Technology

Diagrams

- Environments and Locations
- Platform Decomposition
- Processing
- Networked Computing/Hardware
- Network and Communications



Technology Portfolio Catalog

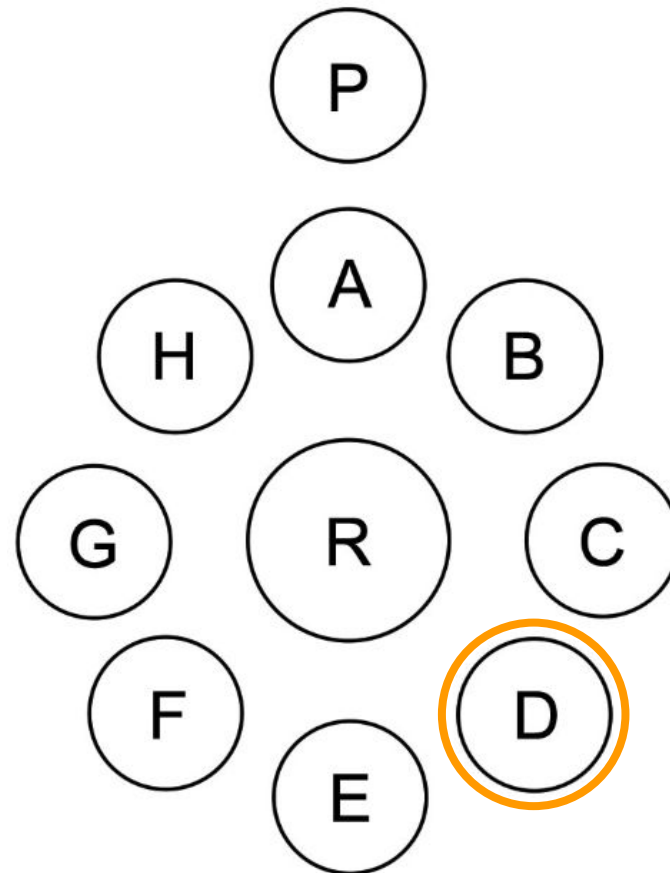
TECHNOLOGY

Catalogs

- Technology Standards
- Technology Portfolio

Matrices

- Application/Technology Diagrams
- Environments and Locations
- Platform Decomposition
- Processing
- Networked Computing/Hardware
- Network and Communications



Matrices

TECHNOLOGY

Catalogs

- Technology Standards

- Technology Portfolio

Matrices

- Application/Technology

Diagrams

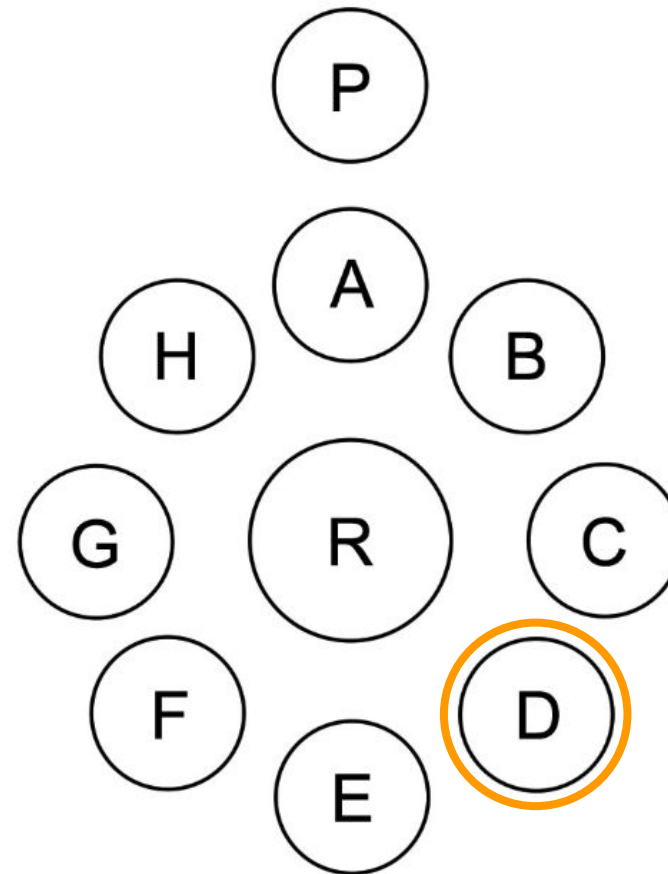
- Environments and Locations

- Platform Decomposition

- Processing

- Networked Computing/Hardware

- Network and Communications



Application / Technology Matrix

TECHNOLOGY

Catalogs

- Technology Standards

- Technology Portfolio

Matrices

- Application/Technology

Diagrams

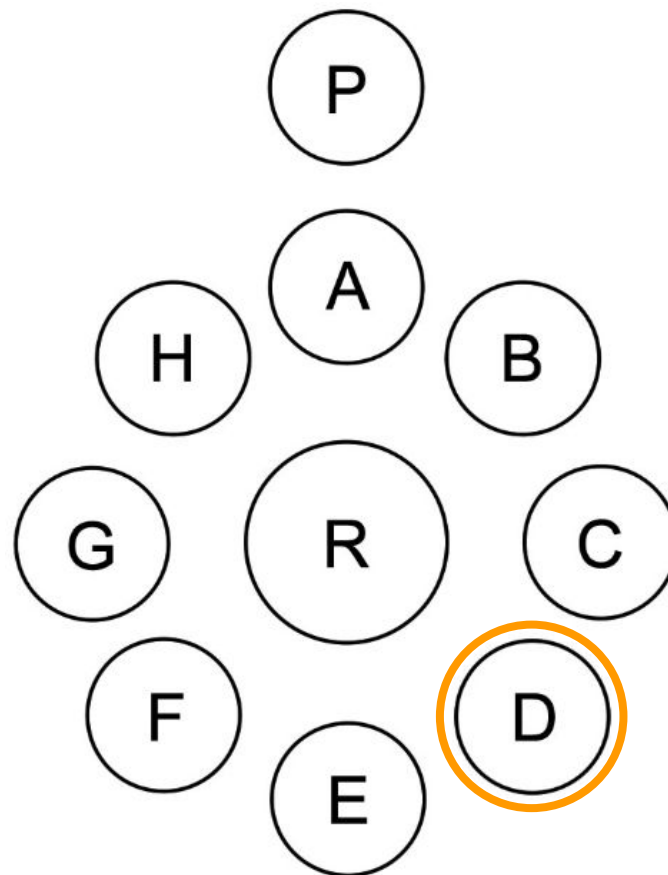
- Environments and Locations

- Platform Decomposition

- Processing

- Networked Computing/Hardware

- Network and Communications



Diagrams

TECHNOLOGY

Catalogs

- Technology Standards

- Technology Portfolio

Matrices

- Application/Technology

Diagrams

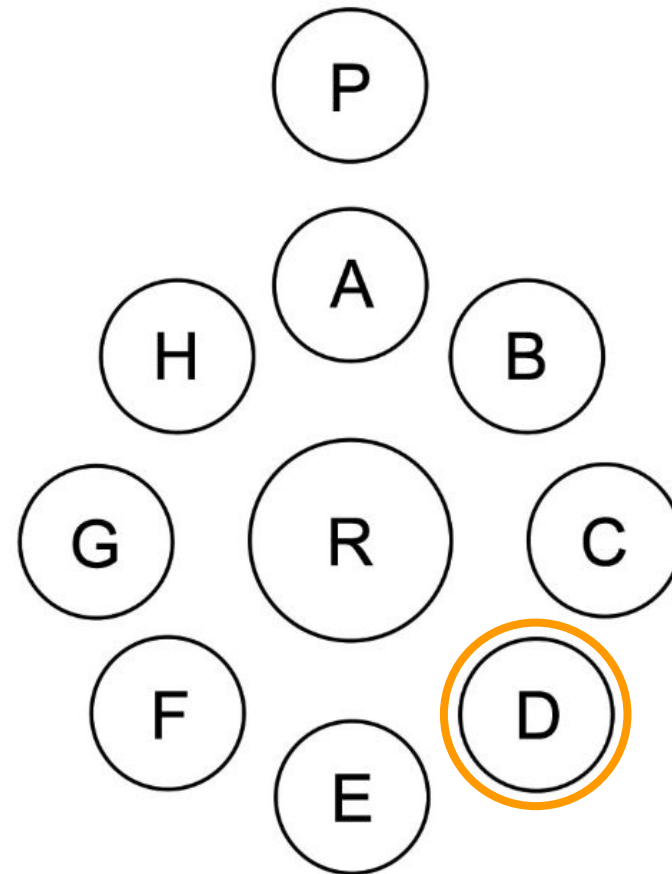
- Environments and Locations

- Platform Decomposition

- Processing

- Networked Computing/Hardware

- Network and Communications



Environments and Locations Diagram

TECHNOLOGY**Catalogs**

- Technology Standards

- Technology Portfolio

Matrices

- Application/Technology

Diagrams

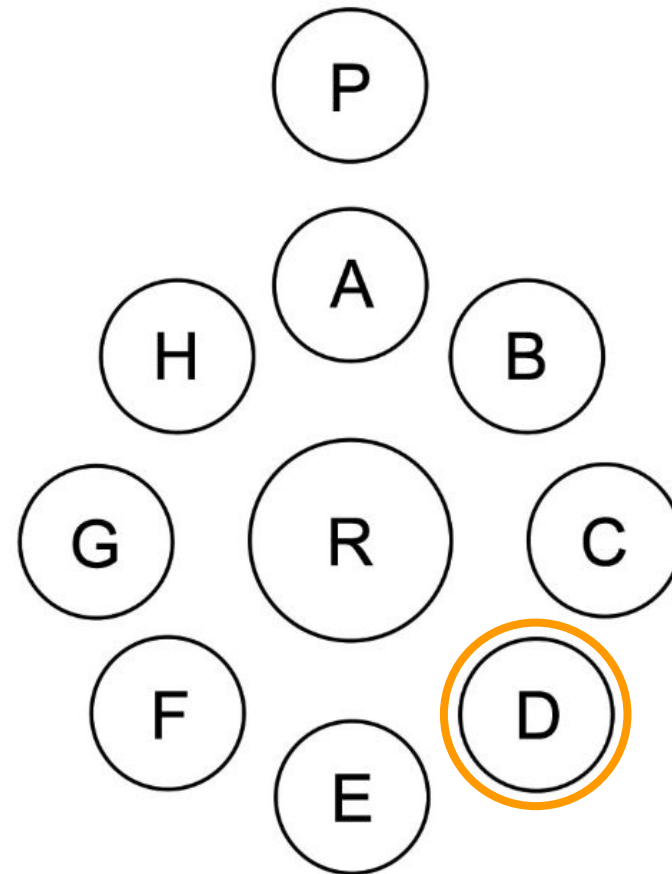
- Environments and Locations

- Platform Decomposition

- Processing

- Networked Computing/Hardware

- Network and Communications



Platform Decomposition Diagram

TECHNOLOGY**Catalogs**

- Technology Standards

- Technology Portfolio

Matrices

- Application/Technology

Diagrams

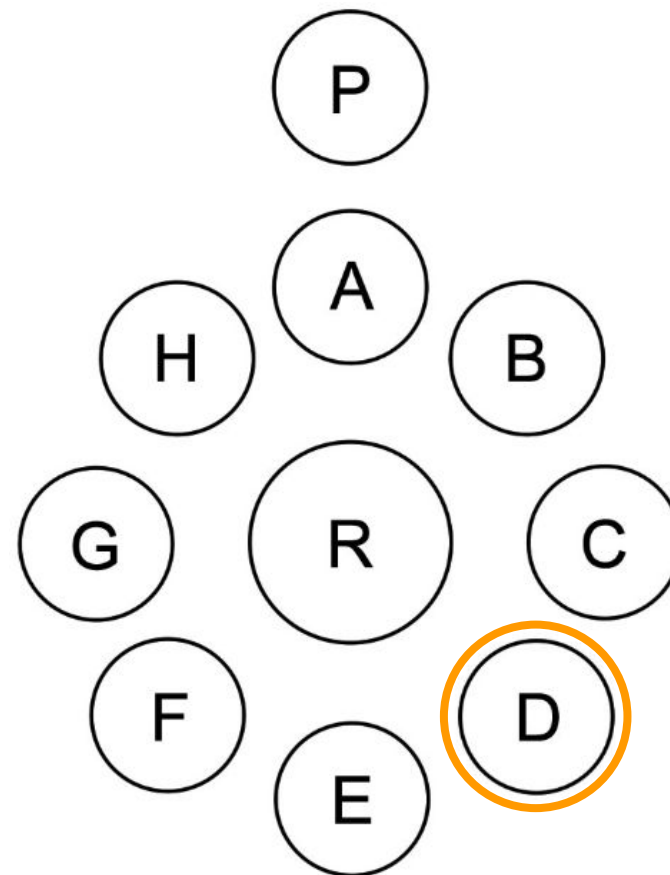
- Environments and Locations

- Platform Decomposition

- Processing

- Networked Computing/Hardware

- Network and Communications



Processing Diagram

TECHNOLOGY**Catalogs**

- Technology Standards

- Technology Portfolio

Matrices

- Application/Technology

Diagrams

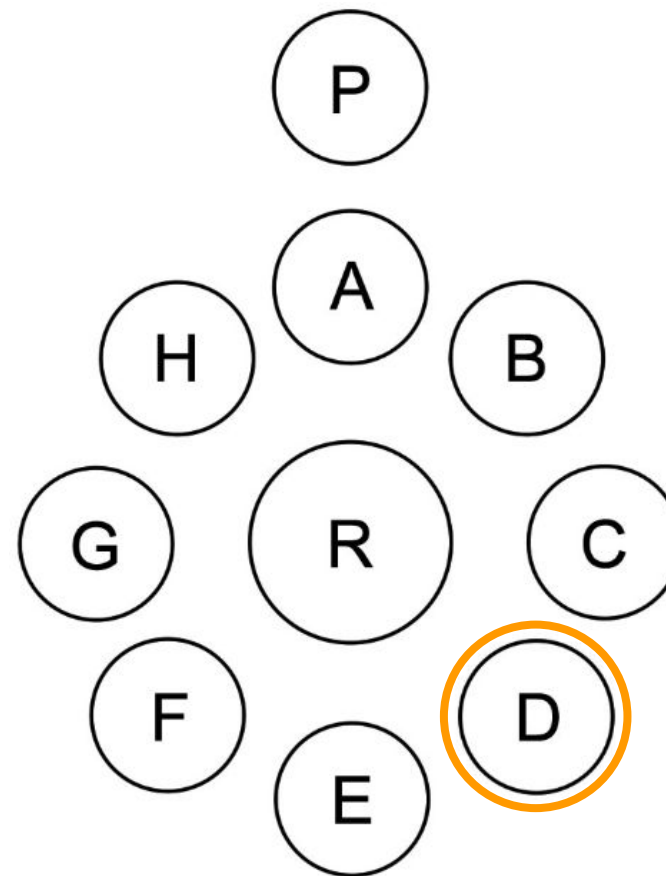
- Environments and Locations

- Platform Decomposition

- Processing

- Networked Computing/Hardware

- Network and Communications



Networked Computing / Hardware Diagram

TECHNOLOGY**Catalogs**

- Technology Standards

- Technology Portfolio

Matrices

- Application/Technology

Diagrams

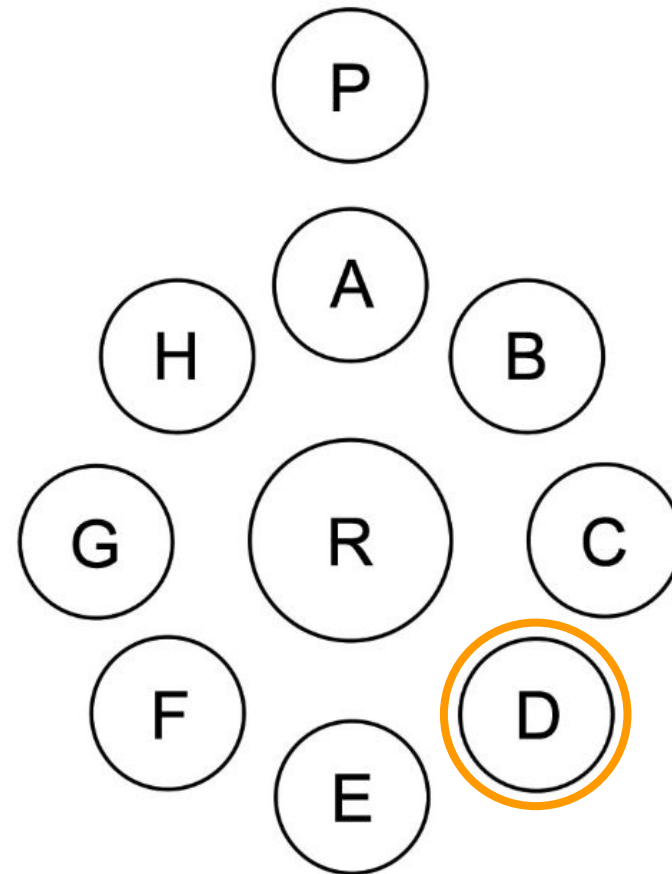
- Environments and Locations

- Platform Decomposition

- Processing

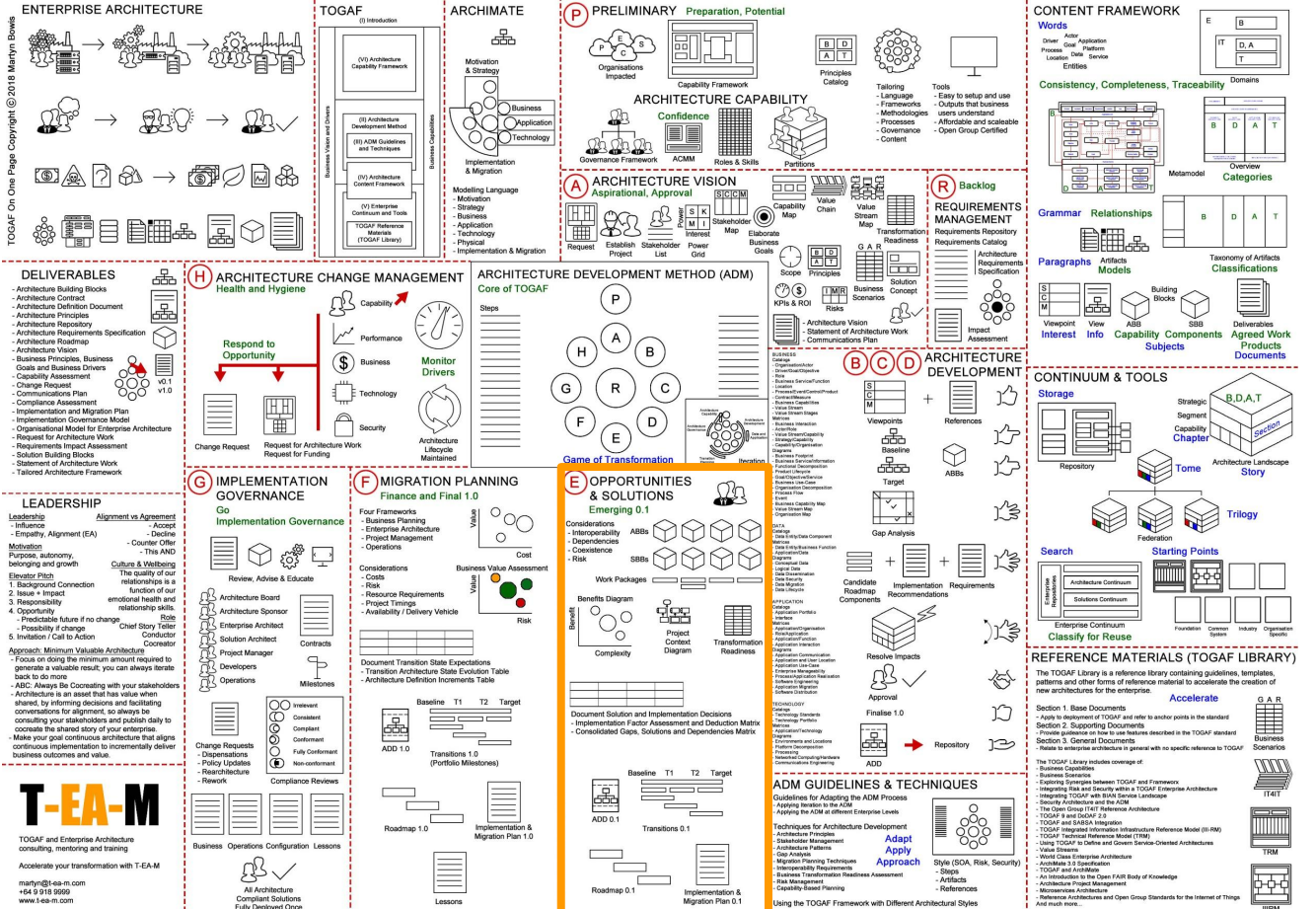
- Networked Computing/Hardware

- Network and Communications



Network and Communications Diagram

Opportunities & Solutions



Opportunities & Solutions

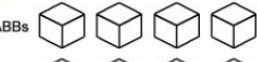
E OPPORTUNITIES & SOLUTIONS

Emerging 0.1



Considerations

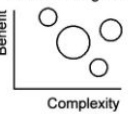
- Interoperability
- Dependencies
- Coexistence
- Risk



Work Packages



Benefits Diagram



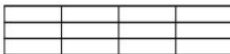
Complexity



Project Context Diagram

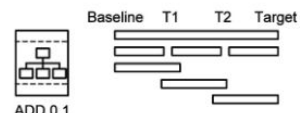


Transformation Readiness

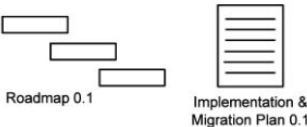


Document Solution and Implementation Decisions

- Implementation Factor Assessment and Deduction Matrix
- Consolidated Gaps, Solutions and Dependencies Matrix



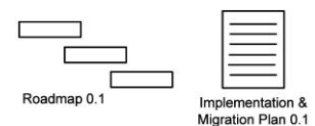
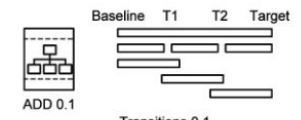
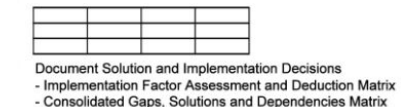
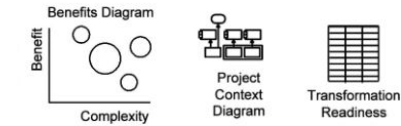
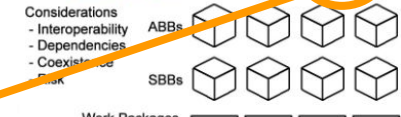
Transitions 0.1



