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## ebXML Business Process Specification Schema Technical Specification v2.0.4

**Committee Specification, 13 October 2006** 

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37 38 39	(user community) and Sacha Schlegel (Member).  Related Work: See Section 1.4 : Related Documents.
40	

This document defines a standards-based business process foundation that promotes the automation and predictable exchange of Business Collaboration definitions using XML. 42

### 43 Status: 44 This set of ebBP documents are compatible with the ebXML Business Process Specification 45 Schema v1.01 technical specification and schema, and a migration path is possible from v1.01, 46 v1.04 and v1.05 to v2.0.x documents. The technical specification supersedes the v2.0 47 Committee Draft / Committee Specification<sup>1</sup>, v2.0.1 and v2.0.2 Committee Drafts, and the v2.0.3 48 Committee Specification. 49 Six packages are provided for ebBP: 50 1. Normative: A package for the technical specification and appendices (Artifact Type: 51 Spec, and Artifact Type: Spec and Descriptive Name: Appendices) 52 2. Normative: A package for the core schema (Artifact Type: Schema) 53 3. Normative: A package for the Business Signal schema (Artifact Type: Schema, 54 Descriptive Name: SignalSchema) 55 Non-normative: A package that includes the Public Review comments list, files for an 4. 56 exemplary XSLT transform to assist the user community to begin to migrate v1.01, v1.04 57 and v1.05 ebBP instances (for information and reference only) [Artifact Type: Document, 58 Descriptive Name: Supplements] 59 5. Normative: A package of ebBP schema-generated documentation for ebBP schema 60 (Artifact Type: Document, Descriptive Name: Schema) 61 6. Normative: A package of ebBP signal schema-generated documentation (Artifact Type: 62 Document, Descriptive Name: SignalSchema). 63 These documents are updated periodically. Send comments to the editor. 64 Note: The schemas (core and signals) are also located individually outside of the packages as specified 65 in Section 2. 66 67 Exemplary process definition and signal instances and illustrations are also provided in a publicly 68 available package on the OASIS site. This final package is non-normative and outside the review and TC 69 process cycle of this technical specification. This technical specification provides non-normative examples 70 (XML instance snippets) while more complex ebBP definitions may be found in the examples package. 71 The ebXML Business Process TC charter including scope is found at: http://www.oasis-72 open.org/committees/ebxml-bp/charter.php.

- 73 Committee members should send comments on this specification to the ebxml-bp@lists.oasis-open.org
- 74 list. Others should subscribe to and send comments to the ebxml-bp-comment@lists.oasis-open.org list.
- 75 To subscribe, send an email message to ebxml-bp-comment-request@lists.oasis-open.org with the word 76 "subscribe" as the body of the message.
- 77 For information on whether any patents have been disclosed that may be essential to implementing this
- 78 specification, and any offers of patent licensing terms, please refer to the Intellectual Property Rights
- 79 section of the ebXML Business Process TC web page (http://www.oasis-open.org/committees/ebxml-
- 80 bp/ipr.php). The IPR policy in effect as of this document is the Legacy IPR policy.
- 81 The non-normative errata page for this specification is located at www.oasis-open.org/committees/ebxml-82 bp.
- 83

<sup>&</sup>lt;sup>1</sup> The preceding OASIS TC process indicates Committee Specification while the new TC process indicates Committee Draft followed by a Committee Specification. The v2.0 packages were applicable under the old TC process as the quorate TC vote was initiated prior to the effective date of the new TC process (although the vote concluded after 15 April 2005). Under the new TC process, this document is a Committee Draft. 13 October 2006 ebxmlbp-v2.0.4-Spec-cs-en

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- 96

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219	Note: Append	lices are held in a separate document in the Spe	ec package.

220

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### Introduction 1 221

222 The eBusiness eXtensible Markup Language (ebXML) Business Process Specification Schema (BPSS) 223 technical specification defines a standard language by which business systems MAY be configured to 224 support execution of Business Collaborations consisting of Business Transactions. It is based upon prior 225 UN/CEFACT work, specifically the metamodel behind the UN/CEFACT Modeling Methodology (UMM) 226 defined in the "UN/CEFACT Modeling Methodology - Meta Model - Revision 10. In the future, when a 227 reference guide becomes available subsequent versions will be evaluated and other metadata 228 requirements analyzed. These could include those developed under the United Nations Centre for Trade 229 and Facilitation and Electronic Business (UN/CEFACT), such as from the Unified Business Agreements 230 and Contracts (UBAC).<sup>2</sup> The ebBP technical specification supports the specification of Business 231 Transactions and the choreography of Business Transactions into Business Collaborations. All Business 232 Transactions are implemented using one of many available standard patterns. These patterns are defined 233 in the UMM specification. A pattern is not executable; it rather specifies the type of the message 234 exchange (request, response and signals) that applies for a given Business Transaction definition. It is a 235 way to define classes of Business Transaction definitions. These patterns could potentially be related to 236 different classes of electronic commerce transactions.

237 The current version of the ebBP technical specification addresses Business Collaborations between any 238 number of parties (Business Collaborations specialized to Binary or Multiparty Collaborations). It also

239 enables participants, which are capable of using Web service or combined technologies (such as ebXML 240 and web services) to participate in a Business Collaboration. It is anticipated that a subsequent version of 241 this technical specification will address additional features such as the semantics of economic exchanges 242 and contracts, and context based content based on the metadata requirements provided by relevant 243 organizations.

244 Implementation Note:

245 Throughout this document, shorthand is used. The technical specification is referenced as the 246 ebBP technical specification. An ebBP business process definition is identified as an ebBP 247 definition. An ebXML BPSS instance is an ebBP instance. An ebXML BPSS schema is an ebBP 248 schema.

### 1.1 Terminology 249

250 The key WORDS MUST, MUST NOT, REQUIRED, SHALL, SHALL NOT, SHOULD, SHOULD NOT, 251 RECOMMENDED, MAY, and OPTIONAL in this document are to be interpreted as described in [RFC 252 **2119**]. These provide indications as to normative capabilities defined in this technical specification.

#### 1.2 Summary of Contents of Document 253

254 This document describes the ebBP technical specification.

255 The document first introduces general concepts and semantics, and then applies these semantics in a 256 detailed discussion of each part of the model. The document then specifies all elements in XML form.

### Audience 1.3 257

258 The primary audience is business process analysts. We define a business process analyst as someone 259 who interviews business people and as a result documents business processes in unambiguous syntax.

260 An additional audience is designers of business process definition tools who need to specify the 261 conversion of user input in the tool into the XML representation of the ebBP artifacts.

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<sup>&</sup>lt;sup>2</sup> A reference will be available when these documents are published or publicly available. ebxmlbp-v2.0.4-Spec-cs-en

## 262 **1.4 Related Documents**

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

	0 1	
266	• ebXM	L Technical Architecture Specification, version 1.04
267	• ebXM	L Core Components Technical Specification, version 2.01
268	• ebXM	L Collaboration-Protocol Profile and Agreement Specification version 2.1 errata
269	• ebXM	L Business Process and Business Information Analysis Overview, version 1.0
270	• ebXM	L Business Process Analysis Worksheets & Guidelines, version 1.0
271	• ebXM	L E-Commerce Patterns, version 1.0
272	• ebXM	L Catalog of Common Business Processes, version 1.0 (original)
273 274	• UN/C (upda	EFACT - Common Business Process Catalog Technical Specification, version 1.0 ted)
275	• ebXM	L Message Service Specification version 2.0
276 277		EFACT Modeling Methodology (UMM) as defined in the N090R10 metamodel and nce specification
278	1.5 Normativ	e References
279 280	[XML]	Extensible Markup Language (XML), World Wide Web Consortium, <u>http://www.w3.org/XML</u> .
	[XML] [XSD1]	
280 281		http://www.w3.org/XML. XML Schema Part 1: Structures, Worldwide Web Consortium,
280 281 282 283	[XSD1]	http://www.w3.org/XML. XML Schema Part 1: Structures, Worldwide Web Consortium, http://www.w3.org/TR/xmlschema-1/. XML Schema Part 2: Datatypes, Worldwide Web Consortium,
280 281 282 283 283 284 285	[XSD1] [XSD2]	http://www.w3.org/XML. XML Schema Part 1: Structures, Worldwide Web Consortium, http://www.w3.org/TR/xmlschema-1/. XML Schema Part 2: Datatypes, Worldwide Web Consortium, http://www.w3.org/TR/xmlschema-2/. XInclude, Recommendation, W3C, 20 December 2004:
280 281 282 283 284 285 286 287 288	[XSD1] [XSD2] [XInclude]	<ul> <li><u>http://www.w3.org/XML</u>.</li> <li>XML Schema Part 1: Structures, Worldwide Web Consortium, <u>http://www.w3.org/TR/xmlschema-1/</u>.</li> <li>XML Schema Part 2: Datatypes, Worldwide Web Consortium, <u>http://www.w3.org/TR/xmlschema-2/</u>.</li> <li>XInclude, Recommendation, W3C, 20 December 2004: <u>http://www.w3.org/TR/xinclude</u>.</li> <li>S. Bradner. Request for Comments 2119, Key words for use in RFCs to Indicate Requirement Levels. IETF (Internet Engineering Task Force). 1997. Internet</li> </ul>
280 281 282 283 284 285 286 285 286 287 288 289 290	[XSD1] [XSD2] [XInclude] [RFC2119]	<ul> <li>http://www.w3.org/XML.</li> <li>XML Schema Part 1: Structures, Worldwide Web Consortium, http://www.w3.org/TR/xmlschema-1/.</li> <li>XML Schema Part 2: Datatypes, Worldwide Web Consortium, http://www.w3.org/TR/xmlschema-2/.</li> <li>XInclude, Recommendation, W3C, 20 December 2004: http://www.w3.org/TR/xinclude.</li> <li>S. Bradner. Request for Comments 2119, Key words for use in RFCs to Indicate Requirement Levels. IETF (Internet Engineering Task Force). 1997. Internet Engineering Task Force RFC 2119, http://www.ietf.org/rfc/rfc2119.txt.</li> <li>XML Path Language (XPath), W3C Recommendation, 16 November 1999,</li> </ul>

296 297	[BPAW]	ebXML Business Process Analysis Worksheets & Guidelines, v1.0, http://www.ebxml.org/specs/bpWS.pdf.
298 299	[BPBIA]	ebXML Business Process and Business Information Analysis Overview, v1.0, <u>http://www.ebxml.org/specs/bpOVER.pdf</u> .
300 301 302	[BPMN]	Business Process Modeling Notation (BPMN) v1.0, Object Management Group (OMG), at: <u>www.bpmn.org</u> (BPMN site) or <u>http://www.omg.org/docs/dtc/06-02-01.pdf</u> (at OMG).

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303 304	[CBPC1]	(original) ebXML Catalog of Common Business Processes, v1.0, http://www.ebxml.org/specs/bpPROC.pdf.
305 306 307	[CBPC2]	(updated) UN/CEFACT - Common Business Process Catalog Technical Specification, v1.0, 30 September 2005, http://www.cen.eu/UNcEFACTforum/TBG/tbg14.htm.
308 309 310	[DocEng]	Glushko, Robert and Tim McGrath. <u>Document Engineering - Analyzing and</u> Designing Documents for Business Informatics and Web Services, <u>http://www.docengineering.com/</u> .
311 312 313 314	[ebCCTS]	ISO/TS 15000-5:2005 Electronic Business Extensible Markup Language (ebXML) — Part 5: ebXML Core Components Technical Specification, v 2.01 (ebCCTS), <u>http://www.oasis-open.org/committees/download.php/6232/CEFACT-CCTS-Version-2pt01.zip</u> .
315 316 317 318 319	[ebCPPA2.1]	ebXML Collaboration-Protocol Profile and Agreement working editor's draft errata, v2.1, 13 July 2005, <u>http://lists.oasis-open.org/archives/ebxml-</u> <u>cppa/200507/msg00000.html</u> . Note: The .zip file is included in message. At the time of this technical specification the schema is under revision related to CPA changes.
320 321	[ebCPPA2]	ebXML Collaboration-Protocol Profile and Agreement Specification v2.0, 20 May 2002, <u>http://www.oasis-open.org/committees/download.php/202/ebCPP-2_0.pdf</u> .
322 323 324	[ebMS2]	ebXML Message Service Specification, v2.0, <u>http://www.oasis-</u> open.org/committees/document.php?document_id=5553&wg_abbrev=ebxml- msg.
325 326	[ebRIM3]	ebXML Registry Information Model OASIS Standard, v3.0, 5 May 2005, http://docs.oasis-open.org/regrep/v3.0/regrep-3.0-os.zip.
327 328	[ebRS3]	ebXML Registry Services OASIS Standard, v3.0, 5 May 2005, http://docs.oasis- open.org/regrep/v3.0/regrep-3.0-os.zip.
329 330	[ebTA]	ebXML Technical Architecture Specification, v1.04, http://www.ebxml.org/specs/ebTA.pdf.
331	[ecPAT]	ebXML E-Commerce Patterns, v1.0, <u>http://www.ebxml.org/specs/bpPATT.pdf</u> .
332 333 334 335	[MIME]	Multipurpose Internet Mail Extensions (MIME) Part One, IETF RFC 2045: Format of Internet Message Bodies, N. Freed, N. Borenstein, Authors. Internet Engineering Task Force, November 1996. Available at <a href="http://www.ietf.org/rfc/rfc2045.txt">http://www.ietf.org/rfc/rfc2045.txt</a>
336 337	[RNIF]	RosettaNet Implementation Framework: Core Specification, Vv1.0: Release 2.00.00, 13 July 2001.
338 339 340 341 342 343	[SCH]	Schematron, published ISO standard (DSDL project, www. dsdl.org), ISO/IEC 19757 - DSDL Document Schema Definition Language - Part 3: Rule-based validation - Schematron, <u>http://xml.ascc.net/resource/schematron/schematron.html</u> , <u>http://www.iso.ch/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=40</u> 833.
344 345 346 347	[UMM]	UN/CEFACT Modelling Methodology - Meta Model and Reference Information - Revision 10, N090 (2001-11-01) specification, http://www.untmg.org/index.php?option=com_docman&task=docclick&Itemid=13 7&bid=21&limitstart=0&limit=5 (as of September 2006).
348 349	[WS-A]	WS-Addressing, W3C, W3C Recommendation, May 2006, http://www.w3.org/2005/08/addressing.
350 351	[WSDL1.1]	Web Services Description Language, v1.1, W3C Note, 15 March 2001, <u>http://www.w3.org/TR/wsdl</u> .

352 353	[WSDL2]	Web Services Description Language, v2.0, Candidate Recommendation, 27 March 2006, http://www.w3.org/TR/wsdl20/.
354 355	[XSLT]	XML Transformations (XSLT), W3C Recommendation, v1.0, 16 November 1999, <u>http://www.w3.org/TR/xslt</u> .
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357		
358		

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# 359 2 Design Objectives

### 360 2.1 Goals/Objectives/Requirements/Problem Description

ebBP definitions describe interoperable business processes that allow business partners to
 collaborate and achieve a given business goal. These definitions MUST be executed by software
 components that collaborate on behalf of the business partners.

- The goal of the ebBP technical specification is to provide the bridge between eBusiness process modeling and execution of eBusiness software components.
- The ebBP technical specification provides for the nominal set of specification elements necessary to specify a Business Collaboration between business partners, and to provide configuration parameters for the partners' runtime systems in order to execute that Business Collaboration between a set of eBusiness software components.
- A business process definition created with the ebBP technical specification is referred to as anebBP definition.
- 372 The ebBP technical specification is available as an XML Schema
- (<u>http://www.w3.org/2001/XMLSchema</u>). The ebBP XML schema, that provides the specification
   for XML based ebBP definitions, can be found at this location:
- 375 http://docs.oasis-open.org/ebxml-bp/ebbp-2.0
- 376 (schema: ebbp-2.0.4.xsd)
- 377 The ebBP XML signal schema can be found at this location:
- 378 http://docs.oasis-open.org/ebxml-bp/ebbp-signals-2.0
- 379 (signal schema: ebbp-signals-2.0.4.xsd)
- 380 In order to accommodate varying tool capabilities surrounding namespaces and directories using
- URIs, the URI for each schema has been updated. Current URI paths are found on the OASIS
   ebBP public web site at:
- 383 http://www.oasis-open.org/committees/tc\_home.php?wg\_abbrev=ebxml-bp
- 384 Under "Technical Work Produced by the Committee"
- 385 The schemas reflect the latest computable formats for an ebBP process definition.

## 386 **2.2 Caveats and Assumptions**

This technical specification is designed to specify the run time aspects of a BusinessCollaboration.

389 It is not intended to incorporate a methodology, and does not directly prescribe the use of a

- 390 methodology. This specification does not by itself define Business Documents Structures. It is
- intended to work in conjunction with already existing Business Document definitions, and/or the document metamodel defined by the ebXML Core Components specifications.
- 393 The ebBP technical specification recognizes and concretely expresses the six defined, Business
- 394 Transaction patterns-Commercial Transaction, Notification, Information Distribution, Request-
- 395 Response, Request-Confirm, and Query Response. In the future, it is expected that new or
- additional business requirements (such as for metadata) may be defined for contractual
- 397 agreements, acceptance, revocation of offers, etc. through efforts such as that of UN/CEFACT at 398 a minimum.

399 Examples, sample instances and the glossary are non-normative in this technical specification. 400 They are provided to aid the user community and implementers to use the ebBP v2.0.4 technical 401 specification and associated schemas. In addition to portions of this technical specification, the 402 ebBP and Business Signal schemas are related to and normative to this technical specification. 403 The examples are held outside of the non-normative and normative packages to enable frequent 404 updates.

## 405 **2.3 Detailed Specification of Model Components**

As with all the other specifications in the ebXML framework, an ebBP process definition may be
effectively used with other technologies. The ebXML framework has been composed of several
independent, but related or aligned, components. Specifications for each component can be used
individually, composed as desired, or integrated with other evolving technologies.

410

411 From the onset, these specifications have sought to be aligned as much as practical and capable 412 of being composed together and used with other technologies. That flexibility and composability 413 are important aspects not only to the adoption of these standards but their effective use and 414 successful deployment into heterogeneous environments and across domains. In the context of 415 this technical specification, Business Collaborations may be executed using the ebBP process 416 definition and/or used with other technologies. As it relates to the other specifications in the 417 ebXML framework, an ebBP process definition supports the loose coupling and alignment needed 418 to execute Business Collaborations. This specification may also be used when several other 419 software components are used to enable the execution of Business Collaborations. One example 420 is the use of web services mapped to business transactions activities. The ebBP technical 421 specification is used to specify the business process related configuration parameters for 422 configuring a Business Service Interface (BSI) to execute and monitor these collaborations. The 423 ebBP business semantics and syntax are also well-suited to enable definition of modular process 424 building blocks that are combined in complex activities to meet user community needs.

- 425 This section discusses:
- How the ebBP technical specification fits in with other ebXML specifications and may be
   used with other emerging technologies (such as WSDL). An ebBP process definition
   does not preclude composition with other process related technologies.
- How to use the ebBP artifacts at design time, either for specifying brand new collaborations and transactions, or for re-using existing ones.
- How to specify core transaction semantics and parameters needed for or that may be used by a Collaboration-Protocol Profile (CPP) or Collaboration Protocol Agreement (CPA).
  - Run-time transaction and collaboration semantics that the ebBP schema specifies and the BSI is expected to manage.
- 435 436

434

As this technology matures and relevant profiles emerge, more compatibility points will be
 specified or conformance information (where appropriate and applicable) defined in the context of
 heterogeneous technology integration. For example, an ebBP profile is under development in
 OASIS ebXML Implementation, Interoperability Conformance (IIC) TC, based on their deployment
 template.

### 442 2.3.1 Use of ebBP With Other Specifications

The ebBP technical specification provides the structure and semantics of Business Collaborationdefinitions.

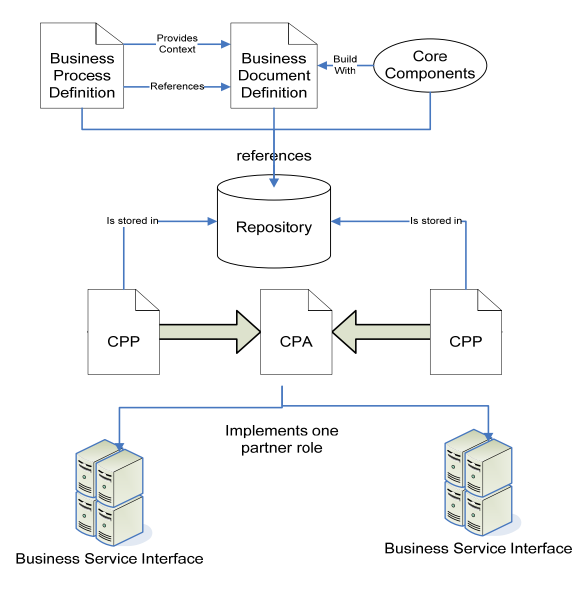
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A Business Collaboration consists of a set of roles that collaborate by exchanging Business
 Documents through a set of choreographed transactions.

As shown in the following figure, Business Documents are defined at the intersection between the ebBP technical specification and the ebXML Core Component specifications. An ebBP definition will reference, but not define, a set of logical Business Documents. Within an ebBP definition, Business Documents are either defined by some external document specification, or assembled from lower level information structures called core components. The assembly is based on a set of contexts, many of which are provided by the business processes, i.e. collaborations that use the documents in their Document Flows.

- 454 The combination of the business process specification and the document specification become
- the basis against which business partners can make agreements on conducting electronic
- 456 business with each other.

457





458

### Figure 1: ebBP Definition and other ebXML artifacts

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- 460 The user will extract and transform the necessary information from an existing Business Process461 and Information Model and create an XML representation of an ebBP definition.
- 462 The XML representation of the ebBP definition gets stored in the ebXML repository and
- registered in the ebXML registry for future retrieval. The ebBP definition would be registered
   using classifiers derived during its design.

When implementers want to establish trading partner Collaboration Protocol Agreement, the
ebBP definition document, or the relevant parts of it, are simply referenced by the CPP and used
in the CPA XML documents. ebXML CPP and CPA XML documents MAY reference business
process specifications in XML such as an ebBP definition.

- 469 If one or more parties wish to participate on the basis of one or more web service definitions the 470 corresponding WSDL file(s) associated to the BTA(s) that is(are) representing the party MAY be 471 generated and MAY be referenced in the CPA if necessary.
- Guided by the CPP and CPA specifications the resulting XML document then MAY become the
  configuration file for one or more BSI, i.e. the software component that MAY manage either
  business partner's participation in a Business Collaboration.

## 475 2.4 Relationship to Other Specifications and Standards

This section describes the relationship of ebBP technical specification to other specifications
and/or standards. Later in Section 3, use of this specification with CPA is discussed in further
detail.

### 479 2.4.1 Relationship to CPP/CPA

- An ebBP definition is, along with protocol specifications, the object of the agreement between two
  or more parties. The ebBP definition MAY therefore be incorporated with or referenced by ebXML
  trading partner CPP or CPA. The CPA articulates the technical mechanisms that configure a
  runtime system and encourage interoperability between two parties that may use different
  applications or software from different vendors.
- 485 Each CPP MAY declare its support for one or more Roles within the ebBP definition. An ebBP 486 definition is also a machine interpretable specification needed for a BSI, which will enforce its
- 487 definition at run-time. The CPP profiles and CPA agreements contain further technical
- 488 parameters resulting in a full specification of the run-time software at each trading partner. The
- 489 CPA currently supports the notion of business transactions between collaborating roles.
- 490 Messaging and CPA support conversations between parties. Each individually and collectively 491 map to the ebBP. The ebBP schema (and technical specification) provides guidance to the CPA
- and messaging service regarding the processes used, the constraints expected, and the
- 493 relationship that exists between the parties.

## 494 **2.4.2** Relationship to Core Components

- 495 The ebBP technical specification does not by itself support the definition of Business Documents. 496 Rather, an ebBP definition merely points to the definition of logical Business Documents.<sup>3</sup> Such
- 497 definitions MAY either be XML based, or as attachments MAY be any other structure, or
- 498 completely unstructured (e.g. related to images, EDI, binary data). XML based Business
- 499 Document Specifications MAY be based on the ebXML Core Components Technical
- 500 Specification (CCTS) such as OASIS Universal Business Language (UBL) specifications. In the
- addition to the non-normative appendices to this technical specification, example instance will be
- 502 included in a separate package, publicly available on the OASIS web site to aid user
- 503 communities. These examples or illustrations of ebBP v2.0.4 instance use relevant document

 <sup>&</sup>lt;sup>3</sup> Specification elements related to a logical Business Document if further defined in Section 3.4.6.2.
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- 504 vocabularies such as UBL and its corresponding Small Business Subset (SBS) to equate the use 505 of ebBP in real-world scenarios.
- 506 In ebBP, transitions are handled by state changes, whether sequential or determined through the
- 507 transitions. These transition conditions MAY relate to the sequential ordering handled by the
- 508 messaging and where those ebBP expectations MAY be enforced. The relationship between the
- 509 Messaging Service Interface and the BSI are further described in the appendices to this technical specification.

### 511 **2.4.3** Relationship to ebXML Message Service Specification

- 512 The ebBP technical specification will provide choreography of business messages and signals.
- 513 The ebXML Message Service Specification provides the infrastructure for message / signal
- 514 identification, typing, and integrity; as well as placing any one message in sequence with respect 515 to other messages in the choreography.
- 516 Messaging and CPA support conversations between parties. Each individually and collectively
- 517 may map to the ebBP. The ebBP schema (and technical specification) provides guidance to the
- 518 CPA and messaging service regarding the processes used, the constraints expected, and the
- 519 relationship that exists between the parties.

### 520 2.4.4 Relationship to WSDL

- This version of the ebBP technical specification provides a mapping between BTAs (i.e. the usage of a Business Transaction definition in a Business Collaboration definition) and operations of one or multiple web services. The support of WSDL operations is intended for the design of Business Collaborations in which one or more of the business partners are not capable of supporting ebXML interchanges. The mapping provides the capability to map request, possible responses and signals to abstract operation messages. The reference to an actual WSDL file is specified as part of the Collaboration Profile Agreement (such as namespace references).
- 528 The correlation between the different operation invocations is implemented at run-time. The 529 specification does not provide any design-time correlation specification but recommends the use 530 of run-time correlation and endpoint references based on emerging addressing mechanisms such 531 as WS-Addressing, WS-MessageDelivery or others.
- 532 Correlation can provide additional functionality that could be desired where complex composed 533 activities occur, and visibility of the parties and their activities must be managed.

### 534 Implementation note

- 535 The possible capabilities of the underlying infrastructure and services chosen may impact 536 the capability to support business requirements defined by the involved parties. For
- 530 the capability to support business requirements defined by the involved parties. For
   537 example, specific constraints may apply to WSDL-based exchanges that may not exist
   538 for those implementations using ebXML Messaging Service.

