



Web Services Brokered Notification 1.3 (WS-BrokeredNotification)

Public Review Draft 02, 28 November 2005

Document identifier:

wsn-ws-brokered-notification-1.3-spec-pr-02

Location:

http://docs.oasis-open.org/wsn/wsn-ws-brokered_notification-1.3-spec-pr-02.pdf

Editors:

Dave Chappell, Sonic Software <chappell@sonicsoftware.com>

Lily Liu, webMethods <lily.liu@webmethods.com>

Abstract:

The Event-driven, or Notification-based, interaction pattern is a commonly used pattern for inter-object communications. Examples exist in many domains, for example in publish/subscribe systems provided by Message Oriented Middleware vendors, or in system and device management domains. This notification pattern is increasingly being used in a Web services context.

WS-Notification is a family of related specifications that define a standard Web services approach to notification using a topic-based publish/subscribe pattern. It includes: standard message exchanges to be implemented by service providers that wish to participate in Notifications, standard message exchanges for a notification broker service provider (allowing publication of messages from entities that are not themselves service providers), operational requirements expected of service providers and requestors that participate in notifications, and an XML model that describes topics. The WS-Notification

27 family of documents includes three normative specifications: [WS-BaseNotification], WS-
28 BrokeredNotification, and [WS-Topics].

29 This document defines the Web services interface for the NotificationBroker. A
30 NotificationBroker is an intermediary, which, among other things, allows publication of
31 messages from entities that are not themselves service providers. It includes standard
32 message exchanges to be implemented by NotificationBroker service providers along
33 with operational requirements expected of service providers and requestors that
34 participate in brokered notifications. This work relies upon WS-BaseNotification.

35 **Status:**

36 On November 28th, 2005, the OASIS WS-Notification Technical Committee approved this
37 document for publication as a Public Review Draft. Committee members should send
38 comments on this specification to the wsn@lists.oasis-open.org list. Others may submit
39 comments to the TC via the web form found on the TC's web page at [http://www.oasis-](http://www.oasis-open.org/committees/wsn)
40 [open.org/committees/wsn](http://www.oasis-open.org/committees/wsn). Click the button for "Send A Comment" at the top of the page.
41 Submitted comments (for this work as well as other works of the TC) are publicly
42 archived and can be viewed at <http://lists.oasis-open.org/archives/wsn-comment/>.

43 For information on whether any patents have been disclosed that may be essential to
44 implementing this specification, and any offers of patent licensing terms, please refer to
45 the Intellectual Property Rights section of the WSN TC web page ([http://www.oasis-](http://www.oasis-open.org/committees/wsn/)
46 [open.org/committees/wsn/](http://www.oasis-open.org/committees/wsn/)).

Table of Contents

48	1	Introduction	5
49	1.1	Goals and Requirements	5
50	1.1.1	Requirements.....	5
51	1.1.2	Non-Goals.....	6
52	1.2	Notational Conventions	6
53	1.3	Namespaces	7
54	1.4	Fault Definitions.....	8
55	2	Relationship to Other Specifications.....	9
56	3	Terminology and Concepts	10
57	4	Publishing	13
58	5	NotificationBroker Interface.....	16
59	5.1	NotificationBroker Resource Properties	16
60	5.2	Notify	17
61	5.3	Subscribe	17
62	5.4	GetCurrentMessage	17
63	5.5	RegisterPublisher	18
64	5.6	CreatePullPoint	18
65	6	RegisterPublisher Interface.....	19
66	6.1	RegisterPublisher	19
67	6.1.1	Example SOAP Encoding of the RegisterPublisher Message Exchange	22
68	7	PublisherRegistrationManager Interface	25
69	7.1	PublisherRegistration Resource Properties	25
70	7.2	DestroyRegistration.....	26
71	7.2.1	Example SOAP Encoding of the DestroyRegistration Message Exchange	27
72	8	Security Considerations	29
73	8.1	Securing PublisherRegistration.....	29
74	9	References.....	31
75	9.1	Normative	31
76	9.2	Non-Normative	31
77		Appendix A. Acknowledgments	32
78		Appendix B. XML Schema.....	33
79		Appendix C. WSDL 1.1.....	38
80		Appendix D. Revision History	43

82 1 Introduction

83 The Event-driven, or Notification-based, interaction pattern is a commonly used pattern for inter-
84 object communications. Examples exist in many domains, for example, in publish/subscribe
85 systems or in system and device management domains. Message brokers are involved in many
86 of these systems, such as the ones provided by Message Oriented Middleware vendors.

87 This specification defines the Web services interface for the NotificationBroker. A
88 NotificationBroker is an intermediary between message Publishers and message Subscribers.
89 Common functions of Publishers and Subscribers, such as messaging dissemination and security
90 measurements, can be implemented at the NotificationBroker to produce lightweight Producers
91 and Consumers. A NotificationBroker decouples NotificationProducers and Notification
92 Consumers and can provide advanced messaging features such as demand-based publishing
93 and load-balancing. A NotificationBroker also allows publication of messages from entities that
94 are not themselves service providers. This is very similar to a traditional Message Oriented
95 Middleware model.

96 The NotificationBroker interface includes standard message exchanges to be implemented by
97 NotificationBroker service providers along with operational requirements expected of service
98 providers and requestors that participate in brokered notifications.

99 1.1 Goals and Requirements

100 The goal of WS-BrokeredNotification is to standardize message exchanges involved in Web
101 services publish and subscribe of a message broker. The overall objectives of WS-Notification
102 are presented in [\[WS-BaseNotification\]](#). The following section lists the specific subset of those
103 objectives realized by WS-BrokeredNotification.

104 1.1.1 Requirements

105 In meeting this goal, the WS-BrokeredNotification specification must explicitly address the
106 following requirements:

- 107 • **Must allow for a notification broker as an intermediary.** A NotificationBroker is an
108 intermediary Web service that decouples NotificationConsumers from Publishers. A
109 notification broker can relieve a Publisher from having to implement message exchanges
110 associated with NotificationProducer; the NotificationBroker takes on the duties of
111 subscription management and distributing Notifications on behalf of the Publisher. It
112 implements NotificationProducer interface. It may implement SubscriptionManager or may
113 delegate the subscription management work to another component.
- 114 • **Must allow for federation of brokers.** It must be possible to build configurations with
115 multiple intermediary broker services in a dynamic fashion. This specification must allow for

- 116 a variety of broker topology usage patterns. Among other things, these allow for greater
117 scalability and permit sharing of administrative workload.
- 118 • **Must provide runtime metadata:** There must be a mechanism that lets a potential
119 Subscriber discover what elements available for a subscription are provided by a
120 NotificationBroker, and in what formats the subscription for a notification can be made.
 - 121 • **Must conform to WS-BaseNotification:** A NotificationBroker must support required
122 message exchanges defined by the [WS-BaseNotification] specification. It must conform to
123 the NotificationProducer and the NotificationConsumer interfaces defined in WS-
124 BaseNotification.
 - 125 • **WS-BrokeredNotification must be independent of binding-level details:** Transport
126 protocol details must be orthogonal to the subscription and the delivery of the notifications, so
127 that the specification can be used over a variety of different transports.
 - 128 • **Must not exclude non-service producers and subscribers:** WS-BrokeredNotification
129 design must not exclude a non-service entity to deliver a notification message to a
130 NotificationBroker. It must not exclude a NotificationBroker to send a notification message to
131 a non-service consumer.
 - 132 • **Must provide publisher registration:** WS-BrokeredNotification must define standard
133 message exchanges for registering a NotificationPublisher with a NotificationBroker.

134 1.1.2 Non-Goals

135 The following topics are outside the scope of the WS-BrokeredNotification specification:

- 136 • **Defining the format of notification payloads:** The data carried in Notification payloads is
137 application-domain specific, and WS-BrokeredNotification does not prescribe any particular
138 format for this data.
- 139 • **Defining any Events or Notifications:** The WS-BrokeredNotification specification does not
140 define any “standard” or “built-in” notification situations, events, or messages.
- 141 • **Defining the means by which NotificationBrokers are discovered by subscribers:** It is
142 beyond the scope of this specification to define the mechanisms for runtime discovery of
143 NotificationBrokers.

144 1.2 Notational Conventions

145 The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD",
146 "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be
147 interpreted as described in [RFC 2119].

148 When describing abstract data models, this specification uses the notational convention used by
149 the [XML Infoset]. Specifically, abstract property names always appear in square brackets (e.g.,
150 [some property]).

Deleted:

151 This specification uses a notational convention, referred to as "Pseudo-schemas" in a fashion
 152 similar to the WSDL 2.0 Part 1 specification. A Pseudo-schema uses a BNF-style convention to
 153 describe attributes and elements:

Deleted: [WSDL 2.0]

- 154 • '?' denotes optionality (i.e. zero or one occurrences),
- 155 • '*' denotes zero or more occurrences,
- 156 • '+' one or more occurrences,
- 157 • '[' and ']' are used to form groups,
- 158 • '|' represents choice.
- 159 • Attributes are conventionally assigned a value which corresponds to their type, as
 160 defined in the normative schema.

```

161 <!-- sample pseudo-schema -->
162 <element
163     required_attribute_of_type_QName="xs:QName"
164     optional_attribute_of_type_string="xs:string"?>
165   <required_element />
166   <optional_element /> ?
167   <one_or_more_of_these_elements /> +
168   [ <choice_1 /> | <choice_2 /> ] *
169 </element>
  
```

170 Where there is disagreement between the separate XML schema and WSDL files describing the
 171 messages defined by this specification and the normative descriptive text (excluding any pseudo-
 172 schema) in this document, the normative descriptive text will take precedence over the separate
 173 files. The separate files take precedence over any pseudo-schema and over any schema and
 174 WSDL included in the appendices.

175 1.3 Namespaces

176 The following namespaces are used in this document:

Prefix	Namespace
s	http://schemas.xmlsoap.org/soap/envelope/ OR http://www.w3.org/2003/05/soap-envelope
xsd	http://www.w3.org/2001/XMLSchema
wsa	http://www.w3.org/2005/08/addressing
wsn-b	http://docs.oasis-open.org/wsn/b-2

Deleted: 3

Deleted: -1

wsn-br	http://docs.oasis-open.org/wsn/br-2
wsn-bw	http://docs.oasis-open.org/wsn/bw-2
wsn-brw	http://docs.oasis-open.org/wsn/brw-2
wsrf-bf	http://docs.oasis-open.org/wsrf/bf-2
wsrf-bfw	http://docs.oasis-open.org/wsrf/bfw-2

Deleted: -1

Deleted: -1

Deleted: -1

177

1.4 Fault Definitions

178 All faults generated by a NotificationBroker, RegisterPublisher, or PublisherRegistrationManager
 179 SHOULD be compliant with the WS-BaseFaults [WS-BaseFaults] specification.

