# TOGAF®

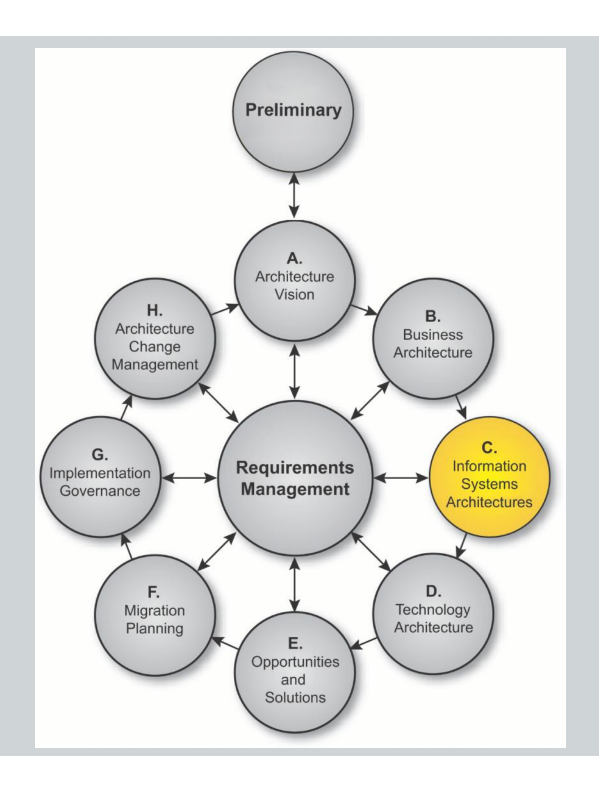
Version 9.1 Enterprise Edition

Module 18A
Phase C
Data Architecture –
Catalogs, Matrices
and Diagrams

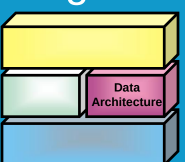
V9.1 Edition Copyright © 2009-2011



All rights reserved
Published by The Open Group, 2011



# Phase C: Data Architecture – Catalogs, Matrices, and Diagrams



TOGAF is a registered trademark of The Open Group in the United States and other countries



### Module Objectives

The objectives of this module are to understand:

- The Catalogs, Matrices and Diagrams of Phase C, Data Architecture
- What they consist of
- How they are used



### **Preliminary Phase** Phase A, Architecture Vision Stakeholder Map Matrix • Solution Concept diagram Principles catalog Value Chain diagram **Requirements Management** Requirements catalog **Phase B, Business Architecture** Phase C, Data Phase C, Application Phase D, Technology Organization/Actor catalog Architecture **Architecture** Architecture Driver/Goal/Objective catalog Data Entity/Data **Application Portfolio** Technology Role catalog Component catalog catalog Standards catalog **Business Service/Function** Data Entity/Business Interface catalog Technology Portfolio catalog **Function matrix** Application/Organization catalog System/Technology Location catalog Application/Data matrix Process/Event/Control/Product Role/Application matrix matrix matrix **Logical Data** Application/Function Environments and catalog Contract/Measure catalog diagram Locations diagram matrix **Business Interaction matrix Application Interaction Data Dissemination** Platform Actor/Role matrix Decomposition diagram matrix **Business Footprint diagram Data Security** diagram **Application Business Service/Information** Communication diagram Processing diagram diagram Class Hierarchy Application and User Networked diagram **Functional Decomposition** diagram Location diagram Computing/Hardware **Data Migration Application Use-Case** diagram diagram Product Lifecycle diagram Communications diagram diagram Goal/Objective/Service diagram Data Lifecvcle **Enterprise Manageability** Engineering diagram **Business Use-Case diagram** diagram diagram **Organization Decomposition** Process/Application diagram Realization diagram Process Flow diagram Software Engineering Event diagram diagram **Application Migration** diagram Software Distribution

diagram

### **Phase E. Opportunities & Solutions**

- Project Context diagram
- Benefits diagram

### TOGAF 9 Artifacts

### Catalogs, Matrices and Diagrams

### **Catalogs**

 Data Entity/Data Component catalog

### **Matrices**

- Data Entity/Business Function matrix
- System/Data matrix



The exact format of the catalogs, matrices and diagrams will depend on the tools used

### **Diagrams**

- Class diagram
- Data Dissemination diagram
- Data Security diagram
- Class Hierarchy diagram
- Data Migration diagram
- Data Lifecycle diagram

