

TOGAF® Series Guide

**Using the TOGAF® Framework to Define and Govern
Service-Oriented Architectures**

Prepared by The Open Group SOA Work Group



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TOGAF® Series Guide

Using the TOGAF® Framework to Define and Govern Service-Oriented Architectures

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Preface

The Open Group

The Open Group is a global consortium that enables the achievement of business objectives through IT standards. With more than 500 member organizations, The Open Group has a diverse membership that spans all sectors of the IT community – customers, systems and solutions suppliers, tool vendors, integrators, and consultants, as well as academics and researchers – to:

- Capture, understand, and address current and emerging requirements, establish policies, and share best practices
- Facilitate interoperability, develop consensus, and evolve and integrate specifications and open source technologies
- Operate the industry's premier certification service

Further information on The Open Group is available at www.opengroup.org.

The Open Group publishes a wide range of technical documentation, most of which is focused on development of Open Group Standards and Guides, but which also includes white papers, technical studies, certification and testing documentation, and business titles. Full details and a catalog are available at www.opengroup.org/bookstore.

Readers should note that updates – in the form of Corrigenda – may apply to any publication. This information is published at www.opengroup.org/corrigenda.

TOGAF®, an Open Group Standard

TOGAF, an Open Group Standard, is a proven enterprise methodology and framework used by the world's leading organizations to improve business efficiency.

This Document

This document is a TOGAF® Series Guide to Using the TOGAF® Framework to Define and Govern Service-Oriented Architectures.¹ It has been developed and approved by The Open Group.

This Guide is designed for use by:

- Business people and business analysts to develop, identify, and analyze the inherent linkage of business services delivered as information technology services
- Solutions/data/security/technology architects for the recognition of stakeholder viewpoints and the delivery of views/artifacts that address stakeholder concerns specific to business and technology services

¹ This document was previously published as an Open Group Guide: Using TOGAF® to Define and Govern Service-Oriented Architectures (Doc. No. G113). This version brings the existing content into the TOGAF Guide Series.

- Enterprise Architects for the recognition of the re-usability of services across the organization and the prevention of the proliferation of information silos
- System and software designers for guidance in the delivery of architecture-compliant SOA solutions

The Open Group SOA Work Group

The Open Group SOA Work Group was formed in October 2005 to develop and foster a common understanding of SOA. This was (and remains) fully aligned with The Open Group strategic objective to develop “Boundaryless Information Flow” through the production of definitions, analyses, recommendations, reference models, guides, and standards. This activity is specifically directed at ensuring that the information technology utilized by the enterprise is specifically in place to support the requirements of the business.

More information concerning the work of the SOA Work Group can be obtained at www.opengroup.org/projects/soa.

About the TOGAF® Series Guides

The TOGAF® Series Guides contain guidance on how to use the TOGAF framework.

The TOGAF® Series Guides are expected to be the most rapidly developing part of the TOGAF document set. While the TOGAF framework is expected to be long-lived and stable, guidance on the use of the TOGAF framework can be industry, architectural style, purpose, and problem-specific. For example, the stakeholders, concerns, views, and supporting models required to support the transformation of an extended enterprise may be significantly different than those used to support the transition of an in-house IT environment to the cloud; both will use the Architecture Development Method (ADM), start with an Architecture Vision, and develop a Target Architecture on the way to an Implementation and Migration Plan. The TOGAF framework remains the essential scaffolding across industry, domain, and style.

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- Tony Carrato
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- Mats Gejnevall
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Referenced Documents

The following documents are referenced in this Guide:

- Service-Oriented Architecture Ontology, Version 2.0, an Open Group Standard (C144), April 2014, published by The Open Group; refer to: www.opengroup.org/bookstore/catalog/c144.htm (also available as part of the SOA Source Book)
- SOA Governance Framework, an Open Group Standard (technically identical to ISO/IEC 17998:2012), C093, August 2009, published by The Open Group; refer to: www.opengroup.org/bookstore/catalog/c093.htm (also available as part of the SOA Source Book)
- SOA Reference Architecture, an Open Group Standard (C119), December 2011, published by The Open Group; refer to: www.opengroup.org/bookstore/catalog/c119.htm (also available as part of the SOA Source Book)
- SOA Source Book, Current Edition (G102), published by The Open Group; refer to: www.opengroup.org/bookstore/catalog/g102.htm

This is a collection of source material published by The Open Group for use by Enterprise Architects working with SOA.

- The Open Group Service Integration Maturity Model (OSIMM), Version 2, an Open Group Standard (technically identical to ISO/IEC 16680:2012), C117, November 2011, published by The Open Group; refer to: www.opengroup.org/bookstore/catalog/c117.htm (also available as part of the SOA Source Book)
- TOGAF® Version 9.1, an Open Group Standard (G116), December 2011, published by The Open Group; refer to: www.opengroup.org/bookstore/catalog/g116.htm

1 Introduction

The purpose of this Guide is to contribute to The Open Group mission of Boundaryless Information Flow™ by providing guidance on how the architect can use the TOGAF 9.1 standard to develop, manage, and govern Service-Oriented Architecture (SOA) or any architecture where SOA is part of the scope. This should facilitate the common understanding of the process for the development of SOAs and greatly improve alignment between the business and information technology communities. Utilization of the process, metamodel, references, and other TOGAF facilities will lead to the further adoption of SOA as an architectural style.

1.1 Overview

As the business environment becomes more sophisticated, the challenges facing organizations are shifting away from questions of efficiency and automation towards questions of complexity management and business agility.

Complex webs of existing applications and interfaces create highly complex landscapes where change becomes more and more difficult and the impacts of change become harder to predict and understand.

The concept of SOA provides an architectural style that is specifically intended to simplify the business and the interoperation of different parts of that business. By structuring capability as meaningful, granular services as opposed to opaque, silo'd business units, it becomes possible to quickly identify functional capabilities of an organization, avoid duplicating similar capabilities across the organization, and quickly assemble new capabilities.

By standardizing the behavior and interoperation of services, it is possible to limit the impacts of change and also to understand in advance the likely chain of impacts.

From a software development perspective, SOA focuses on structuring applications in a way that facilitates system flexibility and agility – a necessity in today's complex and fast-moving business environment. SOA aims to break down traditional application silos into portfolios of granular services that operate in open and interoperable ways, while extracting commodity capability into a virtualized infrastructure platform of shared re-usable utility services.

TOGAF adoption for SOA provides a number of facilities to assist the architect:

- This Guide adapts the well-recognized set of best practice processes for the development, management, governance, and adoption of Enterprise Architecture and applies it specifically to SOA
- This Guide provides specific information on the adaption of the TOGAF framework to develop SOA in the following areas:
 - Use of the Architecture Development Method (ADM) to develop SOAs
 - Modification of the TOGAF Content Metamodel for SOAs

- Modification of the TOGAF Content Relationship Metamodel for SOAs
- Adoption of SOA-specific general and technical reference models and their use within a TOGAF environment
- Adoption of SOA-specific governance requirements for a TOGAF environment
- Adoption of SOA-specific maturity models for application within a TOGAF environment

2 Service-Oriented Architecture Defined

Service-Oriented Architecture (SOA) is an architectural style that supports service-orientation.

Service-orientation is a way of thinking in terms of services and service-based development and the outcomes of services.

A service is a logical representation of a repeatable business activity that has a specified outcome (e.g., check customer credit; provide weather data, consolidate drilling reports, etc.) and:

- Is self-contained
- May be composed of other services
- Is a “black box” to consumers of the service

An architectural style is the combination of distinctive features in which architecture is performed or expressed.

2.1 SOA Features

SOA is based on the design of solutions using services – which mirror real-world business activities – comprising the enterprise (or inter-enterprise) business processes. Service representation utilizes business descriptions to provide context (i.e., business process, goal, rule, policy, service interface, service component, etc.).

SOA places unique requirements on the infrastructure. Because of this, it is recommended that implementations use open standards to realize interoperability and location transparency. For instance, those requiring the use of those services must somehow document the availability of services in a place easily accessible. An SOA-specific Directory Service and an Enterprise Service Bus are two examples of technology implementations that require adherence to relevant open standards to achieve the interoperability that SOA promises.

Implementations are enterprise environment-specific – they are constrained or enabled by context and must be described within that context. Given that, SOA requires strong governance of service representation and implementation.

2.2 How Enterprise Architecture Supports Service-Orientation

Enterprise Architecture provides frameworks, tools, and techniques to assist organizations with the development and maintenance of their SOAs. Some of the key benefits that Enterprise Architecture provides include:

- Consistent abstractions of high-level strategies and deliverables to support planning and analysis

- Linkage of different perspectives to a single business problem (e.g., business, data, application, technology, abstract, concrete, etc.) providing a consistent model to address various domains and tests for completeness
- Identification of clear roadmaps to achieve future state
- Traceability that links IT and other assets to the business they support
- Support for impact assessment, risk/value analysis, and portfolio management
- Identified and documented principles, constraints, frameworks, patterns, and standards
- Governance frameworks and processes that ensure appropriate authority for decision-making

Enterprise Architecture becomes a foundation for service-orienting an organization because it links stakeholders together, ensuring that the needs of each stakeholder community are met and that each stakeholder community is aware of appropriate context. This linkage is the foundation for interoperability and re-use.

Through its linking of the business context to information technology, Enterprise Architecture readily identifies and provides justification for the cost of change programs in relation to the business value to be derived from the effort. Enterprise Architecture may provide the context and analysis capabilities to support:

- Showing how SOA solutions can be effectively architected to support business capabilities
- Showing which services should be built and which should be re-used
- Showing how services should be designed

Without Enterprise Architecture, the risk may increase for:

- Limited agility
- Difficulty identifying and orchestrating SOA services
- Service sprawl
- Exponentially growing governance challenges
- Limited SOA service interoperability
- Limited SOA service re-use
- Multiple silo'd SOAs
- Difficulty evolving and changing SOA implementations

3 Using the TOGAF Framework for Enterprise SOA

An effective Enterprise Architecture is critical to business survival and success, and is the indispensable means to achieving competitive advantage through IT. The TOGAF standard is a detailed method and a set of supporting tools for developing Enterprise Architectures. It codifies the good practice that has evolved in the work of enterprise and IT architects over many years. It will help the architect to decide where and how to use SOA.

The TOGAF Architecture Development Method (ADM) breaks the complex process of architecture development into a number of simpler steps, or phases, in which the architect considers different aspects of the overall problem:

- Preliminary Phase
- Phase A: Architecture Vision
- Phase B: Business Architecture
- Phase C: Information Systems Architectures (Data and Application)
- Phase D: Technology Architecture
- Phase E: Opportunities & Solutions
- Phase F: Migration Planning
- Phase G: Implementation Governance
- Phase H: Architecture Change Management
- ADM Architecture Requirements Management

Those familiar with the TOGAF standard will recognize the following graphical depiction of the ADM in Figure 1.

