1 Organization for the Advancement of Structured Information Systems

² Business Transaction Protocol ³ Primer

- 4
- An OASIS Committee Supporting Document
- 7
- 8 Version: 1.0
- 9 3 June 2002

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52 Acknowledgements

53 54	Employees of the following companies participated in the finalization of this
54 55	BEA Systems, Inc.
56	Bowstreet. Inc.
57	Choreology Ltd.
58	Entrust. Inc.
59	Hewlett-Packard Co.
60	Interwoven Inc.
61	IONA Technologies PLC
62	Oracle Corp.
63	SeeBeyond Inc.
64	Sun Microsystems Computer Corp.
65	Talking Blocks Inc.
66	And contributions from the following individuals
67	Alex Ceponkus
68	Gordon Hamilton
69	Bill Pope
70	
71	Development of this primer did not involve a formal and exhaustive review process of
72	the kind used to fashion the BTP 1.0 Committee Specification. As a result it represents
73	a looser consensus from which members of the OASIS BT TC and their companies
74	might demur in particular respects.
75	
76	The primary authors and editors of the primer were:
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00 80	
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89	
90	
91	
92	In memory of Ed Felt
93	
94	Ed Felt of BEA Systems Inc. was an active and highly valued contributor to the work
95	of the OASIS Business Transactions Technical Committee.
96	
97	His many years of design and implementation experience with the Tuxedo system,
98	WebLogic's Java transactions, and WebLogic Integration's Conversation
99	Management Protocol were brought to bear in his comments on and proposals for this
100	specification.
101	
102	He was killed in the crash of the hijacked United Airlines flight 93 near Pittsburgh,
103	on 11 September 2001.
104	

104 Executive Summary

105

Increasingly an application is no longer a stand-alone entity. Applications must
 access other applications and modify data held by other organizations to get their
 work done.

109

110 As business interactions extend over the Internet, a protocol is needed to manage the

111 interactions in that loosely coupled, asynchronous environment, where traditional

techniques of resource locking no longer work. We show a detailed set of examples in

a travel agency/travel provider scenario to illustrate many concepts of BTP in a real-

- 114 world business environment.
- 115

116 The Business Transaction Protocol, or "BTP," provides a common understanding and

117 a way to communicate guarantees and limits on guarantees between organizations.

118 The formal rules are necessary for the distribution of parts of business processes

119 outside the boundaries of an organization. BTP solves part of the problem for

120 developers of loosely coupled transactions—the coordination and forcing a consistent

121 termination portions. Expertise in the design of compensating actions is still required,

122 but these compensations are local rather than distributed.

123 Table of Contents

- 124 Copyright and related notices 2
- 125 Acknowledgements 3
- 126 Executive Summary 5
- 127 Table of Contents 6
- 128 Introduction 7
- 129 Transactions in Loosely-coupled Systems 7
- 130 Requirements for Business Transactions 8
- 131 The Business Transaction Protocol 9
- 132 Goals and Motivation for BTP 11
- 133 Atoms and Cohesions 12
- 134 The Travel Scenario 13
- 135 Example 1—Single Party Atomic Transaction 14
- 136 Example 2—Multiple Party Atomic Transaction 18
- 137 Example 3—Single Service Type Cohesion 21
- 138 Example 4—Multiple Service Type Cohesion 24
- 139 Example 5—Multi Party Compound Transaction 27
- 140 Reading the Specification 30
- 141 Questions and Answers 30
- 142 References 31
- 143

144 Introduction

145

146 This document is a primer on the OASIS Committee Draft of the Business

147 Transaction Protocol, BTP 1.0. [BTP Specification] We do not cover the entire

148 protocol, but we do introduce much of the terminology. We do not discuss the

149 optimisations designed into the protocol (from the contributed base documents, even

150 though they are an important factor in assuring high performance of the protocol.

151

152 We suggest that you read this Primer before reading the first section of the BTP

- 153 Specification. [BTP Model]
- 154

We first describe the environment in which BTP will function, define the goals of the
Business Transaction Protocol, examine a set of related examples, and conclude with
some questions and answers on BTP.

