





Creating A Single Global Electronic Market

Business Process Analysis Worksheetsand Guidelines

Procedures for Developing Business Processes in ebXML v1.0

Business Process Team

10 May 2001

(This document is the non-normative version formatted for printing, July 2001)

Copyright © UN/CEFACT and OASIS, 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 ebXML, UN/CEFACT, or OASIS, except 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.

Table of Contents

1	Stat	us of this Document	7
2	ebX	ML Participants	8
3	Intr	oduction	9
	3.1	Summary	9
	3.2	Audience	10
	3.3	Related documents	
	3.4	Document conventions	11
4	Desi	gn Objectives	12
	4.1	Goals/objectives/requirements/problem description	12
	4.2	The analogy	
	4.3	Caveats and assumptions	14
5	Wor	ksheet Based Analysis Overview	15
	5.1	Basic guidelines for filling out worksheets	
	5.1.1	Focus on public business processes	16
	5.1.2	The REA ontology	16
	5.1.3	Use the worksheets in the order that makes the most sense for you	16
	5.1.4	The worksheets can be used for projects of various scopes	17
	5.1.5	Think how will people use what you construct	17
	5.1.6	Re-use is one of the primary goals of ebXML	17
	5.1.7	Note on optional fields in the worksheets	17
	5.1.8	Number your worksheets	18
	5.2	Worksheets to metamodel mapping	
6	Busi	ness Process Identification and Discovery	21
	6.1	Goals	21
	6.2	Guidelines	22
	6.2.1	How does one decide how big to make the various groupings at this level?	22
	6.2.2	What is the boundary of the business area?	22

	6.3	Worksheets	23
	6.3.1	Business reference model	23
	6.3.2	Business area	23
	6.3.3	Process area	24
	6.3.4	Identify business processes	25
7	Busi	iness Process Elaboration	26
	7.1	Goals	26
	7.2	Worksheet	26
8	Eco	nomic Elements	28
	8.1	Goals	28
	8.2	Guidelines	
	8.3	Worksheets	
9	Busi	iness Collaboration	31
	9.1	Goals	
	9.2	Worksheets	
10) B i	usiness Transactions and Authorized Roles	34
10	D B :		
10	10.1	Goals	34
10		GoalsGuidelines	
10	10.1 10.2	Goals Guidelines 1 Use transaction patterns	
10	10.1 10.2 10.2.	Goals Guidelines 1 Use transaction patterns	
10	10.1 10.2 10.2.2 10.3	Goals Guidelines	
	10.1 10.2 10.2.2 10.3	Goals Guidelines 1 Use transaction patterns 2 Detail transaction activities only if necessary Worksheets usiness Information Description	34 34 34 35
	10.1 10.2 10.2 10.3 1 B i	Goals Guidelines 1 Use transaction patterns 2 Detail transaction activities only if necessary Worksheets usiness Information Description Goals	343434343535
	10.1 10.2 10.2 10.3 1 Bi 11.1 11.2	Goals Guidelines 1 Use transaction patterns 2 Detail transaction activities only if necessary Worksheets usiness Information Description Goals Guidelines	343434353537
	10.1 10.2 10.2 10.3 1 B i	Goals Guidelines 1 Use transaction patterns 2 Detail transaction activities only if necessary Worksheets usiness Information Description Goals Guidelines Worksheets	
	10.1 10.2 10.2.1 10.3 1 B i 11.1 11.2 11.3	Goals Guidelines 1 Use transaction patterns 2 Detail transaction activities only if necessary Worksheets usiness Information Description Goals Guidelines Worksheets Business information context	
	10.1 10.2 10.2.2 10.3 1 B i 11.1 11.2 11.3	Goals Guidelines Use transaction patterns Detail transaction activities only if necessary Worksheets usiness Information Description Goals Guidelines Worksheets 1 Business information context 2 Document content description	
1:	10.1 10.2 10.2.1 10.3 1 Bi 11.1 11.2 11.3 11.3.1	Goals	

Appendix C	Drop Ship Scenario Example	45
	ocess identification and discovery: BRM-1.0-direct-to-	
Business are	eas	48
Direct to cu	stomer retail process areas	50
Financial pr	ocess areas	54
Customer-o	rder-management business process summaries	55
Customer or	rder fulfillment business process summaries	56
Vendor inve	entory management processes summaries	56
Product cata	alog exchange business processes summaries	56
Payment bu	siness process summaries	57
Business pro	ocess elaboration	57
BPUC-5.1-I	Firm-sales-order	57
BPUC-5.2-0	Customer-credit-inquiry	58
BPUC-5.3-0	Customer-credit-payment	58
BPUC-5.4-I	Purchase-order-management	59
BPUC-5.5-5	Ship-goods	60
BPUC-5.6-I	Inventory-management	60
BPUC-5.7-5	Sales-product-notification	61
BPUC-5.8-I	Present-invoice	62
Business col	llaboration and economic events	62
BC-6.1-Crea	ate-customer-order	62
BC-6.2-Che	eck-customer-credit	64
BC-6.3-Pro	cess-credit- payment	65
BC-6.4-Cre	ate-vendor-purchase-order	66
BC-6.5-Ship	pment-instruction	68
BC-6.6-Con	nfirm-shipment	69
BC-6.7-Ven	ndor-inventory-reporting	71
BC-6.8-Req	uest-inventory-report	72
BC-6.9-Sale	es-product-offering	74
BC-6.10-Inv	voice-presentment	75
Business tra	nsactions and authorized roles	77
BT-8.1-Firm	n-customer-sales-order	77
BT-8.2-Che	ck customer credit	78
BT-8.3-Cha	rge-customer-credit	79

Appendix E	Contact Information	97
Appendix D	Disclaimer	96
Content maj	pping	94
	der	
v	ormation description	
BT-8.10-Pre	esent-invoice	90
	duct-offering	
	firm-shipment	
BT-8.7-Ship	oment-notification	85
BT-8.6-Req	uest-inventory-report	83
BT-8.5-Ven	ndor-inventory-report	82
BT-8.4-Crea	ate-vendor-purchase-order	80

1 Status of this Document

This document specifies an ebXML Technical Report 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:

http://www.ebxml.org/specs/bpWS.pdf

Latest version:

http://www.ebxml.org/specs/bpWS.pdf

2 ebXML Participants

Business Process Project Team Co-Leads

Paul Levine Telcordia

Marcia McLure McLure-Moynihan, Inc.

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

Editors

Charles Fineman Arzoon.

Brian Hayes Commerce One.

Jennifer Loveridge Nordstrom.com.

William E. McCarthy Michigan State University

David Welsh Nordstrom.com.

Contributors

Jim Clark International Center of Object Technology.

Randy Clark Baker Hughes, Inc.

Bob Haugen Logistical Software.

Larissa Leybovich Vitria

Nita Sharma Netfish Technologies.

3 Introduction

3.1 Summary

The primary goal of the ebXML effort is to facilitate the integration of e-businesses throughout the world with each other. Towards this end much of the work in ebXML has focused on the notion of a public process: the business process(es) by which external entities interact with an e-business. The specification and integration to such public processes has long been recognized as a significant cost to such businesses. In order to reduce this cost ebXML is recommending the use of Business Libraries. The principle goals of these libraries are to:

- a.) Promote reuse of common business processes and objects
- b.) Provide a place where companies and standards bodies could place the specifications of their public processes where appropriate trading partners could access them.

In order to realize these goals, a *lingua franca* needed to be leveraged so that all users of this repository could understand what each other are specifying. The ebXML community has decided to use as its *lingua franca* the semantic subset of the UMM Metamodel, specified by the UN/CEFACT Modeling Methodology in the N090 specification.

The UMM "is targeted primarily at personnel knowledgeable in modeling methodology who facilitate business process analysis sessions and provide modeling support. It also serves as a checklist for standardized models when a previously specified business process is contributed to UN/CEFACT for inclusion and incorporation as a standard business process model." [UMM]

This document contains several worksheets that guide analysts towards UMM compliant specifications of their business processes. We have tried to provide tools for users regardless of whether we're working on behalf of a standards body or an individual company. Furthermore, we provide a variety of scenarios guiding how one might go about filling out these worksheets (e.g. top-down vs. bottom up). The UMM can be used as a reference for understanding the details of the underlying Metamodel and UMM methodology.

Different degrees of rigor are required within these worksheets. As we approach the lower level, certain elements and organization of the specification are required to meet the requirements of the ebXML technical framework. At higher levels there is a good deal of latitude about the way concepts are grouped. In many cases, things such as assumptions and constraints will be specified in natural language rather then in a formal one.

3.2 Audience

We do not expect the users of these worksheets to be experts in business modeling, however it is expected that they are subject matter experts in their respective areas of practice. They should have detailed knowledge of the inter-enterprise business processes they use to communicate with their trading partners.

This document could also be used by industry experts to help express their sectors business processes in a form that is amenable to the goals of the ebXML registry and repository.

Of course, software vendors that are supplying tools (modeling and otherwise) in support of the ebXML framework will find useful information within.

3.3 Related documents

[ebCNTXT] *ebXML Concept - Context and Re-Usability of Core Components*. Version 1.04. 11 May, 2001. ebXML Core Components Project Team.

[ebRIM] *ebXML Registry Information Model*. Version 1.0 11 May 2001. ebXML Registry Project Team.

[ebRS] ebXML Registry Services. Version 1.0 11 May 2001. ebXML Registry Project Team.

[ebTA] *ebXML Technical Architecture Specification*. Version 1.0.4 16 February 2001. ebXML Technical Architecture Project Team.

[bpOVER] Business Process and Business Information Analysis Overview. Version 1.0. Date 11 May 2001. ebXML Business Process Project Team

[bpPROC] *ebXML Catalog of Common Business Processes*. Version 1.0. Date May 11, 2001. ebXML Business Process Project Team

[PVC] Michael E. Porter, *Competitive Advantage: Creating and Sustaining Superior Performance*, 1998, Harvard Business School Press.

[REA] Guido Geerts and William.E. McCarthy "An Accounting Object Infrastructure For Knowledge-Based Enterprise Models," IEEE Intelligent Systems & Their Applications (July-August 1999), pp. 89-94

[SCOR] *Supply Chain Operations Reference model*, The Supply Chain Council (http://www.supply-chain.org/)

[UMM] *UN/CEFACT Modeling Methodology*. CEFACT/TMWG/N090R9.1. UN/CEFACT Technical Modeling Working Group.

3.4 Document conventions

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.

Heretofore, when the term *Metamodel* is used, it refers to the UMM e-Business Process Metamodel as defined in [UMM].

4 Design Objectives

4.1 Goals/objectives/requirements/problem description

ebXML business processes are defined by the information specified in the UMM e-Business Process Metamodel (hereafter referred to as the "Metamodel"). The Metamodel specifies all the information that needs to be captured during the analysis of an electronic commerce based business process within the ebXML framework. ebXML recommends the use of the UN/CEFACT Modeling Methodology (UMM) in conjunction with the Metamodel. The UMM provides the prescriptive process (methodology) to use when analyzing and defining a business process.

The ebXML Business Process Worksheets are a set of business process design aids, to be used with the UMM as a reference. It is intended that the worksheets be extensible to meet specific business needs. An ebXML business process, that is defined based on the UMM Metamodel, will sufficiently reflect all the necessary components of a business process and enable its registration and implementation as part of the ebXML compliant electronic trading relationship. The Worksheet based approach that provides an easier way of applying the UMM and the UMM Metamodel.

The intent of the worksheets (or a business process editor⁴) is to capture all the bits of information that are required to completely describe a business process so that it can be registered, classified, discovered, reused and completely drive the software.

To develop company business processes for an ebXML compliant electronic trading relationship, use the UMM as a reference guideline plus the ebXML Business Process Worksheet to create the necessary business process models. These are the recommended steps for using the ebXML Business Process Worksheets

- 1. A business need or opportunity is identified and defined before using these procedures.
- 2. A Focus Project Team, usually representing a multifunctional set of experts from IT, business process ownership and business process experts needed to work out the business process using the ebXML Business Process Worksheet.
- 3. Using the ebXML Business Process Worksheets, the Focus Project Team will be able to develop an ebXML Business Process Specification that can be reviewed and verified by the

Business Process Analysis Worksheets and Guidelines

⁴ A group of ebXML contributors are working on a prototype of an editor that uses *wizards* to guide the user through the construction of a UMM compliant Business Process.

business. In addition, all necessary information to populate the ebXML Metamodel will be made available to enable an ebXML trading relationship.

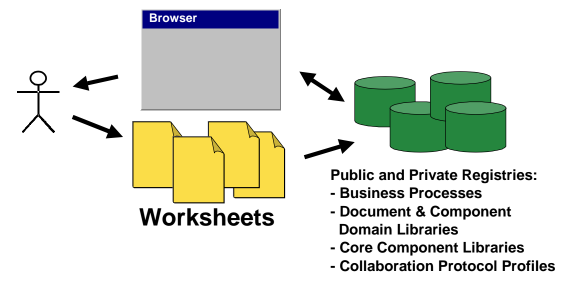


Figure 4-1: Worksheets Architectural Context

4.2 The analogy

The following analogy is useful in understanding the role of the Worksheets and other documentation and tools to the ebXML Business Process Collaboration Metamodel and the UN/CEFACT Modeling Methodology.

Item	United States Internal Revenue Service (IRS) Tax System
ebXML Business Process Collaboration Metamodel	Entire tax code
UN/CEFACT Modeling Methodology.	
Worksheets and Templates	IRS Forms
Methodology Guidelines	IRS Instruction Booklets
Business Process Editor Tool Suite Repository of Business Process Specifications, Core	Something like TurboTax and other software packages for preparing personal or business tax forms where these packages would have on-line access/search of all your tax
Components, etc.	and tax related records and the Tax code.

In order to actually specify a business process all we really need is the Worksheets and Templates⁵. However, in order to ensure that we fill in the forms properly we will need to have a set of instructions that augment the templates and provide some of the rationale behind the templates.

⁵ A template is a document or file having a preset format that is used as a starting point for developing human-readable versions of the business process specifications so that the format does not have to be recreated each time it is used.

4.3 Caveats and assumptions

This document is *non-normative*; the documents identified above should be considered the authority on the definitions and specifications of the terminology used herein. This document is intended to be an application of those principals and technologies.

5 Worksheet Based Analysis Overview

As stated above, the purpose of this document is to provide worksheets that guide the user through the construction of a UMM compliant specification of their business processes. The following diagram shows mapping from the worksheets to the high level components of the UMM. Note, the document definition worksheet is currently not included in the set of worksheets.

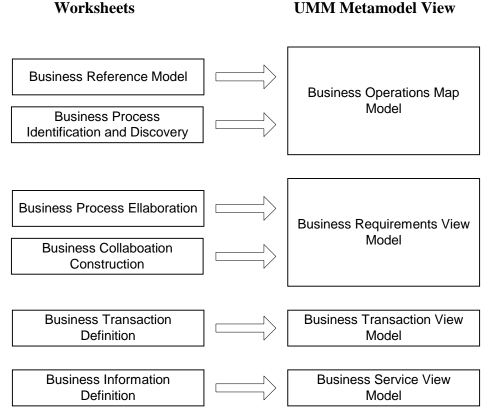


Figure 5-1: Overview of mapping from Worksheets to Metamodel

The expectation is that after the worksheets have been completed, there will be sufficient information to mechanically produce a Metamodel based specification of the modeled business process(es). The worksheets given above are:

Business Reference Model – Use this to define the "frame of reference" of the rest of the worksheets. This provides definitions of terms and, perhaps, canonical business processes (e.g. [SCOR]⁶)

Business Process Analysis Worksheets and Guidelines

⁶ Defines plan, source, make and deliver business areas in their Supply Chain Operations Reference (SCOR) model

Business Process Identification and Discovery – Use this to do an inventory of the business processes. This is really just a set of high-level use cases merely to identify the existence of processes and the stakeholders without going into detail.

Business Process Elaboration – These worksheets are used to flesh out the business processes. This identifies the actual actors as well as pre and post conditions for the business process.

Business Collaboration Definition – In these worksheets we define the economic events that take place to fulfill the business process. This is where one defines the system boundaries and the protocols that govern the flow of information.

