

Office of the Government Chief Information Officer

**XML SCHEMA DESIGN AND MANAGEMENT GUIDE
PART I: OVERVIEW**

[G55-1]

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The Government of the Hong Kong Special Administrative Region

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15 Prepared By: XML Coordination Group

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17 Doc. Effective Date: 1 December 2004

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Amendment History				
Change Number	Revision Description	Sections Affected	Revision Number	Date
	Updates to consultation draft issued in July 2003		1.0	24-Nov-03
1	Added that the business information modelling (BIM) methodology is mandatory to follow when modelling the data exchange interface of cross-departmental systems and the interface to external systems while the business process modelling (BPM) methodology is optional.	1.1, 4.2		
2	Emphasized the recommendation and importance of using the modelling spreadsheet instead of the modelling worksheets as the common format to implement a data dictionary.	4.3, 6.4		
3	Emphasized that the project team who contributes a reusable data element for alignment need not adopt the newly defined Common Schema in its project immediately, but is recommended to adopt the new Common Schema in its future projects.	4.5		
	Major updates to version 1.0 issued in November 2003		1.1	01-Jul-04
4	Renamed organization name from ITSD to OGCIO	Whole document		
	Major updates to version 1.1 issued in July 2004		1.2	2-Nov-04
5	Modified Figure 1 to advise project teams to adopt industry standard for individual data element before considering to adopt Common Schemas.	4.6		

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1 Executive Summary

2 A key strategy of our e-government initiative is to develop joined-up e-government services. The
3 success of joined-up service project implementation depends on the **commitment of project partners**
4 to integrate their business functions electronically, **process interoperability, data interoperability,**
5 **and technical interoperability.**

6 As an enabler for the implementation of joined-up services, the HKSARG Interoperability Framework
7 (IF) will initially focus on technical interoperability and data interoperability. After we gain more
8 experience in joined-up service implementation, the approach to facilitate process interoperability can
9 be reviewed. This Guide serves as a guideline under the IF to facilitate data interoperability in joined-
10 up services implementation using eXtensible Markup Language (XML).

11 Two common data interoperability problems have been identified in joined-up service projects:
12 incompatible data definitions and incompatible data representations, leading to repetitive data
13 alignments and conversions in different projects. To minimize repetitive data alignments and
14 conversions, this guide provides a methodology for defining and sharing information models and
15 XML schemas, thereby maximizing the reusability of data elements.

16 Specifically, this Guide provides a methodology and guidelines to model business process and
17 information (Part II), generate XML Schema Definition code (Part II), concertedly align and manage
18 data elements and schemas (Part III). This Guide also provides other supplementary information, such
19 as a case study to illustrate the use of the methodology, as appendices (Part IV).

20 E-government project teams should follow this guide, reuse the concertedly aligned data elements
21 where appropriate, and to contribute reusable data elements for concerted alignment.

1. Introduction

1.1. Objectives of this Guide

A key strategy of our e-government initiative is to develop joined-up e-government services. The necessary conditions for implementing joined-up services are:

- The business partners' commitment to integrate their business functions electronically with a view to deriving more business value through the collaboration;
- **Process interoperability:** agreement on how the business activities of the concerned parties affect each other, i.e. the business rules; e.g. when the seller receives a purchase order from the buyer, the seller should accept or reject this order within a specified time period;
- **Data interoperability:** agreement on what information has to be transmitted from one party to another, and the definition and representation of such information; e.g. the "delivery date" has to be specified on a purchase order, and the definition of "delivery date" is the date on which goods shall be received by the buyer, and the representation of "delivery date" adopts the ISO 8601 standard¹; and
- **Technical interoperability:** agreement on what communication protocol and message format to be used when one party sends information to another; e.g. the purchase order shall be encoded in XML, as defined by a specific XML schema, and XML Encryption and XML Signature shall be applied on certain content components, and the XML message shall be sent via HTTP.