157

159 Transactions in Loosely-coupled Systems Conventional transaction processing in tightly coupled systems supports the so-called 160 161 ACID properties or guarantees—a transaction is • Atomic: All or nothing. If interrupted by failure, all effects are undone (rolled 162 163 back). 164 • Consistent: A consistent result is obtained, allowing clean state changes. The 165 effects of a transaction preserve invariant properties. Isolated: Effects aren't visible until all participants agree. A transaction's 166 • intermediate states are not visible to other transactions. Transactions appear to 167 168 execute serially, even if they are performed concurrently. 169 • Durable: The effects persist after the transaction is complete. The effects of a 170 completed transaction are persistent; they are never lost (except in a 171 catastrophic failure). 172 173 Unfortunately, maintaining all of the transactional ACID semantics in a loosely 174 coupled environment is not practical —in part because of the need to use 175 compensating transactions in certain cases, in part because of more complex failures. 176 Typical locking techniques introduce problems where the transactions may last hours, 177 days, or even longer, so that complex lock management algorithms or new 178 interactions need to be introduced. 179 180 Isolation is also an issue in a distributed environment, not least in that business issues argue against indefinite locking of resources. 181 182

ACID transaction processing, of course, works well in distributed environments today.
But the assumptions that make a network of Automatic Teller Machines work well are
not present in coordinating a group of autonomous parties. The ATMs are not

186 autonomous in terms of the transaction protocol: they communicate with a centralized

187 database; locking can be done within that database because the database is under the

188 control of a single enterprise; and the loosely coupled ATMs wait synchronously for a

- 189 transaction to proceed.
- 190

- 191 Finally, in distributed interactions, communication is less reliable. Connections are
- 192 intermittent, load plays a significant role in performance, and (in the case of wireless
- 193 mobile devices) communications may fail altogether.
- 194
- 195 We have already described the ACID properties for [tightly-coupled] transactions.
- Transaction semantics that work in a tightly coupled single enterprise cannot be 196
- 197 successfully used in loosely coupled multi-enterprise networks such as the Internet.
- 198

199 The Business Transaction Protocol relaxes some of the ACID properties as

200 summarized in the following table.

Property	Tightly coupled	BTP Atoms	BTP Cohesions
Atomic	All or nothing	All or nothing	Negotiated by
			participants and
			coordinator
Consistent	Clean state changes	Clean state changes	Clean state changes.
			Note that client and
			coordinator can have
			interim steps to decide
			what the finalization
			set is, but once the set
			is determined the
			transition to confirmed
			or cancelled is always
			clean.
Isolated	Effects aren't	Relaxed, visibility of	Relaxed, visibility of
	visible until all	effects controlled by the	effects controlled by
	participants agree	service	the service
Durable	Effects persist	Effects persist	Effects persist, some
			may be volatile

201

Requirements for Business Transactions 202

203 In this section, we will define BTP-specific terms and discuss how traditional transaction semantics can be weakened for the Internet. Terms defined in the BTP 204 205 Specification are in italics

206

207 As more organizations attempt to integrate heterogeneous environments with different transaction coordination semantics, both inside the enterprise and with business 208 209 partners, a standard coordination protocol is required. BTP is designed to allow the 210 coordination of business transactions that span multiple participants ensuring that a 211 transaction has a consistent without concern for whether the transaction spans 212 disparate applications, developed with disparate technologies, and potentially 213 deployed in different organizations.

- 214
- 215 In such circumstances, a single party does not control all the resources needed for a 216 transaction. We assume that each participant is autonomous and must manage its own resources while maintaining commitments it has made in a transaction. This mirrors 217 218 the real world of business, where there are varying degrees of privacy and control 219 over how resources are committed and interactions managed, typically by negotiation. 220

- 221 In their autonomy, the participants in a business transaction may use recorded before-
- or after-images, or compensation operations to provide a "roll-forward, roll-back"
- 223 capacity to enable coordination with respect to the overall outcome of the business
- transaction. Locking can work for short-lived transactions, but compensation is more
- suitable for longer-lived transactions.



226

227

The Provider of a service decides when to commit/unlock, and when to compensate internal transactions/resources, but must provide both *confirm* and *cancel* mechanisms for commitments it makes. The Provider decides how to meet its commitments; the Consumer manages the business transaction within the commitments made by the providers. While participants have autonomous control of their resources, they must also offer some commitment to enable the coordinated and controlled termination of the business transaction.

