



www.cbdiforum.com

Series: Business Service Architecture

Module 1: Series Overview

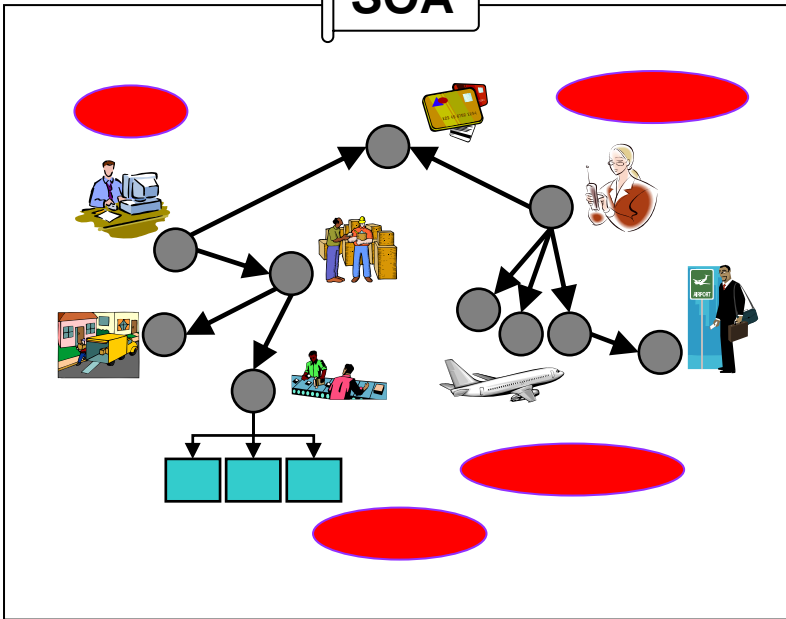
Independent Guidance for
Service Architecture and Engineering