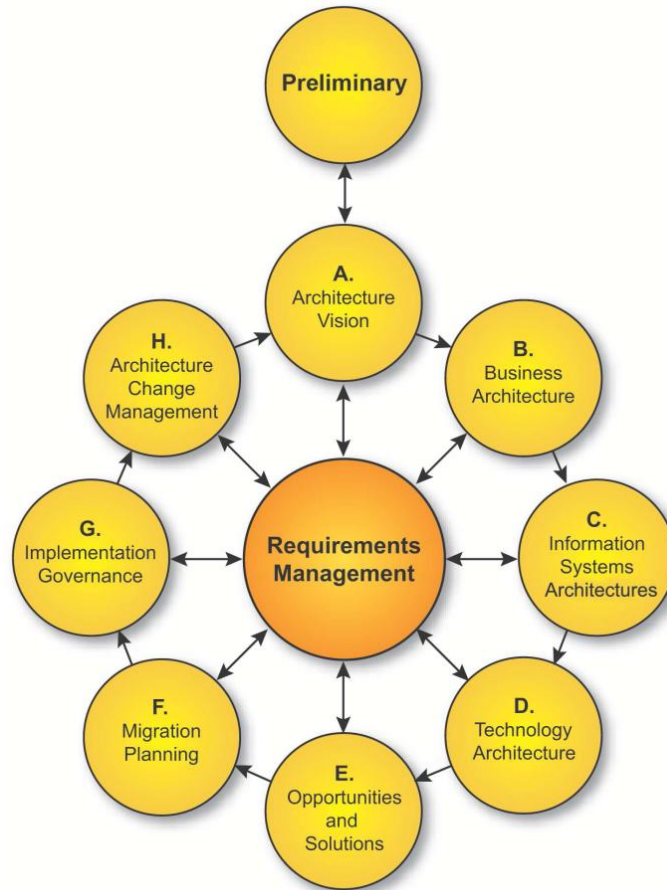


Figure 1: TOGAF Architecture Development Method (ADM)

The following chapters describe, for each phase of the TOGAF ADM, what the architect should consider particularly when looking to apply the principle of service-orientation, and how this affects the outputs of the phase. In short, it explains how to use the TOGAF standard to do SOA.

This is not a self-standing description. It assumes knowledge of the TOGAF standard, and leaves out everything that is not related to SOA. The architect can find all the information needed on the [TOGAF website](#).

4 Preliminary Phase

The TOGAF Preliminary Phase is about defining “where, what, why, who, and how we do architecture” in the enterprise concerned. It does the preparation and establishes the architecture framework needed for new Enterprise Architecture work. The TOGAF framework provides for incremental architecture development. Each cycle through Phases A to H creates an increment to the Enterprise Architecture. (The cycles typically overlap, with Phases A to F of each new cycle being carried out in parallel with Phase G: Implementation Governance of the previous cycle.) The Preliminary Phase does what is needed before the cycles can start. It is usually carried out when the TOGAF standard is first adopted by a particular architecture team for a particular enterprise. Its activities may be revisited as needed for subsequent architecture engagements.

The Preliminary Phase is where the architect adopts the principle of service-orientation. This affects two other outputs of the phase: the governance and support strategy, and the content of the initial Architecture Repository.

4.1 The Principle of Service-Orientation

The starting point for SOA development with the TOGAF framework is that the enterprise adopts service-orientation as an architecture principle.

Architecture principles define the underlying general rules and guidelines for the use and deployment of all IT resources and assets across the enterprise. They reflect a level of consensus among the various elements of the enterprise, and form the basis for making future architecture decisions. The Preliminary Phase defines the architecture principles that will form part of the constraints on any architecture work undertaken in the enterprise. They are typically developed by the lead Enterprise Architect, in conjunction with key stakeholders, and are approved by the Architecture Board. They are included in the tailored architecture framework, which is an output of the Preliminary Phase.

The TOGAF 9.1 standard has an example set of architecture principles, which includes a principle of service-orientation as Principle 6 in the Business Principles examples:

Principle	Service-Orientation
Statement	The architecture is based on a design of services which mirror real-world business activities comprising the enterprise (or inter-enterprise) business processes.
Rationale	Service-orientation delivers enterprise agility and Boundaryless Information Flow.

Principle	Service-Orientation
Implications	<p>Service representation utilizes business descriptions to provide context (i.e., business process, goal, rule, policy, service interface, and service component) and implements services using service orchestration.</p> <p>Service-orientation places unique requirements on the infrastructure, and implementations should use open standards to realize interoperability and location transparency.</p> <p>Implementations are environment-specific; they are constrained or enabled by context and must be described within that context.</p> <p>Strong governance of service representation and implementation is required.</p> <p>A “Litmus Test”, which determines a “good service”, is required.</p>

An enterprise wishing to use the TOGAF framework for SOA should include this principle, either as it stands or in modified form, in its set of architecture principles.

If the architect is introducing the TOGAF framework to an enterprise that is already committed to SOA, or that is part of a larger enterprise that has made a strategic decision to use SOA, then adoption of the principle of service-orientation is a given. If, on the other hand, the architect is introducing SOA to an enterprise that is not already committed to it, then the decision to adopt this principle should not be taken lightly.

4.2 SOA Maturity Assessment

Successful SOA depends in part on the readiness of the enterprise to become service-oriented. The architect can conduct an SOA maturity assessment during the Preliminary Phase, using The Open Group Service Integration Maturity Model (OSIMM) described in the SOA Source Book as part of the review of the organizational context for conducting Enterprise Architecture. This will help to establish the rationale for the enterprise to adopt the principle of service-orientation. OSIMM examines seven areas of maturity and helps to categorize these into seven levels of maturity. Graphically, it is briefly depicted in Figure 2.

							
Business	Isolated Business Line-driven	Business Process Integration	Componentized Business	Componentized Business Offers Services	Processes through Service Composition	Geographical-independent Service Centers	Mix-and-match Business and Context-aware Capabilities
Organization	Ad hoc LOB IT Strategy & Governance	Ad hoc Enterprise IT Strategy & Governance	Common Governance Processes	Emerging SOA Governance	SOA and IT Governance Alignment	SOA and IT Infrastructure Governance Alignment	Governance through Policy
Methods	Structured Analysis & Design	Object-oriented Modeling	Component-based Development	Service-oriented Modeling	Service-oriented Modeling	Service-oriented Modeling for Infra (CDSP)	Business Grammar-oriented Modeling
Applications	Modules	Objects	Components	Services	Process Integration via Services	Process Integration via Services	Dynamic Assembly; Context-aware Invocation
Architecture	Monolithic Architecture	Layered Architecture	Component Architecture	Emerging SOA	SOA	Grid-enabled SOA	Dynamically Re-configurable Architecture
Information	Application-specific	LOB or Enterprise-specific	Canonical Models	Information as a Service	Enterprise Business Data Dictionary and Repository	Virtualized Data Services	Semantic Data Vocabularies
Infrastructure	LOB Platform-specific	Enterprise Standards	Common Re-usable Infrastructure	Project-based SOA Environment	Common SOA Environment	Virtual SOA Environment; S&R	Dynamic Sense, Decide & Respond
	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7

Figure 2: The Open Group SOA Maturity Model

OSIMM will help identify the organization's SOA level of maturity, but more importantly it can identify where the organization needs to be to adopt the principle of service-orientation. The gaps between the current state of the organization and where it wants to be can often be readily described.

As with the introduction of any significant new idea, it is good to start with a small project and learn from experience before implementing on a wide scale. The architect can undertake a complete but rapid TOGAF cycle, provisionally assuming service-orientation, without spending too much effort on detailed analysis, to define a pilot SOA project. Successful implementation of that project will then lead to final adoption of the principle and close off any maturity assessment gaps identified over time.

From here on we assume that the principle of service-orientation is adopted.

4.3 Governance and Support Strategy

The TOGAF standard does not attempt to describe all aspects of implementation and operational governance; only those areas directly related to the architecture under development. It assumes that detailed governance for those areas is in place. The Preliminary Phase includes confirming the architecture governance and support strategy as part of the Organizational Model for Enterprise Architecture. The architect should review the existing governance procedures and confirm that they are appropriate for SOA. If they are not, then the architect should make recommendations for changing them.

It may not be appropriate to undertake the detailed development of governance rules and procedures as part of the Preliminary Phase. It could be better to confirm the architecture governance procedures (which are not much affected by SOA) and to commission a separate project to define implementation and operational governance procedures before implementation starts.

Since SOA governance is considered critical to its success and as an aid to the Enterprise Architect, The Open Group SOA Work Group has developed a governance framework that focuses on SOA and may be used to enhance existing governance frameworks. A summary of The Open Group SOA Governance work is available as part of the SOA Source Book, as is the detailed SOA Governance Framework.

A high-level view of how SOA governance extends and supports both Enterprise Architecture and IT governance is given in Figure 3.

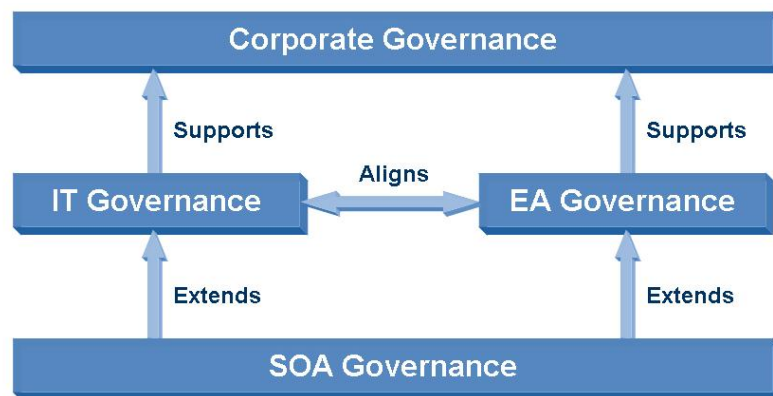


Figure 3: SOA Governance Supports IT and Enterprise Architecture Governance

There is also a Governance Reference Model that is depicted in Figure 4.

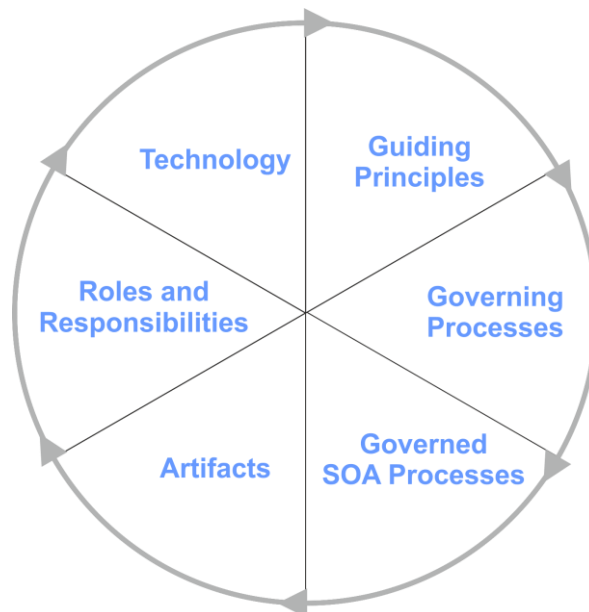


Figure 4: SOA Governance Reference Model

In addition to describing in detail the various aspects of SOA governance, the model also suggests a Vitality Method (SGVM), which is a process that utilizes the SOA Governance Reference Model (SGRM) as a baseline and then follows a number of phased activities to customize this baseline model to cater to the organization's variants. SOA governance should be viewed as a process and not a project; therefore, the phases of the SGVM should be viewed as a continuous improvement loop, whereby progress is measured and course-correction and updates to the SOA Governance Regimen and SOA Governance Roadmap are performed when needed. Figure 5 is a high-level graphic of the SGVM.