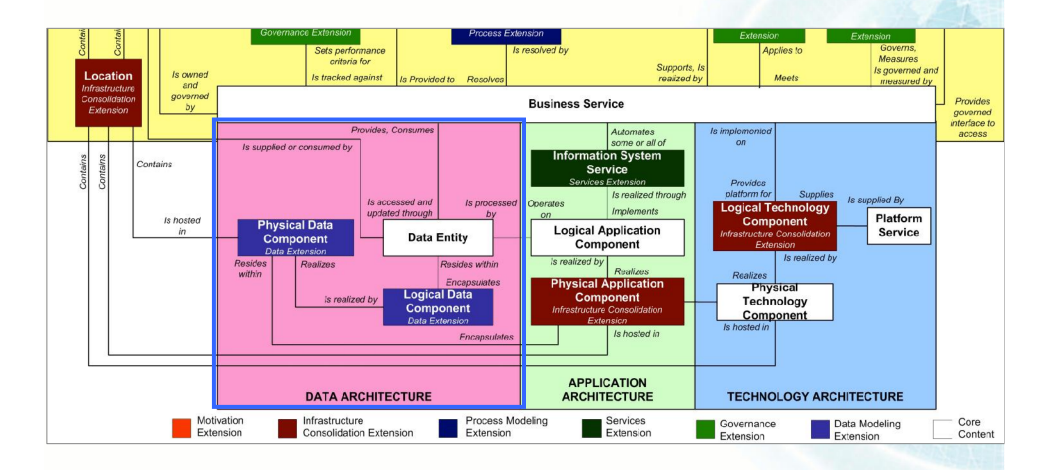


# Catalogs

Catalog	Purpose
•Data Entity/Data Component Catalog	To identify and maintain a list of all the data use across the enterprise, including data entities and also the data components where data entities are stored.  It contains the following metamodel entities:  •Data Entity  •Logical Data Component
	•Logical Data Component •Physical Data Component



### Exercise





### Matrices

- Data Entity/Business Function matrix
- Application/Data matrix



### Data Entity/Business Function Matrix

- The purpose of the Data Entity/Business Function matrix is to depict the relationship between data entities and business functions within the enterprise.
- The mapping of the Data Entity-Business Function relationship enables the following to take place:
  - Assignment of ownership of data entities to organizations
  - Understand the data and information exchange requirements business services
  - Support the gap analysis and determine whether any data entities are missing and need to be created
  - Define system of origin, system of record, and system of reference for data entities
  - Enable development of data governance programs across the enterprise (establish data steward, develop data standards pertinent to the business function, etc.)



# Example Data Entity/Business Function Matrix

BUSINESS FUNCTION (Y-AXIS) / DATA ENTITY (X-AXIS)	CUSTOMER MASTER	BUSINESS PARTNER	CUSTOMER LEADS	PRODUCT MASTER
Customer Relationship Management	<ul> <li>Business partner data management service</li> <li>Owner – Sales &amp; Marketing business unit executive</li> <li>Function can Create, read, update and delete customer master data</li> </ul>	<ul> <li>Business         partner data         management         service</li> <li>Owner of data         entity (person or         organization)</li> <li>Function can         Create, read,         update and         delete</li> </ul>	<ul> <li>Lead Processing         Service</li> <li>Owner –         Customer         Relationship         Manager</li> <li>Function can only         Create, read,         update customer         leads</li> </ul>	= N/A
Supply Chain Management	<ul> <li>Customer Requirement         Processing Service         Owner – Supply Chain         Manager     </li> </ul>	■ N/A	■ N/A	<ul> <li>Product data management service</li> <li>Owner – Global product development organization</li> </ul>

 $TOGAF^{\circ}$ 

### Application/Data Matrix

- The purpose of the Application/Data matrix is to depict the relationship between applications and the data entities that are accessed and updated by them.
- Applications will create, read, update, and delete specific data entities that are associated with them.
  - For example, a CRM application will create, read, update, and delete customer entity information.



### Example Application/Data Matrix

APPLICATION (Y- AXIS) AND DATA (X- AXIS)	DESCRIPTION OR COMMENTS	DATA ENTITY	DATA ENTITY TYPE
CRM	System of record for customer master data	Customer data	•Master data
Commerce Engine	System of record for order book	■Sales orders	Transactional data
Sales Business Warehouse	Warehouse and data mart that supports North American region	Intersection of multiple data entities (e.g. All sales orders by customer XYZ and by month for 2006)	•Historical data