### 539 2.4.5 Relationship to Registry/Repository

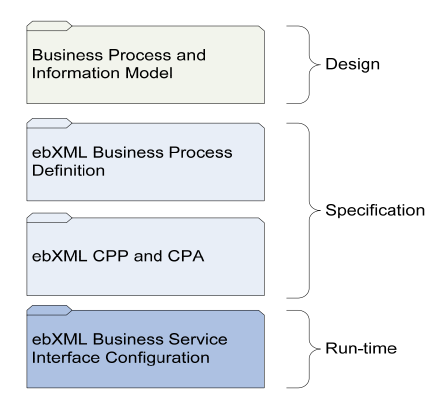
540 Although independent, the ebXML components are designed to work together in a loosely

- 541 coupled fashion. At a minimum, the ebXML Registry/Repository could allow the discovery and 542 use of ebBP instances. If artifacts are given a classification, the instances and the profiles of the
- 542 use of ebBP instances. If artifacts are given a classification, the instances and the profiles of the 543 BT patterns could be part of a business process catalogue. They may be available to an industry
- group, enterprise or entity. The ebXML Registry/Repository provides the capability to version and
- 545 manage such artifacts (See preceding figure and a similar one in Section 3).

# 546 **3 Language Overview**

547 The ebBP technical specification defines a standard language for business process specification. 548 An ebBP definition works with the ebXML CPP/CPA specification to bridge the gap between 549 Business Process Modeling and the configuration of eBusiness software (See following figure). 550 The software component that manages Business Collaborations on behalf of one business 551 partner is referenced in this specification as the BSI. A detailed discussion on the BSI can be 552 found in the appendices to this technical specification. The BSI supports predictable eBusiness 553 interactions. However, this does not specifically limit the use of ebBP technical specification to 554 those interactions. This technical specification supports the computable and executable language 555 used for Business Collaboration, rather than the processing accomplished from the view of a 556 single party. Predictability is supported within the scope of and at the level of abstraction that a 557 Business Collaboration operates. The functions are described in this technical specification.

- 558 A business process specification may be used to guide other executable process mechanisms to
- 559 drive enterprise components where Business Collaboration definition enables monitoring and/or 560 control (rather than creation) of service behavior.
- 561



562

- 563 Figure 2: Business Process Specification and Business Service Interface Configuration
- 564
- 565 Using business process modeling, a user MAY create a complete business process and 566 information Model.
- 567 Based on this model and using the ebBP technical specification the user will then extract and 568 format the nominal set of elements necessary to configure an ebXML runtime system in order to
- 569 execute a set of ebXML Business Transactions. The result is an ebBP definition.
- 570 Alternatively the ebBP definition MAY be created directly, without prior explicit business process 571 modeling.

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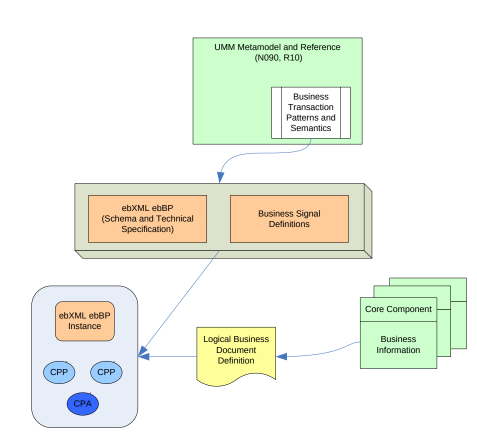
- 572 An ebBP definition contains the specification of Business Transactions and the choreography of
- 573 these Business Transactions that are included in Business Collaborations.
- 574 This ebBP definition may then be the input to the formation of ebXML trading partner
- 575 Collaboration Protocol Profiles and Collaboration Protocol Agreements.
- 576 These ebXML trading partner Collaboration Protocol Profiles and Collaboration Protocol 577 Agreements in turn serve as configuration files for BSI software component.
- 578 Implementation Note:
- 579 When a reference is generically made to a "BSI", it may logically represent middleware, 580 applications, backend systems, software or services. These components may exist 581 within a logical enterprise (one or more domains of control). The BSI was a key 582 component in the original ebXML framework.

583 The BSI represents an important component in realizing eBusiness automation and deployment. 584 The BSI MAY be configured from an ebBP definition and a CPA. The architecture of the ebBP 585 technical specification consists of the following functional components:

- A representation of Business Collaboration using accepted business process modeling
   techniques. Representations in this specification use the Business Process Modeling
   Notation (BPMN).
- XML Schema definition of the ebBP definition. Each ebBP definition MUST conform to this schema definition.
- Business Signal Definitions

592 Together these components allow you to specify the run time aspects of a business process 593 model within the scope of this current version of the ebBP . However, all the parameters of the 594 ebBP definition are intended to be specified at design time rather than specified or inferred at run-595 time. However, some values may be acquired or quantified at other than design time.

596 These components are shown in Figure 3 that follows.



598

597

# 599Figure 3: Relationship of ebBP technical specification to UMM, CPP/CPA and Core<br/>Components

601

### 602 Implementation Note:

603	Throughout this document, typically business partner is used when related to agreement
604	between parties. Trading partner is used when related to CPA. Party is typically used
605	when related to a role that a business partner plays, such as a responding party.

# 6063.1XML Schema Representation of Business Process607Definitions

The corresponding XML Schema representation of the ebBP technical specification provides the
 specification for XML based definitions of an ebBP schema, and MAY serve as a target for
 production rules from other representations. Thus, a user MAY either create an ebBP definition
 directly as an XML document or from other representations.

- 612 Any methodologies and/or metamodels used for the creation of ebBP definitions MUST at a
- 613 minimum support the production of the elements and relationships contained in the XML
- 614 representation of the ebBP technical specification and defined in the ebBP schema. Well-
- 615 formedness rules are specified in order to facilitate the understanding and use of the XML
- 616 schema representation of the ebBP technical specification.

617 The complete XML schemas (core and signal) and their association documentation are provided 618 in separate Schema and Signal Schema packages. Example XML instances are provided in a

619 non-normative package outside of this technical specification and the appendices to aid user620 communities.

## 621 3.2 Business Signal Definitions

622 A Business Signal is an object that is transmitted back to the activity that initiated the transfer of 623 execution control. Business signals have a specific business purpose and are separate from 624 lower protocol and transport signals as defined in the ebXML Message Service Specification. The 625 state of a given Business Transaction Activity (BTA) instance can be explicitly calculated at run-626 time by evaluating these signals. As such they are instrumental in establishing a Business 627 Collaboration protocol that insures that the representation of the state of a Business Collaboration 628 instance for each party, is strictly identical. For example, an Acceptance Acknowledgement 629 signal is generated after an application, service or middleware<sup>4</sup> has successfully processed and 630 business validated a Business Document. The process of exchanging signals and state changes 631 of a Business Transaction enables "state alignment" between the parties involved. The structures 632 of ebXML Business Signals are 'universal' and do not vary from transaction to transaction. Thus, 633 they can be defined once and for all. The Signal schema is in the packages that support this 634 technical specification.

635 The ebBP technical specification provides both the structure and choreography of Business

Signals. The ebXML Message Service Specification provides a reliable messaging infrastructure.
 This is the basis upon which the ebBP technical specification builds its protocol for business state
 alignment using Business Signals. The Business Signal payload structures are optional and
 normative and are intended to provide business semantics to the Business Signals.

A schema is provided for the possible Business Signals. Examples of sample signal instances are
 available in addition to this technical specification and the appendices. They may be found on the
 OASIS web site in a non-normative example package.

## 643 **3.3 Well-Formedness Rules**

644 A starting set of well-formedness rules is provided to aid implementers in using ebBP technical 645 specification constructs. In Section 3.8, well-formedness rules exist for the use of, at a minimum:

- Business Collaborations
- 647 Time To Perform
- Notification of Failure and exceptions
- Condition expressions and variables
- Web services operations
- Packages and includes
- 652
- 653 Referential and functional constraints are described in Section 3.8. Other well-formedness rules 654 will be defined as more industry and user community knowledge and requirements are available.
- 655

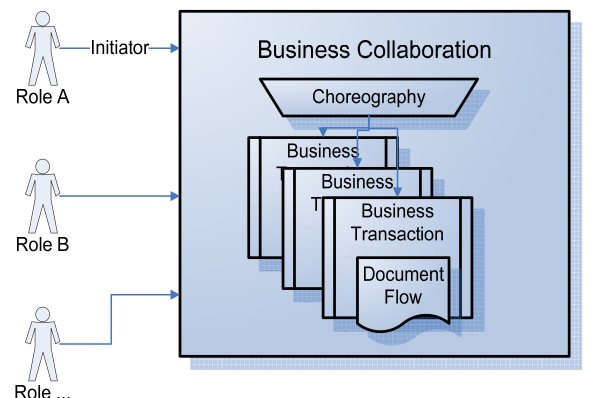
<sup>4</sup> When a reference is generically made to an "application", it may represent middleware, applications, backend systems, software or services. These components typically exist within a logical enterprise (one or more domains of control). ebxmlbp-v2.0.4-Spec-cs-en 13 October 2006

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## 656 3.4 Key Concepts of This Technical Specification

The ebBP specification specifies the structure and semantics of machine processable BusinessCollaborations definitions. These semantics are aligned with guiding principles relevant to

- business processes such as the UMM.
- At a high level, a Business Collaboration consists of a set of roles collaborating through a set of
- 661 choreographed Business Transactions by exchanging Business Documents.
- These basic semantics of a Business Collaboration are illustrated in Figure 4.



663

664

### Figure 4: Illustration of the basic semantics of a Business Collaboration

Two or more business partners participate in the Business Collaboration through roles. The roles always exchange messages in the context of Business Transactions. Each Business Transaction consists of one or two predefined Business Document Flows. One or more Business Signals MAY additionally be exchanged as part of a Business Transaction to ensure state alignment of both parties. The Business Collaboration is defined as a choreography of Business Transactions performed relative to each other.

671 The following section describes the concepts of a Business Collaboration, a Business

- 672 Transaction, a Business Document Flow, and Choreography. Business messages and Business
- 673 Signals are discussed throughout. A business message is typically associated with a Business
- 674 Document Flow rather than a Business Signal.

### 675 **3.4.1 Business Collaborations**

- 676 A Business Collaboration is a set of Business Activities executing Business Transactions
- 677 between business partners or collaborating parties. Each business partner plays one or more
- 678 abstract partner roles in the Business Collaboration. The state of the Business Collaboration is
- 679 logical between the parties interacting in a peer-to-peer rather than a controlled environment. The
- 680 virtual state of the Business Collaboration lies with the involved partners. Peer-to-peer ebxmlbp-v2.0.4-Spec-cs-en 13 Octob

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681 collaboration may involve business partners as well as distributed collaborating parties. For the

- 682 latter, one example may be cross-organizational collaboration between parties involved in 683 technical publishing where the nested, complex activities may be required to support an authoring
- 684 process. Cross-organizational collaboration may occur in many organizations, such as those
- 685 government departments and agencies enabling eGovernment. The relevance of and use of the
- business transaction patterns in such an environment is discussed in the book by Robert Glushko
- and Tim McGrath, <u>Document Engineering Analyzing and Designing Documents for Business</u>
   Informatics and Web Services.<sup>5</sup>

The ebBP technical specification supports several levels of Business Collaborations. Business
 Collaborations can be specialized as Binary or Multiparty (Business) Collaborations.<sup>6</sup>

When a Business Collaboration is specialized, a Binary (Business) Collaboration involves two top-level or abstract partner roles only. For the purposes of this specification, these roles are sometimes called abstract partner roles. Multiparty (Business) collaborations involve more than two abstract partner roles. Business Collaborations are expressed as a set of Business Activities between these roles. Each abstract partner role occupies a specific role when associated with a Business Activity.

697

698 The Business Activity can be a Business Transaction Activity (i.e. the activity of conducting a 699 single Business Transaction) or a Collaboration Activity (i.e. the activity of conducting another 700 Business Collaboration such as a Binary (Business) Collaboration within another Binary 701 (Business) Collaboration). An example of the former is the activity of "process purchase order". 702 An example of the latter is the activity of "negotiating a technical contract". The example 703 instances, found on the OASIS web site show how an ebBP definition could be used for CPA 704 negotiation. In either case the activities can be choreographed relative to other activities as per 705 below.

706

The ability of a Binary (Business) Collaboration to have activities that in effect are executing
 others is the key to recursive compositions and re-use of Business Collaborations.

710 In essence each Business Collaboration is a re-useable protocol between two or more agreeable 711 parties that may assume and occupy different roles at various steps in the process.

Typically, a Business Transaction is defined once. However, the BT could appear many times as different Business Transaction Activities, where the roles change within the same Binary

(Business) Collaboration, such as for an Offer and Counter Offer. As shown in the CPA example

in the non-normative examples package, this is a known case in CPA negotiation. An activity,

whether it is a Business Transaction Activity (BTA) or a Collaboration Activity represents the

717 usage of a definition within another Business Collaboration. In the Business Transaction 718 Activities the electron role in the Business Transaction becomes a specific role, where roles may also a specific role where roles may also a specific role where roles may also a specific role where roles are roles as the specific role where roles are roles as the specific role where roles are roles as the specific role where roles are roles ar

Activities, the abstract role in the Business Transaction becomes a specific role, where roles may change within the same Binary (Business) Collaboration. In that case, either abstract role in the Business Transaction MAY assume the initiating role in the BTA.

721

Business Collaboration between more than two abstract partner roles (i.e. Multiparty

723 Collaboration) may be conducted in many presumed ways, including using coordination or as a

- 724 community of peers. Functions to support Multiparty Collaboration may include status visibility.
- state alignment, identity, business constraints, etc. Business requirements are being gathered to
- gain more understanding of and define constructs for complementary functionality to support this
- type of Business Collaboration in addition to capabilities in this technical specification.

<sup>&</sup>lt;sup>5</sup> In Chapters 9 and 10 (particularly Sections 9.3 and 9.3.1), many core aspects in ebBP are described such as the relevance of logical business documents, business transaction patterns, and context where used. As well, it outlines the importance of collaboration and the underlying patterns composed and used for business partners and collaborating parties. See: <u>http://www.docengineering.com/</u>.

<sup>&</sup>lt;sup>6</sup> Note: In this version, specific Binary and Multiparty Collaboration elements are being retained but are to be replaced by Business Collaboration. For consistency herein, when either is referenced "(Business)" is also specified to familiarize the user community with this upcoming change. ebxmlbp-v2.0.4-Spec-cs-en 13 October 2006

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### 728 3.4.2 Business Transactions

A Business Transaction represents an atomic unit of work that may be associated with a trading arrangement between two business partners. The scope of the ebBP technical specification is to articulate more fully the Business Transactions, rather than primarily focusing on their relationship to trading arrangements between business partners. In the future, more requirements are anticipated to further express this relationship, such as from UN/CEFACT. Atomicity in the context of this technical specification is outlined in the glossary at the end of this document.

A Business Transaction is conducted between two parties playing opposite abstract roles in that
transaction. Each party, as an abstract partner, assumes an abstract role in a Business
Transaction. Those roles are always generic and labeled as Requesting and Responding roles.
The specific roles (e.g. buyer, seller) MUST be specified at the Business Transaction Activity
level, when the Business Transaction definition is used for a distinct purpose. At that point, the
abstract partner assumes and occupies a specific role, as a role occupant. Only two role
occupants may be active at one time in a BTA.

742

743 Like a Binary (Business) Collaboration, a Business Transaction is a re-useable protocol between 744 two abstract roles (explicit generic Requesting and Responding Roles). The way it is re-used is 745 by referencing it from a Binary (Business) Collaboration through the use of a BTA as per above. 746 In a Business Transaction Activity the specific roles of the Binary (Business) Collaboration are 747 assigned to the execution of the Business Transaction. As indicated in the previous section, a 748 Business Collaboration may be composed within another Business Collaboration via a 749 Collaboration Activity. Each abstract partner participates in the Business Collaboration and 750 occupies different role (occupants) in the included Business Transactions. How the external role 751 in a Business Collaboration maps to the roles defined within the enclosed Business Transactions 752 is mapped to a series of role relationships. How this is accomplished using the Performs element 753 and external role mapping is found later in Sections 3.4.5 (shows Multiparty interactions) and 754 3.4.10.1.

755

Unlike a Binary (Business) Collaboration, however, the Business Transaction is atomic; it cannot
 be decomposed into lower level message exchanges that could be reused independently of each
 other.

759 A Business Transaction is a very specialized and very constrained protocol used to achieve very 760 precise and support enforceable transaction semantics and achieve state alignment when 761 needed between both parties. The software component managing the Business Transaction, i.e. 762 a BSI component, SHOULD enforce these semantics. For example, the BSI monitors the timers 763 and requirements of the Business Collaboration. It is important to note that the BSI MAY interact 764 with other software components that check the validity of business messages or documents or 765 perform other monitoring or application functions. A Business Transaction MUST succeed or fail 766 from both a technical and business protocol perspective. If it succeeds from both perspectives it 767 MAY be designated as having shared intent between the two business partners, or otherwise 768 govern their collaborative activity. As defined by the parties' expectations, if it fails then it is null 769 and void, and each partner MUST terminate and release any shared statement established by the 770 transaction<sup>7</sup>. In addition, if it fails from protocol perspective, each party MUST synchronize their 771 state to the state prior to the start of the transaction. For instance, a purchase order state should 772 advance to "sent" when and only when the BSI reports a Protocol Success. In the case of a 773 Business Failure, the state has already been "synchronized" and it is the duty of each application 774 or service to take the proper actions. A Business Failure is any Failure that is identified by an 775 application or service during the processing of the Business Document(s) and based on 776 information not available in or part of the ebBP instance. For instance, a "reject purchase order" 777 response document would be considered as a Business Failure. In this case, it is the role of the 778 applications to mark the state of the purchase order appropriately. Success and failure, the

 <sup>&</sup>lt;sup>7</sup> Reference Section 3.4.9.7 for additional explanation including references to the eCommerce Patterns.
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- conditions and guards defined, and their relationship to Business Document Flows and BusinessSignals is detailed later in Section 3 (particularly Section 3.6.3).
- 781 The Business Transaction is defined as an abstract super class. It is associated with the six 782 concrete Business Transaction patterns defined in the UMM:
- Commercial Transaction
- Information Distribution
- Notification: Note, the Notification of Failure business transaction is based on the
   Notification pattern.
- Query Response
- Request Confirm
- Request Response

These patterns are the semantic guidance of the Business Transaction itself. A relationship exists
between the format/requirements of the pattern and the semantics of each concrete Business
Transaction pattern (that map to those in the UMM). Operational semantics and other criteria
apply to these patterns. Where specified in a separate contract or agreement, any of these
patterns may be intentional,<sup>8</sup> and provide the basis of any obligation to yield accurate
information.

Agreements or other business requirements may guide or change the criteria surrounding any interaction between business partners, which correspondingly influences the technologies used (such as that defined in a BSI or MSI). In essence, the guidance could result in a profile of the criteria selections of the defined pattern of the involved parties. Where the agreements actually change the baseline assumptions of these patterns, this could result in a partner-specific pattern and a subsequent profile. This is discussed in further detail in Section 3.4.9.1.

### 802 **3.4.3 Business Document Flows**

A Business Transaction is realized as Business Document Flows between the Requesting and
 Responding parties performing roles. There is always a logical Requesting Business Document,
 and optionally a logical Responding Business Document, depending on the desired Business
 Transaction configuration: e.g. one-way notification (not Notification of Failure) or information vs.
 two-way conversation.

808 The actual Business Document definition MAY be achieved using the ebXML CCTS and other related specifications. This may also be achieved by some methodology external to ebXML such

810 as OASIS Content Assembly Mechanism (CAM). The specific context, format or other business 811 requirements may require different approaches to provide the schema definitions (XSD or DTD)

812 used for message exchange and which an ebBP definition can logically reference.

## 813 3.4.4 Choreography

The Choreography of a Business Collaboration describes the ordering and transitions between Business Transactions or sub collaborations within a Business Collaboration. For example, in a UML tool this could be represented with a UML activity diagram. Actually, the choreography can be specified in the ebBP schema using activity diagram concepts such as: start state, completion state, activities, Forks, Joins, decisions, transitions between activities, and guards on the transitions. It can also be specified visually in other notations such as the BPMN. However, it is

- beyond the scope of this document to dictate or specify which notation is used to represent a
- 821 Business Collaboration.

<sup>8</sup> The hasLegalIntent attribute is defined later in Section 3. ebxmlbp-v2.0.4-Spec-cs-en Copyright © OASIS Open 2005, 2006. All Rights Reserved.

### 822 **3.4.5** How to Design Business Collaborations and Business Transactions

This section describes the this specification by building a complete Multiparty (Business)Collaboration ebBP instance from the bottom up, as follows:

- 825 1. Specify a Business Transaction
- 826 2. Specify the Business Document Flow for a Business Transaction
- 827 3. Specify a Binary (Business) Collaboration re-using the Business Transaction
- 828 4. Specify a Choreography for the Binary (Business) Collaboration
- Specify a higher level Binary (Business) Collaboration re-using the lower level Binary (Business) Collaboration
- 831 6. Specify a Multiparty (Business) Collaboration

Although this section, for purposes of introduction, discusses the specification of collaboration
 from the bottom up, the ebBP technical specification is intended for specifying collaborations from
 the top down, re-using existing lower level content as much as possible.

The constructs listed above support the specification of arbitrarily complex Multiparty
Collaborations. However, an ebBP definition MAY be as simple as a single Binary (Business)
Collaboration referencing a single Business Transaction as part of a single BTA. This involves
steps 1-3 above. Note, the ebBP technical specification does not specify any Business Process
modeling methodology nor does it require the use of such methodology. A business process
specification may be modeled in the BPMN or Unified Modeling Language<sup>™</sup> (UML<sup>™</sup>)<sup>9</sup> activity
diagrams, for example.

842 The example shows a "drop ship", which involves a customer, a retailer, a vendor, and a credit 843 authority. The order is placed by the customer and fulfilled by the vendor. The credit authority 844 makes sure that payments are made to appropriate creditors. In the scenario, the credit authority 845 is only capable of supporting Web Services. The standard BPMN is used for the diagrams to give 846 a pictorial representation of this Multiparty Collaboration. The BPMN (notation) provide 847 businesses with the capability of defining and understanding their internal and external business 848 procedures through a Business Process Diagram, which will give organizations the ability to 849 communicate these procedures in a standard manner. BPMN is focused on business process 850 modeling for business analysts, using key transaction, task, activity, and pool constructs known 851 by such experts.

The use of this notation is non-normative and described in the referenced in the adjoiningfootnote.

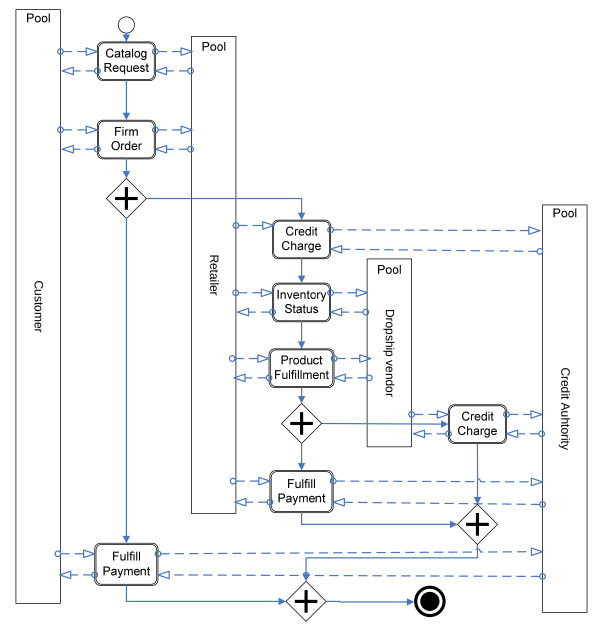
The following figure represents the overall Multiparty Collaboration using BPMN<sup>10</sup>. A new notation construct, a Joint Activity, is under consideration (but not yet complete) by the BPMN team at the Object Management Group (OMG). Therefore, the diagrams herein have extended BPMN to integrate that anticipated construct. In addition, comments have been received on the BPMN v1.0 specification related to message and sequence flows, and underlying semantics, and may be subject to change. The use of such flows could also change given the inclusion of collaboration constructs and support their intended use in an ebBP process definition context.

- 861 In a high-level ebBP Business Process Diagram (BPMN terminology for this visual
- representation), many of the BPMN constructs are used including Pool, Gateway, Sequence
- 863 Flow, Message Flow, Activity, and Data Object in addition to Joint Activity. For Business
- 864 Collaboration, there may be other notation constructs or semantics recommended or required. As
- 865 of the date of this technical specification, these characteristics indicative of Business

<sup>&</sup>lt;sup>9</sup>Object Management Group (OMG), <u>www.omg.org</u>.

<sup>&</sup>lt;sup>10</sup> BPMN, Business Process Management Initiative, www.bpmi.org, has merged with OMG. BPMN: (www.bpmn.org) The BPMN v1.0 is an adopted OMG specification.

866 Collaboration are being discussed between the two teams, and considered for integration in an 867 incremental update to BPMN v1.0 or a future specification in OMG.



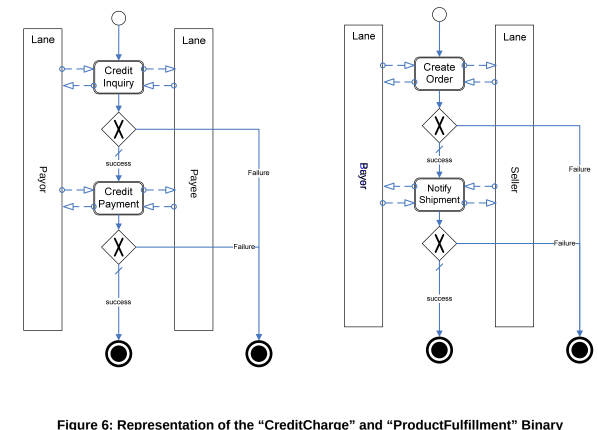
868

869

### 870 Figure 5: Representation of the "DropShip" Multiparty Collaboration with a BPMN diagram

All Binary (Business) Collaboration in the example feature only one BTA except two of them:
 Credit Charge and Product Fulfillment. They are represented on the following figure using the
 same convention.

874



(Business) Collaborations

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### 882 3.4.6 Packages, Includes and Specifications

### 883 **3.4.6.1 Packages**

All elements of this specification are defined within the context of a package. Packages may
 contain other packages, therefore defining a hierarchy of packages. A package supports the
 inclusion and substitution mechanisms in the ebBP schema. Packages can be included in and
 reused by multiple ebBP instances.

A package defines the namespace of the elements inside it. Two model elements, such as sub packages, with the same name within the same package MUST NOT be allowed. Two packages
 cannot have the same name. Model element names may be qualified.

891 If a model element in package Order Entry needs to name something in a package called Billing,

- 892 it MUST include this package to make its elements visible to its own model elements. Use of
- include requires that all model elements from the Billing package be fully qualified. So in order to
- designate the Invoice Business Document within the Order Entry.Process Purchase Order
- transaction, we need to refer to the Billing.Invoice document, assuming it is defined in theBusiness Transaction.Billing package.
- The use of XInclude provides an ebBP definition with an assembly mechanism that points to a URL that specifies a location from where the specification can be retrieved. It MUST point to a an existing resource. More details on the use of XInclude may be found later in this section.

