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WS-BPEL Extension for People (BPEL4People) Specification Version 1.1

Working Draft 02

30 July 2008

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43 Related work:

44 This specification is related to:
45

- BPEL4People – WS-HumanTask Specification – Version 1.1
- Web Services – Business Process Execution Language – Version 2.0 –
47 <http://docs.oasis-open.org/wsbpel/2.0/wsbpel-v2.0.html>

48

49 Declared XML Namespace(s):

50 BPEL4People namespace (defined in this specification):
51

- **b4p** – <http://docs.oasis-open.org/ns/bpel4people/bpel4people/200803>

52 Other namespaces:
53

- **htd** – <http://docs.oasis-open.org/ns/bpel4people/ws-humantask/200803>
- **htt** – <http://docs.oasis-open.org/ns/bpel4people/ws-humantask/types/200803>
- **bpel** – <http://docs.oasis-open.org/wsbpel/2.0/process/executable>
- **wsdl** – <http://schemas.xmlsoap.org/wsdl/>
- **xsd** – <http://www.w3.org/2001/XMLSchema>
- **xsi** – <http://www.w3.org/2001/XMLSchema-instance>

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60 Abstract:

61 Web Services Business Process Execution Language, version 2.0 (WS-BPEL 2.0 or BPEL for
62 brevity) introduces a model for business processes based on Web services. A BPEL process
63 orchestrates interactions among different Web services. The language encompasses features
64 needed to describe complex control flows, including error handling and compensation behavior.
65 In practice, however many business process scenarios require human interactions. A process
66 definition should incorporate people as another type of participants, because humans may also
67 take part in business processes and can influence the process execution.

68 This specification introduces a BPEL extension to address human interactions in BPEL as a first-
69 class citizen. It defines a new type of basic activity which uses human tasks as an
70 implementation, and allows specifying tasks local to a process or use tasks defined outside of the
71 process definition. This extension is based on the WS-HumanTask specification.

73 Status:

74 This document was last revised or approved by the [TC name | membership of OASIS] on the
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76 Approved Version” location noted above for possible later revisions of this document.
77 Technical Committee members should send comments on this specification to the Technical
78 Committee’s email list. Others should send comments to the Technical Committee by using the
79 “Send A Comment” button on the Technical Committee’s web page at [http://www.oasis-
81 open.org/committees/bpel4people/](http://www.oasis-
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82 For information on whether any patents have been disclosed that may be essential to
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85 The non-normative errata page for this specification is located at <http://www.oasis->
86 [open.org/committees/bpel4people/](http://www.oasis-open.org/committees/bpel4people/).

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1 Introduction

197 This specification introduces an extension to BPEL in order to support a broad range of scenarios that
198 involve people within business processes.

199 The BPEL specification focuses on business processes the activities of which are assumed to be
200 interactions with Web services, without any further prerequisite behavior. But the spectrum of activities
201 that make up general purpose business processes is much broader. People often participate in the
202 execution of business processes introducing new aspects such as interaction between the process and
203 user interface, and taking into account human behavior. This specification introduces a set of elements
204 which extend the standard BPEL elements and enable the modeling of human interactions, which may
205 range from simple approvals to complex scenarios such as separation of duties, and interactions
206 involving ad-hoc data.

207 The specification introduces the people activity as a new type of basic activity which enables the
208 specification of human interaction in processes in a more direct way. The implementation of a people
209 activity could be an inline task or a standalone human task defined in the WS-HumanTask specification
210 [WS-HumanTask]. The syntax and state diagram of the people activity and the coordination protocol that
211 allows interacting with human tasks in a more integrated way is described. The specification also
212 introduces XPath extension functions needed to access the process context.

213 The goal of this specification is to enable portability and interoperability:

- 214 • Portability - The ability to take design-time artifacts created in one vendor's environment and use
215 them in another vendor's environment.
- 216 • Interoperability - The capability for multiple components (process infrastructure, task
217 infrastructures and task list clients) to interact using well-defined messages and protocols. This
218 enables combining components from different vendors allowing seamless execution.

219 Out of scope of this specification is how processes with human interactions are deployed or monitored.
220 Usually people assignment is accomplished by performing queries on a people directory which has a
221 certain organizational model. The mechanism of how an implementation evaluates people assignments,
222 as well as the structure of the data in the people directory is also out of scope.

223 **2 Language Design**

224 The BPEL4People extension is defined in a way that it is layered on top of BPEL so that its features can
225 be composed with BPEL features whenever needed. All elements and attributes introduced in this
226 extension are made available to both BPEL executable processes and abstract processes.

227 This extension introduces a set of elements and attributes to cover different complex human interaction
228 patterns, such as separation of duties, which are not defined as first-class elements.

229 Throughout this specification, WSDL and schema elements may be used for illustrative or convenience
230 purposes. However, in a situation where those elements or other text within this document contradict the
231 separate B4P/HT, WSDL or schema files, it is those files that have precedence and not this document.