The HKSARG Interoperability Framework (IF) is an enabler for the implementation of joined-up e-government services. It facilitates technical interoperability and data interoperability among B/Ds and their business partners. This is achieved by promulgating technical standards, and by putting in place a mechanism for the concerted alignment and specification of the **data elements** that have potential for reuse in multiple joined-up projects. A data element is a piece of information for exchange, and the concepts of data elements are discussed in Section 6.

The technical standards for facilitating technical interoperability are specified in the IF document (<http://www.ogcio.gov.hk/eng/infra/eif.htm>). The standards are being reviewed every 6 to 12 months, in order to keep in pace with technology advancement and to take into account new interoperability requirements.

This guide, also under the IF, facilitates data interoperability by providing:

- A methodology for business analysts to specify the definitions and representations of information in a consistent and structured way as reusable information models;
- An approach for programmers to convert the information models (or specifications) of the data elements into XML Schema Definition (XSD) code pursuant to the IF's recommendation of using XML for information exchange and XML schema for defining the structure of XML documents;
- Guidelines for the concerted alignment of the definitions and representations of data elements that have potential for reuse in various joined-up services, thereby standardizing the XSD code for these data elements; and

¹ ISO 8601 is the standard on representation of dates and times published by International Organization for Standardization.

- 1 • Guidelines for project teams to adopt suitable concertedly aligned data elements and their
2 standardized XSD code and also contribute reusable data elements for concerted alignment.

3 Some methodologies described in this Guide are mandatory while some are optional. A joined-up
4 project is required to follow all the mandatory methodologies, where relevant, in order to be IF
5 compliant.

6 **1.2. Structure and Audience of this Guide**

7 This Guide comprises 4 parts in total.

8 **PART I: Overview**

9 This **Overview** is primarily for e-government project teams (mainly the project managers, business
10 analysts, and programmers), project owners and Common Schema Liaison Officers who are involved
11 in the concerted alignment of data elements to get a high-level understanding of the overall
12 mechanism.

13 **PART II: XML Schema Design Guide**

14 The **Design Guide** is intended for business analysts responsible for modelling the business process
15 and information requirements in a project. It also provides guidelines for programmers to convert the
16 information models specified by the business analysts into XSD code.

17 **PART III: XML Schema Management Guide**

18 The **Management Guide** serves as a handbook for the parties involved in the concerted alignment of
19 data elements, namely the XMLCG, the Common Schema Liaison Officers, and the business analysts
20 involved in joined-up projects. It facilitates the development and management of reusable XML
21 Schemas. It also enables project teams to have a better understanding of how data elements are
22 concertedly aligned, in particular the role of project teams as a contributor of reusable data elements
23 for concerted alignment.

24 **PART IV: Appendices**

25 The appendices provide supplementary information to help the readers understand this Guide. They
26 include:

27 Appendix 1 – Case Study – Application for Import and Export Licences for Pharmaceutical Products
28 and Medicines

29 Appendix 2 –Recommended List of Core Component Types

30 Appendix 3 –Core Component Type Worksheet

31 Appendix 4 –Sample XML Schema Design Worksheets

32 Appendix 5 –Implementing eBusiness Solutions

33 Appendix 6 –Intellectual Property Rights of Registry Artefacts

34 Appendix 7 - Glossary

35

2. The Data Interoperability Problems Faced by Project Teams Today

Some of the data interoperability problems faced by project teams include:

- **Incompatible data definitions:** e.g. the shipment delivery date could be interpreted as the date on which a customer obtains the product or the date on which a product is unloaded at the intended destination, which could be different; and
- **Incompatible data representations:** e.g. the postal address is the information that needs to be exchanged; the sender could be maintaining postal address as 5 lines of 35 characters each whereas the receiver could be maintaining postal address as 4 lines of 50 characters each.

The parties planning to exchange information must conduct a data alignment exercise before they can accurately exchange information. They need to agree on the definition and representation (i.e. structure, permissible values, etc.) of each data element to be exchanged.