### 900 3.4.6.2 Specification element

901 A Specification element provides the type, location, target namespace and identifiers of the 902 specified elements. If the logical Business Document uses different namespaces, each of which 903 has a schema, any or all may be specified using a sequence of Specification elements. For 904 example, the retail industry uses a logical Business Document and requires different parts be 905 identifiable (i.e. multiple references to the content structure exist which may include multiple 906 schemas and/or namespaces). The specificationVersion may be "2" while the actual (current) 907 artifact document version is "2.0.4".

908 It is relevant to note that the ebBP technical specification focuses on the logical Business 909 Document not a wire format. The goal was to keep logical separation of functions between 910 implementation and the processes described. The logical business document is a semantic 911 document. It describes the semantic content and purpose of a physical document and also may 912 include the semantic business objective. For example, a physical Purchase Order Response 913 document may be mapped to two or more logical documents in ebBP, "AcceptPOResponse" / 914 "RejectPOResponse" or "ShipImmediatePOResponse" / "HoldForReleasePOResponse". The 915 logical business document drives the business process. This allows the flexibility to describe and 916 use semantic information from a business perspective while remaining agnostic to what happens 917 at transport level in order to move through a series of states given the transfer of a business 918 document.

919 Business documents also convey states. The ebBP process definition can provide a semantic 920

view of how the semantic document type, its state and key elements can be used to drive the 921 business process. This logical view maintains the value of the business process and its

922 underlying business collaboration states. In addition to use of variables on condition expressions 923 that are semantic element declarations (see Section 3.4.11.1.1) that drive the process, an

924 external document reference is available in the Specification element, called

925 externalDocumentDefRef. An example of its use could be, a local government may have 926 variability in how procurements occurs. Using the externalDocumentDefRef (in addition to other 927 Specification detail), that entity may need to point to third-party information to provide additional 928 detail to control the use of that business document. This functionality is particularly relevant for 929 user communities interested in using such as Universal Business Language (UBL), UBL SBS or 930 high technology trading domains.

931 The logical business document also provides a DocumentSpecificationType that points to more 932 information about that specification. This capability also may assist in providing a hint to a 933 system, while also allowing an application, middleware or a service, to bound what it may be 934 capable of processing. An ebBP implementation MAY use DocumentSpecificationType element 935 to point to implementation specific details that it is capable of processing.

936 For example, several user communities are or anticipate using a small business UBL subset, the 937 use of a hint could enable an iterative step to automate their processes and provide flexibility in 938 the use of context or semantic conditions understood by those groups. In this scenario, the use of 939 'other' enumeration value for the DocumentSpecificationType allows the integration of a human 940 decision into a process (alert). The message exchange at the transport level and as defined in the 941 CPA, resolve down to physical Business Documents. In addition, by user community request, 942 'schematron' has been added as an enumeration value to assist in providing a pointer to

943 validation capabilities.

### 944 **3.4.6.3 Include elements** 945

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946 If needed, only package elements MAY be included in an ebBP instance document. One or more
947 package elements (such as elements from other ebBP instances) MAY be included using the
948 XInclude include element. A document referenced by an include element MUST be inserted
949 before schema or DTD validation is attempted.

951 952 953 <ProcessSpecification xmlns="http://docs.oasis-open.org/ebxml-bp/ebbp-2.0" 954 955 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xi="http://www.w3.org/2001/XInclude" 956 name="PurchasingCluster" nameID="PC23" uuid="urn:purchasingcluster" specificationVersion="2" 957 958 instanceVersion="1"> 959 <xi:include href="signals-package-2.0.4.xml" parse="xml" 960 xpointer="element(/1/1)"/> 961 <BusinessDocument name="Invoice" nameID="bd-invoice"> 962 963 964 <!--Shows use of externalDocumentDefRef optional attribute--> <Specification type="schema" location="ubl-1-0-SBS-cs/xpaths/xml/XPath/Invoice-XPath.xml" 965 targetNamespace="urn:oasis:names:specification:ubl:schema:xsd:Invoice-1.0" 966 name="Invoice" nameID="invoice32" 967 externalDocumentDefRef="urn:oasis:names:tc:ubl:xpath:Invoice-1.0:sbs-1.0"/> 968 </BusinessDocument> 969 <BusinessDocument name="InvoiceResponse" **970** nameID="bd-invoiceResponse"> 971 <Specification type="schema" 972 location="http://purchasingcluster.com/InvoiceResponse.xsd" 973 name="InvoiceResponse" nameID="invoice33"/> 974 975 </BusinessDocument> <DataExchange name="Data:Invoice" nameID="data-invoice"> 976 <RequestingRole name="Dlinitiator" nameID="Dlinitiator1"/> <RespondingRole name="Dlresponder" nameID="Dlresponder1"/> 977 978 <RequestingBusinessActivity name="RegBA:SendInvoice" 979 nameID="debareq-invoice" 980 timeToAcknowledgeReceipt="PT6H" timeToAcknowledgeAcceptance="PT12H"> <DocumentEnvelope name="DE:ProcessInvoice" 983 nameID="data-de-invoice" businessDocumentRef="bd-invoice"/> 984 </RequestingBusinessActivity> 985 <RespondingBusinessActivity name="ResBA:ReceiveInvoice" 986 nameID="debares-invoice"> 987 <DocumentEnvelope name="DE:ProcessInvoiceResponse" 988 nameID="data-de-invoiceResponse" <u> 989</u> businessDocumentRef="bd-invoiceResponse"/> 990 </RespondingBusinessActivity> 991 </DataExchange> 992 <BusinessTransaction name="BT:Invoice" nameID="bt-invoice"> 993 <RequestingRole name="INinitiator" nameID="INinitiator1"/> 994 <RespondingRole name="INresponder" nameID="INresponder1"/> 995 <RequestingBusinessActivity name="ReqBA:SendInvoice" 996 nameID="regba-invoice" 997 timeToAcknowledgeReceipt="PT6H" 998 timeToAcknowledgeAcceptance="PT12H"> 999 <DocumentEnvelope name="DE:ProcessInvoice" 1000 nameID="bt-de-invoice" businessDocumentRef="bd-invoice"/> 1001 <ReceiptAcknowledgement name="sira" nameID="sira1" 1002signalDefinitionRef="ra2"/> 1003 <ReceiptAcknowledgementException name="sirae" 1004 nameID="sirae1" signalDefinitionRef="rae2"/> 1005 1006 </RequestingBusinessActivity> <RespondingBusinessActivity name="ResBA:ReceiveInvoice"

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<pre>nameID="resba-invoice"&gt;</pre>
In this example, Signals-package-2.0.4.xml is the target xml document that will be parsed as

In this example, Signals-package-2.0.4.xml is the target xml document that will be parsed as xml
 and whose first child Package element of the ProcessSpecification element will be inserted. In
 this example the XInclude reference will resolve the ra2 and rae2 signal references.

See the http://www.w3.org/2001/XInclude namespace. Implementers MUST ensure that attribute
 values of nameID are unique (i.e. no collisions occur). ebBP implementations MUST process the
 XInclude include element by making the appropriate insertions prior to schema or DTD validation
 is attempted. The XInclude mechanism replaces the include element in previous versions of
 ebXML BPSS.

If a package has a parent, the parentREF will enable inclusion all elements in the package's
 hierarchy or tree. Then, an implementer MAY be capable of recreating a tree without relying on
 package names.

1031 Arbitrary or invalid construction using XInclude is not recommended. In this technical

1032 specification, the effective use of XInclude SHOULD be restricted to inclusion of packages only 1033 (that may include other packages). This simple approach facilitates the use of this mechanism to

1034 support composition of ebBP definitions.

### 1035 **3.4.7 Versioning**

1036 The ebBP technical specification supports versioning of an ebBP instance with instanceVersion 1037 attribute of ProcessSpecification element. The instanceVersion attribute MAY be used to 1038 distinguish different revisions of a business process. The ebBP technical specification does not 1039 define specific format for the value of instanceVersion attribute. Authors, such as those within an 1040 industry, MAY choose arbitrary text of their convenience to recognize their assigned 1041 instanceVersion.

1041 instanceVersion.

1042The instance Version attribute should be differentiated from the specification Version attribute,1043which is the major version identifier of ebBP technical specification of which that ebBP instance1044MUST conform. In this case, specification Version MUST always have value "2", if specified, for1045ebBP instances that conform to this major version of the technical specification. Two process1046models with different specification versions could in principle have the same instance version.1047The ebBP schema version MUST be defined by namespace (where minor variant versions within1048a namespace are handled by different URLs for specific schema location). The namespace URL

always contains the most up-to-date schema. For example, the ebbp-2.0.4.xsd (ebBP schema

document version for artifact name) [minor ("0") and release ("2")] resides in the v2.0 namespace
 (i.e. ...ebbp-2.0 namespace and specification/Version = 2) [major].

1052 The attribute uuid MUST NOT be used for the purpose of versioning, so that even a change 1053 introduced by AttributeSubstitution (to Business Documents' schemas, for example), would be 1054 marked by a new uuid. So while the same instance version could appear in two process 1055 documents with different schema namespaces, for example, they each would have different 1056 uuids. The uuid is not a guarantee that the version is the same. Take two examples, one that is

1057 more predictable. In the first case, the uuid is the same for different business process definitions.

- 1058 Therefore, they are the same version (ebBP schema and, where used, instance and specification
- 1059 version). However, in a second case: If the definitions exist in different repositories, each could

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1060 have a different uuid. In implementation, tools (such as modeling tools) MAY use the uuid 1061 attribute value as a direct pointer to a particular ebBP instance within a namespace of a 1062 repository.

- 1063
- 1064 1065 1066

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<ProcessSpecification xmlns="http://docs.oasis-open.org/ebxml-bp/ebbp-2.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xi="http://www.w3.org/2001/XInclude" xsi:schemaLocation="http://docs.oasis-open.org/ebxml-bp/ebbp-2.0 http://docs.oasis-open.org/ebxml-bp/ebbp-2.0"

- 1068 name="PurchasingCluster" 1069
  - nameID="PC23" uuid="urn:purchasingcluster"
  - specificationVersion="2"
- 1071 1072 instanceVersion="2.1" >
- 1073

1074 An industry may choose to use a specific instance version such as Australian Wheat Board v2.1. 1075 The specificationVersion for the technical specification resolves to 2 (version) while its document 1076 artifact name is 2.0.4 (version).

1077 Further explanation related to the use of NameID for referencing is detailed later in Section 3.8.

### 1078 3.4.8 Attribute Substitution Sets

1079 There is a requirement for business process specifications that are more loosely coupled to 1080 technology and business details, such as specific document formats and structures and timing 1081 parameters. An industry MAY choose to specialize it for their domain context and definition. This 1082 can allow a Business Collaboration to be bound to many Business Document requirements and 1083 formats. Substitution sets support the capability to take a generic business process and specialize it for a specific use. For example, an ordering process may be very generic but a 1084 1085 specific use of that process may require specific document capabilities that go beyond the 1086 aeneric.

1087 A substitution set is placed in the more specific ebBP specification and MAY replace attribute 1088 values only. As such references to Business Documents definitions (abstract or not) within a 1089 Business Transaction definition MAY be replaced with other Business Document definition 1090 references. A Substitution Set is a container for one or more AttributeSubstitution elements. The 1091 entire SubstitutionSet specifies attribute values that should be used in place of some attribute 1092 values in an existing ebBP specification.

1093 Where used, the attribute or document value SHOULD be used in place of some value in an 1094 existing ebBP specification. Attribute substitution MAY be used for document substitution.

### 1095 3.4.9 Business Transaction and Business Document Flow

### 1096 3.4.9.1 Key Semantics of a Business Transaction

1097 As a unit of work in a trading arrangement between two business partners, a Business 1098 Transaction consists of a Requesting Business Activity, a Responding Business Activity, and one 1099 or two Document Flows between them. A Business Transaction may involve the exchange of one 1100 or more Business Signals that govern the use and meaning of acknowledgements.

1101 Business signals acknowledging the Document Flow may be associated with each Document 1102 Flow.

1103 Figure 7 presents an example of Document Flows and Business Signals within a Business

1104 Transaction. This Business Transaction has been represented in BPMN. As indicated for Figure

- 1105 6, the BPMN v1.0 could be extended while changes to support Business Collaboration are
- 1106 considered by the BPMN team in the Object Management Group (OMG). In a Business
- 1107 Collaboration, several possible (expected) paths of business messages exist, and the semantics
- 1108 of Fork and Join are also important.

- 1109 Changes are under discussion by OMG BPMN team. The joint activity previously referenced is
- 1110 being used in anticipation of those changes.

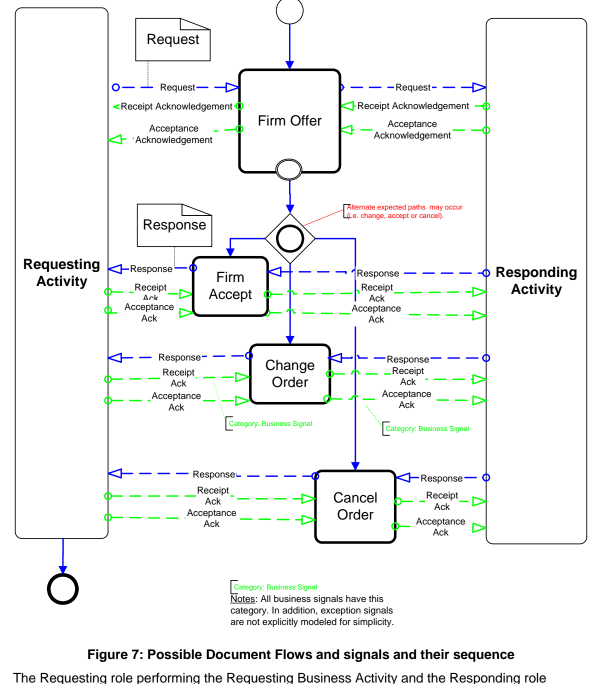
1111 In addition, business messages have been represented by a thicker blue message flow, while

- 1112 signals are green message flows. These are allowed extensions in BPMN v1.0. Currently,
- 1113 business signals or messages are not differentiated in a standard way in this notation.
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- 1118 performing the Responding Business Activity are abstract (placeholders). These roles become
- 1119 explicit and specific in context when the transaction is used within a BTA as part of a Business
- 1120 Collaboration. In the Business Transaction, the abstract roles are declared. However, there is no

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1121 need to make these roles concrete such as buyer or seller. In particular some Business

- 1122 Transactions, for example "Cancel Purchase Order" MAY be used either way within the same
- Business Collaboration as two different Business Transaction Activities. In practice, roles may be
- implicit such as Initiator or Responder. To promote consistency and support role switching where
- applicable, these implicit roles of the abstract partners are explicitly declared and can be
- referenced in the BT. Role changes and role bindings are described in more detail in Section 3.

1127There is always a Request Document Flow. A Business Transaction definition specifies whether a1128Respond Business Document is required.

1129 The Request Document Flow relates to the Business Transaction being implemented and may

- 1130 have a relationship with other Business Transactions (where applicable). For example, a Request 1131 Document Flow may be implicit or manual, or associated with a previous Business Transaction. A
- 1131 common example of a Request Document Flow that is a Notification Business Transaction
- 1133 (related to the Notification Pattern) is an Advance Ship Notice or Despatch (Dispatch) Advice.
- 1134 These are both requests. In this case, a previous Commercial Transaction may have been
- 1135 completed between two parties and one party desires to notify of shipment. That shipment may
- be logically considered an additional response to the original Business Transaction. However, the
- 1137 original Business Transaction and this Notification are separate. This and related cases are
- 1138 outlined in the appendices to this technical specification.

1139 If defined within the parties' expectations, a Business Transaction involving a response (to a request) may be associated with the formation of contracts and agreements.

A Business Action, an abstract element, is the holder of attributes that are common to both

1142 Requesting Business Activity and Responding Business Activity. This element cannot appear in

ebBP instances. Irrespective of whether or not a Response Business Document is required (i.e. no DocumentEnvelope), a Responding Business Activity exists to support the mapping of the

1144 no DocumentEnvelope), a Responding Business Activity exists to support the mapping of the 1145 corresponding role and business action. Even when no Response Business Document is

1146 produced, there is a Responding Business Activity that occurs that receives and process the

1147 Request Business Document. Each activity has roles bound and linked to it.

A Business Transaction itself is abstract (i.e. the BusinessTransactionHead in the schema). In this version, eight overall patterns are available. There are six concrete Business Transactions

1150 patterns defined which are related to those defined by UMM and that map to Business

1151 Transactions. For this version, the ebBP technical specification has included these six concrete

1152 patterns, while retaining the original Business Transaction abstract pattern for conversions 1153 purposes only. Implementations are strongly encouraged to use the concrete Business

1155 purposes only. Implementations are strongly encouraged to use the concrete B 1154 Transactions when creating new ebBP instances. Implementations MAY use

1155 LegacyBusinessTransaction when converting instances in previous versions of ebXML BPSS.

1156 In addition to the six concrete patterns referenced above and the LegacyBusinessTransaction, a 1157 Data Exchange pattern has also been defined to allow user communities to create a specialized

pattern or extend the existing concrete ones. If a pattern is defined (outside of the concrete six ones), the pattern business semantics, underlying and surrounding protocol, state

1159 ones), the pattern business semantics, underlying and surrounding protocol, state 1160 synchronization, or effects of extension are the responsibility of the defining parties. Extensibility

1161 of the concrete patterns is outside of the defined BT protocol, the Data Exchange element allows

their redefinition. Outside of the syntactic parameters defined, this element allows parties to

1163 define their own operational and business semantics related to this pattern.

1164 In addition, for v2.0.x versions, the existing pattern attribute has been retained. This pattern
1165 attribute SHOULD be used when the explicit (concrete) patterns are not used. Conversely, when
a concrete pattern is used, the pattern attribute SHOULD NOT be used. The pattern name is
extensible.

1168 The six concrete patterns are summarized below. In addition, the customizable Data Exchange 1169 and historical Business Transaction (pattern) are also included for completeness.

1170

1171

 Commercial Transaction : For Commercial or Business Transaction, either element relates to the same Commercial Transaction BT pattern (to serve different

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1172 communities to achieve a similar goal). Typically this pattern is a formal obligation 1173 between parties. Note, although specified as 'Commercial Transaction' in the UMM 1174 R10 transaction patterns, two separate elements were chose to reference back to it 1175 via the BusinessTransactionType in the ebBP v2.0.x schemas. This recognizes the 1176 use of the pattern in a broader user community and these changes were a result of 1177 community requests. 1178 Notification: Used for business notifications such as a Notification of Failure 1179 Business Transaction in line with a Commercial Transaction pattern. Represents a 1180 formal exchange between parties. Typically, in the case of NOF, used to render a 1181 Business Transaction as null and void. An Advance Ship Notice or Status Order 1182 are also business notifications. 1183 Information Distribution : Represents an informal information exchange between 1184 parties. 1185 • Query / Response : Used by a Requester for an information query of which the 1186 responding party already has. 1187 Request / Confirm : Used where an initiating party requests confirmation about 1188 their status with respect to previous obligations or a Responder's business rules. 1189 Request / Response : Used when an initiating party requests information that a 1190 responding party already has and when the request for business information 1191 requires a complex interdependent set of results. 1192 Data Exchange : Allows a partner, industry or community to define a specific 1193 Business Transaction pattern not in the concrete set. The semantics used for data 1194 exchange are partner-specific. 1195 Legacy Business Transaction : Retained in v2.0.x technical specifications for 1196 conversion purposes only to enable the user community to migrate to the concrete 1197 patterns. This pattern is not recommended for use for the concrete Business 1198 Transaction patterns. 1199 The patterns are applied to Business Transactions. In a Business Transaction, a Request may be 1200 manual, implicit or not apply, whereby the intent of the involved parties may be important. One 1201 such case is described in further detail in the appendices to this technical specification. 1202 The Business Transaction patterns are described in further detail in the following matrices. Table 1203 1 represents each pattern and their relationship to Business Signals and responses. The 1204 remaining matrices actually provide greater detail of the 6 concrete Business Transaction 1205 Patterns (excluding the partner-defined Data Exchange and LegacyBusinessTransaction 1206 conversion patterns available for use). These matrices provide relevant capabilities associated 1207 with the six concrete patterns, but do not enforce how trading partners use those capabilities. 1208 These matrices SHOULD be used. For example, the parties may select other quality of service 1209 related, operational semantics (such as isIntelligibleCheckRequired or retryCount). These are 1210 further described later in Section 3. In the succeeding tables, some usage recommendations are 1211 made such as the use of an Acceptance Acknowledgement Business Signal. The accompanying 1212 ebBP schema supports these recommendations. In some cases (i.e. where a capability is 1213 optional and other alternate capabilities may be chosen by the parties), the usage MAY to be 1214 specified by those parties. For example, isGuaranteedMessageDeliveryRequired has a default of

- 1215 'false' although it is recommended to be 'true' for most uses.
- 1216 Note: Obligation herein is described as a responsibility to provide accordant information, which 1217 differs from residual obligation (obligation to a subsequent action).

### 1218

Business Transaction Pattern	Concrete or Extensible	Response	Request Receipt Ack/ Exception	Request Acceptance Ack/ Exception	Response Receipt Ack/ Exception	Response Acceptance Ack/ Exception
Commercial Transaction : Business or Commercial Transaction (see Note 1)	Concrete	Yes	Yes	Optionally recommended	Yes	Optionally recommended
Notification	Concrete	No	Yes	Optional	N/A	N/A
Information Distribution	Concrete	No	Optional	No	N/A	N/A
Query / Response	Concrete	Yes	Optional	No	Optional	No
Request / Confirm	Concrete	Yes	Yes	No	Yes	No
Request / Response	Concrete	Yes	Optional	No	Optional	No
Data exchange	Extensibility pattern	Optional	Optional	Optional	By agreement	By agreement
Legacy Business Transaction (Retained for conversion only. See below)	Conversion use only	Yes	Yes	Yes	No	No

### 1219

### Table 1 Business Transaction Message Exchange Patterns

Note 1 : The Commercial Transaction or Business Transaction elements relate to the Commercial
 Transaction pattern via the BusinessTransactionType in the ebBP v2.0.x schemas. Both carry the
 same semantics and syntactic constructs, and operational criteria. Their differentiation and
 separation in the ebBP schema into a Commercial Transaction and Business Transaction allows
 similar usage by different communities.

- 1225Implementation Note: The Legacy Business Transaction may be used with a XSLT1226transform to start to migrate and upgrade to the ebBP v2.0.x schemas. Hints and a1227starting example (partial) are provided outside of this technical specification. Any1228transformation will add capabilities such as the Business Signals and criteria surrounding
- 1229 the use of the concrete BT patterns.
- 1230

Pattern/Criteria	Short Description	Other Comments	Example Use Case
Commercial Transaction (Business Transaction Type for Commercial Transaction or Business Transaction)	Formal obligation between parties	Can relate to use of NOF. This construct has historically and commonly known as a business transaction with the formal pattern being named Commercial Transaction.	A buyer requests a product or service in a specific time delivered to a pre-determined location from a Seller. Accepting the obligation, the Seller agrees and commits to delivery to complete a business transaction. The parties may have a pre-existing agreement to exchange goods and payment.
Notification	A formal information exchange between parties.	NOF can apply to timeout on responding party's document or an issue with the received responding party's document (signature missing or invalid, erroneous, not authorized - maps back to TPA). It is recommended this be sent over an alternate communication channel. How and when the NOF is used is TPA specific. Provides further flexibility given decisions between the parties.	A requesting role that throws a business protocol exception terminates the transaction and then sends a notification revoking the offending business document request. The requesting role cannot send a business signal to the responding role to terminate the transaction. A responding role that throws a business protocol exception signals the exception back to the requesting role and then terminates the business transaction.
Information Distribution	An informal information exchange between parties		A Seller notifies its Buyers of the release of a new product line that become part of an product catalog. As each Buyer retains a copy of the product catalog, they may acknowledge receipt. Without non- repudiation, Information Distribution may be difficult to prove authorship and adherence.
Request-Response	A request and response where no residual obligation is created (for example, a request for price and availability). The request/response activity pattern shall be used for business contracts when an initiating partner requests information that a responding partner already has and when the request for business information requires a complex interdependent set of results.	Typically no residual obligation created. Requires some business processing before the results of a query are provided.	A Buyer asks a Seller in a request for the price and availability of a particular product. This request does not result in the responding party allocating product for future purchase. The Seller queries its inventory and other applications to provide a sufficient response by checking their Supply Chain Management and Inventory systems. The Seller has to calculate the current price based on availability, its Suppliers' details, etc. Most often, the Request-Response does not involve a simple Yes/No answer from the responding party.

1231

Pattern/Criteria	Short Description	Other Comments	Example Use Case
Request-Confirm	Used for business contracts where an initiating partner requests confirmation about their status with respect to previous contracts or a responder's business rules.	Typically no residual obligation created.	A Buyer requests from a Seller if it is still authorized to sell certain product. The Buyer expects a confirmation response. A response does not equate to an obligation, although further action could subsequently occur. A previous contract may or may not have existed between the parties. The Seller confirms he is still authorized to sell the product. Typically, the Request-Confirm involves a simple Yes/No answer from the responding party.
Query Response	Used by a requester for an information query that responding partner already has.	This pattern should be used when the response meets the specified constraining criteria. If this involves a complex set of results, use request-response pattern. Use when no interdependency exists between the query results. Can use this pattern when querying business information and for specifying the structure of the response (without complex constraints).	A Buyer asks a Seller in a request for the price and availability of a particular product. This request does not result in the responding party allocating product for future purchase. The Seller maintains a online product catalog of products and can provide the Buyer a response without complex constraints or backend processing.
General Notes:			
UMM R10, Chapter 9 specifies the RA and AA on the responder to the requester. Here experts have historically differed on the use of the signals on requester to the responder.	Note: More information may need to be derived from UMM R10, Chapter 8. In work.	Note: The Commercial Transaction pattern is not the legacy conversion Business Transaction pattern. The Commercial Transaction pattern in the UMM R10, Commercial Transaction is mapped to the ebBP v2.0.4 concrete pattern. That concrete pattern is typed and mapped to the ebBP Business Transaction Type that relates to (1) Commercial Transaction and (2) Business Transaction, that allows usage by different communities (commercial or not).	
<u>Key:</u>	Mapping titles	Not applicable	Not allowed

1232

1233

#### Table 2 Concrete Business Transaction Pattern Descriptions and Examples

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1234

	Receipt Ack/Exception (on request)	Accept Ack/Exception (on request)	Receipt Ack/Exception (on response)	Accept Ack/Exception (on response)	Response	NOF Possible
	Can include grammar, sequence and syntax validation.	Includes content validation	Can include grammar, sequence and syntax validation.	Includes content validation		
Commercial Transaction (Business Transaction Type for Commercial Transaction or Business Transaction)	X	Optional but strongly recommended	X	Optional but strongly recommended	X (if accepted and if substantive)	X (if control failure)
		<ol> <li>If negative AA, no response is sent by the responding party.</li> <li>If positive AA, a business response is sent by the responding party. The AA and the business response are in the same business transaction (and BT activity).</li> <li>Users are encouraged to review UN/ECE Recommendations 26 and 31 about business enforceability. AA allows state alignment to optimize processes accordingly.</li> <li>The response may fulfill the AA and the response for the party commitments. An AA is not the response.</li> <li>Substantial risk exists when it is not used for state alignment.</li> </ol>		<ol> <li>The responding party can issue an exception. The agreement may dictate the applicable conditions.</li> <li>Users are encouraged to review UN/ECE Recommendations 26 and 31 about business enforceability. AA allows state alignment to optimize processes accordingly.</li> <li>The response may fulfill the AA and the response for the party commitments. An AA is not the response.</li> <li>Substantial risk exists when it is not used for state alignment.</li> </ol>		

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1236

Pattern/Criteria	Receipt Ack/Exception (on request)	Accept Ack/Exception (on request)	Receipt Ack/Exception (on response)	Accept Ack/Exception (on response)	Response	NOF Possible
Notification	X	Optional				Pattern used for NOF.
		This is a business message, and therefore, because of the intentional nature, a n AA is optional.				An NOF may also be used in a busines collaboration that includes multiple transactions. In that case, any of the patterns are used together. If a non- receipt occurs, for example, a NOF may result to set aside the Business Collaboration.
						Business retry may also apply.
Information Distribution	Optional					Not allowed
						Business retry may also apply.
Request-Response	Optional	Not allowed explicitly	Optional	Not allowed explicitly	Х	Not allowed
						Business retry may also apply.
Request-Confirm	Х	Not allowed explicitly	Х	Not allowed explicitly	Х	Not allowed
						Business retry may also apply.