232 **2.1 Dependencies on Other Specifications**

233 BPEL4People utilizes the following specifications:

- 234 • WS-BPEL 2.0: BPEL4People extends the WS-BPEL 2.0 process model and uses existing WS-
235 BPEL 2.0 capabilities, such as those for data manipulation.
- 236 • WS-HumanTask 1.0: BPEL4People uses the definition of human tasks and, notifications, and
237 extends generic human roles and people assignments introduced in WS-HumanTask 1.0.
- 238 • WSDL 1.1: BPEL4People uses WSDL for service interface definitions.
- 239 • XML Schema 1.0: BPEL4People utilizes XML Schema data model.
- 240 • XPath 1.0: BPEL4People uses XPath as default query and expression language.

241 **2.2 Notational Conventions**

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

245 **2.3 Language Extensibility**

246 The BPEL4People specification extends the reach of the standard BPEL extensibility mechanism to
247 BPEL4People elements. This allows:

- 248 • Attributes from other namespaces to appear on any BPEL4People element
- 249 • Elements from other namespaces to appear within BPEL4People elements

250 Extension attributes and extension elements MUST NOT contradict the semantics of any attribute or
251 element from the BPEL4People namespace.

252 The standard BPEL element <extension> must be used to declare mandatory and optional extensions
253 of BPEL4People.

254 **2.4 Overall Language Structure**

255 This section explains the structure of BPEL4People extension elements, including the new activity type
256 people activity, inline human tasks and people assignments.

257 **2.4.1 Syntax**

258 Informal syntax of a BPEL process and scope containing logical people groups, inline human tasks, and
259 people activity follows.

```
260 <bpel:process ...
261 ...
```

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```
262   xmlns:b4p="http://www.example.org/BPEL4People" http://docs.oasis-
263   open.org/ns/bpel4people/bpel4people/200803 "
264   xmlns:htd="http://www.example.org/WS-HumanTask" http://docs.oasis-
265   open.org/ns/bpel4people/ws-humantask/200803 ">
266   ...
267   <bpel:extensions>
268     <bpel:extension
269       namespace="http://www.example.org/BPEL4People" http://docs.oasis-
270   open.org/ns/bpel4people/bpel4people/200803 "
271       mustUnderstand="yes"/>
272     <bpel:extension
273       namespace="http://www.example.org/WS-HumanTask" http://docs.oasis-
274   open.org/ns/bpel4people/ws-humantask/200803 "
275       mustUnderstand="yes"/>
276   </bpel:extensions>
277
278   <bpel:import
279     importType="http://www.example.org/WS-HumanTask" http://docs.oasis-
280   open.org/ns/bpel4people/ws-humantask/200803 " .../>
281
282   ...
283   <b4p:humanInteractions?>
284
285     <htd:logicalPeopleGroups/?>
286     <htd:logicalPeopleGroup name="NCName" reference="QName"?>+
287     ...
288     </htd:logicalPeopleGroup>
289   </htd:logicalPeopleGroups>
290
291   <htd:tasks?>
292     <htd:task name="NCName">+
293     ...
294     </htd:task>
295   </htd:tasks>
296
297   <htd:notifications?>
298     <htd:notification name="NCName">+
299     ...
300     </htd:notification>
301   </htd:notifications>
302
303   </b4p:humanInteractions>
304
305   <b4p:peopleAssignments?>
306   ...
307   </b4p:peopleAssignments>
308
309   ...
310   <bpel:extensionActivity>
311     <b4p:peopleActivity name="NCName" ...>
312     ...
313     </b4p:peopleActivity>
314   </bpel:extensionActivity>
315   ...
316 </bpel:process>
```

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317 A BPEL4People process must use BPEL4People extension elements and elements from WS-
318 HumanTask namespace. Therefore elements from namespaces BPEL4People and WS-HumanTask
319 MUST be understood.

320 The element `<b4p:humanInteractions>` is optional and contains declarations of elements from WS-
321 HumanTask namespace, that is `<htd:logicalPeopleGroups>`, `<htd:tasks>` and
322 `<htd:notifications>`.

323 The element `<htd:logicalPeopleGroup>` specifies a logical people group used in an inline human
324 task or a people activity. The name attribute specifies the name of the logical people group. The name
325 MUST be unique among the names of all logical people groups defined within the
326 `<b4p:humanInteractions>` element.

327 The `<htd:task>` element is used to provide the definition of an inline human task. The syntax and
328 semantics of the element are provided in the WS-HumanTask specification. The name attribute specifies
329 the name of the task. The name MUST be unique among the names of all tasks defined within the
330 `<htd:tasks>` element.

331 The `<htd:notification>` element is used to provide the definition of an inline notification. The syntax
332 and semantics of the element are provided in the WS-HumanTask specification. The name attribute
333 specifies the name of the notification. The name MUST be unique among the names of all notifications
334 defined within the `<htd:notifications>` element.

335 The element `<b4p:peopleAssignments>` is used to assign people to process-related generic human
336 roles. [This element is optional.](#) The syntax and semantics are introduced in section 3.1 "Generic Human
337 Roles".

338 New activity type `<b4p:peopleActivity>` is used to model human interactions within BPEL
339 processes. The new activity is included in the BPEL activity `<bpel:extensionActivity>` which is
340 used as wrapper. The syntax and semantics of the people activity are introduced in section 4 "People
341 Activity".