180 All faults defined by this specification MUST use the following URI for the WS-Addressing [action]
 181 Message Addressing Property:

182 `http://docs.oasis-open.org/wsn/fault.`

183

2 Relationship to Other Specifications

184 This specification builds on the basic notification mechanism defined in [\[WS-BaseNotification\]](#), by
185 adding the concept of an intermediary NotificationBroker, and describing additional variants on
186 the publisher role. A NotificationBroker takes on the role of both NotificationProducer and
187 NotificationConsumer (as defined in [\[WS-BaseNotification\]](#)), and its interactions with other
188 NotificationProducers and NotificationConsumers are largely defined by the WS-BaseNotification
189 specification.

190 This means that a NotificationBroker, implemented to conform to this specification, must also
191 conform to [\[WS-BaseNotification\]](#). Such a NotificationBroker can deliver notifications to
192 NotificationConsumers that are implemented to conform to [\[WS-BaseNotification\]](#), and can
193 subscribe to Notifications distributed by NotificationProducers as defined in [\[WS-
194 BaseNotification\]](#).

195 A NotificationBroker may support hierarchical topics as defined in [\[WS-Topics\]](#). By supporting
196 topics, NotificationBroker can manage enterprise messaging systems more efficiently.

197 WS-BrokeredNotification must be composable with other Web services specifications.

198

3 Terminology and Concepts

199

In addition to the terminology and usage described in the WS-BaseNotification specification, the following are the terms defined in this specification:

200

201

Publisher:

202

- A Publisher is an entity that creates Notifications, based upon Situation(s) that it is capable of detecting and translating into Notification artifacts. It does not need to be a Web service.

203

204

205

- A Publisher can register what topics it wishes to publish with a NotificationBroker.

206

- A Publisher MAY be a Web service that implements the message exchanges associated with the NotificationProducer interface, in which case it also distributes the Notifications to the relevant NotificationConsumers.

207

208

209

- If a Publisher does not implement the message exchanges associated with NotificationProducer, then it is not required to support the Subscribe request message and does not have to maintain knowledge of the NotificationConsumers that are subscribed to it; a NotificationBroker takes care of this on its behalf.

210

211

212

213

NotificationBroker:

214

- A NotificationBroker is an intermediary Web service that decouples NotificationConsumers from Publishers. A NotificationBroker is capable of subscribing to notifications, either on behalf of NotificationConsumers, or for the purpose of messaging management. It is capable disseminating notifications on behalf of Publishers to NotificationConsumers.

215

216

217

218

219

- A NotificationBroker aggregates NotificationProducer, NotificationConsumer, and RegisterPublisher interfaces.

220

221

- Acting as an intermediary, a NotificationBroker provides additional capabilities to the base NotificationProducer interface:

222

223

- It can relieve a Publisher from having to implement message exchanges associated with NotificationProducer; the NotificationBroker takes on the duties of a SubscriptionManager (managing subscriptions) and NotificationProducer (distributing Notifications) on behalf of the Publisher.

224

225

226

227

- It can reduce the number of inter-service connections and references, if there are many Publishers and many NotificationConsumers.

228

229

- It can act as a finder service. Potential Publishers and Subscribers can in effect find each other by utilizing a common NotificationBroker.

230

231

- It can provide anonymous Notification, so that the Publishers and the NotificationConsumers need not be aware of each other's identity.

232

233

Deleted: , and
CreatePullPoint

- 233 • An implementation of a NotificationBroker may provide additional added-value function
234 that is beyond the scope of this specification, for example, logging Notifications, or
235 transforming Topics and/or Notification content. Additional function provided by a
236 NotificationBroker can apply to all Publishers that utilize it.
- 237 • It may be the factory for Subscription resources or it may delegate the subscription
238 factory to another component.
- 239 • A NotificationBroker provides publisher registration functions.
- 240 • A NotificationBroker may subscribe and disseminate messages that are not WS-
241 Notification conforming.
- 242 **PublisherRegistration:**
- 243 • PublisherRegistration is a resource. A PublisherRegistration represents the relationship
244 between a Publisher and a NotificationBroker, in particular, which topic(s) the publisher is
245 permitted to publish to.
- 246 • A PublisherRegistration resource is created when a Publisher sends the
247 RegisterPublisher request message to a NotificationBroker and the NotificationBroker
248 succeeds in processing the registration.
- 249 • PublisherRegistration resources can be manipulated by messages sent to a
250 PublisherRegistrationManager Web service.
- 251 **RegisterPublisher:**
- 252 • A RegisterPublisher is a Web service that implements the message exchanges
253 associated with the RegisterPublisher interface. A PublisherRegistration resource is
254 created as a result of a RegisterPublisher request to a NotificationBroker.
- 255 **PublisherRegistrationManager:**
- 256 • A PublisherRegistrationManager is a Web service that implements the message
257 exchanges associated with the PublisherRegistrationManager interface.
- 258 • A publisher registration resource can be manipulated through
259 PublisherRegistrationManager message exchanges.
- 260 • A PublisherRegistrationManager provides services that allow a service requestor to query
261 and manipulate PublisherRegistration resources that it manages.
- 262 • A PublisherRegistrationManager is subordinate to the NotificationBroker, and MAY be
263 implemented by the NotificationBroker service provider. However WS-
264 BrokeredNotification permits it to be implemented by a separate service provider, should
265 an implementer so desire.
- 266 **Demand-Based Publishing:**
- 267 • Some Publishers may be interested in knowing whether they have any Subscribers or
268 not, since producing a Notification may be a costly process. Such Publishers can register
269 with the NotificationBroker as a Demand-Based Publisher.

- 270 • Demand-Based Publishers implement message exchanges associated with the
271 NotificationProducer interface.
- 272 • The NotificationBroker subscribes to the Demand-Based Publisher. When the
273 NotificationBroker knows that there are no Subscribers for the Notifications from a
274 Demand-Based Publisher it pauses its Subscription with that Publisher; when it knows
275 that there are some Subscribers, it resumes the Subscription.
- 276 • This way the Demand-Based Publisher does not need to produce messages when there
277 are no Subscribers, however a Demand-Based Publisher is only required to support a
278 single Subscriber on any given Topic, and so can delegate the management of multiple
279 Subscribers, the delivery to multiple NotificationConsumers, and other related issues (for
280 example security) to the NotificationBroker.

4 Publishing

281

282 There are three distinct stages in the Notification process

- 283
- Observation of the Situation and its noteworthy characteristics;
 - Creation of the Notification artifact that captures the noteworthy characteristics of the Situation; and
 - Distribution of copies of the Notification to zero or more interested parties.

284

285

286

287 Stages 1 and 2 happen largely outside of the scope of the WS-Notification architecture; this specification does not restrict the means by which these stages must occur. We refer to an entity that performs stages 1 and 2 as a Publisher,

288

289

290 However, the WS-Notification family of specifications does specify how dissemination of messages SHOULD occur. There are two dominant patterns by which Notifications are disseminated in WS-Notification: direct and brokered.

291

292

293 In the direct case, the publishing Web service implements message exchanges associated with the NotificationProducer interface; it is responsible for accepting Subscribe messages and sending Notifications to interested parties. The implementer of this Web service can choose to program this behavior or delegate to specialized implementations of the Subscribe and Notification delivery behavior. This case is addressed by the WS-BaseNotification specification [[WS-BaseNotification](#)].

294

295

296

297

298

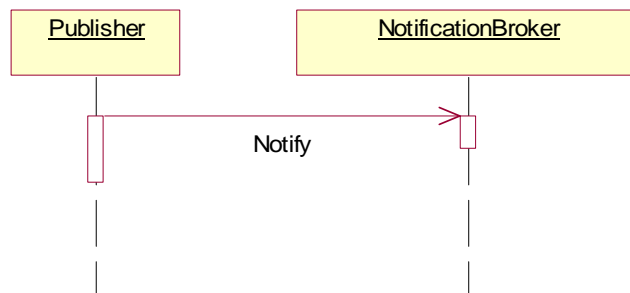
299 In the brokered case, an intermediary - a NotificationBroker - is responsible for disseminating messages produced by one or more Publishers to zero or more NotificationConsumers.

300

301 There are three patterns associated with the relationship between the Publisher and the NotificationBroker: simple publishing, broker initiated publishing, and demand-based publishing.

302

303 The following figure illustrates simple publishing:



304

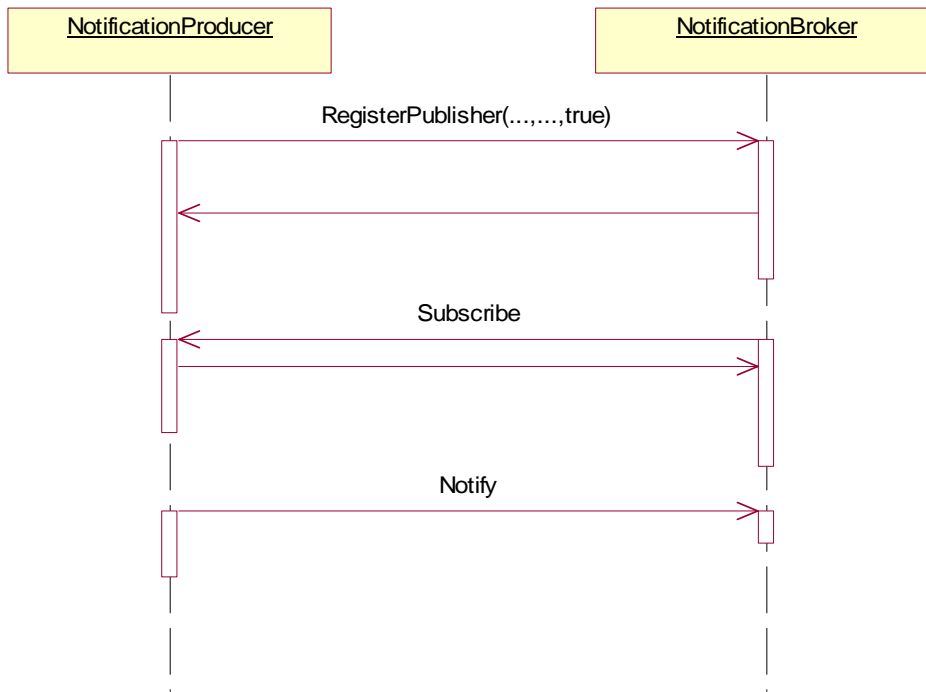
305 In the simple publishing scenario, the Publisher entity is responsible only for the core Publisher
 306 functions - observing the Situation and formatting the Notification artifact that describes the
 307 Situation. The dissemination step occurs when the Publisher sends the Notify message to the
 308 NotificationBroker.