Business Transaction Definition – These worksheets are more technically oriented than the others (which have a decidedly more "modeling" orientation). At this stage one defines the actual activities and authorized parties within the organization that initiate these transactions.

Business Information Definition – In these worksheets one defines the contents of the information field widths, data types, descriptions, requirement traceability and, perhaps, the additional *context* ([ebCNTXT]) necessary to construct the document from the Core Components subsystem.

5.1 Basic guidelines for filling out worksheets

5.1.1 Focus on public business processes

While these worksheets could be used to model any kind of business process, the focus of the ebXML effort is to make trading partner integration easier, cheaper, and robust. Therefore the expectation is that the primary focus will be on *public* faces of your business processes.

5.1.2 The REA ontology

The UMM and ebXML groups are recommending the use of the Resource-Economic Event-Agent Ontology for the formalization of business collaborations. Please refer to [BPAO] and [REA] for further information on this topic⁷ and associated worksheets.

5.1.3 Use the worksheets in the order that makes the most sense for you

For the purposes of this document we proceed from the top-level step (Business Reference Model) down to the lowest-level step (Business Transaction). It is important to note, however, that these worksheets can be filled out in whatever order makes the most sense from the user's perspective. For example, a person who is trying to retrofit an existing document based standard (e.g. EDIFACT) might want to start by filling in the Business Transaction Definition worksheets (perhaps only specifying trivial definitions for the higher level worksheets). A person looking to

-

⁷ Worksheets will be made available in a future version of this document.

formalize the definitions for an entire industry may very well start from the Business Reference Model worksheet.

5.1.4 The worksheets can be used for projects of various scopes

Although the Metamodel has definite requirements on *what* objects need to be present to comprise a complete specification, it says little about the scope of what those specifications represent. For example, if you are only trying to model a specific interaction with one of your trading partners, you do not need to include a complete *Business Reference Model* for your entire industry, just include the parts that are directly relevant for the interaction you are modeling. Similarly, if you are just doing a small set of interactions for your company, you might choose to have the *Business Area* or *Process Area* just be your own company.

5.1.5 Think how will people use what you construct

As you fill in these worksheets please keep in mind how the generated UMM specification will be used by a user of the repository. The two principal uses envisioned are:

- To determine if a given collaboration is appropriate for reuse (or at least is a close enough match for subsequent gap analysis)
- To be used as an *on-line implementation guide*. A potential trading partner (or a 3rd party on their behalf) could examine the public processes/collaborations you provide and construct an integration plan.

This means trying to use industry wide terms (or at least Business Reference Model terminology) to increase the comprehensibility and specificity.

5.1.6 Re-use is one of the primary goals of ebXML

As stated above, the hope is that users will develop models that are reusable by others. Towards that end, it is intended that the Worksheets be used in conjunction with a browser that lets the user search business process libraries for items that have already been defined. The items (e.g. business processes, business collaborations, document schemas, etc.) can be referenced (re-used as is) or copied to the worksheets and changed as needed. Over time, business process catalogs will become populated with a sufficiently large number of business processes. When this happens, the analysis processes will often become a matter of validating pre-defined business processes against requirements.

5.1.7 Note on optional fields in the worksheets

Some of the worksheets contain entries that are labeled as optional for ebXML. These are attributes that appear in the UMM but are not required as part of the ebXML Specification Schema. These are typically business objective/justification topics. While these are obviously very important aspects of any modeling endeavor, ebXML is oriented towards *exposing* an

organization's public processes to their trading partners. Advertising that organizations justifications for such interfaces could potentially publicize strategic information that said organization would prefer to keep private.⁸

5.1.8 Number your worksheets

Each of the worksheets has an entry for a *Form ID*. This ID can be used to reference one form from another. In addition, if you use an outline numbering scheme, it will be easy for the reader to determine parent-child relationships between elements of the model (of course, if you do a bottom up approach this will be significantly harder to do up front!).

The recommended format is:

<Form Type>-<Number>-<Description>

Where *<Form Type>* is

BRM for Business Reference Model

BA for Business Area

PA for Business Process Area

BPS for Business Process Summary

BPUC for Business Process Use Case

EE for Economic Exchange

EA for Economic Agreement

BC for Business Collaboration

BCPT for Business Collaboration Protocol Table

BT for Business Transaction

BTTT for Business Transaction Transition Table

BIC for Business Information Context

CD for *Content Description*

CM for *Content Mapping*

Business Process Analysis Worksheets and Guidelines

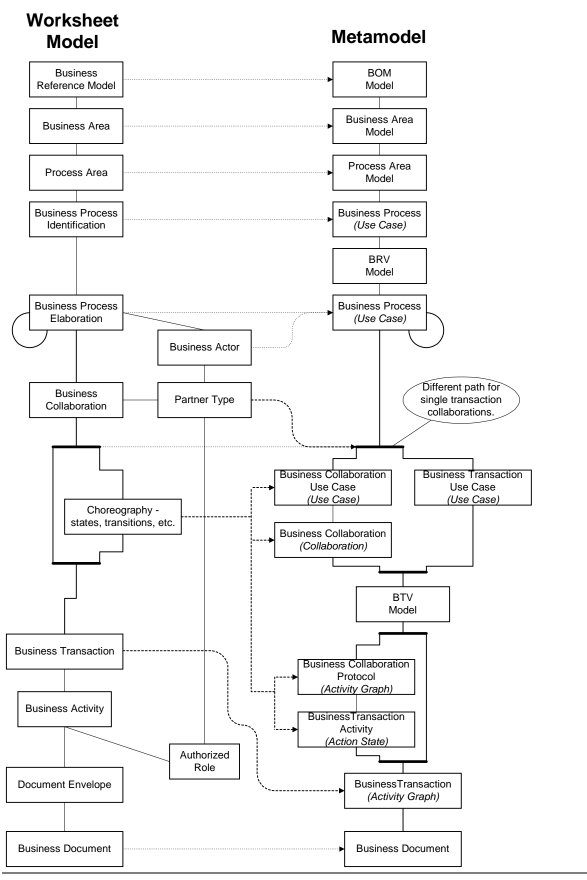
⁸ There has been discussion on private vs. public repositories where some or all aspects of the model are stored in a restricted access repository.

- < Number > is, perhaps, an outline entry number
- *<Description>* is some descriptive name.

Please see the example in the Appendix for an illustration of this in practice.

5.2 Worksheets to metamodel mapping

The following diagram sketches out a more detailed mapping from the Worksheets Model to the Metamodel defined by the UMM. The leftmost column is the selection of the main elements that the Worksheets need to specify or edit. The rightmost column shows significant Metamodel elements. The middle column is the other elements that are part of the Worksheets. They are the same as the Metamodel elements of the same name.



6 Business Process Identification and Discovery

6.1 Goals

The first set of worksheets helps the user begin formalize the domain they are trying to model processes in. The first stage in the methodology is to identify the "top level" entities and organizing concepts in the domain.

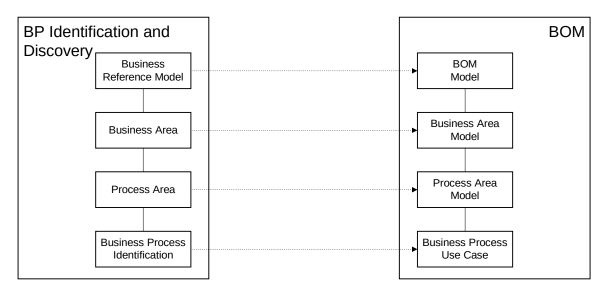


Figure 6-1: Business Process Identification and Discovery Worksheet to Metamodel Mapping

At this stage we define terminology and identify the participants as well as which business processes those players interact with. To quote the UMM, at this stage in the model the goal is to:

- To understand the structure and dynamics of the business domain,
- To ensure that all users, standards developers and software providers have a common understanding of the business domain,
- To understand the daily business in the business domain independent of any technical solution.
- To create categories to help partition the business domain that enables an iteration plan to complete the model,

- To structure the model in the form of a Business Operations Map (BOM),
- To capture the justification for the project,
- To identify the stakeholders concerned with the modeled domain, some who will be independent of the processes within the domain.

The modeling artifacts that correspond to the UMM are:

- Business Area [Package]
- Process Area [Package]
- Process(es) [Use Cases]

6.2 Guidelines

6.2.1 How does one decide how big to make the various groupings at this level?

Referring back to the primary guidelines, think about what you are trying to communicate. If you are more focused on identifying the public processes, then think about grouping them by partner type or, perhaps by the area of your business these partners interact with. If you are trying to formalize an entire business sector, determine the *archetypes* (patterns) that are prevalent in that sector and group them by business function area. These are just rules of thumb and this is still largely an "art". Keep in mind your potential audience and think what would make the most useful organization for them.

The activity diagrams in this workflow will likely discover more refined business process use cases. The Business Operations Map (BOM) Metamodel allows a business process to be represented by more refined business processes. NOTE: At the point where the business process can not be broken down into more child business processes, the parent business process can be called a business collaboration use case as specified in the Requirements workflow.

6.2.2 What is the boundary of the business area?

According to the [UMM] the following guidelines are to be used in defining a business area:

• The business area can be defined by the stakeholders that have direct or immediate indirect influence on the business domain. A stakeholder is defined as someone or something that is materially affected by the outcome of the system but may or may not be an actor. Actors are stakeholders that are involved in the business process and are thus part of the business model.

• The business area can be defined by the information passing into or out of the business domain. Where possible, the domain boundaries should be chosen so that a business transaction is logically or organizationally initiated and concluded within them.

• The business area can be defined by key business entity classes. (i.e., things that are accessed, inspected, manipulated, processed, exchanged, and so on, in the business process)

6.3 Worksheets

The examples given in the following worksheets more or less come from the hypothetical business process described in section 8.4 of [bpPROC].

6.3.1 Business reference model

Often times it is useful to define a "frame of reference" for the business processes being identified. This frame of reference might define basic terms accepted by the given industry segment. For example the SCOR model defines a frame of reference for supply chain. VICS defines a frame of reference for trading partners in the retail industry. It also might be a more horizontal view such as the Porter Value Chain [PVC] (see table Appendix B).

Form: Describe Business Reference Model		
Form ID	[Provide an ID for this form so other forms can reference it (§5.1.8)]	
Business Reference Model Name	[Provide a name for the reference model. You can use an existing reference model such as the Supply Chain Council or the Porter's Value Chain or create your own name.] DOTCOM DROP SHIP RETAIL MODEL	
Industry Segment	[Provide the name of the industry segment that this business applies to. Search the business process library for a list of possible industry segments. If the industry segment does not exist, then provide an appropriate name/label for the industry segment.] Retail.	
Domain Scope	[Provide a high level statement that encapsulates the scope of all the business areas.] Online catalog, distribution center, delivery, billing.	
Business Areas	[List the business areas within the scope. A business area is a collection of process areas. A process area is a collection of business processes. You may wish to refer to the ebXML Catalog of Business Processes that provides a list of normative categories that may be used as business areas.] Order Management, AR.	
Optional for ebXML		
Business Justification	[Provide the business justification for the collection of business processes] Define more efficient on-line retailer/vendor interaction.	

6.3.2 Business area

As mentioned in the guidelines section, there are no hard and fast rules for how to divide up the model into different business areas. One suggestion is to group business processes according to

the primary business function. You might consider using the Porter Value Chain [PVC] classification scheme (see Appendix B).

Form: Describe Business Area			
Form ID	[Provide an ID for this form so other forms can reference it (§5.1.8)]		
Business Area Name	[Provide a name for the business area. This should be listed in the Business Areas section of at least one Business Reference Model.]		
	Direct to Customer Retail		
Description	[A brief summary of this functional area.]		
Scope	[Provide a high level statement that encapsulates the scope of all the business areas. The scope of the business area must be within the scope of the encompassing business reference model. Typically the scope of the business area will be more constrained or limited than the scope of the business reference model.] Online catalog, order placement, distribution center, delivery, billing.		
Boundary of the Business Area	[Describe the boundary of the business area. This defines the entities that interact in this business area; actors, organizations, possibly systems] <u>Customer, Retailer, DSVendor, Carrier, Credit Authority.</u>		
References	[Any external supporting documentation.] <u>VICS, SCOR</u>		
Constraints	[Identify any constraints on the process areas (and, thus, business processes) within this business area.] 1. Completely automated system. 2. Web browser limitations. 3. Domestic orders only		
Stakeholders	[Identify the practitioners that care about the definition of this business area. At this level, this is likely to be some participants in an industry group (perhaps a standards body or an enterprise). These are the people who will define the BRV.] Customer, Retailer, DSVendor, Carrier, Credit Authority.		
Process Areas	[List the process areas within the scope. A process area is a collection of business processes. You may wish to refer to the ebXML Catalog of Business Processes that provides a list of normative process groups that may be used as process areas.] Customer Commitment, Order fulfillment, Billing, Inventory Management.		
	Optional for ebXML		
Objective	[Describe the objective of this business area.] <u>To deliver a product to a customer in a timely efficient manner.</u>		
Business Opportunity	[Describe the business opportunity addressed by this business area.]		

6.3.3 Process area

Typically a business reference model would define a canonical set of process areas (see the Porter or SCOR reference models for examples). A process area consists of a sequence of processes that are combined to form the "value chain" of the given business area.

Form: Describe Process Area		
Form ID	Form ID [Provide an ID for this form so other forms can reference it (§5.1.8)]	

Process Area Name	[Provide a name for the process area. This should be listed in the Process Areas section of at least one Business Area.] Order Fulfillment
Objective	[Describe the objective of this process area.] To deliver the goods ordered to the customer.
Scope	[Provide a high level statement that encapsulates the scope of all the business areas. The scope of the business area must be within the scope of the encompassing business reference model. Typically the scope of the process area will be more constrained or limited than the scope of the corresponding business area.] To fulfill customer's order using the third party supplier for a drop ship delivery.
References	[External supporting documentation.]
Boundary of the Process Area	[Describe the boundary of the process area. The communicating services.] Retailer and third party vendor.
	[Issue: How is this different than Scope?]
Constraints	[Identify any constraints on the business processes within this process area.] Inventory availability. On time delivery. System constrain.
Stakeholders	[Identify the practitioners involved in this process area. <i>Question: is this a subset of those listed in the Business Area?.</i>] Retailer, Third party vendor
Business Processes	[List the business processes within the scope of this process area. You may wish to refer to the ebXML Catalog of Business Processes that provides a normative list of business processes.] Manage Purchase Order.
	Optional for ebXML
Business Opportunity	[Describe the business opportunity addressed by this process area.]

6.3.4 Identify business processes

For each business process in the process area fill in the following worksheet. A suggested rule of thumb for the appropriate granularity for a business process is that it is the smallest exchange of signals between stakeholders that has an identifiable economic value (cref. [REA]). Note that this is not always appropriate since "negotiation" could be a valid business process but it doesn't really result in an economic consequence.

Be sure to validate the information in the process area against the encompassing business area. For example, validate that the scope of the process area is within the scope of its business area.

Form: Identify Business Process		
Form ID	[Provide an ID for this form so other forms can reference it (§5.1.8)]	
Business Process Name	[Provide a name for the business process. You may wish to refer to the ebXML Catalog of Business Processes [bpPROC] that provides a suggested set of commonly used business processes.] Manage Purchase Order	
Process Area	[A process area is a group of business processes. Complete a Process Area form.] Order Fulfillment	
Business Area	[A business area group together related process areas. Create a Business Area form.] Direct to Customer Retail	

7 Business Process Elaboration

7.1 Goals

At this stage we begin to move from requirements analysis to design analysis. Consider the following diagram:

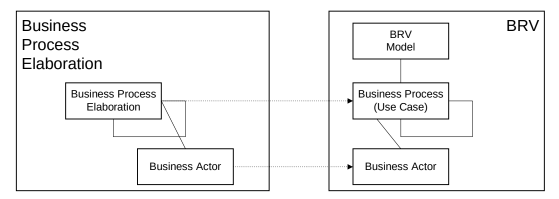


Figure 7-1: Mapping from business processes to the BRV

A business process is a use case that is used to gather requirements about business processes. Inputs to the business process must be specified in the preconditions and outputs from the business process must be specified in the post-conditions.

7.2 Worksheet

One of these is filled out for each business process. Business process can be nested. You should use whatever organization makes sense for your purposes (though you might want to think in terms of reuse when considering possible decompositions).