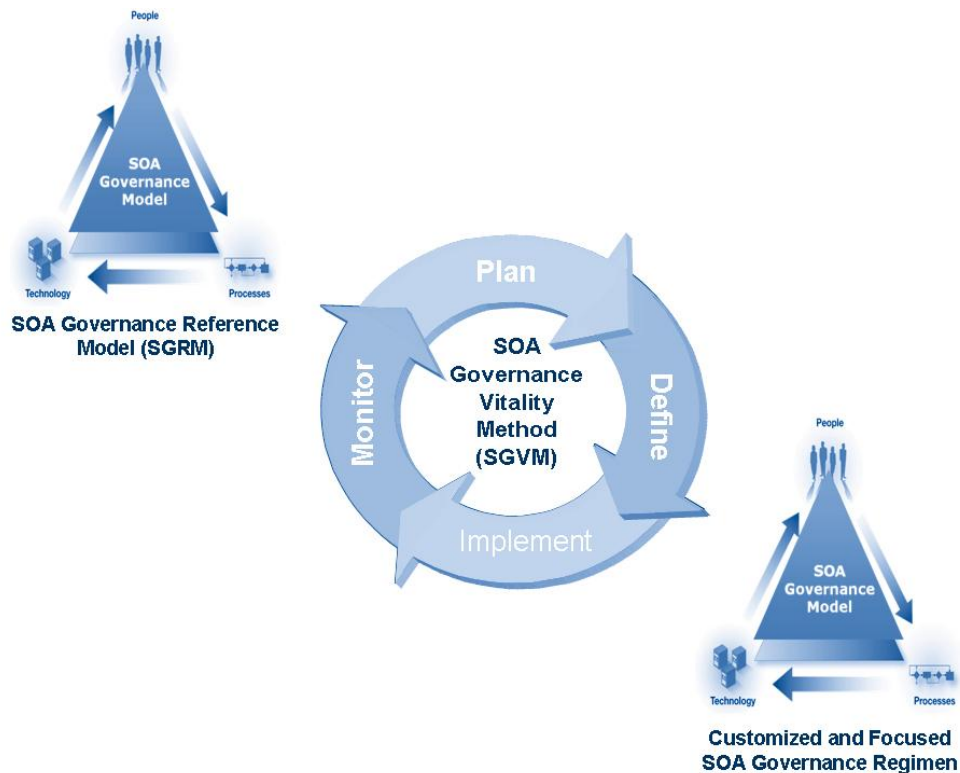


Figure 5: SOA Governance Vitality Method

4.4 Initial Architecture Repository and the SOA Reference Architecture

The enterprise's Architecture Repository contains a collection of models, patterns, architecture descriptions, and other artifacts that are available for the development of its architectures. They may result from previous architecture work in the enterprise or from work in other enterprises, or in industry bodies. The TOGAF Preliminary Phase includes the establishment of an Architecture Repository with an initial collection of material.

The SOA Work Group has compiled numerous materials that may be relevant in initially populating the Architecture Repository. The Source Book describes the SOA Reference Architecture, which is a significant underlying logical structure for the development and assessment of architectures designed and built using a combination of traditional and service-oriented computing principles and concepts. It contains the following sections:

- The Building Blocks of SOA, which describes a set of architecture building blocks that represent the key elements of SOA
- The SOA Reference Architecture, which gives an overview of the nine layers of the reference architecture, with examples and rationale describing the main responsibilities of the layers and their primary building blocks
- Detailed Building Blocks of the SOA Reference Architecture, which presents detailed models that show how some of the features of SOA can be implemented using the reference architecture
- Infrastructure for SOA, which describes architecture building blocks that correspond to infrastructure products that are available today to support service-oriented applications

Figure 6 is a summary graphic that describes the SOA Reference Architecture.

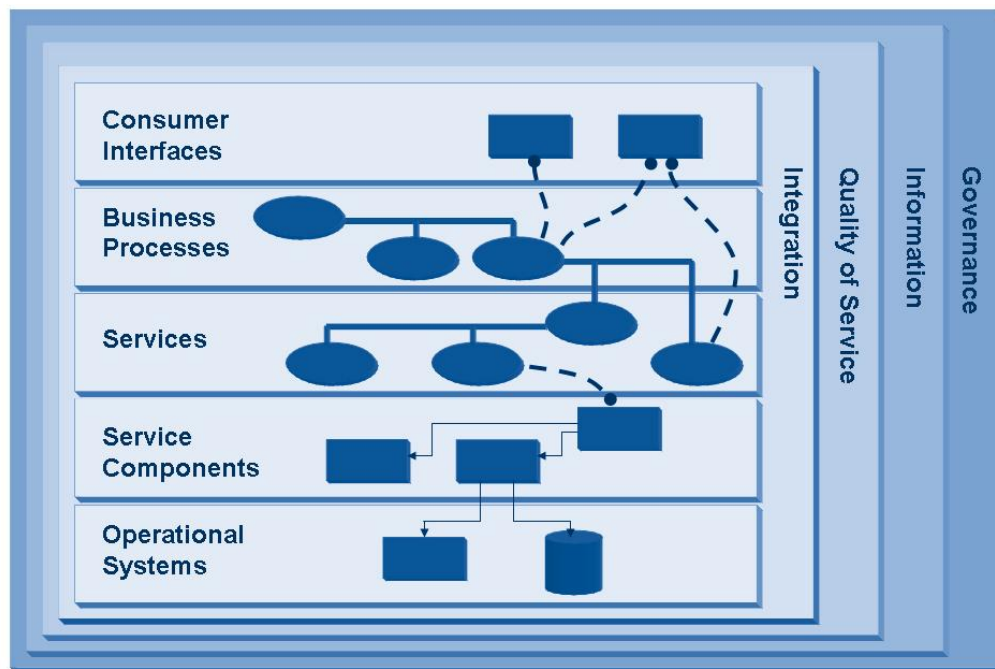


Figure 6: SOA Reference Architecture

The nine “layers” are described as follows:

- Operational Systems Layer:
 - Programs and data of the operational systems of the enterprise
 - The new and existing infrastructure needed to support the SOA solution
- Service Components Layer:
 - Software components, each of which provides the implementation or “realization” for a service, or operation on a service, and binds the service contract to the implementation of the service in the operational systems layer

- Services Layer:
 - Services, with their descriptions, contracts, and policies, and the containers that contain the service components
- Business Processes Layer:
 - Business processes, and compositions in which business processes are composed of other business processes and services
- Consumer Interfaces Layer:
 - The programs by which the users interface to the services
- Integration Layer:
 - Integration of and communication between other building blocks, including messaging, message transformation, complex event processing, service composition, and service discovery
- Quality of Service Layer:
 - Monitoring and management of the quality of service of the architected system, including its performance, reliability, availability, scalability, security, and manageability
- Information Layer:
 - Management, analysis, interpretation, and transformation of data
- Governance Layer:
 - Governance rules and procedures
 - Services and programs that support the application of the rules and the operation of the procedures

4.5 Partitions and Centers of Excellence: Establishing the Architecture “Team”

The TOGAF framework establishes the Architecture Team and Organization – team structure, roles, responsibilities, etc. – in the Preliminary Phase to support a desired architecture capability. With SOA we suggest a specific method of establishing that architecture capability: the SOA Center of Excellence (CoE).

Different teams will work on different elements of architecture at the same time. Partitions allow for specific groups of architects to own and develop specific elements of the architecture (see partitions and scoping in Phase A). It is suggested that the team start with a focused initiative before implementing on a wide scale.

The team responsible for SOA should initially be structured as a CoE.

A successful CoE will have several key attributes:

- A clear definition of the CoE's mission: why it exists, its scope of responsibility, and what the organization and the architecture practice should expect from the CoE

Clear goals for the CoE including measurements and Key Performance Indicators (KPIs); it is important to ensure that the measures and KPIs of the CoE do not drive inappropriate selection of SOA as the architecture style

- The CoE will provide the “Litmus Test” of a good service
- The CoE will disseminate the skills, experience, and capabilities of the SOA CoE to the rest of the architecture practice
- Identify how members of the CoE and other architecture practitioners will be rewarded for success
- Recognition that, at the start, it is unlikely the organization will have the necessary skills to create a fully functional CoE

The necessary skills and experience must be carefully identified, and where they are not present, acquired. A fundamental skill for leading practitioners within the CoE is the ability to mentor other practitioners transferring knowledge, skills, and experience.

- Close-out plan for when the CoE has fulfilled its purpose

4.6 Summary

In summary, when developing the TOGAF Preliminary Phase, there are a number of methods, tools, and reference materials that have been developed by the SOA Work Group to help the Enterprise Architect develop their Service SOA. These include:

- Principles: service-orientation
- Determining organization readiness for SOA: OSIMM
- Governance: The Open Group SOA Governance Model and Vitality Method
- Adapting Reference Architectures to the Organization: The SOA Reference Architecture
- Establishing an SOA Center of Excellence (CoE) as an initial “footprint”

5 Phase A: Architecture Vision

The Architecture Vision phase is concerned with establishing the architecture project and obtaining approval to proceed.

This phase captures the scope of the architectural initiative, which depends on the nature of the enterprise and the level of detail of implementation specification. It creates a compelling vision of what the organization will have at end-of-job, after all the projects necessary to instantiate the architecture have been completed. And it identifies the key stakeholders, concerns, and business requirements.

5.1 The Nature of the Enterprise

The scope of an Enterprise Architecture development depends on the size and structure of the enterprise.

The TOGAF standard defines “enterprise” as any collection of organizations that has a common set of goals. For example, an enterprise could be a government agency, a whole corporation, a division of a corporation, a single department, or a chain of geographically distant organizations linked together by common ownership. An “Enterprise Architecture” can encompass all of the information and technology services, processes, and infrastructure of an entire enterprise, or just cover a specific domain within an enterprise. In both cases, the architecture crosses multiple systems and functional groups.

The size and complexity of an enterprise affects the way the Enterprise Architect develops its architecture. Where there are many different organizational and business models, it is not practical to integrate them within a single architecture. There are very few infrastructure items, such as the Internet and the World-Wide Web, that can be applied across the whole of a large organization and they provide only a basic level of support for business processes. It is therefore generally not appropriate to develop a single, integrated SOA for a large and complex enterprise.

For such an enterprise, the architect should look first at developing a strategic architecture that gives a summary formal description of the enterprise, providing an organizing framework for operational and change activity, and an executive-level, long-term view for direction setting. This might, for example, identify particular segments where SOA should be used, and call for use of standards for interaction between segments, but it is highly unlikely to specify particular services or groups of services, or to prescribe a detailed infrastructure for SOA. The architect could then develop segment architectures, each of which gives a detailed, formal description of areas within an enterprise, used at the program or portfolio level to organize and align change activity. Each of these segment architectures could be a single, integrated SOA. This concept is depicted in Figure 7.

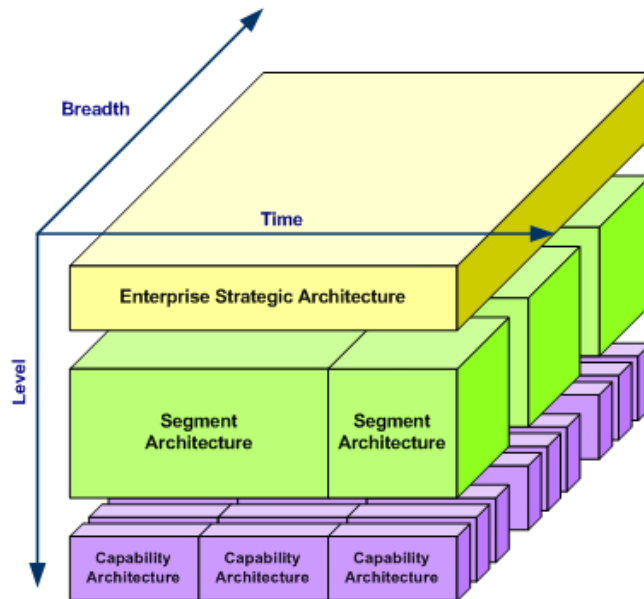


Figure 7: Scoping the Enterprise Architecture

For a smaller and less complex enterprise whose business operations can share a common infrastructure, the architect can use the TOGAF framework to create an integrated SOA with groups of services that support the business activities.

