



## UDDI Specifications TC

### Technical Note

#### Using WSDL in a UDDI Registry, Version 2.0

Document Identifier:

[uddi-spec-tc-tn-wsdl-v2](http://www.oasis-open.org/committees/uddi-spec/doc/tn/uddi-spec-tc-tn-wsdl-v2)

This Version:

<http://www.oasis-open.org/committees/uddi-spec/doc/tn/uddi-spec-tc-tn-wsdl-v200-20031104.htm>

Latest Version:

<http://www.oasis-open.org/committees/uddi-spec/doc/tn/uddi-spec-tc-tn-wsdl-v2.htm>

Authors (alphabetically):

John Colgrave, IBM [colgrave@uk.ibm.com](mailto:colgrave@uk.ibm.com)

Karsten Januszewski, Microsoft [karstenj@microsoft.com](mailto:karstenj@microsoft.com)

Editors:

Anne Thomas Manes, [anne@manes.net](mailto:anne@manes.net)

Tony Rogers, Computer Associates [tony.rogers@ca.com](mailto:tony.rogers@ca.com)

Abstract:

This document is an OASIS UDDI Technical Note that defines a new approach to using WSDL in a UDDI Registry.

Status:

This document is updated periodically on no particular schedule.

Committee members should send comments on this document to the [uddi-spec@lists.oasis-open.org](mailto:uddi-spec@lists.oasis-open.org) list. Others should subscribe to and send comments to the [uddi-spec-comment@lists.oasis-open.org](mailto:uddi-spec-comment@lists.oasis-open.org) list. To subscribe, send an email message to [uddi-spec-comment-request@lists.oasis-open.org](mailto:uddi-spec-comment-request@lists.oasis-open.org) with the word "subscribe" as the body of the message.

For information on whether any intellectual property claims have been disclosed that may be essential to implementing this technical note, and any offers of patent licensing terms, please refer to the Intellectual Property Rights section of the UDDI Spec TC web page (<http://www.oasis-open.org/committees/uddi-spec/>).

## 32 Copyright

33 Copyright © OASIS Open November 2003. All Rights Reserved.

34 This document and translations of it may be copied and furnished to others, and derivative  
35 works that comment on or otherwise explain it or assist in its implementation may be  
36 prepared, copied, published and distributed, in whole or in part, without restriction of any kind,  
37 provided that the above copyright notice and this paragraph are included on all such copies  
38 and derivative works. However, this document itself may not be modified in any way, such as  
39 by removing the copyright notice or references to OASIS, except as needed for the purpose  
40 of developing OASIS specifications, in which case the procedures for copyrights defined in  
41 the OASIS Intellectual Property Rights document must be followed, or as required to translate  
42 it into languages other than English.

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

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

---

## 50 Table of Contents

51	1	Introduction .....	6
52	1.1	Goals and Requirements.....	6
53	1.2	Relationship to Version 1 Best Practice .....	7
54	1.3	Terminology.....	7
55	2	Mapping Two Data Models: WSDL & UDDI .....	8
56	2.1	WSDL Data Model .....	8
57	2.1.1	portType .....	8
58	2.1.2	binding.....	8
59	2.1.3	service and port .....	9
60	2.1.4	import .....	9
61	2.2	UDDI Data Model.....	9
62	2.2.1	tModels.....	9
63	2.2.2	businessService & bindingTemplate.....	10
64	2.3	Mapping WSDL and UDDI .....	10
65	2.3.1	Mapping Overview .....	10
66	2.3.2	Comparison to Version 1 Mapping .....	11
67	2.3.3	New Canonical tModels .....	11
68	2.3.4	General Conventions .....	11
69	2.3.5	Support for Multiple UDDI API Versions .....	12
70	2.3.6	References to WSDL Components.....	12
71	2.3.7	WSDL Extensibility Elements .....	12
72	2.3.8	Support for WSDL Implementation Documents .....	12
73	2.4	Mapping WSDL 1.1 in UDDI V2.....	13
74	2.4.1	wsdl:portType → uddi:tModel .....	13
75	2.4.2	wsdl:binding → uddi:tModel .....	13
76	2.4.3	wsdl:service → uddi:businessService.....	15
77	2.4.4	wsdl:port → uddi:bindingTemplate .....	16
78	2.4.5	wsdl:port Address Extensions → uddi:bindingTemplate.....	17
79	2.5	Differences in mapping WSDL 1.1 in UDDI V3 .....	18
80	2.5.1	Mandatory Differences .....	18
81	2.5.2	Optional Extensions .....	18
82	2.5.3	Comparison to wsdlDeployment in UDDI V3 Specification.....	18
83	3	A Complete Example.....	19
84	3.1	WSDL Sample .....	19
85	3.2	UDDI V2 Model.....	20
86	3.2.1	UDDI portType tModel .....	20
87	3.2.2	UDDI binding tModel.....	20
88	3.2.3	UDDI businessService and bindingTemplate.....	21
89	3.3	Sample V2 Queries.....	22
90	3.3.1	Find tModel for portType name .....	22
91	3.3.2	Find bindings for portType .....	22
92	3.3.3	Find Implementations of portType .....	22
93	3.3.4	Find implementations of binding.....	23
94	3.3.5	Find SOAP Implementations of portType .....	23
95	3.3.6	Find SOAP/HTTP Implementations of portType .....	24

96	3.3.7 Find the portType of a binding.....	24
97	3.3.8 Find the businessService for a WSDL service .....	24
98	3.4 Sample V3 Queries .....	24
99	3.4.1 Find Implementations of portType .....	24
100	3.4.2 Find SOAP Implementations of portType .....	24
101	4 References.....	26
102	4.1 Normative .....	26
103	A External WSDL Implementation Documents .....	27
104	A.1 Capturing The URL .....	27
105	A.2 Obtaining the Port Address from WSDL.....	27
106	A.3 Querying Services that use a WSDL Implementation Document .....	27
107	B Canonical tModels.....	28
108	B.1 WSDL Entity Type tModel.....	28
109	B.1.1 Design Goals .....	28
110	B.1.2 Definition.....	28
111	B.1.3 Valid Values.....	28
112	B.1.4 Example of Use.....	29
113	B.2 XML Namespace tModel .....	29
114	B.2.1 Design Goals .....	29
115	B.2.2 Definition.....	29
116	B.2.3 Valid Values.....	30
117	B.2.4 Example of Use.....	30
118	B.3 XML Local Name tModel .....	30
119	B.3.1 Design Goals .....	30
120	B.3.2 Definition.....	30
121	B.3.3 Valid Values.....	31
122	B.3.4 Example of Use.....	31
123	B.4 WSDL portType Reference tModel .....	31
124	B.4.1 Design Goals .....	31
125	B.4.2 Definition.....	31
126	B.4.3 Valid Values.....	32
127	B.4.4 Example of Use.....	32
128	B.5 SOAP Protocol tModel.....	32
129	B.5.1 Design Goals .....	32
130	B.5.2 Definition.....	32
131	B.5.3 Example of Use.....	32
132	B.6 HTTP Protocol tModel .....	33
133	B.6.1 Design Goals .....	33
134	B.6.2 Definition.....	33
135	B.6.3 Example of Use.....	34
136	B.7 Protocol Categorization .....	34
137	B.7.1 Design Goals .....	34
138	B.7.2 Definition.....	34
139	B.7.3 Valid Values.....	35
140	B.7.4 Example of Use.....	35
141	B.8 Transport Categorization .....	35
142	B.8.1 Design Goals .....	35
143	B.8.2 Definition.....	35

144	B.8.3 Valid Values .....	36
145	B.8.4 Example of Use.....	36
146	B.9 WSDL Address tModel .....	37
147	B.9.1 Design Goals .....	37
148	B.9.2 Definition.....	37
149	B.9.3 Valid Values.....	37
150	B.9.4 Example of Use.....	37
151	C Using XPointer in overviewURL.....	39
152	C.1 XPointer Syntax .....	39
153	C.1.1 Example of Use.....	39
154	D Acknowledgments .....	40
155	E Revision History .....	41
156	F Notices.....	42
157		

---

## 158    1 Introduction

159    The Universal Description, Discovery & Integration (UDDI) specification provides a platform-  
160    independent way of describing and discovering Web services and Web service providers. The  
161    UDDI data structures provide a framework for the description of basic service information, and  
162    an extensible mechanism to specify detailed service access information using any standard  
163    description language. Many such languages exist in specific industry domains and at different  
164    levels of the protocol stack. The Web Services Description Language (WSDL) is a general  
165    purpose XML language for describing the interface, protocol bindings, and the deployment  
166    details of network services. WSDL complements the UDDI standard by providing a uniform  
167    way of describing the abstract interface and protocol bindings of arbitrary network services.  
168    The purpose of this document is to clarify the relationship between the two and to describe a  
169    recommended approach to mapping WSDL descriptions to the UDDI data structures.

**Deleted:** architects

170    Consistent and thorough WSDL mappings are critical to the utility of UDDI.

### 171    1.1 Goals and Requirements

172    The primary goals of this mapping are:

- 173    1. To enable the automatic registration of WSDL definitions in UDDI
- 174    2. To enable precise and flexible UDDI queries based on specific WSDL artifacts and  
175    metadata
- 176    3. To maintain compatibility with the mapping described in the *Using WSDL in a UDDI*  
177    *Registry, Version 1.08 [1]* Best Practice document
- 178    4. To provide a consistent mapping for UDDI Version 2 and UDDI Version 3
- 179    5. To support any logical and physical structure of WSDL description

180    This mapping prescribes a consistent methodology to map WSDL 1.1 artifacts to UDDI  
181    structures. It describes an approach that represents reusable, abstract Web service artifacts,  
182    (WSDL portTypes and WSDL bindings) **and** Web service implementations (WSDL services  
183    and ports). Tools can use this mapping to generate UDDI registrations **automatically** from  
184    WSDL descriptions.

**Deleted:** i.e.,

**Deleted:** as well as

**Deleted:** i.e.,

**Deleted:** automatically

185    This mapping captures sufficient information from the WSDL documents to allow precise  
186    queries for Web services information without further recourse to the source WSDL  
187    documents, and to allow the appropriate WSDL documents to be retrieved once a match has  
188    been found. Given that the source WSDL documents can be distributed among the publishers  
189    using a UDDI registry, a UDDI registry provides a convenient central point where such  
190    queries can be executed.

191    This mapping enables the following types of queries for both design-time and run-time  
192    discovery:

- 193    • Given the namespace and/or local name of a wsdl:portType, find the tModel that  
194    represents that portType.
- 195    • Given the namespace and/or local name of a wsdl:binding, find the tModel that  
196    represents that binding.
- 197    • Given a tModel representing a portType, find all tModels representing bindings for  
198    that portType.
- 199    • Given a tModel representing a portType, find all bindingTemplates that represent  
200    implementations of that portType.
- 201    • Given a tModel representing a binding, find all bindingTemplates that represent  
202    implementations of that binding.
- 203    • Given the namespace and/or local name of a wsdl:service, find the businessService  
204    that represents that service.

205    Some aspects of the mapping allow information to be retrieved directly without further queries  
206    being necessary. For example, given the tModel representing a binding, it is possible to

207 retrieve the key of the tModel representing the portType referred to by the binding. Other  
208 aspects of the mapping may require multiple queries to be issued to [the UDDI registry](#).  
209 Although the UDDI V3 data model is slightly different from the UDDI data model, this mapping  
210 ensures that the same information is captured in both versions.

## 211 **1.2 Relationship to Version 1 Best Practice**

212 This document builds on *Using WSDL in a UDDI Registry, Version 1.08*, providing an  
213 expanded modeling practice that encompasses the flexibility of WSDL. The primary difference  
214 between this mapping and the one described in the existing Best Practice is that this mapping  
215 provides a methodology to represent individual Web services artifacts.

216 As a Technical Note, this document does not replace the Version 1 Best Practice. If the  
217 additional flexibility is not required, the existing Best Practice can ~~still~~ be used, particularly  
218 when the UDDI artifacts are published manually.

**Deleted:** continue to

219 It is anticipated that implementations of the approach described in this Technical Note will be  
220 developed, and that once experience with those implementations is obtained this Technical  
221 Note will become a Best Practice.

222 A final goal is to be compatible with the existing Best Practice in that a tModel representing a  
223 WSDL binding published using the approach described in this document should be usable by  
224 a client that uses the Version 1 Best Practice approach.

## 225 **1.3 Terminology**

226 The key words *must*, *must not*, *required*, *shall*, *shall not*, *should*, *should not*, *recommended*,  
227 *may*, and *optional* in this document are to be interpreted as described in [RFC2119].