235

BTP is a transactional protocol that allows independent participants and coordinators
to negotiate commitment to a business transaction and allows implementations to
manage those commitments to coordinate termination of the business transaction.

239 The Business Transaction Protocol

Today service providers often offer their commitments to a business transaction with caveats, or reservations. But there is no standard protocol for those commitments to be made or managed to termination—the coordination and termination of these types of transactions requires out of band *a priori* agreement between developers on both the consumer and provider sides of the transaction.

245

The idea of negotiating commitment to transactions already exists in many situations
today. We will show realistic scenarios where commitments are made for a business
transaction in a pessimistic or optimistic way. For example, in the case of booking a
flight, many providers take a pessimistic approach to their commitment to the
transaction.

251

N.B. We are using real company names in the following sections, in part to make the
examples more realistic, and in part to defer (or even avoid) having to modify many
graphics.



Flight Booking | Pessimistic Provider

256 257

- In the case of booking a Hotel Room, many providers take an optimistic approach to
- their commitment to the transaction.



- 260 BTP's ability to coordinate between services offered by autonomous organizations
- 261 makes it ideally suited for use in a Web Services environment, and as an underlying
- 262 protocol for more loosely coupled business transactions semantics defined by
- 263 conversation and process management standards.
- 264
- 265 See the diagram on the next page.



266

267 Goals and Motivation for BTP

The OASIS Business Transaction Technical Committee was started to support
business transactions that constitute units of work across multiple decoupled,
distributed parties. The protocol it has defined, the Business Transaction Protocol, is
usually abbreviated *BTP*.

272

BTP solves problems in environments with complex business interactions with
potentially unreliable infrastructure over potentially unreliable communication links.
The goal of a typical business interaction is to provide a concrete completion or
cancellation, under potentially complex business rules that need not (and can not) be
understood by all participants.

279 More specifically, BTP goals include

280	
281	• Define a model for transactions across the internet, with participants
282	from different organizations
283	• Compose and coordinate reliable outcomes in the face of potentially
284	unreliable communication channels and infrastructure
285	• Manage the transaction life cycle
286	• Support transactions between loosely-coupled systems communicating
287	with each other asynchronously (for enterprise scalability and function)
288	• Support long-running transactions that might last longer than any
289	business will reasonably reserve its resources for another
290	Coordinate multiple related interactions
291	• Provide a foundation for workflow and business modeling/execution
292	tools
293	

We will use a set of travel reservation examples in this Primer, as many of the

- 295 problems solved by BTP are present in these common interactions. For a more
- detailed description of the model of BTP, including a full discussion of error cases
- and optimizations, see Part One of the specification. [BTP Model]

298 Atoms and Cohesions

BTP Atomic Transactions, or *atoms*, are similar to transactions in tightly coupled
systems, but the isolation property is relaxed, although the transactions are durable
(see table below). One *atom coordinator* and zero or more *sub-coordinators*coordinate a transaction; each manages one or more *participants*. Participants act on
behalf of services to either accept (confirm) or reject (cancel) the work done by the
service within the scope of the atom. In addition, the outcome of an atom is atomic,
such that all of the participants will either confirm or cancel.

306

Cohesive Business Transactions, the term for which is blended into the portmanteau
word *cohesions*, similarly relax the isolation property, allowing the effects of a
cohesive interaction to be externally visible before the interaction is committed. In
addition, a cohesion may deliver different termination outcomes to its participants
such that some will confirm whilst the remainder will cancel. Finally, consistency is

312 determined by agreement and interaction between the client (*initiator*) and the

313 coordinator. The *cohesive coordinator* therefore has a more complex role than the 314 *atom coordinator*.