From here on we assume that the scope is an enterprise of this kind. It could be self-standing or a segment of a larger enterprise.

5.2 Level of Detail of Implementation Specification

How completely should the architecture define the implementation? At one extreme, it could specify all of the systems to be produced, define all the projects that will produce them, and create a detailed time plan for those projects. At the other extreme, it could just indicate areas where work is needed, and suggest priorities for addressing them.

An SOA development could fall anywhere between these two extremes. For the kind of enterprise SOA that we are considering here, it is likely that the architect would specify the infrastructure and define the projects to implement it, with a detailed time plan. The architect might do the same for some or all of the solutions. Alternatively, particularly where agility is important, the architect might identify solutions and perhaps specify initial versions of them, but allow for additional solutions to be identified later and for implementation projects to develop further versions of the solutions without having to ask for changes to the architecture.

In the first case, solution project definition and planning is carried out in TOGAF Phase E (Opportunities & Solutions) and Phase F (Migration Planning), and the architecture team has a supervisory role for those projects in Phase G (Implementation Governance). In the second case, the architecture team supervises solution project definition and planning, other than for those specified initially, in Phase G rather than doing that definition and planning in Phases E and F. (This, however, is not the TOGAF preferred methodology.)

Where the architecture does not specify all solutions in detail, the architect may wish to create an architecture that provides a detailed definition of common infrastructure that can be referenced by solution developments. There is a subtle distinction between such an architecture – an Enterprise Reference Architecture – and an Enterprise Architecture. The Enterprise Architecture applies to a whole enterprise and identifies its components. The Enterprise Reference Architecture applies to each of the components of the enterprise and describes aspects that they have in common. The architect would produce the Enterprise Reference Architecture in parallel with the Enterprise Architecture, but as a separate set of artifacts. The Open Group SOA Reference Architecture is an example of a potential Enterprise Reference Architecture.

5.3 The Vision

The Architecture Vision includes a high-level description of the final architecture that is envisaged.

There is an obvious difference between an SOA architecture description and a description of an architecture of another style. The SOA description uses different language, with words such as “service”, “composition”, and “contract”, and it has different models, such as matrices showing use of services by business processes and use of applications by services. The recently published SOA Ontology can provide taxonomical and ontological assistance with the language of SOA.

Although it may not include the kinds of detailed model produced in Phases B, C, and D, the high-level description produced in Phase A will reflect the service-oriented nature of the architecture that is envisaged.

5.4 Stakeholders, Concerns, and Business Requirements

Phase A is followed by the three TOGAF phases that produce detailed architecture descriptions for the Architecture Definition Document. In each of these phases, the architect:

- Develops models of the target system in the light of requirements
- Discusses concerns with stakeholders, using views of the system that are derived from the models
- Refines the models
- Identifies further requirements to be addressed

This is an iterative process, repeated until the architect is satisfied that the concerns relevant to the phase have been discussed and the requirements relevant to the phase are addressed.

The requirements to address, the stakeholders to consult, and the models and views to develop vary from one architecture engagement to another. In Phase A of each engagement the architect identifies the key stakeholders and their concerns, states the key business requirements to be addressed, and considers which architecture views and viewpoints to develop.

There are concerns that are peculiar to SOA, or are more likely to arise in SOA developments. The SOA Source Book lists some areas of concern that the architect is likely to encounter.

For additional information, see Appendix A. This describes changes to the TOGAF 9.1 Inputs, Steps, and Outputs appropriate for SOA. It also highlights areas of emphasis that the architect doing SOA should especially consider.

- Process
- Business Service
- IS Service
- Platform Service
- Logical Application and Technology Component
- Physical Application and Technology Component
- Data Entity
- Service Quality
- Contract
- Location
- Information Entities
- Logical Information Components

Extensions of the metamodel are typically necessary to fully support SOA.

Figure 9 uses the TOGAF conventions of “extensions” to describe additional metamodel entities that the architect should consider when developing SOAs. Each SOA “extension” will be described in the following ADM phase sections. In addition, for each domain is a description of artifacts that are appropriate for the Enterprise Architect’s development of an SOA.

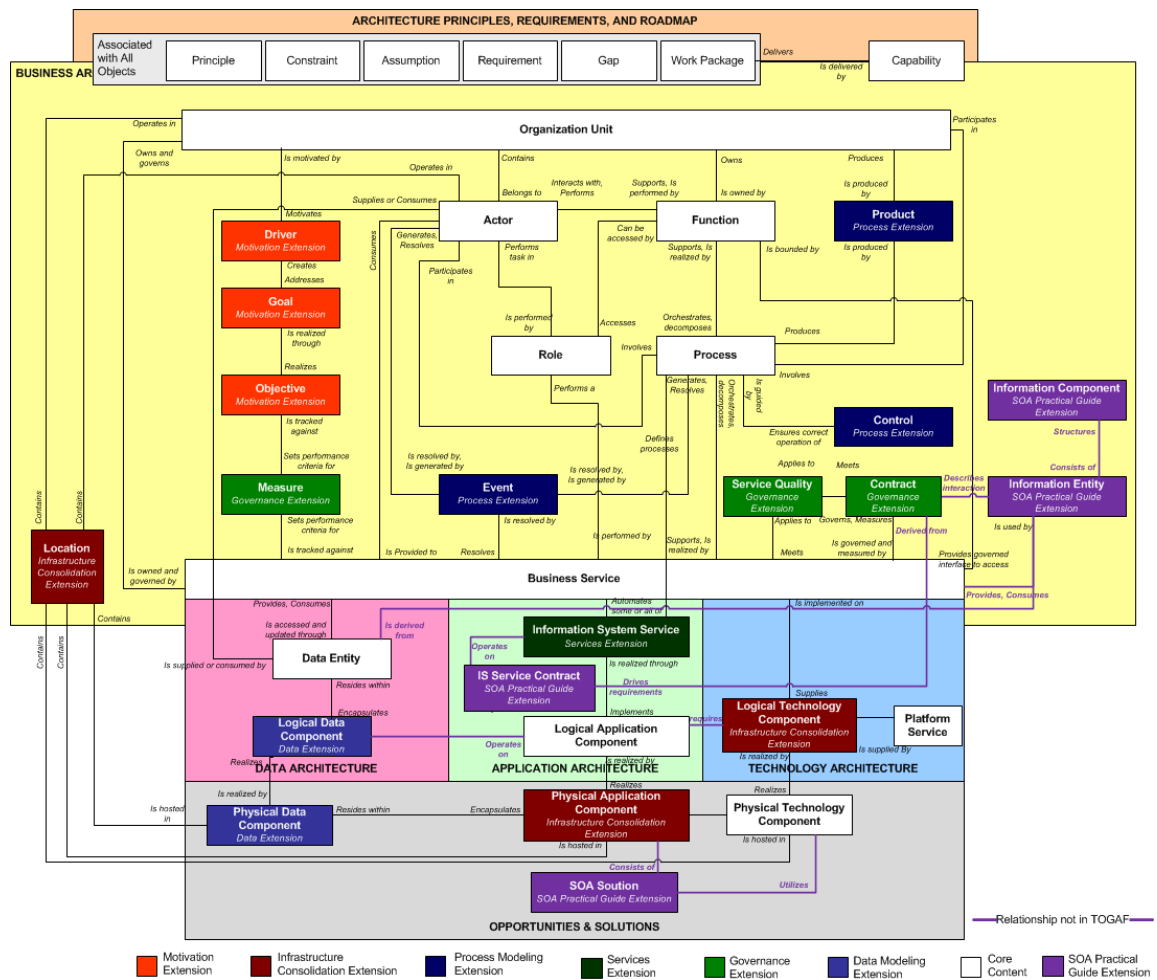


Figure 9: TOGAF Metamodel with Relationships Updated with SOA Extensions

New and updated metamodel objects:

Extension Term (Metamodel Object)	Description
Information Entity	Information communicated within the business.
Information Component	An ideal grouping of Information Entities fulfilling one or more principles. These will be the base for the structure of the SOA Information Exchange Model (Canonical Information Model).
IS Service Contract	An agreement between an IS service consumer and an IS service provider that establishes functional and non-functional parameters for interaction.
SOA Solution	The requirements and architecture (structure) of the entire solution including process, information, service, and infrastructure requirements.
Service Quality	Used as an attribute to services, components, and contracts. Defines the non-functional requirements.

Extension Term (Metamodel Object)	Description
Location	Used as an attribute to a service or component.

New and updated relations between metamodel objects:

Metamodel Objects Involved	Relationship Name (from Figure 14)	Description
Process Business Service	Consists of	The Process consists of a set of Business Services and their related contracts.
IS Service Logical Application Component	Is realized through	IS Services are structured into Logical Application Components (SOA services). The structuring criteria are derived from the long-term strategies of the organization.
Business Service Contract Information Entity	Describes interaction with	The Information Entity describes the information passed in the contract (relation) between two business services.
IS Service Contract IS Service	Drives requirements for	The IS Service Contract drives the requirements of the IS Service by formalizing the functional and non-functional characteristics of IS Service interaction with other services, external applications, or users.
IS Service Contract Business Service Contract	Is derived from	The IS Service Contract derives its specification from the Business Service Contract and must in no way contradict or inhibit the Business Service Contract from being fulfilled.
Information Entity Information Component	Consists of	The Information Component is a structuring of Information Entities. The structuring criteria are derived from the long-term strategies of the organization.
Information Entity Data Entity	Influences	The Data Entities are derived from the Information Entities.
Information Component Logical Data Component	Influences	The Logical Data Components are derived from the Logical Information Components.
IS Service Data Entity	Operates on	The IS Service operates on Data Entities. Data Entities represent the data used internally in a IS Service.

Metamodel Objects Involved	Relationship Name (from Figure 14)	Description
Logical Application Component Logical Data Component	Operates on	The Logical Application Component operates on Logical Data Components. The Logical Data Components are the internal data structures proposed in an SOA Service (Logical Application Component on capability level).
Logical Application Component Logical Technology Component	Requires	The Logical Application Component (SOA service requirements on capability level) requires some Logical Technology Components on which to run.
Logical Application Component Physical Application Component	Is realized by	The Physical Application Component explains with what the Logical Application Component should be implemented (e.g., wrapping of existing functionality or a new development).
SOA Solution Physical Application Component	Consists of	The SOA Solution consists of a set of Physical Application Components.
SOA Solution Physical Technology Component	Utilizes	The SOA Solution utilizes Physical Technology Components (SOA infrastructure; e.g., ESB, BPEL executors, registry, repository, etc.).

The table above takes a TOGAF focus and is very appropriate for those architects familiar with the TOGAF framework. Note that we will use a diagram based on UML in each of the following phases that take an “SOA architect” focus for those who may not be intimately familiar with the TOGAF framework, but will, hopefully, enlighten them to the advantages of utilizing the TOGAF framework. The complete diagram is shown in Figure 14.

6.1 Phase B: Business Architecture

The Business Architecture aligns the enterprise’s business processes, people, operations, and projects with its overall strategy, providing a foundation on which to build the Information Systems Architectures and the Technology Architecture. This is the first of the three TOGAF phases that produce detailed architecture descriptions for the Architecture Definition Document.

The TOGAF 9.1 metamodel has been extended to include an SOA-specific “Information Entity” from which the Business Vocabulary Catalog and an Information Component Model are derived. This is depicted in Figure 10.