228

## 2 Mapping Two Data Models: WSDL & UDDI

229  
230

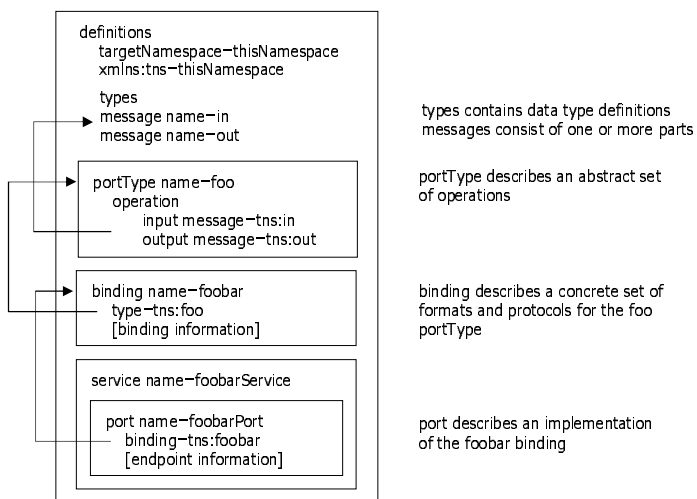
A brief discussion of the two respective data models, WSDL and UDDI, follows. For a complete explanation of these specifications, see [2], [3], and [4].

231

### 2.1 WSDL Data Model

232  
233

A review of WSDL in the context of the goals and requirements will help guide a new mapping practice in UDDI.



234

235

#### 2.1.1 portType

236  
237  
238  
239  
240  
241

The central construct in WSDL is the portType. A portType is an abstract collection of operations that may be supported by one or more Web services. A WSDL portType defines these operations in terms of message definitions, which usually rely on the XML Schema language to describe the representation of each message. A single WSDL document may contain multiple portType entities. Each portType is uniquely identified by the combination of its local name and the target namespace of the definitions element that contains the portType.

242  
243  
244  
245  
246

WSDL portTypes may be implemented by more than one Web service. Web services that purport to support a given portType must adhere not only to the message formats that are part of the WSDL definition; they must also adhere to the semantic agreement that is implicitly part of the portType. This consistency allows applications to treat two Web services as substitutable if and only if they implement a common portType.

247

#### 2.1.2 binding

248  
249  
250  
251  
252  
253  
254  
255

WSDL portTypes are abstract Web service descriptions and do not specify information about the encoding and transport protocols used to transmit the messages. To specify encoding and transport protocol details in WSDL, one must define a second construct, known as a binding. A WSDL binding specifies a specific set of encoding and transport protocols that may be used to communicate with an implementation of a particular WSDL portType. A WSDL binding specifies its portType through a QName reference. The referenced portType may or may not be in the same target namespace as the binding itself. Again, a single WSDL document may contain multiple bindings. For example, a WSDL document may describe multiple protocol

256 bindings for a single portType. Like a portType, a binding is uniquely identified by the  
257 combination of its local name and the target namespace of the definitions element that  
258 contains the binding.

259 As with portTypes, WSDL bindings are abstract definitions and do not represent a Web  
260 service implementation. Multiple Web services may implement the same WSDL binding.

### 261 **2.1.3 service and port**

262 Finally, WSDL defines a Web service implementation as a service with a collection of named  
263 ports. Each port implements a particular portType using the protocols defined by a named  
264 binding. A service may expose multiple ports in order to make a single portType available  
265 over multiple protocols. A service may also expose multiple ports in order to expose more  
266 than one portType from a single logical entity. A WSDL port specifies the binding it  
267 implements through a QName reference. The referenced binding may or may not be in the  
268 same target namespace as the port itself. A single WSDL document may contain multiple  
269 services. A service is uniquely identified by the combination of its local name and the target  
270 namespace of the definitions element that contains the service. Likewise, a port is uniquely  
271 identified by the combination of its local name and the target namespace of the definitions  
272 element that contains the port.

### 273 **2.1.4 import**

274 The import directive in WSDL allows the separation of these different entities into multiple  
275 files. As such, a WSDL document may be composed of a single portType, multiple portTypes,  
276 a single binding that imports its portType definition, multiple bindings, a single service, or  
277 multiple services, etc. The WSDL data model provides great flexibility in terms of composition  
278 and reusability of WSDL entities.

279 Given this flexibility, the critical components of a WSDL document in terms of composition  
280 and identity are the target namespace of the definitions element and the local names that  
281 identify each portType, binding, service, and port within the target namespace.

## 282 **2.2 UDDI Data Model**

283 As an aid to understanding the sections ahead, we provide here a brief overview of two UDDI  
284 data structures that are particularly relevant to the use of WSDL in the context of a UDDI  
285 registry: the tModel and the businessService.

### 286 **2.2.1 tModels**

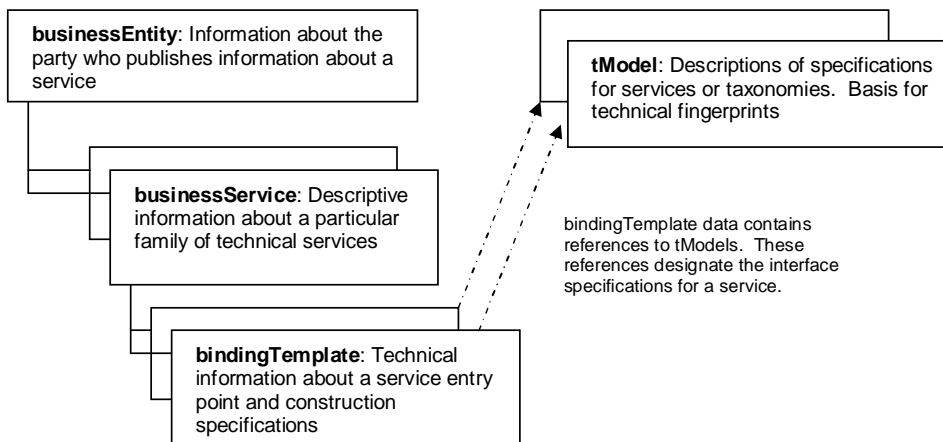
287 TModels are often referred to as service type definitions. TModels represent unique concepts  
288 or constructs. They are used to describe compliance with a specification, a concept, or a  
289 shared design. TModels have various uses in the UDDI registry. In the case of mapping  
290 WSDL-described Web services, tModels have two uses. First, tModels are used to represent  
291 technical specifications such as service types, bindings, and wire protocols. Second, tModels  
292 are used to implement category systems that are used to categorize technical specifications  
293 and services. This Technical Note defines a set of specification and category system tModels  
294 that are used when mapping WSDL entities to UDDI entities. These tModels are defined in  
295 Appendix B.

296 When a particular specification is registered in the UDDI registry as a tModel, it is assigned a  
297 unique key, called a tModelKey. This key is used by other UDDI entities to reference the  
298 tModel, for example to indicate compliance with the specification.

299 Each specification tModel contains an overviewURL, which provides the address of the  
300 specification itself, for example, a WSDL document.

301 Additional metadata can be associated with a specification tModel using any number of  
302 identifier and category systems. Identifiers are grouped in a construct called an identifierBag,  
303 and categories are grouped in a construct called a categoryBag. These bags contain a set of  
304 keyedReference elements. Each keyedReference specifies the tModelKey of the category  
305 system tModel and a name/value pair that specifies the metadata. For example, a  
306 keyedReference referencing the namespace category system can be used to specify a WSDL

307 namespace. The metadata values specified in keyedReference elements can be used as  
308 selection criteria when searching UDDI.



### 309 **2.2.2 businessService & bindingTemplate**

310 Services are represented in UDDI by the **businessService** data structure, and the details of  
311 how and where the service is accessed are provided by one or more **bindingTemplate**  
312 structures. The **businessService** might be thought of as a logical container of services. The  
313 **bindingTemplate** structure contains the **accessPoint** of the service, as well as references to  
314 the **tModels** it is said to implement.

## 315 **2.3 Mapping WSDL and UDDI**

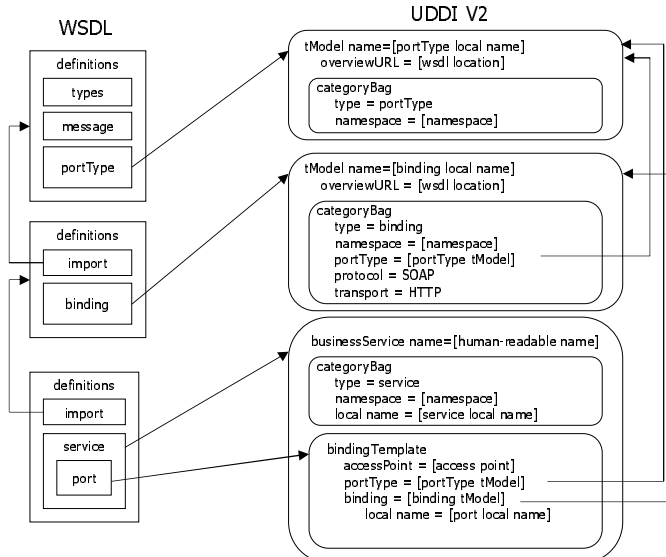
316 WSDL is designed to support modular and reusable definitions, and each definition artifact  
317 has certain relationships with other definition artifacts. As described in Section 1.1, the goals  
318 of this technical note and the mapping it defines are to enable the automatic registration of  
319 WSDL definitions in UDDI, to enable precise and flexible UDDI queries based on specific  
320 WSDL artifacts and metadata, to maintain compatibility with the Version 1 Best Practice  
321 methodology, and to provide a consistent mapping for both UDDI V2 and UDDI V3. The  
322 mapping itself addresses the first goal. The second goal provides the rationale for the  
323 methodology used in this mapping. In order to support queries based on specific WSDL  
324 artifacts and metadata, this mapping must be able to represent the individual WSDL artifacts  
325 and the relationships between artifacts. This goal also provides the rationale for the amount of  
326 information that must be captured in UDDI. Additional information must also be included in  
327 some cases to support the third goal. To address the fourth goal, the information captured in  
328 the two mappings is as consistent as possible.

**Deleted:** mapping

**Deleted:** .

### 329 **2.3.1 Mapping Overview**

330 This mapping describes a methodology for mapping WSDL 1.1 definitions to the UDDI V2 and  
331 UDDI V3 data models. The methodology maps each WSDL artifact to a separate UDDI entity,  
332 accurately representing the "building block" design of WSDL descriptions. **wsdl:portType** and  
333 **wsdl:binding** elements map to **uddi:tModel** entities, **wsdl:service** elements map to  
334 **uddi:businessService** entities and **wsdl:port** elements map to **uddi:bindingTemplate** entities.  
335 KeyedReferences provide a mechanism to express additional metadata and to represent a  
336 relationship between two UDDI entities.



337

### 338 **2.3.2 Comparison to Version 1 Mapping**

339 One important thing to note about this mapping, especially as compared to the mapping  
 340 described in the Version 1 Best Practice, is that this approach may map a single WSDL  
 341 document to multiple tModels. For example, a single WSDL document that contains one  
 342 portType definition and two binding definitions will map to three distinct tModels in UDDI. This  
 343 approach differs from the Version 1 Best Practice, which would, by default, map the entire  
 344 WSDL document to a single tModel. The Version 1 Best Practice does not allow for a  
 345 portType to map to a distinct tModel. The rationale for this new mapping decision is to more  
 346 effectively represent the modularity and reusability of WSDL artifacts in UDDI. A Web service  
 347 implementation might implement only one of the bindings described in a WSDL document. By  
 348 decomposing WSDL into multiple tModels, one can accurately model in UDDI exactly which  
 349 portTypes and bindings a given Web service implementation supports, as opposed to being  
 350 constrained to asserting that a Web service always supports the entirety of the WSDL  
 351 document.

**Deleted:** entirely

352 While there is an increased amount of data from a WSDL document modeled in UDDI, this  
 353 new approach is in accord with the Version 1 Best Practice in that it does not attempt to use  
 354 UDDI as a repository for *all* of the data in a WSDL document. Just as in the Version 1 Best  
 355 Practice, one still must go outside of the UDDI registry to retrieve the portType and binding  
 356 information necessary for software applications to work with that Web service.

### 357 **2.3.3 New Canonical tModels**

358 This mapping introduces a number of canonical tModels that are used to represent WSDL  
 359 metadata and relationships. These tModels, including the WSDL Entity Type tModel, the XML  
 360 Namespace tModel, the XML Local Name tModel, the WSDL portType Reference tModel, the  
 361 SOAP Protocol tModel, the HTTP Protocol tModel, the Protocol Categorization tModel, the  
 362 Transport Categorization tModel and the WSDL Address tModel, are described in Appendix  
 363 B. These tModels MUST be registered in the UDDI registry to support this mapping. Both  
 364 V1/V2 and V3 keys are given for these tModels.