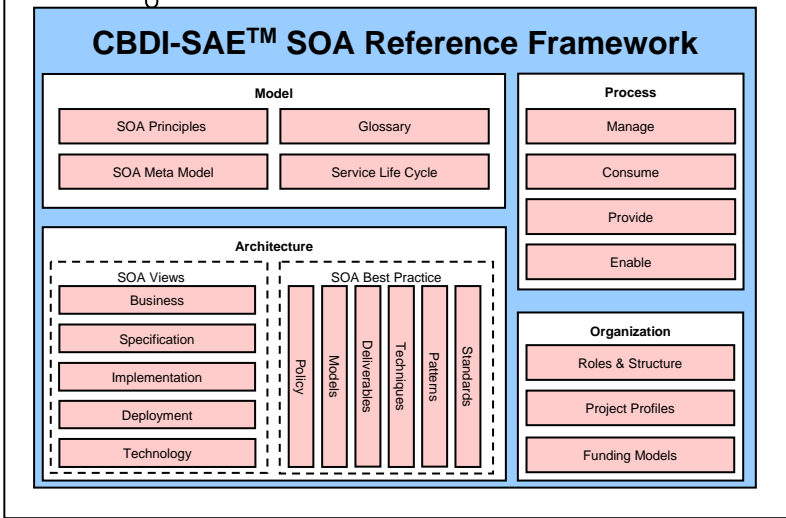


Context for the Series

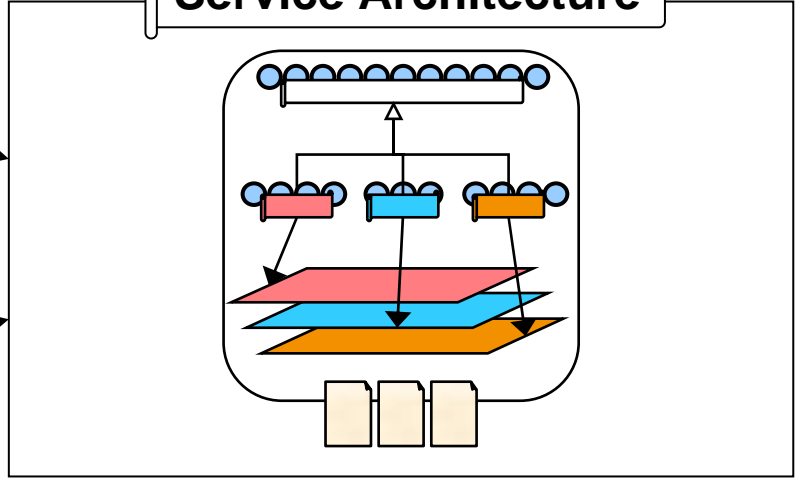
SOA



Service Engineering