1237

Pattern/Criteria	Receipt Ack/Exception (on request)	Accept Ack/Exception (on request)	Receipt Ack/Exception (on response)	Accept Ack/Exception (on response)	Response	NOF Possible
Query Response	Optional	Not allowed explicitly	Optional	Not allowed explicitly	Х	Not allowed explicit
	General Notes: UMM R10, Chapter	Note: More information may need to be	Note: The Commercial			Normally business ret may apply.
	9 specifies the RA and AA on the responder to the requester. Here experts have historically differed on the use of the signals on requester to the responder.	derived from UMM R10, Chapter 8. In work.	Transaction pattern is not the legacy conversion Business Transaction pattern. The Commercial Transaction pattern in the UMM R10, Commercial Transaction is mapped to the ebBP v2.0.4 concrete pattern. That concrete pattern is typed and mapped to the ebBP Business Transaction Type that relates to (1) Commercial Transaction and (2) Business Transaction, that allows usage by different communities (commercial or not).			
	Key:	Mapping titles	Not applicable	Not allowed		

1238

1239

 Table 3 Concrete Business Transaction Pattern Operational Semantics (1 of 4)

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Pattern/Criteria	Non-repudiation receipt (on request)	Non-repudiation of content and origin (on request)	Non-repudiation receipt (on response)	Non-repudiation of content and origin (on response)
Commercial Transaction (Business Transaction Type for Commercial Transaction or Business Transaction)	X	X	X	X
		Includes content and origin (responding role identity) validation.	Although it is possible one may consider non-repudiation could be optional for a receipt on a response, this is strongly recommended.	Includes content and origin (responding role identity) validation.
Notification	Х	Х		
Information Distribution	Not allowed (no NR requirements exist)	Not allowed (no NR requirements exist)		
Request-Response	Optional	Optional	Optional	Optional
	A receipt acknowledgment is allowed and therefore, non- repudiation of receipt may apply. By agreement, the parties may determine this is an implicit input to a future decision.	By agreement, the parties may determine this is an implicit input to a future decision.	A receipt acknowledgment is allowed and therefore, non- repudiation of receipt may apply. By agreement, the parties may determine this is an implicit input to a future decision.	By agreement, the parties may determine this is an implicit input to a future decision.
Request-Confirm	Optional	Optional	Optional	Optional
	Request-Confirm is a pattern where non-repudiation can be changed without changing semantics.	Requesting business document is allowed. Repudiation of content should therefore be optional but allowed.	Request-Confirm is a pattern where non-repudiation can be changed without changing semantics.	Responding business document is allowed. Repudiation of content should therefore be optional but allowed.

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1241

Pattern/Criteria	Non-repudiation receipt (on request)	Non-repudiation of content and origin (on request)	Non-repudiation receipt (on response)	Non-repudiation of content and origin (on response)
Query Response	Optional	Optional	Optional	Optional
	Requesting business document is allowed. Repudiation of receipt should therefore be optional but allowed.	Requesting business document is allowed. Repudiation of content should therefore be optional but allowed.	Responding business document is allowed. Repudiation of receipt should therefore be optional but allowed.	Responding business document is allowed. Repudiation of content should therefore be optional but allowed.
	General Notes:	UMM R10, Chapter 9 specifies the RA and AA on the responder to the requester. Here experts have historically differed on the use of the signals on requester to the responder.	Note: More information may need to be derived from UMM R10, Chapter 8. In work.	Note: The Commercial Transaction pattern is not the legacy conversion Business Transaction pattern. The Commercial Transaction pattern in the UMM R10, Commercial Transaction is mapped to the ebBP v2.0.4 concrete pattern. That concrete pattern is typed and mapped to the ebBP Business Transaction Type that relates to (1) Commercial Transaction and (2) Business Transaction, that allows usage by different communities (commercial or not).
	Key:	Mapping titles	Not applicable	Not allowed

1242

1243

 Table 4 Concrete Business Transaction Pattern Operational Semantics (2 of 4)

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1244

Pattern/Criteria	TTP	Time to Acknowledge Receipt	Time to Acknowledge Acceptance	Formal or Informal	Has Legal Intent
Commercial Transaction (Business Transaction Type for Commercial Transaction or Business Transaction)	X	X	X	Formal	default="false"
					By agreement. Typically, this attribute is consistent between Notification and Commercial Transaction/Business Transaction (Commercial Transaction pattern). In general, this pattern meets legal enforceability reqts.
Notification	Х	Х	Optional	Formal	default="false"
			· · ·		By agreement. Typically, this attribute is consistent between Notification and Commercial Transaction/Business Transaction (Commercial Transaction pattern). In general, this pattern meets legal enforceability reqts.
Information Distribution	Х	Optional		By agreement	default="false"
					By agreement
Request-Response	Х	Optional	Not allowed explicitly	By agreement	default="false"
					By agreement

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1245

Pattern/Criteria	TTP	Time to Acknowledge Receipt	Time to Acknowledge Acceptance	Formal or Informal	Has Legal Intent
Request-Confirm	Х	Х		By agreement	default="false"
					By agreement
Query Response	X	Optional	Not allowed explicitly	By agreement	default="false"
					By agreement
			<u>General</u> Notes:		
			UMM R10, Chapter 9 specifies the RA and AA on the responder to the requester. Here experts have historically differed on the use of the signals on requester to the responder.	Note: More information may need to be derived from UMM R10, Chapter 8. In work.	Note: The Commercial Transaction pattern is not the legacy conversion Business Transaction pattern. The Commercial Transaction pattern in the UMM R10, Commercial Transaction is mapped to the ebBP v2.0.4 concrete pattern. That concrete pattern is typed and mapped to the ebBP Business Transaction Type that relates to (1) Commercial Transaction and (2) Business Transaction, that allows usage by different communities (commercial or not).

1246

 Table 5 Concrete Business Transaction Pattern Operational Semantics (3 of 4)

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1247

Pattern/Criteria	isGuaranteedMessageDeliveryRequired	documentSecurity (isConfidential, isTamperDetectable, isAuthenticated on Document Envelope)
Commercial Transaction (Business Transaction Type for Commercial Transaction or Business Transaction)	default = 'false'	X
	Strongly recommended to support state alignment.	If non-repudiation of content is required, the enumeration selected for each of these values should be other than 'none.' Typically, this occurs in situations where hasLegalIntent applies.
Notification	default = 'false'	X
	Strongly recommended to support state alignment.	If non-repudiation of content is required, the enumeration selected for each of these values should be other than 'none.' Typically, this occurs in situations where hasLegalIntent applies.
Information Distribution	default = 'false'	Optional
	Strongly recommended to support state alignment.	
Request-Response	default = 'false'	Optional
	Strongly recommended to support state alignment.	By agreement of the parties. Non-repudiation of content suggests that the business document will be protected as specified for the Document Envelope. Typically, this occurs in situations where hasLegalIntent applies.
Request-Confirm	default = 'false'	Optional
	Strongly recommended to support state alignment.	By agreement of the parties. Non-repudiation of content suggests that the business document will be protected as specified for the Document Envelope. Typically, this occurs in situations where hasLegalIntent applies.

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1248

Pattern/Criteria	isGuaranteedMessageDeliveryRequired	documentSecurity (isConfidential, isTamperDetectable, isAuthenticated on Document Envelope)
Query Response	default = 'false'	Optional
	Strongly recommended to support state alignment.	By agreement of the parties. Non-repudiation of content suggests that the business document wil be protected as specified for the Document Envelope. Typically, this occurs in situations where hasLegalIntent applies.
<u>General Notes:</u>	UMM R10, Chapter 9 specifies the RA and AA on the responder to the requester. Here experts have historically differed on the use of the signals on requester to the responder.	Note: More information may need to be derived from UMM R10, Chapter 8. In work.
<u>Key:</u>	Not allowed	Note: The Commercial Transaction pattern is not the legacy conversion Business Transaction pattern. The Commercial Transaction pattern in the UMM R10, Commercial Transaction is mapped to the ebBP v2.0.4 concrete pattern. That concrete pattern is typed and mapped to the ebBP Business Transaction Type that relates to (1) Commercial Transaction and (2) Business Transaction, that allows usage by different communities (commercial or not).
	Mapping titles	Not applicable

. . . .

1251

1252 For the six concrete patterns and the LegacyBusinessTransaction (conversion only pattern) 1253 additional operational semantics may exist in the patterns matrices rather than being held in the 1254 ebBP schema. For example, manual or implicit actions by an involved party may be relevant in 1255 the ebBP process definition, particularly to provide state transition information in the Business 1256 Collaboration for monitoring. In the appendices to this technical specification, a brief description is 1257 provided about how the patterns may be used when manual or implicit actions exist. In future 1258 versions, more semantics may be defined and included in the ebBP technical specification and/or 1259 schema as business requirements are identified or user community feedback received.

#### 1260 **3.4.9.2 Sample syntax**

Here is a simple QueryResponse Business Transaction definition with just a Requesting andResponse Document Flow:

1263 <!---> 1264 <QueryResponse name="Catalog Request" nameID="ID100" isGuaranteedDeliveryRequired="false"> 1265 <RequestingRole name="CRinitiator" nameID="CRinitiator1"/> 1266 <RespondingRole name="CRresponder" nameID="CRresponder1"/> 1260 1267 1268 1269 1270 1271 <RequestingBusinessActivity name="requestCatalog" nameID="ID101"> <DocumentEnvelope name="Catalog Request" nameID="ID102" businessDocumentRef="ID1000"/> </RequestingBusinessActivity> <RespondingBusinessActivity name="sendCatalog" nameID="ID103"> <DocumentEnvelope name="Catalog Response" nameID="ID104" isPositiveResponse="true"</p> 1272 businessDocumentRef="IDs1001"/> 1273 </RespondingBusinessActivity> 274 </QueryResponse> 1275 <!--->

1276

#### 1277 3.4.9.3 Business Signals

The type of Business Transaction specifies whether a Receipt Acknowledgement and/or an
Acceptance Acknowledgement signal is required. Business transaction protocol signals are
independent from lower protocol and transport signals such as reliable messaging. The Business
Signals are important for state alignment, and relate to the characteristics inherent in the BT
patterns described earlier in Section 3. Business Signals and their relationship to success and
failure are outlined in Section 3.6.3.

1284 1285 3.4.9.3.1 Receipt Acknowledgement Business Signal

1286 The Receipt Acknowledgement Business Signal, if used, signals that a message (Request or 1287 Response) has been properly received by the BSI software component. The property 1288 isIntelligibleCheckRequired allows partners to agree that a Receipt Acknowledgement SHOULD 1289 confirm a message only if it is also legible. Legible means that it has passed structure/schema 1290 validity check. If specified, the content of the receipt and the legibility of a business message (if 1291 required) MUST be reviewed prior to the processing of the Requesting or Responding Business 1292 Document or the evaluation of condition expressions in the message's Business Documents or 1293 Document Envelope. Condition Expressions are expressions that evaluate to true or false. 1294 Condition Expressions are described in more detail in Section 3.4.11. This property recognizes 1295 that the receipt and the legibility check may be handled separately with the latter completed prior 1296 to the Receipt Acknowledgement being generated. This attribute indicates the document is 1297 parsable and reusable. In addition, it may be advised to indicate that some industries, particularly 1298 that have EDI historical experience, may vary on 'syntactic check'. An implementation MAY also 1299 equate 'syntactic check' to using parser to validate the XML.

1300 1301

#### 3.4.9.3.2 Acceptance Acknowledgement Business Signal

1302The Acceptance Acknowledgement Business Signal, if used, signals that the message received1303(Request or Response) has been accepted for business processing and that processing is1304complete and successful by the receiving application, service or a receiving business application1305proxy. This is the case if the contents of the business message's Business Documents and

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1306 Document Envelope have passed a business rule validity check. These business rules are not 1307 necessarily specified as part of the document schema or Business Collaboration. The state of 1308 each party is considered to be aligned when the receiving application (in general unknown to the 1309 other party) has signaled, via the BSI and an Acceptance Acknowledgement, that the Business 1310 Document has been successfully processed. Note that this acknowledgement is non-substantive, 1311 and simply indicate that the receiving party has reached a satisfactory state. If for any reason, the 1312 application could not process the Business Document, the sending party should be notified via a 1313 negative Acceptance Acknowledgement signal so that it can transition to a meaningful "internal" 1314 business state. For instance, a Purchase Order could not be considered in the "sent" state, 1315 unless the other party had sent the corresponding Acceptance Acknowledgement. The 1316 substantive response would come after the Business Signal indicating whether the order had 1317 been Accepted or Rejected. Positive Business Signals or exceptions are non-substantive in 1318 nature, i.e. they may contain business identification data relevant to an business acceptance of 1319 an obligation (See definition of obligation earlier in Section 3). A substantive business message 1320 actually includes a Business Document such as a purchase order acceptance.

1321 1322

#### 3.4.9.3.3 Business Signal Criteria

1323 Based on any agreement between the parties, the requesting party typically MAY recognize that 1324 the Business Document had been successfully received and processed. Where applicable and 1325 used, the logical sequence of the Receipt Acknowledgement, Acceptance Acknowledgement and 1326 Response are based on the timing expectations defined. For example, in implementation, if an 1327 Acceptance Acknowledgement is received prior to a Receipt Acknowledgement, the requesting 1328 party may wait (if no timeout), for the Receipt Acknowledgement because the two Business 1329 Signals are handled by different systems. Occurrence of Business Signals and their receipt are 1330 not dependent. Occurrence is summarized in Section 3.5.1.

Business protocol engines are expected to deal with the precedence of the receipt of Business
 Signals. Many eBusiness systems are completely asynchronous, whereby there is no way to
 guarantee that physical receipt will be sequenced. Logical receipt however is sequenced.

Failure to send either signal, when required (by specifying a timeout value in
timeToAcknowledgeReceipt or timeToAcknowledgeAcceptance), SHOULD result in the
transaction being null and void. A control Failure has occurred. The transaction will not reach
any "Success" end state. A "Success" end state (Protocol or Business) is dependent on receipt of
a Business Document satisfying the associated TimeToPerform. In order for a BTA instance to
reach a "Success" state at run-time, the following things SHOULD be true:

- no timeout would have occurred (signals or response)
- no signal can have a negative content

the response document sent to the requester MUST be marked as isPositiveResponse =
 'true' in the ebBP instance that specifies the Business Collaboration in order to support
 Business Success

1345 Conversely, if all signals are positive and sent and received on time, the transaction will be 1346 successful from a protocol perspective.

1347 The isPositiveResponse attribute of a DocumentEnvelope is not part of the Business Transaction 1348 protocol and therefore does not impact the Protocol Success or Failure of a transaction (although 1349 it is relevant to Business Success and Failure). If the DocumentEnvelope received as a response is specified with the isPositiveResponse=false (at design time) the Business Transaction will end 1350 1351 in a Business Failure state. The choreography of the Binary (Business) Collaboration MAY use 1352 this information to execute corresponding transitions or stop the collaboration altogether. Note 1353 that this attribute is optional and some Document Envelope MAY neither be positive or negative 1354 (consider for instance the case of a partial acceptance on a purchase order, where only a few line 1355 items are refused, or a back order response). In this case, the BTA is considered successful, 1356 again after it has reached a Protocol Success state. ebxmlbp-v2.0.4-Spec-cs-en

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For example in the case of a Decision (linking construct), isPositiveResponse is in effect within a
 Decision related to the DocumentEnvelope. This is evidence of the preference to evidence
 collaborative shareable) information (i.e. the DocumentEnvelope) to align state between the
 parties involved.

1361 Condition guards on transitions are discussed in detail in Section 3.6.3.

1362 It is important to note that the isPositiveResponse attribute such as other facilities in ebBP 1363 condition guards on transitions, semantic variables, conditions expressions - are enabling
1364 mechanisms for the ebBP process definitions whereby the choreography, control flow, state
1365 transitions, logical business documents, and the expectations of the parties are clearly
1366 understood. It is their collective use that provides the capability to enable Business
1367 Collaborations.

1368 A corresponding isPositiveSignal attribute occurs on each signal. Although consistent with the 1369 structure of the Document Envelope, this attribute on each signal type has a fixed value.

1370 The isGuaranteedMessageDeliveryRequired refers to the underlying messaging service used to 1371 implement the Business Transaction protocol. The Business Transaction protocol is designed to 1372 achieve state alignment between both parties involved in the transaction and signals the sending 1373 party that Business Documents, a request or a response have been successfully processed by 1374 the receiving application, whatever it might be. However, to achieve this result, the Business 1375 Transaction protocol MUST be implemented on top of a reliable messaging service that provides 1376 guaranteed message delivery at the transport level. If the sending party was not guaranteed that 1377 its message or in particular signal reached the intended recipient, it could never be sure that the 1378 other party's state is aligned with its own state. Since a signal structure is fixed there is no 1379 ambiguity about the BSI processing it and understanding its meaning provided it is known that it 1380 reached its destination, unlike a request or response which could have an invalid structure or 1381 content. In the case where the Business Transaction does not need to guarantee processing by 1382 the receiving application this condition MAY be relaxed and regular messaging services MAY be 1383 used.

1384 Note, in order to guarantee the successful synchronization of state between two parties, reliable 1385 messaging MUST be used and the Business Transaction MUST be defined to use the request 1386 and response Acceptance Acknowledgement signals. When a Document Envelope exists, these 1387 signals are important to guarantee that the corresponding Business Documents were processed 1388 by the respective applications. Criteria surrounding the use of the Business Transaction patterns 1389 may include reliable messaging and use of the isGuaranteedMessageDelivery requirement (See 1390 Section 3.4.9.1). Any agreement between trading partners could specify that the certificate-1391 based digest used by a message protocol could be captured and stored as the non-repudiation 1392 digest (making the message receipt function as a business protocol receipt). By default the 1393 Receipt Acknowledgement (and its associated on-repudiation attributes) are separate from the 1394 reliable messaging layer. In preceding technical specification versions, the guiding principles 1395 used were incomplete in describing the scope and operational details related to state 1396 synchronization. State synchronization may relate to the design and operational view of a 1397 business process specification like ebBP. In providing further concrete detail on the BT patterns, 1398 this technical specification concentrates on the operational view. Further business requirements 1399 may be identified from a design and modeling perspective that will affect these operationally 1400 focused patterns.

1401The difference between a Business Signal and a business message is that a signal has a fixed1402structure under the control of the infrastructure while a business message content may vary both1403at run-time and over time and is under the control of an application or service. ebBP technical1404specification specifies a schema for all signals of the Business Transaction protocol. However an1405extension mechanism is provided to support other schema definitions for Business Signals1406whereby user communities may define their own signal structure.

1407The Signal element is used to specify both ebBP and user defined signal schema references. The<br/>use of either is supported via the signal references in the ebBP and the Business Signal schema.<br/>ebxmlbp-v2.0.4-Spec-cs-en<br/>Copyright © OASIS Open 2005, 2006. All Rights Reserved.13 October 2006<br/>Page 50 of 93

- 1409 The logical relationship between the ebBP, Business Signal and underlying messaging are visible
- 1410 via the schema constructs. In addition to this technical specification and its appendices a non-
- 1411 normative package of ebBP and signal instances is available on the OASIS web site.

#### 1412 **3.4.9.4 Sample syntax**

1413 Here is a slightly more complex transaction with two Document Flows and all Business Signals.

1414The request requires both receipt and Acceptance Acknowledgement, the response requires only1415Receipt Acknowledgement. "P2D" is a W3C Schema syntax adopted from the ISO 8601 standard1416and means Period=2 Days. P3D means Period=3 Days, P5D means Period=5 Days. These1417periods are all measured from original sending of request.

1418 1419 <!---> 1420 <Signal name="ReceiptAcknowledgement" nameID="ra2"> 14211422142214231424<Specification location="http://docs.oasis-open.org/ebxml-bp/ebbp-signals-2.0" name="ReceiptAcknowledgement" nameID="rabpss2"/> </Signal> <Signal name="ReceiptAcknowledgementException" nameID="rae2"> 1425 <Specification location="http://docs.oasis-open.org/ebxml-bp/ebbp-signals-2.0" 1426 name="ReceiptAcknowledgementException" nameID="raebpss2"/> 1427 </Signal> 1428 1429 <Signal name="AcceptanceAcknowledgement" nameID="aa2"> <Specification location="http://docs.oasis-open.org/ebxml-bp/ebbp-signals-2.0" 1430 name="AcceptanceAcknowledgement" nameID="aabpss2"/> 1431 </Signal> 1432 <Signal name="AcceptanceAcknowledgementException" nameID="aae2"> 1433 <Specification location="http://docs.oasis-open.org/ebxml-bp/ebbp-signals-2.0" 1434 1435 1436 name="AcceptanceAcknowledgementException" nameID="aaebpss2"/> </Signal> <Signal name="GeneralException" nameID="ge2"> 1437 <Specification location="http://docs.oasis-open.org/ebxml-bp/ebbp-signals-2.0"</p> 1438 1439 name="GeneralException" nameID="gebpss2"/> </Signal> 1440 <CommercialTransaction name="CreateOrder" nameID="ID110" isGuaranteedDeliveryRequired="true"> 1441 <RequestingRole name="COinitiator" nameID="COinitiator1"/> 1442 <RespondingRole name="COresponder" nameID="COresponder1"/> 1443 <RequestingBusinessActivity name="sendOrder" nameID="ID111" 1444 isNonRepudiationReceiptRequired="false" isNonRepudiationRequired="false" 1445 timeToAcknowledgeAcceptance="PT1H" timeToAcknowledgeReceipt="PT1H"> 1446 <DocumentEnvelope name="Purchase Order" nameID="ID112" businessDocumentRef="ID1010"/> 1447 <ReceiptAcknowledgement name="11011" nameID="ID11011" signalDefinitionRef=" ra2"/> 1448 <ReceiptAcknowledgementException name="11012" nameID="ID11012" signalDefinitionRef=" rae2"/> 1449 <AcceptanceAcknowledgement name="11013" nameID="ID11013" signalDefinitionRef="aa2"/> 1450 <AcceptanceAcknowledgementException name="11014" nameID="ID11014" signalDefinitionRef="aae2"/> 1451 </RequestingBusinessActivity> 1452 <RespondingBusinessActivity name="sendPOAcceptance" nameID="ID113" 1453 isNonRepudiationReceiptRequired="false" isNonRepudiationRequired="false" 1454 1455 1456 timeToAcknowledgeReceipt="P1D"> <DocumentEnvelope name="Reject Order" nameID="ID114" isPositiveResponse="false"</p> businessDocumentRef="ID1011"/> 1457 <DocumentEnvelope name="Accept Order" nameID="ID115" isPositiveResponse="true"</p> 1458 businessDocumentRef="ID1012"/> 1459 <ReceiptAcknowledgement name="11311" nameID="ID11311" signalDefinitionRef=" ra2"/> 1460 <ReceiptAcknowledgementException name="11312" nameID="ID11312" signalDefinitionRef=" rae2"/> 1461 <AcceptanceAcknowledgement name="11313" nameID="ID11313" signalDefinitionRef=" aa2"/> 1462 <AcceptanceAcknowledgementException name="11314" nameID="ID11314" signalDefinitionRef=" aae2"/> 1463 </RespondingBusinessActivity> 1464 </CommercialTransaction> 1465 <!---> 1466 1467 Note that duration are expressed using the standard duration type from the W3C's XML Schema

specification. For instance "P1D" means that we are specifying a "period" of 1 day. Therefore, the

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1469Receipt Acknowledgement for the PO Acceptance sent by the Requester will be received from1470the Requester by the Responder.

#### 1471 3.4.9.5 Business Document Flows

Request and Response Document Flows contain Business Documents that pertain to the Business Transaction request and response. These Business Documents have varying structures. A Document Flow is not modeled directly. Rather it is modeled indirectly as a Document Envelope sent by one role and received by the other. The Document Envelope is always associated with one Requesting Business Activity or one Responding Business Activity to specify the flow.

1478 Document Envelopes are named. There MUST always only one named Document Envelope for a 1479 Requesting Activity. There MAY be zero, one, or more mutually exclusive, named Document 1480 Envelopes for a Responding Activity. For example, the Response Document Envelopes for a 1481 purchase order transaction might be named PurchaseOrderAcceptance, PurchaseOrderDenial, 1482 and PartialPurchaseOrderAcceptance. A Requesting and Responding Business Activity MUST 1483 exist for each Business Transaction (and associated Business Transaction pattern). This 1484 condition even applies to the Notification or Information Distribution where a Document Envelope 1485 and Business Document are not used. As indicated, the Responding Business Activity is 1486 important irrespective of a Document Envelope.

1487If multiple Document Envelopes occur in the Responding Activity, only one SHOULD be used.1488The condition expressions assist in specifying how a particular DocumentEnvelope may be1489identified and handled. Typically, different responses necessitate separate names that are

identifiable by a NamelD for reference.

In the actual execution of the purchase order transaction, however, only one of the defined
 possible responses SHOULD be sent and the others SHOULD NOT occur. In the case of
 PartialPurchaseOrderAcceptance, multiple partial responses may be handled separately via the
 choreography. Choreography is discussed in more detail in later in Section 3.

Each Document Envelope carries exactly one primary (logical) Business Document. That logical
primary Business Document MAY map to more than one physical document. The constraint of
one logical Business Document for one Document Envelope associated with a Requesting
Business Activity does not restrict what happens in transmission. For example, many Business
Documents may be sent together in a transmission envelope (and that each map to a logical
Business Document in a Document Envelope).

A Document Envelope can optionally have one or more attachments, all related to the primary Business Document. The document and its attachments in essence form one unit of work in the payload in the ebXML Message Service message structure. Variables and condition expressions support identification of logical conversations between parties. Variables and condition expressions reference the content of the primary Business Document and not the content of the attachments. Condition Expressions and Variables are described in further detail later in Section 3.4.11.