### 365 **2.3.4 General Conventions**

366 In this mapping, each WSDL artifact is mapped to its corresponding UDDI entity. A set of  
 367 keyedReference elements is added to each UDDI entity to capture additional metadata. In

368 order to support the requirements outlined in Section 1.1, the following metadata is captured  
369 for each entity:

- 370 • The type of WSDL entity being defined (i.e., portType, binding, service, or port)
- 371 • The target namespace of the WSDL definitions file that defines the WSDL entity
- 372 • The local name of the WSDL entity being defined
- 373 • The location of the WSDL document that defines the WSDL entity is captured for  
374 portType, binding and, optionally, service entities.

375 Any relationships and dependencies between entities must also be captured. For example, a  
376 tModel that represents a binding provides a reference to the tModel that represents the  
377 portType implemented by the binding.

378 To maintain compatibility with the Version 1 Best Practice mapping, certain UDDI entities are  
379 also characterized as being of type “wsdlSpec”.

### 380 **2.3.5 Support for Multiple UDDI API Versions**

381 The mapping described is designed to appear the same whichever version of the UDDI API is  
382 used to access it. There are differences that are mandated by the differences in the API  
383 versions, and such differences are noted in the appropriate sections.

384 The V3 API also introduces some optional features that are not visible to the older APIs, and  
385 some guidance is given as to the usage of these optional features.

### 386 **2.3.6 References to WSDL Components**

387 A UDDI entity normally references technical specifications using the overviewURL element.  
388 As noted above, in this mapping a single WSDL document may map to multiple tModels, and  
389 each tModel refers to a particular WSDL entity within the file. The particular WSDL entity is  
390 uniquely identified by the combination of its local name and the target namespace of the  
391 definitions element that contains the WSDL entity. This identity information SHOULD be  
392 determined from the UDDI entity, using the particular mapping for the namespace name and  
393 local name applicable to the particular UDDI entity type. Alternatively, the overviewURL value  
394 MAY contain a fragment identifier that identifies the particular WSDL entity. If the optional  
395 fragment identifier is used, then the value of the overviewURL SHOULD conform to the  
396 syntax described in Appendix C.

### 397 **2.3.7 WSDL Extensibility Elements**

398 WSDL uses extensibility elements to describe technology-specific information within a WSDL  
399 definition. Extensibility elements may be included under many of the WSDL elements. The  
400 only extensibility elements that are relevant to this mapping are binding and port extensions,  
401 specifically the extensibility elements that can be added to the wsdl:binding and wsdl:port  
402 elements. The first of these is used to declare particular protocols and message formats; the  
403 second is to provide address information.

404 Information from these extensibility elements is mapped to the tModel for a wsdl:binding and  
405 the bindingTemplate for a wsdl:port. The mappings defined in this document include details  
406 on the SOAP 1.1 and HTTP GET/POST bindings defined in the WSDL 1.1 W3C Note. The  
407 mappings also describe how other bindings should be incorporated into the UDDI mapping.

### 408 **2.3.8 Support for WSDL Implementation Documents**

409 In the context of this Technical Note, a WSDL Implementation Document is a WSDL  
410 document that contains at least one wsdl:service element and its associated wsdl:port  
411 elements. There are two options for how this implementation information is described in  
412 UDDI:

- 413 1. The information in the UDDI model is the authoritative information and there is no  
414 reference to a WSDL Implementation Document.

- 415        2. A reference to an external WSDL Implementation Document can be stored in UDDI  
416        and the remaining information in UDDI is used to describe the appropriate element in  
417        the external WSDL resource.

418        The mapping described in the body of this document corresponds to the first option  
419        above, and that is assumed to be the default mapping. The second option is described in  
420        Appendix A.

## 421        **2.4 Mapping WSDL 1.1 in UDDI V2**

422        This section describes a detailed mapping of WSDL 1.1 artifacts to the UDDI V2 data model.

### 423        **2.4.1 wsdl:portType → uddi:tModel**

424        A wsdl:portType MUST be modeled as a uddi:tModel.

425        The minimum information that must be captured about a portType is its entity type, its local  
426        name, its namespace, and the location of the WSDL document that defines the portType.  
427        Capturing the entity type enables users to search for tModels that represent portType  
428        artifacts. Capturing the local name, namespace, and WSDL location enables users to locate  
429        the definition of the specified portType artifact.

430        The wsdl:portType information is captured as follows:

431        The uddi:name element of the tModel MUST be the value of the name attribute of the  
432        wsdl:portType.

433        The tModel MUST contain a categoryBag, and the categoryBag MUST contain at least the  
434        following keyedReference elements:

- 435        1. A keyedReference with a tModelKey of the WSDL Entity Type category system and a  
436        keyValue of "portType".
- 437        2. A keyedReference with a tModelKey of the XML Namespace category system and a  
438        keyValue of the target namespace of the wsdl:definitions element that contains the  
439        wsdl:portType.<sup>1</sup>

440        The tModel MUST contain an overviewDoc with an overviewURL containing the location of  
441        the WSDL document that describes the wsdl:portType.

#### 442        **2.4.1.1 Summary of Mapping of wsdl:portType**

WSDL	UDDI
portType	tModel (categorized as portType)
Namespace of portType	keyedReference in categoryBag
Local name of portType	tModel name
Location of WSDL document	overviewURL

443

### 444        **2.4.2 wsdl:binding → uddi:tModel**

445        A wsdl:binding MUST be modeled as a uddi:tModel.

446        The minimum information that must be captured about a binding is its entity type, its local  
447        name, its namespace, the location of the WSDL document that defines the binding, the  
448        portType that it implements, its protocol, and, optionally, the transport information. Capturing

---

<sup>1</sup> WSDL 1.1 does not require the usage of a targetNamespace, but applying the mapping defined in this Technical Note to a WSDL definitions element that does not have a targetNamespace is not recommended. In the event that a WSDL definitions element without a targetNamespace is mapped to UDDI, it will not have an XML Namespace keyedReference, and queries for these tModels based solely on the tModel name could return multiple results because no namespace can be specified.

449 the entity type enables users to search for tModels that represent binding artifacts. Capturing  
450 the local name, namespace, and WSDL location enables users to locate the definition of the  
451 specified binding artifact. The link to the portType enables users to search for bindings that  
452 implement a particular portType.

453 A wsdl:binding corresponds to a WSDL service interface definition as defined by the mapping  
454 in the Version 1 Best Practice. To maintain compatibility with the previous mapping, the  
455 binding must also be characterized as type "wsdlSpec".

456 The wsdl:binding information is captured as follows:

457 The uddi:name element of the tModel MUST be the value of the name attribute of the  
458 wsdl:binding.

459 The tModel MUST contain a categoryBag, and the categoryBag MUST contain at least the  
460 following keyedReference elements:

- 461 1. A keyedReference with a tModelKey of the WSDL Entity Type category system and a  
462 keyvalue of "binding".
- 463 2. A keyedReference with a tModelKey of the XML Namespace category system and a  
464 keyvalue of the target namespace of the wsdl:definitions element that contains the  
465 wsdl:binding.
- 466 3. A keyedReference with a tModelKey of the WSDL portType Reference category  
467 system and a keyvalue of the tModelKey that models the wsdl:portType to which the  
468 wsdl:binding relates.
- 469 4. A keyedReference with a tModelKey of the UDDI Types category system and a  
470 keyvalue of "wsdlSpec" for backward compatibility<sup>2</sup>.
- 471 5. One or two keyedReferences as required to capture the protocol and optionally the  
472 transport information – refer to the next section.

473 The tModel MUST contain an overviewDoc with an overviewURL containing the location of  
474 the WSDL document that describes the wsdl:binding.

#### 475 **2.4.2.1 wsdl:binding Extensions**

476 Information about the protocol and transport, if applicable, specified in an extension to the  
477 wsdl:binding is used to categorize the binding tModel as described in the following sections.  
478 This information is specified using two of the category systems defined in this Technical Note:

- 479 1. Protocol Categorization
- 480 2. Transport Categorization

481 The valid values for the Protocol Categorization category system are tModelKeys of tModels  
482 that are categorized as protocol tModels. Similarly, the valid values for the Transport  
483 Categorization category system are tModelKeys of tModels that are categorized as transport  
484 tModels.

485 The reason for having these two categorization schemes that take tModel keys as values is to  
486 allow other standard or proprietary protocols and transports to be defined and used in the  
487 same way as the standard SOAP and HTTP protocols and transport.

##### 488 **2.4.2.1.1 soap:binding**

489 If the wsdl:binding contains a soap:binding extensibility element from the  
490 <http://schemas.xmlsoap.org/wsdl/soap/> namespace then the categoryBag MUST include a  
491 keyedReference with a tModelKey of the Protocol Categorization category system and a  
492 keyvalue of the tModelKey of the SOAP Protocol tModel.

493 If the value of the transport attribute of the soap:binding element is

494 | <http://schemas.xmlsoap.org/soap/http> then the categoryBag MUST include a keyedReference

**Deleted:** <http://schemas.xmlsoap.org/soap/http>

<sup>2</sup> By categorizing a wsdl:binding tModel according to the Version 1 UDDI/WSDL Best Practice, backward compatibility is maintained. However, wsdl:portType tModels should not be categorized with this designation, as the wsdl:portType tModel will not contain sufficient information to compose a complete WSDL binding.

495 with a tModelKey of the Transport Categorization category system and a keyValue of the  
496 tModelKey of the HTTP Transport tModel.  
497 If the value of the transport attribute is anything else, then the bindingTemplate MUST include  
498 an additional keyedReference with a tModelKey of the Transport Categorization category  
499 system and a keyValue of the tModelKey of an appropriate transport tModel.

#### 500 **2.4.2.1.2 http:binding**

501 If the wsdl:binding contains an http:binding extensibility element from the  
502 <http://schemas.xmlsoap.org/wsdl/http/> namespace then the categoryBag MUST include a  
503 keyedReference with a tModelKey of the Protocol Categorization category system and a  
504 keyValue of the tModelKey of the HTTP Protocol tModel.

505 Note that this is a different tModel from the HTTP Transport tModel, and in this case there is  
506 no separate transport tModel, and therefore no keyedReference in the categoryBag from the  
507 Transport Categorization category system.

#### 508 **2.4.2.1.3 Other wsdl:binding Extensions**

509 Other wsdl:binding extensibility elements are handled in a similar fashion. It is assumed that  
510 vendors who provide other bindings will provide the appropriate protocol and transport  
511 tModels.

**Deleted:** that

#### 512 **2.4.2.2 Summary of Mapping of wsdl:binding**

WSDL	UDDI
binding	tModel (categorized as binding and wsdlSpec)
Namespace of binding	keyedReference in categoryBag
Local name of binding	tModel name
Location of WSDL document	overviewURL
portType binding relates to	keyedReference in categoryBag
Protocol from binding extension	keyedReference in categoryBag
Transport from binding extension (if there is one)	keyedReference in categoryBag

513

#### 514 **2.4.3 wsdl:service → uddi:businessService**

515 A wsdl:service MUST be modeled as a uddi:businessService. An existing businessService  
516 MAY be used or a new businessService MAY be created<sup>3</sup>. Only one wsdl:service can be  
517 modeled by an individual uddi:businessService.

518 The minimum information that must be captured about a service is its entity type, its local  
519 name, its namespace, and the list of ports that it supports. Capturing the entity type enables  
520 users to search for services that are described by a WSDL definition. The list of ports  
521 provides access to the technical information required to consume the service.

522 The wsdl:service information is captured as follows:

<sup>3</sup> WSDL permits any arbitrary group of ports to be collected into a single service, therefore a wsdl:service may not directly correspond to a uddi:businessService. As a best practice for this mapping, a wsdl:service SHOULD contain a collection of associated ports that relate to a single logical business service, for example, a collection of ports that implement alternate bindings for a particular portType. A wsdl:service SHOULD NOT contain multiple ports that do not relate to a single logical business service.

523 If a new businessService is created, the uddi:name elements of this businessService  
524 SHOULD be human readable names, although if no human readable names are specified,  
525 exactly one uddi:name MUST be added, containing the value of the name attribute of the  
526 wsdl:service<sup>4</sup>.