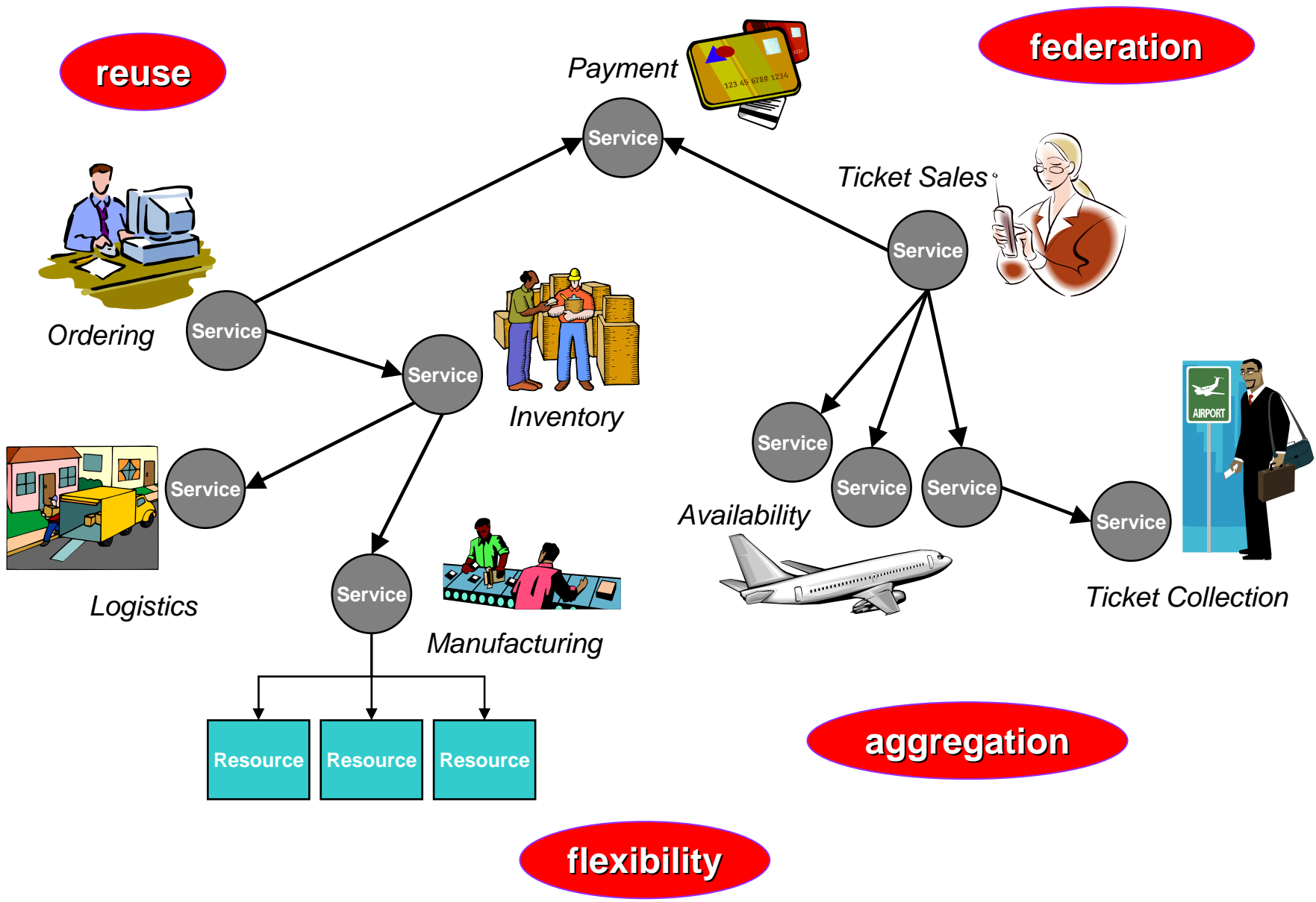


Service Architecture



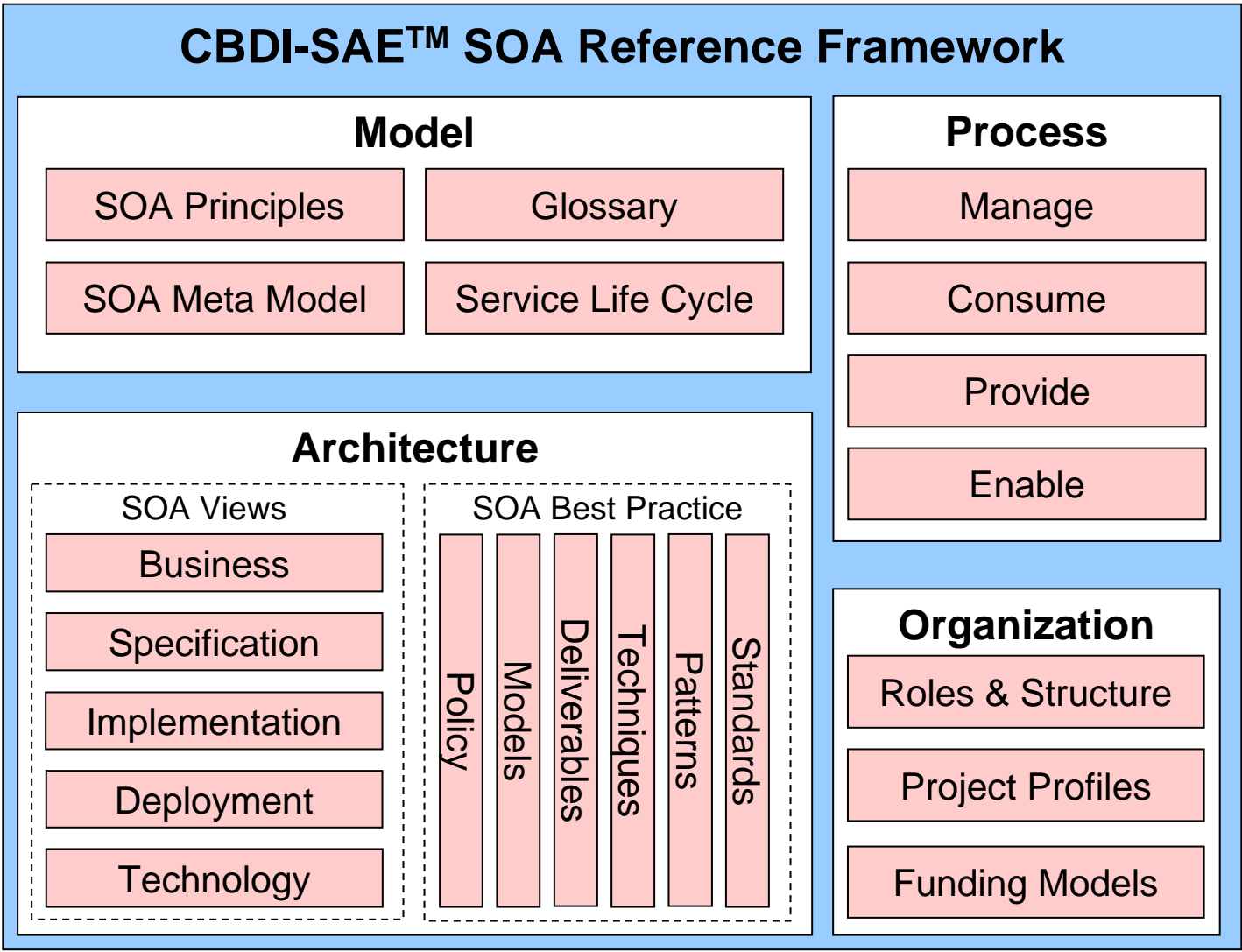


What is Service-Oriented Architecture (SOA) ?