And when they implement the information exchange interface, either or both parties may need to perform data conversion or data mapping between the exchanged data and the data maintained in their internal systems.

Traditionally, to implement a joined-up service that involves multiple parties, the concerned project teams perform data alignment with the sole purpose of satisfying the project requirements from these parties. In case a new party needs to be involved in the joined-up service some time after the service has been in production, the data alignment exercise may need to be repeated and the data conversion software may need to be rewritten to satisfy possibly different requirements from the new party.

Such repetitive data alignment and data conversion efforts should be minimized as far as possible.

3. Data Interoperability Strategy

The problems mentioned above, namely repetitive data alignments and data conversions, can be minimized by the concerted alignment of data elements (and thereby the standardization of XSDs for these data elements), particularly for those data elements that are often involved in data exchanges between B/Ds.

E-business consortiums around the world have initiated similar XML standardization efforts. Examples include:

- The development of e-business standards by the OASIS Universal Business Language (UBL) Committee;
- The development of supply chain management standards by the EAN International and the Uniform Code Council, Inc.;
- The development of business reporting standards by the eXtensible Business Reporting Language (XBRL) Consortium, etc.

While having two or three parties agree on the definition and representation of one data element may not be an easy task, having over 90 B/Ds agree upon the definitions and representations of a collection of data elements is even harder, given that each B/D has its own legacy systems using different data formats.

B/Ds must recognize the need for interoperability standards and commit themselves to the adoption of existing standards and the development of additional standards based on business needs.

In respect of the concerted alignment of data elements, B/Ds may involve themselves by joining the XML Coordination Group (XMLCG)². The XMLCG is the top-level consensus making body responsible for the concerted alignment of data elements. B/Ds may also nominate Common Schema Liaison Officers to provide requirements and comments in relation to the concerted alignment of data elements.

And when project teams develop project-specific XML Schemas, they should observe the following data interoperability measures:

1. Adopt industry standards where appropriate;
2. Design quality and reusable Project Schemas by applying the schema design methodology provided in this Guide. (A Project Schema is the collection of information models and XML Schemas developed by the project team to facilitate business document exchange in a business collaboration. The concepts of Project Schemas are discussed in detail in Section 6);
3. Adopt Common Schemas in projects whenever possible. (A Common Schema is the collection of information models and XML Schemas developed for a concertedly-aligned data element. The concepts of Common Schemas are discussed in detail in Section 6);
4. Share Project Schemas with other project teams; and
5. Contribute reusable data elements from Project Schemas for creation of new Common Schemas.

An overview of the above measures is provided in the next section.

² The XMLCG discussion documents can be located on the Government Intranet at <http://itginfo.cgo.hksarg/content/if/index.htm>

4. Data Interoperability Measures

4.1. Adopt industry standards where appropriate

Before project teams design Project Schemas for implementing a joined-up service, they should first consider adopting industry standards where appropriate. For example, if they are defining an interface for procurement, they should study existing and emerging industry standards such as UBL to see if the standard can fulfill their project requirements or whether their business practices can be reengineered to align with the standard practice promoted in the industry standard. One resourceful Website of published industry standards is <http://www.xml.org>. The business analysts with domain-specific knowledge should be well aware of the development of industry standards for their specialized industry sectors. Only when suitable industry standards do not exist should they attempt to design their own Project Schemas.

4.2. Design quality and reusable Project Schemas

When no suitable industry standard is available, project teams should apply the design methodologies specified in Part II of this Guide, where relevant, for designing Project Schemas when they implement the interface of joined-up services. The project teams shall apply the methodologies during the requirement specification stage and the system analysis and design (SA&D) stage of the system development life cycle.

Part II covers a simplified **business process modelling (BPM)** methodology, which project teams may **optionally** adopt to supplement other process modeling methodologies with a view to identify the business documents involved in the collaboration. Part II also covers a **business information modelling (BIM)** methodology, which is **mandatory** for project teams to adopt to model the business documents involved in the collaboration.