527 The businessService MUST contain a categoryBag, and the categoryBag MUST contain at  
528 least the following keyedReference elements:

- 529 1. A keyedReference with a tModelKey of the WSDL Entity Type category system and a  
530 keyvalue of "service".
- 531 2. A keyedReference with a tModelKey of the XML Namespace category system and a  
532 keyvalue of the target namespace of the wsdl:definitions element that contains the  
533 wsdl:service.
- 534 3. A keyedReference with a tModelKey of the XML Local Name category system and a  
535 keyvalue that is the value of the name attribute of the wsdl:service.

536 The bindingTemplates element of the businessService MUST include bindingTemplate  
537 elements that model the ports of the service, as described in the following sections.

#### 538 **2.4.3.1 Summary of Mapping**

WSDL	UDDI
Service	businessService (categorized as service)
Namespace of Service	keyedReference in categoryBag
Local Name of Service	keyedReference in categoryBag; optionally also the name of the service

#### 539 **2.4.4 wsdl:port → uddi:bindingTemplate**

540 A wsdl:port MUST be modeled as a uddi:bindingTemplate.

541 The minimum information that must be captured about a port is the binding that it implements,  
542 the portType that it implements, and its local name<sup>5</sup>.

543 By capturing the binding, users can search for services that implement a specific binding. By  
544 capturing the portType, users can search for services that implement a particular portType  
545 without necessarily knowing the specific binding implemented by the service.<sub>2</sub>

546 The wsdl:port information is captured as follows:

547 The bindingTemplate tModellInstanceDetails element MUST contain at least the following  
548 tModellInstanceInfo elements:

- 549 1. A tModellInstanceInfo with a tModelKey of the tModel that models the wsdl:binding  
550 that this port implements. The instanceParms of this tModellInstanceInfo MUST  
551 contain the wsdl:port local name.
- 552 2. A tModellInstanceInfo with a tModelKey of the tModel that models the wsdl:portType.

#### 553 **2.4.4.1 Summary of Mapping**

WSDL	UDDI
port	bindingTemplate
Namespace	Captured in keyedReference of the

<sup>4</sup> Users searching for a wsdl:service MUST NOT assume that the businessService name is the same as the wsdl:service local name. Because an existing businessService could be used, the wsdl:service local name MUST be specified as a keyedReference in the categoryBag.

<sup>5</sup> The namespace is captured in the businessService element.

	containing businessService
Local Name of port	instanceParms of the tModellInstanceInfo relating to the tModel for the binding
Binding implemented by port	tModellInstanceInfo with tModelKey of the tModel corresponding to the binding
portType implemented by port	tModellInstanceInfo with tModelKey of the tModel corresponding to the portType

554

#### 555 **2.4.5 wsdl:port Address Extensions → uddi:bindingTemplate**

556 The uddi:bindingTemplate MUST contain address information for the Web service. This  
557 information comes from the wsdl:port address extensibility element.

##### 558 **2.4.5.1 soap:address → uddi:accessPoint**

559 A soap:address MUST be modeled as a uddi:accessPoint in the uddi:bindingTemplate that  
560 models the wsdl:port that contains the soap:address.

561 The soap:address information is captured as follows:

- 562 • The accessPoint value MUST be the value of the location attribute of the  
563 soap:address element.
- 564 • The URLType attribute of the accessPoint MUST correspond to the transport  
565 specified by the soap:binding, or “other” if no correspondence exists. In the case of  
566 the HTTP transport, for example, the URLType attribute MUST be “http”.

567 If “other” is used then a tModellInstanceInfo element referencing the appropriate vendor-  
568 defined transport tModel MUST be added to the bindingTemplate.

##### 569 **2.4.5.2 http:address → uddi:accessPoint**

570 An http:address MUST be modeled as a uddi:accessPoint in the uddi:bindingTemplate that  
571 models the wsdl:port that contains the http:address.

572 The http:address information is captured as follows:

- 573 • The accessPoint value MUST be the value of the location attribute of the http:address  
574 element.
- 575 • The URLType attribute of the accessPoint MUST be “http” or “https” as appropriate.

##### 576 **2.4.5.3 Other wsdl:port Address Extensions**

577 Any other address extensibility element MUST be modeled as a uddi:accessPoint in the  
578 uddi:bindingTemplate that models the wsdl:port that contains the address extensibility  
579 element.

580 The address information is captured as follows:

- 581 • The accessPoint value MUST be the value of the location attribute of the address  
582 extensibility element. If the value of the location attribute cannot be mapped to the  
583 accessPoint value then the WSDL Implementation Document approach must be  
584 used. See Appendix A for further information.
- 585 • The URLType attribute of the accessPoint MUST correspond to the transport protocol  
586 associated with the URL, or “other” if none of the defined values of the attribute are  
587 appropriate.

588    **2.5 Differences in mapping WSDL 1.1 in UDDI V3**

589    This section describes the differences in the UDDI V3 view of the model that are a  
590    consequence of mandatory items in the UDDI V3 Specification and some optional extensions  
591    that can only be used with UDDI V3.

592    **2.5.1 Mandatory Differences**

593    The mandatory differences are:

- 594        1. Entities will have V3 keys rather than V2 keys.
- 595        2. An accessPoint has a useType attribute rather than a URLType attribute.

596    **2.5.2 Optional Extensions**

597    The optional extensions are:

- 598        1. Entities can have publisher-assigned keys.
- 599        2. A bindingTemplate can have a categoryBag. If a categoryBag is used, it MUST  
600            contain at least the following keyedReferences:
  - 601              a. A keyedReference with a tModelKey of the WSDL Entity Type category  
602                  system and a keyValue of "port".
  - 603              b. A keyedReference with a tModelKey of the XML Namespace category  
604                  system and a keyValue of the target namespace of the wsdl:definitions  
605                  element that contains the wsdl:port.
  - 606              c. A keyedReference with a tModelKey of the XML Local Name category  
607                  system and a keyValue of the local name of the wsdl:port.
- 608        3. An overviewURL can have an optional useType attribute, and a standard value of  
609            "wsdlInterface" has been defined to indicate "an abstract interface document". This  
610            mapping assumes that "wsdlInterface" can be used with tModels that represent both  
611            portTypes and bindings.

612    **2.5.3 Comparison to wsdlDeployment in UDDI V3 Specification**

613    The UDDI V3 specification includes support for wsdlDeployment, which appears as both a  
614    value for the useType attribute of an accessPoint and as a categorization of a  
615    bindingTemplate. Use of wsdlDeployment is not compatible with this Technical Note as it  
616    assumes that no modeling of the WSDL is performed, nothing is known about the WSDL  
617    other than its URL.

**Deleted:** Us  
**Deleted:** ag  
**Deleted:** e

---

## 618    3 A Complete Example

619 Consider the following WSDL sample based on the WSDL document presented in the WSDL  
620 1.1 specification.<sup>6</sup> This example shows how this one WSDL document is decomposed into  
621 two tModels (one for the portType and one for the binding) and one businessService with one  
622 bindingTemplate. It then shows the kinds of UDDI API queries that can be used for the  
623 purpose of discovery.

### 624    3.1 WSDL Sample

```
625 <?xml version="1.0" encoding="utf-8"?>
626 <definitions
627   name="StockQuote"
628   targetNamespace="http://example.com/stockquote/"
629   xmlns:tns="http://example.com/stockquote/"
630   xmlns:xsd1="http://example.com/stockquote/schema/"
631   xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
632   xmlns="http://schemas.xmlsoap.org/wsdl/">
633
634   <types>
635     <schema
636       targetNamespace="http://example.com/stockquote/schema/"
637       xmlns="http://www.w3.org/2001/XMLSchema">
638       <element name="TradePriceRequest">
639         <complexType>
640           <all>
641             <element name="tickerSymbol" type="string"/>
642           </all>
643         </complexType>
644       </element>
645       <element name="TradePrice">
646         <complexType>
647           <all>
648             <element name="price" type="float"/>
649           </all>
650         </complexType>
651       </element>
652     </schema>
653   </types>
654
655   <message name="GetLastTradePriceInput">
656     <part name="body" element="xsd1:TradePriceRequest"/>
657   </message>
658   <message name="GetLastTradePriceOutput">
659     <part name="body" element="xsd1:TradePrice"/>
660   </message>
661
662   <portType name="StockQuotePortType">
663     <operation name="GetLastTradePrice">
664       <input message="tns:GetLastTradePriceInput"/>
665       <output message="tns:GetLastTradePriceOutput"/>
666     </operation>
667   </portType>
668
669   <binding name="StockQuoteSoapBinding" type="tns:StockQuotePortType">
670     <soap:binding style="document"
671       transport="http://schemas.xmlsoap.org/soap/http"/>
672     <operation name="GetLastTradePrice">
673       <soap:operation
674         soapAction="http://example.com/GetLastTradePrice"/>
675       <input><soap:body use="literal"/></input>
676       <output><soap:body use="literal"/></output>
677     </operation>
678   </binding>
679
```

---

<sup>6</sup> The WSDL sample in the WSDL 1.1 spec has an error (the port references the wrong binding QName). This WSDL sample has been corrected.

```

680   <service name="StockQuoteService">
681     <port name="StockQuotePort" binding="tns:StockQuoteSoapBinding">
682       <soap:address location="http://location/sample"/>
683     </port>
684   </service>
685 </definitions>
```

686 Note that this WSDL document has one portType, one binding, one service, and one port. As  
 687 such, this sample represents the simplest WSDL document. Also note that the location of this  
 688 WSDL is at http://location/sample.wsdl.

## 689 **3.2 UDDI V2 Model**

### 690 **3.2.1 UDDI portType tModel**

691 The WSDL portType entity maps to a tModel. The tModel name is the same as the WSDL  
 692 portType local name. The tModel contains a categoryBag that specifies the WSDL  
 693 namespace, and it indicates that the tModel is of type "portType". The overviewDoc provides  
 694 a pointer to the WSDL document.

```

695 <tModel tModelKey="uuid:e8cf1163-8234-4b35-865f-94a7322e40c3" >
696   <name>
697     StockQuotePortType
698   </name>
699   <overviewDoc>
700     <overviewURL>
701       http://location/sample.wsdl
702     </overviewURL>
703   <overviewDoc>
704   <categoryBag>
705     <keyedReference
706       tModelKey="uuid:d01987d1-ab2e-3013-9be2-2a66eb99d824"
707       keyName="portType namespace"
708       keyValue="http://example.com/stockquote/" />
709     <keyedReference
710       tModelKey="uuid:6e090afa-33e5-36eb-81b7-1ca18373f457"
711       keyName="WSDL type"
712       keyValue="portType" />
713   </categoryBag>
714 </tModel>
```

### 715 **3.2.2 UDDI binding tModel**

716 The WSDL binding entity maps to a tModel. The tModel name is the same as the WSDL  
 717 binding local name. The tModel contains a categoryBag that specifies the WSDL namespace,  
 718 it indicates that the tModel is of type "binding", it supplies a pointer to the portType tModel,  
 719 and it indicates what protocols are supported by the binding. The wsdlSpec keyedReference  
 720 ensures that users can find the tModel using the conventions defined in the Version 1 Best  
 721 Practice. The overviewDoc provides a pointer to the WSDL document.

```

722 <tModel tModelKey="uuid:49662926-f4a5-4ba5-b8d0-32ab388dadda" >
723   <name>
724     StockQuoteSoapBinding
725   </name>
726   <overviewDoc>
727     <overviewURL>
728       http://location/sample.wsdl
729     </overviewURL>
730   <!-- overviewDoc -->
731   <categoryBag>
732     <keyedReference
733       tModelKey="uuid:d01987d1-ab2e-3013-9be2-2a66eb99d824"
734       keyName="binding namespace"
735       keyValue="http://example.com/stockquote/" />
736     <keyedReference
737       tModelKey="uuid:6e090afa-33e5-36eb-81b7-1ca18373f457"
738       keyName="WSDL type"
739       keyValue="binding" />
740     <keyedReference
741       tModelKey="uuid:082b0851-25d8-303c-b332-f24a6d53e38e" />
```

```

742     keyName="portType reference"
743     keyValue="uuid:e8cf1163-8234-4b35-865f-94a7322e40c3" />
744     <keyedReference
745         tModelKey="uuid:4dc74177-7806-34d9-aecd-33c57dc3a865"
746         keyName="SOAP protocol"
747         keyValue= "uuid:aa254698-93de-3870-8df3-a5c075d64a0e" />
748     <keyedReference
749         tModelKey="uuid:e5c43936-86e4-37bf-8196-1d04b35c0099"
750         keyName="HTTP transport"
751         keyValue=" uuid:68DE9E80-AD09-469D-8A37-088422BFBC36" />
752     <keyedReference
753         tModelKey="uuid:c1acf26d-9672-4404-9d70-39b756e62ab4"
754         keyName="uddi-org:types"
755         keyValue="wsdlSpec" />
756     </categoryBag>
757 </tModel>