Form: Business Process Use Case	
Form ID	[Provide an ID for this form so other forms can reference it (§5.1.8)]
Business Process Name	[Provide a name for the business process. This should be a name identified on the form "Identify Business Process" and on a "Describe Process Area" form. If you are starting with this form, you may wish to refer to the ebXML Catalog of Business Processes that provides a normative list of business processes.] Manage Purchase Order.

Identifier	[This is a unique identifier that follows the Business Process Identifier Naming Scheme. This can be provided when the business process description is submitted to a business process library. See Appendix A for a more detailed discussion.] bpid:ean.1234567890128:ManagePurchaseOrder\$1.0
Actors	[List the actors involved in the use case.] Retailer, Vendor
Performance Goals	[A specification of the metrics relevant to the use case and a definition of their goals. Non-functional requirements may be a source of performance goals. For each performance goal, provide a name of the performance goal and a brief description of the performance goal.]
Preconditions	[Preconditions are constraints that must be satisfied starting the use case.] <u>1.</u> <u>Valid Sales Order</u> <u>2. Valid Vendor Relation</u>
Begins When	[Describe the initial event from the actor that starts a use case.] <u>Sales Order Validation (expressed as events)</u>
Definition	[A set of simple sentences that state the actions performed as part of the use case. Include references to use cases at extension points.] A valid Purchase Order placed by retailer with the vendor and a PO Ack is received from the vendor.
Ends When	[Describe the condition or event that causes normal completion of the use case.] PO Acknowledged returned to retailer.
Exceptions	[List all exception conditions that will cause the use case to terminate before its normal completion.] 1. PO Rejected (Failure state of a process) 2. Late PO acknowledged
Postconditions	[Post-conditions are states that must be satisfied ending the use case.] <u>1. Valid PO 2. Allocated Product</u>
Traceability	[These are the requirements covered (as shown in Annex 4, Use Case Specification Template, in the UMM).] "PRD-FOO-6.5.4" (meaning Product Requirements Document for FOO project/solution, requirement 6.5.4).

8 Economic Elements

8.1 Goals

These worksheets develop the economic elements of business processes as elaborated in the REA ontology [REA]. The intent is to conform to the specific modeling elements of the Business Requirements View (BRV) of the UMM. Not all business processes include economic exchanges as defined by REA, so the use of these worksheets will occur in only a portion of business processes and business collaborations. The semantics of legal ownership and GAAP (generally accepted accounting principles) financial reporting depend upon correct modeling and understanding of the BRV elements in this section.

8.2 Guidelines

There are two worksheets in this section. These worksheets model the following economic entities: Economic Events, Economic Resources, Partner Types, Business Events, Agreements, Economic Contracts, and Commitments. Building an Economic Exchange model with these elements normally involves specification of two matching components of a marketplace exchange. For example:

A shipment (economic event) of goods (economic resource) between a supplier and a customer (partner types) occurs. This is normally followed by a payment (economic event) involving cash (economic resource) between the same two parties (partner types). This shipment for cash might have been preceded by quotes and pricing exchanges (business events). The shipment might also be governed by a purchase order (agreement or economic contract). This purchase order (economic contract) might specify the expected types of goods (economic resource types) and the expected dates of the shipments and payments (commitments).

The first worksheet specifies the items for an economic exchange, while the second specifies the economic primitives for the agreement that might govern that exchange. Not all economic exchanges are governed by agreements or contracts, so the second worksheet will be used less frequently. Where necessary, space has been provided for cross-references between economic exchanges and the agreements that govern them. It is also possible for agreements to recursively reference other agreements. Business Collaborations as defined in the next section of worksheets might correspond to an entire economic exchange, an economic event, or a business event. Collaborations may also correspond to agreements or economic contracts.

8.3 Worksheets

Form: Economic Exchange						
Form ID	[Provide an ID for this form so other forms can reference it (§5.1.8)]					
Economic Exchange Name	[Provide a name for the exchange (like "cash purchase" or "credit acquisition of services")]					
Identifier	[This is a unique identifier that follows the Business Process Identifier Naming Scheme.]					
	Initiator Resource Flow					
Initiator Economic Event (s)	[Provide the business name for the economic event (shipment, service, payment, etc.)]					
Initiator Economic Resource(s)	[Describe the goods or services (inventory, transportation, cash, etc.) to be exchanged.]					
Initiator Supplying Partner Type	[Describe the party who supplies the economic resource.]					
Initiator Receiving Partner Type	[Describe the party who receives the economic resource.]					
Initiator Exception Events	[Describe the events that constitute the exceptions to the expected exchange and explain their consequences (incomplete shipment or disallowed payment, etc.).]					
	Terminator Resource Flow					
Terminator Economic Event(s)	[Provide the business name for the economic event (shipment, service, payment, etc.)]					
Terminator Economic Resource(s)	[Describe the goods or services (inventory, transportation, cash, etc.) to be exchanged.]					
Terminator Supplying Partner Type	[Describe the party who supplies the economic resource					
Terminator Receiving Partner Type	[Describe the party who receives the economic resource.]					
Terminator Exception Events	[Describe the events that constitute the exceptions to the expected exchange and explain their consequences (incomplete shipment or disallowed payment, etc.).]					
Overall Economic Exchange						
Enabling Business Events	[Describe the business events that normally accompany this economic exchange and that enable its operation (For example: query availability, supply catalog information, and check credit might all precede a shipment of goods for cash).]					
Normal Terms of Settlement	[Describe normal settlement arrangements (payment upon receipt, etc.).]					
Recognition of Claim	[Describe whether or not an incomplete (unrequited) state of the exchange needs to be explicitly recognized with a claim (like an invoice).]					

Need for Contract or	[Indicate whether or not this exchange is to be governed by an economic				
Agreement	agreement or contract. If necessary, complete the next worksheet.]				

Form: Economic Agreement						
Form ID	[Provide an ID for this form so other forms can reference it (§5.1.8)]					
Economic Agreement Name	[Provide a name or a specific identifier for the agreement that usually governs the economic exchange from the linked worksheet.]					
Identifier	[This is a unique identifier that follows the Business Process Identifier Naming Scheme.]					
Linked Worksheet for Economic Exchange	[Provide the Identifier for the governed economic exchange (as identified in prior worksheet).]					
Governing Economic Agreement (Higher Order)	[Describe and provide Identifier for any longer term agreement that governs the operation of this specific (shorter-term) agreement.]					
Governed Economic Agreement (Lower Order)	[Describe and provide Identifier for any shorter term agreement that are governed by the operation of this specific (longer-term) agreement.]					
Economic Contract	[Describe whether or not this agreement meets the conditions for an enforceable legal contract.]					
Parties to the Economic Agreement	[Identify the Partner Types resonsible for the establishment of the agreement.]					
Establishing Event	[Identify the Business Event which establishes this agreement.]					
Enabling Business Events	[Describe the set of Business Events that enabled the establishment of this agreement (from the negotiation pattern for example).]					
Initiator Commitment(s)	Describe the nature of the initiating commitment for the governed exchange (for example: ship inventory according to a certain schedule).]					
Initiator Resource Types	[Describe the Economic Resource Types for the initiating commitment and projected quantities if appropriate.]					
Initiator Partner Type	[Identify the Partner Type responsible for the initiating commitment in the governed exchange.]					
Terminator Commitment(s)	[Describe the nature of the terminating commitment for the governed exchange (for example: submit payment within 30 days of receipt).]					
Terminator Resource Types	[Describe the Economic Resource Types for the terminating commitment and projected quantities if appropriate.]					
Terminator Partner Type	[Identify the Partner Type responsible for the terminating commitment in the governed exchange.]					

9 Business Collaboration

9.1 Goals

These worksheets develop the Business Requirements View (BRV) of a process model.

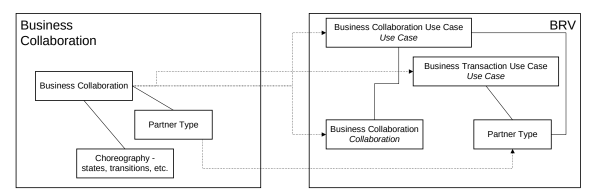


Figure 9-1: Mapping from Business Collaboration to BRV

The following items are specified:

- The business collaboration protocols that tie economic events together
- The system boundaries between which the protocols flow
- The input and output triggers of these collaborations
- The roles and constraints associated with the collaboration

The purpose of the Partner Collaboration Worksheets is:

"... to capture the detailed user requirements, specified by the stakeholders, for the business-to-business project. ... This workflow develops the Business Requirements View (BRV) of a process model that specifies the use case scenarios, input and output triggers, constraints and system boundaries for business transactions (BTs), business collaboration protocols (BCPs) and their interrelationships." ([UMM, 3.1])

The modeling artifacts to be identified are:

Business Transactions [Use Case]

- Business Collaboration [Use Case]
- Business Collaboration Use Case [Use Case Realization, Activity Diagram]
- Economic Consequences of Business Collaborations

9.2 Worksheets

Detail the information in the table below for each business collaboration. Note that it may make sense to use UML diagrams to convey some of this information.

Form: Business Collaboration						
Form ID	[Provide an ID for this form so other forms can reference it (§5.1.8)]					
Identifier	[This is a unique identifier that follows the Business Process Identifier Naming Scheme. This can be provided when the business process description is submitted to a business process library. See Appendix A for a more detailed discussion.]					
Description	[Provide a descriptive overview of the collaboration.]					
Partner Types	[This is a list of entities that participate in the collaboration. These participants exchange the events that form the collaboration.]					
Authorized Roles	[These are the roles that a partner must be authorized to play to issue specific transactions in the collaboration (by sending certain signals).]					
Legal Steps/Requirements	[If any step in the collaboration has any legal standing, it should be captured here.]					
Economic Consequences	[If any step in the collaboration has and economic consequence, it should be captured here.]					
Initial/Terminal Events	[List the events that initiate this collaboration and how it terminates.]					
Scope	[Specify the set of business actions this collaboration encapsulates.]					
Boundary	[Specify the systems and users that communicate with each other over he course of this collaboration.]					
Constraints	[Spell out any special constraints that are relevant to this collaboration (e.g. business scenario, pre-conditions.)]					

Form: Business Collaboration Protocol Table				
Form Id	[Provide an ID for this form so other forms can reference it (§5.1.8)]			
Identifier	[Enter the Identifier from the associated Business Collaboration form.			

From Business Activity (Transaction)	Initiating Partner Type	To Business Activity	Responding/ Receiving Partner Type	Transition Condition
[START for the first activity or the name of originating business activity.]	[Partner type name or NOT-APPLICABLE.]	[Name of destination business activity.]	[Partner type name or NOT-APPLICABLE.]	[A boolean expression defining or describing the condition for the transition or NONE.]
[Name of an activity.]	NOT- APPLICABLE	SUCCESS	NOT- APPLICABLE	[A boolean expression defining or describing the condition for the transition.]
[Name of an activity.]	NOT- APPLICABLE	FAILURE	NOT- APPLICABLE	[A boolean expression defining or describing the condition for the transition.]

10 Business Transactions and Authorized Roles

10.1 Goals

The goal of this worksheet is to identify the individual transactions that implement the workflow of a Business Collaboration. A transaction is made up of several *activities* and each activity has an *authorized role* that the signaler must have in order to initiate that activity.

The modeling artifacts generated as a result of this worksheet is the BusinessTransaction Activity Diagram. Fill out one worksheet for each transaction in the collaborations

10.2 Guidelines

10.2.1 Use transaction patterns

The UMM has defined several transaction patterns that should be used to define business transactions. By the use of these patterns one can be assured that the transaction is legally binding in accordance with current global and regional legal writings (see UMM for further details).

These patterns have intrinsic semantics (e.g. property-values such as non-repudiation and authorization) associated with them. If you choose to base the transaction on one of these patterns you do not have to repeat the property values here (although you may wish to do so that all information is specified in one place). However if you do not base the transaction on an UMM pattern, described the property values in the Business Transaction Property Values form. Note that if you do not follow a prescribed pattern, the business transaction may not comply with generally acceptable legally binding transaction semantics. If you wish to "override" the semantic property-values, use the Business Transaction Property Values form and keep in mind that when you change the property values, the pattern may no longer be applicable. In this case, you should not specify a pattern name. Do not provide values for Non-Repudiation Of Receipt and Recurrence for Responding Business Activity (this is specified by the UMM).

10.2.2 Detail transaction activities only if necessary

The transaction patterns defined in the UMM should be sufficient to cover most business cases. However, it may be necessary or desirable to describe the business transaction activity in terms of the allowable transitions between the activities. An UMM compliant activity diagram (UML) can be created or a Business Transaction Transition Table can be used to convey the same

information. Refer to the examples in Appendix C, to see how Business Transaction activity diagrams are represented in Business Transaction Transition Table forms.

10.3 Worksheets

Form: Business Transaction						
Form ID	[Provide an ID for this form so other forms can reference it (§5.1.8)]					
Description	[Provide a descriptive overview of this transaction.]					
Pattern	[If you have chosen to follow one of the canonical transaction patterns in the UMM ⁹ (or elsewhere) denote it here. If not and you have special semantics (as mentioned above), describe them here.]					
Business activities and associated authorized roles	[List each activity (along with its initiator) and the role required to perform that activity]					
Constraints	[Any constraints should be listed here.]					
Initiating/Requesting Partner Type	[Partner type from collaboration.] <u>Customer</u>					
Initiating/Requesting Activity Role	[These are the roles that a partner must be authorized to play to issue specific transitions in the transaction (by sending certain signals).] <u>Buying Customer</u>					
Initiating/Requesting Activity Document	[Document initiating the transaction. Might reference a standard document (e.g. an X12 document).] <u>Sales Order</u>					
Responding Partner Type	[See above.] On-line Retailer					
Responding Activity Role	[See above.] <u>Customer Service</u>					
Responding Activity Document	[See above.] Confirmation email					

Complete the following property-values for requesting business activities and responding business activities if they differ from the default values defined in the UMM transaction patterns. You may wish to copy the values from the UMM as a convenience to the readers.

Form: Business Transaction Property Values				
Form Id	[Provide an ID for this form so other forms can reference it (§5.1.8)]			

-

⁹ See chapter 4 in [UMM].

	Time to Acknowledge Receipt	Time to Acknowledge Acceptance	Time to Perform	Authorization Required	Non-repudiation of Origin and Content	Non-Repudiation of Receipt	Recurrence
Requesting Business Activity	[time]	[time]	[time]	[true or false]	[true or false]	[true or false]	[whole number]
Responding Business Activity	[time]	[time]	[time]	[true or false]	[true or false]	NOT- APPLICA BLE	NOT- APPLICABLE

Provide a Business Transaction Transition Table if needed. See guidelines section "Detail Transaction Activities Only If Necessary."

Form: Business Transaction Transition Table							
Form Id	[Provide an ID for this form so other forms can reference it (§5.1.8)]						
From Activity	From Role	Guard Condition					
[Name of the "from" activity. The keyword START shall be used for the first activity.]	[A Requesting/Ini tiating Activity Role or NOT- APPLICABLE . NOT- APPLICABLE is to be used when the From Activity is START.]	[Document name or NONE.]	[Name of the destination activity or keyword END or keyword CONTROL-FAILED.]	[A Responding Activity Role or NOT- APPLICABLE.]	[A boolean expression defining or describing the condition for the transition or NONE.]		
[Name of the last activity before the END state]	[Appropriate role name.]	NONE	END	NOT- APPLICABLE	[Expression of the guard condition.]		
[Name of the last activity before the CONTROL-FAILED state.]	[Appropriate role name.]	NONE	CONTROL- FAILED	NOT- APPLICABLE	[Expression of the guard condition.]		

11 Business Information Description

11.1 Goals

The goal of this set of worksheets is to identify the information requirements for the business documents specified in the business transactions.

11.2 Guidelines

The first step in specifying business documents in a business process and information model, is to attempt to reuse business information objects in a Business Library. If an existing business document cannot be found then, domain components from Domain Libraries and core components from the Core Library can be used. Until the Business Library is built up, or imported from a creditable source, core components are likely to be referred to frequently, to first add to the repertoire of business information objects in the Business Library, and second, to create business documents.

