



Creating A Single Global Electronic Market

The Initial Catalog of Core Components

ebXML Core Components

16 February 2001

1 Status of this Document

This document is an ebXML White Paper for the eBusiness community.

Distribution of this document is unlimited.

The document formatting is based on the Internet Society's Standard RFC format.

This version can be found on:

http://www.ebxml.org/working/project_teams/Core_Components/latest.htm

2 ebXML participants

We would like to recognize the following for their significant participation to the development of this document.

All participants of the Core Component Team, and the between-meeting Domain Discovery Groups.

3 Table of Contents

1	Status of this Document	Error! Bookmark not defined.
2	ebXML participants	2
3	Table of Contents.....	3
4	Introduction	4
4.1	Summary of Contents of Document.....	4
4.2	Audience.....	4
4.3	Related Documents	4
5	Design Objectives	5
5.1	Goals/Objectives/Requirements/Problem Description.....	5
6	System Overview	5
6.1	What This Does	5
6.2	How This Works	5
6.3	Definition and Scope.....	5
6.4	Result of Analysis	5
7	References	Error! Bookmark not defined.
8	Disclaimer	7
9	Contact Information.....	7
	Copyright Statement.....	Error! Bookmark not defined.

4 Introduction

4.1 *Summary of Contents of Document*

In conjunction with the Context and Methodology sub-groups within BP/CC the analysis result framework was agreed. (see Table 1).

Analysis has initially been completed on the aggregate information entities and their embedded entities as shown in the Initial Catalog of Core Components (see Attachment A). Additional aggregate and embedded entities have been submitted from the domain groups and the analysis of these will be completed in future meetings.

The keywords MUST, MUST NOT, REQUIRED, SHALL, SHALL NOT, SHOULD, SHOULD NOT, RECOMMENDED, MAY, and OPTIONAL, when they appear in this document, are to be interpreted as described in RFC 2119 [Bra97].

4.2 *Audience*

All ebXML participants for review and comment. but in conjunction with the aggregate and basic entities in Attachment A.

4.3 *Related Documents*

As mentioned above, other documents provide the detailed definitions of some of the material and of their inter-relationship. They include ebXML documents on the following topics:

Core Component and Business Process Document Overview

This covers the documents:

- ebXML Business Process specification schema
- ebXML Methodology for the Discovery and Analysis of Core Components
- ebXML Naming conventions for Core Components and Business Processes
- ebXML The role of context in the re-usability of Core Components and Business Processes
- ebXML Specification for the application of XML based assembly and context rules
- and this document

5 Design Objectives

5.1 Goals/Objectives/Requirements/Problem Description

A standard set of core aggregate information entities derived from analysis of components submitted by domain discovery groups.

6 System Overview

6.1 What This Does

This is described in other documentation covered by the document Core Component and Business Process Document Overview, primarily “ebXML Methodology for the Discovery and Analysis of Core Components”.

6.2 How This Works

This is described in other documentation covered by the document Core Component and Business Process Document Overview, primarily “ebXML Methodology for the Discovery and Analysis of Core Components”.

6.3 Definition and Scope

Analysis has initially been completed on a small number of aggregate information entities. Analysis will be completed on all proposed aggregates submitted by domain groups.

6.4 Result of Analysis

In conjunction with the Context and Methodology sub-groups within BP/CC the following analysis result framework was agreed.

Table 1 - Analysis Framework Analysis Field Headings

Line number	For reference purpose only
UID	Unique identifier
Aggregate Information Entity	Defines a functional unit representation form that contains embedded information entities.
Embedded Entity	An information entity within an aggregate information entity.

Initial Catalog of Core Components

Component re-used	To specify the actual aggregate information entity that is re-used
Type	Type of the embedded entity. Basic or Aggregate.
Required	To specify if the entity is required as part of the minimum entity data requirements.
Cardinality	Indicates the maximum and minimum number of occurrences of the information entity that are permitted within this aggregate information entity.
Official dictionary entry name	The component name consisting of an object class, property term and representation type.
Definition	The real business use of the entity.
Remarks	Information and/or references related to the entity.
Dictionary entry name - object class	The logical data grouping to which a data element belongs.
Dictionary entry name – property term	The distinguishing characteristic of the business entity.
Dictionary entry name – representation type	The form of the set of valid values for an information element.
Synonyms	Common business terms for the the entity.

116

117 **7 Appendix A**

118 Note that the initial catalogue of Core Components can be found in the Microsoft Excel
 119 spreadsheet entitled *Initial Core Components Catalogue Ver 1.0 (appendix A).xls*

120

8 Disclaimer

The views and specification expressed in this document are those of the authors and are not necessarily those of their employers. The authors and their employers specifically disclaim responsibility for any problems arising from correct or incorrect implementation or use of this design.

9 Contact Information

Team Leader

Name Paula Heilig
Company Worldspan
Street 300, Galleria Parkway, N.W. MD57A1-1
city, state, zip/other Atlanta GA 30339-3196
Nation USA

Phone: 770-563-2891
EMail: paula.heilig@worldspan.com

Vice Team Lead

Name Marianne Cockle
Company APACS
Street Mercury House, Triton Court, 14 Finsbury Square
city, state, zip/other London EC2A 1LQ
Nation UK

Phone: +44-20-7711-6209
EMail: marianne.cockle@apacs.org.uk

Editor

Name James Whittle
Company e centre^{UK}
Street 10, Maltravers Street
city, state, zip/other London
Nation UK

Phone: +44-20-7655-9022
EMail: james.whittle@e-centre.org.uk

10 Copyright Statement

Copyright © ebXML 2001. All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by ebXML or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and ebXML DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.