1508Attachments are considered unstructured, such as an image. They are not interrogated within the1509Document Envelope, i.e. condition expressions and variables MUST not used on them. The1510Attachment construction has been made consistent with the logical Business Document. In1511addition, Attachments can be specified as optional. These changes have been added to meet

- 1512 provided user community requirements.
- 1513

#### **1514 3.4.9.6 Sample syntax**

1515 This example shows a Business Transaction with one request and two possible responses, a

1516 Success and a Failure. The response has an attachment. All the Business Documents are fully 1517 qualified with the schema name.

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1 5 1 0		
1518		
1519	<businessdocument name="Credit Request" nameid="ID122A3F613C "></businessdocument>	
1520	<specification <="" name="CreditRequestSchema" nameid="ID123A3F613D" th="" type="schema"><th></th></specification>	
1521	location="http://www.example.com/creditRequest.xsd"	
1522	targetNamespace="http://www.example.com/creditRequest"/>	
1523		
1523 1524 1525	The following two documents refer to the same physical document, however, by their conte</th <th>nt as evaluated at</th>	nt as evaluated at
1525	run-time, they are logically different>	
1526	<businessdocument name="Credit Denied" nameid="ID122A3F8E3"></businessdocument>	
1526 1527 1528	<conditionexpression expression="//@CreditResponse=der&lt;/th&gt;&lt;th&gt;ied" expressionlanguage="XPath1"></conditionexpression>	
1528	Specification name="CreditResponseSchema" nameID="ID123A3F613E" type="schema"	
1529	location="http://www.example.com/creditResponse.xsd"	
1530	targetNamespace="http://www.example.com/creditResponse"/>	
1530 1531 1532		
1532	<businessdocument name="Credit Approved" nameid="ID122A3F6C3"></businessdocument>	
1533	ConditionExpression expressionLanguage="XPath1" expression="//@CreditResponse=app	rovod"/>
53/	<pre><specification <="" name="CreditRequestSchema" nameid="ID123A3F613F" pre="" type="schema"></specification></pre>	IUVeu />
1535		
534 535 536	location="http://www.example.com/creditResponse.xsd"	
1527	targetNamespace="http://www.example.com/creditResponse.xsd"/>	
1537 1538		
1520	<businessdocument name="Credit Rating" nameid="ID122A3F8E4"></businessdocument>	
1539 1540	<pre><specification locality.com"<="" name="CreditRatingSchema" nameid="ID123A3F613G" pre="" type="schema"></specification></pre>	
1340	location="http://www.example.com/creditRating.xsd"	
1541	targetNamespace="http://www.example.com/creditRating.xsd"/>	
1542		
1543	<commercialtransaction isguaranteeddeliver<="" name="Check Credit" nameid="ID122A3DD33" th=""><th>yRequired="true"&gt;</th></commercialtransaction>	yRequired="true">
1544	<requestingrole name="CCinitiator" nameid="CCinitiator1"></requestingrole>	
545	<respondingrole name="CCresponder" nameid="CCresponder1"></respondingrole>	
546	<requestingbusinessactivity <="" name="checkCredit" nameid="ID122A3E833" th=""><th></th></requestingbusinessactivity>	
1547	isAuthorizationRequired="true" isIntelligibleCheckRequired="true"	
548	isNonRepudiationReceiptRequired="true" isNonRepudiationRequired="true"	
549	timeToAcknowledgeAcceptance=" PT30S" timeToAcknowledgeReceipt=" PT10S">	
550	<documentenvelope <="" isauthenticated="persistent" name="DE" nameid="IDDE1" th=""><th></th></documentenvelope>	
551	isConfidential="persistent" isTamperDetectable="persistent" businessDocumentRef="ID	122A3F613C"/>
552	<receiptacknowledgement name="122A3E834" nameid="ID122A3E834" signaldefinition<="" th=""><th></th></receiptacknowledgement>	
553	<receiptacknowledgementexception <="" name="122A3E835" nameid="ID122A3E835" th=""><th></th></receiptacknowledgementexception>	
554	signalDefinitionRef="rae2"/>	
555	<acceptanceacknowledgement name="122A3E836" nameid="ID122A3E836" p="" signaldefin<=""></acceptanceacknowledgement>	itionRef="aa2"/>
556	<acceptanceacknowledgementexception <="" name="122A3E837" nameid="ID122A3E837" th=""><th></th></acceptanceacknowledgementexception>	
557	signalDefinitionRef="aae2"/>	
558		
559	<respondingbusinessactivity <="" name="confirmCredit" nameid="ID122A3E863" th=""><th></th></respondingbusinessactivity>	
560	isAuthorizationRequired="true" isIntelligibleCheckRequired="true"	
561	isNonRepudiationReceiptRequired="true" isNonRepudiationRequired="true"	
562	timeToAcknowledgeReceipt="PT10S">	
563	<th></th>	
564	isAuthenticated="persistent" isConfidential="persistent"	
565	isTamperDetectable="persistent" businessDocumentRef="ID122A3F8E3"/>	
566	<documentenvelope <="" ispositiveresponse="true" name="DE22" nameid="IDDE22" p=""></documentenvelope>	
567	isAuthenticated="persistent" isConfidential="persistent"	
568	isTamperDetectable="persistent" businessDocumentRef="ID122A3F6C3">	
569	<pre><attachment <="" mimetype="application/xml" name="Credit Report" nameid="IDAT1" pre=""></attachment></pre>	
570	businessDocumentRef="ID122A3F8E4" isConfidential="none"	
571	isTamperDetectable="none" isAuthenticated="none">	
572	< Content and the second se	
573	<pre><specification <="" name="CreditReportSpec" nameid="IDCRS" pre=""></specification></pre>	
574		
575	location="http://www.example.com/HowToProcessCreditReport.xhtml"/>	
576		
577		Pof_"ro?"/-
578	<receiptacknowledgement name="132A3E863" nameid="ID132A3E863" signaldefinition<br="">"ReceiptAcknowledgementException name" [142A3E863" nameID="ID142A3E863" signalDefinition</receiptacknowledgement>	Rei= Taz />
578	<receiptacknowledgementexception <="" name="142A3E863" nameid="ID142A3E863" th=""><th></th></receiptacknowledgementexception>	
	signalDefinitionRef="rae2"/>	High Def Hard !!
580	<acceptanceacknowledgement name="152A3E863" nameid="ID152A3E863" signaldefin<br="">AcceptanceAcknowledgement name="152A3E863" nameID="ID152A3E863" signalDefin AcceptanceAcknowledgement name="152A3E863" nameID="ID152A3E863" signalDefin ID152A3E863" signalDefin ID152A3</acceptanceacknowledgement>	illonket="aa2"/>
581	<acceptanceacknowledgementexception <="" name="162A3E863" nameid="ID162A3E863" p=""></acceptanceacknowledgementexception>	
582	signalDefinitionRef="aae2"/>	
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1583 1584	 
1585	
1586	

1587 See Section 3.5.5 for a discussion on document security parameters.

#### 1588 3.4.9.7 Business Transaction Activity

1589 A Business Transaction Activity is the performance of a Business Transaction within a 1590 collaboration. Business Transaction definitions can be associated to any number of BTA 1591 elements. This means that the same Business Transaction can be performed by multiple 1592 Business Transaction Activities in different collaborations, or by multiple Business Transaction 1593 Activities in the same collaboration, sometimes with opposite roles. For instance a "Cancel 1594 Purchase Order" Business Transaction could be used by two Business Transaction Activities, 1595 which can be performed by opposite roles, meaning that after a purchase order has been 1596 accepted, either party could cancel it (for a certain period of time) using the exact same Business 1597 Document interchange.

1598The BTA conveys additional semantics that configure the particular performance of the Business1599Transaction it references. The BTA binds each abstract business partner to a role, and to the1600generic role in the BT.

1601A Business Transaction Activity MAY specify that this particular document interchange "has legal1602intent" via the hasLegalIntent attribute. This attribute is optional and means that particular activity1603that could represents a statement or commitment between trading partners, and their shared1604intent. Referencing the eCommerce Patterns v1.0 [http://www.ebxml.org/specs/bpPATT.pdf], the1605digital signature cannot in and of itself infer intent. Given parameters outside of this specification,1606this constraint may be used as a substantive and enforceable precondition on the BTA. The1607mechanisms in the BSI that provide the capability to support this precondition are:

- 1608 reliability
- document security: confidential, tamper detectable and authenticated
- 1610 non-repudiation
- authorization
- 1612 predictability

1613 The parties may establish the parameters for reliability and intent, and its relationship to 1614 assurance or non-repudiation, for example. Agreements and enforceability may be relevant to 1615 establishing these capabilities. How these parameters translate to implementation decisions is 1616 unspecified. For example, it may be implemented using a receipt signature with digest, using and 1617 persisting digital signatures with ebMS, or other implementation options. Users may choose to 1618 use separate agreements to define business responsibility, including criteria for participation. The 1619 Requesting logical Business Document can trigger a chain of protocol-specified Responding 1620 documents and subsequent Business Transactions. Roles are bound to those Business 1621 Transactions.

1622 The hasLegalIntent attribute could have widely differing interpretations and enforceability 1623 depending on type of business, process, and jurisdiction. No implication of interpretation or 1624 enforceability is made by the ebBP specification. The contractual framework, agreements and 1625 their application to any artifact are outside the scope of this specification. The implementer 1626 SHOULD NOT assume any particular runtime behavior based on this attribute.

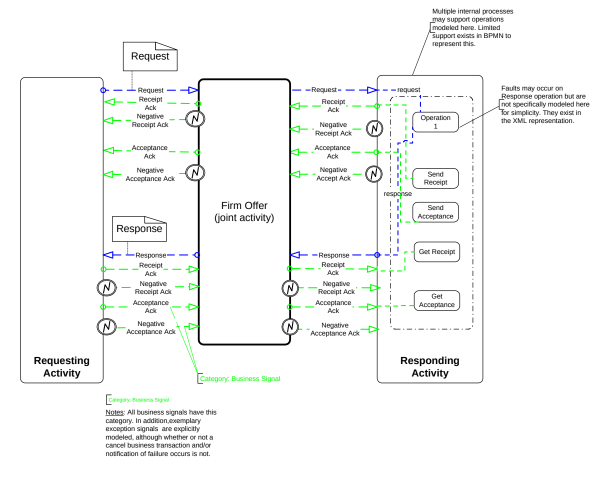
#### 1627 **3.4.9.8 Operation Mapping**

1628 An Operation Mapping specifies a possible mapping of a BTA to a set of web service operation 1629 invocations to enable the participation of a non-ebXML capable party in an ebXML relationship.

1630 An ebBP definition does not itself contain a reference to a WSDL file, but rather references to

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- 1631 abstract operation names, which can be de-referenced with specific WSDL files, specified at the 1632 Collaboration Protocol Profile.
- 1633 The goal of the Operation Mapping is to offer a flexible mapping scheme to map all Document
- 1634 Envelope and signal interchanges to any combination of web service operation interactions.



1636 1637

1635

# 1637Figure 8: A possible mapping between a Business Transaction definition and a set of<br/>operations

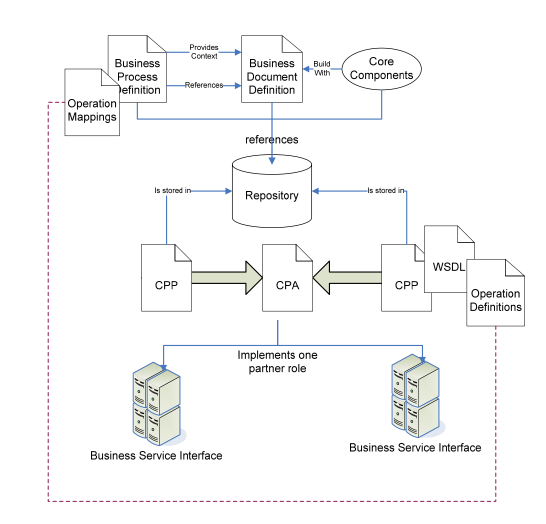
1639 Note: Figure 8 was developed under the same assumptions as Figure 7 earlier in Section 3. A 1640 typical example is represented Figure 8. It shows that the Request and possible Responses of a 1641 Business Transaction Activity being mapped to a single operation invocation while the Business 1642 Signals are mapped to individual one ways and notifications or information (not the Notification 1643 Pattern). The mapping allows for any combination, where for instance a Request and a Receipt 1644 signal (one of the Business Signals) would map to a request/response operation. Similarly a 1645 Response document and an Receipt Acknowledgement signal could map to a solicit/response 1646 type of operation. There is no limit to the number of operations that can be mapped to a single 1647 BTA. In the context of BPMN v1.0, the Group object is used to show the mapping and 1648 relationship between the BTA and the associated possible abstract operations. The abstract 1649 operations are not subprocesses to the BTA but possible implementation choices for the activity. 1650 The mapping is also designed to define an Operation Mapping on both sides of a BTA. This

1651 means that the ebBP specification can be used to define the abstract behavior of complex

- 1652 collaborations between web services even in the case where no role in the collaboration is
- 1653 capable of ebXML.

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1655

#### 1656

#### Figure 9: Operation Mapping in the ebXML architecture

1657

1658Figure 9 presents the relationship of the Operation Mappings with the ebXML architecture. If a1659party is capable of web services only, it can create a simple Collaboration Protocol Profile which1660(1) references the WSDL files that contains the appropriate concrete operations and (2) may also1661include the service and actions that map to the ebBP process definition. More information is1662found in Section 3.5.7. The Business Collaboration definition processed by the BSI of the ebXML1663or correspondingly capable party will use the WSDL definition to identify or initiate the1664corresponding web service operation invocations.

1665The web service operations MAY be correlated to the corresponding ebBP instance and BTA. As1666of the time of this technical specification, a standards-based run-time correlation mechanism1667exists in the W3C (WS-Addressing) and WS-MessageDelivery offered as a W3C note. In the1668future, it is anticipated that this team will consider a white paper on how to use an addressing1669mechanism in the context of a BTA.

#### 1670 **3.4.9.9 Sample syntax**

1671This snippet example shows how a Catalog Request query response Business Transaction with a1672Supplier abstract partner role may be implemented with web services. If this example BTA was1673expanded, the Operation Mapping may include business messages and signals of that BTA1674including inputs, outputs and faults. The BTA defines the business messages and/or signals that1675MAY map to abstract operations. When the OperationMapping constructs are used, the abstract1676operations MUST map to the specified business messages and signals in the corresponding BTA1677(for full coverage of the BTA constructs).

1678

1070	
1679	
1680	<queryresponse isguaranteeddeliveryrequired="false" name="Catalog Request" nameid="ID100"></queryresponse>
1681	<requestingrole name="QRinitiator" nameid="QRinitiator1"></requestingrole>
1682	<respondingrole name="QRresponder" nameid="QRresponder1"></respondingrole>
1683	<requestingbusinessactivity name="requestCatalog" nameid="ID101"></requestingbusinessactivity>
1684	<documentenvelope businessdocumentref="ID1000" name="Catalog Request" nameid="ID102"></documentenvelope>
1685	
1686	<respondingbusinessactivity name="sendCatalog" nameid="ID103"></respondingbusinessactivity>
1687	<documentenvelope <="" ispositiveresponse="true" name="Catalog Response" nameid="ID104" td=""></documentenvelope>
1688	businessDocumentRef="ID1001"/>
1689	
1690	
1691	<businesscollaboration name="BC" nameid="BC100"></businesscollaboration>
1692	<role name="Buyer" nameid="ID7902847"></role>
1693	<role name="Supplier" nameid="ID7902028"></role>
1694	<timetoperform duration="P1D" type="design"></timetoperform>
1695	<businesstransactionactivity <="" name="Catalog Request" nameid="ID100300" td=""></businesstransactionactivity>
1696	businessTransactionRef="ID100" hasLegalIntent="false">
1697	<timetoperform duration="P1D"></timetoperform>
1698	<performs currentroleref="ID7902847" performsroleref="QRinitiator1"></performs>
1699	<performs currentroleref="ID7902028" performsroleref="QRresponder1"></performs>
1700	
1701	start and completion omitted
1702	
1703	<operationmapping <br="" name="Catalog Request" nameid="ID23948092" roleref="ID7902028">hyperations Transporting Activity Def. "ID4002000"</operationmapping>
1704	businessTransactionActivityRef="ID100300">
1705	<messagemap <="" interfacename="Procurement" operationname="catalogRequest" operationstep="input" td=""></messagemap>
1706 1707	documentEnvelopeRef="ID102"/>
1708	<messagemap <="" interfacename="Procurement" operationname="catalogRequest" td=""></messagemap>
1708	operationStep="output" documentEnvelopeRef="ID104"/> fault omitted
1710	
1711	
1712	
1/14	

1713Note: In the preceding example, in a BTA context, Performs' currentRole attribute contains a1714value referring a Role by Requesting or Responding Role attributes that contain a value1715referencing a Requesting or Responding Business Activity and that relate to those identified in

1716 the Business Collaboration.

1717 A more complex OperationMapping could be specified where roles change in BTA within a

1718 Business Collaboration and where different operations come from different interfaces.

#### 1719 **3.4.10 Specify a Business Collaboration**

#### 1720 **3.4.10.1** Key Semantics of a Business Collaboration

1721 There is no conceptual difference between a Binary and a Multiparty (Business) Collaboration. A 1722 Binary (Business) Collaboration is a Multiparty Collaboration between two roles only. However, 1723 architecturally, there is a difference. A Binary (Business) Collaboration is always self-coordinated, 1724 while a Multiparty (Business) Collaboration may require infrastructure level coordination to align 1725 the state of all relevant parties after any given message interchange. This type of infrastructure 1726 coordination is out of scope for the current version of the technical specification and it is assumed 1727 that Multiparty (Business) Collaborations will be designed with explicit Business Transactions to 1728 synchronize the state of the collaboration for the relevant parties. The BinaryCollaboration and 1729 MultipartyCollaboration elements are here for backward compatibility. Moving forward, 1730 collaboration definitions SHOULD be using the BusinessCollaboration element.

The context of a Business Collaboration is limited to the Document Flows, activities and signals
that are received or sent by the BSI. The BSI do not need to query information in other systems,
internal or external to calculate the result of Condition Expressions.

One of the roles is initiating the Business Collaboration. This is the role (or may be associated with the role that performs the activity) that sends the first message (i.e. Request) of the first BTA. The initial abstract partner roles of the parent Business Collaboration are bound to the roles of an inner Collaboration Activity, when there is an inner Collaboration Activity. The abstract partner roles, the roles bound and performed (such as the currentRoleRef and performsRoleRef in the Performs element), and how they relate are described in detail in Section 3.4.1.

A Business Collaboration consists of one or more Business Activities. These Business Activities
are always conducted between the two roles chosen from the roles of the Business Collaboration.
For each activity one of two roles is assigned to be the initiating roles (from) and the other to be
the Responding roles (to). This is irrespective of who actually initiated the Business Collaboration.

1744 A Business Activity MAY either be a BTA, a Complex BTA or a Collaboration Activity.

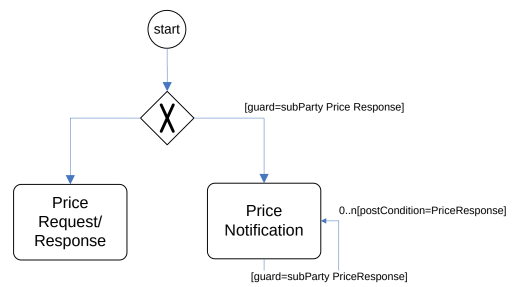
1745 A BTA is described earlier in Section 3.4.9.7.

1746 A Complex Business Transaction Activity (ComplexBTA) allows for nested BTAs to happen in a 1747 recursive manner. This concept is a pure sequencing concept and does not affect the atomicity of 1748 the Business Transaction. The choreography mechanisms for the Business Collaboration allow 1749 for Business Transaction Activities to happen in parallel, however there MAY be a need to 1750 express that a BTA can happen only after the request of the other BTA has been entirely 1751 processed (including the return of acknowledgements). This is precisely the purpose of Complex 1752 Business Transaction Activity. When multiple activities are nested within ComplexBTA, these 1753 activities MUST be executed in series. The model supports for any number of nesting levels. 1754 Each activity element is associated with a Status Visibility element that specifies which state 1755 (Success, Failure and document exchanged) are visible at the level of the parent ComplexBTA.

1756 The ComplexBTA provides a mechanism to implement and communicate the dependencies 1757 between an actual business process (semantic process) and systems implementation of business 1758 processes (service choreography). An actual business process may subscribe to events 1759 happening in the services layer, and update the actual state when the event is received. This 1760 functionality allows a complete decoupling of the implementation, as well as clear view of the 1761 required information at the actual (real world) business layer. This mechanism allows the status 1762 to be known and published in a Business Collaboration with the default being no status visibility. 1763 When status visibility is desired for a ComplexBTA, a simple scenario is provided: Assume a 1764 Buyer and Seller are parties to the Business Collaboration. The Seller may have visibility to other 1765 sub-parties, such as Suppliers, and is responsible for the performance of the sub-parties. In this 1766 sense, the sub-parties are not first class citizens to this particular Business Collaboration nor 1767 constrained by it. Another Business Collaboration may exist elsewhere that defines the 1768 interaction of the parties that are sub-parties visible in this Business Collaboration. Conversely, in

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- 1769 a Multiparty (Business) Collaboration, the parties are responsible in that Business Collaboration.
- 1770 For example, the Supplier would be responsible for the performance of the sub-parties. A brief
- 1771 example of a ComplexBTA is shown in Figure 10.



1772

#### 1773

#### Figure 10: Status Visibility

1774

For ComplexBTA, the Status Visibility is included in order to specify which status values of the
 embedded processes are considered, if any, when returning the status value to the context in
 which the parent ComplexBTA was included.

1778 Condition expressions and guards govern the incoming transitions on links (FromLink from a
1779 parent ComplexBTA for example). Each of the FromLinks can be specified to transition to the
1780 CompletionState (Success or Failure) as a result of the satisfying condition guard. This allows, for
1781 example, exposing technical failures. If expected, failures can also be modeled. The parties
1782 specify how it is handled. Condition expressions and variables are described in Section 3.4.11.
1783 Expected (choreographed) and unplanned (General Exceptions) are described further in Section
1784 3.6.2.3.

As described later in Section 3, these linking constructs, or movements between states (which
were previously called pseudo-states), would be Start, CompletionState (and sub-specializations
of that, Success and Failure), Fork, Join, Decision (or Choice), and Transition. They correspond
to bundles of labeled edges of a directed possibly cyclic graph. At their core, they are collections
of pairs of nodes, and describe the potential paths of a ebBP definition.

1790 In the ComplexBTA, this nesting and the associated constraints allow monitoring of the state 1791 model of the collaboration and specifies event visibility of the service layer model. The ebBP 1792 state model and expression enumerate semantic business events and the complexities of service 1793 events are mapped at a technical layer onto business events (semantic business occurrences). 1794 This decoupling is extremely powerful as incremental improvements in both service and business 1795 layer evolve. If a business process designer specifies the Document Flow from another sub-party, 1796 it becomes visible. This allows incremental progress in order to anticipate and accommodate 1797 future development needs by enabling status visibility in a nested process. Other capabilities 1798 evolving in the messaging layer (such as in future versions of ebXML Messaging Service) may 1799 also support this projected status requirement.

1800 Such capabilities allow more effective monitoring of the activities defined. The process designer

1801 may choose to use the status visibility details as input to make decisions on other business logic 1802 used in this enclosing BTA. Industry sectors such as logistics processes (particularly for

1803 international trade) may make use of this mechanism to allow migration to global, potentially fully

1804 visible, collaborations between many parties.

1805 The nesting for status visibility and transitions in a ComplexBTA is unbounded. More business 1806 requirements are being gathered to determine the need and use of status visibility in other 1807 activities such a Business Collaboration (Multiparty) and the utility of administrative monitoring. In 1808 the future, it is also anticipated that managing coordinated, complex activities and visibility will be 1809 expanded for Business Collaboration of more than two abstract partner roles and for 1810 ComplexBTA. Such coordination may expand the relationship of the ebBP technical specification 1811 to other emerging specifications and technologies, in order to support specialized status visibility,

1812 particularly to further enhance monitoring capabilities.

A Collaboration Activity is the performance of a Business Collaboration, within another Business
Collaboration. Business Collaboration definitions are re-useable relative to Collaboration Activity.
The same Business Collaboration can be performed by multiple Collaboration Activities in
different collaborations, or by multiple Collaboration Activities in the same Binary (Business)
Collaboration. A Binary (Business) Collaboration definition may be restricted to be an "inner
collaboration" only via the boolean attribute isInnerCollaboration. In this case, the Binary

1818 (Business) Collaboration definition can only be initiated as part of a Collaboration Activity and

1820 cannot be initiated by itself. The isInnerCollaboration attribute MAY occur on any Business

1821 Collaboration and specify it MAY only occur from within another Business Collaboration.

Business Transaction Activities, Complex Business Transaction Activities and Collaboration
 Activities MAY define business rules with the BeginsWhen, EndsWhen, PreCondition and
 PostCondition elements. These elements MAY be used for annotation purposes. If the
 expressions rendered as computable, the BSI MAY use them at run-time.

- 1826 These element definitions are:
- PreCondition: A description of a state external to this activity that is required before the activity can commence.
- PostCondition: A description of a state external to this activity that is required after the activity concludes (i.e. the state doesn't exist before the execution of this activity but does exist afterwards).
- BeginsWhen: A description of an event external to this activity that normally causes it to commence (i.e. PreCondition + other variables = BeginsWhen).
- EndsWhen: A description of an event external to this activity that normally causes it to conclude (i.e. PostCondition + other variables = EndsWhen).

These expressions may also be made available elsewhere (such as used internally) to further
verify the legitimacy of an activity. The partners involved collaboratively define the constraints
whereby they engage in these activities. This may provide the capability for both parties to verify
the conditions (rules or logic, for example) were followed.

1840 If desired, variables MAY be used to further enable Pre- and PostCondition, BeginsWhen and
1841 EndsWhen elements, as they are of type ConditionExpressionType. For example, an XSLT
1842 variable may be used for the expression of this condition and allow values to be placed in them.
1843 Variables are semantic enablers, as discussed in Section 3.4.11.

1844

1845 It is possible that conditions, such as these, could be a part of a standard application of a
1846 Business Transaction and/or specific to the context of which the transaction that is used (for a
1847 Business Transaction Activity). If conditions existed on the BT, they could act as process
1848 gatekeepers into/out of the BT. Enabling conditions on the BT (in addition to where they currently
1849 exist on the BTA) may be considered in a future version.

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1850The semantics of BeginsWhen and EndsWhen indicate that the corresponding Business Activity1851is expected to be started or ended as soon as the expression in the attribute value is true. The1852BeginsWhen expression MAY be used to:

• Link a semantic state (e.g. begins when "state" of "product-delivered" is reached)

1853

Serve as a semantic definition that MAY be used to define that state (e.g. "in the context of this ebBP definition, "product-delivered" is defined as the existence of both product-delivered date and delivery-signature)

These external events may drive a transition and condition to be possible or not (and hence could
affect success or failure). For example, an invoice may not be generated until a product is
delivered.