The steps for completing these worksheets are as follows:

- a.) See what attributes are available in business information objects in the available Business Libraries that can be used in a business document.
- b.) If business information objects with appropriate attributes as required for business documents are not available, new business information objects must be created.
- c.) Look for re-usable information components in the business library and the Core Library as candidates for business information object attributes. Take context into account, as specified in the business process and information models. Extend existing business information objects, domain components, and core components as required.
- d.) Add the new attributes to existing business information objects, or introduce new business information objects through a registration process that manages changes to the Business Library.
- e.) Use the new attributes, now in the Business Library, as needed in creating the business documents.

11.3 Worksheets

11.3.1 Business information context

The Business Information Context form is provided as convenience for aggregating contextual values that effect the analysis of business information. It is intended that this information be obtained from other forms. For example, Industry Segment is specified in the Business Reference Model form. If there is no value for an entry, enter NOT-APPLICABLE or NONE which ever is appropriate.

	Form: Business Information Context
Form Id:	[Provide an ID for this form so other forms can reference it (§5.1.8)]
Industry Segment	
Business Process	
Product	
Physical Geography /Conditions /Region	
Geo-Political Legislative/ Regulatory/ Cultural	
Application Processing	
Business Purpose /Domain	
Partner Role	
Service Level (profiles – not preferences.)	
Contracts/Agreements	

11.3.2 Document content description

Describe each element or group of elements in the document. Logically related elements can be placed in separate forms (For example, a document may have logically three parts, a header, body, and summary. The body may have further logical partitioning.). Possible values for Occurs include: 1 (one instance), 0..1 (zero on one instance), 0..* (zero or more instances), 1..* (one or more instances), or n..m (n to m instances where n is less than m). Information "looping" is specified through appropriate occurs values. Possible values for Data Type include primitive data types – such as integer, string, date-type – or a Form Id of another Content Description Form. Referencing another Content Description Form Id represents information hierarchy and nesting. If you happen to know the name of a reusable component from an domain library or the Catalog of Core Components, then you MAY reference it. The Semantic Description SHALL be stated in business terms and SHALL be unambiguous.

	Form: Content Description					
Form Id:	Form Id: [Provide an ID for this form so other forms can reference it (§5.1.8)]					
Element/Component Na	me	Occurs	Data Type	Field Width	Semantic Description	Notes
[Provide a name for the element/component. For example, "Order Summary" or "Issued Date."]						

11.3.3 Content mapping

These forms SHOULD be completed. This information is very important as it shows that the documents have a basis in existing standards. Furthermore, the information will be used to create document transformations. Standards to map to include EDIFACT, X12, xCBL, RosettaNet, and other standards such as OBI. Use XPATH and XSLT notation for referencing XML elements and describing the mappings. If a new document schema is created to fulfil the content requirements specified in the Document Content Description forms, then a set of Content Mapping forms should be completed for that schema (the component names in the forms are simply requirements for information)

For each Content Description form, complete a Document Content Mapping form for each standard to be cross-referenced.

Form: Content Mapping				
Form Id:	[Provide an ID for this form so other forms can reference it (§5.1.8)]			
Content Description Form Id	[Provide the identifier of the associated Content Description form]			
Standard	[Name of the standard. For example, UN/EDIFACT]			
Version	[Standard version number. For example, D.01A]			
Element/Component Name	Mapping/Transformation	Note		
[Enter element/component name from corresponding Content Description form]	[Mapping or transformation. If the element/component is a complex structure, this entry should reference the appropriate Content Mapping form.]	[Any useful mapping notes.]		

Appendix A Business Process Identifier Naming Scheme

It is recommended that the naming scheme, Business Identifier Naming Scheme, described in this appendix be applied to uniquely identify significant objects of an ebXML compliant business model. These objects directly relate to the layers of the UMM Metamodel. Specifically the Business Operations Map (BOM) with a Business Process Identifier naming Scheme (BPINS), the Business Requirements View with a Business Collaboration Identifier Scheme (BCINS) and the Business Transaction View with a Business Transaction Identifier Scheme (BTINS).

A BPINS naming scheme format is defined by:

bpid:<agency>:<agency-id>:<business-process-name>\$<major-version-number>.<minor-version-number>

A BCINS naming scheme format is defined by:

bcid:<agency>:<agency-id>:<business-collaboration-name>\$<major-version-number>.<minor-version-number>

A BTINS naming scheme format is defined by:

btid:<agency>:<agency-id>:<business-transaction-name>\$<major-version-number>.<minor-version-number>

Where

- bpid is the fixed string "bpid" indicating the entire identifier is a business process identifier.
- *bcid* is the fixed string "bcid" indicating that the entire identifier is a business collaboration identifier
- *btid* is the fixed string "btid" indicating that the entire identifier is a business transaction identifier.
- *agency* identifier or name of the agency that owns the agency-ids **and must be a globally unique identifier**. For example, DUNS and EAN.
- agency-id identifier of the organization that owns the business process and must be a globally unique identifier. No other entity SHALL use the agency identification of another entity.

• Major and minor version numbers are each integers and need to respect any specific Registry Authority conventions defined.

The business-process-name, business-collaboration-name, business-transaction-name should be descriptive names. It is recommended that the descriptive name be in camel-case. The names must not contain spaces, periods, colons, or dollar signs. The organization or agency-id that owns the business transaction SHALL be responsible for guaranteeing that the identifier is unique..

Valid examples of business processes using the identifier naming scheme include:

btid:ean.1234567890128:DistributeOrderStatus\$1.0

bpid:icann:my.com:NewBusinessProcess\$2.0

With respect to the ebXML Registry Information Model specification ¹⁰ the definition is as follows:

BPINS	Registry Information Model
bpid	ExtrinsicObject.objectType
bcid	ExtrinsicObject.objectType
btid	ExtrinsicObject.objectType
agency	Organization.name
agencyid	Organization.uuid
business-process-name	ExtrinsicObject.name
business-collaboration-name	ExtrinsicObject.name
business-transaction-name	ExtrinsicObject.name
major-version-number	ExtrinsicObject.majorVersion
minor-version-number	ExtrinsicObject.minorVersion

An ExtrinsicObject is a special type of ManagedObject (one that goes through a defined life cycle); the extrinsic object is not required for the core operation of a registry. An Organization is defined as an IntrinsicObject; it is core to the function of a registry.

_

¹⁰ Cref [ebRIM] and [ebRS].

Appendix B The Porter Value Chain

The following table shows the categories of the Porter Value Chain [PVC] and how they map to Economic Elements concepts. This is included as an aid to help users formalize their classification of the elements of a business process specification.

Normative Category	Normative Sub- Category	Resource inflows & outflow	Major types of events	Economic Agents & Roles
Procurement	Bid Submission	Money	Payments	Buyer
	Contract Negotiation	Raw materials Facilities	Purchase Orders	Seller Vendor
	Purchase Order Preparation Receiving	Services Technology	Price Quotes Contract Negotiation	Cashier
Human Resources	Hiring Training Payroll Management Personnel Deployment	Money Purchased training materials Purchased benefit packages	Cash Payments Acquisition of labor Training	Employee Student Beneficiary
Transportation	Loading Shipping Packaging	Raw Materials Delivered Raw Materials Manufactured Goods Delivered Manufact. Goods	Shipment Warehousing Tasks Material Handling Trucking	Buyer Vendor Logistics Worker Trucker
Manufacturing	Product Development Product Design Assembly Quality control	Facilities & Technology Labor Raw Materials Finished Goods	Manufacturing Operation Raw Material Issue Manufacturing Job	Factory Worker Supervisor QC Inspector

Normative Category	Normative Sub- Category	Resource inflows & outflow	Major types of events	Economic Agents & Roles
Marketing & Sales	Advertising Use & Campaigning Marketing Management Sales Calling Customer Credit Management	Labor Advertising Service Delivered Goods Product Services Cash	Cash Payment Customer Invoice Sale Order Price Quotes Contract Negotiation	Customer Salesperson Cashier
Customer Service	After Sales Service Warranty Construction	Labor Purchased Services Product Warranties and Services	Service Call Product Repair Service Contract	Customer Service Agent Customer
Financing	Loan Management Stock Subscriptions and Sales Dividend Policy	Cash Bonds Stocks Derivative Instruments	Interest Payments Stock Subscriptions Dividend Declarations Cash Receipts	Stockholders BondHolders Investment Brokers Financial Managers
Administration	Accounting Financial Reporting Executive Management	Employee Labor	Employee Service Management Projects	Managers Clerks

Appendix C Drop Ship Scenario Example

This appendix provides an example of the worksheet-based analysis for a business reference model, "Direct to Customer Drop Ship Retail." In many cases, UMM UML diagrams are provided. As with the rest of this document, it is work in progress. It is our hope that you find this information helpful in understanding how you can make these worksheets work for you.

Form Number	Form Type
1.#	Top level of Business Reference Model : defines the "frame of reference" of all worksheets.
2.#	Business Process Area: Form that defines the scope of the business area
3.#	Business Process Identification and Discovery : Forms that inventory all business processes.
4.#	Business Process Summary Name form
5.#	Business Process Elaboration: Forms used to describe the business processes and identify actors as well as pre and post conditions for the business processes. (use cases)
6.#	Business Collaboration Definition: define the economic events that take place to fulfill the business process, including system boundaries and the protocols that govern the flow of information.
7.#	Collaboration Transitions
8.#	Business Transaction Definition: Forms that defines the actual activities and authorized parties within the organization that initiate these transactions.
9.#	Content/document definition
10.#	Business information context
11.#	Content mapping

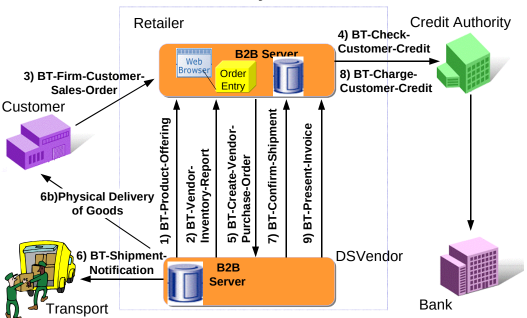
Model Contents

Business process identification and discovery: BRM-1.0-direct-to-customodel	1 1
Business areas	48
Direct to customer retail process areas	50
Financial process areas	54
Customer-order-management business process summaries	55
Customer order fulfillment business process summaries	56
Vendor inventory management processes summaries	56
Product catalog exchange business processes summaries	56
Payment business process summaries	57

Business process elaboration	57
BPUC-5.1-Firm-sales-order	57
BPUC-5.2-Customer-credit-inquiry	58
BPUC-5.3-Customer-credit-payment	58
BPUC-5.4-Purchase-order-management	59
BPUC-5.5-Ship-goods	60
BPUC-5.6-Inventory-management	60
BPUC-5.7-Sales-product-notification	61
BPUC-5.8-Present-invoice	62
Business collaboration and economic events	62
BC-6.1-Create-customer-order	62
BC-6,2-Check-customer-credit	64
BC-6.3-Process-credit- payment	65
BC-6.4-Create-vendor-purchase-order	66
BC-6.5-Shipment-instruction	68
BC-6.6-Confirm-shipment	69
BC-6.7-Vendor-inventory-reporting	71
BC-6.8-Request-inventory-report	72
BC-6.9-Sales-product-offering.	74
BC-6.10-Invoice-presentment	75
Business transactions and authorized roles	77
BT-8.1-Firm-customer-sales-order	77
BT-8.2-Check customer credit	78
BT-8.3-Charge-customer-credit	79
BT-8.4-Create-vendor-purchase-order	80
BT-8.5-Vendor-inventory-report	82
BT-8.6-Request-inventory-report	83
BT-8.7-Shipment-notification	85
BT-8.8-Confirm-shipment	87
BT-8.9-Product-offering	88
BT-8.10-Present-invoice	90
Business information description	91
Purchase order	
Content mapping	

Business process identification and discovery: BRM-1.0-direct-to-customer-drop-ship-retail-model

Direct To Customer Drop Ship Retail: Transaction and Physical Goods Flow Overview



Notes: Sequencing is approximate. Transactions 1 & 2 can occur multiple times and in parallel to the other transactions.

Figure 11-1: Direct To Customer Retail Transaction and Physical Goods Flow Overview

Form: Business Reference Model		
Form Id	BRM-1.0-Direct-To-Customer-Drop-Ship-Retail-Model	
Business Reference Model Name	DIRECT TO CUSTOMER DROP SHIP RETAIL MODEL	
Industry Segment Retail		
Domain Scope	Internet retail, catalog, distribution center, delivery, billing.	
Business Areas	usiness Areas Direct To Customer Retail	
Finance		
Optional for ebXML		
Business Justification	Define more efficient on-line retailer/vendor interaction. Reduce inventory carrying costs.	

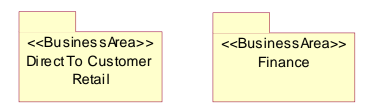


Figure 11-2: << BusinessOperationsMap>> Direct To Customer Drop Ship Retail

Business areas

BA-2.0-Direct-to-customer-retail

Form: Business Area				
Form Id	BA-2.0-Direct-to-Customer-Retail			
Business Area Name	Direct to Customer Retail			
Description	This is a demonstrative business process model, to illustrate ebXML business process modeling, and based on actual business practice conventions today.			
	See 'Objective' section below in this form.			
Scope	Internet based retail, mail order catalog, direct to customer product fulfillment logistics, single piece product delivery from a distribution center to an end customer.			
Boundary of the Business Area	 Customer Retailer Direct Supply Retail Vendor (DSVendor) Transport Carrier Credit Authority 			
References	 EAN International Global Commerce Initiative VICS SCOR "my company typical Vendor Compliance Manual" 			
Constraints	 Internet based retail customer service system Web browser limitations. Domestic customer orders only 			

Stakeholders	Customer	
	Retailer	
	Direct Supply Retail Vendor (DSVendor)	
	Transport Carrier	
	Credit Authority	
Process Areas	Customer Order Management	
	Customer Order Fulfillment	
	Vendor Inventory Management	
	Product Catalog Exchange	
	Optional for ebXML	
Objective	To deliver a commercial product directly to a customer, in a timely and efficient manner directly from a product supply source, with an online Internet retailer taking the customer order and providing direct customer service management.	
Business Opportunity	Reduce retailer inventory carrying costs. Shorten the supply chain from a domestic vendor to a domestic customer; thus save trees, energy and lives.	

Note The Business Area diagram (below) shows all the process areas in this business area.

Direct To Customer Retail

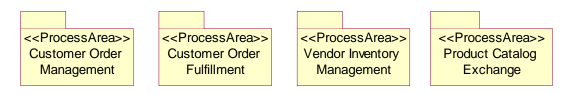


Figure 11-3: <<BusinessArea>>Direct to Customer Retail

BA-2.1-Finacial

Form: Business Area	
Form Id	BA-2.1-Finacial
Business Area Name	Finacial
Description	
Scope	
Boundary of the Business Area	 Retailer Direct Supply Retail Vendor (DSVendor)
References	•
Constraints	•

Stakeholders	Retailer	
	Direct Supply Retail Vendor (DSVendor)	
Process Areas	• Payment	
Optional for ebXML		
Objective		
Business Opportunity		

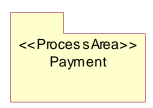


Figure 11-4: <<BusinessArea>> Finance

Direct to customer retail process areas

PA-3.1-Customer-order-management

Form: Business Process Area	
Form Id	PA-3.1-Customer-Order-Management
Process Area Name	Customer Order Management
Objective	Take a sales order from an Internet based customer
	Validate a customer's ability to pay for product upon delivery
	Take payment from a customer's credit card after a product has been delivered directly to a customer
Scope	Fulfill customer orders using a 3rd party supplier for drop ship (customer direct) delivery.
References	"my company Vendor Operations Compliance Manual"
Boundary of the Process Area	
Constraints	Customer promise of product availability most likely true at a vendor location when a customer order is accepted by the retailer.
	Customer must have sufficient credit to eventually pay for the product after the product has been shipped.
Stakeholders	• Customer
	Retailer
	Credit Authority

Business Processes	Firm Sales Order
	Customer Credit Inquiry
	Customer Credit Payment
Optional for ebXML	
Business Opportunity	

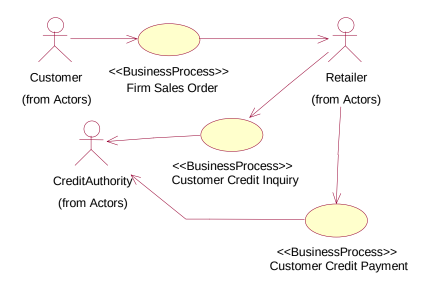


Figure 11-5: << ProcessArea>> Customer Order Management

PA-3.2-Customer-order-fulfillment

Form: Business Process Area	
Form Id	PA-3.2-Customer-Order-Fulfillment
Process Area Name	Customer Order Fulfillment
Objective	Allow a retailer to instruct a direct supply vendor to deliver (within specific delivery times) specific product to a specific customer.
Scope	
References	"my company Vendor Compliance Operating Manual"
Boundary of the Process Area	Activities directly pertaining to the registration of firm customer sales orders, and credit payment of delivered customer sales orders.