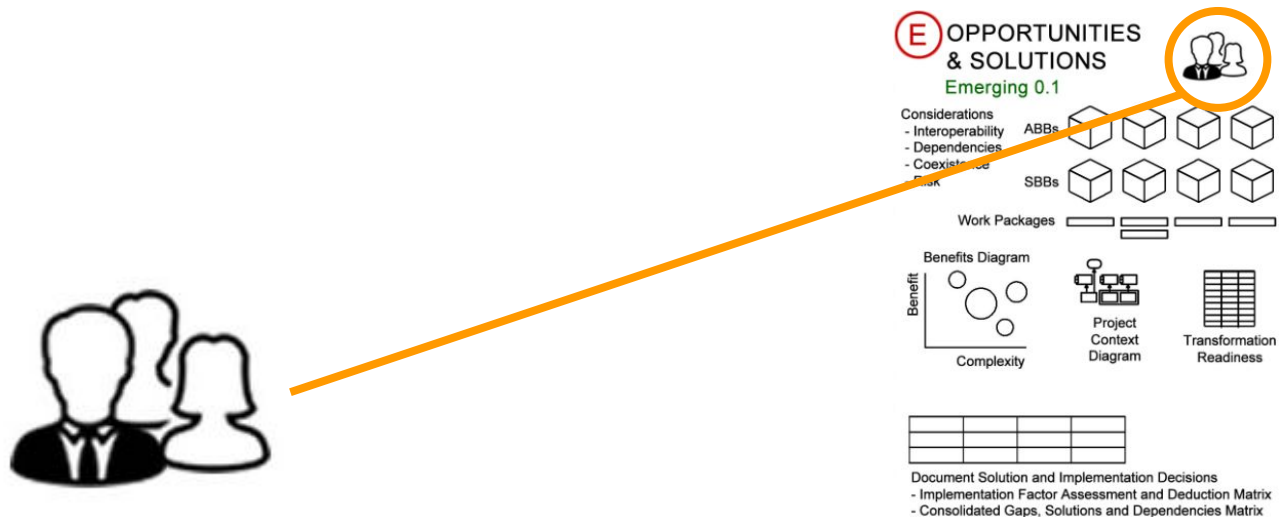
Opportunities & Solutions



E OPPORTUNITIES & SOLUTIONS Emerging 0.1



Corporate Change Attributes



E OPPORTUNITIES & SOLUTIONS Emerging 0.1

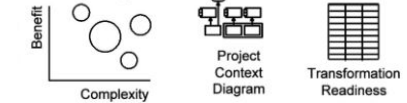
Considerations
- Interoperability
- Dependencies
- Coexisting
- Stakeholders



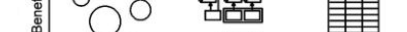
Work Packages



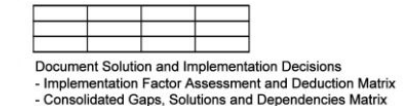
Benefits Diagram



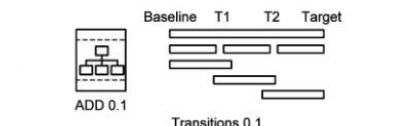
Benefit



Transformation Readiness



- Implementation Factor Assessment and Deduction Matrix
- Consolidated Gaps, Solutions and Dependencies Matrix



ADD 0.1

Transitions 0.1



Roadmap 0.1

Implementation & Migration Plan 0.1

Business Constraints

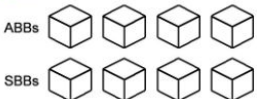
E OPPORTUNITIES & SOLUTIONS
Emerging 0.1



Considerations

- Interoperability
- Dependencies
- Coexistence
- Risk

ABBs



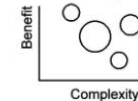
SBBs



Work Packages



Benefits Diagram



Benefit

Complexity



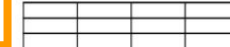
Project Context Diagram



Transformation Readiness

Document Solution and Implementation Decisions

- Implementation Factor Assessment and Deduction Matrix
- Consolidated Gaps, Solutions and Dependencies Matrix



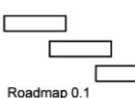
Document Solution and Implementation Decisions
- Implementation Factor Assessment and Deduction Matrix
- Consolidated Gaps, Solutions and Dependencies Matrix

Baseline T1 T2 Target



ADD 0.1

Transitions 0.1



Roadmap 0.1



Implementation & Migration Plan 0.1

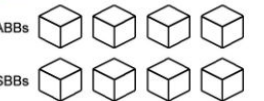
Consolidated Gap Analysis Results

E OPPORTUNITIES & SOLUTIONS
Emerging 0.1

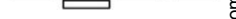


Considerations

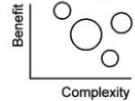
- Interoperability
- Dependencies
- Coexistence
- Risk



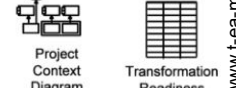
Work Packages



Benefits Diagram



Complexity

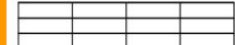


Transformation Readiness

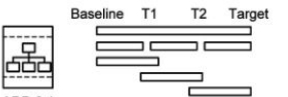
Copyright © 2018 T-EA-M Consulting Ltd | www.t-ea-m.com

Document Solution and Implementation Decisions

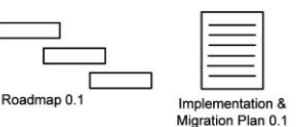
- Implementation Factor Assessment and Deduction Matrix
- Consolidated Gaps, Solutions and Dependencies Matrix



- Document Solution and Implementation Decisions
- Implementation Factor Assessment and Deduction Matrix
- Consolidated Gaps, Solutions and Dependencies Matrix



Transitions 0.1

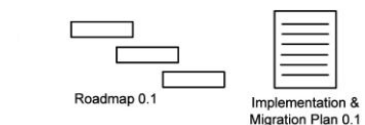
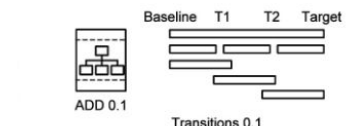
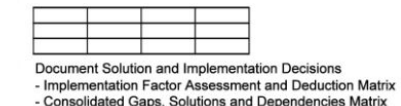
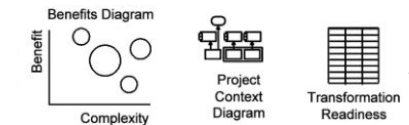
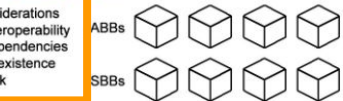


Implementation & Migration Plan 0.1

Review Consolidated Requirements Across Related Business Functions

E OPPORTUNITIES & SOLUTIONS
Emerging 0.1

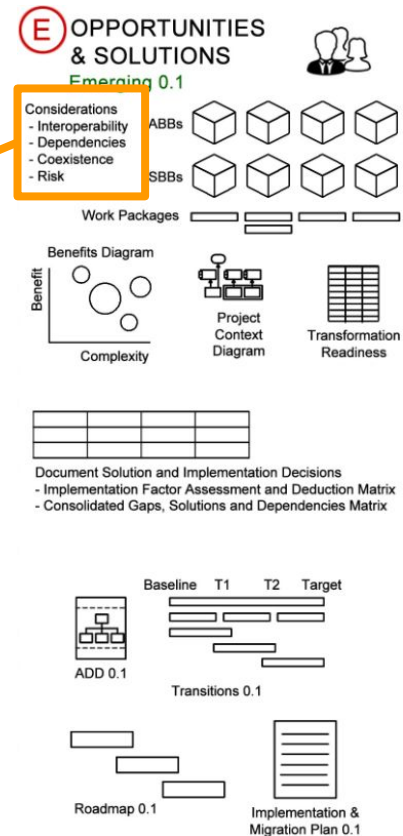
Considerations
- Interoperability
- Dependencies
- Coexistence
- Risk



- ## Considerations
- **Interoperability**
 - Dependencies
 - Coexistence
 - Risk

Consolidate & Reconcile Interoperability Requirements

- ## Considerations
- Interoperability
 - Dependencies**
 - Coexistence
 - Risk

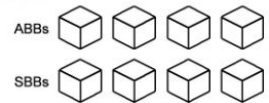


Refine and Validate Dependencies

E OPPORTUNITIES & SOLUTIONS
Emerging 0.1

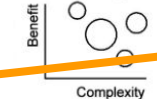
Considerations

- Interoperability
- Dependencies
- Coexistence
- Risk



Work Packages

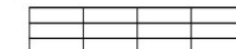
Benefits Diagram



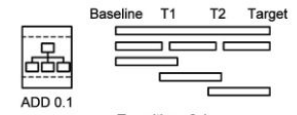
Project Context Diagram



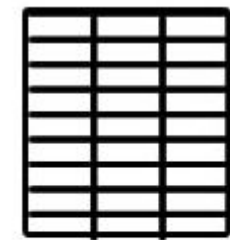
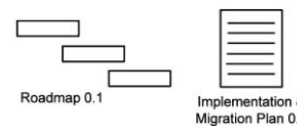
Transformation Readiness



- Document Solution and Implementation Decisions
- Implementation Factor Assessment and Deduction Matrix
 - Consolidated Gaps, Solutions and Dependencies Matrix



Transitions 0.1



Transformation Readiness

Confirm Readiness & Risk for Business Transformation

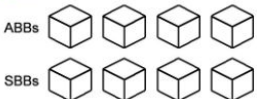
E OPPORTUNITIES & SOLUTIONS Emerging 0.1



Considerations

- Interoperability
- Dependencies
- Coexistence
- Risk

ABBs



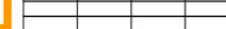
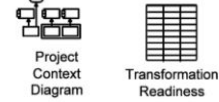
SBBs



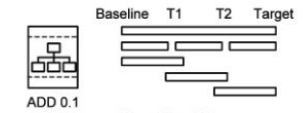
Work Packages



Benefits Diagram



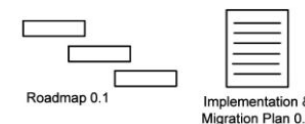
- Document Solution and Implementation Decisions
- Implementation Factor Assessment and Deduction Matrix
 - Consolidated Gaps, Solutions and Dependencies Matrix



ADD 0.1

Baseline T1 T2 Target

Transitions 0.1



Roadmap 0.1

Implementation & Migration Plan 0.1

Document Solution and Implementation Decisions

- Implementation Factor Assessment and Deduction Matrix
- Consolidated Gaps, Solutions and Dependencies Matrix

Formulate Implementation & Migration Strategy

Work Packages

Document Solution and Implementation Decisions

- Implementation Factor Assessment and Deduction Matrix
- Consolidated Gaps, Solutions and Dependencies Matrix

E OPPORTUNITIES & SOLUTIONS Emerging 0.1

Considerations

- Interoperability
- Dependencies
- Coexistence
- Risk



Work Packages



Benefits Diagram



Complexity



Project Context Diagram



Transformation Readiness



Document Solution and Implementation Decisions

- Implementation Factor Assessment and Deduction Matrix
- Consolidated Gaps, Solutions and Dependencies Matrix

Baseline T1 T2 Target



ADD 0.1 Transitions 0.1

Roadmap 0.1 Implementation & Migration Plan 0.1

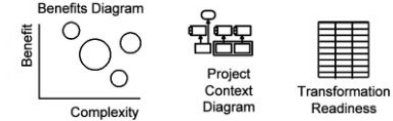


E OPPORTUNITIES
& SOLUTIONS
Emerging 0.1



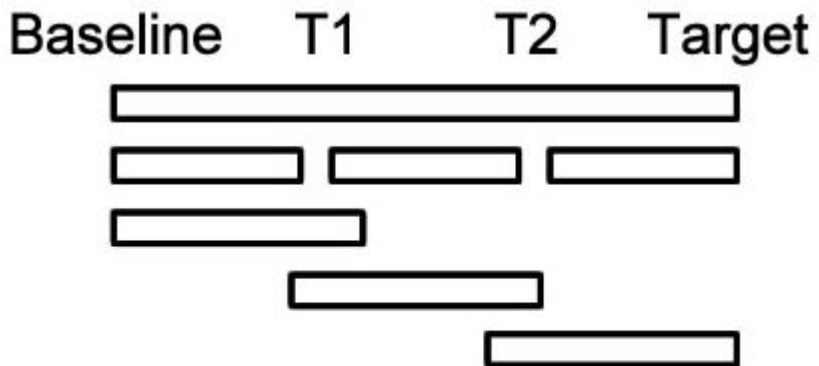
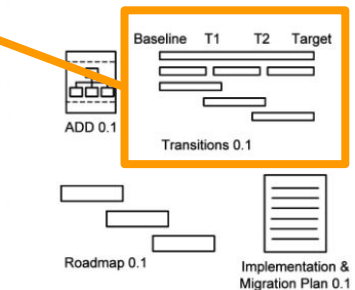
- Considerations
- Interoperability
 - Dependencies
 - Coexistence
 - Risk
- ABBs SBBs
-

Work Packages



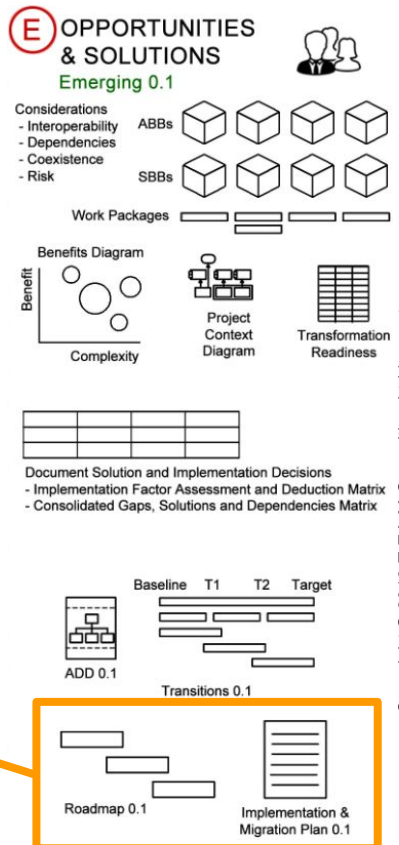
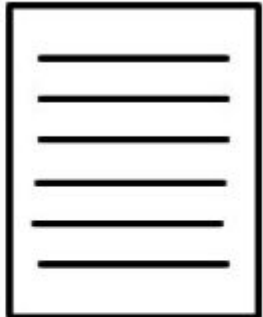
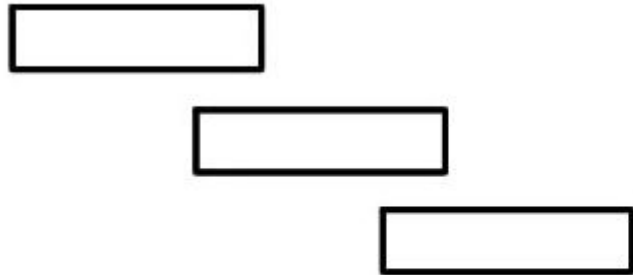
Document Solution and Implementation Decisions

- Implementation Factor Assessment and Deduction Matrix
- Consolidated Gaps, Solutions and Dependencies Matrix



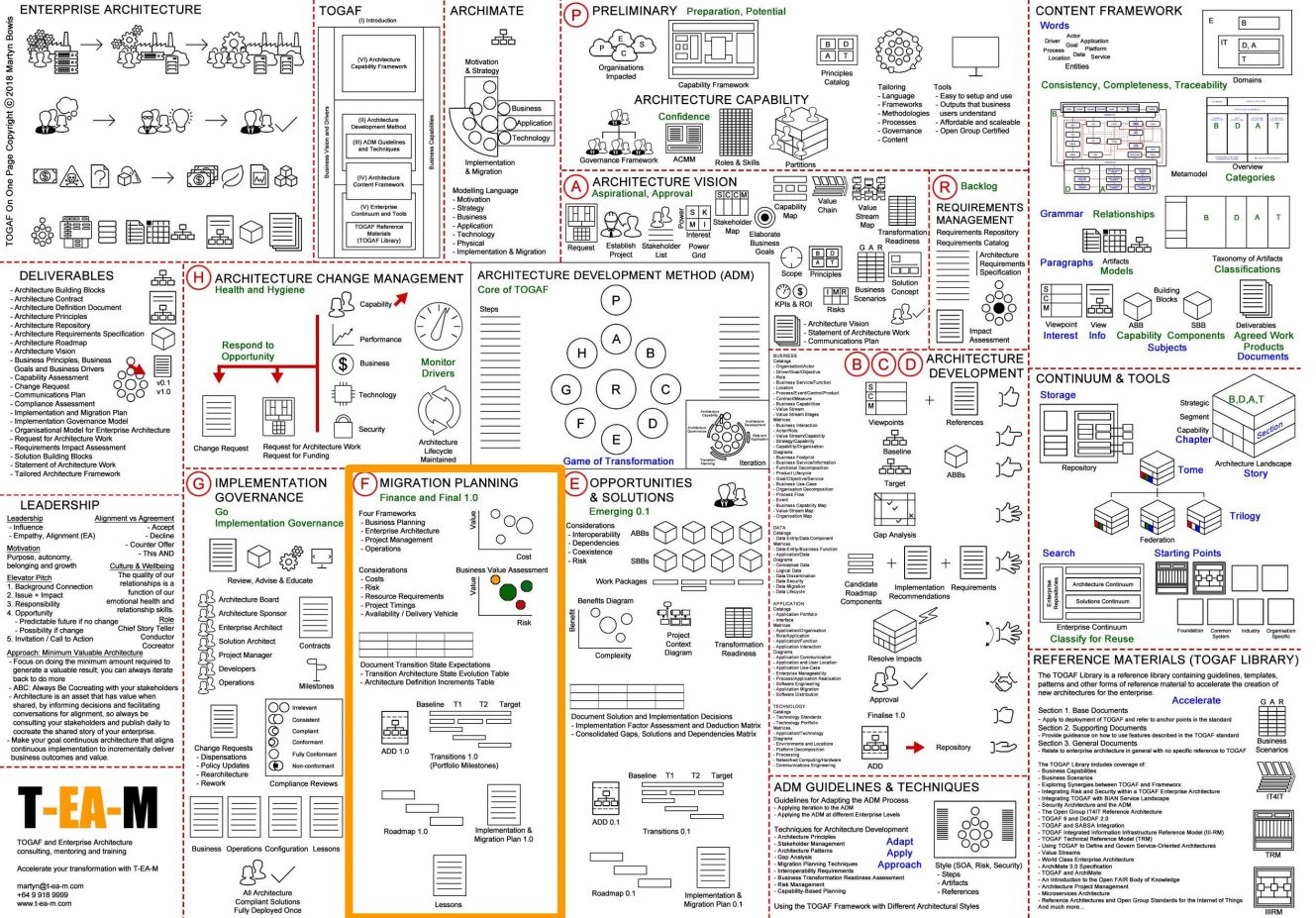
Transitions 0.1

Identify Transition Architectures



Create Architecture Roadmap & Implementation and Migration Plan

Migration Planning



Migration Planning

T-EA-M

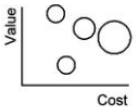
TOGAF and Enterprise Architecture consulting, mentoring and training
Accelerate your transformation with T-EA-M
martin@t-ea-m.com
+64 9 918 9669
www.t-ea-m.com

F MIGRATION PLANNING

Finance and Final 1.0

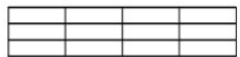
Four Frameworks

- Business Planning
- Enterprise Architecture
- Project Management
- Operations



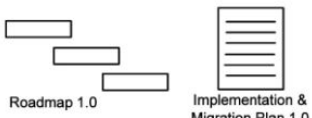
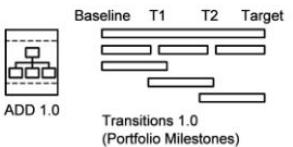
Considerations

- Costs
- Risk
- Resource Requirements
- Project Timings
- Availability / Delivery Vehicle



Document Transition State Expectations

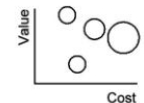
- Transition Architecture State Evolution Table
- Architecture Definition Increments Table



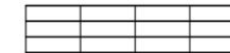
Migration Planning

F MIGRATION PLANNING
Finance and Final 1.0

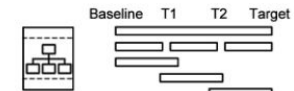
- Four Frameworks
- Business Planning
 - Enterprise Architecture
 - Project Management
 - Operations



- Considerations
- Costs
 - Risk
 - Resource Requirements
 - Project Timings
 - Availability / Delivery Vehicle



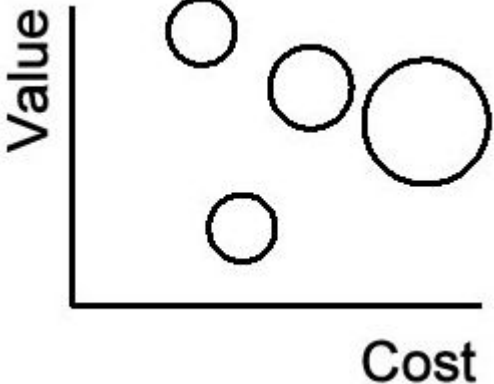
- Document Transition State Expectations
- Transition Architecture State Evolution Table
 - Architecture Definition Increments Table



ADD 1.0
Transitions 1.0
(Portfolio Milestones)



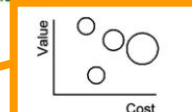
Confirm Management Framework Interactions



F MIGRATION PLANNING
Finance and Final 1.0

Four Frameworks

- Business Planning
- Enterprise Architecture
- Project Management
- Operations

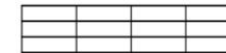


Considerations

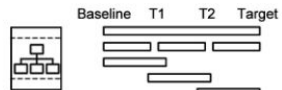
- Costs
- Risk
- Resource Requirements
- Project Timings
- Availability / Delivery Vehicle



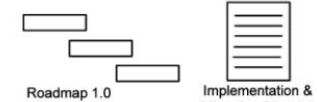
Business Value Assessment



Document Transition State Expectations
- Transition Architecture State Evolution Table
- Architecture Definition Increments Table



ADD 1.0
Transitions 1.0
(Portfolio Milestones)



Roadmap 1.0
Implementation &
Migration Plan 1.0

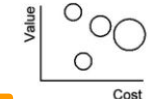


Lessons

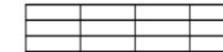
Assign a Business Value to each Work Package

F MIGRATION PLANNING
Finance and Final 1.0

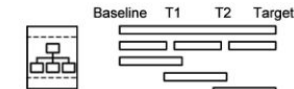
Four Frameworks
- Business Planning
- Enterprise Architecture
- Project Management
- Operations



Considerations
- Costs
- Risk
- Resource Requirements
- Project Timings
- Availability / Delivery Vehicle



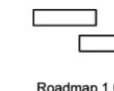
Document Transition State Expectations
- Transition Architecture State Evolution Table
- Architecture Definition Increments Table



ADD 1.0



Transitions 1.0
(Portfolio Milestones)



Roadmap 1.0
Implementation & Migration Plan 1.0

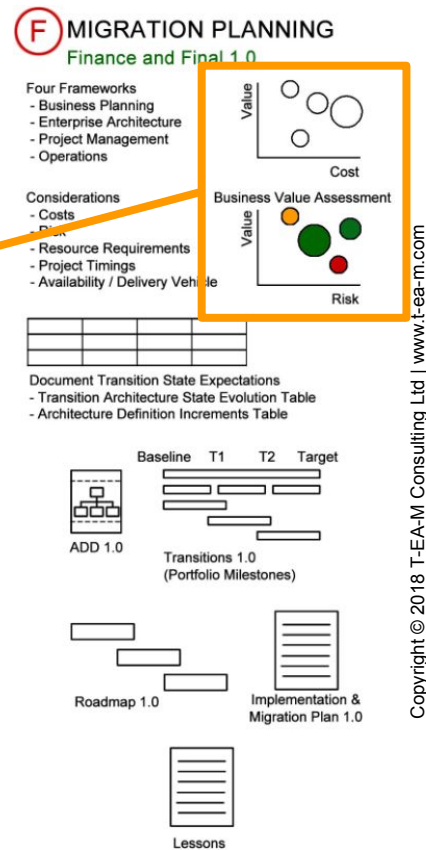
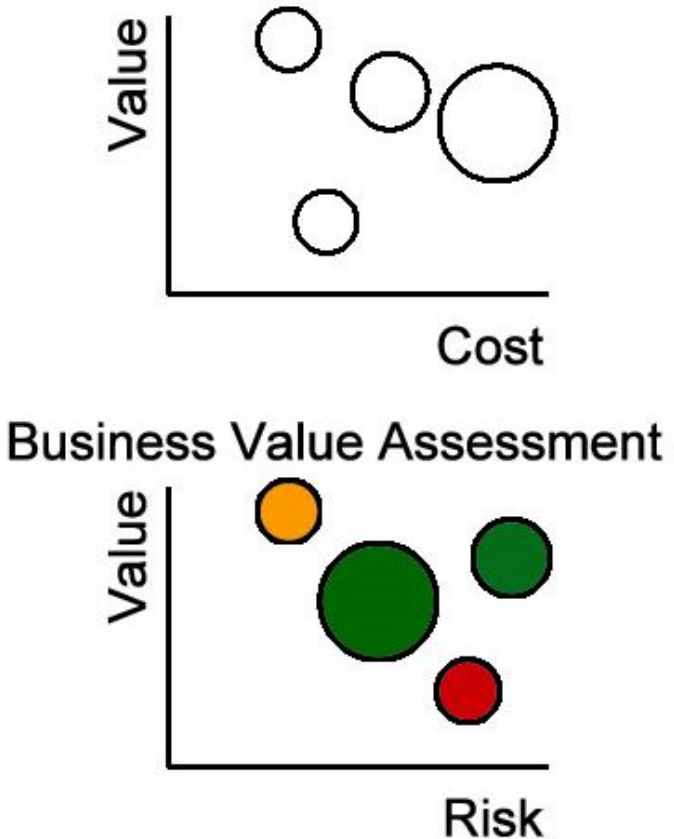