315

316 Cohesions may consist of multiple sub-transactions; cohesions and atoms may have

- 317 multiple participants, thus generating tree diagrams of relationships in a Business
- 318 Transaction.
- 319

319 The Travel Scenario

To help explain the roles and interactions in the Business Transaction Protocol, we use the following scenario and variations for booking a trip. The trip incorporates a

- flight, hotel, and car rental reservation and bookings. The scenario covers a number
- 323 possible outcomes and variations that show how BTP can be used to coordinate many
- 324 different types of transactional interactions.
- 325

BTP | Business Transaction Scenario



221		-,
326 327	We wi	Il use this Scenario for five examples:
328		ľ
329	1.	Single Party Atomic Transaction
330		Booking a Flight at UAL.com
331	2.	Multi Party Atomic Transaction
332		Booking a Flight, Hotel and Car in one business transaction
333	3.	Single Service Type Cohesion
334		Price comparison of a flight through UAL.com, BA.com and Qantas.com,
335		subsequently confirming the best option and cancelled the alternatives.
336	4.	Multi Service Type Cohesion
337		Booking a Flight, Hotel, and Car in one business transaction but including a
338		price comparison for the flight portion through UAL.com, BA.com, and
339		Qantas.com, and subsequently confirming one of the Flight options and Hotel
340		and cancelling the Car bookings.
341	5.	Multi Party Compound Transaction
342		A Consumers view of booking a Flight, Hotel and Car in one business
343		transaction through a Travel Agent Service, where the Travel Agent acts as an
344		intermediary of the consumers behalf.
345		
346	We inc	dicate alternative steps with a decimal notation—for example, Stage 5.1, Stage
347	5.2, an	d Stage 5.3 might all be valid continuations from a Stage 4.
348		
349	We do	not discuss the optimisations designed into BTP (from the contributed base
350	docum	ents), even though they are an important factor in assuring high performance of
351	the pro	otocol. Committee Specification describes the optimisations. [BTP
352	Specif	ication]
0 = 0		

353 **Example 1—Single Party Atomic Transaction**

354 This is the simplest of the four examples in the scenario but one that we will explore

- in depth to convey the roles, messages and sequence of those messages, the BTP
- 356 protocol. As we examine the other examples we will be able to apply that
- understanding to the more complex examples without repeating all the lower level
- details.

BTP | Single Party Atomic Transaction



359

- 360 In looking more deeply at this transaction, we will see the phases of the transaction,
- 361 the message exchanges, and commitments made by the involved parties.

362



363

Stage 2: The Travel Agent (*Initiator*) then makes the Flight Booking Request to UAL.com also propagating the transaction details (*Context*).

BTP | Single Party Atomic Transaction



Stage 3.1: UAL.Com responds to the request with a confirmation number for the flight it reserved for the Travel Agent. Included in the response, in this particular case, is information and the state of the transaction from UAL.com's (*Participant*) perspective. The response also confirms UAL.com participation in the transaction (*Enroll*) and makes a commitment to the Travel Agent that it will hold this flight on the travel agents behalf for the next 24hours (*Prepared*+*Timeout*).

Stage 3.2: Alternatively UAL.Com confirms with the Travel Agent its participation in the transaction (*Enroll*) separately from responding to the application request. In other longer running scenarios this may be appropriate. UAL.Com would then after a time responds and possibly declare its commitment (*Prepared* + *Timeout*)



BTP | Single Party Atomic Transaction



- 366 The Travel Agent now has 24 hours to make a decision about whether to accept and
- 367 confirm the flight booking. After 24 hours UAL is under no obligation to honor its
- 368 commitment. There are now three possible outcomes for the business transaction.
- 369

Stage 4.1: The Travel Agent confirms the booking within 24 hours by informing the Coordinator that it wants to confirm the booking (Confirm-Transaction). Because UAL.com has already made a commitment to the transaction, the coordinator simply confirms the booking with UAL (Confirm). The request was made within the specified time period, so UAL.com will go ahead and issue the tickets (*Confirmed*) and bill the travel agent. Finally, the Coordinator confirms the successful conclusion of the business transaction back to the Travel Agent (Transaction Confirmed).



370

Stage 4.2: The Travel Agent cancels the booking within 24 hours. The Travel Agent does this by informing the coordinator its wish to cancel the booking (Cancel-Transaction). The coordinator now simply cancels the booking with UAL (Cancel). UAL would respond to the request to cancel, by releasing the seats on the flight (through whatever means it wishes) and confirming this action back to the Travel Agent (Cancelled). The Coordinator finally confirms the cancellation of the business transaction back to the Travel Agent (Transaction Cancelled).