Specifically, the BIM methodology facilitates business analysts in the project team to decompose a business document into modular data components, which serve as the building blocks for reassembling various business documents. Complex data components are decomposed into simpler components. For example, a purchase order is a complex data component, which can be decomposed into simpler components such as buyer contact information which also appears on other business documents like delivery note, invoice, etc. These data components are referred to as data elements in this Guide. Finally, a hierarchical structure of data elements is formed to represent the business document. These data elements are specified as **information models**, covering the definition, representation, etc. that accurately reflect the data element's attributes. Such decomposition of complex data elements into modular (and simpler) data elements enhances the reusability of the data elements. At the same time, the careful specification of data elements (as information models) avoids ambiguity and enhances the shareability of these data elements across different parties.

The specifications of data elements need to be converted into XSD code. Part II of this Guide also provides an approach for programmers to translate the information models into XSDs.

The information model and the XSD of a project-defined data element together form the Project Schema for that data element.

4.3. Adopt Common Schemas whenever possible

When project teams develop Project Schemas, they are required to adopt the Common Schemas that are considered mature whenever possible. Common Schemas are published in the **Central Registry**³ to facilitate adoption by project teams to develop Project Schemas. (The concept of the Central Registry is discussed in Section 6.)

While the business analysts are performing business information modelling, they should search the Central Registry for suitable Common Schemas. The suitability of a Common Schema is determined by whether the data element specification of that Common Schema (specifically the definition, representation, and business contexts) meets the requirements of a particular data element identified in a business document. Human judgment is required for determining the suitability of a Common Schema. The business analyst may do keyword search on the Common Schema Index Page or the Common Schema Data Dictionary (currently implemented as a spreadsheet) to locate the relevant Common Schema.

Besides, each Common Schema is associated with a maturity level. The business analysts should adopt suitable Common Schemas that are considered to be mature.

When suitable Common Schemas are located, the data element specifications of these Common Schemas, together with the XSDs, shall be imported to the **Project Registry** for developing Project Schemas. (The concept of the Project Registry is discussed in Section 6.) As a result, the Project Schemas of the business documents will incorporate the suitable Common Schemas.

There may be cases where customization is needed before a Common Schema can be used in a project. In such cases, the business analyst may perform customization as necessary and at the same time try to maintain the reusability of the customized schema as far as possible.

The reuse of the Common Schemas significantly minimizes repetitive data alignment efforts and enhances the data interoperability for the Project Schemas designed for use in joined-up services.

When a business analyst decides to reuse a Common Schema, he should register in the Central Registry that his project is reusing that Common Schema. The registration of schema reuse allows the project team to be notified of any subsequent change to that schema. The reuse statistics also enable the assessment of the maturity level of the Common Schemas.

When project teams define their Project Schemas, apart from adopting relevant Common Schemas, the business analyst should also try to identify suitable data elements / schemas in industry standards and other e-government projects for adoption.

4.4. Share Project Schemas with other project teams

Project teams should organize information models and XSDs of project-defined data elements (i.e. Project Schemas) in a Project Registry for subsequent reference during the system development and maintenance life cycle. (As part of the Project Registry, the data modelling spreadsheet provided by the Central Registry can be used to develop and store the information models.) Project Schemas are an integral part of a project's system documentation, just like design specification, source code, etc.

Since Project Schemas may affect a system's future integration with the systems of other B/Ds and external parties, project teams are recommended to share Project Schemas with other B/Ds and external parties where relevant.

Such sharing also allows other project teams working on similar initiatives to share best practices and reusable schemas, thus maximizing the reuse of schemas.

³ <http://www.xml.gov.hk>

1 Since Project Schemas will not be maintained in the Central Registry, to facilitate the sharing of
2 Project Schemas among e-government project teams, project teams are recommended to register their
3 projects on an XML project list maintained in the Central Registry. This list records the projects'
4 XML namespaces and provides links to the project's Project Registry, or to the industry schemas
5 adopted by the project for reference by all parties (see Part III Section 4).