Lessons

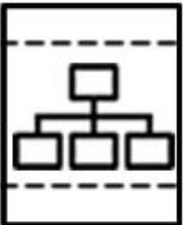
Considerations

- Costs
- Risk
- Resource Requirements
- Project Timings
- Availability / Delivery Vehicle

Estimate Resource Requirements & Availability



Prioritise Migration Projects



ADD 1.0

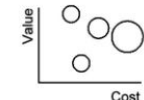


Roadmap 1.0

F MIGRATION PLANNING
Finance and Final 1.0

Four Frameworks

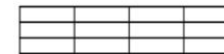
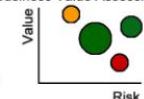
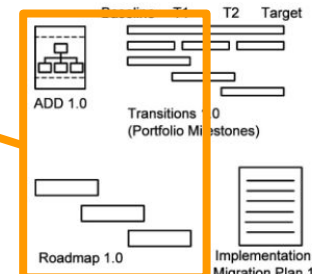
- Business Planning
- Enterprise Architecture
- Project Management
- Operations



Business Value Assessment

Considerations

- Costs
- Risk
- Resource Requirements
- Project Timings
- Availability / Delivery Vehicle

Document Transition State Expectations
- Transition Architecture State Evolution Table
- Architecture Definition Increments Table

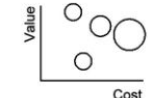
Lessons

Confirm Architecture Roadmap & Update Architecture Definition Document

F MIGRATION PLANNING
Finance and Final 1.0

Four Frameworks

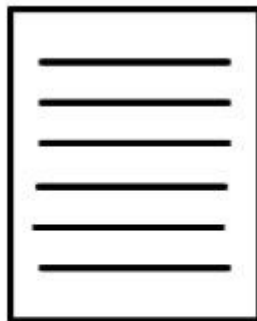
- Business Planning
- Enterprise Architecture
- Project Management
- Operations



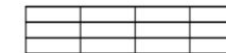
Business Value Assessment

Considerations

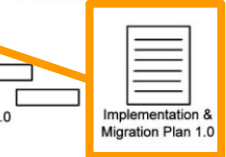
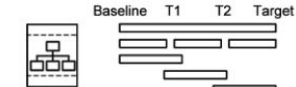
- Costs
- Risk
- Resource Requirements
- Project Timings
- Availability / Delivery Vehicle



Implementation & Migration Plan 1.0



Document Transition State Expectations
- Transition Architecture State Evolution Table
- Architecture Definition Increments Table



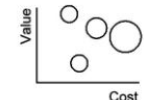
Lessons

Complete the Implementation and Migration Plan

F MIGRATION PLANNING
Finance and Final 1.0

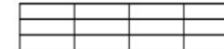
Four Frameworks

- Business Planning
- Enterprise Architecture
- Project Management
- Operations

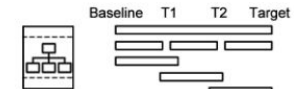


Considerations

- Costs
- Risk
- Resource Requirements
- Project Timings
- Availability / Delivery Vehicle



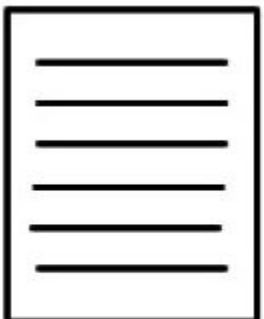
- Document Transition State Expectations
- Transition Architecture State Evolution Table
- Architecture Definition Increments Table



- ADD 1.0
Transitions 1.0
(Portfolio Milestones)

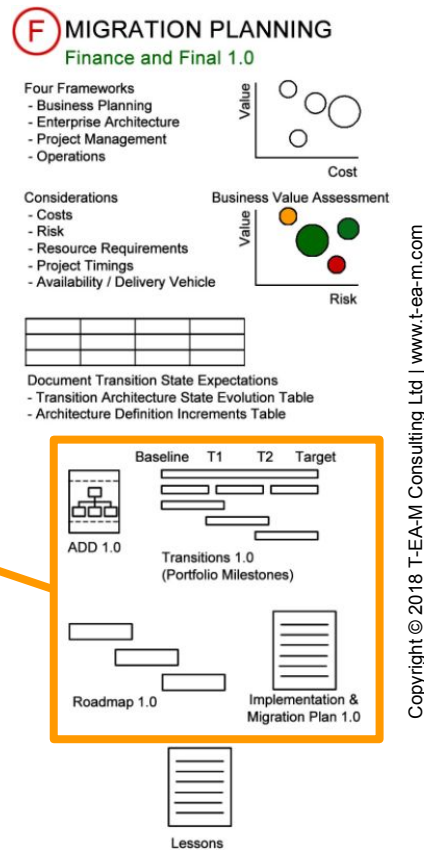
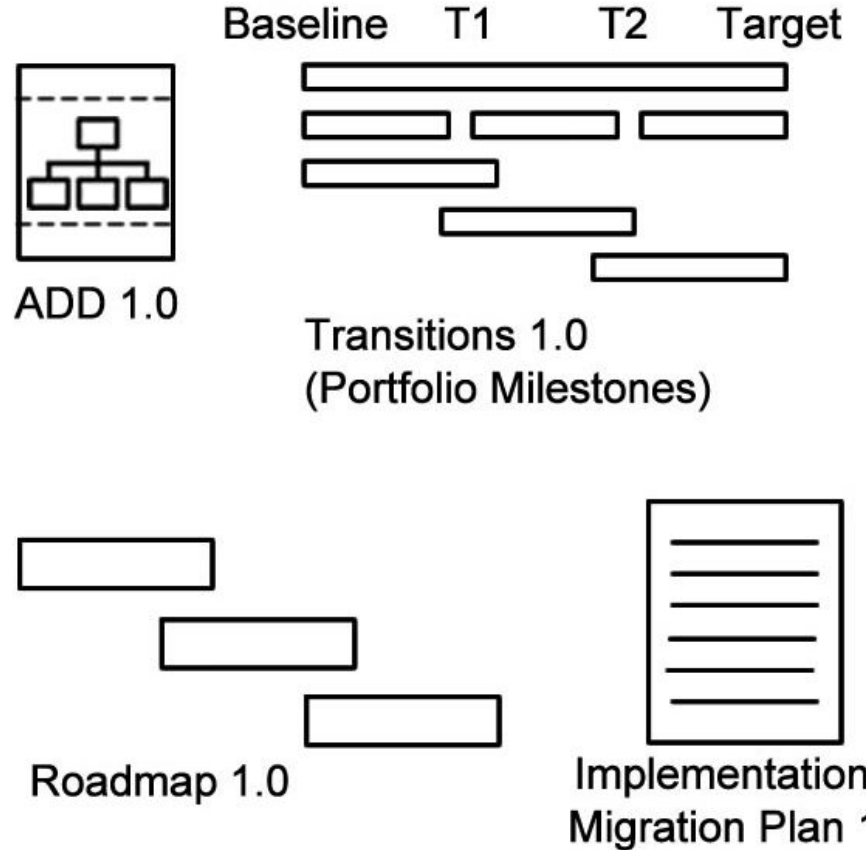


- Roadmap 1.0
Implementation & Migration Plan 1.0



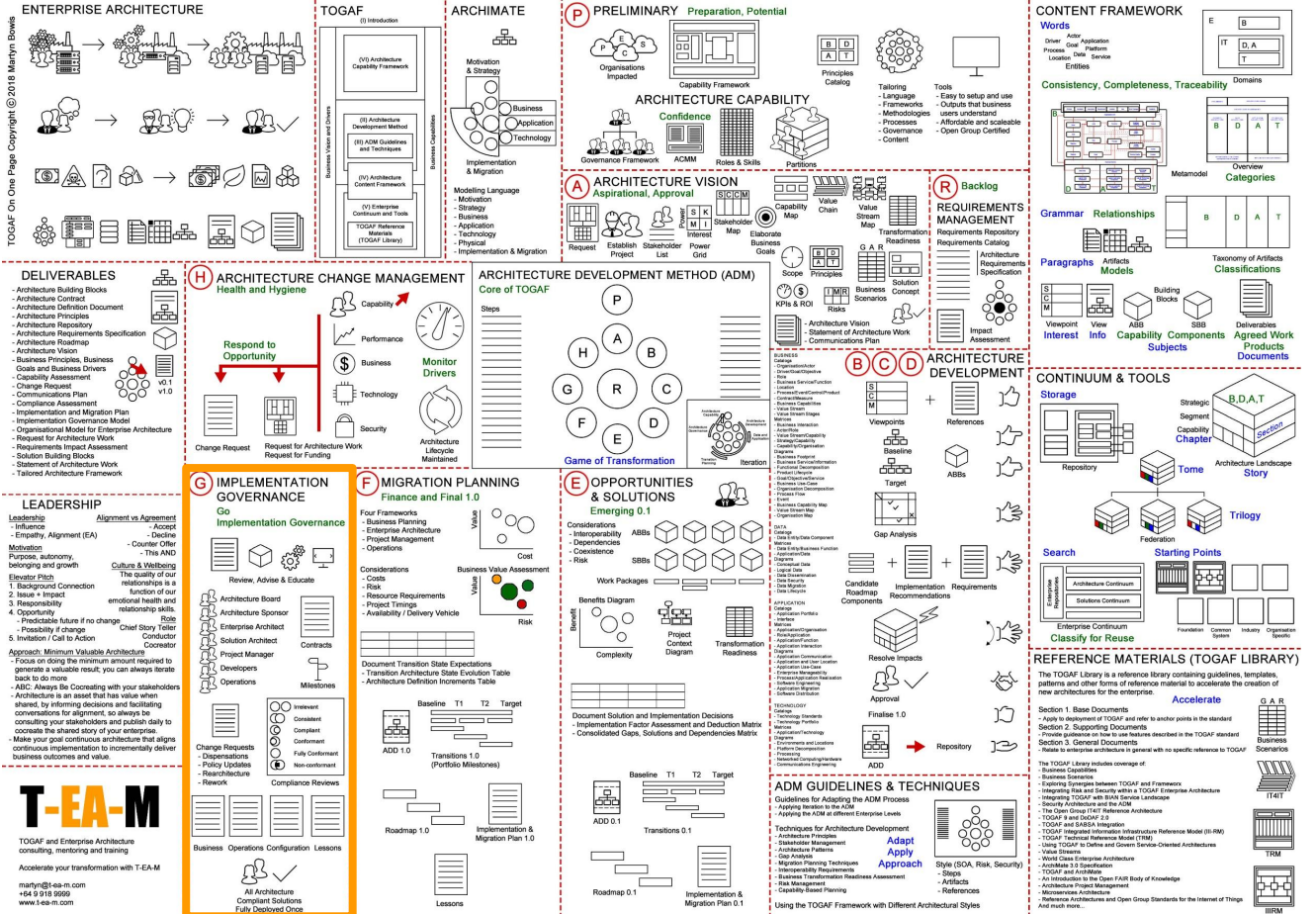
Lessons

Complete the Development Cycle &
Document Lessons Learned



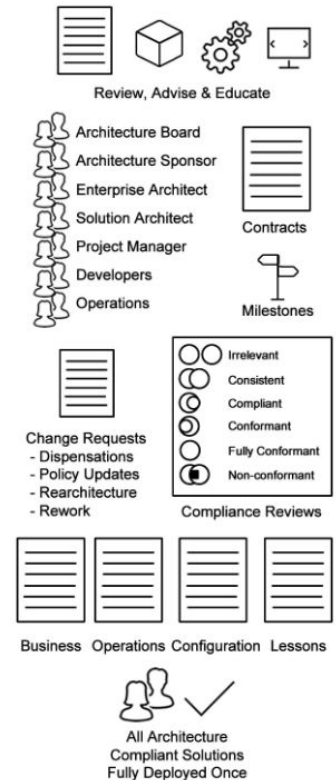
All Finalised by End of Phase F

Implementation Governance

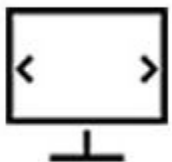
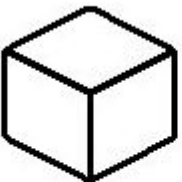


Implementation Governance

(G) IMPLEMENTATION GOVERNANCE
Go Implementation Governance



Implementation Governance



Review, Advise & Educate



Review, Advise & Educate

Architecture Board

Architecture Sponsor

Enterprise Architect

Solution Architect

Project Manager

Developers

Operations

Contracts

Milestones



Irrelevant

Consistent

Compliant

Conformant

Fully Conformant

Non-conformant

Compliance Reviews

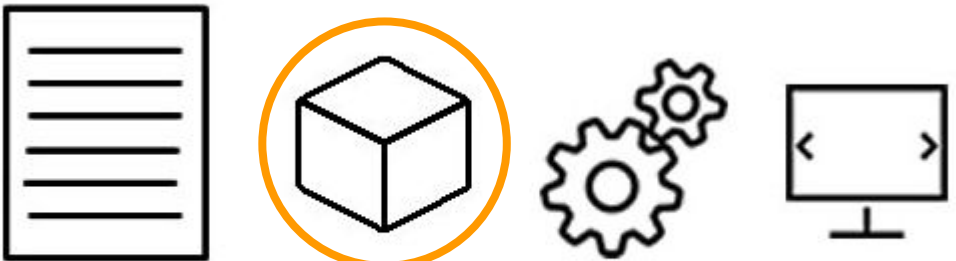


Business Operations Configuration Lessons

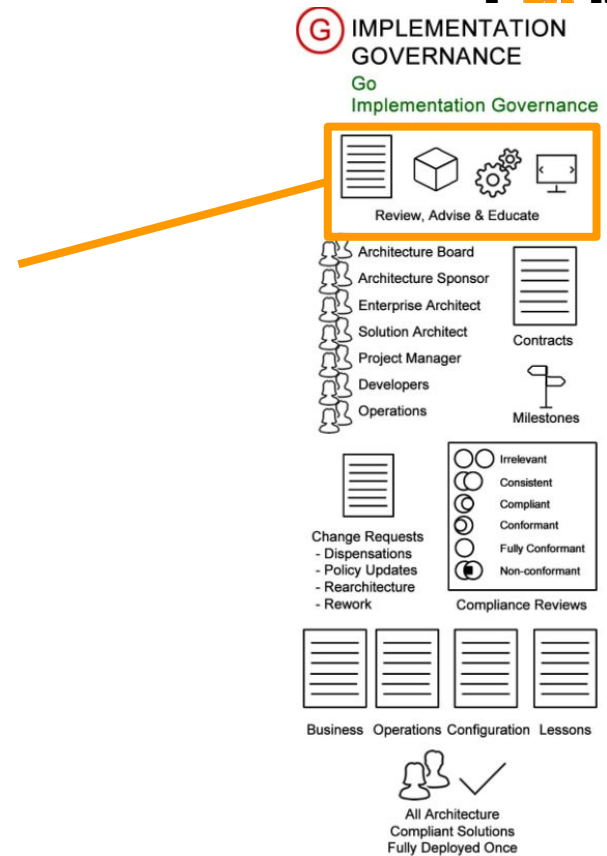


All Architecture
Compliant Solutions
Fully Deployed Once

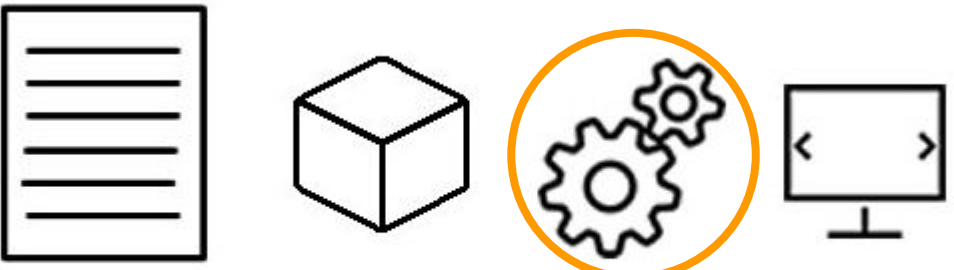
Confirm Scope and Priorities for Deployment with Development Management



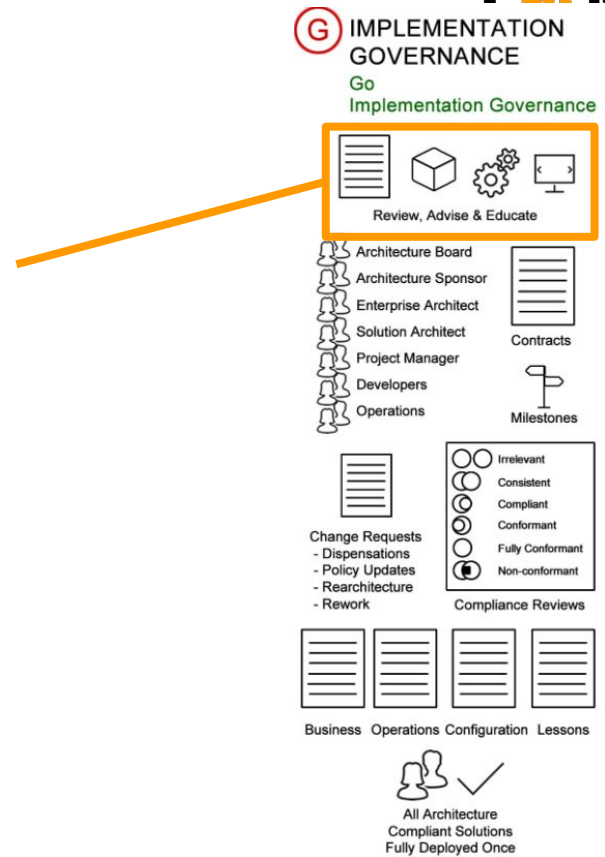
Review, Advise & Educate



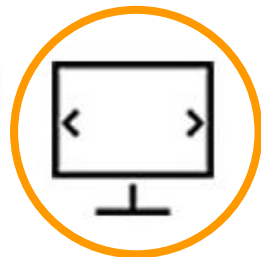
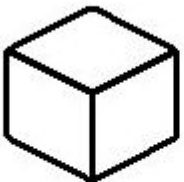
Confirm Scope and Priorities for Deployment with Development Management



Review, Advise & Educate



Confirm Scope and Priorities for Deployment with Development Management



Review, Advise & Educate



Review, Advise & Educate

Architecture Board

Architecture Sponsor

Enterprise Architect

Solution Architect

Project Manager

Developers

Operations



Contracts



Milestones



Irrelevant



Consistent



Compliant



Conformant



Fully Conformant



Non-conformant



Compliance Reviews



Business



Operations



Configuration



Lessons



All Architecture

Compliant Solutions

Fully Deployed Once

Identify Deployment Resources & Skills



Review, Advise & Educate



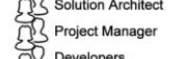
Architecture Board



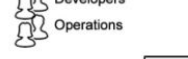
Architecture Sponsor



Enterprise Architect



Solution Architect



Project Manager



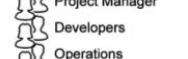
Developers



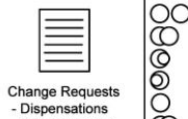
Operations



Contracts



Milestones

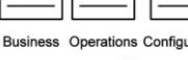


Change Requests

- Dispensations
- Policy Updates
- Rearchitecture
- Rework



Compliance Reviews



Business Operations Configuration Lessons

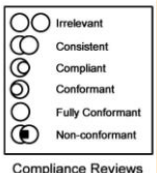
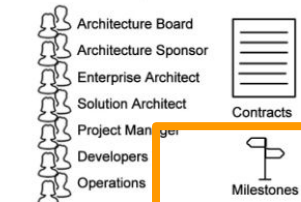
All Architecture
Compliant Solutions
Fully Deployed Once

Contracts

Guide Development of Solutions Deployment



Review, Advise & Educate



Change Requests
- Dispensations
- Policy Updates
- Rearchitecture
- Rework

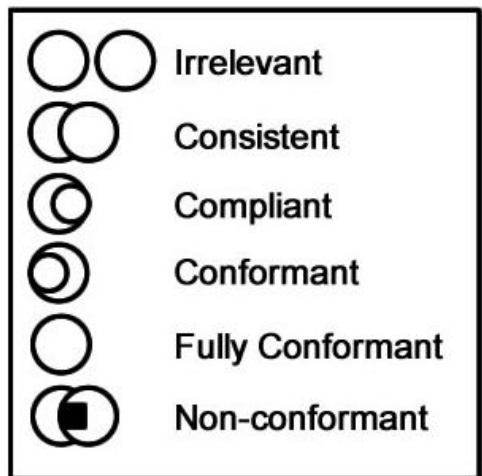
Compliance Reviews



Business Operations Configuration Lessons

All Architecture
Compliant Solutions
Fully Deployed Once

Milestones



Compliance Reviews

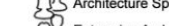
Enterprise Architecture Compliance Reviews



Review, Advise & Educate



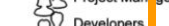
Architecture Board



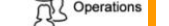
Architecture Sponsor



Enterprise Architect



Solution Architect



Project Manager



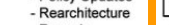
Developers



Operations



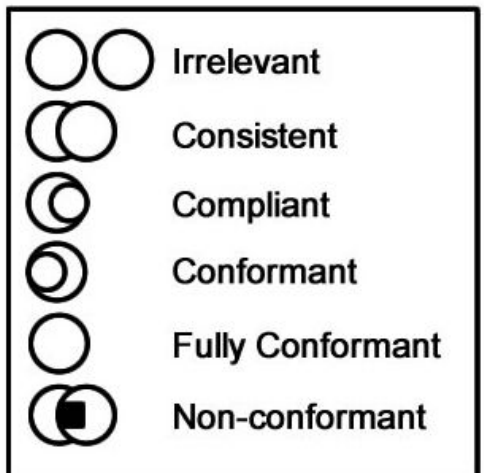
Contracts



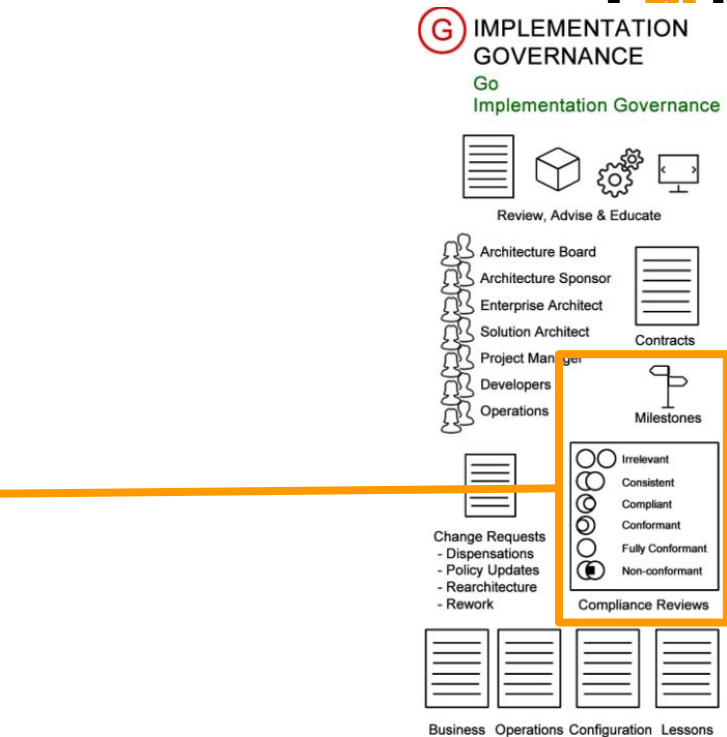
Milestones



- Change Requests**
- Dispensations
 - Policy Updates
 - Rearchitecture
 - Rework