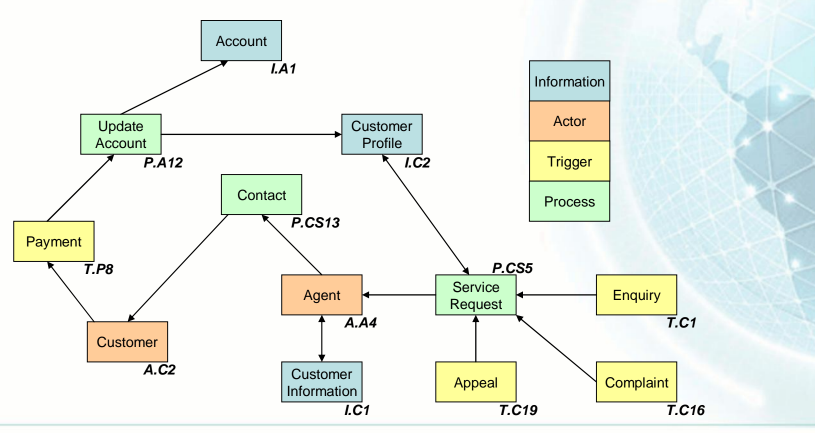
### Diagrams

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



### Conceptual Data Diagram

 The purpose is to depict the relationships among the critical data entities (or classes) within the enterprise.





### Logical Data Diagram

- The purpose is to depict logical views relationships among the critical data entities (or classes) within the enterprise.
- The audience is
  - Application developers
  - Database designers

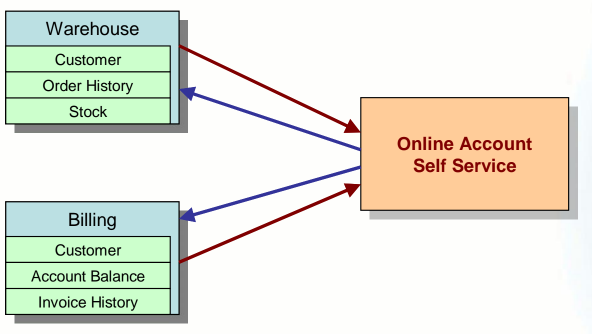


### Data Dissemination Diagram

- The purpose of the Data Dissemination diagram is to show the relationship between
  - data entity
  - business service
  - application components
- The diagram should show how the logical entities are to be physically realized by application components.
- Additionally, the diagram may show data replication and system ownership of the master reference for data.



## Example Data Dissemination Diagram

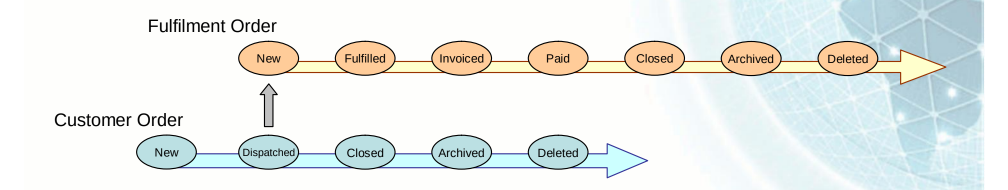


Business Service	Data Entities	Application
Online Account Self Service	Customer	=Warehouse =Billing
	Order History	■Warehouse
	Stock	■Warehouse
	Account Balance	-Billing
	Invoice History	-Billing



### Data Lifecycle Diagram

 The Data Lifecycle diagram is an essential part of managing business data throughout its lifecycle from conception until disposal within the constraints of the business process.



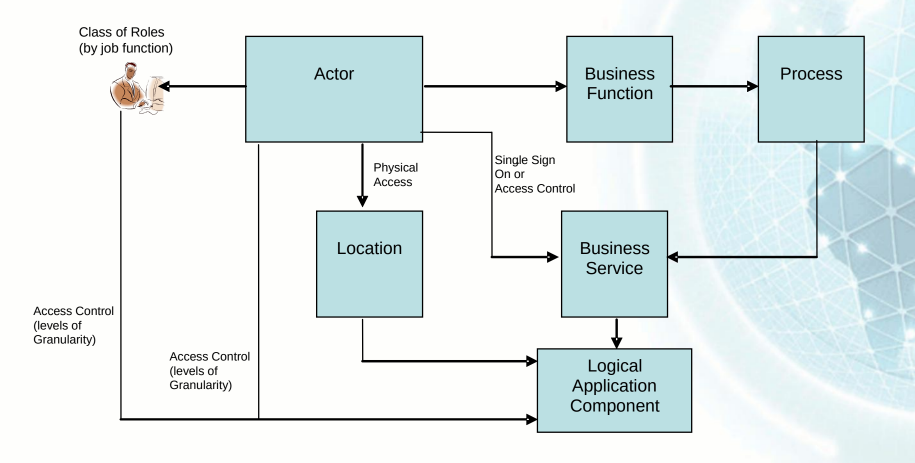


### Data Security Diagram

- The purpose of the Data Security diagram is to depict which actor (person, organization, or system) can access which enterprise data.
- This relationship can also be shown in a matrix form between two objects or can be shown as a mapping.