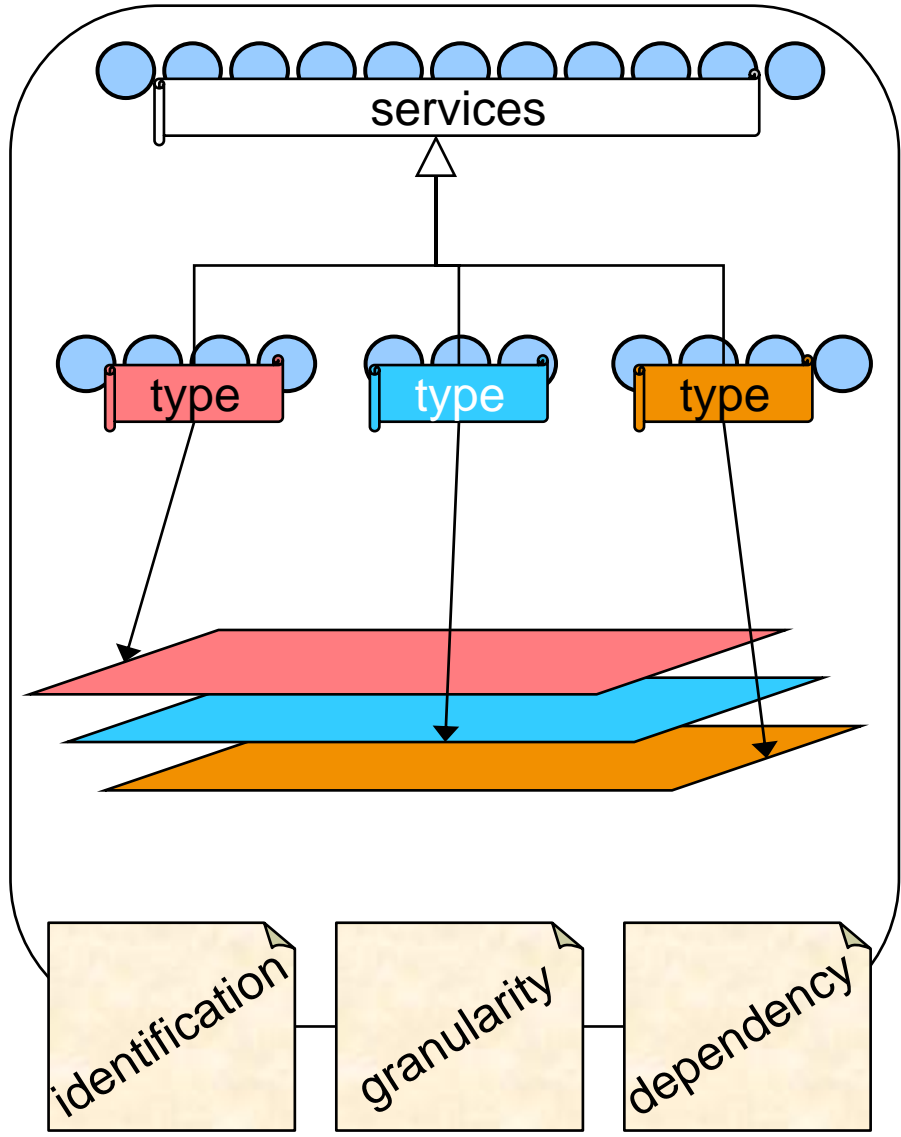
Service Architecture and Engineering (SAE)





What is a Service Architecture?