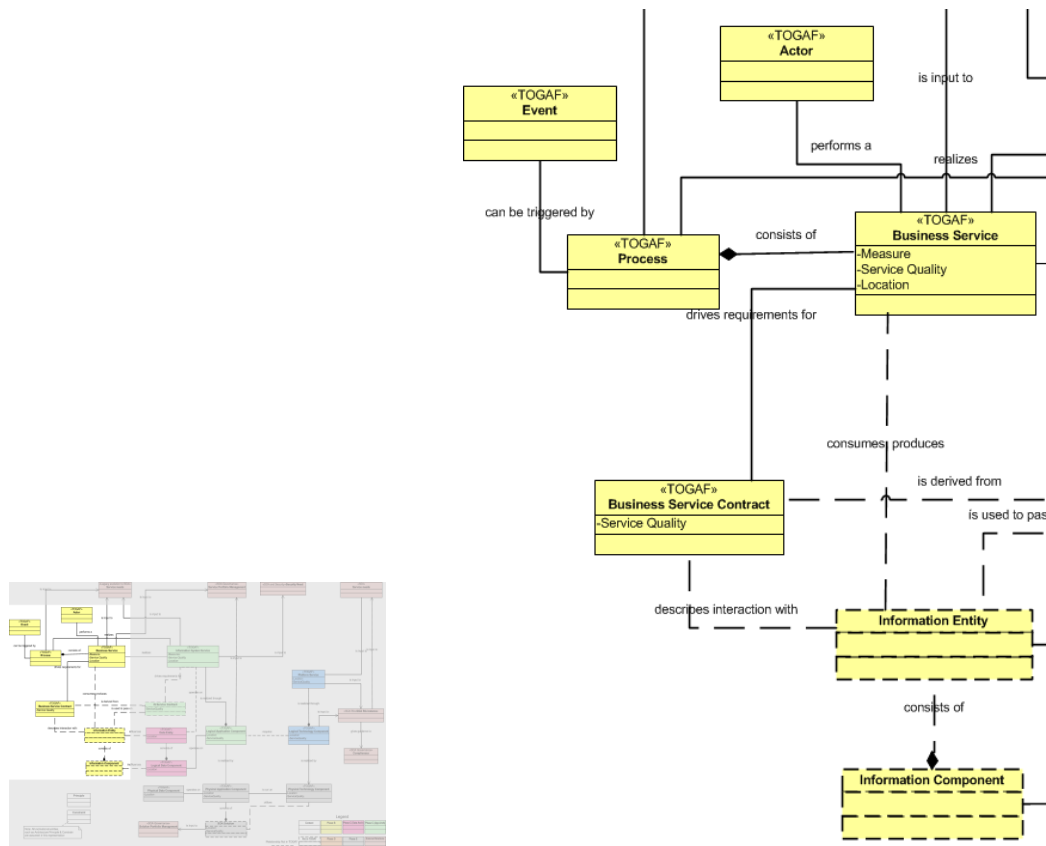


Figure 10: Phase B: Business Architecture Metamodel Detail

In addition, the importance of the existing “contracts” takes on significantly more importance in SOA. Contracts formalize the functional and non-functional characteristics of a business service interaction with other business services, external applications, or users. The contract details the information exchanged and associated non-functional requirements such as response times and availability. The non-functional requirements are modeled using the Service Quality object. The contracts are used to collectively define the Service Quality objects including the functional and non-functional requirements on the business services.

A Process is a set of Business Services and their contracts. One Business Service can participate in more than one Process.

The starting point for the artifacts that are developed in this phase is the set of key business requirements identified in Phase A and further detailed in this phase. For the kind of enterprise SOA that we are discussing here, the architect should consider the following artifacts which are particularly important for SOA because they contribute to the definition of SOA building blocks in Phase C and Phase D.

Artifact	Purpose	Metamodel Entities
Business Service Interaction Diagram	This diagram shows all the business services in scope, their relations, and the information flowing between them. It will indicate what business services are commonly re-used by other business services indicating opportunities for possible re-use of supporting IS services. The diagram will also be used to define business processes and the relationships between those business processes, since each process is composed by a subset of this model.	Business Services, Contracts, Information Entity
Business Process Diagram	This is a set of diagrams that show the business processes and their decomposition, their interactions, and the information with which they are concerned.	Subset of business service model showing the Business Services and Contracts involved in the processes and the Business Information passed between the Business Services.
Business Vocabulary Catalog	This is a list of the key terms used in describing the business processes and information. It is important that the Business Architecture phase establishes the information context for the software services, as described in the Information Architecture for SOA section of the Source Book, and a catalog of business terms is an important part of this context. The architect can derive the business vocabulary while developing the business service model.	This is a list of Information Entities and descriptions of those elements.
Business Services Catalog	This is a list of the enterprise's business services and their functional and non-functional requirements. It is used to analyze the non-functional requirements.	List of Business Services and their Service Qualities
Business Service/ Location Catalog	To understand where the business services need to be executed.	Business Service, Location
Event/Process Catalog	To understand which process is run in relation to an event.	Lists Events and their effected Business Process
Contract/Service Quality Catalog	To understand the non-functional properties of a contract.	Lists Contracts and their relevant Service Qualities
Business Service Interaction Matrix	To show relations between business services.	Business Services on both axes and Contracts in the cross-point
Business Service/ Information Matrix (CRUD ²)	To show how information entities are used by business services and to find faults in that model.	Business Services and Information Entities

² Create, Read, Update, and Delete.

Artifact	Purpose	Metamodel Entities
Information Component Model	To define the logical structure of the information in the organization. It can be used as an input to the exchange model defining the input and outputs from SOA services.	Information Components and their relations

In addition, the TOGAF 9.1 models and artifacts should be considered.

It is vital that the appropriate views are produced that enable the architect to demonstrate to stakeholders how their SOA-specific concerns relating to the Business Architecture are addressed.

The level of detail of the business process analysis will depend on the circumstances of the architectural engagement. The projects that develop solutions that instantiate the architecture will perform the business analysis at the most detailed levels. It is the architect's responsibility to select an appropriate level of detail for the Enterprise Architecture business analysis, first as a basis for specifying solutions, and then to enable their successful development.

In doing this the architect addresses the requirements that can be satisfied by the Business Architecture. The remaining architecture requirements will be addressed in Phases C and D.

For additional information, see Appendix A. This describes changes to the TOGAF 9.1 Inputs, Steps, and Outputs appropriate for SOA. It also highlights areas of emphasis that the architect doing SOA should especially consider.

6.2 Phase C: Information Systems Architectures (Application and Data)

The objectives of Phase C are to define the major types and sources of data necessary to support the business, and to define the major kinds of application system necessary to process the data and support the business.

The phase is split into two sub-phases: Data Architecture and Application Architecture. SOA makes little difference to the Data Architecture sub-phase, but it has a major impact on the Application Architecture.

As well as affecting the artifacts that are developed, the views that are produced, the concerns that are discussed, and the requirements that are identified, SOA affects the way that the architect does the gap analysis between Baseline and Target Architectures in Phase C.

With SOA, the traditional software applications are replaced by sets of loosely-coupled services. Existing applications should still be described, as should any new applications of a traditional kind that the architect decides is required, and these applications should be included in the applications portfolio. In addition, areas of application functionality that are covered by services should be identified. These will (probably as part of the implementation) be decomposed into services, which will be included in the services portfolio.

But SOA is not only about services, it is also the solutions created by using combinations of services. These solutions are usually structured using the Business Processes and Business Services defined in Phase B.

For SOA, as with the Business Architecture in Phase B, the Information Systems Architectures in Phase C has extended or highlighted the TOGAF 9.1 metamodel to include SOA-specific relations. These include the IS Service Contract which drives requirements for related IS Services. The IS Service Contract derives its information content and non-functional requirements from the business services and business service contracts.

These are depicted in Figure 11.

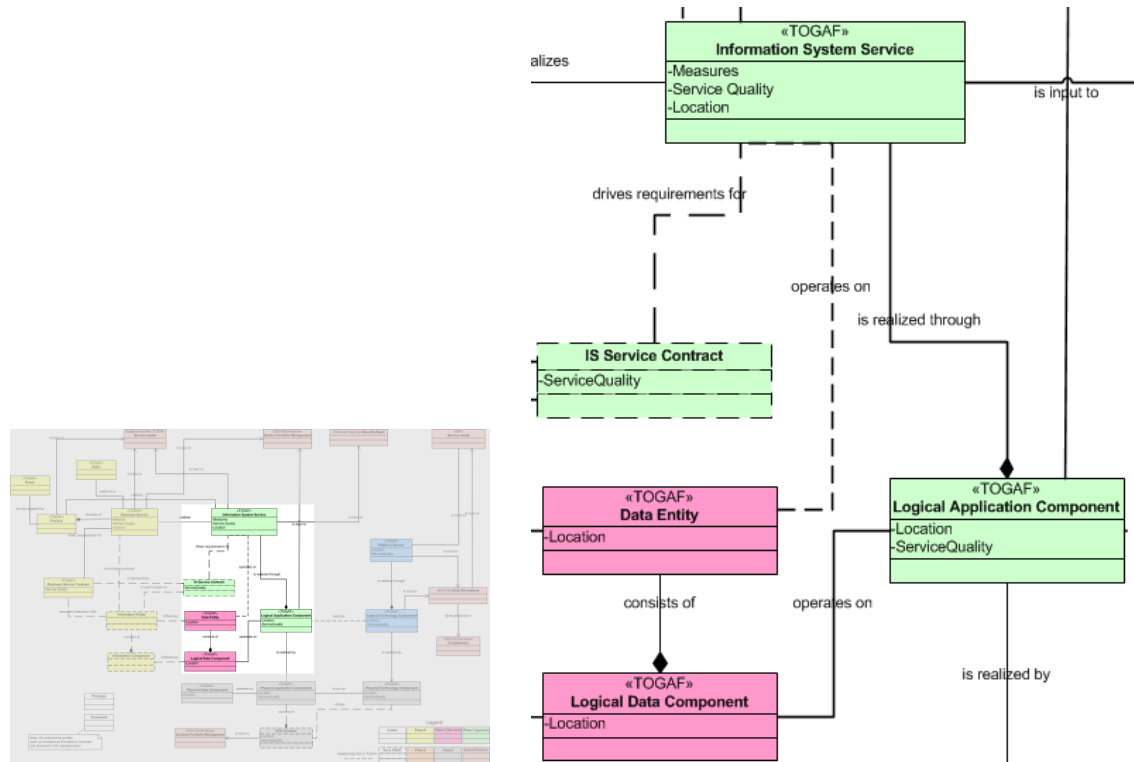


Figure 11: Phase C: Information Systems Architectures Metamodel Detail

Using the artifacts described in the table below, the architect should develop views that enable the demonstration to stakeholders of how their SOA-specific concerns relating to the Application Architecture are addressed. (Models that enable the architect to discuss concerns relating to the Data Architecture should also be developed as part of Phase C. These are similar to the models that would be developed for a traditional architecture based on software applications.)

In doing this, the architect addresses the requirements that can be satisfied by the Information Systems Architectures. The remaining architecture requirements will be addressed in Phase D, Technology Architecture.