# Example Data Security Diagram





# Example Data Security Matrix

ACTOR	CLASS OF ROLES (JOB FUNCTION)	FUNCTION	BUSINESS SERVICE		LOCATION		TYPE OF ACCESS
Financial Analyst	SOA Portfolio Financial Analyst	Financial Analysis	SOA portfolio service		NA (US, CA) EMEA (UK, DE) APJ	1. 38	Physical Access Control (tables xyz only)
Procurement & Spend Analyst	Procurement Management and Control	WW Direct Procurement	Supplier portal Service		NA (US Midwest)		Access control
WW Contracts System (application)	Not applicable	WW Direct Procurement	Supplier Portal Service	-	LA		Access control (system to system)
WW Product Development (Org Unit)	Geo Brand Managers	WW Direct Procurement	Supplier Portal Service		WW (all Geos)		Access Control

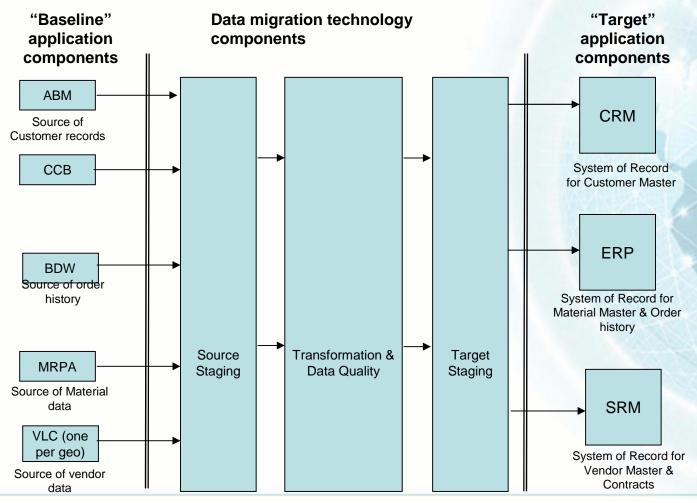


### Data Migration Diagram

- The purpose of the Data Migration diagram is to show the flow of data from the source to the target applications.
- The diagram will provide a visual representation of the spread of sources/targets and serve as a tool for data auditing and establishing traceability.



# Example Data Migration Diagram

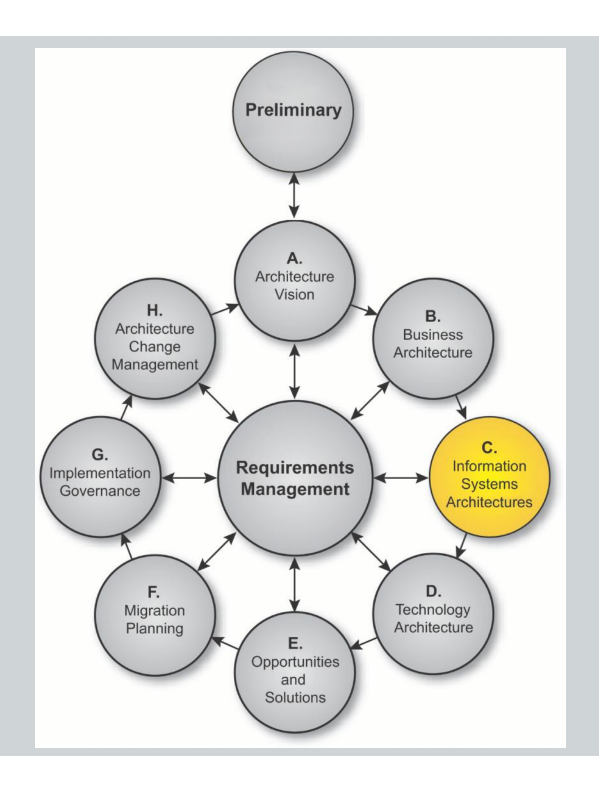




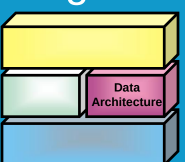
## Example Data Migration Mapping

SOURCE LOGICAL APPLICATION COMPONENT	SOURCE DATA ELEMENT	TARGET LOGICAL APPLICATION COMPONENT	TARGET DATA ELEMENT
ABM	Cust_Name	CRM	CUSTNAME
	Cust_Street_Addr		CUSTADDR_LINE1
	Cust_Street_Addr		CUSTADDR_LINE2
	Cust_Street_Addr		CUSTADDR_LINE3
	Cust_ContactName		CUSTCONTACT
	Cust_Tele		CUSTTELEPHONE





# Phase C: Data Architecture – Catalogs, Matrices, and Diagrams



TOGAF is a registered trademark of The Open Group in the United States and other countries