6 **4.5. Contribute reusable data elements for creation of new Common Schemas**

7 Although the sharing of Project Schemas among project teams can, to a certain extent, facilitate the
8 reuse of schemas, it is difficult for a project team to locate useful Project Schemas from various other
9 projects' Project Registries, given that each Project Registry may be organized in a different format.
10 A more effective way to facilitate schema reuse is to have them concertedly aligned as Common
11 Schemas. These Common Schemas can cover both data elements that are applicable in all business
12 contexts, and domain specific data elements that are only applicable in specific business contexts.

13 The success of a data interoperability strategy is measured by the adoption rate of Common Schemas,
14 and the volume of Common Schemas. The more Common Schemas there are, the more we are in a
15 position to ease project teams' efforts in data alignment and modelling, and schema design.

16 The most effective way to collect reusable data elements to create new Common Schemas is through
17 contribution by project teams. Project teams are highly recommended to analyze their Project
18 Schemas and contribute the project-defined data elements that have potential for reuse by other
19 projects for concerted alignment. These may be data elements newly defined by the project, or they
20 may be data elements customized based on an existing Common Schema.

21 The data elements contributed by project teams will be aligned concertedly in accordance with the
22 management mechanism proposed in Part III of this Guide. The process of aligning a data element
23 concertedly will take some time, given that the alignment process may involve over 90 B/Ds in
24 reaching consensus on the data definitions and representations. When the concerted alignment process
25 completes, the information model shall be specified for the data element and the XSD code shall be
26 developed based on the model.

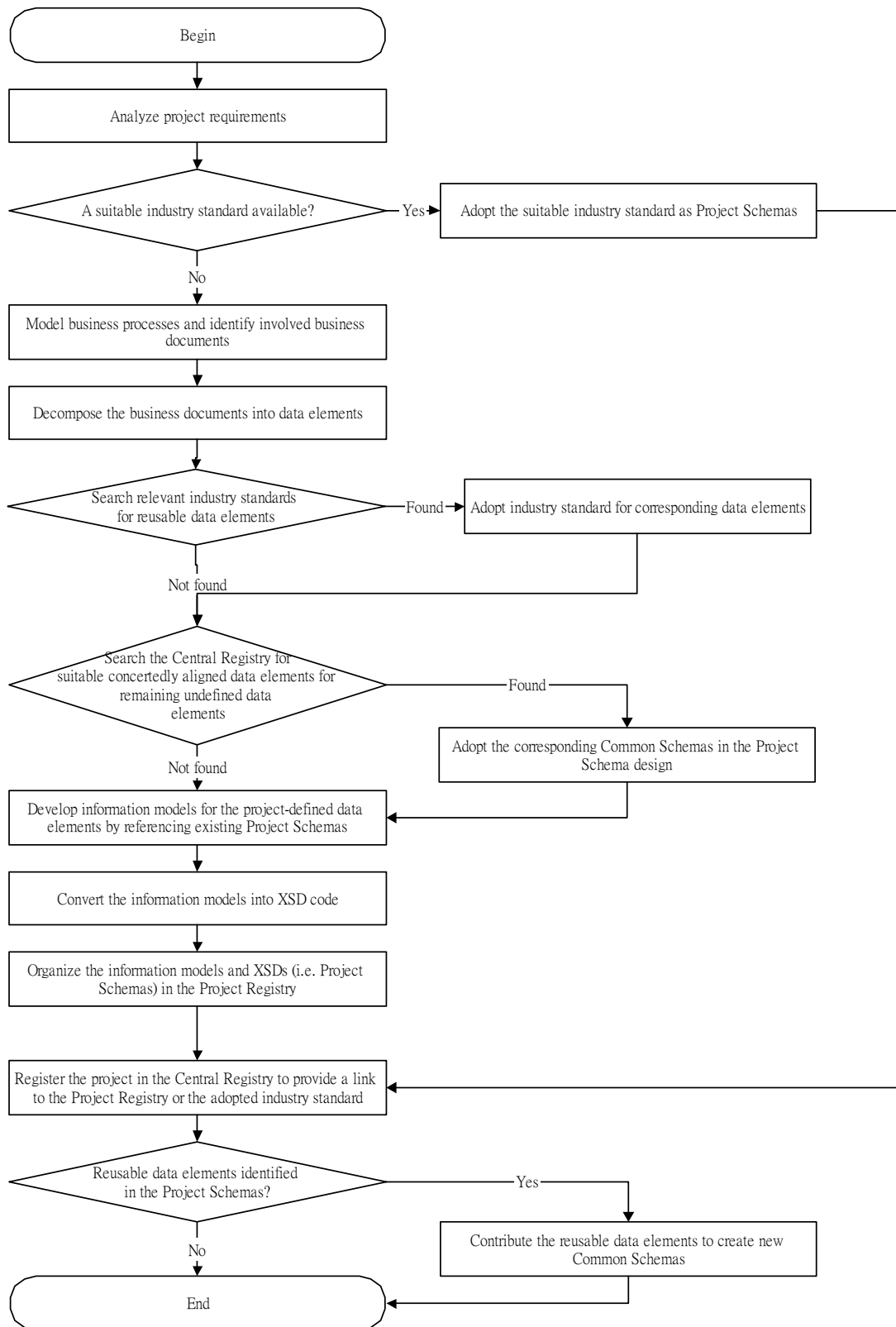
27 The information model and the XSD of a concertedly aligned data element together form the Common
28 Schema of that data element. The contributing project team need not adopt the newly defined
29 Common Schema in its project immediately if the adoption cannot fit into the project schedule, but is
30 recommended to adopt the new Common Schema in its future projects, where new joined-up systems
31 are implemented or existing systems are upgraded.