Compliance Reviews



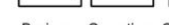
Business



Operations



Configuration



Lessons


 All Architecture
 Compliant Solutions
 Fully Deployed Once



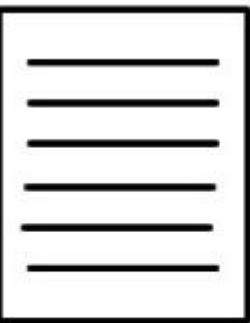
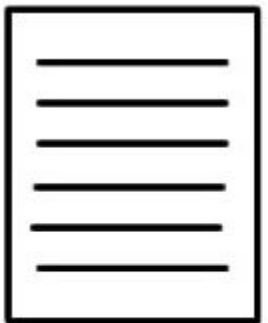
Review, Advise & Educate



Change Requests
- Dispensations
- Policy Updates
- Rearchitecture
- Rework



Compliance Reviews



Business Operations Configuration Lessons

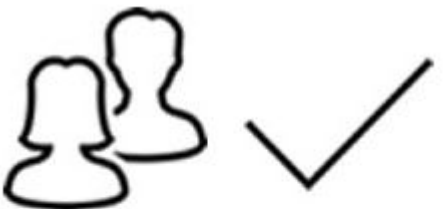
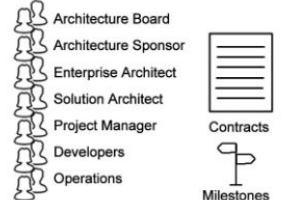