309 In the broker initiated publishing pattern, the role of the Publisher is played by a Web service that
 310 implements NotificationProducer. The act of observing the Situation and formatting the
 311 Notification happens within the implementation logic of the NotificationProducer itself. The
 312 Notification is disseminated by the NotificationProducer sending the Notify message to a
 313 NotificationBroker. The Notification may also be disseminated by sending the Notify message to
 314 any NotificationConsumer that are subscribing to the NotificationProducer.

315 Note: in either of the above two cases, the NotificationBroker MAY require the Publisher to
 316 register with it prior to sending the Notify message. For example, if the broker wishes to control
 317 who can publish to a given Topic, it can perform an access control check during this registration.
 318 However a NotificationBroker MAY choose to allow Publishers to publish without pre-registration,
 319 if it so chooses.

320 The last pattern, the demand-based pattern, requires the Publisher to be a NotificationProducer,
 321 and thereby accept the Subscribe message. Demand-based publication is intended for use in
 322 cases where the act of observing the Situation or the act of formatting the Notification artifact
 323 might be expensive to perform, and therefore should be avoided if there are no interested parties
 324 for that Notification. To use this pattern, the Publisher must register with the NotificationBroker,
 325 using the registration to express the intent to provide demand-based publishing only. Based upon
 326 this style of registration, the NotificationBroker sends the Subscribe message to the Publisher
 327 (recall: in this situation the Publisher must implement the message exchanges associated with
 328 the NotificationProducer interface).

329 Furthermore, the NotificationBroker is expected to pause its Subscription whenever it has no



330 active Subscribers for the information provided by the Publisher. When the NotificationBroker
331 does have active Subscribers, it is obliged to resume its Subscription to the Publisher.

5 NotificationBroker Interface

332

333 The NotificationBroker interface defines a standard set of message exchanges to describe a
334 message broker, providing an intermediary between Publishers and Subscribers on a collection
335 of Topics, similar to a traditional Message Oriented Middleware model.

336 NotificationBroker MAY be a WS-Resource, and if it is, it MUST support the required message
337 exchanges defined by the [\[WS-ResourceProperties\]](#) specification, and MAY support the optional
338 message exchanges defined by WS-ResourceProperties.

Deleted: [WS-ResourceProperties]

339 A NotificationBroker MUST also support message exchanges and Resource Property elements
340 defined by the following interfaces:

- 341 • NotificationProducer
- 342 • NotificationConsumer
- 343 • RegisterPublisher

344 The NotificationBroker portType aggregates the [three](#) portTypes and is not the only way to
345 implement a broker. A distributed broker implementation can be achieved by hosting
346 NotificationProducer, NotificationConsumer, or RegisterPublisher portTypes at one or more
347 physical endpoints.

Deleted: <#>CreatePullPoint

Deleted: four

Deleted: CreatePullPoint,

348 The NotificationBroker does not specify any subscription durability or continuity.
349 NotificationBrokers SHOULD advertise their durability or reliability features, either through
350 policies or other means.

351 NotificationBrokers MAY offer flow control and MAY implement Pull-Style notifications. If so,
352 NotificationBrokers SHOULD advertise these features, either through policies or other means.

353

5.1 NotificationBroker Resource Properties

354

355 In addition to the message exchanges described in this specification, a NotificationBroker MAY
356 also support the required message exchanges defined in the WS-ResourceProperties
357 specification and MAY support the optional message exchanges defined in the WS-
358 ResourceProperties specification. If it does so, the Resource Properties document defined by the
359 NotificationBroker MUST include references to resource properties defined in
360 NotificationProducer and NotificationConsumer, and also MUST include a reference to the
361 following resource property element:

362

```
363 | ... targetNamespace="http://docs.oasis-open.org/wsn/br-2">  
364 | ...  
365 | <xsd:element name="RequiresRegistration" type="xsd:boolean"/>  
366 | ...
```

Deleted: -1

367 Furthermore, this reference MUST reflect the minOccurs and maxOccurs properties as follows:

368
369

```
<xsd:element ref="wsn-br:RequiresRegistration"
minOccurs="1" maxOccurs="1" />
```

370 This resource property element is further constrained as follows:

371 /wsn-br:RequiresRegistration

372 The value is "true" if the NotificationBroker requires a publisher to register (see 6.1)
373 before sending it a Notify (i.e. publish) message on a Topic. The default is "false".

374

5.2 Notify

375 The NotificationBroker MUST support the Notify message exchange from the
376 NotificationConsumer interface [WS-BaseNotification], with the following clarifications/restrictions:

377 A Publisher sends a Notify message to a NotificationBroker in order to publish a Notification on a
378 given Topic. As a result of the Publisher sending this message, Notifications are delivered to all
379 NotificationConsumers subscribed on the given Topic. For some Topics (those that require a
380 Publisher to pre-register), the sender must be a registered Publisher in order to successfully
381 publish a Notification on the given Topic (see 6.1).

382

5.3 Subscribe

383 The NotificationBroker MUST support the Subscribe message exchange from the
384 NotificationProducer interface [WS-BaseNotification]. A NotificationBroker MAY support any
385 TopicExpression dialect.

386 A NotificationBroker is capable of routing or producing a sequence of zero or more Notifications.
387 A Subscriber can register the interest of a NotificationConsumer to receive a subset of this
388 sequence. A Subscriber sends a Subscribe message to a NotificationBroker in order to register
389 this interest.

390 If the processing of a Subscribe message is successful, the NotificationBroker MUST produce a
391 response message, as described in WS-BaseNotification, containing an endpoint reference to a
392 Subscription resource representing a Subscription created as a result of processing the
393 Subscribe request. Otherwise, the NotificationBroker must fault. WS-BaseNotification defines a
394 set of these faults.

395

5.4 GetCurrentMessage

396 The NotificationBroker MUST support the GetCurrentMessage message exchange from the
397 NotificationProducer interface [WS-BaseNotification].

398 As defined in WS-BaseNotification, in response to a GetCurrentMessage message, the
399 NotificationBroker MAY return the last Notification published on a given Topic. This is a non-
400 destructive read, allowing a newly-subscribed NotificationConsumer to get the last Notification
401 that other NotificationConsumers have received.

402

5.5 RegisterPublisher

403 The NotificationBroker MUST support the RegisterPublisher message exchange from the
404 RegisterPublisher interface.

405 A Publisher can register its interest to publish messages through the NotificationBroker by
406 sending a RegisterPublisherRequest. The NotificationBroker is responsible for managing the
407 registration, and sending a RegisterPublisherResponse to the Publisher if the registration process
408 succeeds. Otherwise, the NotificationBroker MUST fault. These message exchanges are further
409 specified in the following Section 6.

410

5.6 CreatePullPoint

411 The NotificationBroker MAY support pull-style notification [as defined in WS-BaseNotification](#) and
412 attempt to create a PullPoint resource upon receiving a CreatePullPoint request. The
413 NotificationBroker does not define additional constraints to its usage of the CreatePullPoint
414 [operation](#).

415

Deleted: The NotificationBroker MUST support the CreatePullPoint interface. The CreatePullPoint interface standardizing the means by which a PullPoint resource is created. If a requestor wishes to create a new PullPoint resource, it MUST send a CreatePullPoint request to the NotificationBroker. ¶

Deleted: interface

Deleted: If the NotificationBroker does not support pull-style notification, it MUST response with the following fault upon receiving a CreatePullPoint request: ¶ PullNotificationNotSupportedFault ¶
<#>The NotificationBroker does not support pull-style notification. ¶

Formatted: Bullets and Numbering

416

6 RegisterPublisher Interface

417

The RegisterPublisher interface contains message exchanges for publisher registration.

418

NotificationBroker implements the RegisterPublisher interface and is responsible for publisher

419

registration. A NotificationBroker may reject processing certain publisher registrations for reasons

420

such as lacking of authorization.

421

6.1 RegisterPublisher

422

The RegisterPublisher message is used by the Publisher to confirm its ability to publish on a

423

given Topic or set of Topics. If an entity wishes to register a publisher, it MUST send a

424

RegisterPublisher request message to the NotificationBroker. The format of the RegisterPublisher

425

request message is:

426

```

...
427 <wsn-br:RegisterPublisher>
428   <wsn-br:PublisherReference>
429     wsa:EndpointReference
430   </wsn-br:PublisherReference?>
431   <wsn-br:Topic Dialect = "xsd:anyURI">
432     {any}
433   </wsn-br:Topic>*
434   <wsn-br:Demand>
435     xsd:Boolean
436   </wsn-br:Demand?>
437   <wsn-br:InitialTerminationTime>
438     xsd:dateTime
439   </wsn-br:InitialTerminationTime?>
440   {any} *
441 </wsn-br:RegisterPublisher>
442 ...

```

Deleted: Request

Deleted: d

Deleted: "

Deleted: ">

Deleted: Request

443

The [WS-Addressing](#) [action] Message Addressing Property MUST contain the URI

444

<http://docs.oasis-open.org/wsn/brw-2/RegisterPublisher/RegisterPublisherRequest>.

Deleted: -1

445

446

The components of the RegisterPublisher request message are further described as follows:

447

[/wsn-br:RegisterPublisher/PublisherReference](#)

Deleted: wsn-br:

448

An OPTIONAL endpoint reference element from WS-Addressing [[WS-Addressing](#)], used

449

to identify an entity that wishes to become a Publisher. This component MUST appear if

450

the [/wsn-br:RegisterPublisher/Demand](#) component has value "true". If this component is

Deleted: /wsn-br:D

451

missing, the Publisher is either not a Web service, or does not wish to receive messages

452

from the NotificationBroker.

453

[/wsn-br:RegisterPublisher/Topic](#)

Deleted: wsn-br:

454 A set of TopicExpressions that identifies one or more Topics. If included, the given
455 Publisher is registered to publish only on the set of Topics identified by this component. If
456 this is missing the Publisher is registered to publish on any Topic supported by the
457 NotificationBroker.