32 It may be too ambitious trying to accommodate all schemas used in government services as Common
33 Schemas, given the difficulty in doing data alignment across a user group as large as over 90 B/Ds.
34 We can start with data elements that are easier to get aligned, and then build up experience and
35 confidence in the process.

36 **4.6. Highlights of measures from a project team's point of view**

37 The flowchart shown in Figure 1 highlights the steps that project teams should follow when they
38 develop XML Schemas in a joined-up service project, in the perspective of facilitating data
39 interoperability.

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Figure 1: Steps in developing XML Schemas in a joined-up service project.

5. Guiding Principles Governing the Data Interoperability Measures

The guiding principles behind the measures described in the previous section are as follow:

- The measures should facilitate the progressive concerted alignment of data elements and standardization of the corresponding XML Schemas for reuse across all B/Ds;
- The measures should facilitate the location and retrieval of reusable Common Schemas for adoption by project teams in developing Project Schemas;
- The measures should minimize inconveniences, overheads and delays that may be induced on projects;
- The measures should encourage project teams to contribute reusable data elements for concerted alignment and the alignment process should be completed within a reasonable time frame so that the contributing party can adopt the aligned data element;
- The measures should encourage B/Ds to involve themselves in the creation of Common Schemas;
- The measures should facilitate B/Ds to build consensus on the definitions and representations of data elements when creating Common Schemas;
- The measures should not induce excessive overheads on B/Ds for the concerted alignment of data elements (e.g. efforts required from their Common Schema Liaison Officers and representatives in XMLCG);
- The measures should minimize additional training required to enable the various stakeholders (i.e. business analysts, programmers, Members of the XMLCG, and the Common Schema Liaison Officers) to support the measures;
- The measures should promote international best practices in the alignment and the specification of data elements (and the development of reusable XML Schemas) with a view to enhancing the shareability of Common Schemas across systems and environments; and
- The measures should be transparent; all decisions should be well documented and openly accessible, and the stakeholders should be kept informed of the execution status.

6. Key Concepts

This section recaps the key concepts mentioned in this Guide. The Glossary in Appendix 7 of Part IV also provides definitions of terminologies used in this Guide.