BTP | Single Party Atomic Transaction Travel Agent Indicative Message Flow UAL.com Application Flight Booking Request (Context) Cont Number (Commitment) Fright booking canceled sets reallocated as available for purchase Participant Concel Booking (Context)

Stage 4.3: The Travel Agent neither confirms or cancels the booking within 24 hours. In this case UAL.com autonomously cancels the booking, releasing the seats on the flight (through whatever means it wishes) and informs the travel agent of the action it has taken (*Cancelled*). If the Travel agent then tried to confirm the reservation the Coordinator would report back to the Travel Agent the transaction was cancelled (*Transaction Cancelled*).



372

373 Example 2—Multiple Party Atomic Transaction

This example extends the Single Party Atomic Transaction case by adding more
participants to the transaction. In the example below, the same interactions will exist,

but this time the trip that we are booking includes multiple components not just a

- flight. Specifically this trip includes booking a Flight, reserving a hotel room andrenting a Car. Without being able, to secure all three components of the trip we do not
- want to go ahead with the business transaction.
- 380



381

382

383 In BTP terms the transaction in this case is still atomic insofar as the participants will 384 all see the same outcome: The Travel Agent needs to get agreement commitments to 385 the business transaction and all the bookings need to either, complete successfully or

386 fail, as a single business transaction.

387

388 We will not repeat the similar setup stages in the remaining examples.

389

Stage 1: Firstly the Travel Agent (*Initiator*) creates a business transaction (*Context*) for the work it want to accomplish. It does this through a Coordinator (*Factory/Coordinator/Decider*).

390

Stage 2: The Travel Agent (*Initiator*) then makes the Service Requests to Qantas.com Marriot.com and Hertz.com also propagating the transaction details (*Context*).

Stage 3: Qantas.com Marriot.com and Hertz.com (*Participants*) all agree to participate in the transaction (*Enroll*). As in example 1 they could also make commitments with regard to the business transaction in their replies to the travel agent. In this example no commitments are made at this time.



391

Stage 4: Once all parties have agreed to participate (*Enrolled*) and informed the Travel Agent of this (*Context Reply*), the Travel Agent can then confirm the booking. (*Confirm Transaction*).





392

Stage 5: Because there are multiple parties in this transaction the Coordinator then asks each party (*Participants*) to make a commitment with regard to the overall business transaction (Prepare). Qantas.com, Marriott.com, and Hertz.com (Participants) all make commitments to the business transaction with caveats in some cases. Positive commitments mean there are seats available on the flight requested through Qantas.com, there are rooms available on the dates requested at the Marriott hotel, and there is a Car available for rent for the period requested through Hertz.





Stage 6.1: The Coordinator receives positive commitments from Qantas.com Marriot.com and Hertz.com with regard to the business transaction (*Prepared*). The Coordinator then proceeds with the transaction (*Confirm*), based on the combined positive commitments made by each party. Each party also signals back to the coordinator the verification of success (*Confirmed*). The Coordinator finally confirms the successful conclusion of the business transaction back to the Travel Agent (*Transaction Confirmed*).



394

Stage 6.2: The Coordinator receives positive commitments from Qantas.com and Marriott.com but not from Hertz.com with regard to the car rental. Because this business transaction is Atomic in nature, the Coordinator must cancel the flight booking through Qantas.com and the room reservation with Marriott. The Coordinator therefore issues a Cancel instruction to Qantas.com and Marriott.com (Cancel). Each party also signals back to the coordinator the verification of cancel request (Cancelled). Because Hertz has already cancelled, there is no need to go back to them. Finally, the Coordinator informs the Travel Agent of the failure of business transaction (Transaction Cancelled).





395

396 Example 3—Single Service Type Cohesion

397 This example discusses a cohesion type transaction that relaxes not only isolation levels but allows for the relaxing of atomic properties prior to confirming or canceling 398 399 a transaction. In this example, the Travel Agent chooses to start a transaction and book a flight to London. One flight option is direct on UAL and the other has two legs 400 and two different carriers BA and Oantas. Eventually the travel Agent has to decide 401 402 on one of the flights either the direct UAL flight or the combined Qantas/BA flight. 403 By getting commitments for both the UAL flight or the combined Qantas/BA flight 404 the Travel Agent can decide which to take knowing that they will always get the flight 405 they decide upon as long as they make the booking compliant with any restriction

- 406 made with the commitments received.
- 407

408 Given that the British Air/Qantas flights need to be taken as a pair, this example could

- 409 be described with a sub-atom in the cohesion; we have chosen to instead describe
- 410 business logic in a cohesion that has the same effect of booking either BA/Qantas in
- 411 combination or United by itself.