All Architecture
Compliant Solutions
Fully Deployed Once

Implement Business & IT Operations



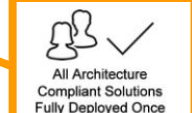
Review, Advise & Educate



All Architecture
Compliant Solutions
Fully Deployed Once

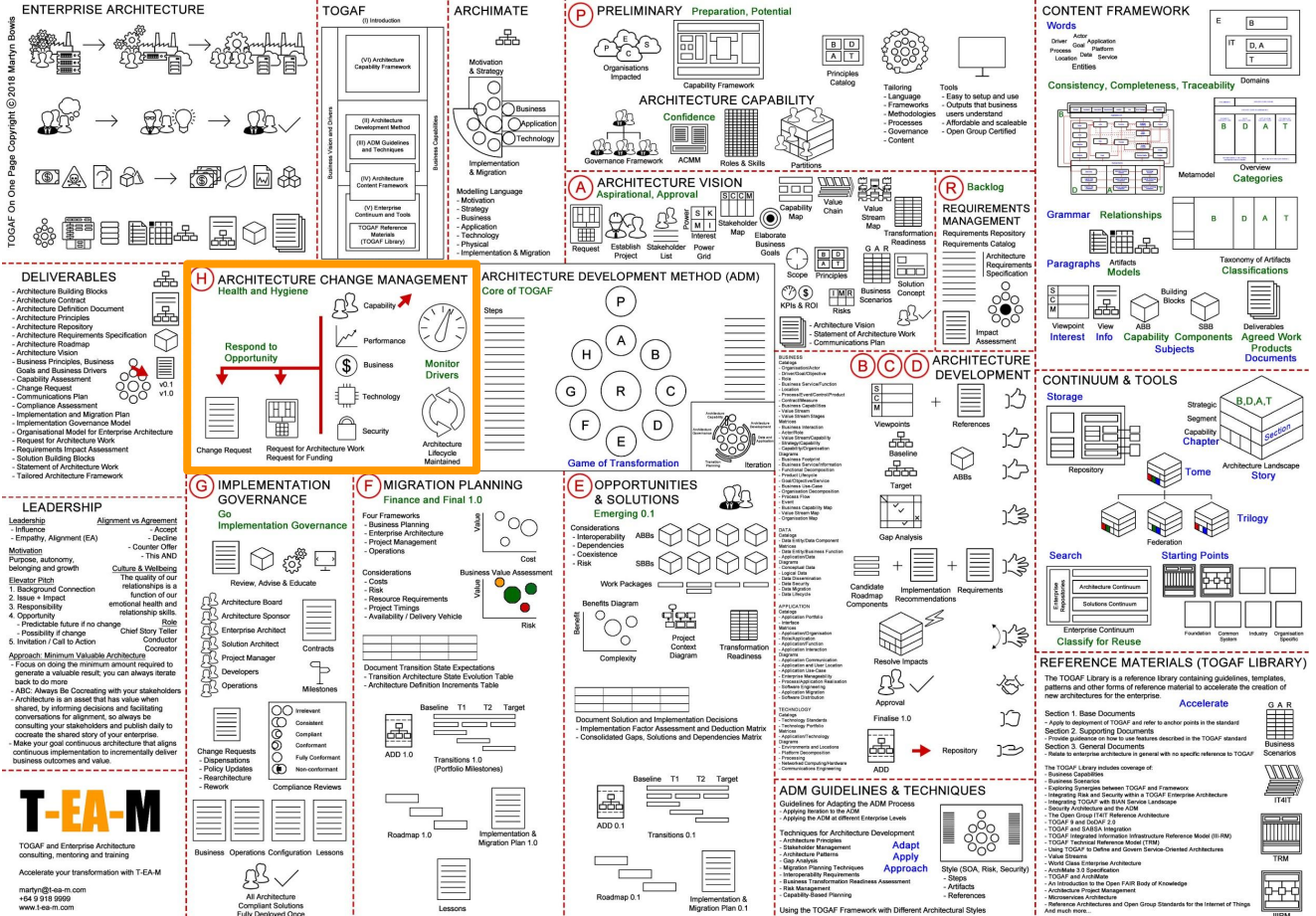


Business Operations Configuration Lessons

All Architecture
Compliant Solutions
Fully Deployed Once

Post-Implementation Review & Project Closure

Architecture Change Management

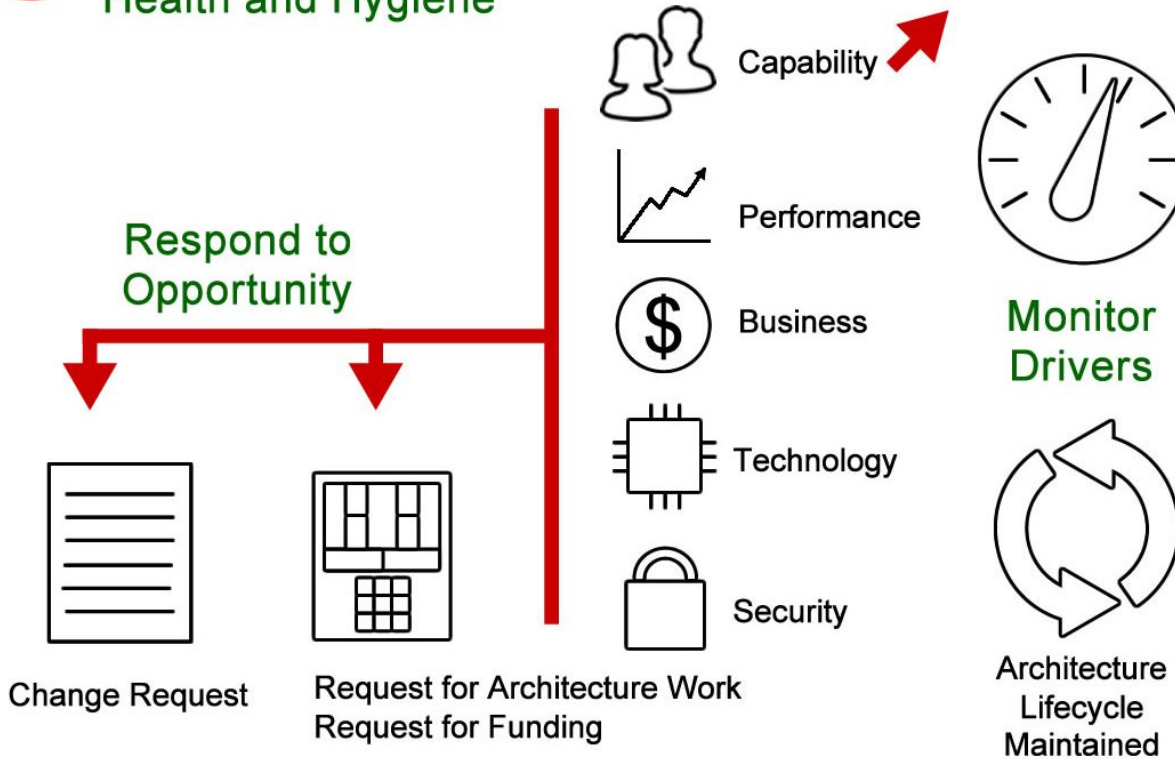


Architecture Change Management



ARCHITECTURE CHANGE MANAGEMENT

Health and Hygiene

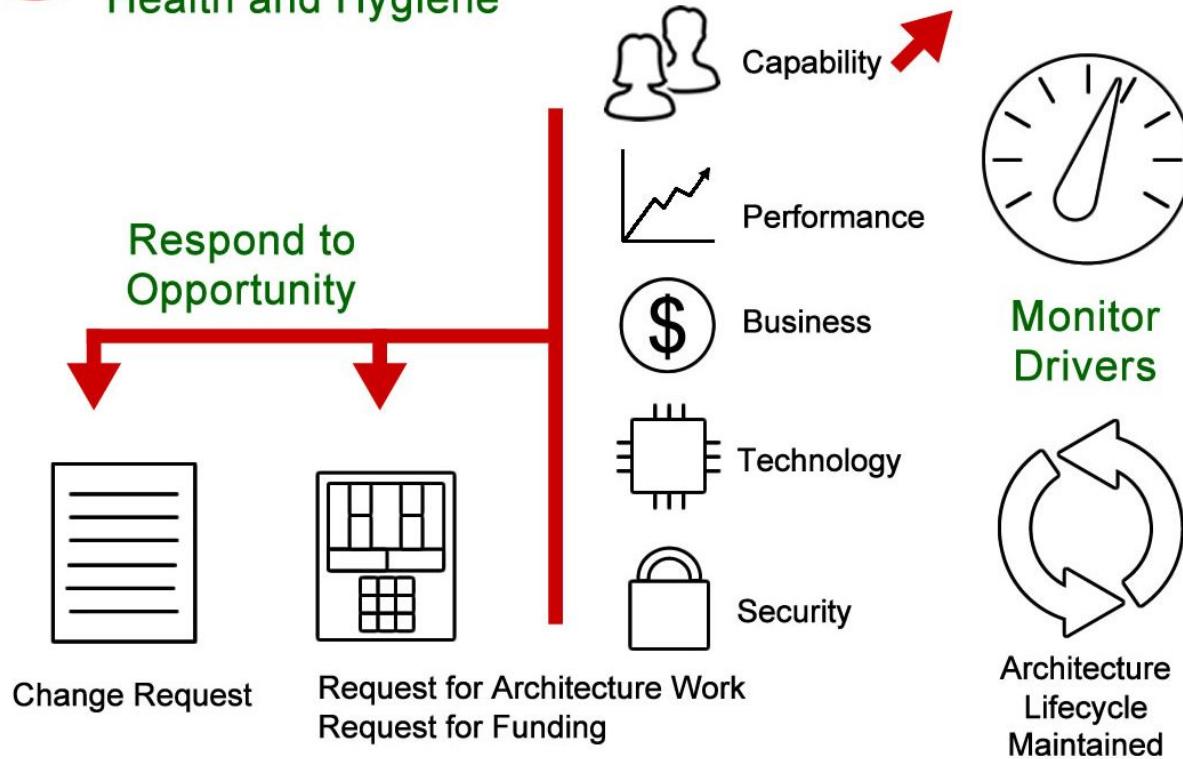


Architecture Change Management



ARCHITECTURE CHANGE MANAGEMENT

Health and Hygiene

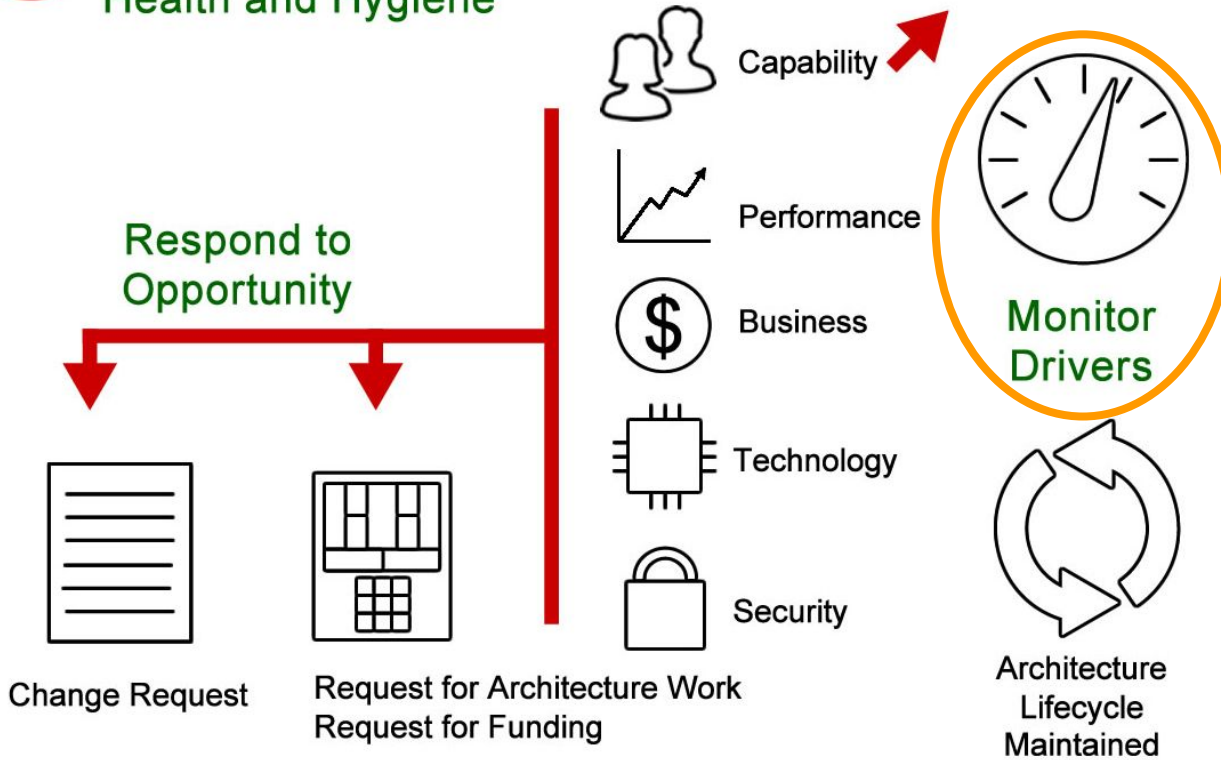


Establish Value Realization Process



ARCHITECTURE CHANGE MANAGEMENT

Health and Hygiene

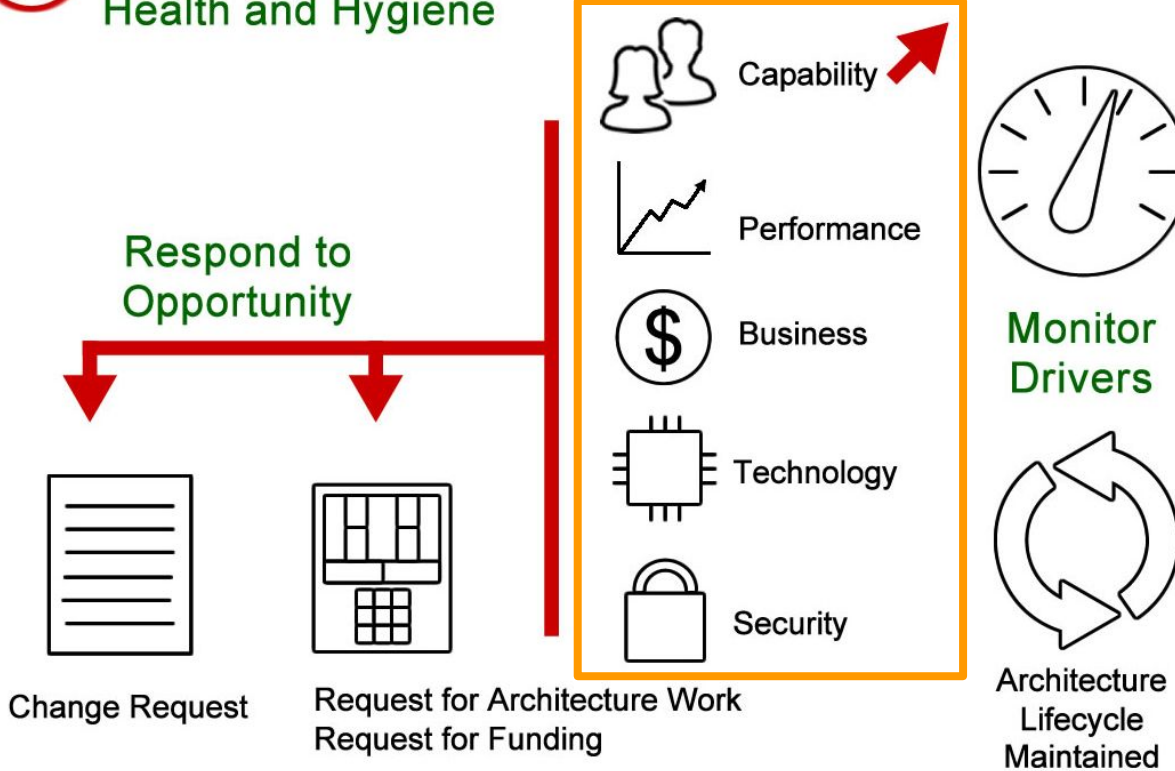


Deploy Monitoring Tools



ARCHITECTURE CHANGE MANAGEMENT

Health and Hygiene

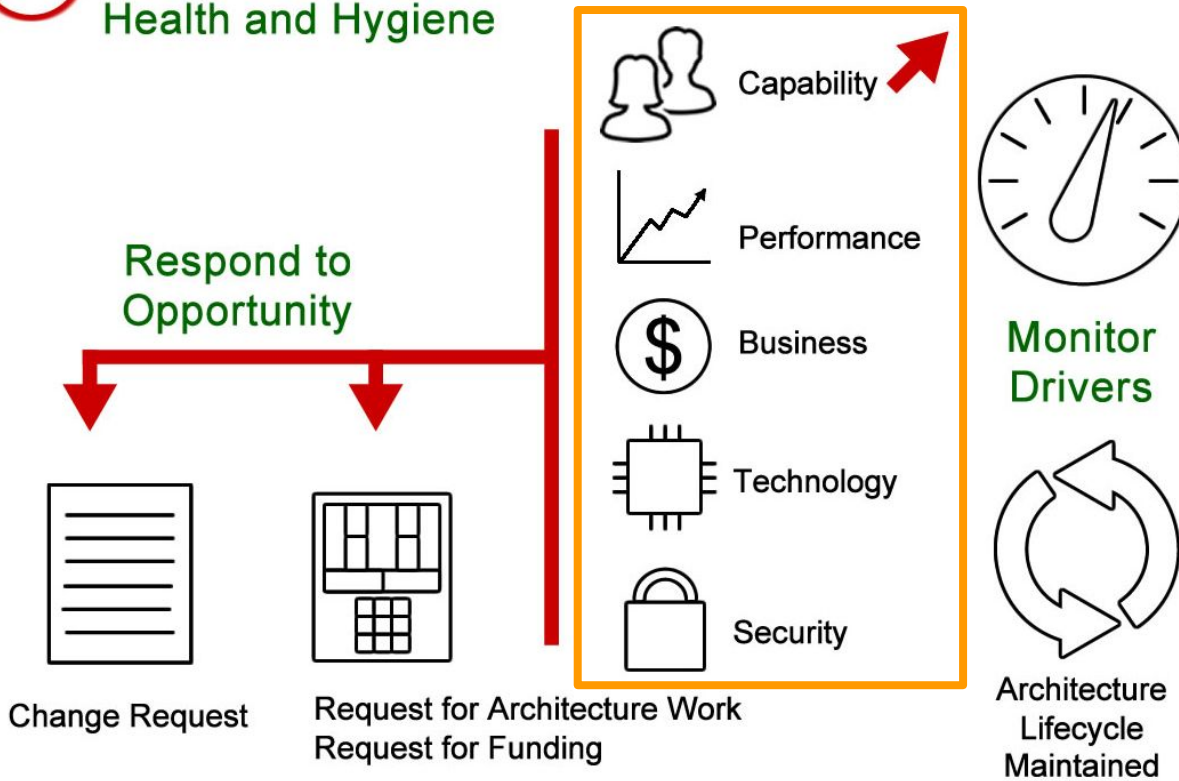


Manage Risks



ARCHITECTURE CHANGE MANAGEMENT

Health and Hygiene

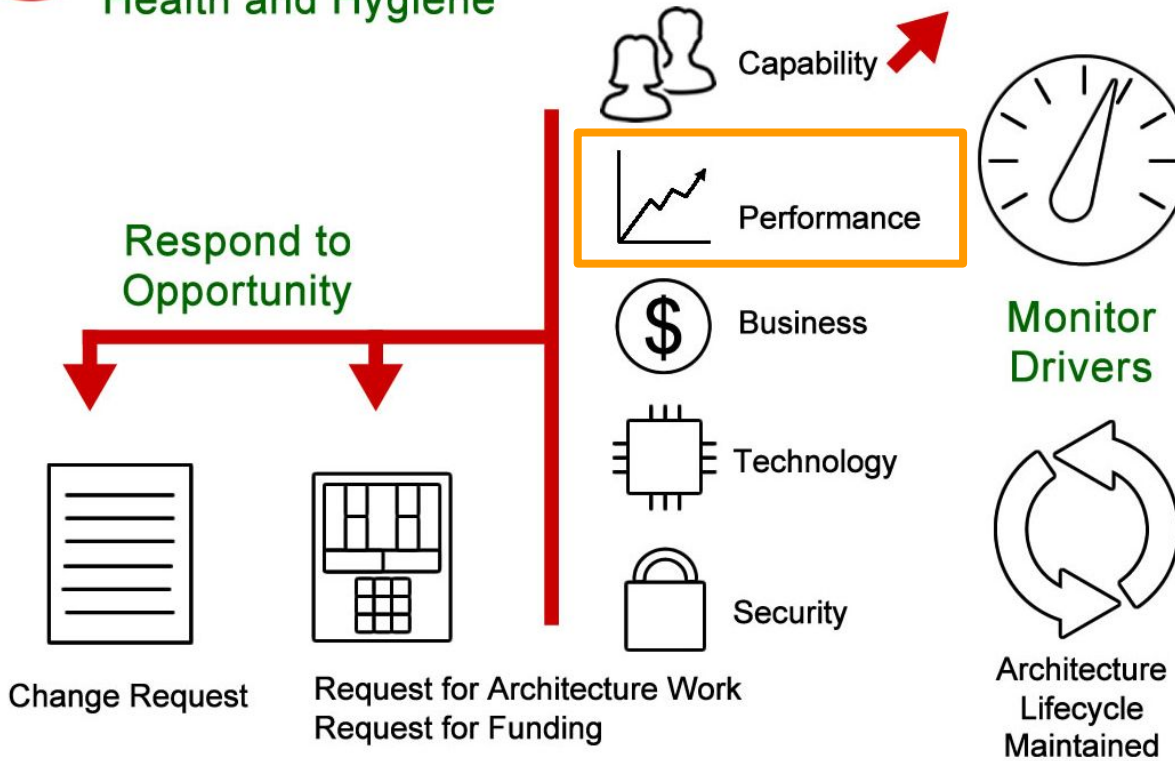


Provide Analysis for Architecture Change Management



ARCHITECTURE CHANGE MANAGEMENT

Health and Hygiene

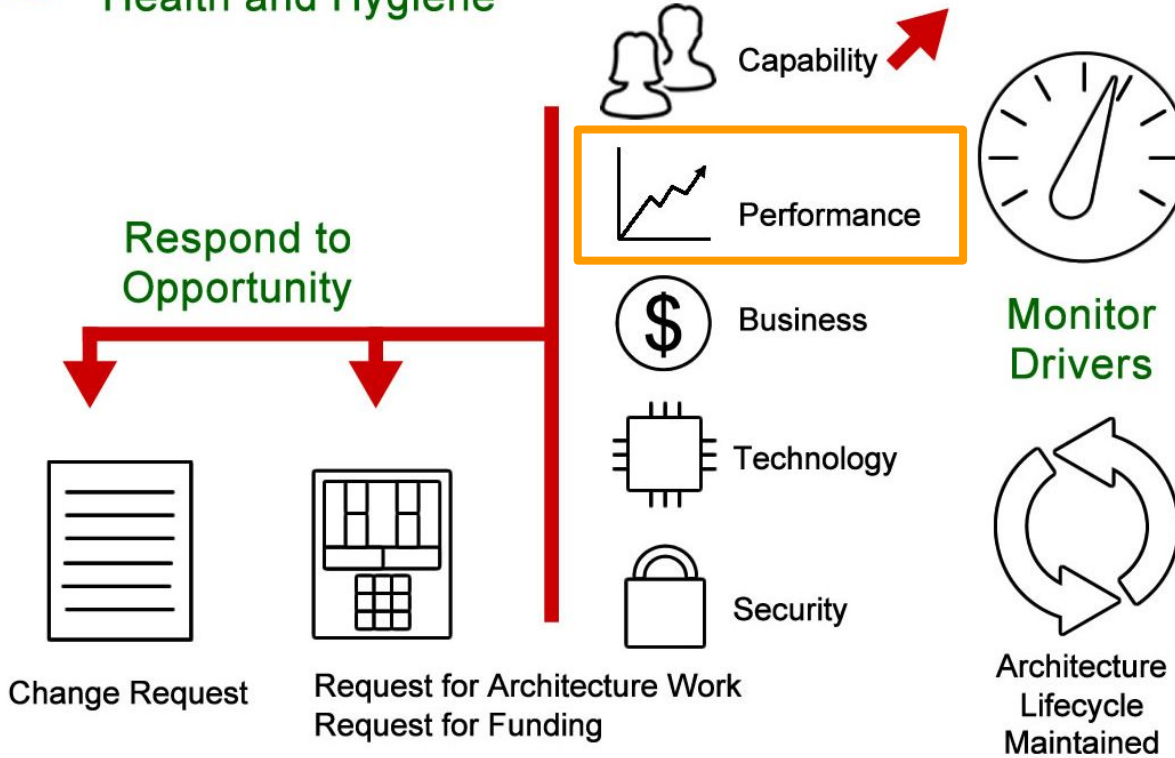


Architecture Change Management



ARCHITECTURE CHANGE MANAGEMENT

Health and Hygiene

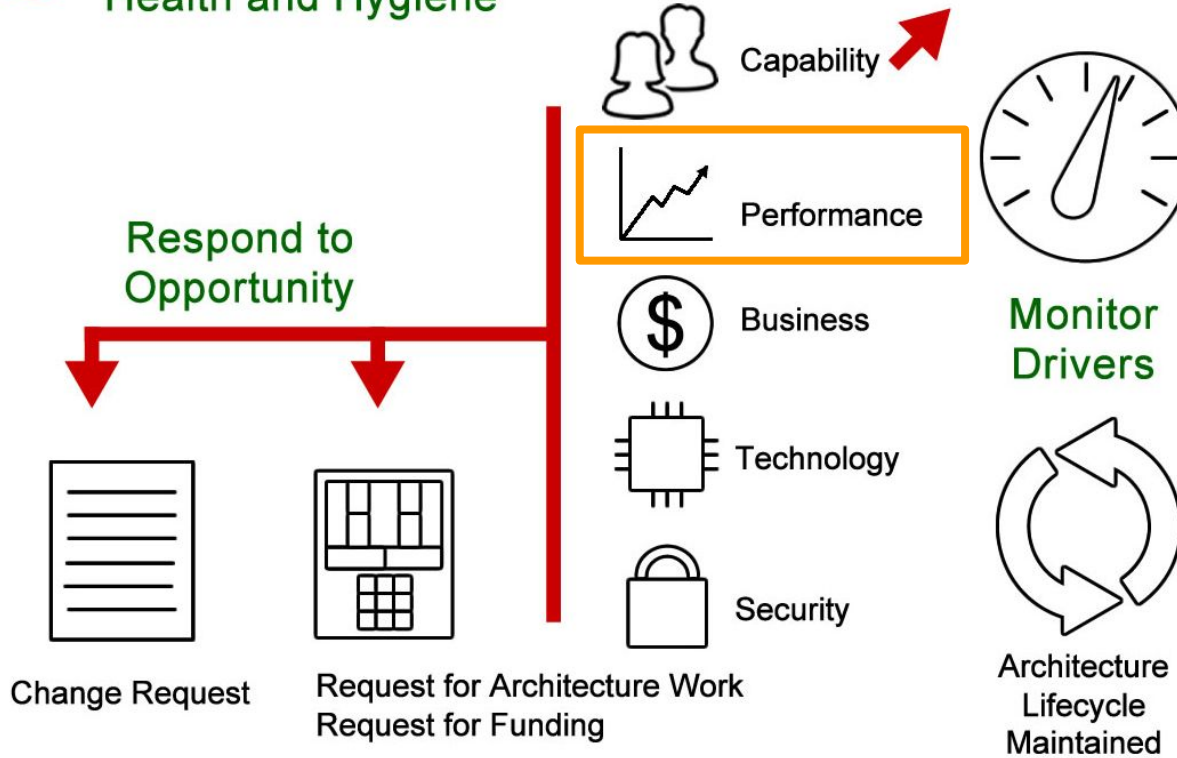


Develop Change Requirements to Meet Performance Targets



ARCHITECTURE CHANGE MANAGEMENT

Health and Hygiene

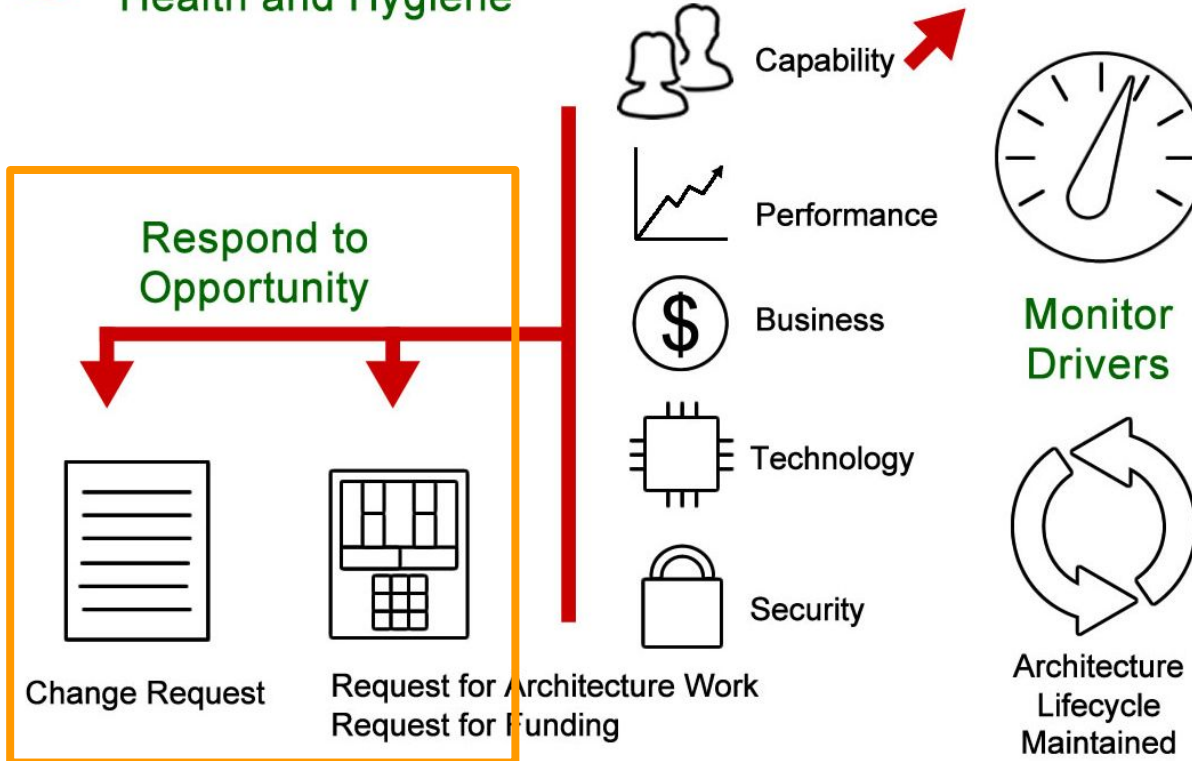


Manage Governance Process



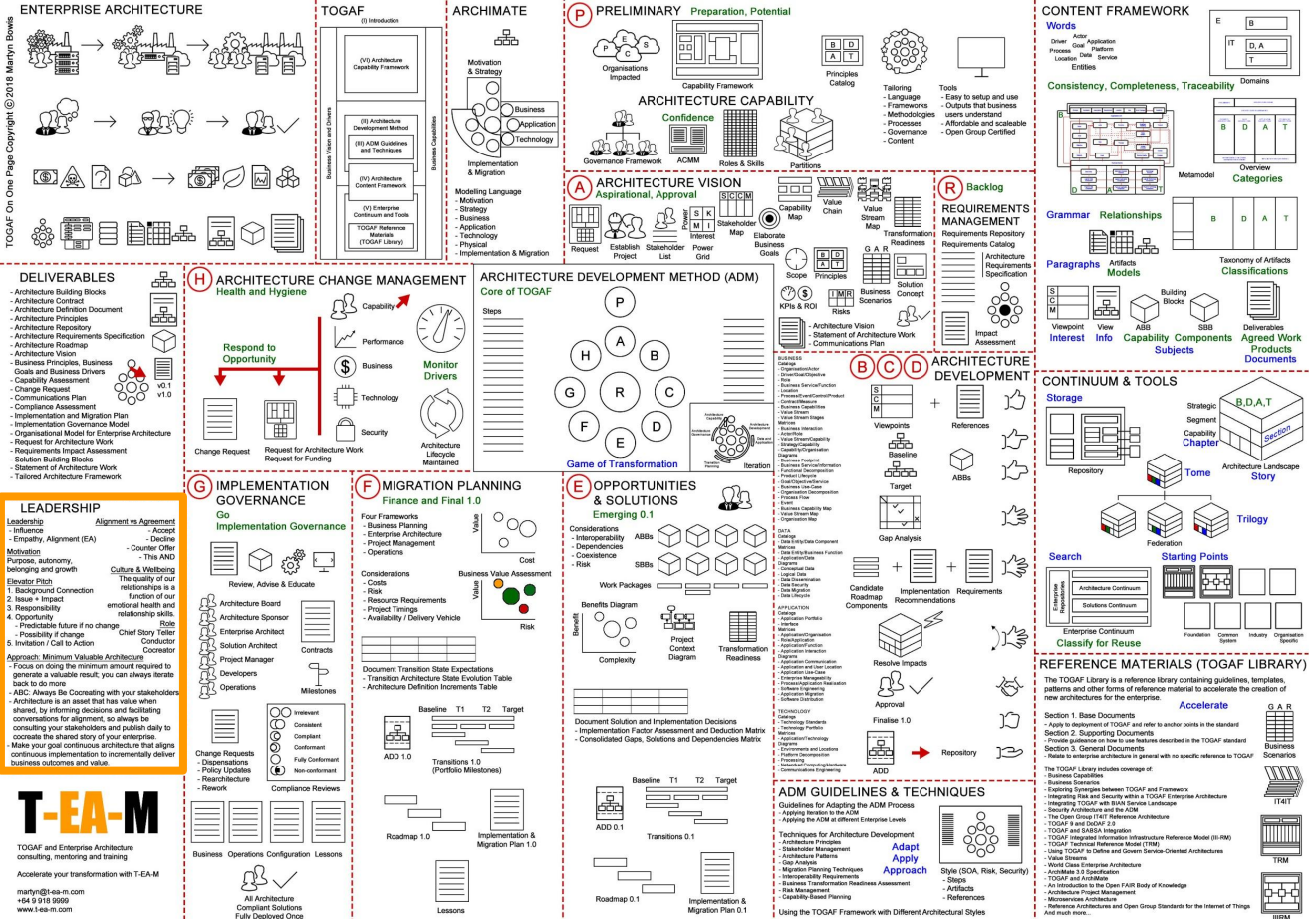
ARCHITECTURE CHANGE MANAGEMENT

Health and Hygiene



Activate the Process to Implement Change

Leadership



Leadership

LEADERSHIP

Leadership

- Influence
- Empathy, Alignment (EA)

Motivation

Purpose, autonomy, belonging and growth

Elevator Pitch

1. Background Connection
2. Issue + Impact
3. Responsibility
4. Opportunity
 - Predictable future if no change
 - Possibility if change
5. Invitation / Call to Action

Approach: Minimum Valuable Architecture

- Focus on doing the minimum amount required to generate a valuable result; you can always iterate back to do more
- ABC: Always Be Cocreating with your stakeholders
- Architecture is an asset that has value when shared, by informing decisions and facilitating conversations for alignment, so always be consulting your stakeholders and publish daily to cocreate the shared story of your enterprise.
- Make your goal continuous architecture that aligns continuous implementation to incrementally deliver business outcomes and value.

Alignment vs Agreement

- Accept
- Decline
- Counter Offer
- This AND

Culture & Wellbeing

The quality of our relationships is a function of our emotional health and relationship skills.

- | | |
|-----------|--------------------|
| Role | Chief Story Teller |
| Conductor | Cocreator |

Leadership

LEADERSHIP

Leadership

- Influence
- Empathy, Alignment (EA)

Motivation

Purpose, autonomy, belonging and growth

Elevator Pitch

1. Background Connection
2. Issue + Impact
3. Responsibility
4. Opportunity
 - Predictable future if no change
 - Possibility if change
5. Invitation / Call to Action

Alignment vs Agreement

- Accept
- Decline
- Counter Offer
- This AND

Culture & Wellbeing

The quality of our relationships is a function of our emotional health and relationship skills.

Role

- Chief Story Teller
- Conductor
- Cocreator

Approach: Minimum Valuable Architecture

- Focus on doing the minimum amount required to generate a valuable result; you can always iterate back to do more
- ABC: Always Be Cocreating with your stakeholders
- Architecture is an asset that has value when shared, by informing decisions and facilitating conversations for alignment, so always be consulting your stakeholders and publish daily to cocreate the shared story of your enterprise.
- Make your goal continuous architecture that aligns continuous implementation to incrementally deliver business outcomes and value.

Motivation

LEADERSHIP

Leadership

- Influence
- Empathy, Alignment (EA)

Motivation

Purpose, autonomy, belonging and growth

Elevator Pitch

1. Background Connection
 2. Issue + Impact
 3. Responsibility
 4. Opportunity
 - Predictable future if no change
 - Possibility if change
 5. Invitation / Call to Action
- Role
- Chief Story Teller
Conductor
Cocreator

Approach: Minimum Valuable Architecture

- Focus on doing the minimum amount required to generate a valuable result; you can always iterate back to do more
- ABC: Always Be Cocreating with your stakeholders
- Architecture is an asset that has value when shared, by informing decisions and facilitating conversations for alignment, so always be consulting your stakeholders and publish daily to cocreate the shared story of your enterprise.
- Make your goal continuous architecture that aligns continuous implementation to incrementally deliver business outcomes and value.

Alignment vs Agreement

- Accept
- Decline
- Counter Offer
- This AND

Culture & Wellbeing

The quality of our relationships is a function of our emotional health and relationship skills.

Alignment vs Agreement

LEADERSHIP

Leadership

- Influence
- Empathy, Alignment (EA)

Motivation

Purpose, autonomy,
belonging and growth

Elevator Pitch

1. Background Connection
2. Issue + Impact
3. Responsibility
4. Opportunity
 - Predictable future if no change
 - Possibility if change
5. Invitation / Call to Action

Approach: Minimum Valuable Architecture

- Focus on doing the minimum amount required to generate a valuable result; you can always iterate back to do more
- ABC: Always Be Cocreating with your stakeholders
- Architecture is an asset that has value when shared, by informing decisions and facilitating conversations for alignment, so always be consulting your stakeholders and publish daily to cocreate the shared story of your enterprise.
- Make your goal continuous architecture that aligns continuous implementation to incrementally deliver business outcomes and value.

Alignment vs Agreement

- Accept
- Decline
- Counter Offer
- This AND

Culture & Wellbeing

The quality of our relationships is a function of our emotional health and relationship skills.

Role

- Chief Story Teller
- Conductor
- Cocreator

Culture & Wellbeing

LEADERSHIP

Leadership

- Influence
- Empathy, Alignment (EA)

Motivation

Purpose, autonomy,
belonging and growth

Elevator Pitch

1. Background Connection
2. Issue + Impact
3. Responsibility
4. Opportunity
 - Predictable future if no change
 - Possibility if change
5. Invitation / Call to Action

Alignment vs Agreement

- Accept
- Decline
- Counter Offer
- This AND

Culture & Wellbeing

The quality of our relationships is a function of our emotional health and relationship skills.

Role

- Chief Story Teller
Conductor
Cocreator

Approach: Minimum Valuable Architecture

- Focus on doing the minimum amount required to generate a valuable result; you can always iterate back to do more
- ABC: Always Be Cocreating with your stakeholders
- Architecture is an asset that has value when shared, by informing decisions and facilitating conversations for alignment, so always be consulting your stakeholders and publish daily to cocreate the shared story of your enterprise.
- Make your goal continuous architecture that aligns continuous implementation to incrementally deliver business outcomes and value.

Elevator Pitch

LEADERSHIP

Leadership

- Influence
- Empathy, Alignment (EA)

Motivation

Purpose, autonomy,
belonging and growth

Elevator Pitch

1. Background Connection
2. Issue + Impact
3. Responsibility
4. Opportunity
 - Predictable future if no change
 - Possibility if change
5. Invitation / Call to Action

Approach: Minimum Valuable Architecture

- Focus on doing the minimum amount required to generate a valuable result; you can always iterate back to do more
- ABC: Always Be Cocreating with your stakeholders
- Architecture is an asset that has value when shared, by informing decisions and facilitating conversations for alignment, so always be consulting your stakeholders and publish daily to cocreate the shared story of your enterprise.
- Make your goal continuous architecture that aligns continuous implementation to incrementally deliver business outcomes and value.

Alignment vs Agreement

- Accept
- Decline
- Counter Offer
- This AND

Culture & Wellbeing

The quality of our relationships is a function of our emotional health and relationship skills

Role
Chief Storyteller
Conductor
Cocreator

Chief Storyteller, Conductor, CoCreator

LEADERSHIP

Leadership

- Influence
- Empathy, Alignment (EA)

Motivation

Purpose, autonomy,
belonging and growth

Elevator Pitch

1. Background Connection
2. Issue + Impact
3. Responsibility
4. Opportunity
 - Predictable future if no change
 - Possibility if change
5. Invitation / Call to Action

Alignment vs Agreement

- Accept
- Decline
- Counter Offer
- This AND

Culture & Wellbeing

The quality of our
relationships is a
function of our
emotional health and
relationship skills.

Role

Chief Story Teller

Conductor

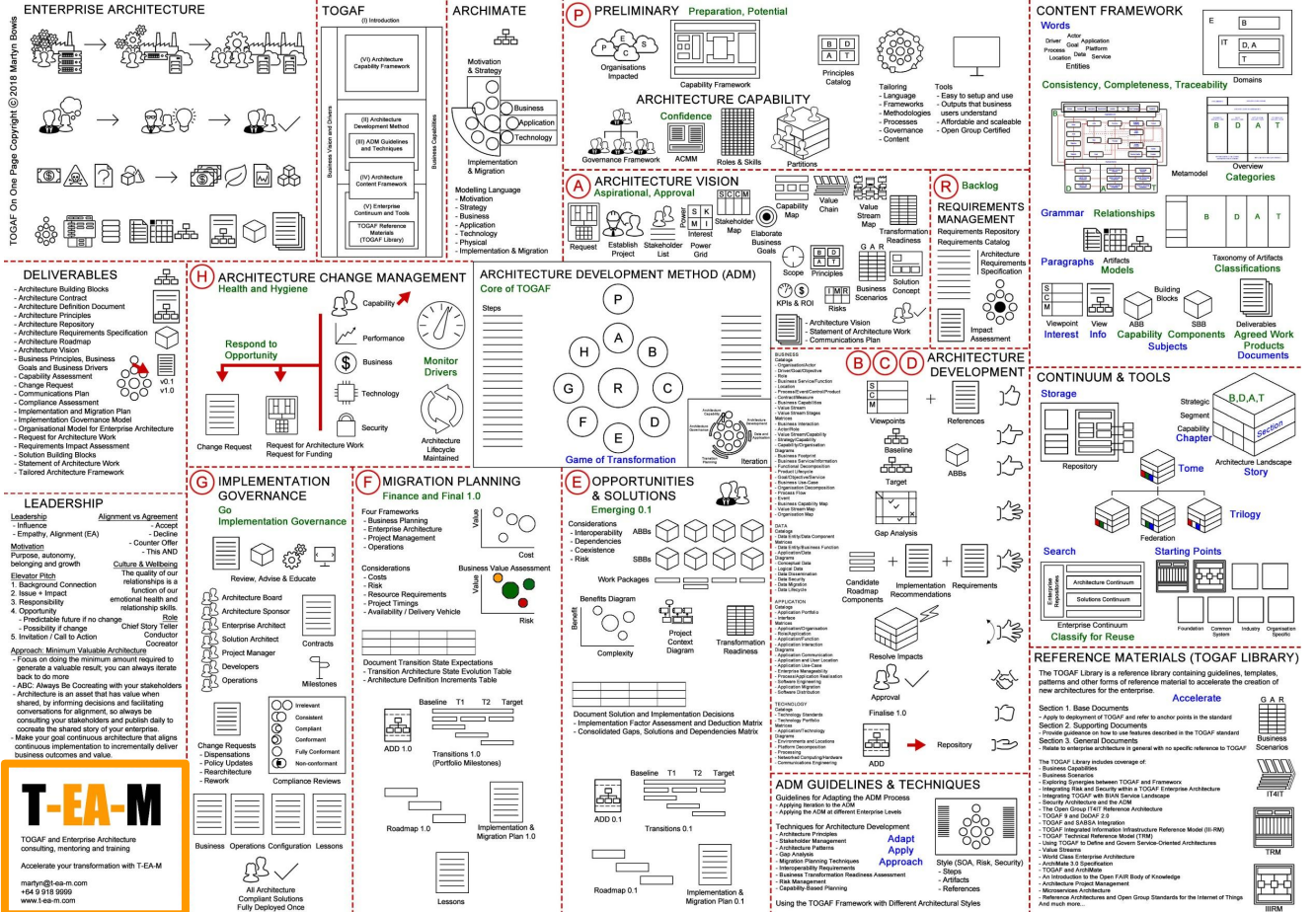
Cocreator

Approach: Minimum Valuable Architecture

- Focus on doing the minimum amount required to generate a valuable result; you can always iterate back to do more
- ABC: Always Be Cocreating with your stakeholders
- Architecture is an asset that has value when shared, by informing decisions and facilitating conversations for alignment, so always be consulting your stakeholders and publish daily to cocreate the shared story of your enterprise.
- Make your goal continuous architecture that aligns continuous implementation to incrementally deliver business outcomes and value.