6.1. Joined-Up Service

A joined-up service is the interconnection of business functions operated by different business partners electronically through the exchange of business information to perform a collaborative business process.

Usually, the business partners first reengineer the entire workflow covering all parties with a view to streamlining the operation. The business partners also have to agree among themselves the collaboration model, which includes:

- The process interaction model (how the business function of one party interacts with and affects the business function of other parties);
- The information exchange interface (what information needs to be exchanged in each interaction and the meaning and representation of such information);
- The technical specifications to be followed for sending information from one party to another; and
- Other details like response time, service level agreements, etc.

For some specific joined-up services where a generic business process pattern can be identified, the industry has defined standards for process interaction, information exchange, and technical interaction. Under these situations, B/Ds are recommended to adopt the industry standard if it can meet the project requirements.

Once the collaboration model has been agreed upon, the business partners then automate their own business functions based on the agreement. Finally all automated processes/services are interconnected to collaborate electronically through the exchange of business information.

In the context of this Guide, the stakeholders of a joined-up service include the following:

Business partner: a B/D or an external organization that provides and/or receives business information in a joined-up service. Each business partner is responsible for offering the automated services that implement the business functions it is responsible for, in accordance with the collaboration agreement made among all the business partners.

Project team: the team involving business users, domain experts, business analysts, programmers, and so on that designs and develops the automated business functions in the joined-up service.

6.2. Project-defined data elements versus concertedly aligned data elements

A business document involved in an information exchange process usually comprises many data components, some of which may be further decomposed into simpler data components. For example, a purchase order sent from the buyer to the seller is comprised of buyer contact information, delivery information, goods ordered and quantity, and so on. The buyer contact information may be further decomposed into buyer's name, correspondence address, telephone number, and so on.

These data components, regardless of whether they are simple data components like a telephone number, or complex data components like the entire purchase order, are referred to as **data elements** in the context of this Guide.

1 Some data elements are repeatedly used in many business documents. For example, the buyer contact
2 information may appear on the purchase order, the delivery note, the invoice, etc.

3 In order to ensure that all business partners have the same interpretation on a data element, the data
4 element should be carefully specified with information such as its definition, identification,
5 representation (such as the structure, format, permissible values, etc.), usage rules, etc.

6 In the context of this Guide, the data elements used in a particular joined-up service are referred to as
7 **project-defined data elements**. In cases where the business partners in a joined-up service have
8 decided to adopt industry standards at their collaboration interface, then the project-defined data
9 elements will correspond to the data elements defined by the industry standard.

10 Some data elements are used for exchange in various joined-up services. For example, the “Hong
11 Kong Identity Number” may be used in many joined-up services for identifying a person. In order to
12 avoid repetitive data alignment and data conversion, and to save different project teams’ effort in re-
13 designing the representation of the same data element, a mechanism will be put in place for the
14 concerted alignment of data elements.

15 The process for the concerted alignment is described in Part III of this Guide. Those data elements that
16 have been agreed upon through the concerted alignment process are called **concertedly aligned data**
17 **elements**.

18 Besides the definition, identification, representation and usage rules mentioned above, each
19 concertedly aligned data element is also associated with business contexts. A business context defines
20 and confines the business situations in which the data element should be applied.

21 The definition, identification, representation, usage rules, and business contexts⁴ of a data element
22 shall be specified as the metadata of that data element according to the BIM methodology provided in
23 Part II of this Guide.

24 The concerted alignment of data elements will be an on-going and strategic exercise. Initially, those
25 data elements that are often involved in data exchanges between B/Ds will be aligned first. In the long
26 run, the major source of data elements for concerted alignment should come from the joined-up
27 services themselves. Project teams are highly recommended to select project-defined data elements
28 that have potential for reuse by other joined-up services and submit these data elements for concerted
29 alignment.