1860 For EndsWhen, in the case of a certification exam, a registrant is allowed three attempts to pass 1861 an exam to achieve certification; otherwise the registrant fails. In an academic setting, a health 1862 care provider, i.e. the registrant, attempts the certification exam three times. For the first try, the 1863 registrant submits a certification request and engages in a registration step. The registrant 1864 request fails and is returned. The registrant increases insurance, retries and fails. For a third try, 1865 the registrant increases staff capacity, then retries. The registrant requests fails a third time. The 1866 registrant attempts to re-register but must start over again. This scenario may apply to other than 1867 health care, such as Amazon self-registration.

1868 The EndsWhen is a quality of service attribute that may enable evaluation (and in the future

1869 computation) of Business Transaction status after the Business Document is received.

1870 EndsWhen may be a description of an event external to this collaboration that typically causes1871 this collaboration to conclude.

1872 A PreCondition indicates that the corresponding Business Activity may start only if the
1873 corresponding expressions are true. A PostCondition expresses a condition that must be true
1874 once the activity has been completed. For example, Business Success is true (i.e. the status
1875 reported to the choreography is true) when the activity is completed.

1876 Whether BeginsWhen, EndsWhen, or Pre- or PostCondition, the information MUST be visible to1877 the parties involved.

1878 In the future, these capabilities could be filter- or subscription-based capabilities to enable the
business community to define the semantic business-event controlling the process. A constraint
may be declared on an action that maps to information that is produced by that action. For
example, BeginsWhen is based on business content in the business message delivered on that
action.

1883 Such constructs may be useful for process-context driven communication, monitoring and 1884 verification of rules related to content driven processes. For example, a Business Collaboration 1885 requires a notification of delivery. A DeliveryNotification transaction adheres to the Notification 1886 pattern is used that includes a Receipt Acknowledgement signal. However, the parties involved 1887 only want that notification to take place when the signature is available. This could occur when 1888 the driver return his device, although implementation (result) is visible to the business process. 1889 The transition occurs to this transaction as soon as the product is shipped, so the enabling 1890 component is then, in essence, waiting for an event that will start this transaction.

1891 When performing a Collaboration Activity within a collaboration there is an implicit relationship 1892 between the roles at multiple levels (two at a minimum). For example, assume that a Binary 1893 (Business) Collaboration Firm Order is performing Binary (Business) Collaboration Product 1894 Fulfillment through Collaboration Activity Drop Ship. Binary (Business) Collaboration Firm Order 1895 has the following roles: Customer and Retailer. In Collaboration Activity Drop Ship we assign 1896 Customer to be the Initiator, and Retailer to be the Responder. Binary (Business) Collaboration 1897 Product Fulfillment has the following roles: Buyer and Seller and a BTA where Buyer is the 1898 Initiator and Seller is the Responder. The Business Transaction and its declared roles are used 1899 by the BTA. We have now established a role mapping and relationships between the roles

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1900Customer and Buyer because they are both Initiators in activities in the related performing and<br/>performed Binary (Business) Collaborations.

Since a Business Transaction is atomic in nature, the performing of a single Business Transaction through a BTA is also atomic in nature. If the desired semantic is not atomic, and then the task SHOULD be split over multiple Business Transactions. For instance if it is desired to specify several partial acceptances of a request, then the request SHOULD be specified as one transaction within a Binary (Business) Collaboration and the partial acceptance(s) as separate transactions, thus handling the partial acceptances within the choreography. The choreography can also support multiple requests in the same manner.

1909 Similar or more complex circumstances may apply. For example, the Document Envelope may

- 1910 contain multiple EDI (Electronic Date Interchange) payloads or pertain to separate Business
- 1911 Transactions. In this case, it is recommended that choreography be used to logically handle 1912 these, similar to how multiple requests or responses are handled. More requirements will be
- 1912 these, similar to now multiple requests of responses are handled. More requirements will be solicited to evaluate what other mechanisms are needed to support Business Collaboration and
- 1914 conditions such as those that may apply to batch processing.
- 1915 The parties can agree upon a CPA in order to transact business. A CPA may associate itself with
- a specific collaboration. Thus, all Business Transactions performed between any two parties
- SHOULD be referenced through Business Transaction Activities contained within a BusinessCollaboration.
- 1919 For a Business Collaboration involving more than two parties, the roles assumed by the parties
- 1920 MUST be specified. The Performs element MUST be used to assign the roles that a party
- assumes for this type of Business Collaboration. Where allowed, the Performs element MAY be
   omitted if the actual values of Roles in the referring and referred-to context are the same (i.e.
   string identical) and they match. If a new value is found in the referred-to context and it has not
- been associated with a previous role, then it MUST be considered to be a new role.
- 1925A party may assume several roles during a Collaboration Activity. When a Business Collaboration1926between two parties is related to another Business Collaboration (also of two parties) using a1927Collaboration Activity, the roles may change for the parties. Those roles MUST be traced and1928associated with the parties. For example, a Handle Order Business Collaboration (of two parties)1929invokes a CreditCheck via a Collaboration Activity. The Seller (in the top level Business1930Collaboration) also performs the role of Customer and the Credit Agency also performs the role of1931Credit Service.
- 1932This functionality supports tracing and binding of roles of the Business Collaboration across and1933within multiple levels of nesting. Roles can be mapped and referenced (via @nameID) through1934multiple levels of activity nesting.
- isConcurrent is a parameter that governs the flow of transactions. Unlike the security and timing
  parameters it does not govern the internal flow of a transaction, rather it determines whether at
  run-time multiple instances of that BTA can be 'open' at the same time within any Business
  Collaboration instance performed between any parties. isConcurrent limits the ability to execute
  runtime DTA of the same DT execute Database Collaboration instance performed between any parties.
- multiple BTA of the same BT across Business Collaboration instances (with the same party), or within the same Business Collaboration if multiple paths are open.
- 1940 within the same business Collaboration if multiple paths are open.
- 1941 As a result, when isConcurrent is set to false, the BSIs of each party MUST serialize these BTAs.

1942	3.4.10.2	Sample syntax
1943		

1944 Here is a simple Binary (Business) Collaboration using one of the Business Transactions defined 1945 above:

1946

1940	
1947	<businesscollaboration name="Firm Order" nameid="ID122A38D93"></businesscollaboration>
1948	<role name="buyer" nameid="ID122A38DA3"></role>
1949	<role name="seller" nameid="ID122A38DA5"></role>
1950	<timetoperform duration="P1D"></timetoperform>
1951	<start name="ID876F38OP5" nameid="ID876F38OP5"></start>
1952	<tolink tobusinessstateref=" IDPO3DA1"></tolink>
1953	
1954	<businesstransactionactivity <="" name="Place Order" nameid="IDPO3DA1" th=""></businesstransactionactivity>
1955	businessTransactionRef="ID122A3DD33" hasLegalIntent="true">
1956	<timetoperform duration="PT4H"></timetoperform>
1957	<performs currentroleref="ID122A38DA3" performsroleref="CCinitiator1"></performs>
1958	<performs currentroleref="ID122A38DA5" performsroleref="CCresponder1"></performs>
1959	
1960	<success name="Success" nameid="D2JSK99AK"></success>
1961	<failure name="Failure" nameid="DK9726AJ"></failure>
1962	<decision></decision>
1963	<fromlink frombusinessstateref=" IDPO3DA1"></fromlink>
1964	<tolink tobusinessstateref=" D2JSK99AK"></tolink>
1965	<conditionexpression expression="Success" expressionlanguage="ConditionGuardValue"></conditionexpression>
1966	
1967	<tolink tobusinessstateref="DK9726AJ"></tolink>
1968	<conditionexpression expression="Failure" expressionlanguage="ConditionGuardValue"></conditionexpression>
1969	
1970	
1971	

#### 1972 **3.4.11 Choreography**

#### 1973 **3.4.11.1** Key Semantics of a Choreography

A Choreography is an ordering of Business Activities within a Business Collaboration. The purpose of a Choreography is to specify which BTA, Complex Business Transaction Activity and/or Collaboration Activity should (are expected to) happen. As a result, the specification of choreography definition and the Business Transaction protocol defines unambiguously which business message (DocumentEnvelope or Business Signal) is expected by any of the parties.

1979The choreography is specified in terms of Business States, and transitions between those1980Business States. When a transition is validated, it does not mean that the target Business Activity1981would start immediately. Instead, it means that the Business Activity is "enabled" and the initiating1982party MAY now send the request whenever appropriate, provided that it remains within the1983TimeToPerform of the Binary (Business) Collaboration. It is merely the execution of the backend1984systems, which instruct the BSI to send or receive messages that advance the state of a1985collaboration. There is no execution engine associated to the collaboration itself.

The Business Collaboration is either in the state of performing a given Business Activity (or
multiple concurrent Business Activities) or waiting to start a Business Activity, unless it has
reached a completion state. Once a Business Activity completes a transition from this Business
Activity, it navigates to another Business Activity. A business message initiates a Business
Collaboration or advances its state.

1991 There are a number of auxiliary kinds of States that facilitate the choreographing of Business 1992 Activities. These include a Start state, a Completion state (which comes in a Success and Failure 1993 flavor) as well as a series of gateways: a Fork gateway, a Join gateway and a Decision gateway.

1994 There are two types of Fork gateway: OR and XOR.

An XOR Fork means that only one Business State of the Fork will be allowed to be reached,
although all transitions to Business States are possible at the start. Once one of the outgoing
transitions attached to the Fork gateway get activated, all the other transitions becomes invalid
(e.g. a BTA starts).

1999 An OR value mean that one or more Business Activity pointed to by a transition coming from the 2000 Fork might be initiated. Several paths are possible although when and which become active is 2001 unknown. These Business Activities MAY occur in parallel. Note that it is not important to specify 2002 the order in which Condition Expression on a transition coming from a Fork will be evaluated. It is 2003 merely the order in which the request of the Business Transaction Activities arrive that 2004 determines the order in which the Condition Expression need to be evaluated. A Decision differs 2005 from a Fork in the sense that a Decision selects only one of the possible transitions, and the 2006 other(s) is/are automatically disabled. An XOR Fork may be designed to operate like a Decision. 2007 but a Decision cannot be an XOR Fork.

2008 A Fork has a TimeToPerform element, where the duration MAY be specified. At the end of this 2009 time interval, the state of the Binary (Business) Collaboration will automatically be moved to its 2010 corresponding Join. This feature MAY be used in cases where the Business Activities are 2011 optional. For instance a Cancel Purchase Order and Change Purchase Order BTA could be 2012 defined as part of a Fork/Join control block. However, most often none of these activity would 2013 happen. If any given BTA within the Fork/Join pair has not reached its completion state, the BSI 2014 will generate a corresponding timeout exception. The TimeToPerform duration of a Fork MUST 2015 be greater than (or equal to) any TimeToPerform duration of its Business Activities.

Via the AND-Join (by default, the Join is an AND-Join), the waitForAll attribute (waitForAll='true')
of the Join MUST indicate that all transitions coming into the Join MUST be executed for the
collaboration to reach the Join state that reflects the state movement. When the waitForAll
parameter is set to false, it is an OR-Join. If one or more Business Activities complete, the ORJoin (waitForAll='false') completes. For an OR-Join (where waitForAll='false'), the BSI will
generate a timeout exception if an OR-Join is reached while a Business Activity has not reached

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its completion state. The semantics of Fork and Join are such that for instance a Fork MAY be
defined without a corresponding Join. In this case, the TimeToPerform element MUST NOT be
used. It MUST only be used in the case where all outgoing transitions from the Fork have
incoming transitions to the Join.

For XOR or OR Fork, this does not rule out different joins pertaining to states emerging from a Fork or Forks. This allows a split in processing between a group all of which must be done and one where at least one (or more) is sufficient for the transition. As bounded by Fork semantics, multiple joins may be allowed for a fork (multiple dependencies exist). The behavior of Forks over Joins may be handled by monitoring capabilities (for example, detection via static analysis).

2031

Fork	Join	Comments	
OR	waitforAll	This models the behavior of an AND-Fork and AND-Join	
	(true)		
OR	waitforAll (false)	The Join state is reached when the activity has been performed or when the timeout occurs, whichever comes first. TimeToPerform on a Fork is typically used when a Join is expected to be taken (i.e. the Join takes place even if the activities do not).	
XOR	waitforAll (true)	This combination is forbidden (creates a dead lock)	
XOR	waitforAll (false)	Only one path between the Fork and Join will be allowed to happen	
TimeToPerform	Any value	The Join happens when TimeToPerform duration is reached.	
Duration >0			

2032

#### 2033

#### Table 7 TimeToPerform

Forks and joins are useful particularly when activities between parties may be optional. For
example, in retail or manufacturing/production cases, order status may or may not occur.
However, when it does occur, the order response and status are important to the involved parties.
In another case between a Producer and a subcontractor, the order status, a disposition change
and response, and other integration changes may or may not occur. In both cases, these optional
business transactions may be modeled as forks between the related business transactions.

Transitions can originate from Business Transaction Activities, Complex Transaction Activities or
 Collaboration Activities within a Business Collaboration. Guards MAY gate transitions. Guards
 refer to the status of the Activity from which the transition originates. The guard values include:
 ProtocolSuccess, AnyProtocolFailure, RequestReceiptFailure, RequestAcceptanceFailure,
 ResponseReceiptFailure, ResponseAcceptanceFailure, SignalTimeOut, ResponseTimeOut,
 Failure, BusinessSuccess, BusinessFailure and Success.

- 2046
- 20473.4.11.1.1 Use of Variables and Condition Expressions2048

2049 Transitions MAY also have a Condition Expression element. Condition expression MAY depend

2050 on variables. Variables are named information elements that are available to bind concepts

2051 across Business Transaction. They also serve to make the semantics clear in a condition ebxmlbp-v2.0.4-Spec-cs-en 13 Octob

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- 2052 expression. There are two types of variables: simple and complex. Simple variable reference a
- 2053 BTA and a Business Document exchanged as part of this BTA. Variables allow abstract 2054 elements used in conditional statements as well as external specifications (e.g. business
- 2055 agreements) to link to Business Document contents. For example, variables may be used to
- 2056 apply context to a particular business transaction and the roles involved. The capability to bind
- 2057 semantic information raises visibility to what drives the execution of the Business Collaboration.
- 2058 Each Variable represents an abstract information element, and is defined by XPath executed on a 2059 Business Document instance. Once defined a variable MAY be used in any conditional statement 2060 as a node-list in the condition XPath. For instance if two variables are defined:
- 2061 2062 2063 <Variable name="PO Accepted" nameID="H7YIUSOP" businessTransactionActivityRef="ID122A39C23" businessDocumentRef="ID1012">
- <ConditionExpression expressionLanguage="XPath1" expression="//POAck[@status='Reject']"/> 2064 </Variable>
- 2065 The implementation of the collaboration engine MAY compute these variables whenever a 2066 document they are defined on is processed. Each occurrence of the variable would be 2067 maintained, and the entire list of occurrences of each passed as a node list to any component 2068 evaluating a condition statement.
- 2069 The lists may be kept in order, so that multiple lists can be indexed to each other. For instance, 2070 in a negotiation, if \$quoteAmount[1] is referenced the first quote amount is acquired.
- 2071 The Variable element allows a Business Document instance to be referenceable. For instance 2072 \$order.request would contain a reference to the Business Document instance for the business 2073 message ("request") for the businessTransactionActivity ("order").
- 2074 These variables could be made externally available for use, such as for a business agreement. 2075 Control of multiple instances will be handled in implementation.
- 2076 Typically simple variables are implemented with the XPath language and extract values from a 2077 given Business Document. If a BTA is executed multiple times, an array of values is automatically 2078 created for this variable. Complex variables contain complex expressions, which can reference 2079 other variables. A simple variable cannot reference another variable. Complex variables are 2080 typically specified with XSLT, which enables the passing of variables as an input to the XSLT 2081 execution. A ConditionExpression element MAY be associated to a variable, which can be either 2082 Boolean or Decimal. When the variable is of decimal type, it is casted as "true" when it is greater 2083 than zero and to "false" otherwise. Alternatively a ConditionExpression also has an optional 2084 language attribute, which specifies in which language the predicate is written. One such 2085 expression language is a DocumentEnvelope (expressionLanguage of
- 2086 ExpressionLanguageType), which allows specifying the exchange of a particular response 2087 document type, by the Business Transaction Activity from which the transition initiates.
- 2088 This specification does not limit the type and number of languages a BSI MAY support for 2089 variables or condition expressions. A BSI MUST support at least two forms of the 2090 ConditionExpression element: the XPath language, as well as the DocumentEnvelope (of 2091 ExpressionLanguageType). This ExpressionLanguageType is simply defined as the nameID of a 2092 DocumentEnvelope. This expression language type was known in preceding ebXML BPSS 2093 versions as the DocumentEnvelopeNotation. An XPath expression MAY involve the content of 2094 any DocumentEnvelope received prior to the transition within the scope of the current Binary 2095 (Business) Collaboration instance. XPath may also operate on the result of rendering EDI into 2096 XML per ISO/DIS20625. When the DocumentEnvelope of ExpressionLanguageType is used for 2097 an expression, the nameID of the DocumentEnvelope SHOULD be used. More details on the use 2098 of NameID for referencing is found in Section 3.8.
- 2099 In addition, other functions have been identified where variables may be used. Variables MAY 2100 provide the capability to redefine timing expectations during the product lifecycle. The use of 2101 variables in this way is described later in Section 3.

- 2102 XPath SHOULD be and XSLT (Extensible Stylesheet Language Transformation) MAY be used,
- particularly when multiple condition expressions and variables are used. Currently or in the future,
   other technologies may also support the use of condition expressions and variables include
   XQuery (W3C), OASIS CAM or others.

2106 The Success and Failure elements represent completion states. The FromLink element ensures 2107 that a transition to a completion state MAY be guarded by a conditionGuard. The Success or 2108 Failure of the collaboration does not affect the Success or Failure of the individual BTAs, which 2109 comprise the Business Collaboration. In particular, the nature of the commitments is not changed 2110 when the collaboration ends in a specific state. The Success or Failure of a collaboration is rather 2111 an indication, which MAY be reported on, or acted upon to initiate other collaborations. If several 2112 completion states are specified within a collaboration definition, the Business Collaboration run-2113 time instance state is "complete" as soon as one of the completion state is reached. It is the 2114 responsibility of the designer to ensure that all completion states are mutually exclusive and that 2115 once one of them is reached there are no further open Activities. The BSI MUST reject all further 2116 messages associated to a collaboration instance as soon as a completion state is reached.

- 2117 In this version, the condition expression and variable functions allow assignment of the
- TimeToPerform value through the process lifecycle to enable late binding. The TimeToPerform element MAY specify a duration and a type (for example, the value MAY be specified at design time). More requirements will be gathered to further understand the definition, use and other scenarios where variables may apply.

#### 2122 **3.4.11.2** Sample syntax

Here is the same Binary (Business) Collaboration as used before, with choreography. There is a
 transition between the two, a start and two possible outcomes of this collaboration, Success and
 Failure:

2126

$\begin{array}{c} 2127\\ 2128\\ 2129\\ 2130\\ 2131\\ 2132\\ 2133\\ 2134\\ 2135\\ 2136\\ 2137\\ 2138\\ 2139\\ 2140\\ 2141\\ 2142\\ 2143\\ 2144\\ 2145\\ 2144\\ 2145\\ 2146\\ 2147\\ 2148\\ 2149\\ 2150\\ 2151\\ 2152\\ 2153\\ 2155\\ 2156\\ 2157\\ 2158\end{array}$	<pre><businesscollaboration name="Firm Order" nameid="ID122A38D93"> <role name="buyer" nameid="ID122A38DA5"></role> <role name="ceditauthority" nameid="ID122A38DA5"></role> <role name="ceditauthority" nameid="ID122A38DA7"></role> <timetoperform duration="P1D"></timetoperform> <start name="ID876F38OP5" nameid="ID876F38OP5"> <tolink tobusinessstateref="ID122A39C23"></tolink> </start> <businesstransactionactivity businesstransactionacter='ID122A38DA5"' businesstransactionactivity="" name="Place Order" nameid="ID122A39C23" performsroleref="ID122A3E833"></businesstransactionactivity> <performs currentroleref="ID122A38DA5" performsroleref="ID122A3E833"></performs> <performs businesstransactionactivity="" currentroleref="ID122A38DA5" performsroleref="ID122A39D24"> <businesstransactionref="id122a3bda5" performsroleref="Ccinitiator1"></businesstransactionref="id122a3bda5"> <performs currentroleref="ID122A38DA5" performsroleref="Ccinitiator1"></performs> </performs></businesscollaboration></pre>	

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<decision> <fromlink frombusinessstateref="ID122A39D24"></fromlink> <tolink tobusinessstateref="D2JSK99AK"> <conditionexpression expression="Success" expressionlanguage="ConditionGuardValue"></conditionexpression> </tolink> <tolink tobusinessstateref="DK9726AJ"> <conditionexpression expression="Failure" expressionlanguage="ConditionGuardValue"></conditionexpression> </tolink>  </decision> 
The completion states of this Business Collaboration definition are mutually exclusive.
Optionally the transition with the ConditionExpression could be expressed using variables based on an XPath predicate:
<variable <br="" businesstransactionactivityref="ID122A39C23" name="PO Accepted" nameid="H7YIUSOP">businessDocumentRef="ID1012"&gt; <conditionexpression expression="//POAck[@status='Reject']" expressionlanguage="XPath1"></conditionexpression> </variable>  <decision name="Decision10" nameid="IDDecision10"> <fromlink frombusinessstateref="ID122A39C23"></fromlink></decision>
<tolink tobusinessstateref="ID122A39D24"> <conditionexpression expression="PO Accepted" expressionlanguage="XPath1"></conditionexpression> </tolink>
<tolink tobusinessstateref="DK9726AJ"> <conditionexpression expression="Failure" expressionlanguage="ConditionGuardValue"></conditionexpression> </tolink> 

#### **Core Business Transaction Semantics** 2190 3.5

2191 The ebXML concept of a Business Transaction and the semantics behind it are central to 2192 predictable, enforceable commerce. It is expected that any BSI will be capable of managing a 2193 transaction according to these semantics.

2194 The ebXML Business Transaction semantics, i.e. the rules and configuration parameters required 2195 for BSI software components to predictably and deterministically implement ebXML Business 2196 Transactions, allows you to specify electronic commerce transactions that provide

- 2197 Interaction Predictability, i.e. have clear roles, precise transaction scope, understood time 2198 bounds, succinct business information semantics, and unambiguous determination of 2199 Success or Failure. Each party can compute without ambiguity and the status of a 2200 transaction independently. 2201 Ability to show shared intent related to defined expectations between parties, i.e. the • 2202 ability to specify that Business Transactions MAY be agreed to show intent of the parties. 2203
  - Non-repudiation, i.e. MAY specify the keeping of artifacts to aid in legal enforceability. •
- 2204 Authorization Security, i.e. MAY be specified to require authorization of parties • 2205 performing roles.
- 2206 Document Security, i.e. MAY be specified to be authorized, authenticated, confidential, • 2207 tamper detectable.
- 2208 Reliability, i.e. the ability to specify reliable delivery of Business Documents and signals. •

2209 Each of the above characteristics of the concept that we call an ebXML Business Transaction 2210 semantics is discussed in detail below. These characteristics are related to the BT patterns and 2211 supporting matrices referenced earlier in Section 3.4.9.1.

2212 These available characteristics are only applicable to ebXML Business Transactions, where an 2213 ebXML Business Transaction is a single request or single request / response pair only. A future 2214 version of this specification MAY extend the applicability of these characteristics to other types of 2215 Business Transactions. In particular, no claim is made that the ebXML Business Transaction 2216 concept covers all possible Business Transactions. For instance, a use case could involve 2217 exchanges of a request and two responses as a unit of work. The primary way to handle such a 2218 use case would be to specify in the choreography as a Binary (Business) Collaboration involving 2219 as many ebXML Business Transaction as necessary. The Binary (Business) Collaboration 2220 definition would then be specified in such a way to handle the individual ebXML Business 2221 Transaction exceptions and aggregate them. Therefore, the multiple responses are handled in 2222 the choreography itself.

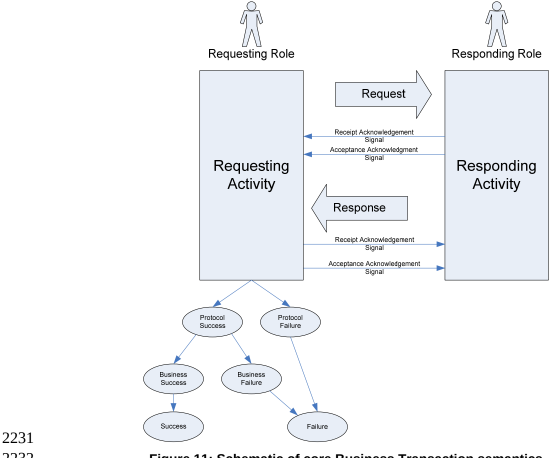
#### 3.5.1 Interaction Predictability 2223

2224

2225 All Business Transactions follow a precisely prescribed flow, or a precisely defined subset there-2226 of. The following is an overall illustration of this flow. It can be thought of as the state machine 2227 across the two business partners.

2228 The goal of the Business Transaction protocol is to synchronize the business state between two

2229 parties. As few resources can be shared across company boundaries, we must use such protocol 2230 to achieve the business state synchronization as recorded by each party enterprise systems.



2232

#### Figure 11: Schematic of core Business Transaction semantics

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Figure 11 does not assume any hierarchy in the way exceptions are generated or evaluated. In order to achieve a Success state, a BTA MUST complete with both a Protocol and a Business Success. Exceptions are constantly evaluated by the BSI, and thrown as soon as detected. This is graphically represented in Figure 12 later in Section 3.

2237 If either a Protocol or Business Failure occurs, the BTA will be put into a Failure state.

Only if agreed by the parties, a Notification of Failure MAY be issued during the performance of a
Business Collaboration. At this point all further message exchange relative to this Business
Collaboration instance is prohibited and will end in Failure.

- 2241 In the ebXML model the Business Transaction has the following semantics:
- The Business Transaction is an atomic unit of work. All of the interactions in a Business Transaction MUST succeed or each party MUST revert their state to the state prior to the start of the BTA.
- A Business Transaction is conducted between two business partners playing opposite roles in the transaction. These roles are always the Requesting and Responding roles.
- A Business Transaction definition specifies exactly when the Requesting Activity is in control, when the Responding Activity is in control, and when control transitions from one to the other. In all Business Transactions control starts at the Requesting Activity, then transitions to the Responding Activity, and then returns to the Requesting Activity.
- A Business Transaction always starts with a request sent out by the Requesting Activity.
- The Request serves to transition control to the Responding role.
- After the receipt of the Request Document Flow, the Responding Activity MAY send a ReceiptAcknowledgement Business Signal and/or an AcceptanceAcknowledgement Business Signal to the Requesting role.
- The Responding role then enters a Responding Activity. During or upon completion of the 2257 Responding Activity zero or one Response is sent.
- 2258 Control will be returned back to the Requesting Activity if either a • 2259 ReceiptAcknowledgement and/or AcceptanceAcknowledgement and/or a Response are 2260 specified as required. A ReceiptAcknowledgement (if required) MUST always occur 2261 before an AcceptanceAcknowledgement (if required), and an 2262 AcceptanceAcknowledgement MUST always occur before a Response (if required). 2263 Control is returned to the Requesting Activity based on the last required of these three (if 2264 any). If none required, control stays with the Responding Activity. Occurrence of 2265 Business Signals and their receipt are not dependent. Receipt is summarized in Section 2266 3.4.9.3.3.
- 2267 All Business Transactions succeed or fail. Success or Failure depends on:
- The successful transmission of the request, the response and/or receipt and acceptance signals
- The occurrence of time-outs
- The occurrence of exceptions, as indicated by a negative receipt or acceptance signals
- The computation of Business Failure or Success by detecting if the response document was specified at design time with isPositiveResponse=false.
- The occurrence of a Notification of Failure business message Although not part of or described in the BT patterns, General Exception may occur that impacts a party's capability. The NOF and General Exception are described later in Section 3.6.2.3.