Minimum Valuable Architecture

T-EA-M



T-EA-M



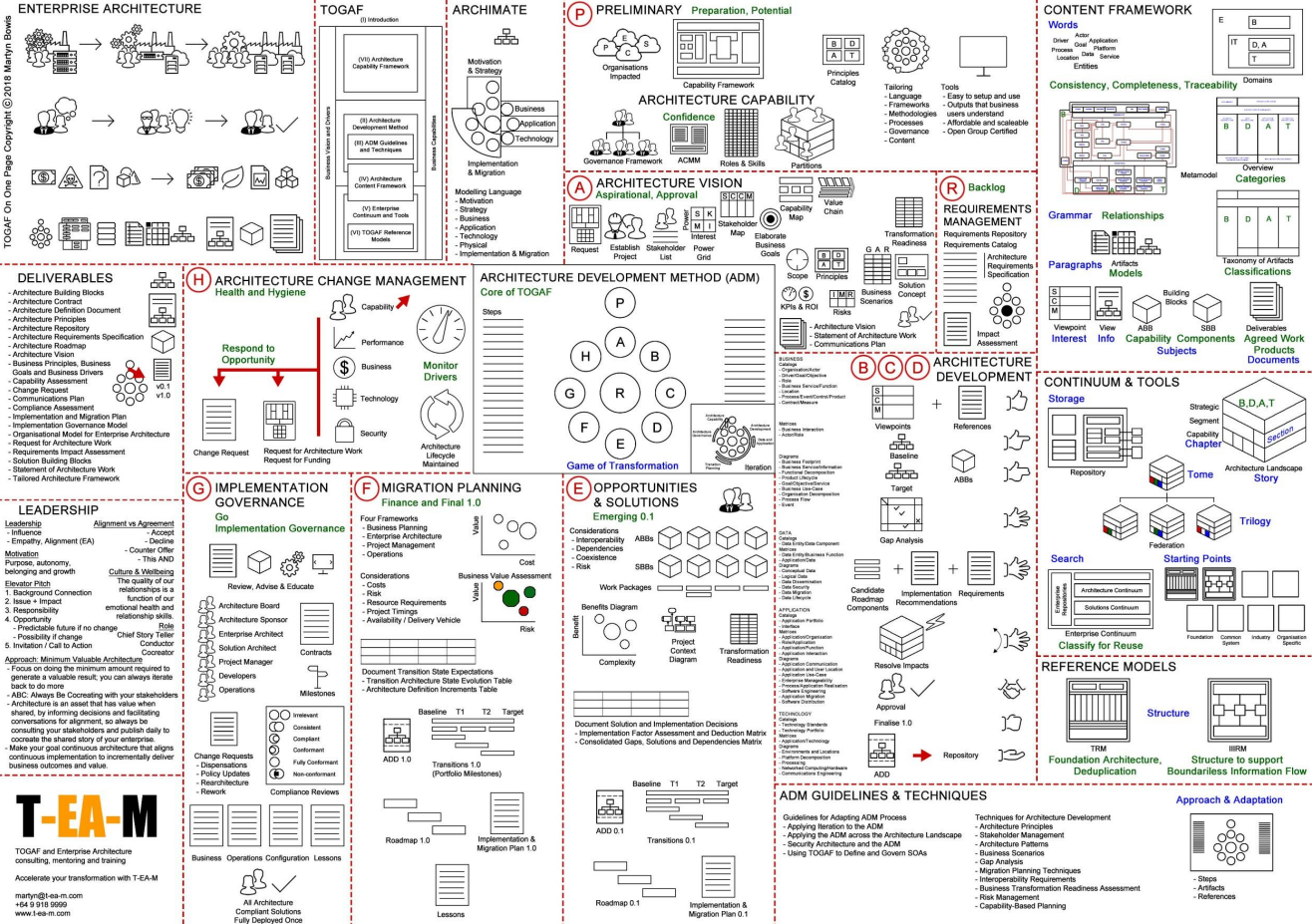
TOGAF and Enterprise Architecture
consulting, mentoring and training

Accelerate your transformation with T-EA-M

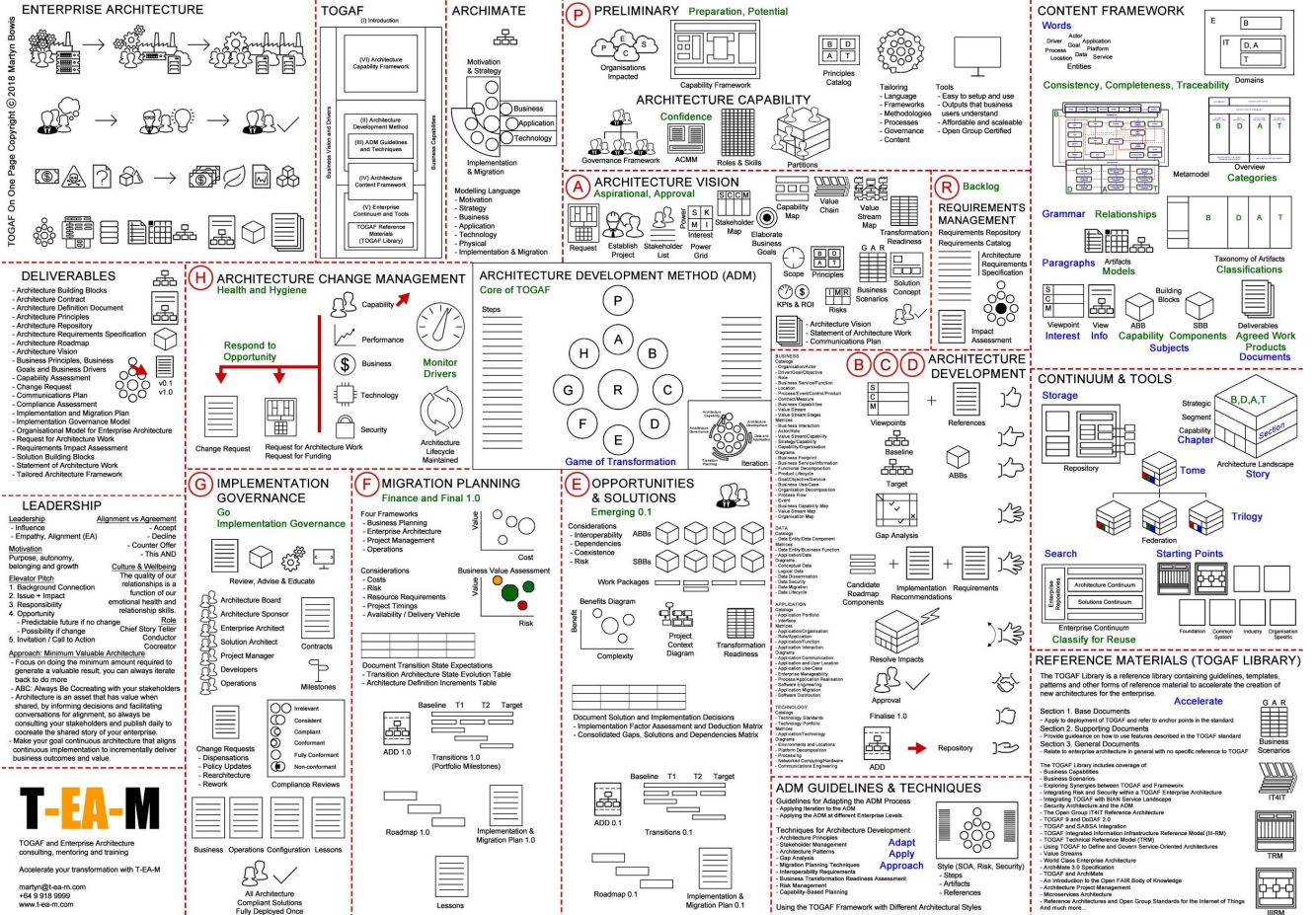
martyn@t-ea-m.com
+64 9 918 9999
www.t-ea-m.com

APPENDIX A

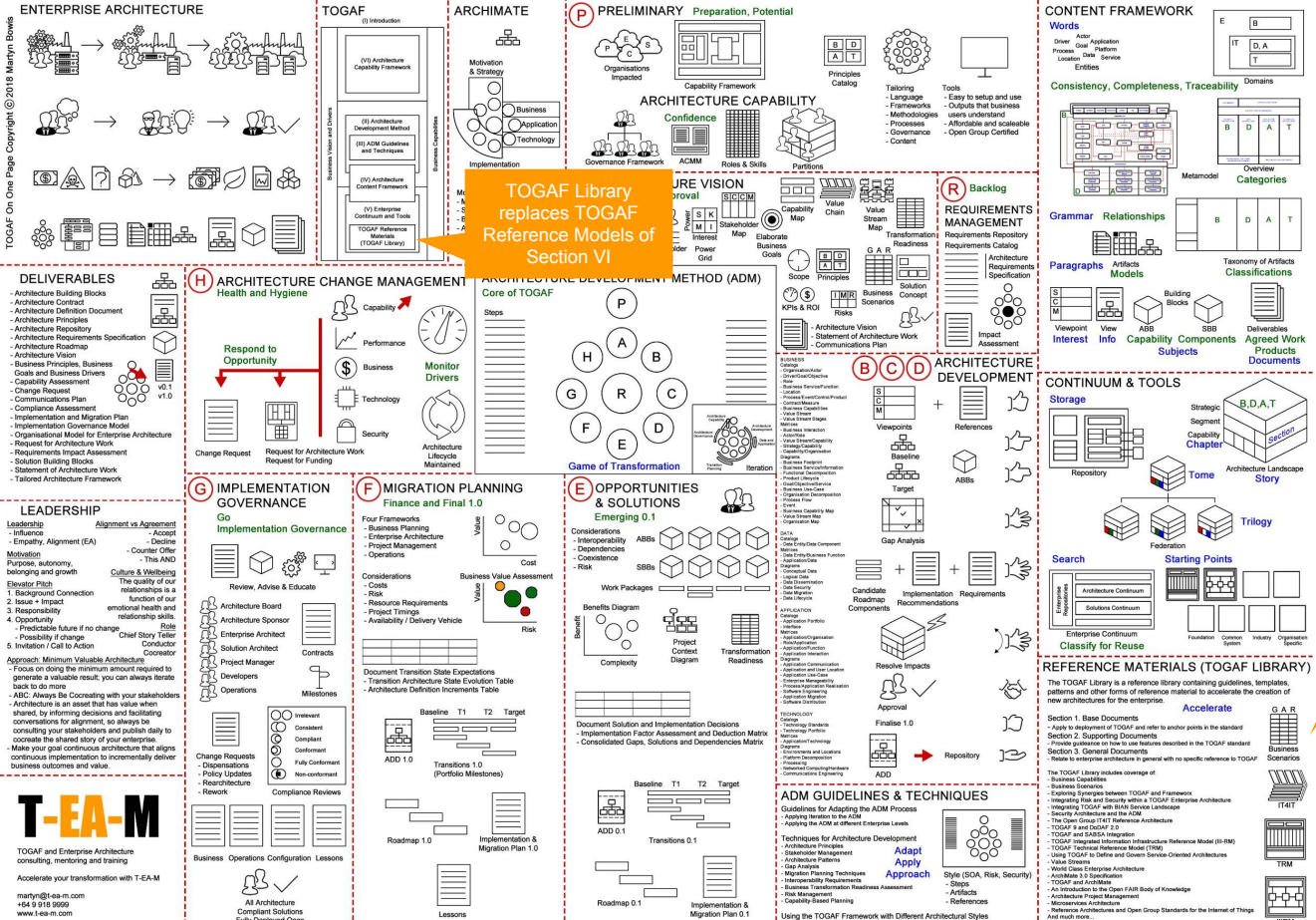
Changes from TOGAF 9.1 to TOGAF 9.2



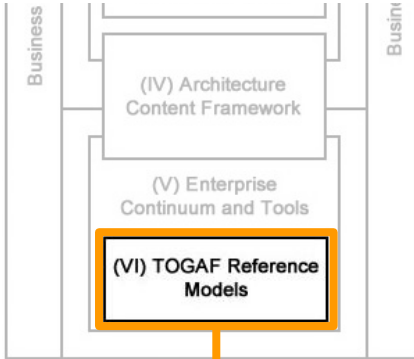
TOGAF 9.1



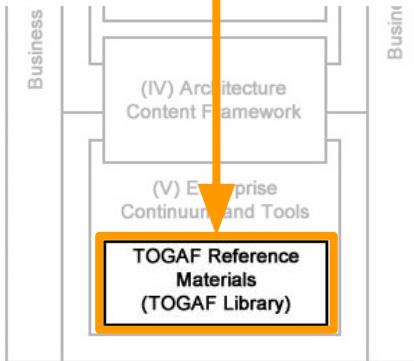
TOGAF 9.2



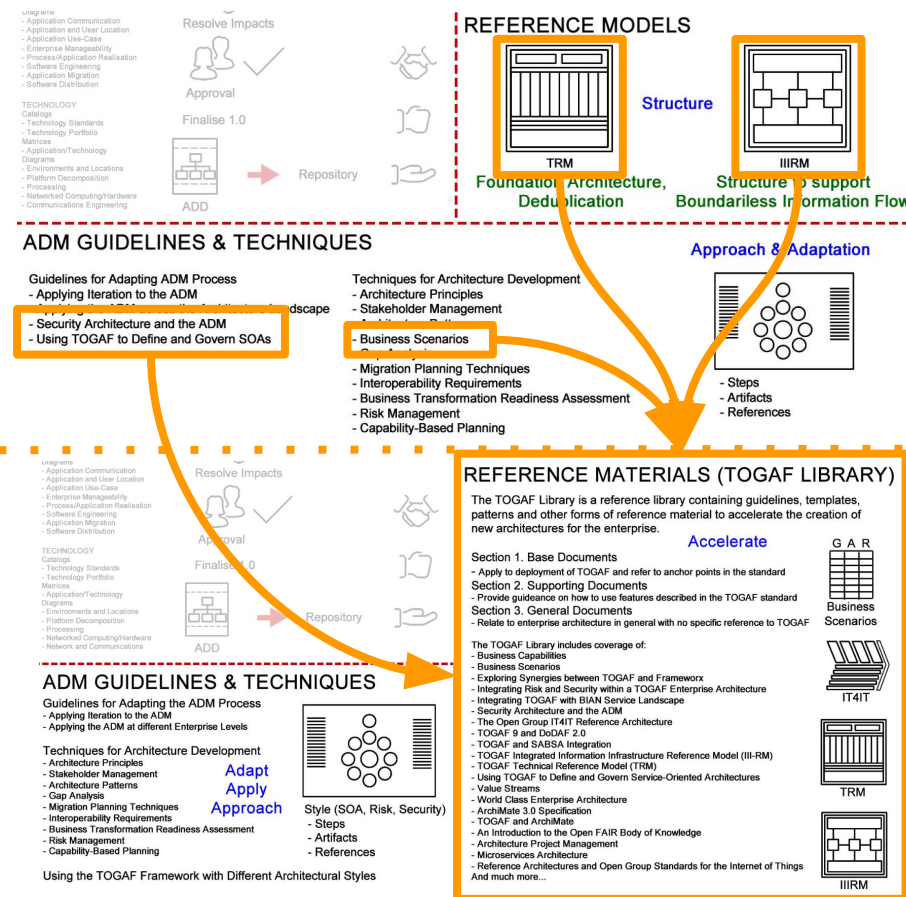
TOGAF 9.1



TOGAF 9.2



TOGAF Library



REFERENCE MATERIALS (TOGAF LIBRARY)

The TOGAF Library is a reference library containing guidelines, templates, patterns and other forms of reference material to accelerate the creation of new architectures for the enterprise.

Accelerate

Section 1. Base Documents

- Apply to deployment of TOGAF and refer to anchor points in the standard

Section 2. Supporting Documents

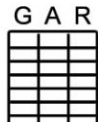
- Provide guidance on how to use features described in the TOGAF standard

Section 3. General Documents

- Relate to enterprise architecture in general with no specific reference to TOGAF

The TOGAF Library includes coverage of:

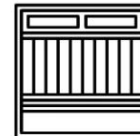
- Business Capabilities
- Business Scenarios
- Exploring Synergies between TOGAF and Framework
- Integrating Risk and Security within a TOGAF Enterprise Architecture
- Integrating TOGAF with BIAN Service Landscape
- Security Architecture and the ADM
- The Open Group IT4IT Reference Architecture
- TOGAF 9 and DoDAF 2.0
- TOGAF and SABSA Integration
- TOGAF Integrated Information Infrastructure Reference Model (III-RM)
- TOGAF Technical Reference Model (TRM)
- Using TOGAF to Define and Govern Service-Oriented Architectures
- Value Streams
- World Class Enterprise Architecture
- ArchiMate 3.0 Specification
- TOGAF and ArchiMate
- An Introduction to the Open FAIR Body of Knowledge
- Architecture Project Management
- Microservices Architecture
- Reference Architectures and Open Group Standards for the Internet of Things
- And much more...



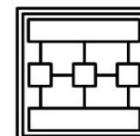
Business
Scenarios



IT4IT



TRM



III-RM

Three Sections

REFERENCE MATERIALS (TOGAF LIBRARY)

The TOGAF Library is a reference library containing guidelines, templates, patterns and other forms of reference material to accelerate the creation of new architectures for the enterprise.

Accelerate

Section 1. Base Documents

- Apply to deployment of TOGAF and refer to anchor points in the standard

Section 2. Supporting Documents

- Provide guidance on how to use features described in the TOGAF standard

Section 3. General Documents

- Relate to enterprise architecture in general with no specific reference to TOGAF

The TOGAF Library includes coverage of:

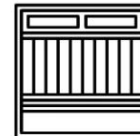
- Business Capabilities
- Business Scenarios
- Exploring Synergies between TOGAF and Framework
- Integrating Risk and Security within a TOGAF Enterprise Architecture
- Integrating TOGAF with BIAN Service Landscape
- Security Architecture and the ADM
- The Open Group IT4IT Reference Architecture
- TOGAF 9 and DoDAF 2.0
- TOGAF and SABSA Integration
- TOGAF Integrated Information Infrastructure Reference Model (III-RM)
- TOGAF Technical Reference Model (TRM)
- Using TOGAF to Define and Govern Service-Oriented Architectures
- Value Streams
- World Class Enterprise Architecture
- ArchiMate 3.0 Specification
- TOGAF and ArchiMate
- An Introduction to the Open FAIR Body of Knowledge
- Architecture Project Management
- Microservices Architecture
- Reference Architectures and Open Group Standards for the Internet of Things
- And much more...



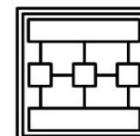
G A R
Business
Scenarios



IT4IT



TRM



III-RM

Section 1: Base Documents

REFERENCE MATERIALS (TOGAF LIBRARY)

The TOGAF Library is a reference library containing guidelines, templates, patterns and other forms of reference material to accelerate the creation of new architectures for the enterprise.

Accelerate

Section 1. Base Documents

- Apply to deployment of TOGAF and refer to anchor points in the standard

Section 2. Supporting Documents

- Provide guidance on how to use features described in the TOGAF standard

Section 3. General Documents

- Relate to enterprise architecture in general with no specific reference to TOGAF

The TOGAF Library includes coverage of:

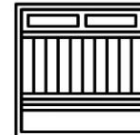
- Business Capabilities
- Business Scenarios
- Exploring Synergies between TOGAF and Framework
- Integrating Risk and Security within a TOGAF Enterprise Architecture
- Integrating TOGAF with BIAN Service Landscape
- Security Architecture and the ADM
- The Open Group IT4IT Reference Architecture
- TOGAF 9 and DoDAF 2.0
- TOGAF and SABSA Integration
- TOGAF Integrated Information Infrastructure Reference Model (III-RM)
- TOGAF Technical Reference Model (TRM)
- Using TOGAF to Define and Govern Service-Oriented Architectures
- Value Streams
- World Class Enterprise Architecture
- ArchiMate 3.0 Specification
- TOGAF and ArchiMate
- An Introduction to the Open FAIR Body of Knowledge
- Architecture Project Management
- Microservices Architecture
- Reference Architectures and Open Group Standards for the Internet of Things
- And much more...



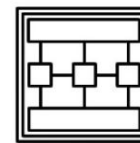
Business
Scenarios



IT4IT



TRM



III-RM

Section 2: Supporting Documents

REFERENCE MATERIALS (TOGAF LIBRARY)

The TOGAF Library is a reference library containing guidelines, templates, patterns and other forms of reference material to accelerate the creation of new architectures for the enterprise.