```

### 3.2.3 UDDI businessService and bindingTemplate

The WSDL service entity maps to a businessService, and the WSDL port entity maps to a bindingTemplate. The businessService name should be a human-readable name. The businessService contains a categoryBag that indicates that this service represents a WSDL service, and it specifies the WSDL namespace and WSDL service local name. The bindingTemplate specifies the endpoint of the service, and it contains a set of tModelInstanceDetails. The first tModelInstanceInfo indicates that the service implements the StockQuoteSoapBinding and provides the WSDL port local name. The second tModelInstanceInfo indicates that the service implements the StockQuotePortType.

```

767 <businessService
768     serviceKey="102b114a-52e0-4af4-a292-02700da543d4"
769     businessKey="1e65ea29-4e0f-4807-8098-d352d7b10368">
770     <name>Stock Quote Service</name>
771     <bindingTemplates>
772         <bindingTemplate
773             bindingKey="f793c521-0daf-434c-8700-0e32da232e74"
774             serviceKey="102b114a-52e0-4af4-a292-02700da543d4">
775             <accessPoint URLType="http">
776                 http://location/sample
777             </accessPoint>
778             <tModelInstanceDetails>
779                 <tModelInstanceInfo
780                     tModelKey="uuid:49662926-f4a5-4ba5-b8d0-32ab388dadda">
781                     <description xml:lang="en">
782                         The wsdl:binding that this wsdl:port implements.
783                         The instanceParms specifies the port local name.
784                     </description>
785                     <instanceDetails>
786                         <instanceParms>StockQuotePort</instanceParms>
787                     </instanceDetails>
788                 </tModelInstanceInfo>
789                 <tModelInstanceInfo
790                     tModelKey="uuid:e8cf1163-8234-4b35-865f-94a7322e40c3">
791                     <description xml:lang="en">
792                         The wsdl:portType that this wsdl:port implements.
793                     </description>
794                 </tModelInstanceInfo>
795             </tModelInstanceDetails>
796         </bindingTemplate>
797     </bindingTemplates>
798     <categoryBag>
799         <keyedReference
800             tModelKey="uuid:6e090afa-33e5-36eb-81b7-1ca18373f457"
801             keyName="WSDL type"
802             keyValue="service" />
803         <keyedReference
804             tModelKey="uuid:d01987d1-ab2e-3013-9be2-2a66eb99d824"
805             keyName="service namespace"
806             keyValue="http://example.com/stockquote/" />
807         <keyedReference
808             tModelKey="uuid:2ec65201-9109-3919-9bec-c9dbefcaccf6"
809             keyName="service local name"
810             keyValue="StockQuoteService" />
811     </categoryBag>
812 </businessService>

```

812 **3.3 Sample V2 Queries**

813 This section shows how to perform various UDDI V2 queries given the model of the example.

814 **3.3.1 Find tModel for portType name**

815 Find the portType tModel for StockQuotePortType in the namespace  
816 http://example.com/stockquote/.

```
817 <find_tModel generic="2.0" xmlns="urn:uddi-org:api_v2">
818   <name>StockQuotePortType</name>
819   <categoryBag>
820     <keyedReference
821       tModelKey="uuid:6e090afa-33e5-36eb-81b7-1ca18373f457"
822       keyName="WSDL type"
823       keyValue="portType" />
824     <keyedReference
825       tModelKey="uuid:d01987d1-ab2e-3013-9be2-2a66eb99d824"
826       keyName="portType namespace"
827       keyValue="http://example.com/stockquote/" />
828   </categoryBag>
829 </find_tModel>
```

830 This should return the tModelKey uuid:e8cf1163-8234-4b35-865f-94a7322e40c3.

831 **3.3.2 Find bindings for portType**

832 Find all bindings for StockQuotePortType.

```
833 <find_tModel generic="2.0" xmlns="urn:uddi-org:api_v2">
834   <categoryBag>
835     <keyedReference
836       tModelKey="uuid:6e090afa-33e5-36eb-81b7-1ca18373f457"
837       keyName="WSDL type"
838       keyValue="binding" />
839     <keyedReference
840       tModelKey="uuid:082b0851-25d8-303c-b332-f24a6d53e38e"
841       keyName="portType reference"
842       keyValue="uuid:e8cf1163-8234-4b35-865f-94a7322e40c3" />
843   </categoryBag>
844 </find_tModel>
```

845 This should return the tModelKey uuid:49662926-f4a5-4ba5-b8d0-32ab388dadda.

846 **3.3.3 Find Implementations of portType**

847 Find all implementations of StockQuotePortType.

848 Because the serviceKey attribute is required in the find\_binding call in the UDDI V2 API, it is  
849 not possible to find all implementations of a portType with a single call. A find\_service call  
850 must be made first to get the keys of all services that contain a bindingTemplate that  
851 references the portType, then either the details of each such service must be retrieved with a  
852 get\_serviceDetail call and the appropriate bindingTemplate looked for among the  
853 bindingTemplates of the service, or a find\_binding call must be made for each service, with  
854 the serviceKey attribute set accordingly. The following example shows the use of a  
855 find\_binding call.

856 This first call gets the list of services that have a bindingTemplate that references the  
857 portType.

```
858 <find_service generic="2.0" xmlns="urn:uddi-org:api_v2">
859   <tModelBag>
860     <tModelKey>uuid:e8cf1163-8234-4b35-865f-94a7322e40c3</tModelKey>
861   </tModelBag>
862 </find_service>
```

863 This should return the serviceKey 102b114a-52e0-4af4-a292-02700da543d4.

864 Now the second call is made to find the appropriate bindings of this particular service.

```
865 <find_binding serviceKey="102b114a-52e0-4af4-a292-02700da543d4" generic="2.0"
866   xmlns="urn:uddi-org:api_v2">
```

```
867     <tModelBag>
868         <tModelKey>uuid:e8cf1163-8234-4b35-865f-94a7322e40c3</tModelKey>
869     </tModelBag>
870 </find_binding>
```

871 This should return the bindingKey f793c521-0daf-434c-8700-0e32da232e74.

### 3.3.4 Find implementations of binding

873 Find all implementations of StockQuoteSoapBinding.

874 This is very similar to the previous example, except that the tModelBag contains the key of  
875 the binding tModel rather than the portType tModel.

### 3.3.5 Find SOAP Implementations of portType

877 Find all implementations of StockQuotePortType that support SOAP.

878 At least three queries are needed. The first query returns all the binding tModels that  
879 reference the portType tModel and that are categorized with SOAP.

```
880 <find_tModel generic="2.0" xmlns="urn:uddi-org:api_v2">
881     <categoryBag>
882         <keyedReference
883             tModelKey="uuid:6e090afa-33e5-36eb-81b7-1ca18373f457"
884             keyName="WSDL type"
885             keyValue="binding"/>
886         <keyedReference
887             tModelKey="uid:4dc74177-7806-34d9-aecd-33c57dc3a865"
888             keyName="SOAP protocol"
889             keyValue= "uid:aa254698-93de-3870-8df3-a5c075d64a0e" />
890         <keyedReference
891             tModelKey="uid:082b0851-25d8-303c-b332-f24a6d53e38e"
892             keyName="portType reference"
893             keyValue="uuid:e8cf1163-8234-4b35-865f-94a7322e40c3"/>
894     </categoryBag>
895 </find_tModel>
```

896 What happens next depends on whether or not other criteria are also required in the overall  
897 query.

#### 3.3.5.1 No Other Criteria

899 In this case, at least two other queries are required, as in the example above of finding  
900 implementations of a single binding. The first of these is a find\_service call which must  
901 include the "orAllKeys" findQualifier<sup>7</sup> and a tModelBag must be supplied which contains all the  
902 binding tModel keys returned by the first query. This will return the list of services that have a  
903 bindingTemplate that references at least one of the binding tModels.

904 Finally, for each such service, either get\_serviceDetail or find\_binding must be called.

#### 3.3.5.2 Other Criteria

906 In this case also, at least two other queries are required, depending on the number of binding  
907 tModels and services found. For each binding tModel a find\_service query is required and the  
908 default of "andAllKeys" must be used as the other criteria will also be applied to this query.  
909 This will return the list of services that have a bindingTemplate that references the particular  
910 binding tModel and which also satisfies the other criteria.

911 Finally, for each such service, either get\_serviceDetail or find\_binding must be called, and  
912 again the other criteria must be applied.

<sup>7</sup> The V2 Specification is ambiguous as to whether orAllKeys applies in this case.

913 **3.3.6 Find SOAP/HTTP Implementations of portType**

914 This is similar to the previous case except that the first query must also include a category for  
915 the HTTP transport in addition to the SOAP protocol.

916 **3.3.7 Find the portType of a binding**

917 The portType of a binding is contained in the categoryBag of the binding tModel. No query is  
918 required once the tModel of the binding has been obtained. The keyValue of the  
919 keyedReference with tModelKey="uuid:082b0851-25d8-303c-b332-f24a6d53e38e" contains  
920 the portType tModelKey.

921 **3.3.8 Find the businessService for a WSDL service**

922 Find the businessService for StockQuoteService in the namespace

923 <http://example.com/stockquote/>

```
924 <find_service generic="2.0" xmlns="urn:uddi-org:api_v2">
925   <categoryBag>
926     <keyedReference
927       <tModelKey>uuid:6e090afa-33e5-36eb-81b7-1ca18373f457</tModelKey>
928       <keyName>WSDL_type</keyName>
929       <keyValue>service</keyValue>
930     </keyedReference>
931     <keyedReference
932       <tModelKey>uuid:d01987d1-ab2e-3013-9be2-2a66eb99d824</tModelKey>
933       <keyName>service_namespace</keyName>
934       <keyValue>http://example.com/stockquote/</keyValue>
935     </keyedReference>
936     <keyedReference
937       <tModelKey>uuid:2ec65201-9109-3919-9bec-c9dbefcaccf6</tModelKey>
938       <keyName>service_local_name</keyName>
939       <keyValue>StockQuoteService</keyValue>
940     </keyedReference>
941   </categoryBag>
942 </find_service>
```

**Deleted:** http://example.com/stockquote/

**Deleted:**

**Deleted:**

**Deleted:**

**Deleted:**

**Deleted:**

**Deleted:**

**Deleted:**

**Deleted:** binding

940 This should return the serviceKey 102b114a-52e0-4af4-a292-02700da543d4.

941 **3.4 Sample V3 Queries**

942 This section contains some of the sample queries from the previous section rewritten to use  
943 new features of the UDDI V3 API. The other queries are not significantly different. The entity  
944 keys shown assume that the V2 model was migrated to V3 by a root registry.

945 **3.4.1 Find Implementations of portType**

946 As serviceKey is optional for find\_binding in the UDDI V3 API, it is possible to implement this  
947 with a single query:

```
948 <find_binding xmlns="urn:uddi-org:api_v3">
949   <tModelBag>
950     <tModelKey>uddi:e8cf1163-8234-4b35-865f-94a7322e40c3</tModelKey>
951   </tModelBag>
952 </find_binding>
```

953 This should return the bindingKey uddi:f793c521-0daf-434c-8700-0e32da232e74.

954 **3.4.2 Find SOAP Implementations of portType**

955 **3.4.2.1 No Other Criteria**

956 As serviceKey is optional for find\_binding in the UDDI V3 API, and it is possible to embed a  
957 find\_tModel call, it is possible to implement this with a single query:

```
958 <find_binding xmlns="urn:uddi-org:api_v3">
959   <findQualifiers>
960     <findQualifier>
961       uddi:uddi.org:findQualifier:orAllKeys
962     </findQualifier>
963   </findQualifiers>
```

```
964     <find_tModel xmlns="urn:uddi-org:api_v3">
965         <categoryBag>
966             <keyedReference
967                 tModelKey="uddi:uddi.org:wsdl:types"
968                 keyName="WSDL type"
969                 keyValue="binding"/>
970             <keyedReference
971                 tModelKey="uddi:uddi.org:wsdl:categorization:protocol"
972                 keyName="SOAP protocol"
973                 keyValue="uddi:uddi.org:protocol:soap"/>
974             <keyedReference
975                 tModelKey="uddi:uddi.org:wsdl:portTypeReference"
976                 keyName="portType reference"
977                 keyValue="uuid:e8cf1163-8234-4b35-865f-94a7322e40c3"/>
978         </categoryBag>
979     </find_tModel>
980 </find_binding>
```

981 This should return the bindingKey uddi:f793c521-0daf-434c-8700-0e32da232e74.

982

983

## 4 References

984

### 4.1 Normative

985

[RFC2119]

S. Bradner, *Key words for use in RFCs to Indicate Requirement Levels*, IETF RFC 2119, March 1997. Available at <http://www.ietf.org/rfc/rfc2119.txt>.