30 **6.2.1. Conflicts between industry standard data elements or between an industry** 31 **standard data element and a concertedly aligned data element**

32 It is possible that the various industry standards may overlap on some data elements, or a data element
33 in an industry standard may overlap with a concertedly aligned data element. If two business parties
34 have previously adopted their corresponding industry standards and subsequently identified
35 incompatible data attributes when they try to interconnect their business functions electronically, then
36 data conversion or data mapping will have to be performed by one party or both parties. Such
37 inconvenience is likely to remain in the foreseeable future.

38 Although such inconveniences may not be avoided in some situations, the trend to develop industry
39 standard is a right direction to go. The more convergence B/Ds can achieve, the more efficient B/Ds
40 will become in e-business integration, and the more it is likely to have “standard converters” (or
41 adapters) for translating from one industry standard to a related industry standard.

42 **6.3. Project Schema versus Common Schema**

43 In principle, the carefully specified data elements are not bound to any particular syntax. They can be
44 bound with specific message syntax such as XML or UN/EDIFACT, etc. In accordance with the IF,
45 XML should be used as the default format for e-business document / data message exchanged between

⁴ Usage rules and business contexts are collectively called the “usage context” of a data element.

1 B/Ds or between a B/D and an external party; and XML schema should be used as the default schema
2 language to define the structure of an XML document.

3 Part II of this Guide provides guidelines for converting the information models of data elements into
4 XSD code.

5 The XSDs and the information models that correspond to a set of related project-defined data elements
6 are collectively referred to as a **Project Schema**.

7 The XSDs and the information models that correspond to a concertedly aligned data element are
8 collectively referred to as a **Common Schema**.

9 Each Common Schema is associated with a maturity level. This maturity level reflects the reusability
10 level of a Common Schema. The rules for determining the maturity level are described in Part III of
11 this Guide.

12 When project teams implement the information exchange interface between B/Ds or between a B/D
13 and an external party, they are **required** to adopt the Common Schemas that are considered mature for
14 adoption if the Common Schema matches the project requirements, taking into consideration the data
15 definition, representation, business contexts, usage rules, etc.

16 **6.4. Project Registry versus Central Registry**

17 The registry provides a way for organizing information. In the context of this Guide, the information
18 that needs to be organized includes:

- 19 • Information models, XSDs and other administrative information for data elements
- 20 • Controlled vocabularies or code lists that provide sets of permissible values for the data
21 contents (e.g. the department code of B/Ds) or metadata (e.g. the permissible values used to
22 describe the business contexts of a data element).

23 The registry, in the context of this Guide, provides an organized way for project teams (in particular
24 business analysts) to locate suitable data elements for reuse. Since the registry is mainly for human
25 use, it should provide a convenient user interface. The sophistication of the user interface very much
26 depends on the volume and nature of information being maintained in the registry. Programmatic
27 interfaces such as UDDI or ebXML Registry Service are considered beyond the scope of this context.

28 In the registry, the information models and XSDs of data elements can be organized in the form of a
29 **Data Dictionary**. In other words, the registry contains, at least, a Data Dictionary and a collection of
30 code lists.

31 Project teams should organize the Data Dictionary of project-defined data elements (i.e. Project
32 Schemas) in a **Project Registry** for subsequent reference during the system development and
33 maintenance life cycle. Project Schemas are an integral part of a project's system documentation, just
34 like design specification, source code, etc.

35 The Central Registry has provided a modelling spreadsheet for specifying a dictionary of data
36 elements. To build a Project Registry, a project team may use this spreadsheet to specify the Project
37 Schemas and publish it online for access by other project teams. Project teams are highly
38 recommended to adopt a common Data Dictionary format, i.e. the modelling spreadsheet, to facilitate
39 easier comprehension and searching by other teams. At least, the project team should use the same
40 data element attributes specified in Part III Section 5.4 when it choose to develop its own Data
41 Dictionary instead of using the spreadsheet provided in the Central Registry.

42 With regard to the data elements that have been concertedly aligned and carefully specified, they shall
43 be maintained in a **Central Registry** for access by all B/Ds and their business partners. A list of XML
44 projects and their XML namespaces will also be maintained in the Central Registry.