Artifact	Purpose	Metamodel Entity Usage
IS Service Interaction Diagram	This shows potential SOA services (IS Services) and the interactions between them, and their use of information. It is used to show the full set of requirements for the solution, and the relationships between them.	IS Services and the Contracts between them. The Contracts indicate what business information is communicated. Preferably the Service Quality entity for both IS Services and Contracts are derived from the Business Services and their Contracts and related Service Qualities.
Business Process/IS Service Matrix	This matrix shows the relation between each Business Process and the IS Services supporting the process. It is used to show the full set of requirements for SOA Services for a given Business Process.	Business Process and its relation to IS Service(s)
IS Service Contract Catalog	The catalog lists all IS Services, their Contracts, and the related Service Qualities to enable analysis of the non-functional requirements (e.g., security, performance, loading, availability, policies, etc.) for potential SOA Services. This catalog is an important input to the Service Portfolio Management process in SOA Governance.	List of IS Services and their related Service Qualities Additionally, IS Service Contracts for each IS Service are included.
IS Service/ Application (existing) Catalog	This catalog connects IS Services (potential SOA Services), Contracts, and Service Qualities with existing applications (as-is Physical Application Components). It is used to specify wrapping scenarios on existing applications and to analyze non-functional requirements.	IS Service(s), related Contracts, and Service Qualities connected with as-is Physical Application Components
IS Service/Data Entity Matrix	This matrix shows what data is handled by potential SOA Services (IS Services). It is used to identify potential data handling SOA Services.	IS Services and its related Data Entities
Logical SOA Component Matrix	This matrix shows the relationship between the Logical SOA Components (Logical Application Components) and the potential SOA Services (IS Services). It is used to structure Logical Components from the requirements.	IS Services, Logical Application Components, and Principles and Business Drivers (used to find criteria to perform grouping) A Logical SOA Component (Logical Application Component) would be a candidate for an SOA Service on Capability-level architectures.

Artifact	Purpose	Metamodel Entity Usage
Logical SOA Solution Diagram	This diagram shows the relations between the Logical SOA Components (Logical Application Components) and other logical solutions (Logical Application Components). It is used to show and analyze the functional and non-functional requirements of the interfaces between solutions.	Logical Application Components and Contracts and their Service Qualities Logical Technology Components and their mapping to Contracts are used for the interface mechanisms.
IS Service Distribution Matrix	This matrix shows the services distributed on physical locations to fulfill legal or other requirements. The purpose is to show and analyze whether there are any location requirements on services. This can be done on either IS Services or Logical Application Components.	IS Service, Logical Application Component, Physical Application Component, and Location

In addition, the TOGAF 9.1 models and artifacts should be considered.

For an Enterprise Architecture, these models and artifacts would typically show groups of services that support the business processes identified in Phase B, rather than individual services, and the Service Contract and Policy Catalog would list generic contracts and policies that apply to different types of service. The architect will generally leave the identification of individual services to the projects that develop solutions that instantiate the architecture.

In each of Phases B, C, and D the architect performs a gap analysis between the Baseline and Target Architectures to determine what needs to be done to move from the Baseline to the Target. For Phases B and D, and the Data Architecture sub-phase of Phase C, this is not much affected by SOA. For the Application Architecture sub-phase of Phase C, however, SOA makes a difference to the way that the architect performs the gap analysis.

The architecture building blocks defined in Phase C will include traditional applications and groups of services covering areas of application functionality. Both kinds of building block should be included in the gap analysis. However, it may be the intent that a group of services is implemented as a “wrapper” over existing applications. This situation, which is special for SOA, should be indicated in the gap analysis, as well as situations where old applications are to be removed or replaced, or new applications are to be added.

For additional information, see Appendix A. This describes changes to the TOGAF 9.1 Inputs, Steps, and Outputs appropriate for SOA. It also highlights areas of emphasis that the architect doing SOA should especially consider.

6.3 Phase D: Technology Architecture

The Technology Architecture phase seeks to map application components defined in the Application Architecture phase into a set of technology components, which represent software and hardware components, available from the market or configured within the organization into

technology platforms. For SOA, this means defining the software and hardware infrastructure needed to support the portfolio of services.

Note that the description of TOGAF Phase D refers to “services” and “services portfolios” in a number of places; this use of terms does not align to the “portfolio services” or the “services portfolio” described in the SOA Source Book. The word “service” has been in use in IT for many years, and with a broad range of meanings. It is used in the description of TOGAF Phase D to refer to the concept of service of the TOGAF Technical Reference Model, which was developed long before SOA. For SOA, portfolio service building blocks should be defined in Phase C.

Phase D is the last of the three TOGAF phases (Phase B, C, and D) that produce detailed architecture descriptions for the Architecture Definition Document. The starting point for the models that the architect develops in this phase is the set of key business requirements identified in Phase A plus the detailed and elaborated business requirements identified in Phase B and the information systems requirements identified in Phase C.

As with Phases B and C, the SOA Work Group has extended the TOGAF 9.1 metamodel for SOA-specific entities. In this case, only a Logical Technology Component Model has been added, as depicted in Figure 12.



Figure 12: Technology Architecture Metamodel Detail

For SOA, the Technology Architecture defines the software and hardware infrastructure needed to support the portfolio of services. A starting point for the Technology Architecture is The Open Group SOA Reference Architecture which contains most platform services possible for an SOA infrastructure. Each organization will need to customize the SOA Reference Architecture to suit their needs.

The Open Group has produced additional information concerning adapting an organization’s infrastructure for service-orientation, including the Service-Oriented Infrastructure (SOI) Reference Model which can be consulted for guidance.

Infrastructure architecture is regarded by many as one of the three pillars of information technology, together with Business Architecture and Application Architecture. SOI results from

applying the principles of service-orientation to this technology architectural pillar. It is related to SOA which is most commonly referred to as part of the Application Architecture pillar.

Using the models, artifacts, SOA Reference Architecture, and SOI Reference Model, the architect should develop views that enable the architect to demonstrate to stakeholders how their SOA-specific concerns relating to the Technology Architecture are addressed. Some SOA-specific models and artifacts are suggested below:

Artifact	Purpose	Metamodel Entity Usage
Logical Technology Architecture Diagram	This diagram is used to show and analyze the instance of The Open Group SOA Reference Architecture. It will contain all architectural building blocks and capabilities deemed necessary for the SOA solution.	Platform Service (Capability), Logical Technology Component (ABB)
Logical Application and Technology Matrix	This matrix is used to show and analyze the relations between the Logical Application Components and the Logical Technology Components to ensure the architect understands what technology will be used for the Logical Application Components. It will also be used to derive and validate the non-functional requirements for the Technical Components.	Logical Application Components and their relations to Logical Technology Components including derivations of the Service Qualities

In addition, the TOGAF 9.1 models and artifacts should be considered.

In doing this, the architect adds further requirements to those identified in Phases A, B, and C, and addresses the requirements that can be satisfied by the Technology Architecture.

All architecture requirements should have been addressed by the end of this phase. If there are still outstanding architecture requirements, then the architect should go back to Phase B or Phase C to address them. Implementation requirements will be addressed by the projects that are identified in Phase E.

For additional information, see Appendix A. This describes changes to the TOGAF 9.1 Inputs, Steps, and Outputs appropriate for SOA. It also highlights areas of emphasis that the architect doing SOA should especially consider.

7 Phase E: Opportunities & Solutions

The Opportunities & Solutions phase identifies delivery vehicles (projects, programs, or portfolios) that effectively deliver the Target Architecture defined in previous phases. It reviews the target business objectives and capabilities, consolidates the gaps from Phases B to D, and organizes groups of building blocks to address these capabilities. It then generates an outline Implementation and Migration Strategy.

The identification of service and solution portfolios is a key task for SOA. The questions of what service and solution portfolios the enterprise will have, and how they will be managed, should be considered in this phase. (For the kind of enterprise SOA that we are considering here, it is quite possible that there would be a single service portfolio and a single solution portfolio.)

A delivery option that should be considered particularly for SOA is the use of services provided by external companies, as opposed to the development of services in-house or the acquisition of software products that perform the services.

The specific SOA solution is an addition to the TOGAF 9.1 metamodel that crosses both Phases E and F and is depicted in Figure 13.

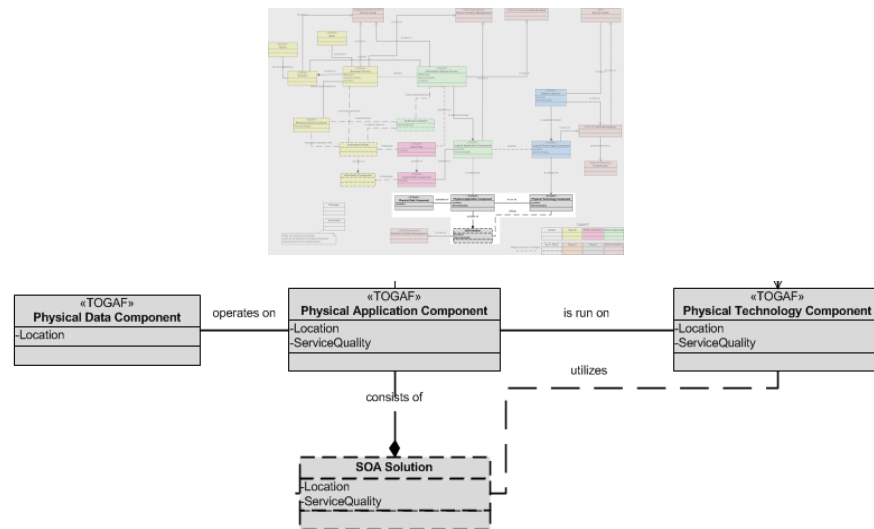


Figure 13: Phase E: Opportunities & Solutions Metamodel Detail

The implementation projects that are identified, and the Implementation and Migration Strategy, will depend on the decisions taken on the level of detail of implementation specification when the architect team scoped the architecture development in Phase A.

As with the previous phases, there are a number of models, artifacts, and guidelines that are SOA-specific. Those for Phase E might include those listed in the following table.

Artifact	Purpose	Metamodel Entity Usage
Physical SOA Solution Matrix	This matrix shows all the components of an SOA solution.	IS Services, Physical Application Components, Platform Services, Physical Technology Components
Physical SOA Solution Diagram	This diagram shows the relations between the physical SOA solution (Physical Application Components) and other solutions (Physical Application Components). It is used to show and analyze the functional and non-functional requirements of the interfaces between solutions.	Physical Application Components and Contracts and their Service Qualities Physical Technology components and their mapping to Contracts are used for the interface mechanisms.
Physical Service Solution Matrix	This matrix shows which existing services are re-used, which services could be provided by external services (SaaS), and which services need to be developed as wrappings of new/existing applications and which need to be developed. It is an input to the SOA Governance Service Portfolio Management process.	IS Services, Physical Application Components (as-is SOA services for re-use), other Physical Application Components (new and existing applications to be wrapped) and new Physical Application Components (new services to be developed or purchased externally)
Application Guidelines	This document provides the guidelines on how to develop the SOA solution and services. Suggestions of possible guidelines can be found in Appendix A of the SOA Governance Framework.	
Physical Technology Architecture diagram	This diagram is used to show and analyze the physical technical solution for the SOA infrastructure.	Platform Service, Logical Technology Component, Physical Technology Component
Physical Application and Technology Matrix	This matrix is used to show and analyze the physical infrastructure used to run the physical application and to ensure that the non-functional requirements are derived properly and understood.	Physical Application Components and their relations to Physical Technology Components including derivations of the Service Qualities
Technology Portfolio Catalog	This is a list of products and kinds of product that will be used in the implementation, including SOA run-time infrastructure, SOA development environment, service component technology, and service interface (portal, channel, etc.) technology. It will also include non-functional requirements.	Physical Application Components and their relation with Service Qualities

Artifact	Purpose	Metamodel Entity Usage
Technology Guidelines	This document provides the guidelines on how to use SOA infrastructure. Suggestions of possible guidelines can be found in the Appendix A of the SOA Governance Framework.	