- Both parties can compute the Success or Failure of the transaction if reliable messaging, as well
   as request and response Acceptance Acknowledgement signals, is used. Once Success or
- 2279 Failure is thus established, the Business Transaction is considered closed with respect to both
- 2280 parties. If reliable messaging is not used, state alignment cannot be guaranteed and therefore it 2281 could happen that one party believes the transaction has been successful, while the other
- 2282 believes it ended in Failure.
- Upon receipt of a response the Requesting Activity MAY send a Receipt Acknowledgement
  and/or Acceptance Acknowledgement signal back to the Responding role. This operation does
  not pass control back to the Responding activity. When the Requesting Party send the signal(s)
  after the defined timeouts occur (Receipt or Acceptance Acknowledgement), the Business
  Transaction is considered null and void. This may be subject to the agreement of the parties.
- Upon identifying a time-out or exception in the processing of a Business Transaction each party
   will close the transaction and end in a Protocol Failure state.

#### 2290 **3.5.1.1 Transaction Interaction Patterns**

- The Business Transaction pattern and operational semantics will specify whether a Requesting
  Business Document requires a Responding substantive document in order to achieve a
  "Success" end state. In addition, the Business Transaction MAY specify a proper nonzero time
  duration for TimeToPerform, imposing a deadline for the substantive response. A substantive
  response is a business message that includes a Business Document rather than a nonsubstantive Business Signal that MAY or MAY not include identification data.
- Furthermore, the specification of a Business Transaction MAY indicate, for the request whether
   Receipt Acknowledgement and/or Acceptance Acknowledgement are required, and for the
   response whether Receipt Acknowledgement and/or Acceptance Acknowledgement are required.
- The specification of a Business Transaction MAY require each one of these business signals
  independently of whether the other is required. Therefore there is a finite set of combinations.
  The ebBP specification supports a subset of all possible combinations based on the patterns
  defined earlier in this document. The condition guards on state transitions are described in
  further detail later in Section 3.
- Note: In addition to the concrete patterns, the Legacy Business Transaction pattern (known in preceding versions as Business Transaction) is being retained for conversion purposes only.
   Industry or communities are recommended to define and use the extensible Data Exchange pattern if the process pattern requires specialization.

#### 2309 3.5.2 Business Transactions and Shared Intent

- Trading partners MAY wish to indicate that a Business Transaction performed as part of an
  ebXML arrangement is, or is not, intentional. A declaration of intent to be bound may assist in
  establishing the equivalence of an electronic message to an enforceable-signed physical writing.
  Parties MAY create explicit reference of that shared intent when they use the ebBP technical
  specification by manipulating the parameter ("hasLegalIntent") as described in Section 3.4.9.7.
- 2315 In some early electronic applications, trading partners have simply used the presence, or
- absence, of an electronic signature (such as under the XML-DSIG standard). However,
- documents which rely solely on the presence of a signature MAY or MAY NOT be correctly
- 2318 interpreted, if there is semantic content indicating the conditions the parties expect.
- In ebXML, the presence or absence of an electronic signature cannot indicate by itself intentional
   assent, because XML-DSIG signatures are reserved for other uses as an assurance of sender
   identity and message integrity.
- The hasLegalIntent parameter occurs at the BusinessTransactionActivity level, which means that the performing of a BusinessTransaction within a Binary (Business) Collaboration is either specified as intentional or not. As specified in Section 3.4.9.7, mechanisms in the BSI provide the

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capability to support this constraint (or shared intent) such as reliability, document security, non repudiation, etc. The default value is "false."

These three descriptions have been extracted from the eCommerce Patterns v1.0 white paper for informational reference (See Section 5 for the white paper location).

- Legally Binding An optional character of a statement or commitment exchanged between trading partners (such as an offer or acceptance), set by its sender, which indicates that the sender has expressed its intent to make the statement or commitment legally enforceable.
- Non-binding -- An optional character of a statement or commitment exchanged between trading partners (such as an offer or acceptance), set by its sender that indicates the intent to be legally bound. See first description above.
- Trading partners MAY also wish to exchange proposed terms, without making an assertion of intent to be legally bound. This is analogous to the paper contracting practice of exchanging unsigned drafts or term sheets.

#### 2339 3.5.3 Non-Repudiation

2340Trading partners MAY wish to conduct intentional Business Transactions over ebXML. A party2341MAY elect to use non-repudiation protocols in order to generate documentation that would assist2342in the enforcement of an obligation, in the case that the counter party later attempts to repudiate2343its ebXML Business Documents and messages.

- Repudiation generally refers to the ability of a trading partner to argue at a later time, based on
  the persistent artifacts of a transaction, that it did not agree to the transaction. That argument
  might be based on assertions that a replying document was not sent, or was not sent by the
  proper party, or was incorrectly interpreted (under the applicable standard or the trading partners'
  business rules) as forming agreement.
- There are two kinds of non-repudiation protocol available in this technical specification. Each
  protocol provides the user with some degree of additional evidentiary information by creating or
  requesting additional artifacts that would assist in a later questions over repudiation issues.
  Neither is a dispositive absolute assurance.
- 2353 One expects each party to save copies of all Business Documents and Document Envelopes 2354 comprising the transaction in the form they where received (e.g. save in encrypted form if they 2355 where received in encrypted form), each on their own side, i.e., requester saves his request, 2356 Responder saves his response. This is the isNonRepudiationRequired parameter in the 2357 Requesting or Responding Activity. It is logically equivalent to a request that the other trading 2358 partner maintain an audit trail. However, Failure to comply with that request is not necessarily 2359 computationally detectable at run time, nor would it override the determination of a "Success" or 2360 "Failure" end state. This relates to the Business Action concept in the UMM.
- 2361The other requires the receiver of a Business Document to send a signed receipt, which the2362original sender saves. This is the isNonRepudiationOfReceiptRequired parameter in the2363Requesting and Responding Business Activity.
- 2364 NonRepudiationOfReceipt is tied to the ReceiptAcknowledgement, in that it requires the latter to 2365 be digitally signed or a comparable mechanism be used. So NonRepudiationOfReceipt is 2366 meaningless if ReceiptAcknowledgement is not required. Failure to conform to NonRepudiation 2367 of Receipt would be computationally detectable at run time, and would override the determination 2368 of a "Failure" end state. If a timeToAcknowledgeReceipt is imposed on a requesting message, 2369 and NonRepudiationOfReceipt is true, only a digitally signed (or comparable mechanism) receipt 2370 will satisfy the imposed timeout deadline. Thus, a Failure to send a signed receipt within 2371 timeToAcknowledgeReceipt, would make the transaction null and void, i.e. the agreed upon 2372 expectations of business significance of the Requesting party has not been adhered to in the 2373 activity.

#### 2374 3.5.4 Authorization security

Each request or response MAY be sent by a variety of individuals, representatives or automated
systems associated with a business partner. There MAY be cases where trading partners have
more than one ebXML or correspondingly capable BSI, representing different levels of authority.
In such a case, the parties MAY establish rules regarding which interfaces or authors MAY be
confidently relied upon as speaking for the enterprise.

In order to invoke those rules, a party MUST specify isAuthorizationRequired on a Requesting
 and/or a Responding Activity accordingly, with the result that [the activity] will only be processed
 as valid if the party interpreting it successfully matches the stated identity of the activity [activity's
 role] to a list of allowed values previously supplied by that party.

isAuthorizationRequired is specified on the Requesting and Responding Activity accordingly.
 Authorization typically relates to a signed Business Document and the association to the role
 identity of the party expected for that activity. Acknowledgement signals MAY communicate
 authorization failures. It is important to surface exceptions so action can be taken. Some
 conditions where authorization MAY apply and be related to exceptions include:

- When business rules are applied
  - When a communication is persisted
  - When a business message is submitted for acceptance processing

Based on agreements, the parties may establish the authorization parameters to establish these capabilities. If authorization is enabled, the Business Document and Business Signal SHOULD be authenticated or tamper detection enabled. In this version, the mechanisms for a BSI to specify that an attempt has been made by an application or system to initiate a Business Transaction (therefore sending a request) and this application or system was not authorized to do so, is undefined. This quality of service attribute is like a hint to the BSI and MAY be delegated to an underlying service.

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In this version, the mechanisms for a BSI to specify that an attempt has been made by an
application or system to initiate a Business Transaction (therefore sending a request) and this
application or system was not authorized to do so, is undefined. This quality of service attribute is
like a hint to the BSI and MAY be delegated to an underlying service.

## 2404 **3.5.5 Document security**

2405The value of isConfidential, isTamperDetectable, and isAuthenticated apply to the Document2406Envelope (primary logical Business Document) or Attachment. It also applies to each of the2407attachments unless specifically overridden at the Attachment level. These parameters can have2408four possible values: none, transient, persistent, transient-and-persistent.

- The communications channel used to transport the Message provides transient authentication. The specific method will be determined by the communications protocol used.
- Persistent authentication means the Business Document signer's identity MUST be verified at the receiving application level. Authentication assists in verification of role identity of a participating party.
- Transient confidentiality is provided by a secure network protocol, such as SSL as the
   document is transferred between two adjacent ebXML Messaging Service (MSH) or other
   transport messaging nodes.
- Persistent confidentiality is intended to preserve the confidentiality of the message such that only the intended party (application) can see it. The message MUST remain in encrypted form after it is delivered to the messaging node and will be decrypted only by the authorized application. S/MIME MAY be used to provide that functionality, independent of the transient confidentiality.

- Transient isTamperDetectable is the ability to detect if the information has been tampered with during transfer between two adjacent MSH nodes.
- Persistent isTamperDetectable is the ability to detect if the information has been tampered with after it has been received by messaging node, between the messaging node and the application. Tamper detection assists in verification of content integrity between and within a participating party.

As with reliability, the parties may establish the assurance parameters, for example. The level of
 document security (i.e. the documentSecurity attribute group used) of Business Documents or
 Attachments SHOULD adhere to the operational semantics held in the BT pattern matrices.

2432 Agreements may also be relevant to establishing these capabilities (See earlier subsections in 2433 Section 3 for further detail). If non-repudiation of content is required, these attributes SHOULD be 2434 enabled (i.e. the enumeration selected for each of these values is other than 'none.'). Typically, 2435 this occurs in intentional situations where authentication and tamper detection are particularly 2436 important to support enforceability. In such cases, the parties SHOULD also specify the channel 2437 is confidential (i.e. this practice is recommended). Otherwise, the parties involved specify 2438 document security. See the patterns matrices earlier in Section 3 for other details. In those 2439 instances where intent is specified regardless of pattern, documentSecurity attributes apply. For 2440 example, where non-repudiation of content is required, documentSecurity should apply although 2441 this is subject to the agreement of the parties. Updates to documentSecurity MAY also be made 2442 in the CPA.

## 2443 **3.5.6 Reliability**

- 2444 The parameter isGuaranteedDeliveryRequired at the Business Transaction level states whether 2445 guaranteed delivery of the transaction Business Documents is required.
- This is a declaration that trading partners MUST employ only a delivery channel that provides a delivery guarantee, to send Business Documents in the relevant transaction.

## 2448 3.5.7 Parameters required for CPP/CPA

- 2449 The ebBP technical specification provides parameters that can be used to specify certain levels 2450 of security and reliability. This specification provides these parameters in general business terms.
- These parameters are generic requirements for the business process, which may be used ebXML or hybrid (ebXML and web services) implementations. These parameters MAY be specifically used to instruct the CPP and CPA to require BSI and/or delivery channel capabilities to achieve the specified service levels.
- 2455 The CPP and CPA translate these into parameters of two kinds.
- One kind of parameters determines the selection of certain security and reliability parameters
  applicable to the transport method and techniques used by the delivery channel. Document
  securities, and reliability above, are determinants of delivery channel selection.
- 2459The other kind of parameters determines the selection of certain service levels or capabilities of2460the BSI itself, in order for it to support the run time Business Transaction semantics as listed2461below.

#### 2462 **3.5.7.1 Handling Partner Roles**

- 2463The CPP and CPA also use the roles defined for a party in the Business Collaboration that map2464to corresponding ones in the CPP or CPA. The Business Collaboration provides a general2465prescription of the roles a business partner can play. A trading partner may play multiple roles2466and are specified in the CPP or CPA.
- The mapping of the roles to the Business Transaction MAY vary between Business Collaboration
   instances. Roles MAY also map differently in a Business Collaboration instance. For example, in
   an CPA negotiation, a trading partner may be a requester or responder in the same Business

Collaboration. Translating that to a CPA, the trading partner can serve both (or multiple) roles of
 Requester and Responder. In the negotiation example, the role mapping of the trading partner as
 requester MAY be relevant to the role mapping when the same trading partner acts as the
 responder.

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In the CPA, this is handled by the choreography that includes specific Business Transaction
Activities. For example, the trading partner acts as the Initiator for the sending of another offer. In
another BTA, the same trading partner is the responder. In this example, the choreography
should be explicit about this transition. Each defined BTA would relate to a separate Performs (in
the ebBP schema) even though the role reference remains the same. These constructs allow role
mapping across Business Collaborations, activities and BT.

#### 2481 **3.5.7.2 Handling Operation Mapping**

In CPA and WSDL, service context SHOULD be concrete and MAY map to the business services
abstractly defined in the ebBP schema. In the CPA, extensions SHOULD be used to identify a
concrete web service (WSDL) endpoint. Where the relationship is explicit, the Action Context
SHOULD be used to map the web services endpoint identified in CPA to the corresponding BTA
through the abstract operation (WSDL) name in the ebBP schema.

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2488 Where the ebBP schema is used but the OperationMapping is not explicitly defined, the business 2489 partners SHOULD manage the service mappings. Through a business service, the

2490 OperationMapping MAY also support Business Transactions defined in other than XML where 2491 different identification mechanisms are used. This allows the binding of service and business 2492 endpoints.

## 2493 **3.6 Run time Business Transaction Semantics**

2494The ebXML concept of a Business Transaction and the semantics behind it are central to2495providing predictable and supporting enforceable commerce. It is expected that any BSI will be2496capable of managing a transaction according to these semantics.

Therefore, the BSI, or any software that implements one role in an ebXML BusinessCollaboration, SHOULD at minimum to be able to support the following transaction semantics:

- Detection of the opening of a transaction
- Detection of transfer of control
- Detection of successful completion of a transaction
- Application of business rules expressed as schema definitions and isPositiveResponse or isPositiveSignal for determination of Success
- Detection of failed completion of a transaction
- Detection of timeouts
- Detection of protocol exceptions
- Validation of the received response or signal and identify if it was specified with isPositiveResponse = false or adherence to the fixed isPositiveSignal value
- Detection of Business Failures (such as Notification of Failure)

ebXML does not specify how these transaction semantics are implemented but it is assumed that
 any BSI will be able to support these basic transaction semantics at runtime. If either party cannot
 provide full support, then the requirements MAY be supported by or relaxed as overrides in the
 CPP or CPA.

2514 The following sections discuss the two causes of Failure: timeouts and exception. When either

2515one happens, typically and as unless otherwise agreed by the parties, it is the responsibility of the<br/>ebxmlbp-v2.0.4-Spec-cs-en<br/>Copyright © OASIS Open 2005, 2006. All Rights Reserved.13 October 2006<br/>Page 75 of 93

- 2516 two roles to exit the transaction. It is also expected that the corresponding collaboration will be
- 2517 designed (and choreographed) to execute the appropriate compensating transactions if needed 2518
- and MAY reach a completion state after that. The technical mechanisms used for compensation
- 2519 is outside of the scope of this technical specification. The responsibilities of the two roles differ 2520 slightly and are described in each of the sections below. When a Failure other than a timeout
- 2521 occurs at either the Responding or Requesting role, an exception signal or Notification of Failure
- 2522 business message MAY be sent based on the circumstances and the parties' defined
- 2523 expectations. If used, typically both parties will exit the current Business Transaction. The
- 2524 Notification of Failure is explained in Section 3.6.2.3.

2525

#### 2526 **3.6.1 Timeouts**

2527 Since all Business Transactions must have a distinct time boundary, there are timeout

parameters associated with the Response and each of the acknowledgement Business Signals
 (Receipt and/or Acceptance). If Business Signals and/or a Response apply in the BT used and a
 timeout occurs before the corresponding Response or Business Signal arrives, the transaction
 MUST be null and void.

- 2532 Here are the timeout parameters relative to the three response types:
- 2533

Response required	Parameter Name and meaning of the timeout
Receipt Acknowledgement	timeToAcknowledgeReceipt
	The time a Responding or Requesting role has to acknowledge receipt of a Business Document.
Acceptance Acknowledgement (Non-substantive)	timeToAcknowledgeAcceptance
	The time a Responding or Requesting role has to non- substantively acknowledge business acceptance of a Business Document.
Substantive Response	TimeToPerform
	The maximum amount of time between the time at which the request is sent and the substantive response is received.

2534

#### **Table 7 Timeout Parameters**

- Note that the Acceptance Acknowledgement signal is often called the "non-substantive" responseto the request.
- A timeout parameter MUST be specified whenever a Requesting or Responding party expects
   Business Signals in return to the Business Document Request or Response. A Requesting party
   MUST NOT remain in an infinite wait state.
- The timeout value for each of the timeout parameters is absolute i.e. not relative to each other. All
   timers start when the initial Requesting Business Document is sent. Correlating timeouts is
   partner-specific. All timeouts typically SHOULD be reported independent of their priority. The
- timer values MUST conform to the well-formedness rules for timer values. Refer to Section 3.8.
- 2544 When used, a BSI SHOULD adhere to the above parameters to detect the appropriate timeouts.

To preserve the atomic semantics of the Business Transaction, the Requesting and Responding roles take different action based on timeouts.

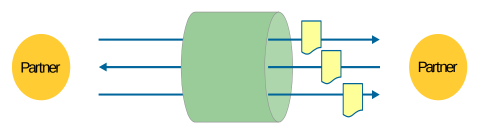
A Responding party simply terminates if a timeout is thrown. This prevents Responding BusinessTransactions from hanging indefinitely.

The total time allowed for a BTA to complete is therefore, TimeToPerform that is equal to or greater than the larger of timeToAcknowledgeReceipt and the timeToAcknowledgeAcceptance on the Request plus the TimeToPerform that is equal to or greater than the larger of the larger of timeToAcknowledgeReceipt and the timeToAcknowledgeAcceptance on the Response (given which, if any, are used).

The timeToAcknowledgeReceipt is the duration from the time a Business Document in a Requesting Activity is sent by a Requesting party until the time a verification of receipt is properly received by the Requesting party. The time to acknowledge business acceptance of a Requesting Business Document is the duration from the time a Requesting party sends a Business Document until the time an Acceptance Acknowledgement Business Signal (non-substantive) is properly received by the Requesting party from the Responder.

Timing parameters or expectations MAY change during the Business Collaboration lifecycle, and conditionality exists where late binding constructs MAY be used. For example, in

- telecommunications timing may be renegotiated during execution.
- 2563



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Figure 12: Timing Changes in Process Lifecycle

Actually timing MAY be handled in these parameters or in the choreography. In the latter, the
 timing requirements are specified in different activities defined in the choreography (for example,
 delivery).

A Variable MAY be used to allow the flexibility. Variables were described in more detail in Section 3.4.11.1, Key Semantics of Choreography. A Variable MAY have a duration, a type and, where applicable, a default value. Variables MAY also be specified externally and the value acquired.

## 2571 **3.6.2 Protocol Exceptions**

In addition to timeouts, the Business Transaction protocol provides a series of protocol
 exceptions, which indicate whether the business processing of the transaction went wrong at
 either the Responding or the Requesting role.

#### 2575 3.6.2.1 Receipt Acknowledgement Exception

A Receipt Exception signals an error condition in the management of a Business Transaction.
 This Business Signal is returned to the initiating activity that originated the request. This
 exception MUST terminate the Business Transaction. These errors deal with the mechanisms of
 message exchange such as verification, validation, authentication and authorization and will
 occur up to message acceptance. Typically the rules and constraints applied to the message will
 have only dealt with the well-formedness of the message.

- 2582 A receipt exception terminates the Business Transaction. The following are receipt exceptions:
- Syntax exceptions. There is invalid punctuation, vocabulary or grammar in the Business
   Document or Business Signal.
- Authorization exceptions. Roles are not authorized to participate in the BTA. Note that the receiving BSI can only identify this exception.

- Signature exceptions. Business Documents are not signed for non-repudiation when required.
- Sequence exceptions. The order or type of a Business Document or Business Signal is incorrect.
- A Receipt Exception typically means that the current message could not be handed to an application for processing.

#### 2593 **3.6.2.2** Acceptance Acknowledgement Exceptions

An Acceptance Exception signals an error condition in a Business Activity. This Business Signal is returned to the initiating role that originated the request. This exception MUST terminate the Business Transaction. These errors deal with the mechanisms that process the Business Transaction and will occur after message verification. Typically the rules and constraints applied to the message will deal with the semantics of message elements and the validity of the request itself. This exception MAY also apply when the content is not valid with respect to a Responding role's business rules.

- An Acceptance Exception terminates the Business Transaction. The following are businessprotocol exceptions:
- Business exception. The business rules of the Responding activity are violated. The application refused to process the incoming Business Document. Most often because it violated some pre-processing business rules.
   Performance exceptions. The requested Business Action cannot be performed. The
  - Performance exceptions. The requested Business Action cannot be performed. The application MAY NOT be available.
- 2607 2608
- Typically, an Acceptance Exception means that the processing application (usually unknown to the other party) received the corresponding Business Document but was unable to process them.
- A Business Transaction is defined in very atomic and deterministic terms. It always is initiated by
   the Requesting role, and will always conclude at the Requesting role. Upon receipt of the required
   Response and/or Business Signals, or timeout of same, the Requesting role can unambiguously
   determine the Success or Failure of the Business Transaction. A Responding role that
   encounters an Acceptance Exception signals the exception back to the Requesting role and then
   terminates the Business Transaction.
- 2617 Conversely, a Requesting role that encounters an Acceptance Acknowledgement Exception2618 signals the exception back to the Responding role and terminates the Business Transaction.

#### 2619 **3.6.2.3** Notification of Failure Business Messages and General Exception Signals

2620 A Notification of Failure business message is a choreographed behavior that is defined (i.e. 2621 planned for use where necessary). Conversely, if specified by the parties, the General Exception 2622 signal MAY handle unchoreographed/unplanned events (unforeseen and, most often, 2623 catastrophic in nature) for a party when that party is in control during a Business Transaction. If 2624 agreed amongst the parties, any BSI at any point MAY issue the Notification of Failure business 2625 message in time, during, or after a collaboration. The Notification of Failure is not intended to be 2626 reported by Receipt and Acceptance Acknowledgement Business Signals, especially when one of 2627 the party (typically the Requesting party) is not in control of the Business Transaction protocol or 2628 between BTAs.

- 2629 Implementation Note:
- 2630Additional operational semantics may exist in the patterns matrices rather than being2631held in the ebBP schema. For example, manual or implicit actions by an involved party2632may be relevant in the ebBP process definition, particularly to provide state transition2633information in the collaboration for monitoring. In the appendices to this technical
- 2634 specification, a brief description is provided about how the patterns may be used when

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2635 manual or implicit actions exist. In future versions, more semantics may be defined and 2636 included in the ebBP technical specification and/or schema as business requirements are 2637 identified or user community feedback received. 2638 The Notification pattern is a formal exchange and requires non-repudiation. When the Notification 2639 of Failure is used (for the Notification pattern), a Business Transaction MUST be set aside. A 2640 separate communication channel is recommended. If defined by the parties, the NOF MAY occur: 2641 After timeout occurs on receipt of a response, NOF 2642 - MAY occur for Failure to receive a Requesting or Responding Business Document 2643 When a party has conditional acceptance or when the party can't determine that • 2644 condition (i.e. no response received at timeout on Time To Perform) 2645 When a party is not under control (differentiates from General Exception) • 2646 When an offer is made and needs to be rescinded as the transaction failed (Business • 2647 Failure) 2648 If a timeout occurs and no/no more retries are available (and TTP has not expired). If 2649 retries still exist and a timeout has occurred, the offeror can choose to retry or send a 2650 Notification of Failure 2651 2652 NOF does not rely on the EndsWhen related to a Business Activity. In the cases such as those 2653 above, the transaction is set aside. 2654 Generally if a business retry is initiated and a response received, the latter can be used. If this 2655 occurs, the parties will be responsible for identifying and dealing with duplicate business 2656 messages (in this case a duplicate request). Duplicate elimination logic SHOULD reject the 2657 business retry, and possibly resend the business response, which would then also be recognized 2658 as a duplicate. This allows the sender to process the original response safely and mitigate the 2659 overhead to wait for the response to a business retry. This could also improve efficiency, lowering 2660 the need for backend systems support. 2661 The business retry for a RequestingBusinessActivity identifies the number of retries allowed in 2662 addition to the initial request while the Time To Perform has not been exceeded. The business 2663 retry MAY be associated with control exceptions such as timeouts. If the number of retries is not 2664 specified, the parties have not agreed to use a business retry. The Requesting party may retry as 2665 many times as they choose (i.e. it is not constrained to a specific number). If a business retry 2666 count of 3 is chosen (in addition to the initial request), the Requesting party MUST retry up to 3 2667 times (i.e. until a retry is successful as long as the retry count has not been exceeded). Business

- 2668 retries SHOULD NOT apply to Exception signals.
- For example, if a business retry was not specified and a response was not received, an NOF could be issued. If the response is received, it is then ignored because the NOF has negated the Business Transaction. In the future after more business requirements are gathered, the business retry count will be further specified in relationship to the choreography.
- It is recognized that NOF and the specific details/requirements should be primarily driven by the
  agreements between business partners. One possible scenario example could involve the
  issuance of a General Exception signal (business control Failure) by a Responder and NOF (stop
  transaction) by Requester. Responder exits a transaction, and uses a business control Failure
  (which MAY equate to a Negative Receipt Acknowledgement, Acceptance Acknowledgement, or
  General Exception signal). The Requester MAY in turn, issue the NOF.
- Typically, in the case when there is reliable messaging which shows the receipt of request or response, the party MAY not be capable of or required to send a NOF. If for example, a response is sent then a NOF by a Responder. That is actually an anomaly and MAY be handled by the agreement of the parties.
- 2683 The General Exception signal MAY be used under other conditions such as:

- 2684 isIntelligibleCheckRequired exists and a Receipt Acknowledgement has been sent, but • 2685 something fails in processing. This is assuming that an Acceptance Acknowledgement is 2686 required, processing has begun but not completed, and the AA has not yet been sent. 2687 isIntelligibleCheckRequired has not been defined and a ReciptAcknowledgement has • 2688 been sent, but something fails in processing. An AcceptanceAcknowledgement may or 2689 may not be required later. 2690 No signals are required and the need exists to notify a business partner of a problem. • 2691 This could support the known RosettaNet case of synchronous events. 2692 2693 The key is that the technical failure be visible for sufficient state resolution. For example, an 2694 unexpected gateway shutdown may require a General Exception signal be issued. Under these 2695 circumstances, an event outside of the collaboration (gateway shutdown) impacts it 2696 (collaboration). 2697 A General Exception is a limited case and distinct type of technical failure, i.e. 2698 AnyProtocolFailure. The involved parties determine if such exceptions are used in order to 2699 recognize and handle the possibility of a catastrophic failure. 2700 As an unchoreographed event, a General Exception MAY result in later actions of the parties that 2701 are choreographed. A General Exception MAY result in a state transition to a technical failure 2702 (AnvProtocolFailure). Similar to other technical failures such as the Receipt Acceptance 2703 Acknowledgement Exceptions, AnyProtocolFailure is designed to allow the protocol to catch and 2704 handle behavior when the protocol fails because of technical failure. Note, state transitions and 2705 failures are described earlier in Section 3 and in more detail in Section 3.6.3. If a General 2706 Exception occurs and the party notifies the other with a General Exception signal, the parties 2707 transition to a known state. Whether further action is required or the technical failure results in 2708 any business effect is subject to the agreement of the parties. 2709 Should a General Exception not be defined between the parties, i.e. there is no mechanism 2710 defined to handle such events, the parties MAY use alternate means or act in line with any 2711 agreements between them. 2712 Under choreographed circumstances, if a party is unable to respond with a choreographed 2713 Receipt Acknowledgement within the time specified, that party SHOULD exit and, if agreed by the 2714 parties, the Requesting party MAY issue an NOF or a business retry. For the unchoreographed 2715 General Exception, the parties MAY also agree to subsequent actions that are choreographed. 2716 Whether the unchoreographed General Exception follows the same path as the known 2717 circumstances outlined is unspecified. 2718 Implementation Note: The General Exception is outside of the currently defined concrete 2719 BT patterns. Software implementers MAY choose to enable software that is aware of this 2720 Exception type. 2721 Should a NOF business message be specified by the parties but not sent after an Exception, 2722 another Protocol Failure (choreography violation) SHOULD occur. More business requirements 2723 are sought to understand, if and when an NOF should be issued, another Business Transaction 2724 may occur after the return to initial state, or subsequent choreographed actions are required. 2725 In addition, more business requirements are being sought to understand needs regarding 2726 propagation of errors in complex activities such as Business Collaboration involving more than 2727 two parties and in a ComplexBTA. The same holds true for the business retry count and further 2728 specification of it in relationship to the choreography. When the business retry is used, the time to
- Acknowledge Receipt and/or Acceptance (given which are used) SHOULD be reset although the TimeToPerform SHOULD NOT. Process (signal) timeouts are recoverable within retry
- 2731 parameters and not recoverable outside of the retry parameters.