Constraints	On hand product allocation to a customer order by a vendor immediately after processing a retailer's purchase order.
	On time product delivery from vendor to customer.
	Immediate notification by a vendor to a retailer of a direct to customer product delivery; with customer service details.
Stakeholders	Retailer
	DSVendor
	Transport Carrier
	Customer
Business Processes	Purchase Order Management
	Ship Goods
Optional for ebXML	
Business Opportunity	

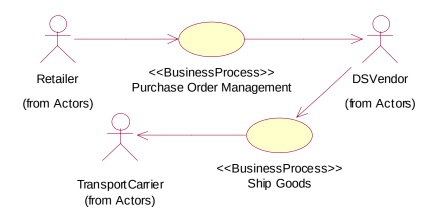


Figure 11-6: << ProcessArea>> Customer Order Fulfillment

PA-3.3-Vendor-inventory-management

Form: Business Process Area	
Form Id	PA-3.3-Vendor-Inventory-Management
Process Area Name	Vendor Inventory Management
Objective	To allow a direct supply vendor to report "available on-hand" inventory to a retailer.
Scope	
References	"my company Vendor Compliance Operating Manual"

Boundary of the Process Area	
Constraints	• Inventory, by product SKU identification, is "available on-hand" within the direct supply vendor's inventory management system.
Stakeholders	Retailer
	• DSVendor
Business Processes	Inventory Management
Optional for ebXML	
Business Opportunity	

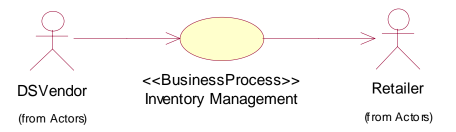
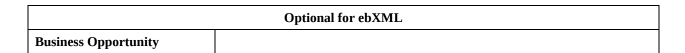


Figure 11-7: << ProcessArea>> Vendor Inventory Management

PA-3.4-Product-catalog-exchange

Form: Business Process Area	
Form Id	PA-3.4-Product-Catalog-Exchange
Process Area Name	Product Catalog Exchange
Objective	To maintain an accurate catalog (list) of a vendor's products, in a retailer's business operating system; especially as vendor's products are introduced to the market or existing products require updated product specifications between the vendor and the retailer.
Scope	
References	"my company Vendor Compliance Operating Manual"
Boundary of the Process Area	
Constraints	Existence of a valid business operating relationship between a specific vendor and a retailer, such that products offered by a vendor can be in turn offered to an end customer by the retailer.
Stakeholders	Retailer
	DSVendor
Business Processes	Sales Product Notification



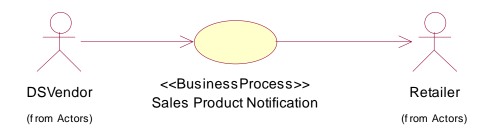


Figure 11-8: << ProcessArea>> Product Catalog Exchange

Financial process areas

PA-3.5-Payment

Form: Business Process Area	
Form Id	PA-3.5-Payment
Process Area Name	Payment
Objective	For the vendor to invoice the retailer for goods shipped and services provided.
Scope	The scoped is defined by the following business processes:
	Present Invoice
References	"my company Vendor Compliance Operating Manual"
Boundary of the Process Area	
Constraints	Valid business relationship
Stakeholders	Retailer
	DSVendor
Business Processes	Present Invoice
Optional for ebXML	
Business Opportunity	

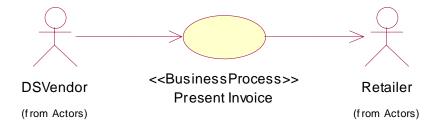


Figure 11-9: << ProcessArea>> Payment

Customer-order-management business process summaries

BPS-4.1-Firm-sales-order

Form: Business Process Summary	
Form Id	BPS-4.1-Firm-Sales-Order
Business Process Name	Firm Sales Order
Identifier	bpid:ean.1234567890128:FirmSalesOrder\$1.0
Process Area	Customer Order Management
Business Area	Direct to Customer Retail

BPS-4.2-Customer-credit-inquiry

Form: Business Process Summary	
Form Id	BPS-4.2-Customer-Credit-Inquiry
Business Process Name	Customer Credit Inquiry
Identifier	bpid:ean.1234567890128:CustomerCreditInquiry\$1.0
Process Area	Customer Order Management
Business Area	Direct to Customer Retail

BPS-4.3-Customer-credit-payment

Form: Business Process Summary	
Form Id	BPS-4.3-Customer-Credit-Payment
Business Process Name	Customer Credit Payment
Identifier	bpid:ean.1234567890128:CustomerCreditPayment\$1.0
Process Area	Customer Order Management
Business Area	Direct to Customer Retail

Customer order fulfillment business process summaries

BPS-4.4-Purchase-order-management

Form: Business Process Summary	
Form Id	BPS-4.4-Purchase-Order-Management
Business Process Name	Purchase Order Management
Identifier	bpid:ean.1234567890128:PurchaseOrderManagement\$1.0
Process Area	Customer Order Fulfillment
Business Area	Direct to Customer Retail

BPS-4.5-Ship-goods

Form: Business Process Summary	
Form Id	BPS-4.5-Ship-Goods
Business Process Name	Ship Goods
Identifier	bpid:ean.1234567890128:ShipGoods\$1.0
Process Area	Customer Order Fulfillment
Business Area	Direct to Customer Retail

Vendor inventory management processes summaries

BPS-4.6-Inventory-management

Form: Business Process Summary	
Form Id	BPS-4.6-Inventory-Management
Business Process Name	Inventory Management
Identifier	bpid:ean.1234567890128:InventoryManagement\$1.0
Process Area	Vendor Inventory Management
Business Area	Direct to Customer Retail

Product catalog exchange business processes summaries

BPS-4.7-Sales-product-notification

Form: Business Process Summary	
Form Id	BPS-4.7-Sales-Product-Notification
Business Process Name	Sales Product Notification
Identifier	bpid:ean.1234567890128:SalesProductNotification\$1.0
Process Area	Product Catalog Exchange

Business Area

Payment business process summaries

BPS-4.8-Invoice-presentment

Form: Business Process Summary	
Form Id	BPS-4.8- Present-Invoice
Business Process Name	Present Invoice
Identifier	bpid:ean.1234567890128:PresentInvoice\$1.0
Process Area	Payment
Business Area	Finance

Business process elaboration

BPUC-5.1-Firm-sales-order

Form: Business Process Use Case	
Form Id	BPUC-5.1-Firm-Sales-Order
Business Process Name	Firm Sales Order
Identifier	bpid:ean.1234567890128:FirmSalesOrder\$1.0
Actors	• Customer
	Retailer
Performance Goals	Accept a firm customer sales order for a product, and promise the customer a delivery time at total sales amount including all taxes within seconds after the customer has made a product choice and given relevant personal details; ie. while customer is online.
Preconditions	Valid customer details (name, address, credit card)
	Valid product details (product SKU details)
Begins When	Customer completes all personal identity data for Retailer.
	Customer successfully selects valid product to be purchased and specifies valid product quantity.
	Customer accepts terms of sale.
Definition	Retailer needs to validate customer's credit limit with a Credit Authority, and if enough credit is available to cover the product to be purchased, the Retailer will accept the Customers firm sales order.
Ends When	Valid customer sales order is created in Retailer's business operating system.

Exceptions	Customer fails internal credit check; ie. fraud.
	• Customer delivery needs violate Retailers standard terms of sale.
Postconditions	Valid customer sales order.
	 Customer is notified of positive sale, and can expect delivery within promised delivery time.
Traceability	Not Applicable

BPUC-5.2-Customer-credit-inquiry

Form: Business Process Use Case	
Form Id	BPUC-5.2-Customer-Credit-Inquiry
Business Process Name	Customer Credit Inquiry
Identifier	bpid:ean.1234567890128:CustomerCreditInquiry\$1.0
Actors	Retailer
	Credit Authority
Performance Goals	Retailer expects the Credit Authority to perform a credit card check for a specified sales amount and in seconds.
Preconditions	Customer credit card details known.
	Total sales price, including taxes, known.
Begins When	Retailer can present both all customer credit card details and a requested total credit amount to be checked against this customer.
Definition	Retailer requests Credit Authority to authorize the total sales amount against the customer's credit amount.
	The Credit Authority responds to the Retailer with either a positive or negative credit report on the customer.
Ends When	Credit Authority returns either a positive or negative Customer report.
Exceptions	Credit Authority fails to respond to Retailer within an acceptable period.
Postconditions	Customer has a reserved credit cash equal to the total purchase amount authorized to the Retailer for a 24 hour period.
Traceability	Not Applicable

BPUC-5.3-Customer-credit-payment

Form: Business Process Use Case	
Form Id	BPUC-5.3-Customer-Credit-Payment
Business Process Name	Customer Credit Payment
Identifier	bpid:ean.1234567890128:CustomerCreditPayment\$1.0
Actors	Retailer
	Credit Authority

Performance Goals	Retailer expects Credit Authority to positively charge the Customer's credit for the total sales amount immediately upon request.
Preconditions	Confirmed shipment, by Vendor, of purchased product direct to Customer.
Begins When	Vendor confirms to Retailer that the specified product prescribed on the current updated version of a DSVendor's purchase order has been actually shipped to the specified customer.
Definition	Credit Authority makes a credit charge against the Customer's account, on behalf of the Retailer.
	Credit Authority reports, to Retailer, the status of the credit charge.
Ends When	Credit Authority reports back to the Retailer that the customer's credit has been charged for the total sales amount; and thus credited to the Retailer's account.
Exceptions	Credit Authority reports to Retailer that the customer's credit account cannot be charged with total sales price.
Postconditions	Credit Authority transfers total sales amount from the Customer's account to the Retailer's account.
Traceability	Not Applicable

BPUC-5.4-Purchase-order-management

Form: Business Process Use Case			
Form Id	BPUC-5.4-Purchase-Order-Management		
Business Process Name	Purchase Order Management		
Identifier	bpid:ean.1234567890128:PurchaseOrderManagement\$1.0		
Actors	Retailer		
	Vendor		
Performance Goals	DSVendor returns a PO Acknowledgment to the Retailer within 4 hours of receipt of the Purchase Order.		
Preconditions	Valid Customer sales order with Retailer.		
	Valid Retailer–DSVendor relation; ie. terms and conditions.		
Begins When	Retailer has created a valid Purchase Order Request.		
Definition	Upon receiving a Purchase Order Request, the DSVendor does a product allocation to the PO against available inventory and returns a positive PO Acknowledgment to the Retailer.		
Ends When	Valid positive PO Acknowledgment returned from the DSVendor to the Retailer.		
Exceptions	DSVendor does not return any PO Acknowledgment		
	DSVendor returns a negative Purchase Order Acknowledgement		

Postconditions	DSVendor has allocated correct product to fill Purchase Order
	DSVendor has created all correct instructions for its warehouse management system to pick, pack and ship.
Traceability	Not Applicable

BPUC-5.5-Ship-goods

Form: Business Process Use Case			
Form Id	BPUC-5.5-Ship-Goods		
Business Process Name	Ship Goods		
Identifier	bpid:ean.1234567890128:ShipGoods\$1.0		
Actors	DSVendor		
	Transport Carrier		
Performance Goals	Transport Carrier informs DSVendor within seconds of PO pickup, and DSVendor registers PO transport tracking number within its business operating system within seconds.		
Preconditions	PO has been picked, packed and is ready to be shipped.		
Begins When	DSVendor informs Transport Carrier of a PO needing to be delivered to a specific Customer address.		
Definition	DSVendor manifests PO with Transport Carrier		
	Transport Carrier registers transport, checks "ship to" details and assigns a tracking number for the shipment.		
Ends When	Transport Carrier confirms PO pickup to DSVendor and begin of ordered goods delivery to Customer.		
Exceptions	Transport Carrier detects that "Ship To" address is invalid.		
	Transport Carrier fails to confirm PO pickup.		
Postconditions	Carrier assigns Transport tracking number to Purchase Order and informs DSVendor of tracking number.		
Traceability	Not Applicable		

BPUC-5.6-Inventory-management

Form: Business Process Use Case		
Form Id	BPUC-5.6-Inventory-Management	
Business Process Name	Inventory Management	
Identifier	bpid:ean.1234567890128:InventoryManagement\$1.0	
Actors	Retailer	
	DSVendor	

Performance Goals	Once a day, the DSVendor reports their "available on-hand" inventory to the Retailer.
Preconditions	• Valid business agreement.
Begins When	• Repeating event, occurs unsolicited from DSVendor to Retailer.
Definition	 DSVendor reconciles "available on-hand" inventory and reports only product availability for those products which are agreed upon between Retailer and DSVendor.
Ends When	 Retailer has received a valid "available on-hand" inventory report from DSVendor.
Exceptions	No "available on-hand" inventory report received.
	 Reported product quantity on hand with DSVendor is less than any prior agreed Safety Stock level with Retailer.
Postconditions	Retailers business operating system has recorded new "available on-hand" inventory by product.
Traceability	Not Applicable

BPUC-5.7-Sales-product-notification

Form: Business Process Use Case			
Form Id	BPUC-5.7-Sales-Product-Notification		
Business Process Name	Sales Product Notification		
Identifier	bpid:ean.1234567890128:SalesProductNotification\$1.0		
Actors	Retailer		
	DSVendor		
Performance Goals	• None		
Preconditions	Valid DSVendor – Retailer business relationship		
Begins When	Initial start of the business relationship, for all related products.		
	Whenever DSVendor has a product specification change or addition that applies to the Retailer.		
Definition	DSVendor initiates a product specification request to "offer for sale" the Retailer.		
	Retailer either accepts product offer, or rejects the offer.		
Ends When	Retailer responds to DSVendor acceptance or rejection of product offer for sale.		
Exceptions	• None		
Postconditions	On product acceptance, Retailer can register product for sale to Customers.		
Traceability	Not Applicable		

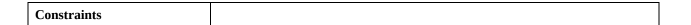
BPUC-5.8-Present-invoice

Form: Business Process Use Case		
Form Id	BPUC-5.8-Present-Invoice	
Business Process Name	Present Invoice	
Identifier	bpid:ean.1234567890128:PresentInvoice\$1.0	
Actors	DSVendor	
	Retailer	
Performance Goals	•	
Preconditions	Valid DSVendor – Retailer business relationship	
	Corresponding Purchase Order was accepted	
	Related Advance Shipment Notification was sent	
Begins When	Whenever DSVendor wants to invoice the Retailer for goods shipped.	
Definition	•	
Ends When	•	
Exceptions	•	
Postconditions	•	
Traceability	Not Applicable	

Business collaboration and economic events

BC-6.1-Create-customer-order

Form: Business Collaboration		
Form Id	BC-6.1-Create-Customer-Order	
Identifier	bcid:ean.1234567890128:CreateCustomerOrder\$1.0	
Description	The customer enters a sales order using on-line store-front application.	
Partner Types	Customer	
	Retailer	
Authorized Roles		
Legal steps/requirements		
Economic consequences		
Initial/terminal events		
Scope		
Boundary		



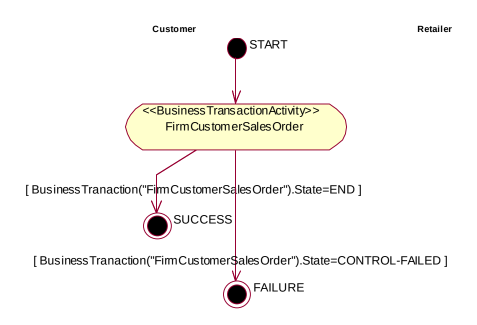


Figure 11-10, << Business Collaboration Protocol>> Create Customer Order

Note that in this business collaboration protocol, there is only one business transaction activity and the Customer (partner type) initiates it. The Retailer, although shown in the diagram for completeness, does not initiate any business transaction activity.