458 /wsn-br:RegisterPublisher/Demand

Deleted: wsn-br:

459 A Boolean element with the default value “false”. If its value is “true”, then the intent of the
460 Publisher is to use a demand-based model from the NotificationBroker (see Section 4). In
461 this case, the NotificationBroker must observe the rules associated with demand-based
462 publishing, including establishing a Subscription with the Publisher on those Topics and
463 pausing/resuming those Subscriptions as the NotificationBroker receives Subscriptions
464 for those Topics.

465 /wsn-br:RegisterPublisher/InitialTerminationTime

Deleted: wsn-br:

466 This component contains the service requestor’s suggestion for the initial termination
467 time of the PublisherRegistration resource being created. This time is relative to the time
468 source used by the NotificationBroker. If the NotificationBroker is unable or unwilling to
469 set the TerminationTime to the given value or greater, the RegisterPublisher request
470 MUST return an UnacceptableInitialTerminationTimeFault message. If the value is not “in
471 the future” relative to the current time as known by the NotificationBroker, the
472 RegisterPublisher request MUST also return an UnacceptableInitialTerminationTimeFault
473 message.

Deleted: r, then

Deleted: fault

Deleted: MUST fault

474 The use of the xsi:nil attribute with value “true” indicates there is no scheduled
475 termination time requested for the RegisterPublisher. If the element does not include the
476 time zone designation, the value of the element MUST be interpreted as universal time
477 (UTC).

478 The publisher should take care when choosing a value for InitialTerminationTime, and
479 any subsequent values that modify the TerminationTime property of the publisher
480 registration. It is RECOMMENDED that the publisher choose termination time values that
481 are significantly (several magnitude) greater than the network latency expected in the
482 interaction between the publisher and the broker. In so doing, the designer avoids
483 undesirable results, such as the termination time having expired prior to the receipt of the
484 published message. The [WS-ResourceLifetime] specification, (Section 5.1 Regarding
485 time) contains further suggestions on how designers should reason about time values in
486 a WS-Resource Lifetime application.

Deleted:

Deleted: [WS-ResourceLifetime]

Deleted: 6.1

487 If this component is not included, the initial value of the TerminationTime resource
488 property is dependent on the implementation of the NotificationBroker.

489 /wsn-br:RegisterPublisher/{any}

Deleted: wsn-br:RegisterPublisherRequest/

490 The RegisterPublisher request message allows for open content, in order to
491 accommodate elements that may be needed by extensions built on WS-
492 BrokeredNotification.

Deleted: Request

493 If a /wsn-br:RegisterPublisher/Topic component is included in the message, the
494 NotificationBroker MUST register the Web service specified by the /wsn-
495 br:RegisterPublisher/PublisherReference component as a Publisher on the set of Topics

496 identified by the /wsn-br:RegisterPublisher/Topic component. If for any reason the registration
497 fails, the NotificationBroker MUST fault.

Deleted: T

498 As part of the processing of a RegisterPublisher request, the NotificationBroker creates a
499 PublisherRegistration resource representing the registration. A new resource is created
500 regardless of whether the same Publisher has previously registered with the NotificationBroker.
501 The NotificationBroker **MUST** return a PublisherRegistrationReference **and may return a**
502 **ConsumerReference** in the response to the RegisterPublisher request.

Deleted: s

503 **PublisherRegistrationReference** is a WS-Addressing endpoint reference and includes the address
504 of a PublisherRegistrationManager service. **ConsumerReference** is a WS-Addressing endpoint
505 reference to a NotificationConsumer that subscribes to notifications published by this registered
506 Publisher. **If Demand value is false in the RegisterPublisher request, the NotificationBroker MUST**
507 **include a ConsumerReference in the response.**

Deleted: This P

Deleted: and a reference
property identifying the
PublisherRegistration resource

Deleted: .

508 If the NotificationBroker accepts the RegisterPublisher request message, it must respond with a
509 message of the following form:

```
510 ...  
511 <wsn-br:RegisterPublisherResponse>  
512   <wsn-br:PublisherRegistrationReference>  
513     <wsa:Address>  
514       Address of PublisherRegistration Manager  
515     </wsa:Address>  
516     ...  
517   </wsn-br:PublisherRegistrationReference>  
518   <wsn-br:ConsumerReference>  
519     <wsa:Address>  
520       Address of a NotificationConsumer with which the  
521       Publisher is registered  
522     </wsa:Address>  
523     ...  
524   </wsn-br:ConsumerReference?>  
525 </wsn-br:RegisterPublisherResponse>  
526 ...
```

Deleted:
<wsa:ReferenceParameter
s>¶

PublisherRegistration
Identifier¶

</wsa:ReferenceParamete
rs>¶

Deleted: ¶

527 The WS-Addressing [action] Message Addressing Property MUST contain the URI
528 <http://docs.oasis-open.org/wsn/brw-2/RegisterPublisher/RegisterPublisherResponse>

Deleted: -1

529 The components of the RegisterPublisher response message are further described as follows:

530 [/wsn-br:RegisterPublisherResponse/PublisherRegistrationReference](#)

Deleted: /

531 A WS-Addressing endpoint reference to the PublisherRegistration resource created by
532 the RegisterPublisher request message. **This element MUST present in the**
533 **RegisterPublisher response message. The NotificationBroker may choose to include**
534 **extra information such as reference parameters in this reference.**

Deleted: wsn-br:

535 [/wsn-br:RegisterPublisherResponse/ConsumerReference](#)

536 A WS-Addressing endpoint reference to a NotificationConsumer resource that accepts
537 notifications for this publisher registration.

538 [Any Notification Messages sent by the Publisher \(and considered to take place under this](#)
539 [registration\) MUST be sent to this endpoint reference.](#)

540 [The NotificationBroker MAY use this as a mechanism for identifying the Publisher as](#)
541 [having registered.](#)

542 If the NotificationBroker does not succeed in responding to the RegisterPublisher request
543 message with the RegisterPublisherResponse message, then it MUST send a fault. The
544 NotificationBroker MUST fault if it rejects the publisher registration. This specification defines the
545 following faults associated with failure to process the RegisterPublisher request message:

Deleted: ¶

546
547 ResourceUnknownFault

Deleted: ¶

548

- The NotificationBroker is acting as a WS-Resource, and the resource identified in the
549 message is not known to the Web service. This fault is specified by the WS-Resource
550 [WS-Resource] specification.

Deleted: (which follows the
WS-Resource Access Pattern)

551 InvalidTopicExpressionFault

552

- The TopicExpression presented in the request message is invalid. [This fault is specified](#)
553 [in WS-BaseNotification.](#)

554 TopicNotSupportedFault

555

- The TopicExpression does not match any Topic supported by the NotificationBroker. [This](#)
556 [fault is specified in WS-BaseNotification.](#)

557 PublisherRegistrationRejectedFault

558

- The publisher registration is rejected by the NotificationBroker. [The NotificationBroker](#)
559 [MAY provide a hint in the fault message indicating why the registration is rejected.](#)

560 PublisherRegistrationFailedFault

561

- The publisher registration process has failed. [The NotificationBroker MAY include a hint](#)
562 [in the fault message indicating why the registration is failed.](#)

563 [UnacceptableInitialTerminationTimeFault](#)

564

- [The value of InitialTerminationTime specified in the RegisterPublisher request message](#)
565 [is not acceptable to the NotificationBroker. The NotificationBroker MAY include a hint in](#)
566 [the fault message indicating why the value is unacceptable.](#)

Formatted: Bullets and
Numbering

567 6.1.1 Example SOAP Encoding of the RegisterPublisher Message 568 Exchange

569 The following is a non-normative example of a RegisterPublisher request message using SOAP:

```
570 <s:Envelope ... >  
571   <s:Header>  
572     <wsa:Action>
```

573
574
575
576
577
578
579
580
581
582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
601
602

```
    http://docs.oasis-open.org/wsn/brw-
2/RegisterPublisher/RegisterPublisherRequest
  </wsa:Action>
  ...
</s:Header>
<s:Body>
  <wsn-br:RegisterPublisher>
    <wsn-br:PublisherReference>
      <wsa:Address>
        http://www.example.org/PublisherEndpoint
      </wsa:Address>
      <wsa:ReferenceParameters>
        <npex:NPRResourceDisambiguator>
          uuid:84dec55-7d3f-65ad-ac44-675d9fce5d22
        </npex:NPRResourceDisambiguator>
      </wsa:ReferenceParameters>
    </wsn-br:PublisherReference>
    <wsn-br:Topic Dialect="http://docs.oasis-open.org/wsn/t-
1/TopicExpression/Simple">
      npex:SomeTopic
    </wsn-br:Topic>
    <wsn-br:Demand>
      true
    </wsn-br:Demand>
    <wsn-br:InitialTerminationTime>
      2003-12-25T00:00:00.000000Z
    </wsn-br:InitialTerminationTime>
  </wsn-br:RegisterPublisher>
</s:Body>
</s:Envelope>
```

Deleted: -1
Deleted:
Deleted: www.producer.org
Deleted: http://docs.oasis-open.org/wsn/t-1/SimpleTopicExpression

603
604

The following is a non-normative example of a RegisterPublisher response message using SOAP:

605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621

```
<s:Envelope ... >
  <s:Header>
    <wsa:Action>
      http://docs.oasis-open.org/wsn/brw-
2/RegisterPublisher/RegisterPublisherResponse
    </wsa:Action>
    ...
  </s:Header>
  <s:Body>
    <wsn-br:RegisterPublisherResponse>
      <wsn-br:PublisherRegistrationReference>
        <wsa:Address>
          http://www.example.org/PublisherRegistrationManager
        </wsa:Address>
        <wsa:ReferenceParameters>
          <npex:NPubResourceId>
            uuid:95fefeb3-f37d-5dfe-44fe-221d9fcec99
          </npex:NPubResourceId>
        </wsa:ReferenceParameters>
      </wsn-br:PublisherRegistrationReference>
    </wsn-br:RegisterPublisherResponse>
  </s:Body>
</s:Envelope>
```

Deleted: -1
Deleted: www.producer.org
Deleted: e
Deleted: Endpoint

622
623
624
625
626
627
628
629
630
631
632
633

```
</npex:NPubResourceId>  
</wsa:ReferenceParameters>  
</wsn-br:PublisherRegistrationReference>  
<wsn-br:ConsumerReference>  
  <wsa:Address>  
    http://www.example.org/NotificationConsumer  
  </wsa:Address>  
  ...  
</wsn-br:ConsumerReference>  
</wsn-br:RegisterPublisherResponse>  
</s:Body>  
</s:Envelope>
```


634

7 PublisherRegistrationManager Interface

635 The PublisherRegistrationManager interface defines message exchanges to manipulate
636 PublisherRegistration resources. The PublisherRegistrationManager MAY be a WS-Resource,
637 and if it is, the PublisherRegistrationManager WS-Resource MUST support the immediate
638 termination interface defined by WS-RF Resource Lifetime and it MAY support the scheduled
639 termination interface defined by WS-RF Resource Lifetime.