Accelerate

Section 1. Base Documents

- Apply to deployment of TOGAF and refer to anchor points in the standard

Section 2. Supporting Documents

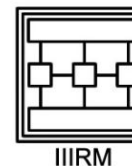
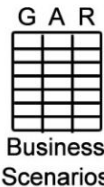
- Provide guidance on how to use features described in the TOGAF standard

Section 3. General Documents

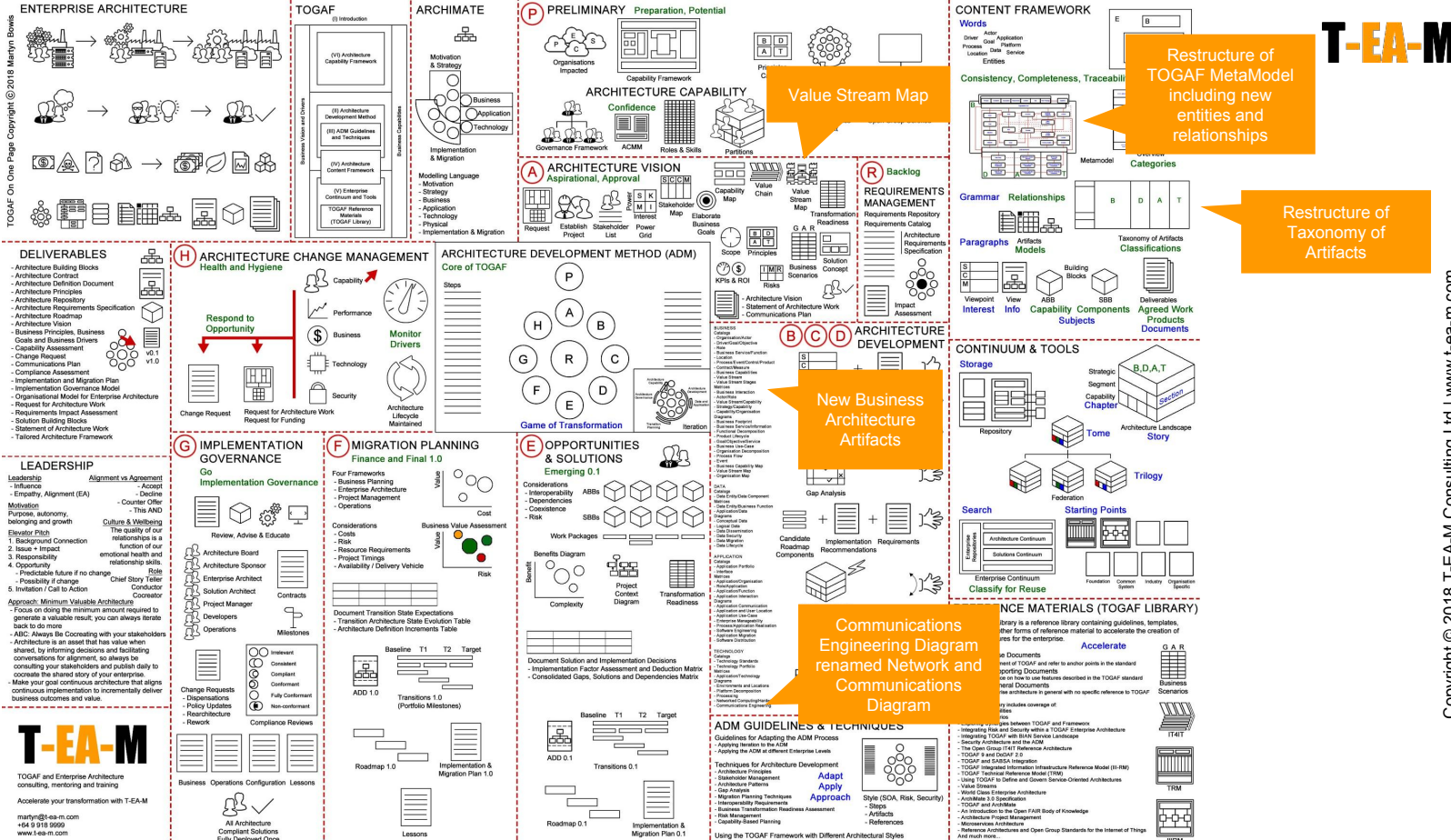
- Relate to enterprise architecture in general with no specific reference to TOGAF

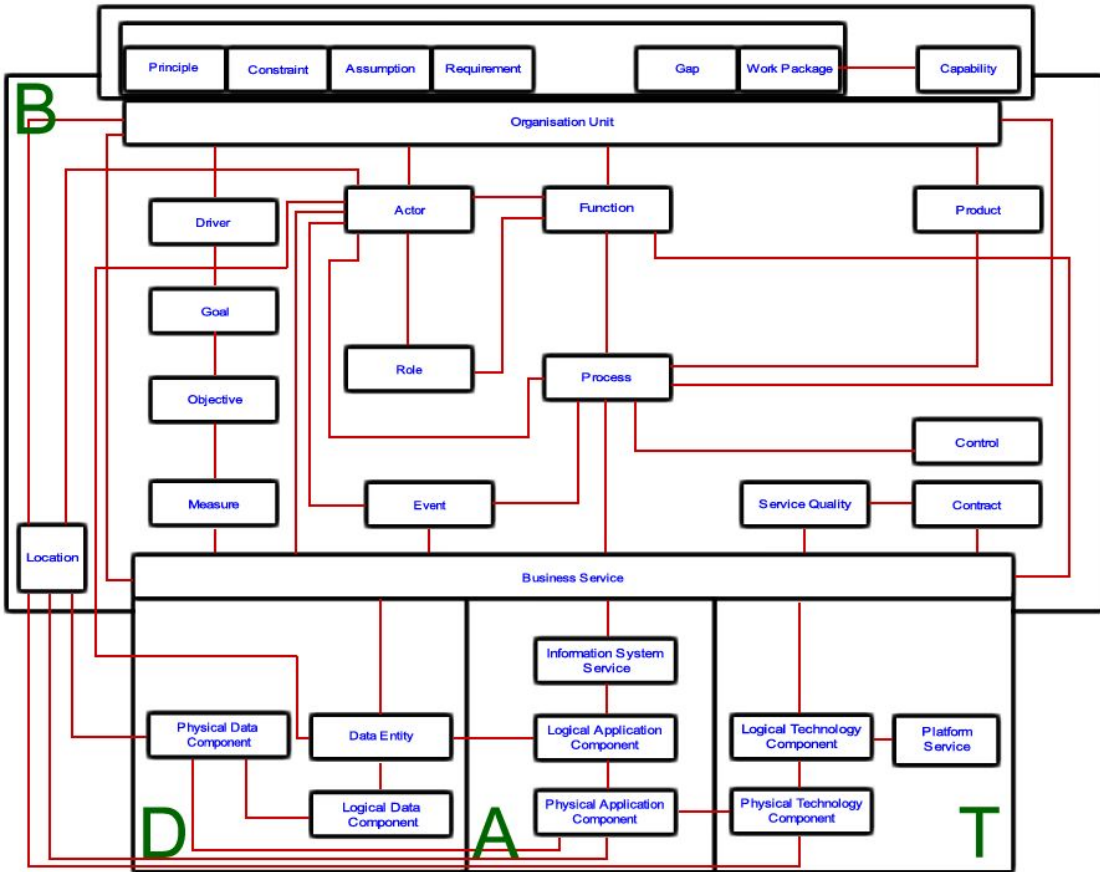
The TOGAF Library includes coverage of:

- Business Capabilities
- Business Scenarios
- Exploring Synergies between TOGAF and Framework
- Integrating Risk and Security within a TOGAF Enterprise Architecture
- Integrating TOGAF with BIAN Service Landscape
- Security Architecture and the ADM
- The Open Group IT4IT Reference Architecture
- TOGAF 9 and DoDAF 2.0
- TOGAF and SABSA Integration
- TOGAF Integrated Information Infrastructure Reference Model (III-RM)
- TOGAF Technical Reference Model (TRM)
- Using TOGAF to Define and Govern Service-Oriented Architectures
- Value Streams
- World Class Enterprise Architecture
- ArchiMate 3.0 Specification
- TOGAF and ArchiMate
- An Introduction to the Open FAIR Body of Knowledge
- Architecture Project Management
- Microservices Architecture
- Reference Architectures and Open Group Standards for the Internet of Things
- And much more...



Section 3: General Documents



**BUSINESS****Catalogs**

- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure

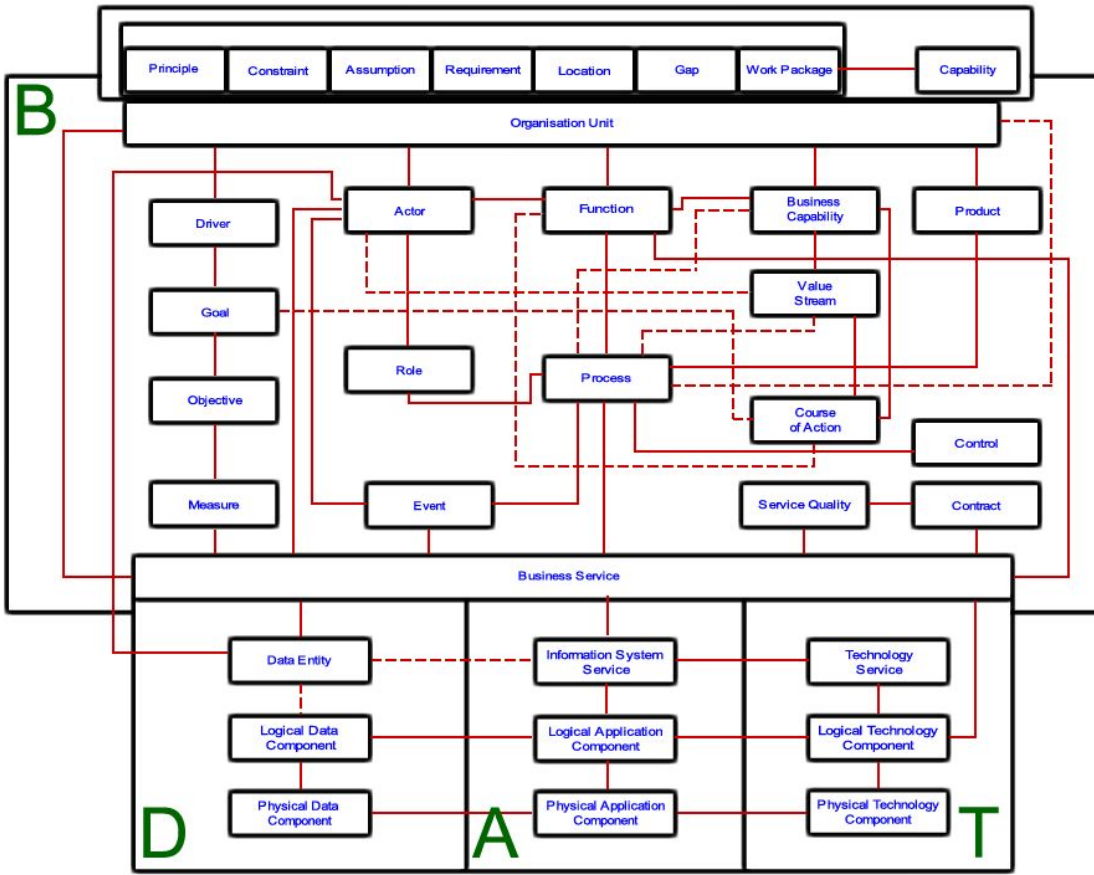
Matrices

- Business Interaction
- Actor/Role

Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event

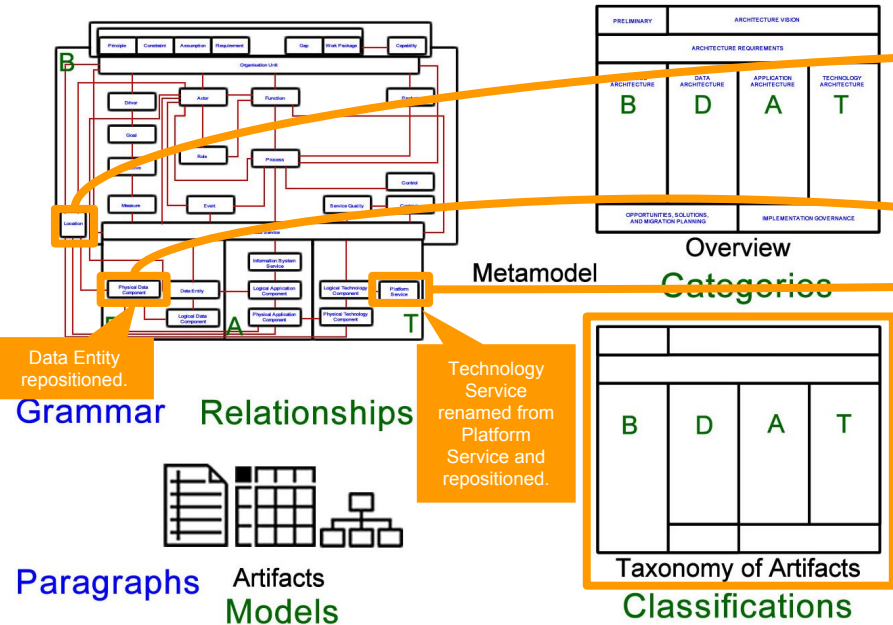
TOGAF 9.1 Metamodel



- BUSINESS**
- Catalogs
- Organisation/Actor
 - Driver/Goal/Objective
 - Role
 - Business Service/Function
 - Location
 - Process/Event/Control/Product
 - Contract/Measure
 - Business Capabilities
 - Value Stream
 - Value Stream Stages
- Matrices
- Business Interaction
 - Actor/Role
 - Value Stream/Capability
 - Strategy/Capability
 - Capability/Organisation
- Diagrams
- Business Footprint
 - Business Service/Information
 - Functional Decomposition
 - Product Lifecycle
 - Goal/Objective/Service
 - Business Use-Case
 - Organisation Decomposition
 - Process Flow
 - Event
 - Business Capability Map
 - Value Stream Map
 - Organisation Map

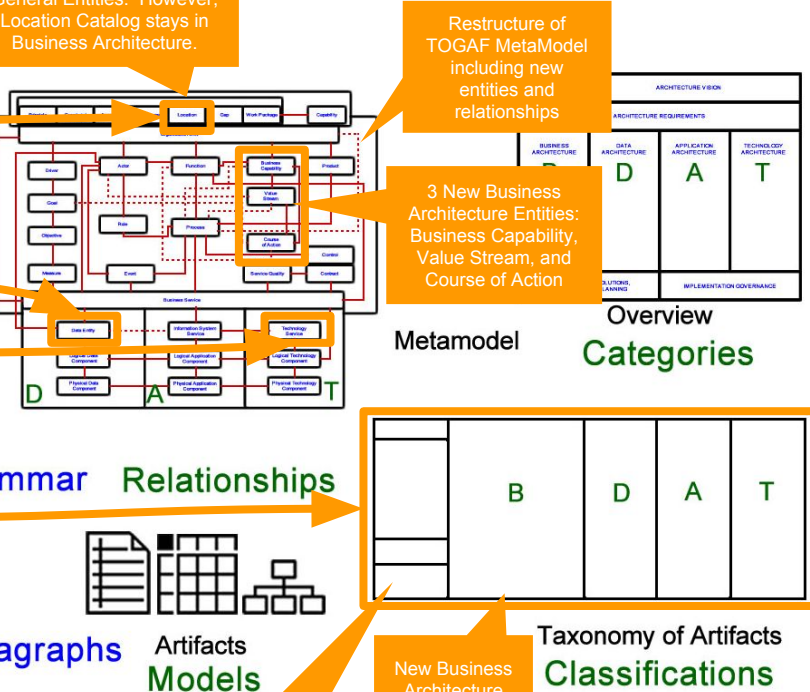
TOGAF 9.2 Metamodel

TOGAF 9.1

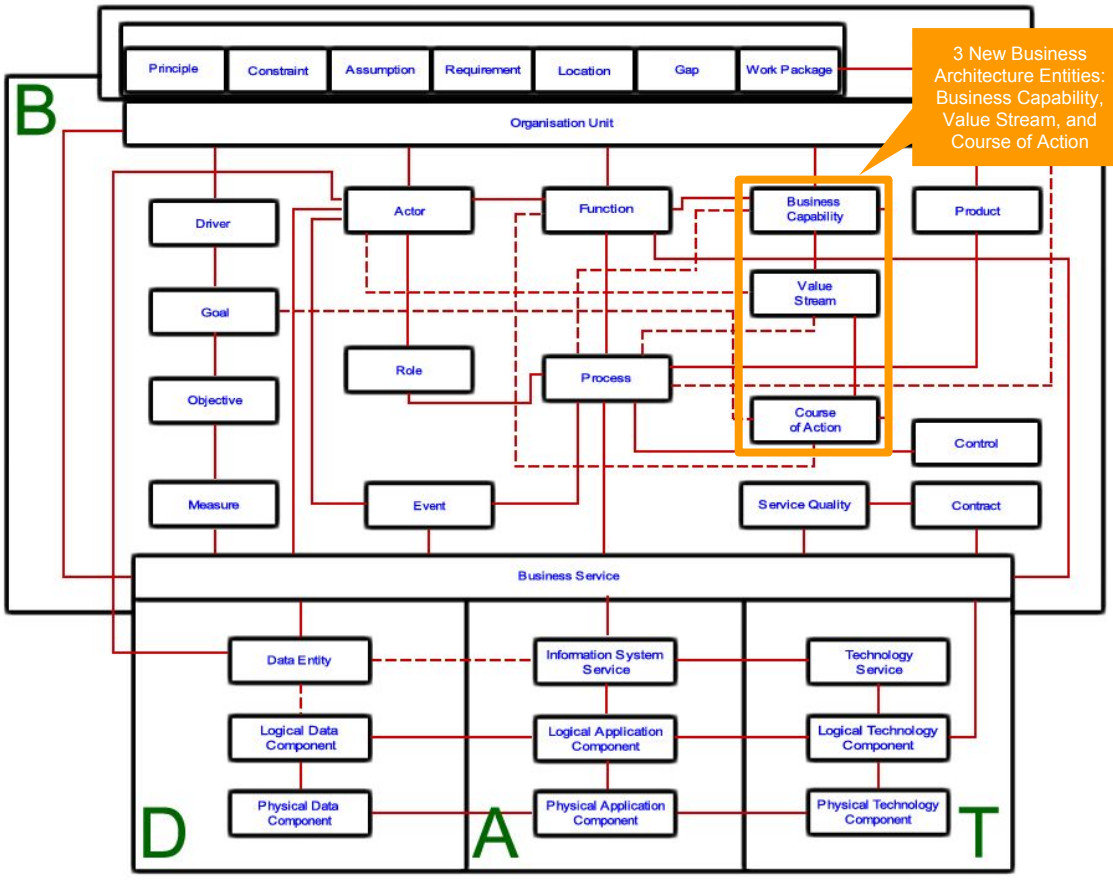


Location moved from the Business domain to General Entities. However, Location Catalog stays in Business Architecture.

TOGAF 9.2



TOGAF Metamodel & Artifacts

**BUSINESS****Catalogs**

- Organisation/Actor
- Driver/Goal/Objective
- Role
- Business Service/Function
- Location
- Process/Event/Control/Product
- Contract/Measure

3 New Business Architecture Catalogs

Business Capabilities

- Business Capabilities
- Value Stream
- Value Stream Stages

3 New Business Architecture Catalogs

Matrices

- Business Interaction
- Actor/Role
- Value Stream/Capability
- Strategy/Capability
- Capability/Organisation

3 New Business Architecture Matrices

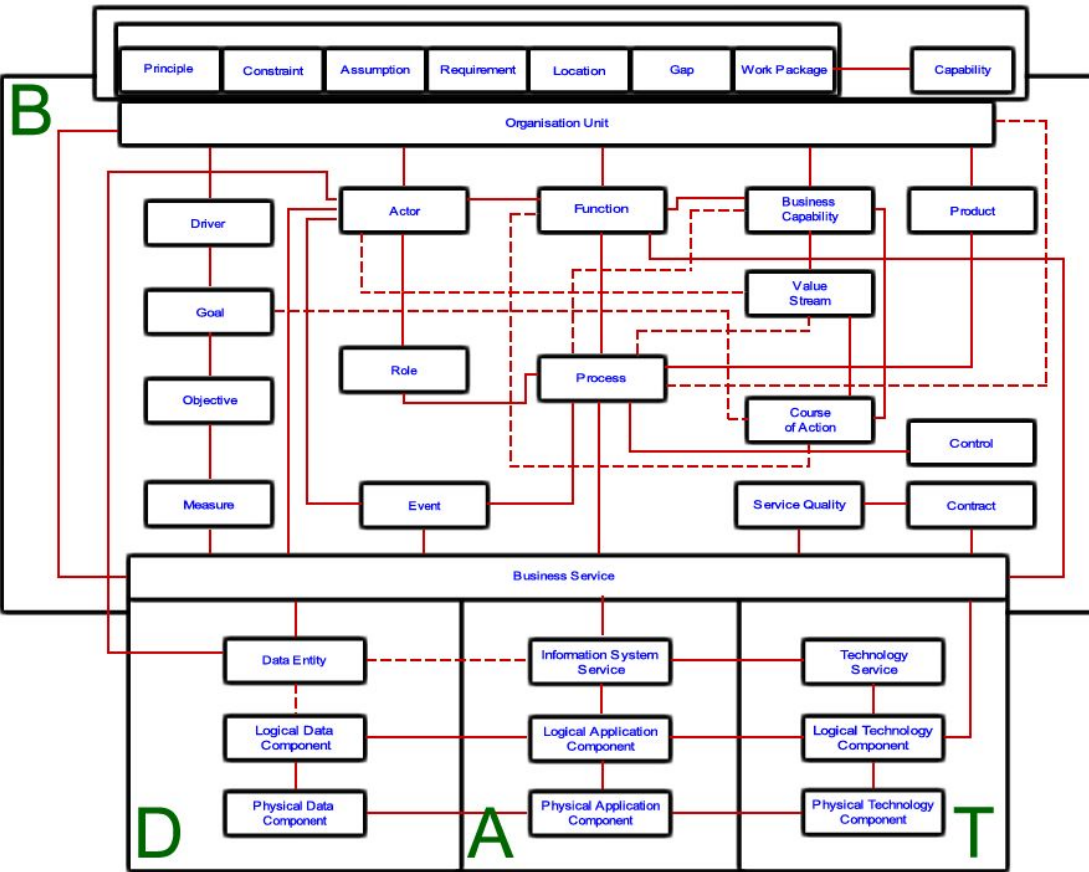
Diagrams

- Business Footprint
- Business Service/Information
- Functional Decomposition
- Product Lifecycle
- Goal/Objective/Service
- Business Use-Case
- Organisation Decomposition
- Process Flow
- Event

- Business Capability Map
- Value Stream Map
- Organisation Map

3 New Business Architecture Diagrams

3 New Entities, 9 New Artifacts



TECHNOLOGY

Catalogs

- Technology Standards
- Technology Portfolio

Matrices

- Application/Technology Diagrams
- Environments and Locations
- Platform Decomposition
- Processing
- Networked Computing/Hardware
- Communications Engineering

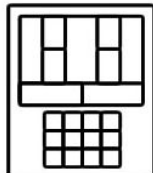
Communications
Engineering Diagram
renamed Network and
Communications
Diagram

Communications Engineering Diagram



ARCHITECTURE VISION

Aspirational, Approval



Request



Establish Project



Stakeholder List



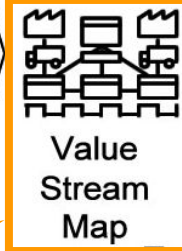
Capability Map

Elaborate Business Goals



Value Chain

Value Stream Map



Value Stream Map



Transformation Readiness



Scope



Principles



KPIs & ROI

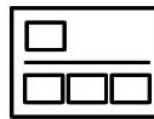


Business Scenarios

Risks



G A R



Solution Concept

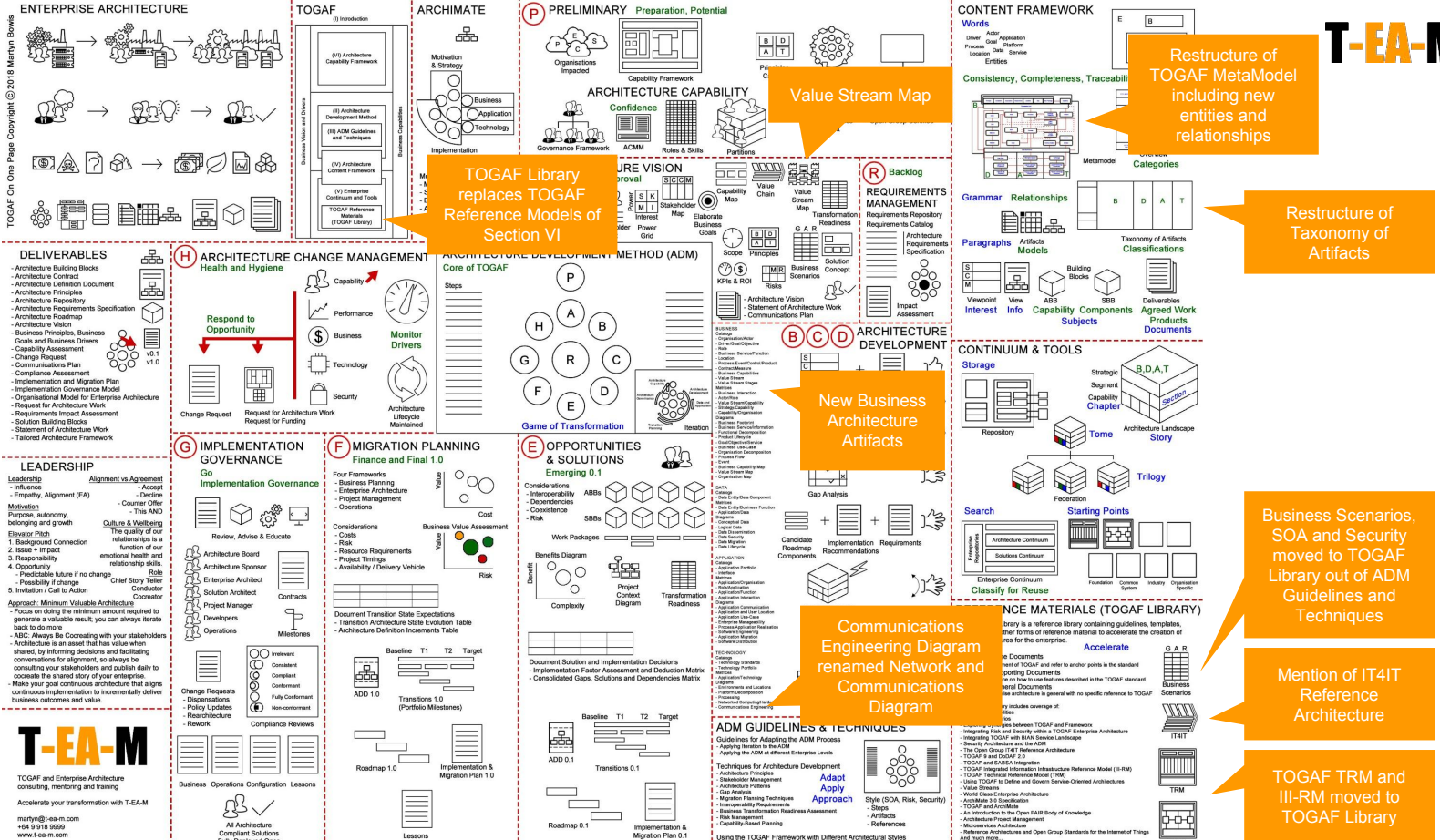


- Architecture Vision
- Statement of Architecture Work
- Communications Plan

E DEVELOPMENT METHOD (ADM)