	Form: Business Collaboration Protocol Table			
Form Id	BCPT-7.1-Create-Customer-Order			
Identifier	bcid:ean.123456789012	28:CreateCustomerOrd	der\$1.0	
From Business Activity (Transaction)	Initiating Partner Type	Business Activity	Responding/ Receiving Partner Type	Transition Condition
START	Customer	Create Order	Retailer	NONE
Create Order	NOT- APPLICABLE	SUCCESS	Customer	BusinessTranaction("Firm CustomerSalesOrder").Sta te=END]
Create Order	NOT- APPLICABLE	FAILURE	Customer	BusinessTranaction("Firm CustomerSalesOrder").Sta te=CONTROL-FAILED]

BC-6.2-Check-customer-credit

Form: Business Collaboration				
Form Id	BC-6.2- Check-Customer-Credit			
Identifier	bcid:ean.1234567890128: CheckCustomerCredit\$1.0			
Partner Types	Retailer			
	Credit Authority			
Authorized Roles	Retailer			
	Credit Authority Credit Service			
Legal steps/requirements	None			
Economic consequences	As the result of the credit check, the customer's available credit is reduced by the total sales amount for a period of 24 hours.			
Initial/terminal events	Initial - Valid customer			
	Terminal – Customer bad credit causes Credit Authority check to fail.			
Scope	Credit Authority provides necessary information to retailer to continue processing order.			
Boundary	Systems include :			
	Credit Authority service.			
	DSVendor customer order entry system			
Constraints	None			

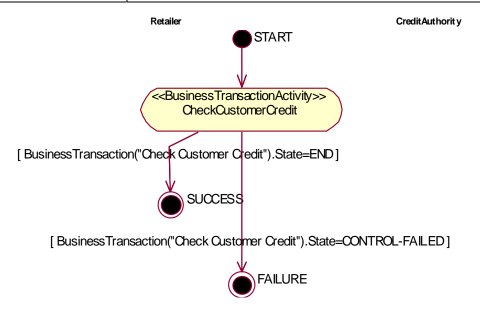


Figure 11-11: << Business Collaboration Protocol>> Check Customer Credit

Note that there is only one initiated activity, CheckCustomerCredit, in this collaboration.

	Form: Business Collaboration Protocol Table			
Form Id	BCPT-7.2- Check-Customer-Credit			
Identifier	bcid:ean.12345678901	28:CustomerCreditChec	k\$1.0	
From Business Activity (Transaction)	Initiating Partner Type	Business Activity	Responding/ Receiving Partner Type	Transition Condition
START	Retailer	Check Customer Credit	Credit Authority	
Check Customer Credit	NOT-APPLICABLE	SUCCESS	Retailer	BusinessTransaction(" Check Customer Credit").State=END
Check Customer Credit	NOT-APPLICABLE	FAILURE	Retailer	BusinessTransaction(" Check Customer Credit").State=CONTR OL-FAILED

BC-6.3-Process-credit- payment

Form: Business Collaboration			
Form Id	BC-6.3-Process-Credit- Payment		
Identifier	bcid:ean.1234567890128:ProcessCreditPayment\$1.0		
Partner Types	Retailer		
	Credit Authority		
Authorized Roles	Retailer.Accounts Receivable		
	Credit Authority Service		
Legal steps/requirements	Sale of goods has taken place		
	•		
Economic consequences	Retailer receives payment		
	Customer actually gets charged		
Initial/terminal events	Initial – Products are being delivered (in-route) or have been delivered.		
	Terminal – Retailer receives payment		
Scope	Credit Authority credits customer's credit, only after product(s) have been shipped (or are being shipped) to customer.		
Boundary	Systems include :		
	Credit Authority payment system		
Constraints	DSVendor must confirm that shipment of product direct to customer has taken place.		

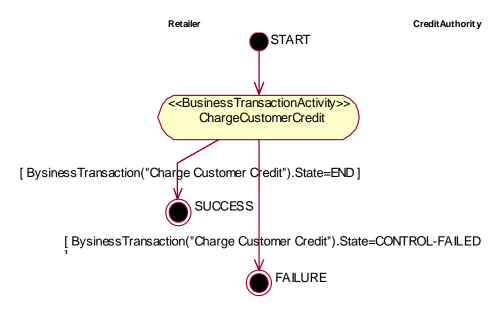


Figure 11-12: << Business Collaboration Protocol>> Process Credit Payment

	Form: Business Collaboration Protocol Table				
Form Id	BCPT-7.3-Credit-Ca	ard-Payment			
Identifier	bcid:ean.123456789	0128:CreditCardPaym	ent\$1.0		
From Business Activity (Transaction)	Initiating Partner Type Business Activity Responding/ Receiving Partner Type Transition Condition				
START	Retailer	Charge Customer Credit	Credit Authority	NONE	
Charge Customer Credit	NOT- APPLICABLE	SUCCESS	Retailer	BysinessTransaction("Cha rge Customer Credit").State=END	
Charge Customer Credit	NOT- APPLICABLE	FAILURE	Retailer	BysinessTransaction("Cha rge Customer Credit").State=CONTRO L-FAILED	

BC-6.4-Create-vendor-purchase-order

Form: Business Collaboration			
Form Id	BC-6.4-Create-Vendor-Purchase-Order		
Identifier	bcid:ean.1234567890128:CreateVendorPurchaseOrder\$1.0		
Partner Types	Retailer		
	• DSVendor		
Authorized Roles	Retailer.InventoryBuyer		
	DSVendor.CustomerService		

Legal steps/requirements	Confirmed PO Acknowledgment implies a binding agreement between Retailer and DSVendor, per conditions of an existing business relation and a specific open Purchase Order.		
Economic consequences	Intent to purchase product is made explicit		
	DSVendor allocates on-hand inventory to cover PO SKU quantity for immediate direct shipment to customer		
Initial/terminal events	Valid sales order exists		
	Purchase Order response		
Scope	Checking DSVendor on-hand inventory to determine if a Purchase Order can be accepted or rejected.		
Boundary	Systems include :		
	Retailer Purchase Order Management system		
	DSVendor Customer Order Entry system		
Constraints	Timely response within 4 hours of submitting PO Request		

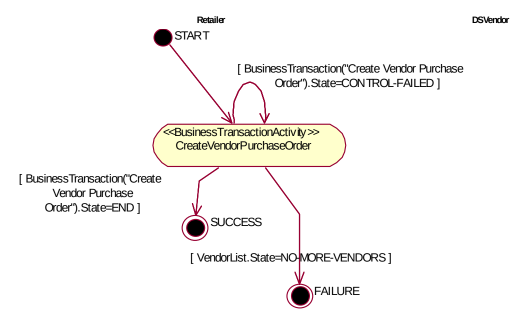


Figure 11-13: << Business Collaboration Protocol>> Create Vendor Purchase Order

Form: Business Collaboration Protocol Table					
Form Id	BCPT-7.4-Create-Ve	BCPT-7.4-Create-Vendor-Purchase-Order			
Identifier	bcid:ean.123456789	bcid:ean.1234567890128:CreateVendorPurchaseOrder\$1.0			
From Business Activity (Transaction)	Initiating Partner Type	Business Activity	Responding/ Receiving Partner Type	Transition Condition	
START	Retailer	Create Vendor Purchase Order	DSVendor	SalesOrder.Status=VALI D	

Create Vendor Purchase Order	NOT- APPLICABLE	SUCCESS	Retailer	BusinessTransaction("Cre ate Vendor Purchase Order").State=END
Create Vendor Purchase Order	NOT- APPLICABLE	Create Vendor Purchase Order	Retailer	BusinessTransaction("Cre ate Vendor Purchase Order").State=CONTROL -FAILED
Create Vendor Purchase Order	NOT- APPLICABLE	FAILURE	Retailer	VendorList.State=NO- MORE-VENDORS

BC-6.5-Shipment-instruction

	Form: Business Collaboration			
Form Id	BC-6.5-Shipment-Instruction			
Identifier	bcid:ean.1234567890128:ShipmentInstruction\$1.0			
Partner Types	DSVendor			
	Transport Carrier			
Authorized Roles	DSVendor.Shipper			
	Transport Carrier.Customer Service			
Legal steps/requirements	Vendor declares goods of carriage to carrier.			
	(note: for this example we are using domestic shipments only)			
Economic consequences	None			
Initial/terminal events	Initial – Successful Create Vendor Purchase Order business collaboration.			
	Terminal – Transport Carrier provides vendor with transport manifest.			
Scope	Pertains to arrangement of physical transport per prior agreement between Retailer and Transport Carrier.			
Boundary	Systems include:			
	DSVendor warehouse management / transport planning system.			
	Transport Carrier manifesting / Bill of Lading document management system.			
Constraints	Electronic shipment manifesting only			
	Timely product pickup by transport carrier			
	DSVendor must use a pre-approved Transport Carrier as specified by Retailer within Business Document details.			

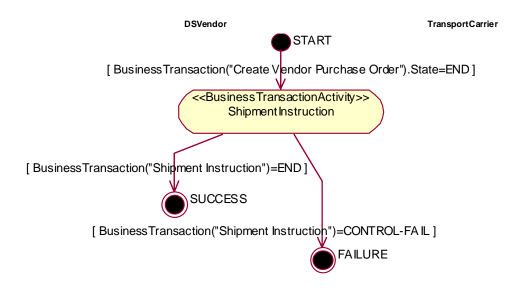


Figure 11-14:<<BusinessCollaborationProtocol>> ShipmentInstruction

	Form: Business Collaboration Protocol Table				
Form Id	BCPT-7.5-Shipr	nent-Instruction			
Identifier	bcid:ean.123456	7890128:ShipmentInstru	action\$1.0		
From Business Activity (Transaction)	Initiating Partner Type Business Activity Responding/ Receiving Partner Type Type Transition				
START	DSVendor	ShipmentInstruction	TransportCarrier	NONE	
ShipmentInstruction	NOT- APPLICABLE	SUCCESS	NOT-APPLICABLE	BusinessTransaction("Shipment Instruction")=END	
ShipmentInstruction	NOT- APPLICABLE	FAILURE	NOT_APPLICABLE	BusinessTransaction("Shipment Instruction")=CONT ROL-FAIL	

BC-6.6-Confirm-shipment

Form: Business Collaboration			
Form Id BC-6.6-Confirm-Shipment			
Identifier	bcid:ean.1234567890128:ConfirmShipment\$1.0		
Partner Types	Retailer		
• DSVendor			

Authorized Roles	Retailer.Customer Service		
Tutilorized Roles			
	DSVendor.Inventory Management		
	•		
Legal steps/requirements	DSVendor declares customer shipment to Retailer		
	Retailer agrees to be billed by DSVendor for original purchase price on the Purchase Order Acceptance.		
	• (for this scenario, DSVendor provides free shipping to customers)		
Economic consequences	Point of sale between DSVendor and Retailer.		
Initial/terminal events	Initial – DSVendor notifies Retailer of shipment		
	Terminal – DSVendor receives Transport Carrier shipping instruction.		
Scope	Notification of customer shipment by DSVendor.		
Boundary	Systems include:		
	DSVendor PO Management system		
	DSVendor Financial system		
	DSVendor Inventory Management system		
	Retailer PO Management system		
	Retailer Financial system		
	Retailer Customer Service Management system		
Constraints	Retailer must receive Avanced Shipping Note (ASN) as confirmation of product shipment to customer in a timely fashion, and no later than 4 hours of physical product shipment from the DSVendor's distribution point.		

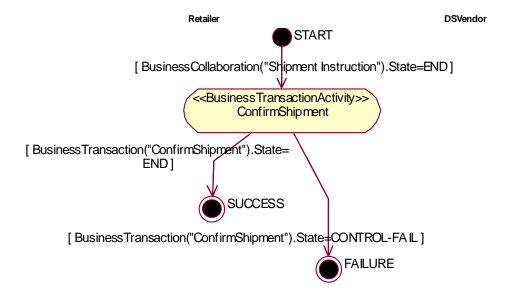


Figure 11-15: <<BusinessCollaborationProtocol>> ConfirmShipment

	Form: Business Collaboration Protocol Table				
Form Id	BCPT-7.6-Confirm-	BCPT-7.6-Confirm-Shipment			
Identifier	bcid:ean.123456789	0128:ConfirmShipmer	nt\$1.0		
From Business Activity (Transaction)	Initiating Partner Type Business Activity Responding/ Receiving Partner Type Transition Condition				
START	Retailer	ConfirmShipment	DSVendor	NONE	
ConfirmShipment	NOT- APPLICABLE	SUCCESS	NOT- APPLICABLE	BusinessTransaction("Con firmShipment").State=EN D	
ConfirmShipment	NOT- APPLICABLE	FAILURE	NOT- APPLICABLE	BusinessTransaction("Con firmShipment").State=CO NTROL-FAIL	

BC-6.7-Vendor-inventory-reporting

Form: Business Collaboration				
Form Id	BC-6.7-Vendor-Inventory-Reporting			
Identifier	bcid:ean.1234567890128:VendorInventoryReporting\$1.0			
Partner Types	Retailer			
	DSVendor			
Authorized Roles	Retailer.Requestor			
	DSVendor.Reporter			
Legal steps/requirements	None			
Economic consequences	None			
Initial/terminal events	Initial – Inventory physically exists			
	Terminal – Retailer receives inventory position report.			
Scope	The DSVendor is reporting a latest stage of Available to Promise but makes no warranty that when the Retailer places a PO, there will be available product to cover the PO. Rather forecasting should be used to cover at least sufficient safety stock.			
Boundary	Systems include:			
	Retailer inventory management systems			
	DSVendor inventory / sales management systems			
Constraints	Daily reporting by DSVendor. Only affected products, as a result of the Catalog Exchange process are to be reported by the DSVendor; and no other products are to be included. DSVendor reports product availability by number of SKU's, versus a gross classification of 'available or not available'.			