640 If the PublisherRegistrationManager does not respond to a request message with a respond
641 message defined in this specification, then it MUST send a fault. The WS-ResourceProperties
642 and WS-ResourceLifetime define some of these fault messages.

Deleted: request messages defined in this specification MUST follow the WS-Resource Access Pattern defined by [WS-Resource] and

643

7.1 PublisherRegistration Resource Properties

644 In addition to the message exchanges described in this specification, a
645 PublisherRegistrationManager MAY also support the required message exchanges defined in the
646 WS-ResourceProperties specification and MAY support the optional message exchanges defined
647 in the WS-ResourceProperties specification. If it does so, the Resource Properties document
648 defined by the PublisherRegistrationManager MUST also include references to the following
649 resource property elements:

650
651
652
653
654
655
656
657
658

```
.....  
targetNamespace="http://docs.oasis-open.org/wsn/br-2"  
...  
<xsd:element name="PublisherReference"  
  type="wsa:EndpointReference" />  
<xsd:element name="Topic" type="wsn-b:TopicExpressionType" />  
<xsd:element name="Demand" type="xsd:boolean" />  
<xsd:element name="CreationTime" type="xsd:dateTime" />  
...
```

Deleted: -1

659 Furthermore, these references MUST reflect the minOccurs and maxOccurs properties as
660 follows:

661
662
663
664
665
666
667
668

```
<xsd:element ref="wsn-br:PublisherReference"  
  minOccurs="0" maxOccurs="1" />  
<xsd:element ref="wsn-br:Topic"  
  minOccurs="0" maxOccurs="unbounded" />  
<xsd:element ref="wsn-br:Demand"  
  minOccurs="1" maxOccurs="1" />  
<xsd:element ref="wsn-br:CreationTime"  
  minOccurs="0" maxOccurs="1" />
```

669 These resource property elements are further constrained as follows:

670 /wsn-br:PublisherReference, /wsn-br:Topic, and /wsn-br:Demand

Deleted: ,

671 These elements are defined in the description of the RegisterPublisher request message
672 (see 6.1).

673 /wsn-br:CreationTime

674 Indicates the date and time at which the PublisherRegistration was created. This is an
675 optional component, supporting resource constrained devices which cannot associate a
676 creation time with PublisherRegistration resources they create.

677 If PublisherRegistrationManager is a WS-Resource, the following resource properties MAY be
678 modified by the requestor, by sending a SetResourceProperties request message as defined in
679 the WS-ResourceProperties specification:

- 680 • /wsn-br:TopicExpression and /wsn-br:Demand
 - 681 ○ Note: /wsn-br:Demand may not take the value “true” if there is no /wsn-
682 br:PublisherReference resource property element in the resource property
683 document.

684 **7.2 DestroyRegistration**

685 The PublisherRegistrationManager interface provides a destroy operation, providing a means by
686 which a requestor can terminate the publisher registration manager resource. To terminate
687 PublisherRegistrationManager resource, a requestor MUST send a DestroyRegistration request
688 message to the PublisherRegistrationManager. The DestroyRegistration request message has
689 the following form:

690
691
692
693
694

```
<wsn-br:DestroyRegistration>  
  {any} *  
</wsn-br:DestroyRegistration>
```

- Deleted: Destroy
- Deleted: Request
- Deleted: DestroyRequest

695 The WS-Addressing [action] Message Addressing Property MUST contain the URI

696 [http://docs.oasis-open.org/wsn/brw2/
697 2/PublisherRegistrationManager/DestroyRegistrationRequest](http://docs.oasis-open.org/wsn/brw2/PublisherRegistrationManager/DestroyRegistrationRequest).

698 The DestroyRegistration request message allows for open content and contains an extension
699 component

700 /wsn-br:DestroyRegistration/{any}.

701 Upon receipt of the DestroyRegistration request, the PublisherRegistrationManager MUST
702 attempt to destroy itself. If the DestroyRegistration request message is successfully processed,
703 the PublisherRegistrationManager MUST respond with the following message:

704
705
706

```
<wsn-br:DestroyRegistrationResponse />
```

- Deleted: -1
- Deleted:
- Deleted: Destroy
- Deleted: Destroy
- Deleted: wsn-br:DestroyRequest/
- Deleted: Destroy
- Deleted: Destroy
- Deleted: Destroy

707 The WS-Addressing [action] Message Addressing Property MUST contain the URI

708 [http://docs.oasis-open.org/wsn/brw-](http://docs.oasis-open.org/wsn/brw-2/PublisherRegistrationManager/DestroyRegistrationResponse)
 709 [2/PublisherRegistrationManager/DestroyRegistrationResponse](http://docs.oasis-open.org/wsn/brw-2/PublisherRegistrationManager/DestroyRegistrationResponse). Deleted: -1
 710 If the PublisherRegistrationManager does not respond to the [DestroyRegistration](#) request Deleted: Destroy
 711 message with the [DestroyRegistrationResponse](#) message, then it MUST send a fault. This Deleted: Destroy
 712 specification defines the following faults associated with failure to process the Deleted: Destroy
 713 [DestroyRegistration](#) request message: Deleted: Destroy

714 ResourceUnknownFault

- 715 • The PublisherRegistrationManager is a WS-Resource, and the resource identified in the
 716 message is not known to the Web service. This fault is specified by the WS-Resource
 717 [WS-Resource] specification.

718 ResourceNotDestroyedFault

- 719 • The PublisherRegistrationManager was unable to destroy the
 720 PublisherRegistrationManager resource for some reason.

721 7.2.1 Example SOAP Encoding of the [DestroyRegistration](#) Message 722 Exchange

723 The following is a non-normative example of a [DestroyRegistration](#) request message using
 724 SOAP: Deleted: Destroy

```

725 <s:Envelope ... >
726   <s:Header>
727     <wsa:Action>
728       http://docs.oasis-open.org/wsn/brw-
729       2/PublisherRegistrationManager/DestroyRegistrationRequest Deleted: -1
730     </wsa:Action> Deleted: /
731     ... Deleted: Destroy
732   </s:Header>
733   <s:Body>
734     <wsn-br:DestroyRegistration/> Deleted: DestroyRequest
735   </s:Body>
736 </s:Envelope>
  
```

737 The following is a non-normative example of a [DestroyRegistration](#) response message using
 738 SOAP: Deleted: Destroy

```

739 <s:Envelope ... >
740   <s:Header>
741     <wsa:Action>
742       http://docs.oasis-open.org/wsn/brw-
743       2/PublisherRegistrationManager/DestroyRegistrationResponse Deleted: -1
744     </wsa:Action> Deleted: Destroy
745     ...
746   </s:Header>
747   <s:Body>
748     <wsn-br:DestroyRegistrationResponse/> Deleted: Destroy
  
```

749
750

```
</s:Body>  
</s:Envelope>
```

751 8 Security Considerations

752 Baseline security considerations for WS-Notification are discussed in WS-BaseNotification
753 specification. This section only covers additional broker specific security measurements.

754 8.1 Securing PublisherRegistration

755

756 In addition to the security policies for Notification process and Subscription process, WS-
757 BrokeredNotification should provide policies such that:

- 758 1. only authorized Publishers can register with a NotificationBroker
- 759 2. only messages of the authorized Publishers and of registered topics, can be accepted by
760 a NotificationBroker
- 761 3. only authorized principals can modify or delete PublisherRegistration resource

762 Given that WS-BrokeredNotification may implement WS-ResourceProperties and WS-
763 ResourceLifetime, the security considerations outlined in these specifications need to be taken
764 into account where appropriate. Authorization policies for those Resource Properties should be
765 put in place so that the implications of providing the state information (through
766 GetResourceProperty request messages) or through notification of state change and modification
767 of the resource properties (through SetResourceProperty request messages), are taken into
768 account.

769 A NotificationBroker can support the security measurements of NotificationProducers and
770 NotificationConsumers mentioned in WS-BaseNotification. Acting as an intermediary,
771 NotificationBroker MAY also provide convenience to security management, including but not
772 limited to:

- 773 • Controlling who can publish on a topic at publisher registration time
- 774 • Refusing to relay messages from unauthorized publishers
- 775 • Imposing security measurements on all messaging routing through the broker
- 776 • Providing convenience in messaging security management based on topics.

777 NotificationBrokers SHOULD advertise, whether through policy assertions or other means, what
778 security measures they take.

779

780

9 References

781

9.1 Normative

782

[RFC2119] S. Bradner, Key words for use in RFCs to Indicate Requirement Levels,

783

<http://www.ietf.org/rfc/rfc2119.txt>, IETF RFC 2119, March 1997.

784

[XML] <http://www.w3.org/TR/REC-xml>

785

[XML-Infoset] <http://www.w3.org/TR/xml-infoset/>

786

[WS-Addressing] <http://www.w3.org/TR/ws-addr-core>

787

[WS-BaseNotification] http://docs.oasis-open.org/wsn/wsn-ws_base_notification-1.3-pr-02.pdf

788

789

[WS-Topics] http://docs.oasis-open.org/wsn/wsn_ws_topics-1.3-pr-01.pdf

790

[WS-Resource] http://docs.oasis-open.org/wsrf/wsrf-ws_resource-1.2-spec-pr-02.pdf

791

[WS-ResourceLifetime] http://docs.oasis-open.org/wsrf/wsrf-ws_resource_lifetime-1.2-spec-pr-02.pdf

792

[WS-ResourceProperties] http://docs.oasis-open.org/wsrf/wsrf-ws_resource_properties-1.2-spec-pr-02.pdf

793

794

[WS-BaseFaults] http://docs.oasis-open.org/wsrf/wsrf-ws_base_faults-1.2-spec-pr-02.pdf

795

796

797

9.2 Non-Normative

798

[SOAP 1.2] <http://www.w3.org/TR/soap12-part1/>

799

[WS-Security] <http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-security-1.0.pdf>

800

801

Deleted: [XPATH] <http://www.w3.org/TR/xpath/>

Deleted: cd

Formatted: Indent: Left: 17.85 pt, Hanging: 122.45 pt, Don't adjust space between Latin and Asian text

Field Code Changed

Deleted: 1

Deleted: -

Deleted: WS-Topics

Deleted: cd

Deleted: cd

Deleted: 01

Deleted: cd-01

Deleted: cd-01

Deleted: cd

Deleted: 01

802 Appendix A. Acknowledgments

803 The following individuals were members of the committee during the development of this
804 specification:

805 Sid Askary, Individual, Fred Carter, AmberPoint, Martin Chapman, Oracle, Dave Chappell, Sonic
806 Software, Rick Cobb, KnowNow, Ugo Corda, SeeBeyond Technology Corporation, John Fuller,
807 Individual, Stephen Graham, IBM, David Hull, Tibco, Hideharu Kato, Hitachi, Lily Liu,
808 webMethods, Tom Maguire, IBM, Susan Malaika, IBM, Samuel Meder, Argonne National
809 Laboratory, Bryan Murray, Hewlett-Packard, Peter Niblett, IBM, Sanjay Patil, SAP, Mark Peel,
810 Novell, Matt Roberts, IBM, Igor Sedukhin, Computer Associates, David Snelling, Fujitsu, Latha
811 Srinivasan, Hewlett-Packard, William Vambenepe, Hewlett-Packard, Kirk Wilson, Computer
812 Associates.