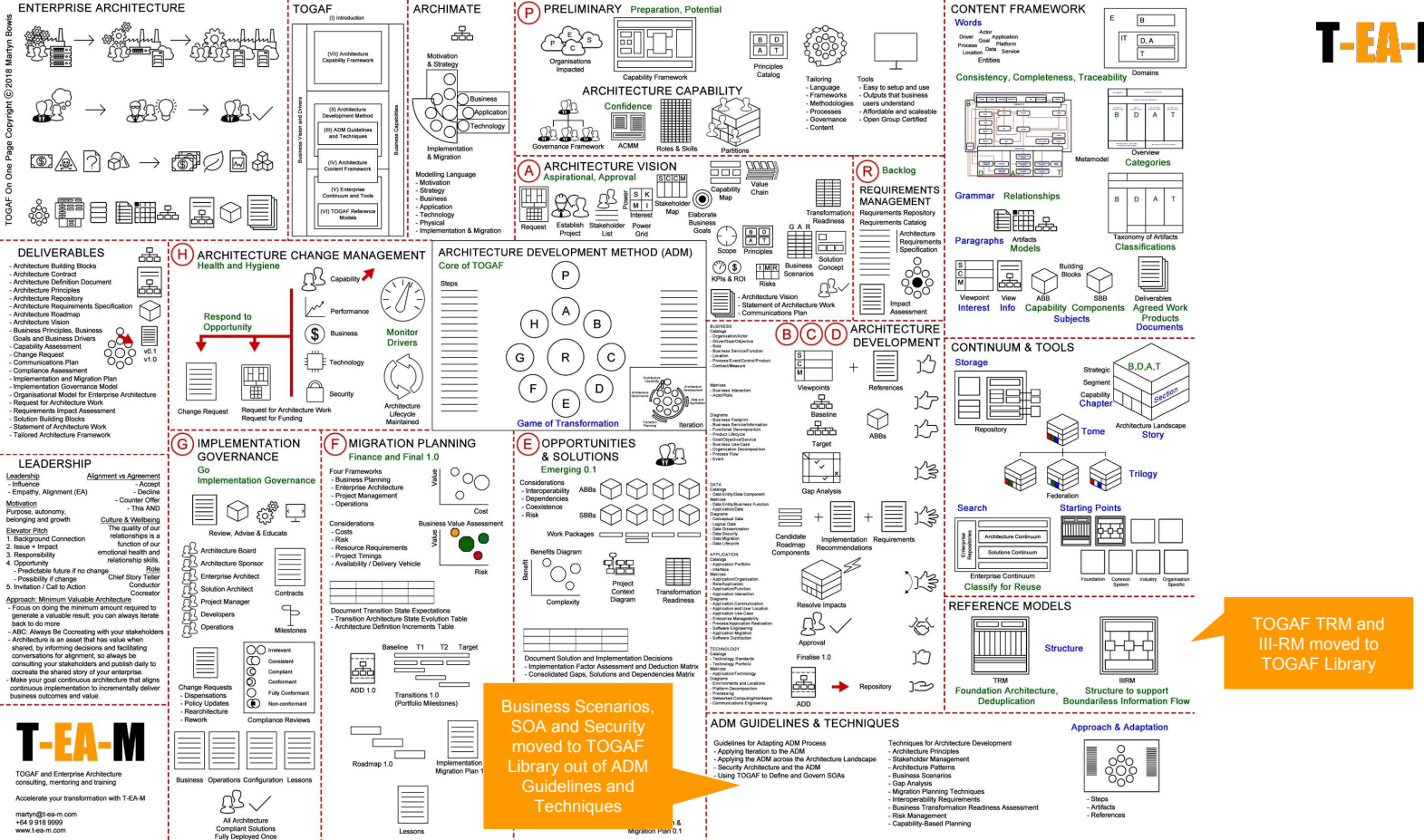
Value Stream Map



TOGAF Library & TOGAF Metamodel

APPENDIX B

**TOGAF 9.1 Content
Not Covered in TOGAF 9.2**



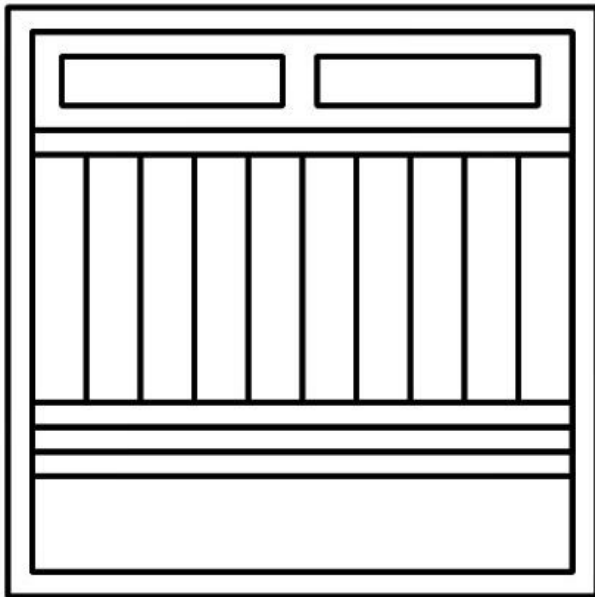
T-EA-M

TOGAF and Enterprise Architecture consulting, mentoring and training

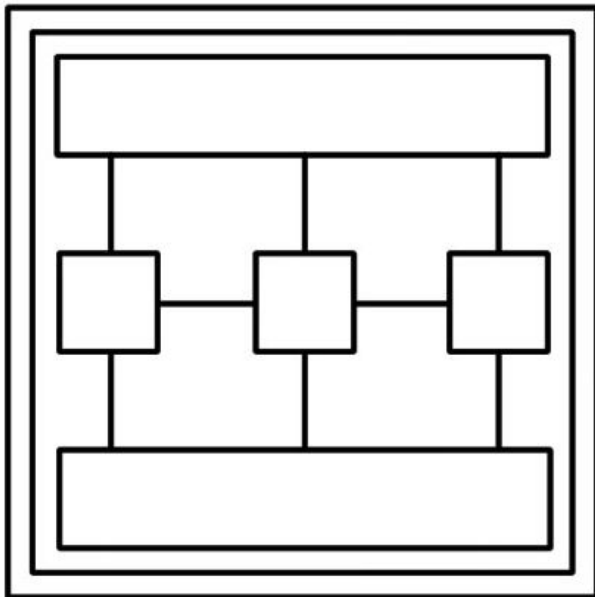
Accelerate your transformation with T-EA-M

martin@t-ea-m.com
+64 9 918 9999
www.t-ea-m.com

TOGAF 9.1



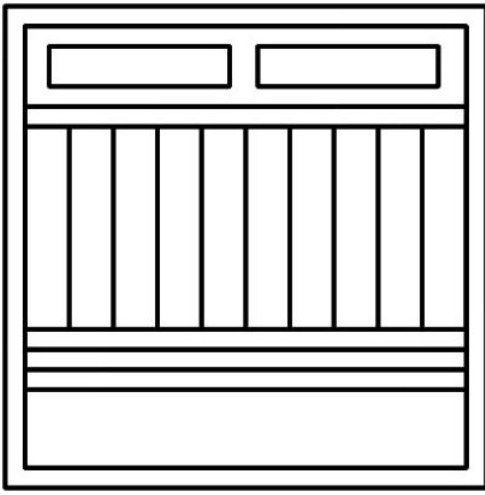
TRM



IIRM

TOGAF 9.1 Section VI TOGAF Reference Models

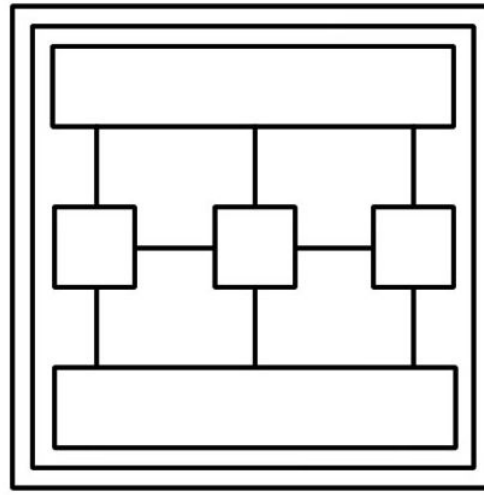
REFERENCE MODELS



TRM

Foundation Architecture,
Deduplication

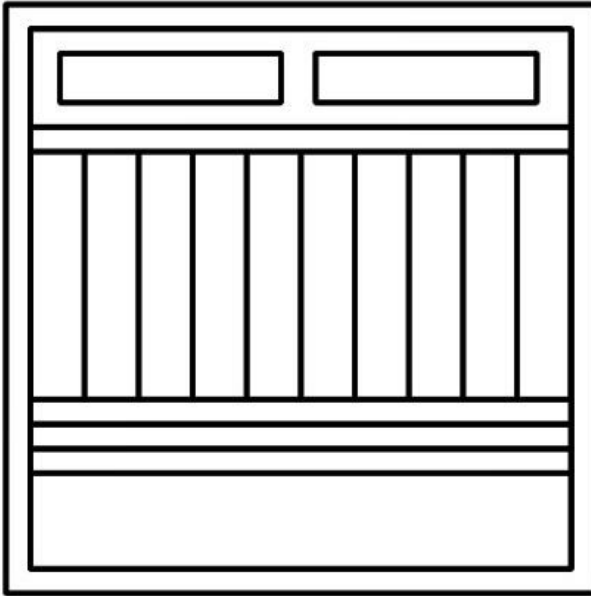
Structure



IIIRM

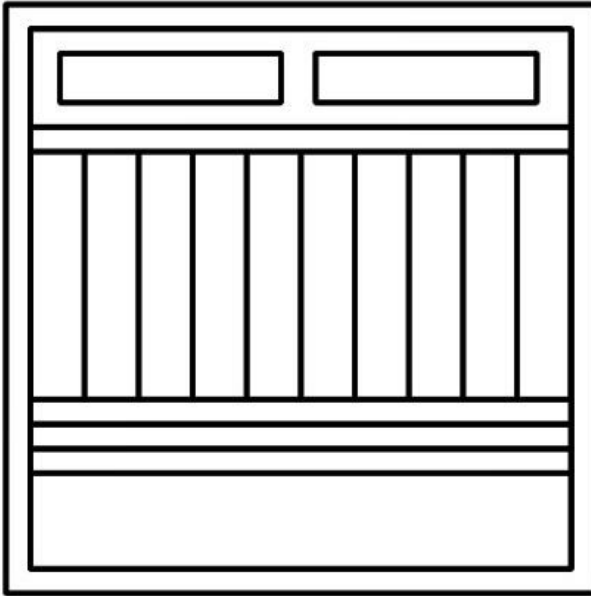
Structure to support
Boundariless Information Flow

Reference Models



TRM

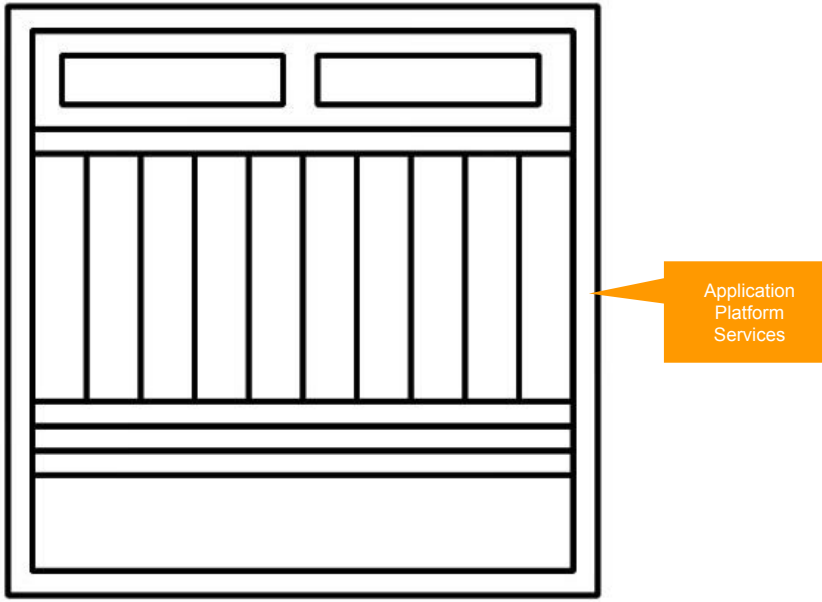
TOGAF Technical Reference Model (TRM)



TRM

Foundation Architecture,

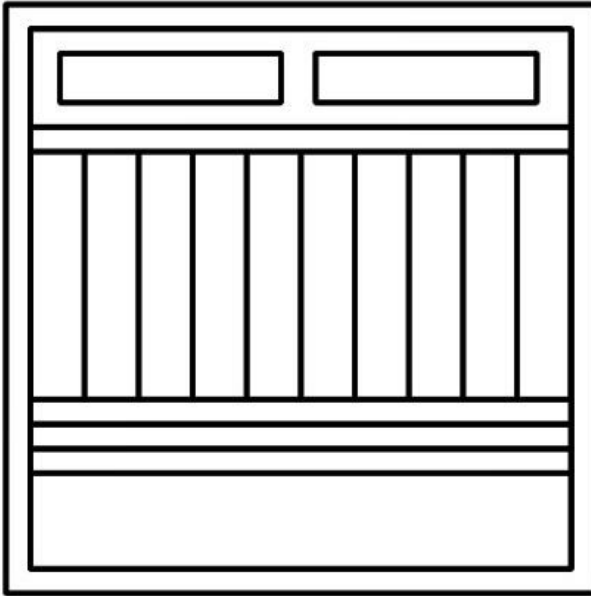
TOGAF Technical Reference Model (TRM)



TRM

Foundation Architecture,

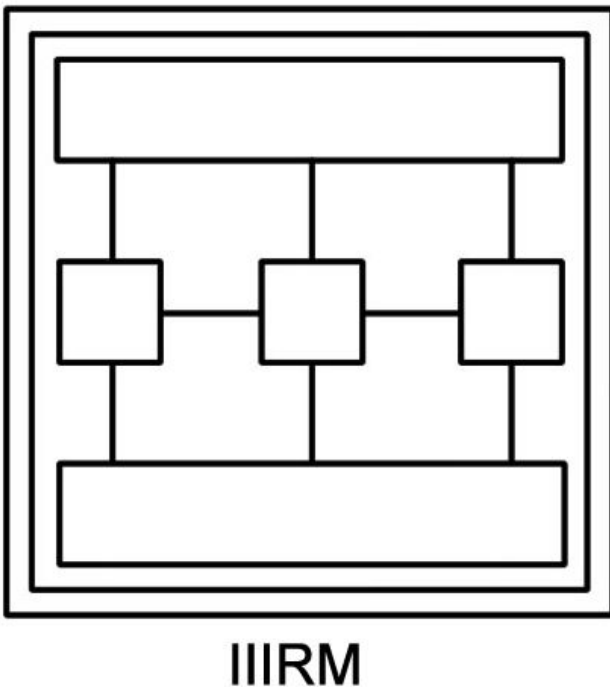
TOGAF Technical Reference Model (TRM)



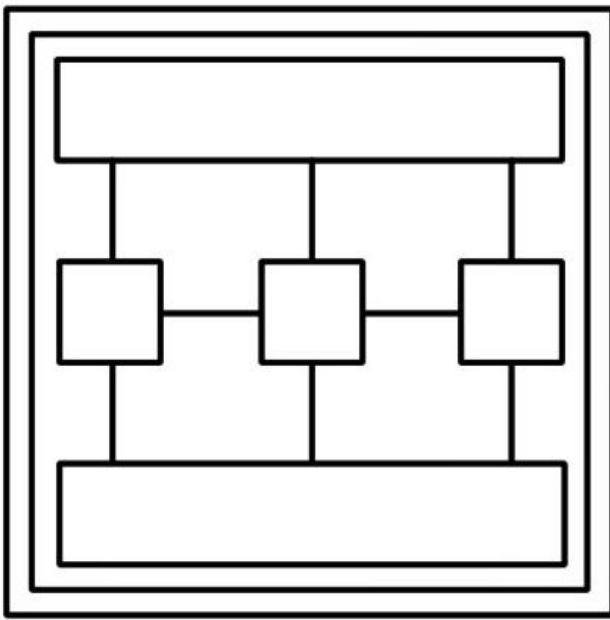
TRM

Foundation Architecture, Deduplication

TOGAF Technical Reference Model (TRM)

**IIIRM**

Integrated Information Infrastructure Reference Model

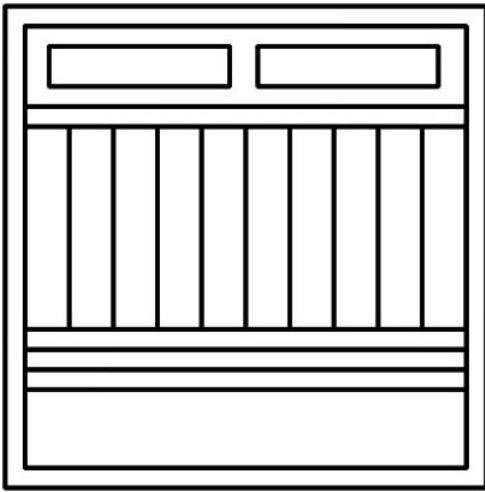


IIIRM

Structure to support Boundariless Information Flow

Integrated Information Infrastructure Reference Model

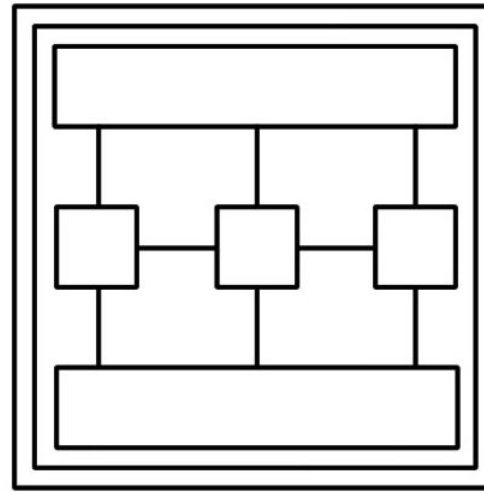
REFERENCE MODELS



TRM

Foundation Architecture,
Deduplication

Structure



IIIRM

Structure to support
Boundariless Information Flow

Tailoring & Reference Models

ADM GUIDELINES & TECHNIQUES

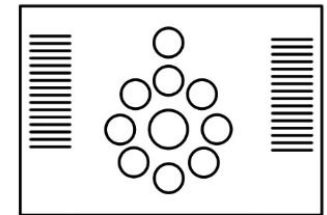
Guidelines for Adapting ADM Process

- Applying Iteration to the ADM
- Applying the ADM across the Architecture Landscape
- Security Architecture and the ADM
- Using TOGAF to Define and Govern SOAs

Techniques for Architecture Development

- Architecture Principles
- Stakeholder Management
- Architecture Patterns
- Business Scenarios
- Gap Analysis
- Migration Planning Techniques
- Interoperability Requirements
- Business Transformation Readiness Assessment
- Risk Management
- Capability-Based Planning

Approach & Adaptation



- Steps
- Artifacts
- References

TOGAF 9.1 Section III ADM Guidelines & Techniques

ADM GUIDELINES & TECHNIQUES

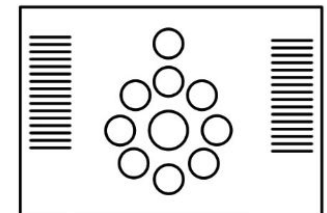
Guidelines for Adapting ADM Process

- Applying Iteration to the ADM
- Applying the ADM across the Architecture Landscape
- Security Architecture and the ADM**
- Using TOGAF to Define and Govern SOAs

Techniques for Architecture Development

- Architecture Principles
- Stakeholder Management
- Architecture Patterns
- Business Scenarios
- Gap Analysis
- Migration Planning Techniques
- Interoperability Requirements
- Business Transformation Readiness Assessment
- Risk Management
- Capability-Based Planning

Approach & Adaptation



- Steps
- Artifacts
- References

Security Architecture and the ADM

ADM GUIDELINES & TECHNIQUES

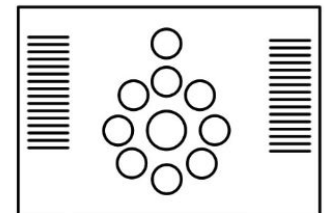
Guidelines for Adapting ADM Process

- Applying Iteration to the ADM
- Applying the ADM across the Architecture Landscape
- Security Architecture and the ADM
- Using TOGAF to Define and Govern SOAs**

Techniques for Architecture Development

- Architecture Principles
- Stakeholder Management
- Architecture Patterns
- Business Scenarios
- Gap Analysis
- Migration Planning Techniques
- Interoperability Requirements
- Business Transformation Readiness Assessment
- Risk Management
- Capability-Based Planning

Approach & Adaptation



- Steps
- Artifacts
- References

Using TOGAF to Define and Govern SOAs

ADM GUIDELINES & TECHNIQUES

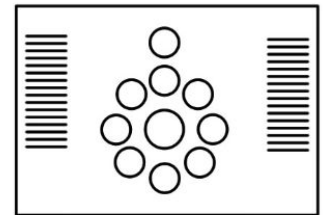
Guidelines for Adapting ADM Process

- Applying Iteration to the ADM
- Applying the ADM across the Architecture Landscape
- Security Architecture and the ADM
- Using TOGAF to Define and Govern SOAs

Techniques for Architecture Development

- Architecture Principles
- Stakeholder Management
- Architecture Patterns
- Business Scenarios**
- Gap Analysis
- Migration Planning Techniques
- Interoperability Requirements
- Business Transformation Readiness Assessment
- Risk Management
- Capability-Based Planning

Approach & Adaptation



- Steps
- Artifacts
- References

Business Scenarios

Learn TOGAF 9.2 Faster!

Thank You
martyn@t-ea-m.com