986

[1]

Using WSDL in a UDDI Registry 1.08. Available at <http://www.oasis-open.org/committees/uddi-spec/doc/bp/uddi-spec-tc-bp-using-wsdl-v108-20021110.pdf>

987

[2]

Web Services Description Language (WSDL) 1.1, March 15, 2000. Available at <http://www.w3.org/TR/wsdl>

988

[3]

UDDI Version 2.03 Data Structure Reference, July 7, 2002. Available at <http://uddi.org/pubs/DataStructure-V2.03-Published-20020719.pdf>.

989

[4]

UDDI Version 3.0 Published Specification, 19 July 2002. Available at <http://www.uddi.org/pubs/uddi-v3.00-published-20020719.pdf>.

990

[5]

XPointer xpointer() Scheme, W3C Working Draft, 10 July 2002. Available at <http://www.w3.org/TR/2002/WD-xptr-xpointer-20020710/>

991

992

993

994

995

996

997

998

999

---

## 1000 A External WSDL Implementation Documents

1001 There are multiple reasons why it may be desirable to support an external WSDL  
1002 Implementation Document, among which are the following:

- 1003 1. There are extensibility elements defined for the wsdl:service.
- 1004 2. There is a wsdl:documentation element for a wsdl:port.
- 1005 3. The address of a port may not be representable as a uddi:accessPoint value.
- 1006 4. The authoritative source of the address is desired to be the WSDL document rather  
1007 than UDDI.

1008 The approach described here assumes that if any one of these reasons leads to the use of an  
1009 external WSDL Deployment Document then the entire mapping described in this section is  
1010 used.

1011 There are two additional necessary pieces of information that must be captured to use  
1012 external WSDL Implementation Documents:

- 1013 1. The URL of the WSDL Implementation Document.
- 1014 2. An indication that the port address must be obtained from the WSDL Implementation  
1015 Document.

**Deleted:** Deployment

**Deleted:** Deployment

**Deleted:** Deployment

### 1016 A.1 Capturing The URL

1017 If an external WSDL Implementation Document is being used then the URL of this document  
1018 must be used as the accessPoint value of each and every port of each and every service.

**Deleted:** deployment

**Deleted:** document

**Deleted:** .

### 1019 A.2 Obtaining the Port Address from WSDL

1020 If a WSDL Implementation Document is being used then the bindingTemplate MUST contain  
1021 sufficient information to identify the port address in the WSDL Implementation Document.  
1022 The mapping described here MUST be used instead of the mapping defined in section 2.4.5.

**Deleted:** Deployment

1023 In all cases where a WSDL Implementation Document is used, the URLType attribute of the  
1024 accessPoint corresponding to each port MUST be "other", and the value of the accessPoint  
1025 MUST be the URL of the WSDL Implementation Document.

1026 The bindingTemplate MUST contain a tModelInstanceInfo element with a tModelKey of the  
1027 WSDL Address tModel. This tModelInstanceInfo element, in combination with the protocol  
1028 and transport information from the binding tModel, provides the necessary information to  
1029 locate and interpret the endpoint address.

### 1030 A.3 Querying Services that use a WSDL Implementation 1031 Document

1032 It is possible to query the services that have a WSDL Implementation Document by querying  
1033 specifying the tModelKey of the WSDL Address tModel.

---

1034 **B Canonical tModels**

1035 This Technical Note introduces a number of canonical tModels that are used to represent  
1036 WSDL metadata and relationships. These tModels are defined here.

1037 **B.1 WSDL Entity Type tModel**

1038 **B.1.1 Design Goals**

1039 This mapping uses a number of UDDI entities to represent the various entities within a WSDL  
1040 document. A mechanism is required to indicate what type of WSDL entity is being described  
1041 by each UDDI entity. The WSDL Entity Type tModel provides a typing system for this  
1042 purpose. This category system is used to indicate that a UDDI entity represents a particular  
1043 type of WSDL entity.

1044 **B.1.2 Definition**

1045 | **Name:** uddi.org:wsdl:types Deleted: .  
1046 | **Description:** WSDL Type Category System  
1047 | **V3 format key:** uddi:uddi.org:wsdl:types  
1048 | **V1,V2 format key:** uuid:6e090afa-33e5-36eb-81b7-1ca18373f457  
1049 | **Categorization:** categorization  
1050 | **Checked:** no

1051 **B.1.2.1 V2 tModel Structure**

1052 | 

```
<tModel tModelKey="uuid:6e090afa-33e5-36eb-81b7-1ca18373f457">
  <name>uddi.org:wsdl:types</name>
  <overviewDoc>
    <overviewURL>
      http://www.oasis-open.org/committees/uddi-spec/doc/tn/uddi-spec-
    tc-tn-wsdl-v2.htm#wsdlTypes
    </overviewURL>
  </overviewDoc>
  <categoryBag>
    <keyedReference>
      tModelKey="uuid:c1acf26d-9672-4404-9d70-39b756e62ab4"
      keyValue="unchecked" />
    <keyedReference>
      tModelKey="uuid:c1acf26d-9672-4404-9d70-39b756e62ab4"
      keyValue="categorization" />
    </categoryBag>
  </tModel>
```

Deleted: .

1069 **B.1.3 Valid Values**

1070 While this is an unchecked category system, there are only four values that should be used  
1071 with this category system:

1072

keyValue	Description	UDDI Entity
portType	Represents a UDDI entity categorized as a wsdl:portType	tModel
binding	Represents a UDDI entity categorized as a wsdl:binding	tModel

service	Represents a UDDI entity categorized as a wsdl:service	businessService
port	Represents a UDDI entity categorized as a wsdl:port	bindingTemplate (v3 only)

#### 1073 **B.1.4 Example of Use**

1074 A V2 tModel representing a portType would have a categoryBag representing its type:

```
1075 <categoryBag>
1076   <keyedReference
1077     tModelKey="uuid:6e090afa-33e5-36eb-81b7-1ca18373f457"
1078     keyName="WSDL Entity type"
1079     keyValue="portType"/>
1080 ...
1081 </categoryBag>
```

### 1082 **B.2 XML Namespace tModel**

#### 1083 **B.2.1 Design Goals**

1084 A namespace provides necessary qualifying information about a technical concept or model.  
 1085 The XML Namespace tModel provides a mechanism to associate a namespace with a UDDI  
 1086 entity. This category system describes a UDDI entity by specifying the target namespace of  
 1087 the description file (i.e., a WSDL document or XML Schema file) that describes the entity.  
 1088 *More than one tModel might be categorized with the same namespace* – in fact, this mapping  
 1089 would be quite common, as many WSDL documents use a common target namespace for  
 1090 wsdl:portType, wsdl:binding, and wsdl:service elements.

#### 1091 **B.2.2 Definition**

1092 | **Name:** uddi.org:xml:namespace Deleted: .  
 1093 | **Description:** A category system used to indicate namespaces  
 1094 | **V3 format key:** uddi:uddi.org:xml:namespace  
 1095 | **V1, V2 format key:** uuid:d01987d1-ab2e-3013-9be2-2a66eb99d824  
 1096 | **Categorization:** categorization  
 1097 | **Checked:** no

#### 1098 **B.2.2.1 V2 tModel Structure**

```
1099 <tModel tModelKey="uuid:d01987d1-ab2e-3013-9be2-2a66eb99d824">
1100   <name>uddi.org:xml:namespace</name>
1101   <overviewDoc>
1102     <overviewURL>
1103       http://www.oasis-open.org/committees/uddi-spec/doc/tn/uddi-spec-
1104       tc-tn-wsdl-v2.htm#xmlNamespace
1105     </overviewURL>
1106   </overviewDoc>
1107   <categoryBag>
1108     <keyedReference
1109       tModelKey="uuid:c1acf26d-9672-4404-9d70-39b756e62ab4"
1110       keyValue="unchecked"/>
1111     <keyedReference
1112       tModelKey="uuid:c1acf26d-9672-4404-9d70-39b756e62ab4"
1113       keyValue="categorization"/>
1114   </categoryBag>
1115 </tModel>
```

1116 **B.2.3 Valid Values**

1117 The values used in this category system are namespaces of type “anyURI”. The content of  
1118 keyValue in a keyedReference that refers to this tModel is the target namespace of the WSDL  
1119 document that describes the WSDL entity described by the UDDI entity.

1120 **B.2.4 Example of Use**

1121 A namespace keyedReference would be as follows:

```
1122 <categoryBag>
1123   <keyedReference
1124     tModelKey="uuid:d01987d1-ab2e-3013-9be2-2a66eb99d824"
1125     keyName="namespace"
1126     keyValue="urn:foo"/>
1127 ...
1128 </categoryBag>
```

1129 **B.3 XML Local Name tModel**

1130 **B.3.1 Design Goals**

1131 Each WSDL entity is identified by its name attribute, and this identification information needs  
1132 to be captured in the mapped UDDI entities. In the case of wsdl:portType and wsdl:binding,  
1133 the name attribute is mapped to the uddi:tModel name element. However, it isn't always  
1134 appropriate to map the wsdl:service name attribute to the name element of the  
1135 businessService, and, in the case of wsdl:port, the bindingTemplate entity does not have a  
1136 name element. The XML Local Name tModel provides a mechanism to indicate the name  
1137 attribute for the uddi:businessService.

1138 **B.3.2 Definition**

1139 | **Name:** uddi:org:xml:localName Deleted: .

1140 | **Description:** A category system used to indicate XML local names

1141 | **V3 format key:** uddi:uddi.org:xml:localName

1142 | **V1,V2 format key:** uuid:2ec65201-9109-3919-9bec-c9dbefcaccf6

1143 | **Categorization:** categorization

1144 | **Checked:** no

1145 **B.3.2.1 V2 tModel Structure**

```
1146 <tModel tModelKey="uuid:2ec65201-9109-3919-9bec-c9dbefcaccf6">
1147   <name>uddi:org:xml:localName</name>
1148   <overviewDoc>
1149     <overviewURL>
1150       http://www.oasis-open.org/committees/uddi-spec/doc/tn/uddi-spec-
1151       tc-tn-wsdl-v2.htm#xmlLocalName
1152     </overviewURL>
1153   </overviewDoc>
1154   <categoryBag>
1155     <keyedReference
1156       tModelKey="uuid:c1acf26d-9672-4404-9d70-39b756e62ab4"
1157       keyValue="unchecked"/>
1158     <keyedReference
1159       tModelKey="uuid:c1acf26d-9672-4404-9d70-39b756e62ab4"
1160       keyValue="categorization"/>
1161   </categoryBag>
1162 </tModel>
```

1163 **B.3.3 Valid Values**

1164 The values used in this category system are XML local names. The content of keyValue in a  
1165 keyedReference that refers to this tModel is equal to the name attribute of the WSDL entity  
1166 described by the UDDI entity.

1167 **B.3.4 Example of Use**

1168 A local name keyedReference would be as follows:

```
1169 <categoryBag>
1170   <keyedReference
1171     tModelKey="uuid:2ec65201-9109-3919-9bec-c9dbefcaccf6"
1172     keyName="Local service name"
1173     keyValue="StockQuoteService"/>
1174 ...
1175 </categoryBag>
```

1176 **B.4 WSDL portType Reference tModel**

1177 **B.4.1 Design Goals**

1178 WSDL entities exhibit many relationships. Specifically, a wsdl:port describes an  
1179 implementation of a wsdl:binding, and a wsdl:binding describes a binding of a particular  
1180 wsdl:portType. These same relationships must be expressed in the UDDI mapping. UDDI  
1181 provides a built-in mechanism, via the tModelInstanceInfo structure, to associate a  
1182 bindingTemplate with a tModel. But UDDI does not provide a built-in mechanism to describe a  
1183 relationship between two tModels. The WSDL portType Reference category system provides  
1184 a mechanism to indicate that a wsdl:binding tModel is a binding of a specific wsdl:portType  
1185 tModel.