813 Special thanks to the Global Grid Forum's Open Grid Services Infrastructure working group,
814 which defined the OGSi v1.0 specification which was a large inspiration for the ideas expressed
815 in this specification.

816 In addition, the following people who are not members of the committee made contributions to
817 this specification:

818 Tim Banks (IBM), Nick Butler (IBM), Doug Davis (IBM), John Dinger (IBM), Don Ferguson (IBM),
819 Jeff Frey (IBM), Andreas Koepfel (SAP), Heather Kreger (IBM), Amy Lewis (TIBCO Software),
820 Kevin Liu (SAP), Nataraj Nagaratnam (IBM), Martin Nally (IBM), Jeff Nick (IBM), Jay Parikh
821 (Akamai Technologies), Claus von Riegen (SAP), Rick Rineholt (IBM), John Rofrano (IBM),
822 Shivajee Samdarshi (TIBCO Software), Igor Sedukhin (Computer Associates), Eugène
823 Sindambiwe (SAP), Jay Unger (IBM), Bill Wehl (Akamai Technologies), Mark Weitzel (IBM), Dan
824 Wolfson (IBM).

825

Appendix B. XML Schema

826
827

The XML types and elements used in WS-BrokeredNotification are defined in the following XML Schema

828
829
830
831
832
833
834
835
836
837
838
839
840
841
842
843
844
845
846
847
848
849
850
851
852
853
854
855
856
857
858
859
860
861
862
863
864
865
866

```
<?xml version="1.0" encoding="UTF-8"?>
<!--
OASIS takes no position regarding the validity or scope of any
intellectual property or other rights that might be claimed to pertain
to the implementation or use of the technology described in this
document or the extent to which any license under such rights might or
might not be available; neither does it represent that it has made any
effort to identify any such rights. Information on OASIS's procedures
with respect to rights in OASIS specifications can be found at the
OASIS website. Copies of claims of rights made available for
publication and any assurances of licenses to be made available, or the
result of an attempt made to obtain a general license or permission for
the use of such proprietary rights by implementors or users of this
specification, can be obtained from the OASIS Executive Director.

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

Copyright (C) OASIS Open (2005). All Rights Reserved.

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

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

867
868
869
870
871
872
873
874
875
876
877
878
879
880
881
882
883
884
885
886
887
888
889
890
891
892
893
894
895
896
897
898
899
900
901
902
903
904
905
906
907
908
909
910
911
912
913
914
915
916
917

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

<xsd:schema
  xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:wsa="http://www.w3.org/2005/08/addressing"
  xmlns:wsn-br="http://docs.oasis-open.org/wsn/br-2"
  xmlns:wsn-b="http://docs.oasis-open.org/wsn/b-2"
  xmlns:wsrf-bf="http://docs.oasis-open.org/wsrf/bf-2"
  xmlns:wstop="http://docs.oasis-open.org/wsn/t-1"
  targetNamespace="http://docs.oasis-open.org/wsn/br-2"
  elementFormDefault="qualified"
  attributeFormDefault="unqualified">

<!-- ===== Imports ===== -->

  <xsd:import namespace="http://www.w3.org/2005/08/addressing"
    schemaLocation="http://www.w3.org/2005/08/addressing/ws-
  addr.xsd"/>

  <xsd:import namespace="http://docs.oasis-open.org/wsrf/bf-2"
    schemaLocation="http://docs.oasis-open.org/wsrf/bf-
  2.xsd"/>

  <xsd:import namespace="http://docs.oasis-open.org/wsn/b-2"
    schemaLocation="http://docs.oasis-open.org/wsn/b-2.xsd"/>

  <xsd:import namespace="http://docs.oasis-open.org/wsn/t-1"
    schemaLocation="http://docs.oasis-open.org/wsn/t-1.xsd"/>

<!-- ===== Resource Properties for NotificationBroker ===== -->
  <xsd:element name="RequiresRegistration" type="xsd:boolean"/>

<!-- ===== Resource Properties for PublisherRegistration ===== -->
  <xsd:element name="PublisherReference"
    type="wsa:EndpointReferenceType"/>
  <xsd:element name="ConsumerReference"
    type="wsa:EndpointReferenceType"/>
  <xsd:element name="Topic"
    type="wsn-b:TopicExpressionType"/>
  <xsd:element name="Demand"
    type="xsd:boolean"/>
  <xsd:element name="CreationTime"
    type="xsd:dateTime"/>
  <xsd:element name="NotificationBrokerRP">
    <xsd:complexType>
```

- Deleted: 3
- Deleted: -1
- Deleted: -1
- Deleted: 1
- Deleted: 1
- Deleted: 3
- Deleted: 03
- Deleted: 1
- Deleted: 1
- Deleted: -1
- Deleted: -1
- Deleted: ¶

918
919
920
921
922
923
924
925
926
927
928
929
930
931
932
933
934
935
936
937
938
939
940
941
942
943
944
945
946
947
948
949
950
951
952
953
954
955
956
957
958
959
960
961
962
963
964
965
966
967
968

```
<xsd:sequence>
  <!-- From NotificationProducer -->
  <xsd:element ref="wsn-b:TopicExpression"
    minOccurs="0" maxOccurs="unbounded" />
  <xsd:element ref="wsn-b:FixedTopicSet"
    minOccurs="0" maxOccurs="1" />
  <xsd:element ref="wsn-b:TopicExpressionDialect"
    minOccurs="0" maxOccurs="unbounded" />
  <xsd:element ref="wstop:TopicSet"
    minOccurs="0" maxOccurs="1" />
  <!-- NotificationBroker specific -->
  <xsd:element ref="wsn-br:RequiresRegistration"
    minOccurs="1" maxOccurs="1" />
</xsd:sequence>
</xsd:complexType>
</xsd:element>

<!-- ===== Resource Properties for PublisherRegistration ===== -->
<xsd:element name="PublisherRegistrationRP">
  <xsd:complexType>
    <xsd:sequence>
      <!-- From WS-ResourceLifetime ScheduledResourceTermination -->
      <xsd:element ref="wsn-b:CurrentTime"
        minOccurs="0" maxOccurs="1" />
      <xsd:element ref="wsn-b:TerminationTime"
        minOccurs="1" maxOccurs="1" />

      <!-- PublisherRegistration specific -->
      <xsd:element ref="wsn-br:PublisherReference"
        minOccurs="0" maxOccurs="1" />
      <xsd:element ref="wsn-br:Topic"
        minOccurs="0" maxOccurs="unbounded" />
      <xsd:element ref="wsn-br:Demand"
        minOccurs="1" maxOccurs="1" />
      <xsd:element ref="wsn-br:CreationTime"
        minOccurs="0" maxOccurs="1" />
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>

<!-- ===== Message Types for NotificationBroker ===== -->
<xsd:element name="RegisterPublisher">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="PublisherReference"
        type="wsa:EndpointReferenceType"
        minOccurs="0" maxOccurs="1" />
      <xsd:element name="Topic"
        type="wsn-b:TopicExpressionType"
        minOccurs="0" maxOccurs="unbounded" />
      <xsd:element name="Demand"
```

Formatted: English (U.K.)

Formatted: English (U.K.)

969
970
971
972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991
992
993
994
995
996
997
998
999
1000
1001
1002
1003
1004
1005
1006
1007
1008
1009
1010
1011
1012
1013
1014
1015
1016
1017
1018
1019

```

type="xsd:boolean" default="false"
minOccurs="0" maxOccurs="1" />
<xsd:element name="InitialTerminationTime"
type="xsd:dateTime"
minOccurs="0" maxOccurs="1" />
<xsd:any namespace="##other" processContents="lax"
minOccurs="0" maxOccurs="unbounded" />
</xsd:sequence>
</xsd:complexType>
</xsd:element>

<xsd:element name="RegisterPublisherResponse">
<xsd:complexType>
<xsd:sequence>
<xsd:element name="PublisherRegistrationReference"
type="wsa:EndpointReferenceType"
minOccurs="1" maxOccurs="1" />
<xsd:element name="ConsumerReference"
type="wsa:EndpointReferenceType"
minOccurs="0" maxOccurs="1" />
</xsd:sequence>
</xsd:complexType>
</xsd:element>

<xsd:complexType name="PublisherRegistrationRejectedFaultType">
<xsd:complexContent>
<xsd:extension base="wsrf-bf:BaseFaultType" />
</xsd:complexContent>
</xsd:complexType>
<xsd:element name="PublisherRegistrationRejectedFault"
type="wsn-br:PublisherRegistrationRejectedFaultType" />

<xsd:complexType name="PublisherRegistrationFailedFaultType">
<xsd:complexContent>
<xsd:extension base="wsrf-bf:BaseFaultType" />
</xsd:complexContent>
</xsd:complexType>
<xsd:element name="PublisherRegistrationFailedFault"
type="wsn-br:PublisherRegistrationFailedFaultType" />

<xsd:element name="DestroyRegistration">
<xsd:complexType>
<xsd:sequence>
<xsd:any namespace="##other" processContents="lax"
minOccurs="0" maxOccurs="unbounded" />
</xsd:sequence>
<xsd:anyAttribute/>
</xsd:complexType>

```

Deleted: 0

Formatted: English (U.K.)

Formatted: English (U.K.)