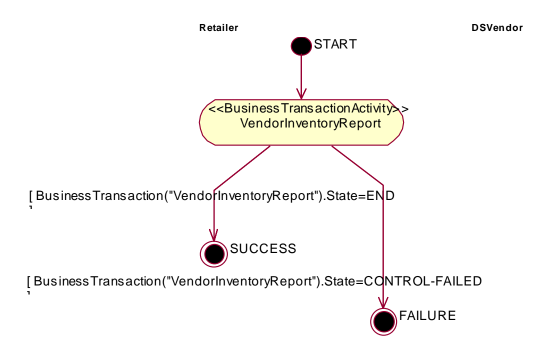


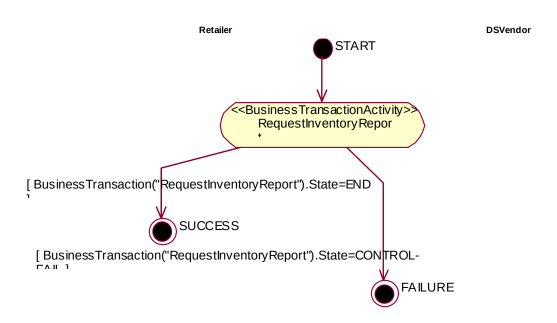
Figure 11-16: << Business Collaboration Protocol>> Vendor Inventory Reporting

Form: Business Collaboration Protocol Table						
Form Id	BCPT-7.7-Vendor-In	nventory-Reporting				
Identifier	bcid:ean.123456789	0128:VendorInventory	Reporting\$1.0			
From Business Activity (Transaction)	Initiating Partner Type					
START	Retailer	VendorInventoryR eport	DSVendor	NONE		
VendorInventoryR eport	NOT- APPLICABLE	SUCCESS	NOT- APPLICABLE	BusinessTransaction("Inv entoryReport").State=EN D		
VendorInventoryR eport	NOT- APPLICABLE	FAILURE	NOT- APPLICABLE	BusinessTransaction("Inv entoryReport").State=CO NTROL-FAILED		

BC-6.8-Request-inventory-report

Form: Business Collaboration	
Form Id	BC-6.8-Request-Inventory-Report
Identifier	bcid:ean.1234567890128:RequestInventoryReport\$1.0
Partner Types	Retailer
	DSVendor

Authorized Roles	Retailer.Inventory Management			
	DSVendor.Inventory / Customer Service Management			
Legal steps/requirements	None			
Economic consequences	None			
Initial/terminal events	See BC-6.7-Vendor-Inventory-Management			
Scope	See BC-6.7-Vendor-Inventory-Management			
Boundary	See BC-6.7-Vendor-Inventory-Management			
Constraints	See BC-6.7-Vendor-Inventory-Management			



Figure~11-17: << Business Collaboration Protocol>> Request Inventory Report

Form: Business Collaboration Protocol Table							
Form Id	BCPT-7.8-Request-l	BCPT-7.8-Request-Inventory-Report					
Identifier	bcid:ean.123456789	0128:RequestInventor	yReport\$1.0				
From Business Activity (Transaction)	Initiating Partner Type Business Activity Responding/ Receiving Partner Type Transition Condition						
START	Retailer RequestInventory DSVendor NONE Report						
RequestInventory Report	NOT- APPLICABLE	NOT- SUCCESS NOT- BusinessTransaction("Req					

RequestInventory Report	NOT- APPLICABLE	FAILURE	NOT- APPLICABLE	BusinessTransaction("Req uestInventoryReport").Sta
Report	THI LICITELE		THI LICITELE	te=CONTROL-FAIL

BC-6.9-Sales-product-offering

Form: Business Collaboration				
Form Id	BC-6.9-Sales-Product-Offering			
Identifier	bcid:ean.1234567890128:SalesProductOffering\$1.0			
Partner Types	DSVendor			
	Retailer			
Authorized Roles	Retailer.Merchandising			
	DSVendor.Sales			
Legal steps/requirements	DSVendor warrants that products offered for consumer sale are valid and legal.			
Economic consequences	None, unless prior business agreements of minimum sales quantities are applicable.			
Initial/terminal events	Initial – DSVendor sends Retailer valid product specifications			
	Terminal – Retailer receives valid product specifications.			
Scope	At start of a relationship, the DSVendor will offer a full list of all products that may be offered for consumer sale by the Retailer.			
Boundary	Systems include:			
	DSVendor inventory management systems			
	Retailer inventory management systems			
Constraints	Only products intended for consumer resale are offered by the DSVendor to the Retailer. (i.e. No spamming the Retailer).			

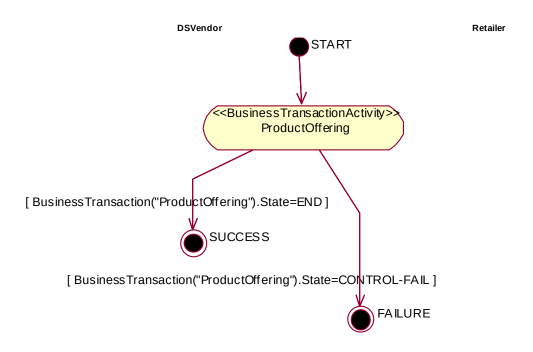


Figure 11-18: << BusinessCollaborationProtocol>> SalesProductOffering

	Form: Business Collaboration Protocol Table					
Form Id	BCPT-7.9-Sales-Pro	duct-Offering				
Identifier	bcid:ean.123456789	0128:SalesProductOff	ering\$1.0			
From Business Activity (Transaction)	Initiating Partner Type Business Activity Responding/ Receiving Partner Type Transition Condition					
START	DSVendor ProductOffering Retailer NONE					
ProductOffering	NOT- APPLICABLE	SUCCESS	NOT- APPLICABLE	BusinessTransaction("Pro ductOffering").State=EN D		
ProductOffering	NOT- APPLICABLE	FAILURE	NOT- APPLICABLE	BusinessTransaction("Pro ductOffering").State=CO NTROL-FAIL		

BC-6.10-Invoice-presentment

Form: Business Collaboration				
Form Id	Form Id BC-6.10-Invoice-Presentment			
Identifier	bcid:ean.1234567890128:InvoicePresentment\$1.0			
Partner Types	DSVendor			
	• Retailer			
Authorized Roles	Retailer.ProcessPayment			
DSVendor.ProcessPayment				

Legal steps/requirements	
Economic consequences	
Initial/terminal events	
Scope	
Boundary	•
Constraints	

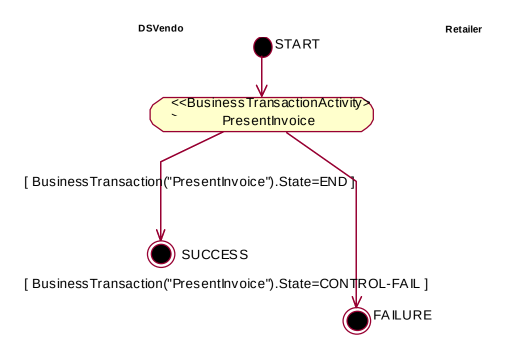


Figure 11-19:<<BusinessCollaborationProtocol>> InvoicePresentment

	Form: Business Collaboration Protocol Table						
Form Id	BCPT-7.10-Invoice-	BCPT-7.10-Invoice-Presentment					
Identifier	bcid:ean.123456789	0128:InvoicePresentm	ent\$1.0				
From Business Activity (Transaction)	Initiating Partner Type						
START	DSVendor	Present Invoice	Retailer	NONE			
Present Invoice	DSVendor	SUCCESS	NOT- APPLICABLE	BusinessTransaction("Pres entInvoice").State=END			
Present Invoice	DSVendor	FAILURE	NOT- APPLICABLE	BusinessTransaction("Pres entInvoice").State=CONT ROL-FAIL			

Business transactions and authorized roles

BT-8.1-Firm-customer-sales-order

Form: Business Transaction				
Form Id	BT-8.1-Firm-Customer-Sales-Order			
Identifier	btid:ean.1234567890128:FirmCustomerSalesOrder\$1.0			
Description	Register customer demand for specific product to be fulfilled.			
Pattern	Business Transaction			
Business activities and associated authorized roles				
Constraints	Valid Customer			
	Valid Product			
	Valid Vendor			
Requesting Partner Type	Customer			
Requesting Activity Role	Buying Customer			
Requesting Activity Document	Sales Order			
Responding Partner Type	Retailer			
Responding Activity Role	Customer Service			
Responding Activity Document	Confirmation email			

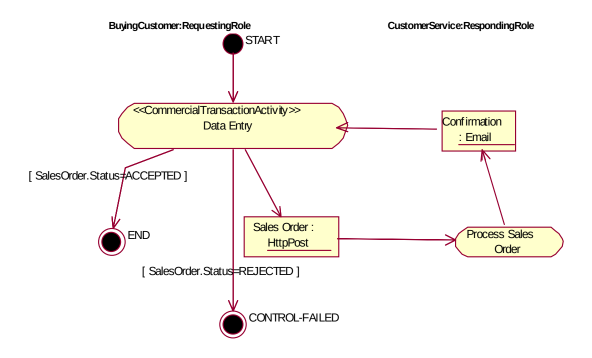


Figure 11-20: << BusinessTransaction>> FirmCustomerSalesOrder

BT-8.2-Check customer credit

Form: Business Transaction				
Form Id	BT-8.2-Check Customer Credit			
Identifier	btid:ean.1234567890128:CheckCustomerCredit\$1.0			
Description	With complete customer details, including a total sales amount, check the customer's credit ability to eventually pay for product once drop shipped from the vendor.			
Pattern	Request/Response			
Business activities and associated authorized roles	See BTTT-8.2- Check-Customer-Credit			
Constraints	Valid business agreement with vendor			
	Valid customer details			
Requesting Partner Type	Retailer			
Requesting Activity Role	Customer Service			
Requesting Activity Document	Credit Check (typically a proprietary document)			
Responding Partner Type	Credit Authority			
Responding Activity Role	Credit Service			

Responding Activity	Credit Check Response
Document	

	Form: Business Transaction Transition Table						
Form Id	Form Id BTTT-8.2- Check-Customer-Credit						
From Activity	y From Role	Document	To Activity	To Role	Guard Condition		
START	NOT- APPLICABLE	NONE	Request Check Credit	Retailer.Custom erService	NONE		
Request Check Credit	Retailer.Custom erService	Credit Check Request	Process Credit Check	CreditAuthority .CreditService	NONE		
Process Credit Check	CreditAuthority .CreditService	Credit Check Response	Request Check Credit	Retailer.Custom erService	NONE		
Request Check Credit	Retailer.Custom erService	NONE	END	NOT- APPLICABLE	CreditCheckResponse. Status=GOOD- CREDIT		
Request Check Credit	Retailer.Custom erService	NONE	CONTROL- FAILED	NOT- APPLICABLE	CreditCheckResponse. Status=BAD-CREDIT		

BT-8.3-Charge-customer-credit

Form: Business Transaction					
Form Id	BT-8.3-Charge-Customer-Credit				
Identifier	btid:ean.1234567890128:ChargeCustomerCredit\$1.0				
Description	Given all customer details, plus total sales amount based on product actually shipped by DSVendor, do a charge on the customer's credit.				
Pattern	Business Transaction				
Business activities and associated authorized roles	See BTTT-8.3-Charge-Customer-Credit				
Constraints	Valid sales order				
	Confirmed Shipped product				
Initiating/Requesting Partner Type	Retailer				
Initiating/Requesting Activity Role	Accounts Receivable				
Initiating/Requesting Document	Charge Credit Request				
Responding Partner Type	Credit Authority				
Responding Activity Role	Credit Authority Service				
Responding Document	Charge Credit Response				

Form: Business Transaction Transition Table							
Form Id	BTTT-8.3-Charg	BTTT-8.3-Charge-Customer-Credit					
From Activity	From Role	Document	To Activity	To Role	Guard Condition		
START	N/A	N/A	RequestCre ditCharge	Retail.ChargeCre dit	NONE		
RequestCreditC harge	Retail.Charge Credit	ChargeCredit	ProcessCre ditCharge	CreditAuthority. CreditService	NONE		
ProcessCreditC harge	CreditAuthorit y.CreditServic e	ConfirmCred it	RequestCre ditCharge	Retail.ChargeCre dit	NONE		
RequestCreditC harge	Retail.Charge Credit	N/A	END	N/A	Message(ConfirmCredit). Status =RECEIVED		
RequestCreditC harge	Retail.Charge Credit	N/A	CONTROL -FAILED	N/A	Message(ConfirmCredit). Status =NOT-RECEIVED		

BT-8.4-Create-vendor-purchase-order

Form: Business Transaction					
Form Id	BT-8.4-Create-Vendor-Purchase-Order				
Identifier	btid:ean.1234567890128:FirmCustomerSalesOrder\$1.0				
Description	Given a multi-vendor / single product relationship, Retailer needs to send a DSVendor a Purchase Order REQUEST, which will need to be responded back (with confirmed allocated product to cover the PO) by the DSVendor.				
Pattern	Business Transaction				
Business activities and associated authorized roles	See BTTT-8.4-Create-Vendor-Purchase-Order				
Constraints	Valid Sales order				
	Valid customer credit check				
Requesting Partner Type	Retailer				
Requesting Activity Role	Inventory Buyer				
Requesting Activity Document	Purchase Order Request				
Responding Partner Type	DSVendor				
Responding Activity Role	Seller				
Responding Activity Document	Purchase Order Acknowledgement				

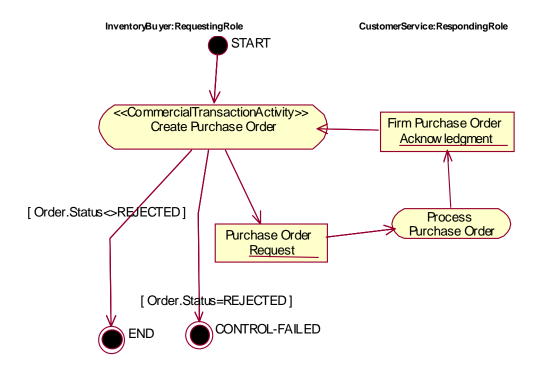


Figure 11-21: << Business Transaction>> Purchase Order Request

	Form: Business Transaction Transition Table					
Form Id	BTTT-8.4-Create-Vendor-Purchase-Order					
From Activity	From Role	Document	To Activity	To Role	Guard Condition	
START	N/A	N/A	Create Purchase Order	InventoryBuyer	NONE	
Create Purchase Order	InventoryBuyer	Purchase Order Request	Process Purchase Order	CustomerService	NONE	
Process Purchase Order	CustomerService	Firm Purchase Order Acknowledgement	Create Purchase Order	InventoryBuyer	NONE	
Create Purchase Order	InventoryBuyer	N/A	END	N/A	Order.Status<>REJE CTED	
Create Purchase Order	InventoryBuyer	N/A	CONTROL- FAILED	N/A	Order.Status=REJEC TED	

BT-8.5-Vendor-inventory-report

Form: Business Transaction					
Form Id	BT-8.5-Vendor-Inventory-Report				
Identifier	btid:ean.1234567890128:VendorInventoryReport\$1.0				
Description	Regular periodic notification, unsolicited, from the DSVendor to the Retailer, containing Available to Promise On-Hand inventory.				
Pattern	Notification				
Business activities and associated authorized roles	See BTTT-8.5-Vendor-Inventory-Report				
Constraints	Only send product inventory which has been agreed to be made consumer available per agreement from the Product Catalog Exchange negotiation pattern.				
Initiating/Requesting Partner Type	DSVendor				
Initiating/Requesting Activity Role	Inventory Buyer				
Initiating/Requesting Activity Document	Inventory Report				
Responding Partner Type	Retailer				
Responding Activity Role	Inventory Buyer				
Responding Activity Document					

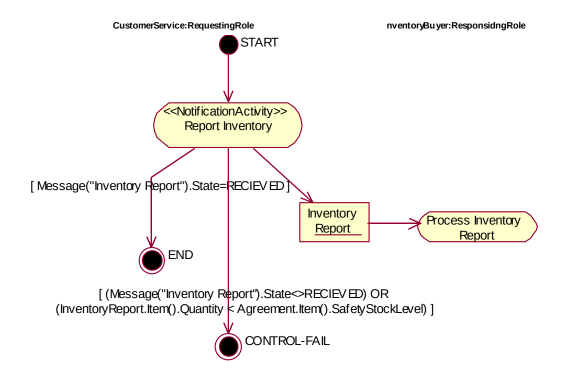


Figure 11-22: << BusinessTransaction>> VendorInventoryReport

	Form: Business Transaction Transition Table						
Form Id	BTTT-8.5-Vend	BTTT-8.5-Vendor-Inventory-Report					
From Activity	From Role	Document	To Activity	To Role	Guard Condition		
START	NOT- APPLICABL E	NONE	Report Inventory	DSVendor.Cu stomerService	NONE		
Report Inventory	DSVendor.Cu stomerService	Inventory Report	Process Inventory Report	Retailer.Invent oryBuyer	NONE		
Report Inventory	DSVendor.Cu stomerService	NONE	END	N/A	Message("Inventory Report").State=RECIEV ED		
Report Inventory	DSVendor.Cu stomerService	NONE	CONTROL- FAILED	N/A	Message("Inventory Report").State<>RECEI VED OR InventoryReportItem(). Quatntity <agreement.ite m().SafteyStockLevel</agreement.ite 		

BT-8.6-Request-inventory-report

Form: Business Transaction		
Form Id	BT-8.6-Request-Inventory-Report	

Identifier	btid:ean.1234567890128:RequestInventoryReport\$1.0			
Description	Query Response dialogue where the Retailer requests the DSVendor for the current Avaialable to Promise position of a product; or series of products.			
Pattern	Query / Response (per UMM pattern specirfications)			
Business activities and associated authorized roles	See BTTT-8.6-Request-Inventory-Report			
Constraints	See BT-8.5-Vendor-Inventory-Report			
Requesting Partner Type	Retailer			
Requesting Activity Role	Inventory Buyer			
Requesting Activity Document	On-hand Available to Promise Product Availability Request			
Responding Partner Type	DSVendor			
Responding Activity Role	Customer Service			
Responding Activity Document	on-hand Available to Promise report			