#### 2732 **3.6.2.4 BSI Conformance**

In order to produce the appropriate exceptions, the BSI MUST conform to the followingparameters. The Requesting and Responding roles take different action as per below.

#### 2735 *isAuthorizationRequired*

If a business partner role needs authorization to request a Business Action or to respond to a
Business Action then the sending party role MUST sign the Business Document exchanged
and the receiving party role MUST validate this business control and approve the authorizer.
A Responding party MUST signal an authorization exception (Receipt Exception) if the role of
the Requesting party role is not authorized to perform the Business Activity. A sending
(Requesting) party MUST send notification of failed authorization if a requesting party is not
authorized to perform the Responding Business Activity.

#### 2743 isNonRepudiationRequired

If non-repudiation of origin and content is required then the Business Activity MUST store the
Business Document in its original form for the duration mutually agreed to in a trading partner
agreement. A Responding Party MUST signal a Receipt Exception if the sending
(Requesting) party role has not properly delivered their Business Document. Similarly, a
requesting party MUST send Receipt Exception if a Responding party has not properly
delivered their Business Document.

#### 2750 isNonRepudiationOfReceiptRequired.

Both business partners agree to mutually verify receipt of a Requesting Business Document
and that the receipt MUST be non-reputable. If agreed by the parties to use NOF, a
Requesting party MUST initiate a Notification of Failure Business Transaction if a
Responding party has not properly delivered signed their receipt. For a further discussion of
non-repudiation of receipt, see also the ebXML E-Commerce and Simple Negotiation
Patterns (See references at the end of this technical specification).

Non-repudiation of receipt provides the data for the following audit controls.
 Verify responding role identity (authenticate) – Verify the identity of the Responding role
 (individual or organization) that received the Requesting Business Document.
 Verify content integrity – Verify the integrity of the original content of the Business
 Document request.

#### isPositiveResponse

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2764A parameter that MAY take the value of TRUE or FALSE. This is a Boolean attribute. If2765TRUE this DocumentEnvelope is intended as a positive Response to the Request. If2766isPositiveResponse = FALSE, the BTA ends in Business Failure mode. The value for this2767parameter supplied for a DocumentEnvelope is an assertion by the sender of the2768DocumentEnvelope regarding its intent for the transaction to which it relates, but does not2769bind the recipient, or override the computation of transactional Success or Failure.

2770 3.6.3 Computation of the status of a Business Transaction Activity2771

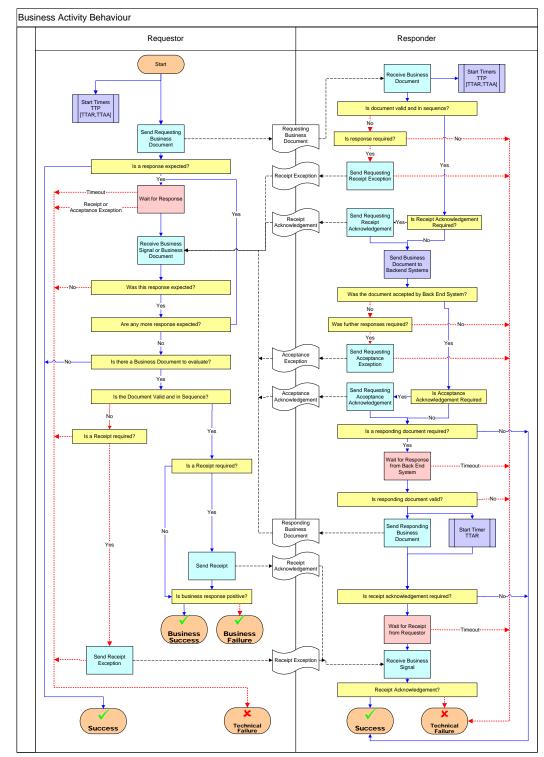




Figure 13: Computation of the Status of a Business Transaction Activity

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2775 As described in this section, Figure 13 represent the computation of the Success or Failure of a 2776 BTA based on the different possible scenarios. Note that this diagram (for brevity) does not 2777 specify the use of an Acceptance Acknowledgement Business Signal on the Response or 2778 business retries (related to retryCount). A General Exception signal could also be used if a 2779 scenario dictates its use, as indicated in a previous Section 3.6.2.3.

- 2780 The values of the enumeration of the state of a Business Transaction of a condition guard on a 2781 transition are:
- 2782 ProtocolSuccess •
- 2783 • **AnyProtocolFailure**
- 2784 RequestReceiptFailure •
- 2785 RequestAcceptanceFailure • 2786
  - ResponseReceiptFailure •
    - ResponseAcceptanceFailure •
    - SignalTimeout •
    - ResponseTimeout •
    - BusinessSuccess (isPositiveResponse=true or no isPositiveResponse attribute) •
  - BusinessFailure(isPositiveResponse=false) •
    - Success (Both Protocol and Business Success) •
      - Failure (AnyProtocolFailure or BusinessFailure) •
- 2793 2794

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2795 Each of the defined Business Transaction states of a condition guard that relate to failures in 2796 essence has a handler (or interface). For example, AnyProtocolFailure defines transition to that 2797 handler associated with a technical failure. Two tree diagrams are provided to assist in 2798 understanding and using these state transitions, Figure 14 showing a successful path and Figure 2799 15 specifying Failure. In addition to a corresponding Figure 11 showing successes and failures, 2800 each tree diagram provides useful views into different relations that are represented. For 2801 example, Business Success and Business Failure relate to the Business Documents received. 2802 While conversely, any timeout is a business Protocol Failure, i.e. the state is not aligned.

- 2803 The enumerated state values represent:
- 2804 For Success: 2805
  - Success (Both Protocol and Business Success) .
- 2806 ProtocolSuccess: Technical Success, For example, acknowledgement of receipt signal 2807 received for a Request prior to a timeout.
- 2808 BusinessSuccess (isPositiveResponse=true or no isPositiveResponse attribute): Specific 2809 document(s) are received.

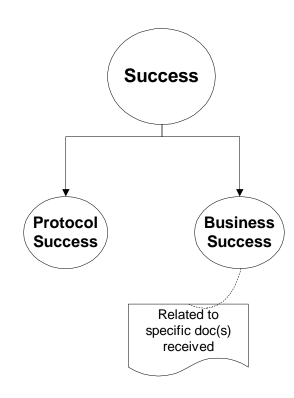
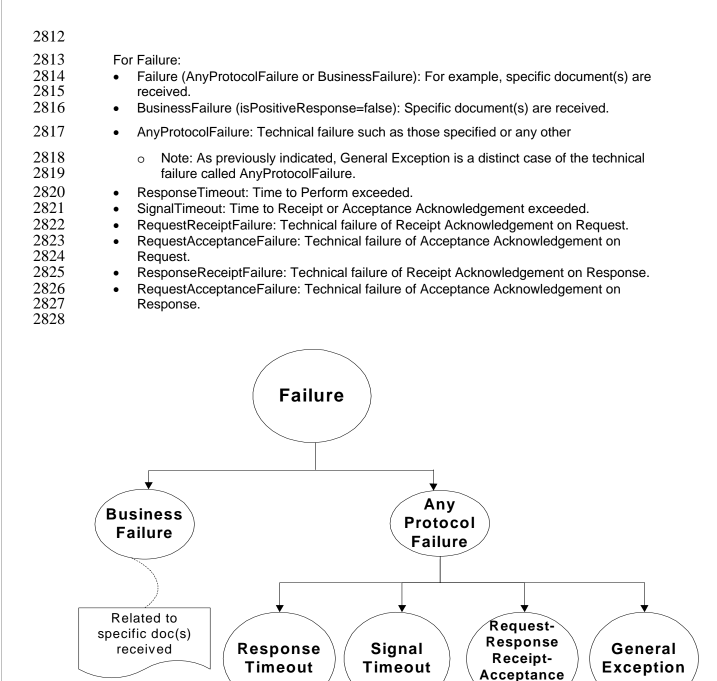


Figure 14: 'View' of Success

2810 2811

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TimeToPerform

exceeded

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Failure

Exception

Receipt/Acceptance

TimeToAcknowledge Reg/Response

Receipt/Acceptance

exceeded

Figure 15: 'View' of Failure

In real-world scenarios, it is anticipated that more than one condition guard MAY occur and the
 parties involved MAY choose to monitor them. Monitoring can continue even if an initial Failure
 or timeout has occurred. The affected parties are notified as soon as possible.

Transitions exist with guards. When more than one condition guard is defined (by the parties),
they MAY be mutually exclusive or all used. If not defined, the assumption is all MAY happen.
For example, SignalTimeout will occur before ResponseTimeout.

2836 BusinessFailure assumes that the transaction was successful from a "protocol" perspective, 2837 meaning that the state between the two parties could be effectively synchronized. However, the 2838 intent of the response was negative with respect to the request. As mentioned earlier, this is an 2839 optional gualification of the response, agreed upon at design time, and some messages may not 2840 be gualifiable, i.e. they are neither positive or negative. The way Business Document 2841 specifications are designed is to allow the definition two (or more) "logical" documents from the 2842 same physical document and a Condition Expression evaluated at runtime by the BSI. If the 2843 condition is true and isPositiveResponse = false, then the transaction ends in BusinessFailure 2844 based on the Business Document content. Of course entire documents can be directly associated 2845 with isPositiveResponse=false, not just when they contain a particular field value.

Each BTA MUST be designed such that there is at a minimum two transitions from the BTA, one
with a condition guard with a Success value, the other one with a Failure value, even if in case of
Failure the transitions goes to the Failure state of the collaboration.

# 2849 3.7 Where the ebXML Business Process Specification May Be 2850 Implemented

The ebBP technical specification SHOULD be used wherever software components are being
 specified to perform a role in an ebXML Business Collaboration. Specifically, this technical
 specification is intended to provide the business process and document specification for the
 formation of ebXML trading partner Collaboration Protocol Profiles and Agreements.

However, the ebBP technical specification MAY be used to specify any eCommerce, eBusiness
or shared collaboration. It MAY also be used for non-commerce collaborations, for instance in
defining transactional collaborations among non-profit organizations or between applications,
within the enterprise.

The Operation Mappings allow for using the ebBP technical specification and schema for
mapping web service interactions without any other required ebXML support such as
Collaboration Protocol Profile or Message Service (although they could be used). The ebBP
technical specification allows the definition of pure message exchange in a choreography
including constructs for state alignment using Business Signals, state transition and condition
guards, etc.

## 2865 3.8 Business Collaboration and Business Transaction Well 2866 Formedness Rules

#### 2867 **3.8.1 Assumptions**

- 2868 XInclude processing and AttributeSubstitution processing MUST be performed prior to both2869 schema validity and well-formedness checks.
- 2870 Implementation Note
- 2871 It is the responsibility of designers using XInclude for file and package modularity to 2872 ensure that any collisions of ID values are removed using AttributeSubstitution.
- Also implementers are reminded that the IDREFs SHOULD be changed to reflect the newcollision-free ID values.

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- 2875 Elements in the ebBP instance MUST be uniquely identifiable from outside of that instance.
- 2876 Therefore, a qualified identifier syntax is not required. The nameID is document-scoped,
- 2877 irrelevant of package structure. The benefit of using a document-scoped identifier is that the
- processor of the referring document requires no semantic knowledge of the referred-to document.The focus is on the identification of elements within the ebBP instance.
- In the majority of cases (and as supported by ebBP schema), the name and nameID SHOULD be
  required, and serve different functions for the user community. The Name attribute SHOULD
  NOT be used, nor is it intended, for referencing, although it may be important to the business
  analyst.

#### 2884 3.8.2 Referential Constraints

- 2885 [Package/@parentRef]
- 2886 The @parentRef attribute's value MUST be a value of a @nameID attribute of a Package.
- 2887 [AttributeSubstitution/@nameIDRef]
- 2888 The @nameIDRef attribute's value MUST be a value of a @nameID attribute (with type ID) of 2889 some element.
- 2890 [DocumentEnvelope/@businessDocumentRef]
- 2891 Every @businessDocumentRef attribute's value MUST be a value of a @nameID attribute of a2892 BusinessDocument.
- 2893 [Attachment/@businessDocumentRef]
- 2894 Every @businessDocumentRef attribute's value MUST be a value of a @nameID attribute of a2895 BusinessDocument.
- 2896 [BusinessTransactionActivity/@businessTransactionRef]

Every @businessTransactionRef attribute's value MUST be a value of a @nameID attribute of an
 element in the substitution group of BusinessTransactionHead. [Note: These elements MAY be
 children of ProcessSpecification or children of Package.]

- 2900 [CollaborationActivity/@collaborationRef]
- Every @collaborationRef attribute's value MUST be a value of a @nameID attribute of either a
   BusinessCollaboration, a MultiPartyCollaboration, or a BinaryCollaboration.
- [Note: New business process definitions SHOULD use BusinessCollaboration as the basicCollaboration Activity unit of reference.]
- 2905 [FromLink/@fromBusinessStateRef]
- 2906 Every @fromBusinessStateRef attribute's value MUST be a value of a nameID attribute of either
- a BusinessTransactionActivity, a CollaborationActivity, or a ComplexBusinessTransactionActivity.
- 2908 Each of these elements referred to MUST be in the same Collaboration elements that the
- 2909 FromLink is in (that is, MUST be siblings with either a BusinessCollaboration,
- 2910 MultiPartyCollaboration, or BinaryCollaboration parent).
- 2911 [ToLink/@toBusinessStateRef]
- 2912 Every @toBusinessStateRef attribute's value MUST be a value of a @nameID attribute of either
- 2913 a BusinessTransactionActivity, a CollaborationActivity, or a ComplexBusinessTransactionActivity.
- 2914 Each of these elements referred to MUST be in the same Collaboration elements that the ToLink
- is in (that is, MUST be siblings with either a BusinessCollaboration, MultiPartyCollaboration, or
- 2916 BinaryCollaboration parent).
- 2917 [Performs/@currentRoleRef]

- 2918 Every Performs element MUST have one @currentRoleRef attribute whose value matches the 2919 value of a @nameID attribute on a previously mentioned Role element.
- Note: Role elements are mentioned at the top-level of a ProcessSpecification (within the
  ExternalRoles element), and then in each Collaboration element (BusinessCollaboration,
  MultiPartyCollaboration, BinaryCollaboration) that is not an inner collaboration. After these
  contexts, roles are introduced in additional Collaborations that are referenced within a
  CollaborationActivity element.
- 2925 [Performs/@performsRoleRef]

Exactly one of @performsRoleRef MUST be present under Performs. When @performsRoleRef
is used, its value MUST be a @nameID value of a Role element that is declared in the next
Collaboration context. From a BTA, the @nameID value in the @performsRoleRef attribute must
match either the @nameID value of RequestingRole or RespondingRole in the BT.

- There must be two Performs, and they must reference different Role elements in the BT (that is,
  one must match value of RequestingRole/@nameID and the other must match value of
  RespondingRole/@nameID.
- 2933 Note: When a Role/@nameID is the same in both the current and the next Collaboration context, 2934 it is assumed to be the same Role, and so the Performs association is not needed. Performs is 2935 needed for Role switching (that is, when a participant that had been a buyer, now reenters the 2936 collaboration as a seller), to match up roles differing in names in, for example, included packages, and as needed elsewhere. The core schema constrains when the Performs element is not 2938 required.
- 2939 [@signalDefinitionRef]
- 2940 Specializations (elements of the substitution group) of BusinessTransaction contain
- 2941 RequestingBusinessActivity and RespondingBusinessActivity elements whose content models
- 2942 MAY contain child elements whose types are subtypes of SignalEnvelopeType. The
- 2943 @signalDefinitionRef attributes of these child elements MUST have values of a @nameID value
   2944 of a Signal element of type SignalType.
- 2945 [Variable/@businessDocumentRef]
- 2946 Every @businessDocumentRef attribute's value MUST be a value of a @nameID attribute of a2947 BusinessDocument
- 2948 [Variable/@businessTransactionActivityRef]
- 2949 Every @businessTransactionActivityRef attribute's value MUST be a value of a @nameID 2950 attribute of a BusinessTransactionActivity.
- 2951 [OperationMapping/@roleRef]
- Every @roleRef attribute's value MUST be a value of a @nameID attribute of a Role element contained in either a BusinessCollaboration, MultiPartyCollaboration, or BinaryCollaboration.
- 2954 [OperationMapping/@businessTransactionRef]
- 2955 Every @businessTransactionRef attribute's value MUST be a value of a @nameID attribute of an 2956 element in the substitution group of BusinessTransactionHead.
- 2957 [MessageMap/@documentEnvelopeRef]
- 2958 Every @documentEnvelopeRef attribute's value MUST be a value of a @nameID attribute of a2959 DocumentEnvelope.
- 2960 [SignalMap/@documentEnvelopeRef]
- 2961 Every SignalMap@documentEnvelopeRef attribute's value MUST be a value of a @nameID 2962 attribute of a Signal.

2963	3.8.3	Functional or Other Well-Formedness Rules
2964 2965 2966 2967 2968	3.8.3.1 •	<b>Specification Element</b> When a Specification element is optional on a Business Document element, this indicates that the Business Document is abstract and substitution can be used to replace the logical Business Document with a physical one that is relevant to a particular domain or use.
2969	•	Inclusion: Only packages MAY be used with the XInclude mechanism.
2970 2971	•	A user is responsible to understand where to include packages that are valid when XInclude mechanism is used.
2972 2973 2974	3.8.3.2 •	Variables When the Variable element is used, it is cast in a type that is usable in that ConditionExpression.
2973		When the Variable element is used, it is cast in a type that is usable in that

2981	3.8.3.3	Business Collaborations
2982 2983	•	All non-isInnerCollaboration Collaborations (any type of Business Collaboration) are eligible to start another complex Business Collaboration (Binary or Multiparty).
2984 2985	•	An outer collaboration TimeToPerform MUST be no shorter than the time of the longest inner collaboration.
2986 2987	•	The TimeToPerform duration of a Fork cannot be less that any TimeToPerform duration of its Business Activities.
2988 2989 2990 2991	•	When set to 'true', the waitForAll attribute of the Join MUST indicate that all transitions coming into the Join MUST be executed for the collaboration to reach the Join linking state (AND-Join), by default, the Join is an AND-Join. Further explanation is found in Section 3.4.11.1.
2992 2993	•	Within any Business Collaboration, there MUST be at least one state defined. A state is a BTA, ComplexBTA, or CollaborationActivity (i.e. no stateless collaborations).
2994	•	A Collaboration Activity can transition to any type of Business Collaboration.
2995 2996	•	When a BTA refers to a Business Transaction, this requires use of an IDREF that belongs to a Business Transaction.
2997	•	Links (FromLink/ToLink) SHOULD NOT reference linking constructs.
2998 2999	•	Linking constructs MUST reference states in collaboration (Start, Transition, Fork, Join, and Decision).
3000	•	An XOR Fork MUST be followed with a Join where waitForAll = false.
3001	3.8.3.4	Business Signals
3002 3003 3004	•	If a Business Signal (other than an Exception signal) is received and it is neither in the identified pattern nor in the Business Transaction protocol, it MUST be discarded. Therefore, this constraint does not apply to Exception signals.
3005 3006 3007 3008 3009 3010	•	When a Business Signal is included with a Response or a Response received (and signal has not been received), the path taken depends on the use cases fulfilled by the Business Signal. When a business signal fulfills non-repudiation of receipt requirements, it MUST not be contained in the Response. The non-repudiation MAY be handled at the messaging layer, based on the implementation and business partner parameters defined. Other conditions MAY also be handled in the messaging layer.
3011 3012	•	If a Negative Receipt Acknowledgement or Negative Acceptance Acknowledgement occurs, no business retry SHOULD occur.
3013 3014	•	Where the defined Business Signals are used, the xlink:href attribute of the xlink.grp attributeGroup SHALL have a value that is an URI that conforms to [RFC2396].
3015 3016 3017 3018 3019	•	When creating a Business Signals instance based on the ebBP Business Signals schema, the "name" attribute MUST be set to the same value as name attribute for the corresponding ProcessSpecification element within the ebBP instance. For the ebBP instance, this is the @name attribute of the "name" attributeGroup of the root Process Specification element.
3020	3.8.3.5	Roles
3021 3022	•	A Performs element MAY be omitted in Collaboration Activities if the same value of roles are involved and only two top-level roles are used.
3023 3024	•	A Performs element MAY not be omitted from Business Transaction Activities. This provides for discrete role declaration at the BTA layer. It maps the "role-as-defined-in-

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3025 3026	collaboration" to the "role-as-defined-in-transaction" and provides discrete declaration of roles for the Business Collaboration.
3027 3028	3.8.3.6 Notation for Visual Representation
3028 3029 3030	<ul> <li>ebBP does not preclude generating an XML artifact from an Unified Modeling Language (UML)<sup>™</sup> model. This technical specification has used the BPMN notation to visualize Business Collaborations.</li> </ul>
3031 3032	<ul> <li>When modeling ebBP Business Collaborations in BPMN compensation SHOULD NOT be used.</li> </ul>
3033 3034	<ul> <li>Any changes that are identified may result in new changes for the UN/CEFACT Modeling Methodology (UMM).</li> </ul>
3035	3.8.3.7 Timing Parameters
3036	<ul> <li>If both are used, timeToAcknowlegeReceipt &lt; timeToAcknowlegeAcceptance.</li> </ul>
3037 3038	<ul> <li>If the Acknowledgement Acceptance is not used, the Time To Perform MUST be equal or greater than timeToAcknowlegeReceipt.</li> </ul>
3039 3040	<ul> <li>If either or both of timeToAcknowlegeReceipt or timeToAcknowlegeAcceptance are used, the Time To Perform MUST be other than zero.</li> </ul>
3041 3042	<ul> <li>timeToAcknowlegeReceipt MUST be other than zero when non-repudiation of receipt is required.</li> </ul>
3043	The Time To Perform MUST be other than zero.
3044 3045 3046	<ul> <li>Where used, the timeToAcknowlegeReceipt and timeToAcknowlegeAcceptance, in conjunction with the Time To Perform MUST be specified for both the Requesting and (when used) Responding Business Activities.</li> </ul>
3047 3048 3049 3050 3051 3052	Note: Where large numbers of Business Collaborations are constructed, consistency and completeness may be important in these rules and their use across all business processes. In those cases, other conditions could apply. For example, if non-repudiation is required at the Requesting Business Activity, a Responding Business Document may be required. Typically, process integrators or developers may develop such conditions to bound business completeness across all processes within a particular domain or industry.
3053	3.8.3.8 Operation Mapping
3054	When an OperationMapping is defined for a BTA, all message interchanges of the BTA
3055 3056	including signals MUST be mapped. Abstract operations MAY come from different interfaces in the mapping of a BTA.
3057	3.8.3.9 Other
3058 3059	<ul> <li>In this technical specification, white space is not controlled but implementers may trigger faults or exceptions.</li> </ul>
3060 3061	<ul> <li>For the core schema, the Documentation element MUST be the first element of its container.</li> </ul>
3062	ebBP does not preclude generating another XML artifact from its ebBP definition.
3063	
3064	

## **3065 4 ebXML Business Process Specification Schema**

This technical specification is supplemented by normative appendices as a part of the Spec package. These appendices are intended to be used with the v2.0.4 technical specification.

- Appendix A: An overview of the Business Service Interface
  - Appendix B: Relevant CPA-ebBP mapping. Note see the non-normative examples package for instances relevant to this mapping.
- Appendix C: An overview on manual or implicit activities
- Appendix D: An overview of recursive or optional activities
- Appendix E: ebBP Glossary

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3070

- Appendix F: Acknowledgements
- Appendix G: Revision History

3076 Exemplary signal and process definition instances are found on the OASIS web site. This
 3077 package is separate as more examples are anticipated as more user communities and interested
 3078 parties use ebBP.

3079 Other non-normative information is provided as indicated earlier in this technical specification.

The previous section provides well-formedness rules relevant to this technical specification and ebBP schemas (core and Business Signals). Note, that the schema syntax is consistent with this technical specification, whereby the latter specifies the conformant capabilities (MUST, SHOULD or MAY for example). The schemas and their associated documentation, and this technical specification are used together.

## **3085 4.1 Documentation for the ebBP and Signal Schemas**

3086 Due to size restrictions, the schema documentation for the ebBP and signal schemas are found in separate artifact files enclosed the ebBP v2.0.4 packages.