Deleted: ¶

Deleted: ¶

<xsd:complexType name="InvalidTopicExpressionFaultType">¶

<xsd:complexContent>¶

<xsd:extension base="wsrf-bf:BaseFaultType" />¶

</xsd:complexContent>¶

</xsd:complexType>¶

<xsd:element name="InvalidTopicExpressionFault" ¶

type="wsn-br:InvalidTopicExpressionFaultType" />¶

¶

<xsd:complexType name="TopicNotSupportedFaultType">¶

<xsd:complexContent>¶

<xsd:extension base="wsrf-bf:BaseFaultType" />¶

</xsd:complexContent>¶

</xsd:complexType>¶

<xsd:element name="TopicNotSupportedFault" ¶

type="wsn-br:TopicNotSupportedFaultType" />¶

¶

Deleted: <xsd:complexType name="PullNotificationNotSupportedType">¶

<xsd:complexContent>¶

<xsd:extension base="wsrf-bf:BaseFaultType" />¶

[1]

1020
1021
1022
1023
1024
1025
1026
1027
1028
1029
1030
1031
1032
1033
1034
1035
1036
1037
1038
1039
1040

```
</xsd:element>  
<xsd:element name="DestroyRegistrationResponse">  
  <xsd:complexType>  
    <xsd:sequence>  
      <xsd:any namespace="##other" processContents="lax"  
        minOccurs="0" maxOccurs="unbounded"/>  
    </xsd:sequence>  
    <xsd:anyAttribute/>  
  </xsd:complexType>  
</xsd:element>  
  
<xsd:complexType name="ResourceNotDestroyedFaultType">  
  <xsd:complexContent>  
    <xsd:extension base="wsrf-bf:BaseFaultType"/>  
  </xsd:complexContent>  
</xsd:complexType>  
<xsd:element name="ResourceNotDestroyedFault"  
  type="wsn-br:ResourceNotDestroyedFaultType"/>  
  
</xsd:schema>
```

Deleted: Destroy

1041 **Appendix C. WSDL 1.1**

1042 The following illustrates the WSDL 1.1 for the Web service methods described in this
1043 specification:

```
1044 <?xml version="1.0" encoding="utf-8"?>  
1045 <!--  
1046 OASIS takes no position regarding the validity or scope of any  
1047 intellectual property or other rights that might be claimed to pertain  
1048 to the implementation or use of the technology described in this  
1049 document or the extent to which any license under such rights might or  
1050 might not be available; neither does it represent that it has made any  
1051 effort to identify any such rights. Information on OASIS's procedures  
1052 with respect to rights in OASIS specifications can be found at the  
1053 OASIS website. Copies of claims of rights made available for  
1054 publication and any assurances of licenses to be made available, or the  
1055 result of an attempt made to obtain a general license or permission for  
1056 the use of such proprietary rights by implementors or users of this  
1057 specification, can be obtained from the OASIS Executive Director.  
1058  
1059 OASIS invites any interested party to bring to its attention any  
1060 copyrights, patents or patent applications, or other proprietary rights  
1061 which may cover technology that may be required to implement this  
1062 specification. Please address the information to the OASIS Executive  
1063 Director.  
1064  
1065 Copyright (C) OASIS Open (2005). All Rights Reserved.  
1066  
1067 This document and translations of it may be copied and furnished to  
1068 others, and derivative works that comment on or otherwise explain it or  
1069 assist in its implementation may be prepared, copied, published and  
1070 distributed, in whole or in part, without restriction of any kind,  
1071 provided that the above copyright notice and this paragraph are  
1072 included on all such copies and derivative works. However, this  
1073 document itself may not be modified in any way, such as by removing the  
1074 copyright notice or references to OASIS, except as needed for the  
1075 purpose of developing OASIS specifications, in which case the  
1076 procedures for copyrights defined in the OASIS Intellectual Property  
1077 Rights document must be followed, or as required to translate it into  
1078 languages other than English.  
1079  
1080 The limited permissions granted above are perpetual and will not be  
1081 revoked by OASIS or its successors or assigns.  
1082
```

1083
1084
1085
1086
1087
1088
1089
1090
1091
1092
1093
1094
1095
1096
1097
1098
1099
1100
1101
1102
1103
1104
1105
1106
1107
1108
1109
1110
1111
1112
1113
1114
1115
1116
1117
1118
1119
1120
1121
1122
1123
1124
1125
1126
1127
1128
1129
1130
1131
1132
1133

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

<wsdl:definitions name="WS-BrokeredNotification"
  xmlns="http://schemas.xmlsoap.org/wsdl/"
  xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:wsa="http://www.w3.org/2005/08/addressing"
  xmlns:wsn-br="http://docs.oasis-open.org/wsn/br-2"
  xmlns:wsn-brw="http://docs.oasis-open.org/wsn/brw-2"
  xmlns:wsn-b="http://docs.oasis-open.org/wsn/b-2"
  xmlns:wsn-bw="http://docs.oasis-open.org/wsn/bw-2"
  xmlns:wsrf-bf="http://docs.oasis-open.org/wsr/bf-2"
  xmlns:wsrf-rw="http://docs.oasis-open.org/wsr/rw-2"
  targetNamespace="http://docs.oasis-open.org/wsn/brw-2">

<!-- ===== Imports ===== -->
  <wsdl:import namespace="http://docs.oasis-open.org/wsr/rw-2"
    location="http://docs.oasis-open.org/wsr/rw-2.wsdl"/>

  <wsdl:import namespace="http://docs.oasis-open.org/wsn/bw-2"
    location="http://docs.oasis-open.org/wsn/bw-2.wsdl"/>

<!-- ===== Types Definitions ===== -->
  <wsdl:types>
    <xsd:schema>
      <xsd:import
        namespace="http://docs.oasis-open.org/wsn/br-2"
        schemaLocation="http://docs.oasis-open.org/wsn/br-2.xsd"/>
      </xsd:schema>
    </wsdl:types>

<!-- ===== NotificationBroker::RegisterPublisher =====
  RegisterPublisher(PublisherReference, TopicExpression* ,
    [Demand], [InitialTerminationTime])
  returns: WS-Resource qualified EPR to a PublisherRegistration -->
  <wsdl:message name="RegisterPublisherRequest">
    <wsdl:part name="RegisterPublisherRequest"
      element="wsn-br:RegisterPublisher"/>
  </wsdl:message>

  <wsdl:message name="RegisterPublisherResponse">
    <wsdl:part name="RegisterPublisherResponse"
      element="wsn-br:RegisterPublisherResponse"/>
  </wsdl:message>
```

- Deleted: 3
- Deleted: -1
- Deleted: -1
- Deleted: -1
- Deleted: -1
- Formatted: Tabs: 297 pt, Left
- Deleted: 1
- Deleted: 1
- Deleted: 1
- Deleted: 1
- Deleted: 1
- Deleted: 1
- Deleted: -1
- Deleted: -1

```

1134 <wsdl:message name="PublisherRegistrationRejectedFault">
1135 <wsdl:part name="PublisherRegistrationRejectedFault"
1136     element="wsn-br:PublisherRegistrationRejectedFault" />
1137 </wsdl:message>
1138
1139 <wsdl:message name="PublisherRegistrationFailedFault">
1140 <wsdl:part name="PublisherRegistrationFailedFault"
1141     element="wsn-br:PublisherRegistrationFailedFault" />
1142 </wsdl:message>
1143
1144 <wsdl:message name="DestroyRegistrationRequest">
1145 <wsdl:part name="DestroyRegistrationRequest"
1146     element="wsn-br:DestroyRegistration" />
1147 </wsdl:message>
1148
1149 <wsdl:message name="DestroyRegistrationResponse">
1150 <wsdl:part name="DestroyRegistrationResponse"
1151     element="wsn-br:DestroyRegistrationResponse" />
1152 </wsdl:message>
1153
1154 <wsdl:message name="ResourceNotDestroyedFault">
1155 <wsdl:part name="ResourceNotDestroyedFault"
1156     element="wsn-br:ResourceNotDestroyedFault" />
1157 </wsdl:message>
1158
1159 <!-- ===== PortType Definitions ===== -->
1160
1161 <!-- ===== RegisterPublisher ===== -->
1162 <wsdl:portType name="RegisterPublisher">
1163 <wsdl:operation name="RegisterPublisher">
1164 <wsdl:input message="wsn-brw:RegisterPublisherRequest" />
1165 <wsdl:output message="wsn-brw:RegisterPublisherResponse" />
1166 <wsdl:fault name="ResourceUnknownFault"
1167     message="wsrf-rw:ResourceUnknownFault" />
1168 <wsdl:fault name="InvalidTopicExpressionFault"
1169     message="wsn-bw:InvalidTopicExpressionFault" />
1170 <wsdl:fault name="TopicNotSupportedFault"
1171     message="wsn-bw:TopicNotSupportedFault" />
1172 <wsdl:fault name="PublisherRegistrationRejectedFault"
1173     message="wsn-brw:PublisherRegistrationRejectedFault" />
1174 <wsdl:fault name="PublisherRegistrationFailedFault"
1175     message="wsn-brw:PublisherRegistrationFailedFault" />
1176 <wsdl:fault name="UnacceptableInitialTerminationTimeFault"
1177     message="wsn-bw:UnacceptableInitialTerminationTimeFault" />
1178 </wsdl:operation>
1179 </wsdl:portType>
1180
1181 <!-- ===== NotificationBroker PortType Definition ===== -->
1182 <wsdl:portType name="NotificationBroker">
1183 <!-- ===== extends NotificationConsumer ===== -->
1184 <wsdl:operation name="Notify">

```

Deleted:

```

<wsdl:message
name="InvalidTopicExpres
sionFault">¶
    <wsdl:part
name="InvalidTopicExpres
sionFault"¶
    </wsdl:message> ¶
¶
<wsdl:message
name="TopicNotSupported
Fault">¶
    <wsdl:part
name="TopicNotSupported
Fault"¶
    element="wsn-
br:InvalidTopicExpres
sionFault" />¶
    </wsdl:message> ¶
¶
<wsdl:message
name="TopicNotSupported
Fault">¶
    <wsdl:part
name="TopicNotSupported
Fault"¶
    element="wsn-
br:TopicNotSupportedFau
lt" />¶
    </wsdl:message> ¶
¶

```

Deleted: ¶

```

<wsdl:message
name="PullNotificationN
otSupportedFault">¶
    <wsdl:part
name="PullNotificationN
otSupportedFault"¶
    element="wsn-
br:PullNotificationNotS
upportedFault" />¶ (... [2]

```

Deleted: Destroy

Deleted: Destroy

Deleted: Destroy

Deleted: Destroy

Deleted: Destroy

Deleted: Destroy

Deleted: r

Deleted: r

Deleted: ¶