412 413

Stage 1: Firstly the Travel Agent (*Initiator*) creates a business transaction (*Context*) for the work it want to accomplish. It does this through what we abstractly refer to as a Coordinator (*Factory/Composer/Decider*).

414

Stage 2: The Travel Agent (*Initiator*) then makes the Service Requests to Qantas.com UAL.com and BA.com also propagating the transaction details (*Context*).

Stage 3: Qantas.com, UAL.com and BA.com (*Participants*) all agree to participate in the transaction (*Enroll*). In this example Qantas also makes a commitment to the transaction (*Prepared*) but UAL and BA do not.



416

Stage 4: Based on the Prices returned the Travel Agent decides to go ahead and book the two-legged flight offered by Qantas and BA. (*Confirm Inferiors B, C*). Because UAL never made a commitment to the business transaction (*Prepared*), i.e. United did not reserve seats, there is no need to cancel the UAL flight.

BTP | Single Service Type Cohesion

Travel Agent	Indicative Message Flow	UAL
Application		BACHER Participant BA Decision Participant Participant
Composer		Contras Territor Further Further

417

Stage 5: Because the flight chosen involves two parties, Qantas and BA, the transaction the coordinator (*Composer*) then asks each party (*Participants*) that has not already done so to make a commitment with regard to the overall business transaction (*Prepare*). Because Qantas has already made a commitment the coordinator (*Composer*) only needs to get a commitment from BA (*Prepare*).

BTP | Single Service Type Cohesion



- 419 Even though this business transaction is a cohesive transaction (*cohesion*), you will
- 420 notice that the final set of participants chosen from the cohesion must terminate
- 421 atomically. In the example BA and Qantas need to make commitment to the
- transaction and complete as an atomic set, omitting the UAL flight. Again, we could
- 423 have shown this as a separate atom, but instead showed how to force this outcome
- 424 from the cohesion.
- 425

Stage 6.1: The Coordinator

(*Composer*) now has received positive commitments from Qantas.com and BA.com, the requested portions of the business transaction requested by the Travel Agent. The coordinator (*Composer*) therefore goes ahead and confirms the seat reservations offered by BA.com and Qantas.com.

Travel Agent	Indicative Message Flow	UAL
Application		Participant
		FA
		Service
Composer	Confirm	M Partepart
13.	Confirment	Dankas
	Castlen	DI same
	Continuer	- DI

Indicative

Measage Flow

Carto

UNL

426

427 428 **Stage 6.2:** If UAL had made a commitment (*Prepared*) then the coordinator (*Composer*) would need to explicitly cancel (*Cancel*) the seats reserved by UAL as part of the business transaction, at the same time as confirming the BA, Qantas flight. Finally, the Coordinator confirms the successful conclusion of the business transaction back to the Travel Agent (*Transaction Confirmed*).

Composer Contine Contine Contine Contine Contine Contine Contine

BTP | Single Service Type Cohesion

Travel Agent

Applicat

428 Example 4—Multiple Service Type Cohesion

- 429 This example extends example 3 and discusses a cohesion type transaction that
- 430 incorporates multiple service types and multiple services for those types. In this
- 431 example, the Travel Agent chooses to start a transaction and book a vacation
- 432 including Flight, Hotel and Car rental. The Hotel is specific to the location of the
- 433 vacation (Perth Western Australia), the Car will be rented through Hertz, but the flight
- 434 is variable—there are options on Qantas, BA, and United.



435 436

Stage 1: Firstly the Travel Agent (*Initiator*) creates a business transaction (*Context*) for the work it want to accomplish. It does this through a Coordinator (*Factory/Composer/Decider*).

437

Stage 2: The Travel Agent (*Initiator*) then makes the Service Requests to Qantas.com, UAL.com, BA.com, Marriott, and Hertz, also propagating the transaction details (*Context*).