1186 **B.4.2 Definition**

1187 | **Name:** uddi:org:wsdl:portTypeReference Deleted: .  
1188 | **Description:** A category system used to reference a wsdl:portType tModel  
1189 | **V3 format key:** uddi:uddi.org:wsdl:portTypeReference  
1190 | **V1,V2 format key:** uuid:082b0851-25d8-303c-b332-f24a6d53e38e  
1191 | **Categorization:** categorization  
1192 | **Checked:** yes

1193 **B.4.2.1 V2 tModel Structure**

```
1194 <tModel tModelKey="uuid:082b0851-25d8-303c-b332-f24a6d53e38e">
1195   <name>uddi:org:wsdl:portTypeReference</name>
1196   <description xml:lang="en">
1197     This tModel is a category system tModel that can be used to identify
1198     a relationship to a portType tModel.
1199     </description>
1200     <overviewDoc>
1201       <overviewURL>
1202         http://www.oasis-open.org/committees/uddi-spec/doc/tn/uddi-spec-
1203         tc-tn-wsdl-v2.htm#portTypeReference
1204       </overviewURL>
1205     </overviewDoc>
1206     <categoryBag>
1207       <keyedReference
1208         tModelKey="uuid:c1acf26d-9672-4404-9d70-39b756e62ab4"
1209         keyValue="categorization"/>
1210       <keyedReference
1211         tModelKey="uuid:c1acf26d-9672-4404-9d70-39b756e62ab4"
1212         keyValue="checked"/>
1213     </categoryBag>
1214   </tModel>
```

1215 **B.4.3 Valid Values**

1216 Valid values for this category system are tModelKeys. The content of the keyValue attribute in  
1217 a keyedReference that refers to this tModel is the tModelKey of the wsdl:portType tModel  
1218 being referenced.

1219 As the valid values are entity keys the V3 version of the tModel representing this category  
1220 system must be categorized with the uddi:uddi.org:categorization:entityKeyValues category  
1221 system, with a keyValue of tModelKey.

1222 **B.4.4 Example of Use**

1223 One would add the following keyedReference to signify that a wsdl:binding implements a  
1224 specific portType:

```
1225 <categoryBag>
1226   <keyedReference
1227     tModelKey="uuid:082b0851-25d8-303c-b332-f24a6d53e38e"
1228     keyName="wsdl:portType Reference"
1229     keyValue="uuid:e8cf1163-8234-4b35-865f-94a7322e40c3" />
1230 ...
1231 </categoryBag>
```

1232 Note that the keyValue is a tModelKey, which, if queried for using get\_tModelDetail, would  
1233 return the tModel that represents the portType.

1234 **B.5 SOAP Protocol tModel**

1235 **B.5.1 Design Goals**

1236 Web services can support a wide variety of protocols. Users looking for Web services may  
1237 want to search for Web services that support a specific protocol. The SOAP Protocol tModel  
1238 can be used to indicate that a Web service supports the SOAP 1.1 protocol. This tModel  
1239 correlates to the http://schemas.xmlsoap.org/wsdl/soap/ namespace identified in the WSDL  
1240 Specification.

1241 **B.5.2 Definition**

1242 | **Name:** uddi:org:protocol:soap Deleted: .  
1243 | **Description:** A tModel that represents the SOAP 1.1 protocol  
1244 | **V3 format key:** uddi:uddi.org:protocol:soap  
1245 | **V1,V2 format key:** uuid:aa254698-93de-3870-8df3-a5c075d64a0e  
1246 | **Categorization:** protocol

1247 **B.5.2.1 tModel Structure**

```
1248 <tModel tModelKey="uuid:aa254698-93de-3870-8df3-a5c075d64a0e">
1249   <name>uddi:org:protocol:soap</name>
1250   <overviewDoc>
1251     <overviewURL>
1252       http://www.oasis-open.org/committees/uddi-spec/doc/tn/uddi-spec-
1253       tc-tn-wsdl-v2.htm#soap
1254     </overviewURL>
1255   </overviewDoc>
1256   <categoryBag>
1257     <keyedReference
1258       tModelKey="uuid:c1acf26d-9672-4404-9d70-39b756e62ab4"
1259       keyValue="protocol"/>
1260   </categoryBag>
1261 </tModel>
```

1262 **B.5.3 Example of Use**

1263 The SOAP Protocol tModel is used to categorise a binding tModel that corresponds to a  
1264 wsdl:binding that supports the SOAP 1.1 protocol.

```

1265 <tModel tModelKey="uuid:49662926-f4a5-4ba5-b8d0-32ab388dadda">
1266   <name>...</name>
1267   <categoryBags>
1268     <keyedReference
1269       tModelKey="uuid:d01987d1-ab2e-3013-9be2-2a66eb99d824"
1270       keyName="binding namespace"
1271       keyValues="http://example.com/stockquote/" />
1272     <keyedReference
1273       tModelKey="uuid:6e090afa-33e5-36eb-81b7-1ca18373f457"
1274       keyName="WSDL type"
1275       keyValues="binding"/>
1276     <keyedReference
1277       tModelKey="uuid:082b0851-25d8-303c-b332-f24a6d53e38e"
1278       keyName="portType reference"
1279       keyValue="uuid:e8cf1163-8234-4b35-865f-94a7322e40c3"/>
1280     <keyedReference
1281       tModelKey="uuid:4dc74177-7806-34d9-aecd-33c57dc3a865"
1282       keyName="SOAP protocol"
1283       keyValue="uuid:aa254698-93de-3870-8df3-a5c075d64a0e"/>
1284     <keyedReference
1285       tModelKey="uuid:c1acf26d-9672-4404-9d70-39b756e62ab4"
1286       keyName="types"
1287       keyValue="wsdlSpec"/>
1288   </categoryBag>
1289   <overviewDoc>
1290     <overviewURL>http://location/sample.wsdl</overviewURL>
1291   </overviewDoc>
1292 </tModel>

```

**Deleted:**

## 1293 B.6 HTTP Protocol tModel

### 1294 B.6.1 Design Goals

1295 Web services can support a wide variety of protocols. Users looking for Web services may  
 1296 want to search for Web services that support a specific protocol. The HTTP Protocol tModel  
 1297 can be used to indicate that a Web service supports the HTTP protocol. Note that this tModel  
 1298 is different from the HTTP Transport tModel. This tModel represents a protocol; for example, it  
 1299 represents the <http://schemas.xmlsoap.org/wsdl/http/> namespace in the WSDL specification.  
 1300 The HTTP Transport tModel represents a transport.

### 1301 B.6.2 Definition

1302 **Name:** uddi.org:protocol:http **Deleted:** .  
 1303 **Description:** A tModel that represents the HTTP protocol  
 1304 **V3 format key:** uddi:uddi.org:protocol:http  
 1305 **V1,V2 format key:** uuid:6e10b91b-babc-3442-b8fc-5a3c8fde0794  
 1306 **Categorization:** protocol

#### 1307 B.6.2.1 V2 tModel Structure

```

1308 <tModel tModelKey="uuid:6e10b91b-babc-3442-b8fc-5a3c8fde0794">
1309   <name>uddi.org:protocol:http</name>
1310   <overviewDoc>
1311     <overviewURL>
1312       http://www.oasis-open.org/committees/uddi-spec/doc/tn/uddi-spec-
1313       tc-tn-wsdl-v2.htm#http
1314     </overviewURL>
1315   </overviewDoc>
1316   <categoryBags>
1317     <keyedReference
1318       tModelKey="uuid:c1acf26d-9672-4404-9d70-39b756e62ab4"
1319       keyValue="protocol"/>
1320   </categoryBags>
1321 </tModel>

```

**Deleted:** .

1322 **B.6.3 Example of Use**

1323 The HTTP Protocol tModel is used to categorise a binding tModel that corresponds to a  
1324 wsdl:binding that supports the HTTP protocol.

```
1325 <tModel tModelKey="uuid:49662926-f4a5-4ba5-b8d0-32ab388dadda">  
1326   <name>StockQuoteSoapBinding</name>  
1327   <categoryBag>  
1328     <keyedReference  
1329       tModelKey="uuid:d01987d1-ab2e-3013-9be2-2a66eb99d824"  
1330       keyName="binding namespace"  
1331       keyValue="http://example.com/stockquote/" />  
1332     <keyedReference  
1333       tModelKey="uuid:6e090afa-33e5-36eb-81b7-1ca18373f457"  
1334       keyName="WSDL type"  
1335       keyValue="binding"/>  
1336     <keyedReference  
1337       tModelKey="uuid:082b0851-25d8-303c-b332-f24a6d53e38e"  
1338       keyName="portType reference"  
1339       keyValue="uuid:e8cf1163-8234-4b35-865f-94a7322e40c3"/>  
1340   <keyedReference  
1341     tModelKey="uuid:4dc74177-7806-34d9-aecd-33c57dc3a865"  
1342     keyName="HTTP protocol"  
1343     keyValue="uuid:6e10b91b-babc-3442-b8fc-5a3c8fde0794"/>  
1344   <keyedReference  
1345     tModelKey="uuid:c1acf26d-9672-4404-9d70-39b756e62ab4"  
1346     keyName="types"  
1347     keyValue="wsdlSpec"/>  
1348 </categoryBag>  
1349 <overviewDoc>  
1350   <overviewURL>  
1351     http://location/sample.wsdl  
1352   </overviewURL>  
1353 </overviewDoc>  
1354 </tModel>
```

**Deleted:**

1355 **B.7 Protocol Categorization**

1356 **B.7.1 Design Goals**

1357 A Web service may communicate using a variety of protocols. A WSDL binding binds a  
1358 portType to a specific protocol. A user may wish to search for bindings that implement a  
1359 specific protocol. The Protocol Categorization tModel provides a mechanism to capture this  
1360 protocol information in the UDDI binding tModel.

1361 **B.7.2 Definition**

1362 **Name:** uddi-org:wsdl:categorization:protocol  
1363 **Description:** Category system used to describe the protocol supported by a  
1364 wsdl:binding.  
1365 **V3 format key:** uddi:uddi.org:wsdl:categorization:protocol  
1366 **V1,V2 format key:** uuid:4dc74177-7806-34d9-aecd-33c57dc3a865  
1367 **Categorization:** categorization  
1368 **Checked:** yes

1369 **B.7.2.1 V2 tModel Structure**

```
1370 <tModel tModelKey="uuid:4dc74177-7806-34d9-aecd-33c57dc3a865">  
1371   <name>uddi-org:wsdl:categorization:protocol</name>  
1372   <overviewDoc>  
1373     <overviewURL>  
1374       http://www.oasis-open.org/committees/uddi-spec/doc/tn/uddi-spec-  
1375       tc-tn-wsdl-v2.htm#protocol  
1376     </overviewURL>  
1377   </overviewDoc>  
1378   <categoryBag>  
1379     <keyedReference keyName="types">
```

```

1380                               keyValue="categorization"
1381                               tModelKey="uuid:c1acf26d-9672-4404-9d70-
1382                               39b756e62ab4"/>
1383                         <keyedReference keyName="types"
1384                           keyValue="checked"
1385                           tModelKey="uuid:c1acf26d-9672-4404-9d70-
1386                               39b756e62ab4"/>
1387                         </categoryBag>
1388                   </tModel>

```

**Deleted:**

### 1389 **B.7.3 Valid Values**

1390 Valid values for this category system are tModelKeys. The content of the keyValue attribute in  
 1391 a keyedReference that refers to this tModel is the tModelKey of the tModel that represents a  
 1392 protocol. The protocol tModel SHOULD be classified as "protocol" in the uddi-org:types  
 1393 categorization scheme.

1394 As the valid values are entity keys the V3 version of the tModel representing this category  
 1395 system must be categorized with the uddi:uddi.org:categorization:entityKeyValues category  
 1396 system, with a keyValue of tModelKey.

### 1397 **B.7.4 Example of Use**

1398 The Protocol category scheme is used to indicate the protocol that a binding supports.

```

1399 <tModel tModelKey="uuid:49662926-f4a5-4ba5-b8d0-32ab388dadda">
1400   <name>StockQuoteSoapBinding</name>
1401   <categoryBag>
1402     <keyedReference
1403       tModelKey="uuid:d01987d1-ab2e-3013-9be2-2a66eb99d824"
1404       keyName="binding namespace"
1405       keyValue="http://example.com/stockquote/" />
1406     <keyedReference
1407       tModelKey="uuid:6e090afa-33e5-36eb-81b7-1ca18373f457"
1408       keyName="WSDL type"
1409       keyValue="binding" />
1410     <keyedReference
1411       tModelKey="uuid:082b0851-25d8-303c-b332-f24a6d53e38e"
1412       keyName="portType reference"
1413       keyValue="uuid:e8cf1163-8234-4b35-865f-94a7322e40c3" />
1414     <keyedReference
1415       tModelKey="uuid:c1acf26d-9672-4404-9d70-39b756e62ab4"
1416       keyName="types"
1417       keyValue="wsdlSpec" />
1418     <keyedReference
1419       tModelKey="uuid:4dc74177-7806-34d9-aecd-33c57dc3a865"
1420       keyName="WSDL binding supports the SOAP protocol"
1421       keyValue="uddi:aa254698-93de-3870-8df3-a5c075d64a0e" />
1422   </categoryBag>
1423   <overviewDoc>
1424     <overviewURL>http://location/sample.wsdl</overviewURL>
1425   <overviewDoc>
1426 </tModel>

```

## 1427 **B.8 Transport Categorization**

### 1428 **B.8.1 Design Goals**

1429 A Web service may communicate using a variety of transports. A WSDL binding binds a  
 1430 portType to a specific transport protocol. A user may wish to search for bindings that  
 1431 implement a specific transport protocol. The Transport Categorization tModel provides a  
 1432 mechanism to capture this transport information in the UDDI binding tModel.