```

1185     <wsdl:input message="wsn-bw:Notify" />
1186 </wsdl:operation>
1187
1188 <!-- ===== extends NotificationProducer ===== -->
1189 <wsdl:operation name="Subscribe">
1190   <wsdl:input message="wsn-bw:SubscribeRequest" />
1191   <wsdl:output message="wsn-bw:SubscribeResponse" />
1192   <wsdl:fault name="ResourceUnknownFault"
1193     message="wsrf-rw:ResourceUnknownFault" />
1194   <wsdl:fault name="InvalidFilterFault"
1195     message="wsn-bw:InvalidFilterFault" />
1196   <wsdl:fault name="TopicExpressionDialectUnknownFault"
1197     message="wsn-
1198 bw:TopicExpressionDialectUnknownFault" />
1199   <wsdl:fault name="InvalidTopicExpressionFault"
1200     message="wsn-bw:InvalidTopicExpressionFault" />
1201   <wsdl:fault name="TopicNotSupportedFault"
1202     message="wsn-bw:TopicNotSupportedFault" />
1203   <wsdl:fault name="InvalidProducerPropertiesExpressionFault"
1204     message="wsn-
1205 bw:InvalidProducerPropertiesExpressionFault" />
1206   <wsdl:fault name="InvalidMessageContentExpressionFault"
1207     message="wsn-bw:InvalidMessageContentExpressionFault" />
1208   <wsdl:fault name="UnacceptableInitialTerminationTimeFault"
1209     message="wsn-bw:UnacceptableInitialTerminationTimeFault" />
1210   <wsdl:fault name="UnrecognizedPolicyRequestFault"
1211     message="wsn-bw:UnrecognizedPolicyRequestFault" />
1212   <wsdl:fault name="UnsupportedPolicyRequestFault"
1213     message="wsn-bw:UnsupportedPolicyRequestFault" />
1214   <wsdl:fault name="NotifyMessageNotSupportedFault"
1215     message="wsn-bw:NotifyMessageNotSupportedFault" />
1216   <wsdl:fault name="SubscribeCreationFailedFault"
1217     message="wsn-bw:SubscribeCreationFailedFault" />
1218 </wsdl:operation>
1219 <wsdl:operation name="GetCurrentMessage">
1220   <wsdl:input message="wsn-bw:GetCurrentMessageRequest" />
1221   <wsdl:output message="wsn-bw:GetCurrentMessageResponse" />
1222   <wsdl:fault name="ResourceUnknownFault"
1223     message="wsrf-rw:ResourceUnknownFault" />
1224   <wsdl:fault name="TopicExpressionDialectUnknownFault"
1225     message="wsn-bw:TopicExpressionDialectUnknownFault" />
1226   <wsdl:fault name="InvalidTopicExpressionFault"
1227     message="wsn-bw:InvalidTopicExpressionFault" />
1228   <wsdl:fault name="TopicNotSupportedFault"
1229     message="wsn-bw:TopicNotSupportedFault" />
1230   <wsdl:fault name="NoCurrentMessageOnTopicFault"
1231     message="wsn-bw:NoCurrentMessageOnTopicFault" />
1232   <wsdl:fault name="MultipleTopicsSpecifiedFault"
1233     message="wsn-bw:MultipleTopicsSpecifiedFault" />
1234 </wsdl:operation>
1235

```

Deleted:
 <wsdl:fault
 name="InvalidUseRawValue
 Fault" ¶
 message="wsn-
 bw:InvalidUseRawValueFa
 ult" />¶

Deleted: ¶

1236
1237
1238
1239
1240
1241
1242
1243
1244
1245
1246
1247
1248
1249
1250
1251
1252
1253
1254
1255
1256
1257
1258
1259
1260
1261
1262
1263
1264
1265
1266
1267
1268
1269
1270
1271

```
<!-- ===== extends RegisterPublisher ===== -->  
<wsdl:operation name="RegisterPublisher">  
  <wsdl:input message="wsn-brw:RegisterPublisherRequest" />  
  <wsdl:output message="wsn-brw:RegisterPublisherResponse" />  
  <wsdl:fault name="ResourceUnknownFault" message="wsrf-rw:ResourceUnknownFault" />  
  <wsdl:fault name="InvalidTopicExpressionFault" message="wsn-bw:InvalidTopicExpressionFault" />  
  <wsdl:fault name="TopicNotSupportedFault" message="wsn-bw:TopicNotSupportedFault" />  
  <wsdl:fault name="PublisherRegistrationRejectedFault" message="wsn-brw:PublisherRegistrationRejectedFault" />  
  <wsdl:fault name="PublisherRegistrationFailedFault" message="wsn-brw:PublisherRegistrationFailedFault" />  
  <wsdl:fault name="UnacceptableInitialTerminationTimeFault" message="wsn-bw:UnacceptableInitialTerminationTimeFault" />  
</wsdl:operation>  
</wsdl:portType>  
  
<!-- ===== PublisherRegistrationManager PortType Definition ===== -->  
<wsdl:portType name="PublisherRegistrationManager">  
  <!--==== DestroyRegistration: ImmediateResourceTermination====-->  
  <wsdl:operation name="DestroyRegistration">  
    <wsdl:input name="DestroyRegistrationRequest" message="wsn-brw:DestroyRegistrationRequest" />  
    <wsdl:output name="DestroyRegistrationResponse" message="wsn-brw:DestroyRegistrationResponse" />  
    <wsdl:fault name="ResourceUnknownFault" message="wsrf-rw:ResourceUnknownFault" />  
    <wsdl:fault name="ResourceNotDestroyedFault" message="wsn-brw:ResourceNotDestroyedFault" />  
  </wsdl:operation>  
</wsdl:portType>  
</wsdl:definitions>
```

Deleted: r

Deleted: r

Deleted: ¶

Deleted: <!-- ===== extends CreatePullPoint ===== -->
 <wsdl:operation name="CreatePullPoint">
 <wsdl:input name="CreatePullPointRequest" ¶
 message="wsn-brw:CreatePullPointRequest" />
 <wsdl:output name="CreatePullPointResponse" ¶
 message="wsn-brw:CreatePullPointResponse" />
 <wsdl:fault name="UnableToCreatePullPoint" ¶
 message="wsn-brw:UnableToCreatePullPoint" />
 <wsdl:fault name="PullNotificationNotSupportedFault" ¶
 message="wsn-brw:PullNotificationNotSupportedFault" />
 </wsdl:operation>¶

Deleted:

Deleted:

Deleted: Destroy

Deleted:

Deleted: Destroy

Deleted: Destroy

Deleted: Destroy

Deleted: Destroy

Deleted: Destroy

Deleted: Destroy

Deleted: Destroy

Appendix D. Revision History

<u>Rev</u>	<u>Date</u>	<u>By Whom</u>	<u>What</u>
1.2 01	2004-05-12	Lily Liu	Initial version
1.2 02	2004-06-07	Dave Chappell	Updates and consistency check w/ other WS-N specs
1.2 03	2004-06-24	Lily Liu, Dave Chappell	Addition of a Goals and Requirements section and minor format changes
1.2 03	2004-07-12	Lily Liu	Addition of a status paragraph
1.3 01a – 1.3 01e	2005-02-01	Dave Chappell, Lily Liu	Series of issue resolution and consistency reviews with WS-BaseNotification
1.3 01f	2005-06-10	Lily Liu	Issues: 3.1, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20 Updated the Terminology, Introduction, and Security sections. Updated sections about NotificationBroker and PublisherRegistrationManager resource properties.
1.3 01g	2005-07-01	Lily Liu	Updated the status section. Changed term NotificationMessage to Notification. Added CreatePullPoint portType to NotificationBroker. Completed issue resolutions. Replaced the Abstract section.
1.3 02d	2005-11-04	Lily Liu	Included changes to address: WSN 2.62, WSN 3.23, WSN 3.24, WSN 3.25, WSN 3.26, WSN 3.28, and WSN 3.29 Resolved AI 137, AI 138, AI 141, AI 142 AI 144, and AI 145.

<u>Rev</u>	<u>Date</u>	<u>By Whom</u>	<u>What</u>
			<u>Updated references.</u>

1273

Deleted: ¶

Formatted: Bullets and Numbering

1274

Appendix E. Notices

1275 OASIS takes no position regarding the validity or scope of any intellectual property or other rights
1276 that might be claimed to pertain to the implementation or use of the technology described in this
1277 document or the extent to which any license under such rights might or might not be available;
1278 neither does it represent that it has made any effort to identify any such rights. Information on
1279 OASIS's procedures with respect to rights in OASIS specifications can be found at the OASIS
1280 website. Copies of claims of rights made available for publication and any assurances of licenses
1281 to be made available, or the result of an attempt made to obtain a general license or permission
1282 for the use of such proprietary rights by implementers or users of this specification, can be
1283 obtained from the OASIS Executive Director.

1284 OASIS invites any interested party to bring to its attention any copyrights, patents or patent
1285 applications, or other proprietary rights which may cover technology that may be required to
1286 implement this specification. Please address the information to the OASIS Executive Director.

1287 Copyright © OASIS Open 2004. All Rights Reserved.

1288 This document and translations of it may be copied and furnished to others, and derivative works
1289 that comment on or otherwise explain it or assist in its implementation may be prepared, copied,
1290 published and distributed, in whole or in part, without restriction of any kind, provided that the
1291 above copyright notice and this paragraph are included on all such copies and derivative works.
1292 However, this document itself does not be modified in any way, such as by removing the
1293 copyright notice or references to OASIS, except as needed for the purpose of developing OASIS
1294 specifications, in which case the procedures for copyrights defined in the OASIS Intellectual
1295 Property Rights document must be followed, or as required to translate it into languages other
1296 than English.

1297 The limited permissions granted above are perpetual and will not be revoked by OASIS or its
1298 successors or assigns.

1299 This document and the information contained herein is provided on an "AS IS" basis and OASIS
1300 DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO
1301 ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE
1302 ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A
1303 PARTICULAR PURPOSE.

```
<xsd:complexType name="PullNotificationNotSupportedType">
  <xsd:complexContent>
    <xsd:extension base="wsrf-bf:BaseFaultType"/>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="PullNotificationNotSupportedFault"
  type="wsn-br:PullNotificationNotSupportedType"/>
```

```
<wsdl:message name="PullNotificationNotSupportedFault">
  <wsdl:part name="PullNotificationNotSupportedFault"
    element="wsn-br:PullNotificationNotSupportedFault"/>
</wsdl:message>
```