Stage 3: Qantas.com, BA.com, Marriott, and Hertz (*Participants*) all agree to participate in the transaction (*Enroll*). UAL is yet to agree to participate. In this example Qantas, Marriott, and Hertz also make a commitment to the transaction (*Prepared*) but BA does not.



439

Stage 4: Based on the excellent Price returned by BA, the Travel Agent decides to go ahead and books the trip with the flight from BA, as well as the Marriott Hotel, but decides to do without the car hire after reading about Perth's great public transport system

(Confirm Inferiors B, D).

BTP | Multi Service Type Cohesion





440

Stage 5: Because BA has not made a commitment about seats on the flight, the Coordinator (*Composer*) then asks BA (*Participant*) to make a commitment with regard to the overall business transaction (*Prepare*). Because Marriott has already made a commitment the coordinator (*Composer*) only needs to get a commitment from BA (*Prepare*).

BTP | Multi Service Type Cohesion



Stage 6: At this stage parties involved in the transaction have made various agreements (*Enrolled*) and commitments (*Prepared*) to the overall business transaction. UAL has neither agreed to participate nor made any commitments; BA has made a commitment based on an explicit request to do so (*Prepare*), Qantas autonomously made a commitment, as did Marriott and Hertz (*Prepared*).

Based on the Travel Agents instruction to book the flight and the hotel, the Coordinator needs to confirm with these two parties the purchase of the ticket (with BA) and confirm the room reservation (with Marriott). The Coordinator also has to cancel parties that have made commitments that are no longer required (Hertz and Qantas). The Coordinator confirms the successful conclusion of the business transaction back to the Travel Agent (*Transaction Confirmed*).

UAL does not need to be contacted as they did not even agree to participate and are no longer required to complete the business transaction.



444 **Example 5—Multi Party Compound Transaction**

445 In this example the Travel agent itself offers a service for other consumers to utilise

446 for holiday and trip planning. In effect, the travel agent is an intermediary acting on

behalf of the consumer and the consumer never interacts directly with Qantas,

- 448 Marriott, or Hertz. The same type of interactions we have seen in the previous
- 449 examples can be compounded or nested whether they are Atomic or Cohesive (in this
- 450 simple example all portions of the transaction are Atomic) to support more
- 451 complicated scenarios such as supply chain and intermediaries. This example most
- 452 closely reflects the real world of the travel agent.

BTP | Multi Party Compound Transaction



453 454

Stage 1: Firstly the Consumer (*Initiator*) creates a business transaction (*Context*) for the work it want to accomplish. It does this through a Coordinator (*Factory/Composer/Decider*).

BTP | Multi Party Compound Transaction



Stage 2: The Consumer (*Initiator*) then makes the Service Requests to the Travel Agent, also propagating the transaction details (*Context*). The Travel Agent now undertakes the task of creating and managing the subtransactions that make up the overall business transaction.



457

Stage 3: The Travel Agent makes Service Requests to Qantas, Marriott and Hertz based on the Consumer's request. Qantas, Marriott and Hertz (*Participants*) all agree to participate in the transaction (*Enroll*) and confirm that with the Travel Agent. Once all the parties have agreed to participate in the transaction the Travel Agent (*Participant/Coordinator*) itself can agree to be part of the transaction initiated by the consumer (*Initiator*).

BTP | Multi Party Compound Transaction



Stage 4: In Stage 3 all parties also made a commitment to the Travel Agent with regard to the transaction (*Prepared*). The Travel Agent could also make commitments (*Prepared*) to the Consumer when it agrees to participate in the transaction (*Enroll*). In this case however the Travel Agent simply replies to the Consumer and agrees to participate in the transaction (*Enroll*).

BTP | Multi Party Compound Transaction



460

Stage 5: The Consumer (Initiator) now can decide to make the booking, or cancel, depending upon the information returned by the Travel Agent. The consumer (*Initiator*) in this case decides to not purchase the trip offered (*Cancel*). The Coordinator now asks Travel Agent (*Participant*) to cancel the booking. The Travel Agent (*Coordinator*), who has already received commitments from the parties (*Participants*) it is transacting with now must cancel with Qantas, Marriott, and Hertz.



Stage 6: Once the Travel Agent (*Coordinator*) has received confirmation of the requests to cancel from all parties (*Participants*) it can confirm the cancel operation with the Coordinator, and the Coordinator in turn can confirm the cancellation with the Consumer.