### 1433 **B.8.2 Definition**

1434 **Name:** uddi-org:wsdl:categorization:transport

1435 **Description:** Category system used to describe the transport supported by a  
 1436 wsdl:binding.

1437 **V3 format key:** uddi:uddi.org:wsdl:categorization:transport  
1438 **V1,V2 format key:** uuid:e5c43936-86e4-37bf-8196-1d04b35c0099  
1439 **Categorization:** categorization  
1440 **Checked:** yes

#### 1441 **B.8.2.1 V2 tModel Structure**

```
1442 <tModel tModelKey="uuid:e5c43936-86e4-37bf-8196-1d04b35c0099">  
1443   <name>uddi-org:wsdl:categorization:transport</name>  
1444   <overviewDoc>  
1445     <overviewURL>  
1446       http://www.oasis-open.org/committees/uddi-spec/doc/tn/uddi-spec-  
1447       tc-tn-wsdl-v2.htm#transport  
1448     </overviewURL>  
1449   </overviewDoc>  
1450   <categoryBag>  
1451     <keyedReference keyName="types"  
1452       keyValue="categorization"  
1453       tModelKey="uuid:clacf26d-9672-4404-9d70-  
1454       39b756e62ab4"/>  
1455     <keyedReference keyName="types"  
1456       keyValue="checked"  
1457       tModelKey="uuid:clacf26d-9672-4404-9d70-  
1458       39b756e62ab4"/>  
1459   </categoryBag>  
1460 </tModel>
```

#### 1461 **B.8.3 Valid Values**

1462 Valid values for this category system are tModelKeys. The content of the keyValue attribute in  
1463 a keyedReference that refers to this tModel is the tModelKey of the tModel that represents a  
1464 transport. The transport tModel SHOULD be classified as "transport" in the uddi-org:types  
1465 categorization scheme.

1466 As the valid values are entity keys the V3 version of the tModel representing this category  
1467 system must be categorized with the uddi:uddi.org:categorization:entityKeyValues category  
1468 system, with a keyValue of tModelKey

#### 1469 **B.8.4 Example of Use**

1470 The Transport category system is used to indicate the transport that a binding supports.

```
1471 <tModel tModelKey="uuid:49662926-f4a5-4ba5-b8d0-32ab388dadda">  
1472   <name>StockQuoteSoapBinding</name>  
1473   <categoryBag>  
1474     <keyedReference  
1475       tModelKey="uuid:d01987d1-ab2e-3013-9be2-2a66eb99d824"  
1476       keyName="binding namespace"  
1477       keyValue="http://example.com/stockquote/">  
1478     <keyedReference  
1479       tModelKey="uuid:6e090afa-33e5-36eb-81b7-1ca18373f457"  
1480       keyName="WSDL type"  
1481       keyValue="binding"/>  
1482     <keyedReference  
1483       tModelKey="uuid:082b0851-25d8-303c-b332-f24a6d53e38e"  
1484       keyName="portType reference"  
1485       keyValue="uuid:e8cf1163-8234-4b35-865f-94a7322e40c3"/>  
1486     <keyedReference  
1487       tModelKey="uuid:clacf26d-9672-4404-9d70-39b756e62ab4"  
1488       keyName="types"  
1489       keyValue="wsdlSpec"/>  
1490     <keyedReference  
1491       tModelKey="uuid:hashed key"  
1492       keyName="WSDL binding protocol"  
1493       keyValue="uddi:aa254698-93de-3870-8df3-a5c075d64a0e"/>  
1494     <keyedReference  
1495       tModelKey="uuid:e5c43936-86e4-37bf-8196-1d04b35c0099"  
1496       keyName="WSDL transport protocol"  
1497       keyValue="uuid:68DE9E80-AD09-469D-8A37-088422BFBC36"/>  
1498   </categoryBag>
```

```
1499     <overviewDoc>
1500         <overviewURL>http://location/sample.wsdl</overviewURL>
1501         <overviewDoc>
1502     </tModel>
1503
```

## 1504 **B.9 WSDL Address tModel**

### 1505 **B.9.1 Design Goals**

1506 A service provider may not want to specify the address of a service port in the  
1507 `uddi:accessPoint` element and instead require the user to retrieve a WSDL document to  
1508 obtain the service address. UDDI V2 does not provide a built-in mechanism to indicate that  
1509 the endpoint address should be obtained from a WSDL document. This document describes  
1510 an approach to provide a mechanism using existing UDDI V2 features. This approach  
1511 requires that the `bindingTemplate` indicate that the WSDL document must be retrieved to  
1512 obtain the address information. The WSDL Address tModel provides such a mechanism. A  
1513 V2 `bindingTemplate` includes a `tModelInstanceInfo` element that references this tModel to  
1514 indicate that the address information must be retrieved from the WSDL document.

### 1515 **B.9.2 Definition**

1516 **Name:** `uddi-org:wsdl:address`  
1517 **Description:** A tModel used to indicate the WSDL address option  
1518 **V3 format key:** `uddi:uddi.org:wsdl:address`  
1519 **V1,V2 format key:** `uuid:ad61de98-4db8-31b2-a299-a2373dc97212`  
1520 **Categorization:** none

### 1521 **B.9.2.1 V2 tModel Structure**

```
1522 <tModel tModelKey="uuid:ad61de98-4db8-31b2-a299-a2373dc97212" >
1523     <name>uddi-org:wsdl:address</name>
1524     <description xml:lang="en">
1525         This tModel is used to specify the URL fact that the address must be obtained
1526         from the WSDL deployment file.
1527         </description>
1528         <overviewDoc>
1529             <overviewURL>
1530                 http://www.oasis-open.org/committees/uddi-spec/doc/tn/uddi-spec-tc-
1531                 tn-wsdl-v2.htm#Address
1532             </overviewURL>
1533         </overviewDoc>
1534     </tModel>
```

### 1535 **B.9.3 Valid Values**

1536 There are no valid values associated with this tModel, it is simply a marker.

### 1537 **B.9.4 Example of Use**

1538 If a service provider requires the user to retrieve the service endpoint from a WSDL document  
1539 rather than from the UDDI `bindingTemplate`, the `accessPoint` element must have a value of  
1540 "WSDL" and a `URLType` attribute value of "other":

```
1541 <bindingTemplate
1542     bindingKey="f793c521-0daf-434c-8700-0e32da232e74"
1543     serviceKey="102b114a-52e0-4af4-a292-02700da543d4">
1544     <accessPoint URLType="other">WSDL</accessPoint>
1545     <tModelInstanceDetails>
1546         <tModelInstanceInfo
1547             tModelKey="uuid:ad61de98-4db8-31b2-a299-a2373dc97212">
1548             <tModelInstanceInfo>
1549             ...
1550         </tModelInstanceInfo>
1551     </tModelInstanceDetails>
```

1551

</bindingTemplate

---

1552    **C Using XPointer in overviewURL**

1553    **C.1 XPointer Syntax**

1554    In this mapping of WSDL to UDDI, a UDDI entity describes a particular element within a  
1555    WSDL document. The particular WSDL element described SHOULD be determined by using  
1556    the metadata contained within the entity's categoryBag, and either the UDDI entity's name or  
1557    the instanceParms value specified in the tModelInstanceInfo that relates to the binding that a  
1558    port implements. Alternatively, the overviewURL value MAY contain a fragment identifier that  
1559    identifies the particular WSDL element.

1560    As the WSDL 1.1 schema does not allow for id attributes on WSDL elements, we cannot  
1561    simply use a fragment identifier of the form #foo.

1562    If the optional fragment identifier is used, the syntax defined by XPointer [5] SHOULD be used  
1563    for the fragment identifier. It should be noted that at the time of writing this Technical Note,  
1564    XPointer is a set of Working Draft documents and is therefore subject to change.

1565    **C.1.1 Example of Use**

1566    Referring to the WSDL Sample in Section 3.1, the StockQuotePortType tModel may reference  
1567    the wsdl:portType element directly from the overviewURL using XPointer syntax.

```
1568 <tModel tModelKey="uuid:e8cf1163-8234-4b35-865f-94a7322e40c3" >  
1569   <name>  
1570     StockQuotePortType  
1571   </name>  
1572   <categoryBag>  
1573     <keyedReference  
1574       tModelKey="uuid:d01987d1-ab2e-3013-9be2-2a66eb99d824"  
1575       keyName="portType target namespace"  
1576       keyValue="http://example.com/stockquote/"  
1577     />  
1578     <keyedReference  
1579       tModelKey="uuid:6e090afa-33e5-36eb-81b7-1ca18373f457"  
1580       keyName="WSDL Entity Type"  
1581       keyValue="portType"  
1582     />  
1583   </categoryBag>  
1584   <overviewDoc>  
1585     <overviewURL>  
1586       http://location/sample.wsdl#xmlns\(wsdl=http://schemas.xmlsoap.org/wsdl/\)  
1587       xpointer(/wsdl:definitions/wsdl:portType[@name="StockQuotePortType"]).  
1588         <overviewURL>  
1589         <overviewDoc>  
1590   </tModel>
```

1591

---

## 1592 D Acknowledgments

1593 The following individuals were members of the committee during the development of this  
1594 technical note:

1595 Andrew Hately, IBM  
1596 Sam Lee, Oracle  
1597 Alok Srivastava, Oracle  
1598 Claus von Riegen, SAP

---

1599

## E Revision History

1600

Rev	Date	By Whom	What
20021022	22 Oct 2002	John Colgrave and Karsten Januszewski	First draft of V2.0 TN
20021114	14 Nov 2002	Tony Rogers and Anne Thomas Manes	Second draft of V2.0 TN for TC discussion
<a href="#">20030319</a>	<a href="#">19 Mar 2003</a>	John Colgrave, <a href="#">Anne Thomas Manes</a> and <a href="#">Tony Rogers</a>	Final draft of <a href="#">V2.0 TN for TC review</a>
20030627	27 June 2003	John Colgrave	Version for TC vote
<a href="#">20031104</a>	<a href="#">04 November 2003</a>	<a href="#">John Colgrave</a>	<a href="#">Changes to tModel names to make them consistent.</a>

1601

1602

## F Notices

1603 OASIS takes no position regarding the validity or scope of any intellectual property or other  
1604 rights that might be claimed to pertain to the implementation or use of the technology  
1605 described in this document or the extent to which any license under such rights might or might  
1606 not be available; neither does it represent that it has made any effort to identify any such  
1607 rights. Information on OASIS's procedures with respect to rights in OASIS specifications can  
1608 be found at the OASIS website. Copies of claims of rights made available for publication and  
1609 any assurances of licenses to be made available, or the result of an attempt made to obtain a  
1610 general license or permission for the use of such proprietary rights by implementors or users  
1611 of this specification, can be obtained from the OASIS Executive Director.

1612 OASIS invites any interested party to bring to its attention any copyrights, patents or patent  
1613 applications, or other proprietary rights which may cover technology that may be required to  
1614 implement this specification. Please address the information to the OASIS Executive Director.

1615 **Copyright © OASIS Open 2003. All Rights Reserved.**

1616 This document and translations of it may be copied and furnished to others, and derivative  
1617 works that comment on or otherwise explain it or assist in its implementation may be  
1618 prepared, copied, published and distributed, in whole or in part, without restriction of any kind,  
1619 provided that the above copyright notice and this paragraph are included on all such copies  
1620 and derivative works. However, this document itself does not be modified in any way, such as  
1621 by removing the copyright notice or references to OASIS, except as needed for the purpose  
1622 of developing OASIS specifications, in which case the procedures for copyrights defined in  
1623 the OASIS Intellectual Property Rights document must be followed, or as required to translate  
1624 it into languages other than English.

1625 The limited permissions granted above are perpetual and will not be revoked by OASIS or its  
1626 successors or assigns.

1627 This document and the information contained herein is provided on an "AS IS" basis and  
1628 OASIS DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT  
1629 LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL  
1630 NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY  
1631 OR FITNESS FOR A PARTICULAR PURPOSE.