In addition, the TOGAF 9.1 models and artifacts should be considered.

For additional information, see Appendix A. This describes changes to the TOGAF 9.1 Inputs, Steps, and Outputs appropriate for SOA. It also highlights areas of emphasis that the architect doing SOA should especially consider.

8 Phase F: Migration Planning

This phase results in a detailed plan, produced in cooperation with departments responsible for concerned enterprise activities (such as the PMO, Operations, Sales and Production, Delivery, etc.), for the implementation of the architecture.

The implementation governance model is reviewed in Phase F in order to ensure that it is in place before the next phase – Implementation Governance – commences. SOA requires particular governance rules and procedures. The governance and support strategy is reviewed in the Preliminary Phase. If it needs to be updated for SOA, then this should be done before implementation starts. The architect should check in Phase F that the governance model is fit for SOA, and ensure that it has been updated if necessary before proceeding to Phase G.

9 Phase G: Implementation Governance

This phase involves participation of architects in implementation governance, to improve the quality of the implementations generally and in particular to ensure conformance with the architecture.

The activities performed in the Implementation Governance phase will depend in part on the decisions taken on the level of detail of implementation specification when the architect team scoped the architecture development in Phase A.

Again, as in the Preliminary Phase, the architect has a wealth of information available from The Open Group SOA Governance Reference Model. See the SOA Source Book for further information on SOA governance.

10 Phase H: Architecture Change Management

Phase H is concerned with reviewing and updating the architecture and the architecture process itself. This includes assessing the performance of the architecture and making recommendations for change.

It is at this point that the architect is likely to decide to revisit the activities of the Preliminary Phase. Where SOA has not previously been used within an enterprise, Phase H of an architecture development is an opportunity to assess the contribution that it could make, and to consider adopting the principle of service-orientation.

11 Summary

In summary, there are a number of SOA methods, tools, and reference materials available to help the Enterprise Architect develop Service-Oriented Architecture (SOA). The Open Group standards and publications are suggested. Some are directly focused on SOA, such as the SOA Source Book, OSIMM, or the SOA Governance Vitality Method (SGVM); others are not directly focused but regularly useful, such as outputs of The Open Group Security Forum.

Using the TOGAF framework to create SOA requires adapting the framework to address the requirements of a particular style. Addressing a style will require identification of:

- Key metamodel entities
- Extensions to the content metamodel
- Key artifacts
- Style-specific reference materials and maturity models

The adaption of an architecture capability to support SOA requires considerable activity in the TOGAF Preliminary Phase. These activities and SOA-specific SOA Work Group tools include:

- Adapting the principle of service-orientation
- Determining organization readiness for SOA (OSIMM)
- Governance: The Open Group SOA Governance Model and Vitality Method
- Partitions: utilize a specialist Center of Excellence (CoE) to support SOA

In the rest of the TOGAF ADM phases what changes is how an architecture is described, analyzed, and documented. During an iteration of the ADM the practitioner needs to consider the key metamodel entities identified above, and the artifacts identified above.

At different levels of granularity the purpose of the ADM cycle will vary. In strategic-level work the purpose is identifying whether SOA is needed, and in which segments. In segment-level work describing the structure and capability requirements of SOA takes place. Finally, in the capability-level work, the purpose is to identify and describe the requirements of the SOA services that will be available.

When delivering SOA with the TOGAF framework, the practitioner should never lose sight of the final objective: SOA solutions that address management of the enterprise's complexity and provide business agility.

Figure 14 is a summary view of the metamodel for SOA with the TOGAF framework, using a representation similar to UML. It is presented for the architect who can readily interpret standards-based models. This UML representation only shows the entities and relationships necessary for SOA. Where the SOA fits within a broader architecture, the TOGAF metamodel

The diagram illustrates the conceptual model for SOA Governance, showing the relationships between various components across different TOGAF phases.

Legend:

- Phase A: Context
- Phase B: Contract
- Phase C: Data Arch
- Phase D: Phase E
- Phase E: External Relations

Key Components and Relationships:

- Actors and Processes:** «TOGAF» Actor, «TOGAF» Event, «TOGAF» Process. «TOGAF» Actor performs a «TOGAF» Process.
- Business Service:** «TOGAF» Business Service. «TOGAF» Process consists of «TOGAF» Business Service.
- Information System Service:** «TOGAF» Information System Service. «TOGAF» Business Service realizes «TOGAF» Information System Service.
- Information Entity and Logical Application Component:** «TOGAF» Information Entity, «TOGAF» Logical Application Component. «TOGAF» Information Entity is derived from «TOGAF» Logical Application Component.
- Logical Data Component:** «TOGAF» Logical Data Component. «TOGAF» Logical Application Component consists of «TOGAF» Logical Data Component.
- Physical Data Component:** «TOGAF» Physical Data Component. «TOGAF» Logical Data Component is realized by «TOGAF» Physical Data Component.
- Physical Application Component:** «TOGAF» Physical Application Component. «TOGAF» Physical Data Component operates on «TOGAF» Physical Application Component.
- Physical Technology Component:** «TOGAF» Physical Technology Component. «TOGAF» Physical Application Component is run on «TOGAF» Physical Technology Component.
- SOA Governance:** «SOA Governance» Solution Portfolio Management, «SOA Governance» Service Portfolio Management, «SOA Governance» Security Need, «SOA Governance» Compliance. «TOGAF» Physical Technology Component utilizes «SOA Governance» Compliance.

Note: All motivational entities, relationships, and constraints are assumed in this representation.

GAF[®] Framework to Define and Govern Service-Oriented Architectures

A Summary of Adjustments to TOGAF Phases

This appendix provides highlighted summary adjustments to the TOGAF 9.1 Objectives, Inputs, Steps, and Outputs to support producing SOAs.

Preliminary Phase Enhancements



Objectives

- Ensure SOA supporting principles in place
- Ensure SOA Governance in place

Inputs

- Existing SOA Reference Architectures
- Existing industry SOA maturity models
- Existing SOA Governance Frameworks
- Existing industry best practice SOA principles

Steps

- Identify and establish principles
 - SOA supporting principles
- Confirm governance
 - Refer to The Open Group SOA Governance Framework, and specifically the SOA Governance Vitality Method (SGVM)
- Evaluate SOA maturity
 - Use The Open Group Service Integration Maturity Model (OSIMM)
- Define and establish architecture organization
 - Establish an SOA Center of Excellence

Outputs

- SOA Maturity Assessment
- Architecture principles
 - Including SOA principles
- Architecture Governance Framework
 - The Open Group SOA Governance Framework

TOGAF Phase Extensions

2

Figure 15: Preliminary Phase Adjustments

Phase A Vision Enhancements



Objectives

- No additional objective material

Inputs

- Organizational Model
 - SOA Center of Excellence
 - SOA Maturity Assessment
 - SOA Readiness Assessment
 - SOA Governance
- Tailored Architecture Framework
 - SOA meta-model extensions
 - SAO Reference Architecture
- Available higher-level (Strategic/Segment) architecture

Steps

- Identify stakeholder concerns
 - SOA-specific concerns
- Define scope
 - Ensure scope is appropriate for SOA
 - Tailor deliverables to level of architecture
- Evaluate Business Capabilities
 - SOA readiness
- Confirm P principles
 - SOA supporting principles

Outputs

- Statement of Architecture Work
 - With SOA as an approach
- Architecture principles
 - Including SOA principles
- Capability assessment
 - Including SOA readiness
- Architecture Vision
 - With SOA thinking
- Additional content populating the Architecture Repository
 - Including SOA Reference Architecture

Figure 16: Phase A (Architecture Vision) Adjustments

Phase B (Business Architecture) Enhancements



Objectives

- No additional objective material

Inputs

- Organizational Model
 - SOA Center of Excellence
 - SOA Maturity Assessment
 - SOA Readiness Assessment
 - SOA Governance
- Tailored Architecture Framework
 - SOA meta-model extensions
 - SAO Reference Architecture
- Available higher-level (Strategic/Segment) architecture

Steps

- Select reference models, viewpoints, & tools
 - SOA meta-model & content extensions
 - Information Entity & Information Component

Outputs

- Validated business principles
 - SOA supporting principles
- Target Business Architecture
 - Business Service (with contract)
 - Business Process
 - Information Entity
 - Information Component
- Draft Architecture Requirements
 - Technical requirements for SOA
- Outputs may include
 - Business Service Interaction Diagram
 - Business Process Diagram
 - Business Vocabulary Catalog
 - Business Services Catalog
 - Business Service/Location catalog
 - Event/Process catalog
 - Contract/Service Quality Catalog
 - Business Service Interaction Matrix
 - Business Service/Information matrix
 - Information component model

Figure 17: Phase B (Business Architecture) Adjustments

Phase C (Information Systems) Enhancements



Objectives

- Extend applications section to include Applications & Services

Inputs

- Organizational Model
 - SOA Center of Excellence
 - SOA Maturity Assessment
 - SOA Readiness Assessment
 - SOA Governance
- Tailored Architecture Framework
 - SOA meta-model extensions
 - SAO Reference Architecture
- Available higher-level (Strategic/Segment) architecture

Steps

- Select reference models, viewpoints, & tools
 - SOA meta-model & content extensions
 - IS Service Contract
 - Relationship between IS Service & Data Entity

Outputs

- Validated business principles
 - SOA supporting principles
- Target Information Systems Architecture
 - IS Service (with contract)
 - Service Portfolio
- Draft Architecture Requirements
 - Technical requirements for SOA
- Outputs may include
 - Service Interaction Diagram
 - Business Process/Service Matrix
 - Service Contract Catalog
 - IS Service/Application (existing) catalog
 - IS Service/Data Entity matrix
 - Logical SOA Component Matrix
 - Logical SOA Solution Diagram
 - Service Distribution Matrix

Figure 18: Phase C (Information Systems Architecture) Adjustments

Phase D (Technology Architecture) Enhancements



Objectives

- No additional objective material

Inputs

- Organizational Model
 - SOA Center of Excellence
 - SOA Maturity Assessment
 - SOA Readiness Assessment
 - SOA Governance
- Tailored Architecture Framework
 - SOA meta-model extensions
 - SAO Reference Architecture
- Available higher-level (Strategic/Segment) architecture

Steps

- Select reference models, viewpoints, & tools
 - SOI Reference Model
 - Relationship between Logical Technology Component & Logical Application Component

Outputs

- Validated business principles
 - SOA supporting principles
- Target Technology Architecture
 - Expected processing load & distribution of load across technology
- Draft Architecture Requirements
 - Technical requirements for SOA
- Outputs may include
 - Logical Technology Architecture diagram
 - Logical Application and Technology matrix

Figure 19: Phase D (Technology Architecture) Adjustments

Phase E (Opportunities & Solutions) Enhancements



Objectives

- No additional objective material

Inputs

- Organizational Model
 - SOA Center of Excellence
 - SOA Maturity Assessment
 - SOA Readiness Assessment
 - SOA Governance
- Tailored Architecture Framework
 - SOA meta-model extensions
 - SAO Reference Architecture
- Available higher-level (Strategic/Segment) architecture

Steps

- Select reference models, viewpoints, & tools
 - Physical Data Component
 - Physical Application Component
 - Technology Application Component
 - SOA Solution

Outputs

- Architecture Roadmap
 - SOA & SOI Roadmap
- Draft Architecture Requirements
 - Technical requirements for SOA
- Outputs may include
 - Physical SOA Solution matrix
 - Physical SOA Solution diagram
 - Physical Service Solution matrix
 - Application Guidelines
 - Physical Technology Architecture diagram
 - Physical Application and Technology matrix
 - Technology Portfolio catalog
 - Technology Guidelines