- A collection of services
- classified into types
- arranged into layers
- governed by architectural patterns and policies

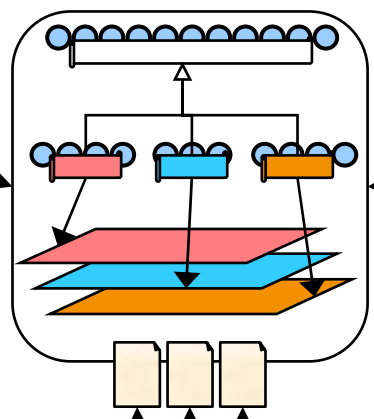




Series Outline

**Module 2
Service Architecture**

**Modules 3-6
Identifying Services**

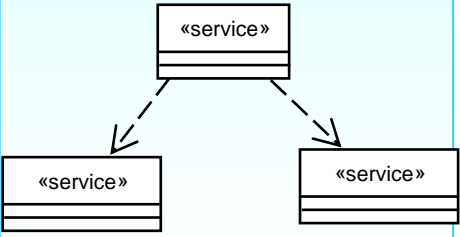
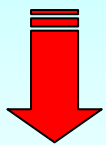
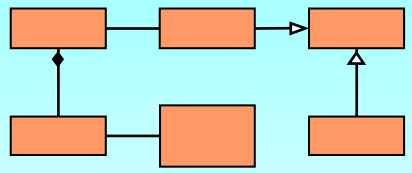


**Module 7
Policy & Next Steps**

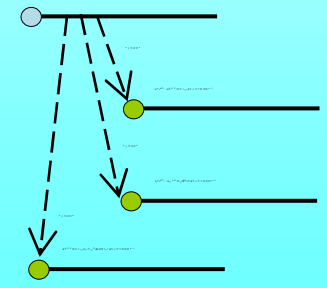
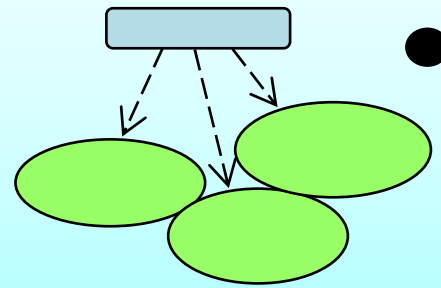


Series Outline continued – Identifying Services

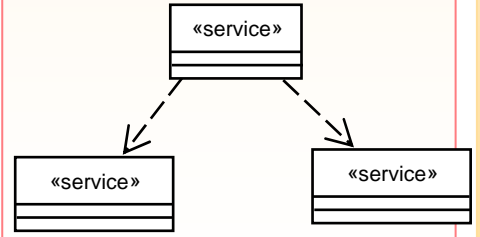
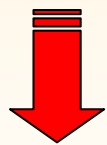
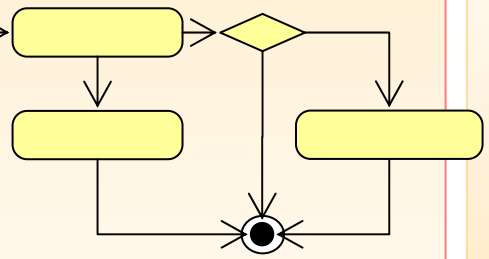
Module 3 Core Business Services