462 **Reading the Specification**

The BTP specification and Model [BTP Model] more carefully and formally define
the terms we are using here. The BTP Specification describes many more potential
topologies of actors, along with interaction diagrams, selected state transition
diagrams, and detailed state tables.

467 **Questions and Answers**

468 469	In this section, we answer some common questions about BTP.	
470 471 472 473	• <i>Is BTP a Web Services protocol? Where does it fit with Web Services?</i> BTI defines XML messages that can be exchanged over many carriers, including the SOAP/HTTP combination that typifies Web Services. A binding to SOA 1.1 over HTTP 1.1 is provided in the specification. Providing transaction	P ç AP
474 475 476 477 478 479 480	 coordination for Web Services is one of the requirements for BTP. <i>I've read about conversations for web services. Does BTP implement conversations for pairs of parties? For multiple parties?</i> BTP doesn't implement conversations; binary conversations use a conversation identifier keep track of the respective parties. BTP can be used to aggregate binary conversations into multiparty conversations. In a similar manner, binary agreements such as RosettaNet PIPs or ebXML Collaboration Profile 	to
481 482 483 484 485 486	 Agreements could be built into multiparty collaborations. Does BTP attempt to do ACID transactions across the Internet? No. BTP allows the implementation of coordinated actions. It is not feasible to do ful ACID transactions between autonomous parties across the Internet—the locking constraints would tie up one party's resources without giving them to control necessary to protect their business interests. 	ll the
487 488 489 490 491	• <i>BTP does 2-phase commit, but it's not ACID. Why?</i> BTP uses a 2-phase interaction between the service requestor and the service provider to ensure that participants and coordinators agree on the outcome of the transaction. BTP neither requires nor expects the rigid locking of resources that is neede for ACID guarantees.	d

492 493 494 495 496	•	<i>Does BTP do 2-phase locking? I understand that that doesn't work well over the Internet.</i> BTP does not do 2-phase locking. It is a 2-phase protocol, as there is a preparation and completion phase, but locking is not required for participants—they are autonomous, and locking of another entity's resources is simply not acceptable in the BTP environment and model.
497 498 499 500 501	•	<i>How is BTP similar to traditional transaction processing protocols?</i> BTP is similar to traditional transaction protocols in that it defines a consistent termination for a unit of work, called a transaction. BTP has improved applicability to loosely coupled distributed transactions and environments with the required weakening of "tradition" transactional guarantees (e.g. ACID).
502 503 504 505 506	•	<i>Is BTP a workflow language</i> ? BTP does not contain a workflow language. BTP can provide reliable outcomes for workflow systems for inter-related activities. It enables more sophisticated workflows than might otherwise be possible, including reliable aggregation of multiple steps into a single unit of work.
507 508 509 510	•	<i>Is BTP a business modelling language? Is BTP a Business Process</i> <i>Language?</i> BTP is neither a business modeling language nor a business process language. As with workflow implementation, BTP can be used to ensure reliable outcomes.
511 512 513 514 515 516	•	How much does an application writer need to know about BTP? Applications that call BTP enabled services are required to interact with the BTP actors to initiate the communication (via the Initiator) and to bring the transaction to a close via the Terminator. Cohesion use requires further input and interaction from the controlling application to determine how the result set is formed.
517 518 519 520		Applications that provide a BTP enabled service need to call a BTP Participant to enrol in a transaction. These service side applications need to implement some form of commit and cancel operations. Whether these are compensation based or something else is up to the application writer.
521 522 523 524 525		Application developers who have been creating <i>ad hoc</i> termination protocols involving compensation will find their work simplified significantly. While the nature of compensation actions requires significant expertise in the domain (such as financial services or workflow management), the developers' job in creating termination and reconciliation protocols is much easier.

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527 **References**

- 528 [BTP Model]
- 529 Section 1, OASIS Business Transaction Protocol, Committee Specification 1.0.
- 530 Download from http://www.oasis-open.org/business-transaction/
- 531
- 532 [BTP Specification]
- 533 OASIS Business Transaction Protocol, Committee Specification 1.0. Download from
- 534 <u>http://www.oasis-open.org/business-transaction/</u>