Figure 20: Phase E (Opportunities & Solutions) Adjustments

B Relations to the SOA Work Group Projects

B.1 SOA Reference Architecture

Overview Metamodel

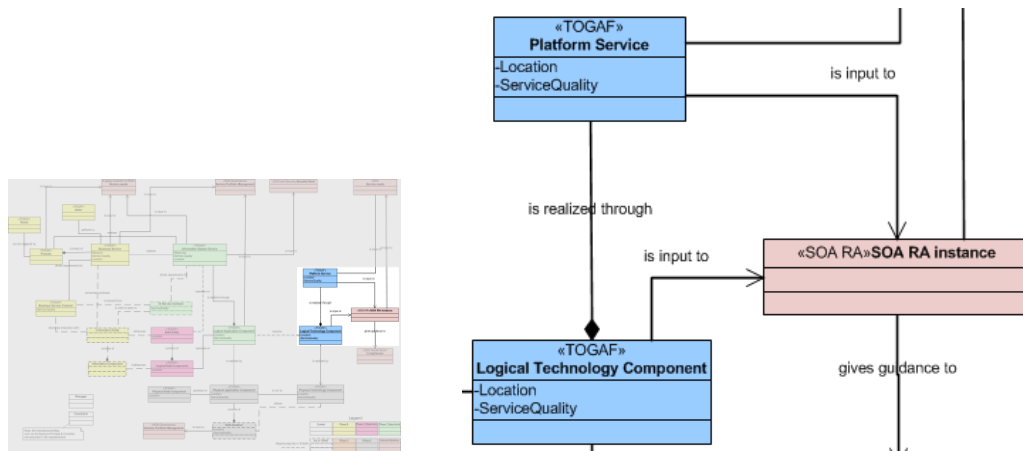


Figure 21: Relationship of SOA Reference Architecture to SOA Metamodel Entities

Description Relation

The Platform Service and the Platform Model created in Phase D define the platform functional and non-functional requirements of the architecture. They define the SOA Reference Architecture capabilities needed. These requirements are used to instantiate the SOA Reference Architecture. It would be a good idea to iterate between the IS Services (process, application, and data) and the SOA Reference Architecture capabilities to make sure that the correct capabilities are defined together with the non-functional requirements for those capabilities.

B.2 SOA Governance

Overview Metamodel – Service Portfolio

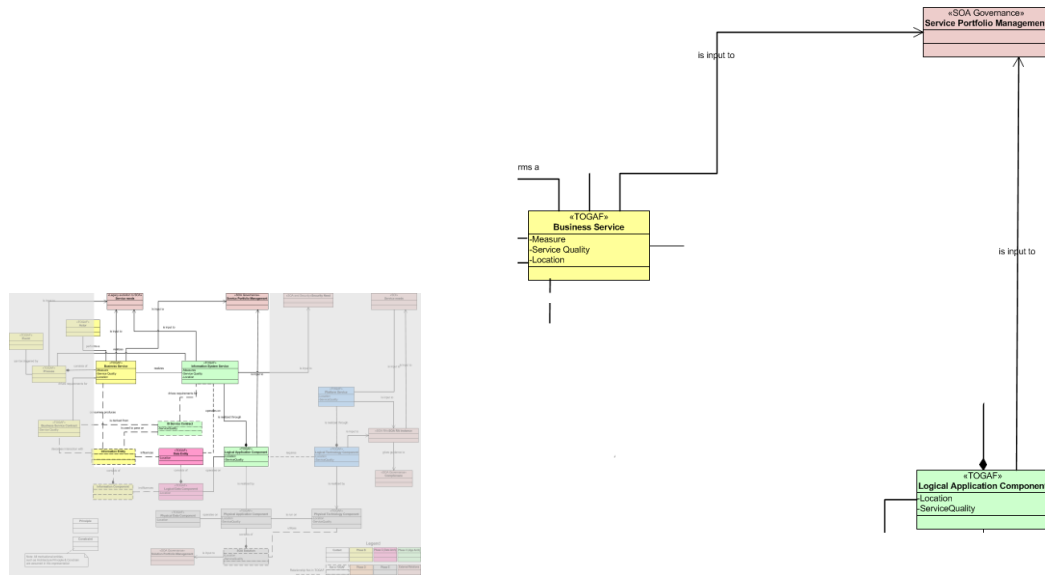


Figure 22: Relationship of SOA Governance to SOA Metamodel Entities

Description Service Portfolio Management Relation

The Business Services gives the service Portfolio Management a first idea on possible SOA services.

The Logical Application Components define the SOA service requirements at a more detailed level of granularity. Both Business Services and Logical Application Components are used by the SOA Governance – Service Portfolio Management process to plan the long-term portfolio of SOA services for the organization.

B.3 Overview Metamodel – Solution Portfolio

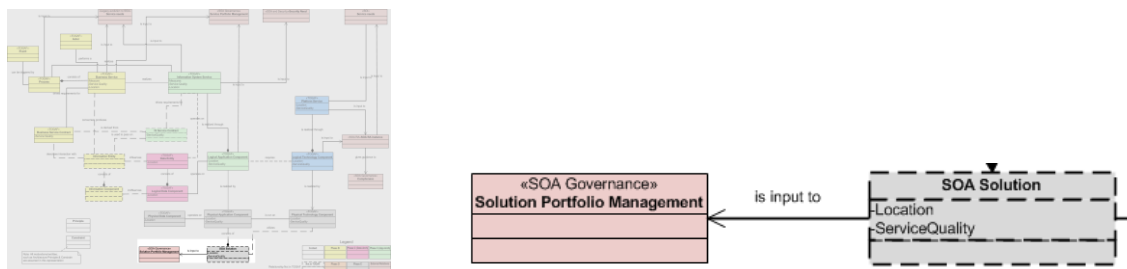


Figure 23: Relationship of SOA Portfolio Management to SOA Metamodel Entities

Description Solution Portfolio Management Relation

The Physical Application Component Model describes the future application landscape. Each Physical Application Component describes a component (e.g., SOA service) of a possible future SOA solution. The SOA solution consists of one or more Physical Application Components.

B.4 SOA and Security

Overview Metamodel

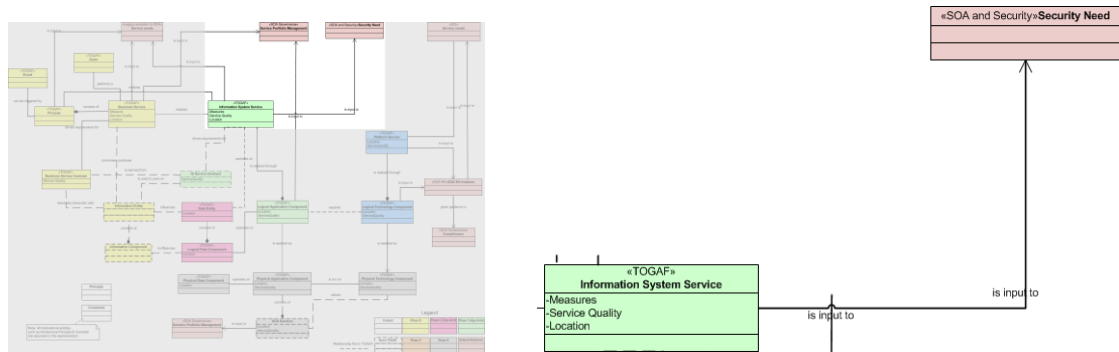


Figure 24: Relationship of SOA Security to SOA Metamodel Entities

Description Relation

The security requirements are first defined in Phase B on both the Business Services and the Contracts between the Business Services. These security requirements are then transposed into the security requirements on the IS Services and subsequently on the Platform Services.

The security requirements are then input to a detailed design phase (part of implementation projects) for both the SOA solutions and the SOA Reference Architecture.

B.5 Legacy to SOA

Overview Metamodel

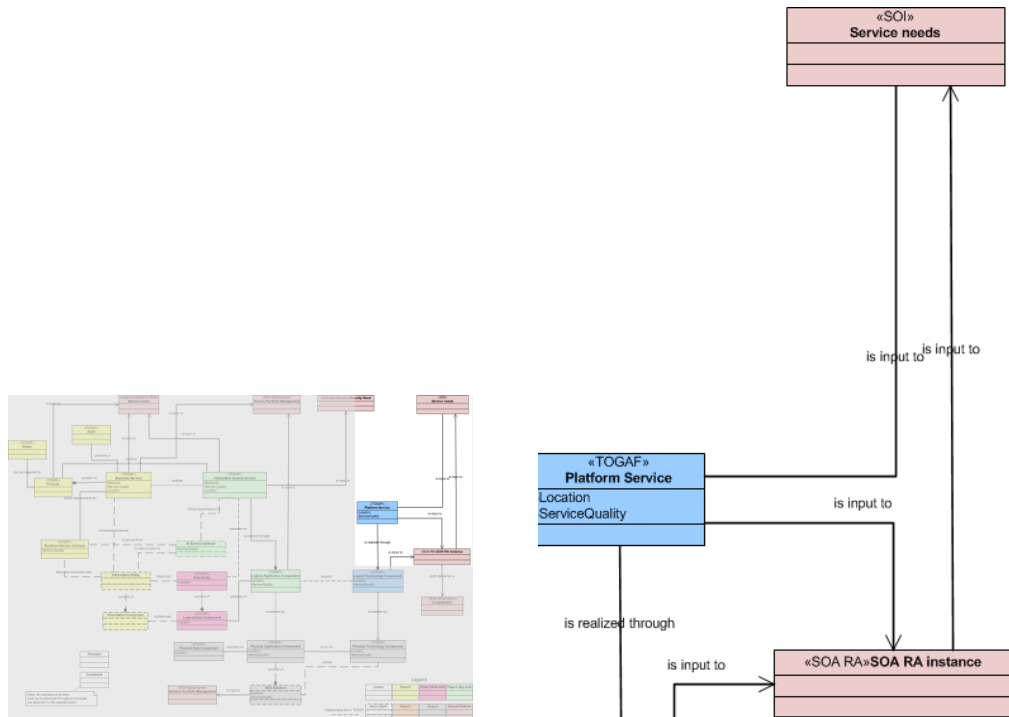


Figure 25: Relationship of SOA Security to SOA Metamodel Entities

Description Relation

The Processes, Business Services, and Information System Services define the requirements on the legacy systems.

C Architecture Levels and the Metamodel

C.1 Strategic Level

- The contracts between services are less important
- The contracts between components are less important
- It is important to identify areas where SOA will make a great impact so that they can be prioritized when creating segment architectures; some segments might not be using SOA as a solution pattern at all
- It is possible to have a top-level view of what type of SOA Reference Architecture would be needed in the different segments on a logical level and maybe some indication of the product families to use

C.2 Segment Level

- The contracts between application and data services in the different segments are important to identify requirements for segment external SOA services
- The contracts between components in the different segments are important to identify which components will deliver the external services
- The contracts between application and data services in the same segment are important to identify requirements for segment internal cross-capability SOA services
- The contracts between components in the same segment are important to identify which components shall deliver the cross-capability services
- The application and data services are important to identify requirements for similar SOA services cross-segment
- The SOA Reference Architecture will be instantiated and a more detailed physical solution suggested

C.3 Capability Level

- The application and data services are important to find re-usable services in the service portfolio and possible change requests on the service portfolio
- The contracts between the process service and the application or data services are important to identify SOA services
- A detailed logical and physical SOA Reference Architecture with the needs of the capability will be defined that can be expanded for the next capability project

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