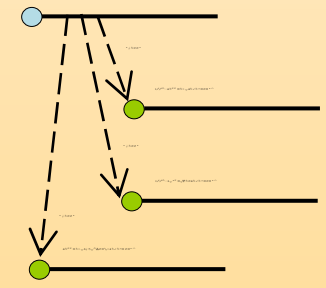
Module 4 Capability Services



Module 5 Process Services



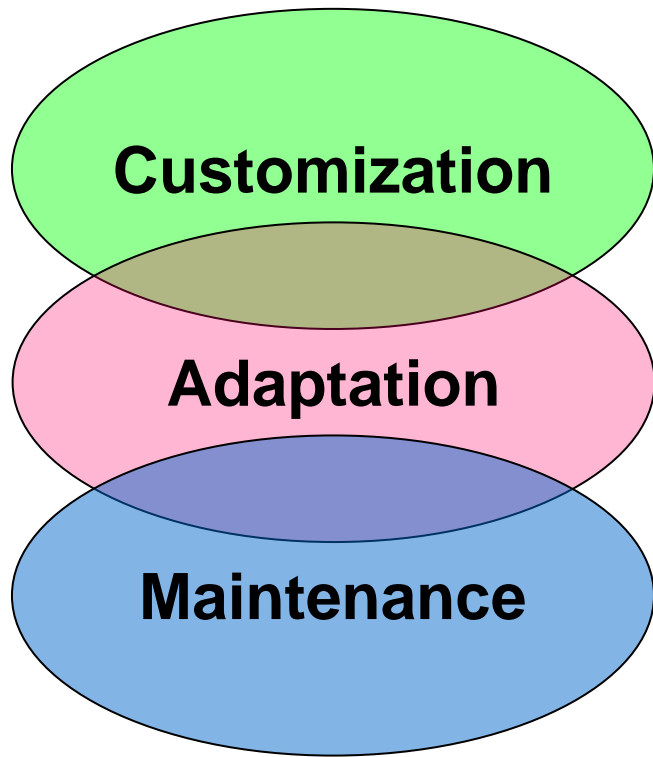
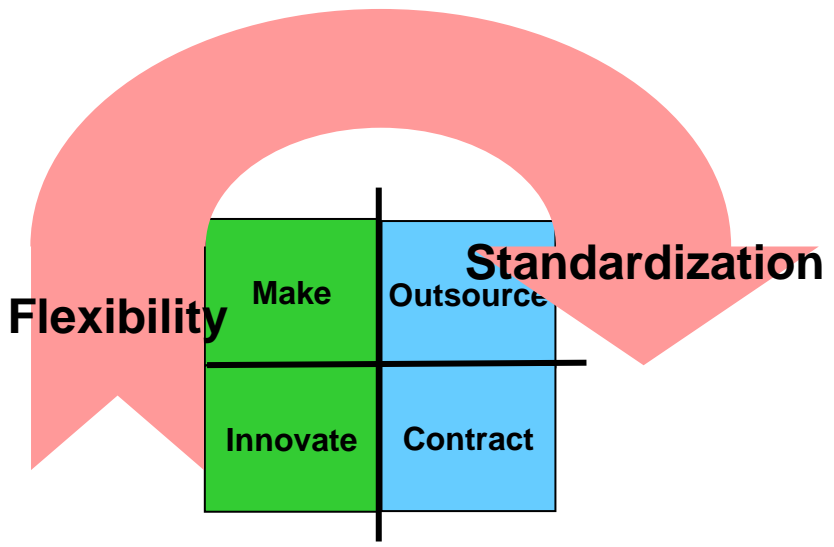
Module 6 Utility and Underlying Services





Series Outline continued – Putting the architecture together

Module 7 Policy & Next Steps

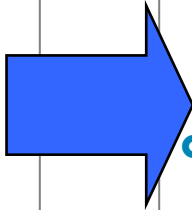




Series Objectives

Required Background

- Service-Oriented Architecture (SOA)
- Service Architecture and Engineering (SAE)



Learning Objectives

- **To be able to build, evaluate and use a service architecture.**
- To understand the role of architecture in the service engineering process
- To be able to identify different types of service to satisfy a range of business requirements.
- To be able to define architectural and design policies for SOA.
- To be able to plan a service architecture / portfolio.



Further study

eLearning Modules

- Service Architecture
- Identifying Services (by Type)
- Building the Architecture

CBDI Portal

- [Service Architecture and Engineering](#)

CBDI Reports

- [Exploring Business Capability](#)
- [Project Driven Service Portfolio](#)
- [Practical Service Specification and Design](#)
- [Service Portfolio Planning Revisited](#)



Independent Guidance for Service Architecture and Engineering