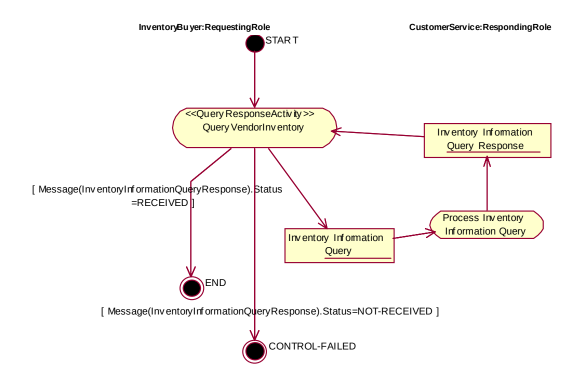


Figure 11-23: <<BusinessTransaction>> RequestInventoryReport

Form: Business Transaction Transition Table		
Form Id	BTTT-8.6-Request-Inventory-Report	

From Activity	From Role	Document	To Activity	To Role	Guard Condition
START	N/A	N/A	QueryVendorI nventory	InventoryBuyer	NONE
QueryVendorI nventory	InventoryBuyer	Inventory Informatio n Query	Process Inventory Information Query	CustomerService	NONE
Process Inventory Information Query	CustomerService	Inventory Informatio n Query Response	QueryVendorI nventory	InventoryBuyer	NONE
QueryVendorI nventory	InventoryBuyer	N/A	END	N/A	Message(InventoryIn formationQueryResp onse).Status =RECEIVED
QueryVendorI nventory	InventoryBuyer	N/A	CONTROL- FAILED	N/A	Message(InventoryIn formationQueryResp onse).Status =NOT- RECEIVED

BT-8.7-Shipment-notification

Form: Business Transaction					
Form Id	BT-8.7-Shipment-Notification				
Identifier	btid:ean.1234567890128:FirmCustomerSalesOrder\$1.0				
Description	Arrangement of carriage by the DSVendor towards a Transport Carrier; who is expected to physically ship the product direct to the Customer.				
Pattern	Business Transaction				
Business activities and associated authorized roles	See BTTT-8.7-Shipment-Notification				
Constraints	Customer Ship To details must be accurate				
Requesting Partner Type	DSVendor				
Requesting Activity Role	Shipper				
Requesting Activity Document	Shipment Instruction (UN/CEFACT EDIFACT IFTMIN D01)				
Responding Partner Type	Transport Carrier				
Responding Activity Role	Customer Service				
Responding Activity Document	Electronic copy of a Bill of Lading (UN/CEFACT EDIFACT IFTMCS D01)				

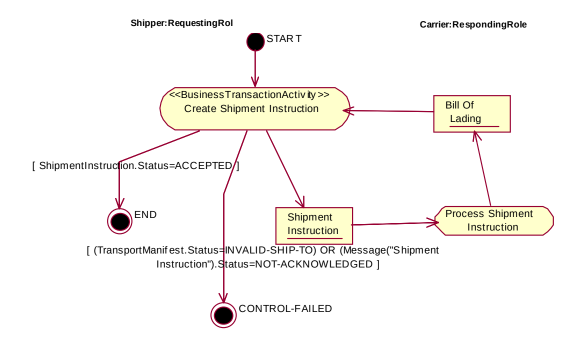


Figure 11-24: << Business Transaction>> Shipment Instruction

	Form: Business Transaction Transition Table					
Form Id	BTTT-8.7-Shipme	BTTT-8.7-Shipment-Notification				
From Activity	From Role	Document	To Activity	To Role	Guard Condition	
START	NOT- APPLICABLE	NONE	Prepare Shipping Instruction	DSVendor.Ship per	NONE	
Prepare Shipping Instruction	DSVendor.Ship per	Shipment Instruction	Process Shipment Instruction	TransportCarrie r.CustomerServi ce	NONE	
Process Shipment Instruction	TransportCarrie r.CustomerServi ce	Bill Of Lading	Process Shipment Instruction	DSVendor.Ship per	NONE	
Process Shipment Instruction	DSVendor.Ship per	NONE	END	NOT- APPLICABLE	Message("Bill Of Lading").State=RECIE VED	
Process Shipment Instruction	DSVendor.Ship per	NONE	CONTROL- FAILED	NOT- APPLICABLE	Message("Bill Of Lading").State<>RECE IVED ¹¹	

¹¹ DSVendor.Shipper may get an emial or phone calls stating that the goods will not be shipped.

BT-8.8-Confirm-shipment

Form: Business Transaction							
Form Id	BT-8.8-Confirm-Shipment						
Identifier	btid:ean.1234567890128:FirmCustomerSalesOrder\$1.0						
Description	DSVendor informs the Retailer that the Customer's product has been shipped to the Customer; and thus the conditions of the PO have been fulfilled.						
Pattern	Notification						
Business activities and associated authorized roles	See BTTT-8.8-Confirm-Shipment						
Constraints	Product must actually be shipped						
	DSVendor must return a Transport Carrier tracking number; for customer service.						
Requesting Partner Type	DSVendor						
Requesting Activity Role	Shipper						
Requesting Activity Document	Advance Ship Notice (UN/CEFACT EDIFACT DESADV D01)						
Responding Partner Type	Retailer						
Responding Activity Role	Customer Service						
Responding Activity Document	NONE						

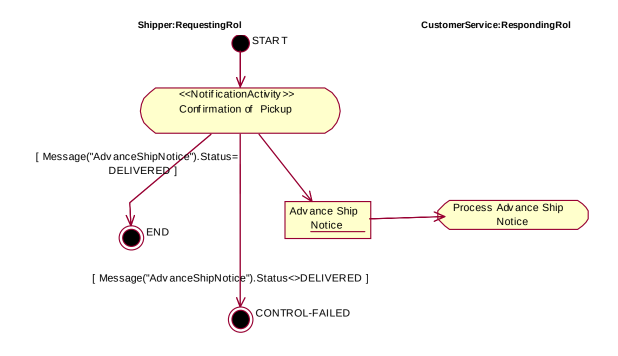


Figure 11-25: << Business Transaction>> Confirm Shipment

	Form: Business Transaction Transition Table								
Form Id	BTTT-8.8-Confirm-Shipment								
From Activity	From Role	From Role Document To Activity To Role Guard Condition							
START	NOT- APPLICABLE	NONE	Confirmation of Pickup	Shipper	NONE				
Confirmation of Pickup	Shipper	Advance Ship Notice	Process Advance Ship Notice	Retailer.Custome rService	NONE				
Confirmation of Pickup	Shipper	NONE	END	NOT- APPLICABLE	Message("Advance Ship Notice").State=RECEIV ED				
Confirmation of Pickup	Shipper	NONE	CONTROL- FAILED	NOT- APPLICABLE	Message("Advance Ship Notice").State<>RECEI VED				

BT-8.9-Product-offering

Form: Business Transaction						
Form Id BT-8.9-Product-Offering						
Identifier btid:ean.1234567890128:ProductOffering\$1.0						
Description	DSVendor offers product details to the Retailer, where the Retailer is expected to either accept the DSVendor's product for consumer sale or reject the product; perhaps because of unacceptable product terms and conditions.					

Pattern	Request / Confirm				
Business activities and associated authorized roles	See BTTT-8.9-Product-Offering				
Constraints	Valid products for consumer sale by Retailer				
Requesting Partner Type	DSVendor				
Requesting Activity Role	Catalog Publishing				
Requesting Activity Document	Product Catalog Offering (ANSI X.12 832 4010 version)				
Responding Partner Type Retailer					
Responding Activity Role Merchandising					
Responding Activity Document	Product Catalog Acceptance (often proprietary format response document)				

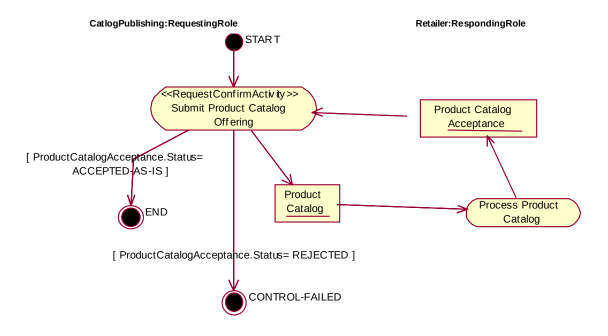


Figure 11-26: << Business Transaction>> Product Offering

Form: Business Transaction Transition Table									
Form Id	BTTT-8.9-Produ	BTTT-8.9-Product-Offering							
From Activity	From Role	From Role Document To Activity To Role Guard Condition							
START	NOT- APPLICABL E	NONE	Submit Product Catalog Offering	CatalogPublis hing	NONE				

Submit Product Catalog Offering	CatalogPublis hing	Product Catalog	Process Product Catalog	Retailer.Merch andising	NONE
Process Product Catalog	Retailer.Merch andising	Product Catalog Acceptance	Submit Product Catalog Offering	CatalogPublis hing	NONE
Submit Product Catalog Offering	CatalogPublis hing	NONE	END	NOT- APPLICABL E	ProductCatalogAcceptan ce.Status=ACCEPTED- AS-IS
Submit Product Catalog Offering	CatalogPublis hing	NONE	CONTROL- FAILED	NOT- APPLICABL E	ProductCatalogAcceptan ce.Status=REJECTED

BT-8.10-Present-invoice

Form: Business Transaction							
Form Id	BT-8.10-Present-Invoice						
Identifier	btid:ean.1234567890128:PresentInvoice\$1.0						
Description	This is the vendor's invoice to the retailer for products and services shipped to customer.						
Pattern	Notification						
Business activities and associated authorized roles	See BTTT-8.10-Present-Invoice						
Constraints	The invoice shall only be sent after confirmed shipment						
	The invoice shall reflect the confirmed shipment						
Requesting Partner Type	DSVendor						
Requesting Activity Role	Payee						
Requesting Activity Document	Invoice						
Responding Partner Type	Retailer						
Responding Activity Role	Payor						
Responding Activity Document	NONE						

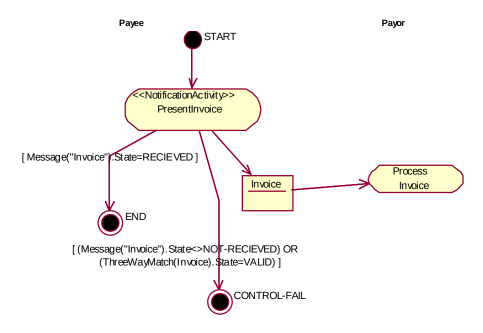


Figure 11-27: << Business Transaction>> Present Invoice

	Form: Business Transaction Transition Table								
Form Id	BTTT-8.10-Pres	BTTT-8.10-Present-Invoice							
From Activity	From Role	Document	To Activity	To Role	Guard Condition				
START	NOT- APPLICABL E	NONE	Present Invoice	Payee	NONE				
Present Invoice	Payee	Invoice	Process Invoice	Payor	NONE				
Present Invoice	Payee	NONE	END	NOT- APPLICABL E	Message("Invoice").St ate=RECEIVED				
Present Invoice	Payee	NONE	CONTROL- FAILED	NOT- APPLICABL E	Message("Invoice").St ate<>RECEIVED OR ThreeWayMatach(Inv oice).State=VALID				

Business information description

Purchase order

Purchase order business information context

Form: Business Information Context					
Form Id:	BIC-10.1-Purchase-Order				

Industry Segment	Retail
Business Process	BPUC-5.4-Purchase-Order-Management
	BC-8.4-Create-Vendor-Purchase-Order
	BT-8.4-Create-Vendor-Purchase-Order
Product	NOT-APPLICABLE
Physical Geography /Conditions /Region	North America
Geo-Political Legislative/ Regulatory/ Cultural	NOT-APPLICABLE
Application Processing	NOT-APPLICABLE
Business Purpose /Domain	See BPUC-5.4-Purchase-Order-Management
Partner Role	Inventory Buyer
	Customer Service
Service Level (profiles – not preferences.)	NOT-APPLICABLE
Contracts/Agreements	"My Business Agreement With My Vendor"

CD-9.1-Order

	Form: Content Description								
Form Id:	CD-9.1-Order								
Element	t/Component Name	Occurs	Data Type	Field Width	Semantic Description	Notes			
Order He	eader	1		N/A	The Order Header contains the header information of the order				
Order De	etail	01		N/A	The Order Detail contains the line item and package details of the Order.				
Order Su	mmary	01		N/A	The Order Summary contains the summary information of the order, typically totals of numerical fields				

CD-#.#-Order-summary

	Form: Content Description							
Form Id:	CD-9.2-Order-Summary							
Element	/Component Name	Occurs	Data Type	Field Width	Semantic Description	Notes		
Number (Of Lines	01	Integer		Number Of Lines identifies the number of line items.			
Total Tax	(01	Monetar y Value	N/A	Total Tax contains the total tax amount for the Order.			
Total Am	nount	01	Monetar y Value	N/A	Total Amount contains the total price for the entire Order.			
Transport	t Packaging Totals	01			Transport Packaging Totals is a summary of transport and packaging information if included in the Order.			

Summary Note	01	String	Summary Note contains any free form text for the Order Summary. This element may contain notes or any other similar	
			information that is not contained explicitly in the another structure. You should not assume that the receiving application is	
			capable of doing more than storing and/or displaying this information	

Content mapping

Note If we feel so ambitious, we can use the ANSI X12 4010 mappings available at http://www.xcbl.org/xcbl30/Mapping/smg.html

These forms SHOULD be completed. This information is very important as it shows that the documents have a basis in existing standards. Furthermore, the information will be used to create document transformations. Standards to map to include EDIFACT, X12, xCBL, RosettaNet, and other standards such as OBI. Use XPATH and XSLT notation for referencing XML elements and describing the mappings. If a new document schema is created to fulfil the content requirements specified in the Document Content Description forms, then a set of Content Mapping forms should be completed for that schema (the component names in the forms are simply requirements for information)

For each Content Description form, complete a Document Content Mapping form for each standard to be cross-referenced.

CM-11.1-Order-summary

Form: Content Mapping						
Form Id:		CM-11.1-Order-Summary				
Content Description Form Id		CD-11.1-Order-Summary				
Standard		ANSI X12 850				
Version		4010				
Element/Component Name		Mapping/Transformation	Note			
Number Of Lines	850:S:CTT:010:CTT:01:354:					

Total Tax	NOT USED	
Total Amount	Various (850:S:CTT:020:AMT:02:782:, etc.)	Total amount is a complex structure that includes things like reference currency, target currency, and rate of exchange. For an example mapping see xCBL.org). Do mapping in a separate table.
Transport Packaging Totals	Various	Transport packing totals is a complex structure. Do mapping in a separate table.
Summary Note	850:S:CTT:010:CTT:02:347:	

Appendix D 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.

Appendix E Contact Information

Business Process Project Team

Core Components/Business Process (CC/BP) Analysis Team Lead

Name: Brian Hayes

Company: Commerce One

Street: 4440 Rosewood Drive

City, State, ZIP/Other: Pleasanton, CA

Nation: USA

Phone: +1 (925) 788-6304

EMail: brian.hayes@UCLAlumni.net

Editors

Name: Charles Fineman

Company: Arzoon

Street: 1950 Elkhorn Court

City, State, ZIP/Other: San Mateo, CA 94403

Phone: +1 (650) 357-6052

EMail: fineman@arzoon

Name: Brian Hayes

Company: Commerce One

Street: 4440 Rosewood Drive

City, State, ZIP/Other: Pleasanton, CA

Nation: USA

Phone: +1 (925) 788-6304

EMail: brian.hayes@UCLAlumni.net

Name: Jennifer Loveridge

Company: Nordstrom.com

Street: 600 University Street, Ste. 600

City, State, ZIP/Other: Seattle, WA

Nation: USA

Phone:

EMail: Jennifer.Loveridge@Nordstrom.com

Name: William E. McCarthy

University: Michigan State University

Street: N270 North Business Complex

City, State, ZIP/Other: East Lansing, MI

Nation: USA

Phone: +1 (517) 432-2913

EMail: mccarth4@msu.edu

Name: David Welsh

Company: Nordstrom.com

Street: 600 University Street, Ste. 600

City, State, ZIP/Other: Seattle, WA

Nation: USA

Phone: +1 (206) 215-7293

EMail: David.Welsh@Nordstrom.com