```
342 <bpel:scope ...>  
343   ...  
344   <b4p:humanInteractions?>  
345     ...  
346   </b4p:humanInteractions>  
347   ...  
348   <bpel:extensionActivity>  
349     <b4p:peopleActivity name="NCName" ...>  
350       ...  
351     </b4p:peopleActivity>  
352   </bpel:extensionActivity>  
353   ...  
354 </bpel:scope>
```

355 BPEL scopes may also include elements from BPEL4People and WS-HumanTask namespaces except
356 for the `<b4p:peopleAssignments>` element.

357 All BPEL4People elements may use the element `<b4p:documentation>` to provide annotation for
358 users. The content could be a plain text, HTML, and so on. The `<b4p:documentation>` element is
359 optional and has the following syntax:

```
360 <b4p:documentation xml:lang="xsd:language">  
361   ...  
362 </b4p:documentation>
```

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363 3 Concepts

364 Many of the concepts in BPEL4People are inherited from the WS-HumanTask specification so familiarity
365 with this specification is assumed.

366 3.1 Generic Human Roles

367 Process-related generic human roles define what a person or a group of people resulting from a people
368 assignment can do with the process instance. The process-related human roles complement the set of
369 generic human roles specified in [WS-HumanTask]. There are three process-related generic human roles:

- 370 • Process initiator
- 371 • Process stakeholders
- 372 • Business administrators

373 *Process initiator* is the person associated with triggering the process instance at its creation time. The
374 initiator is typically determined by the infrastructure automatically. This can be overridden by specifying a
375 people assignment for process initiator. Compliant implementations **MUST** ensure that at runtime at least
376 one person is associated with this role.

377 *Process stakeholders* are people who can influence the progress of a process instance, for example, by
378 adding ad-hoc attachments, forwarding a task, or simply observing the progress of the process instance.
379 The scope of a process stakeholder is broader than the actual BPEL4People specification outlines. The
380 process stakeholder is associated with a process instance. If no process stakeholders are specified, the
381 process initiator becomes the process stakeholder. Compliant implementations **MUST** ensure that at
382 runtime at least one person is associated with this role

383 *Business administrators* are people allowed to perform administrative actions on the business process,
384 such as resolving missed deadlines. A business administrator, in contrast to a process stakeholder, has
385 an interest in all process instances of a particular process type, and not just one. If no business
386 administrators are specified, the process stakeholders become the business administrators. Compliant
387 implementations **MUST** ensure that at runtime at least one person is associated with this role

388 3.1.1 Syntax

```
389 | <b4p:peopleAssignments>?  
390 |  
391 |   <htd:genericHumanRole>+  
392 |     <htd:from>...</htd:from>  
393 |   </htd:genericHumanRole>  
394 |  
395 | </b4p:peopleAssignments>
```

396 The *genericHumanRole* abstract element introduced in the WS-HumanTask specification is extended
397 with the following process-related human roles.

```
398 | <b4p:peopleAssignments>?  
399 |  
400 |   <b4p:processInitiator>?  
401 |     <htd:from ...>...</htd:from>  
402 |   </b4p:processInitiator>  
403 |  
404 |   <b4p:processStakeholders>?  
405 |     <htd:from ...>...</htd:from>  
406 |   </b4p:processStakeholders>  
407 |  
408 |   <b4p:businessAdministrators>?  
409 |     <htd:from ...>...</htd:from>
```

410 </b4p:businessAdministrators>
411
412 </b4p:peopleAssignments>

413 Only process-related human roles MAY be used within the <b4p:peopleAssignments> element.
414 People are assigned to these roles as described in the following section 3.2 ("Assigning People").

415 3.1.2 Initialization Behavior

416 Assigning people to process-related generic human roles happens after BPEL during the process
417 initialization (see [WS-BPEL 2.0], section 12.1). A BPEL4People processor MUST initialize process-
418 related generic human roles after the end of the initial start activity of the process and before processing
419 other activities or links leaving the start activity. If that initialization fails then the fault
420 b4p:initializationFailure MUST be thrown by a BPEL4People processor. As such it is part of the
421 scope initialization (which occurs when a <bpel:process> or <bpel:scope> is entered) and has
422 impact on the scope initialization outcome. That is, if an assignment fails the entire process is treated as
423 faulted.

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424 3.2 Assigning People

425 To determine who is responsible for acting on a process, a human task or a notification in a certain
426 generic human role, people need to be assigned. People assignment can be achieved in different ways:

- 427 • Via logical people groups (see 3.2.1 "Using Logical People Groups")
- 428 • Via literals (as introduced section 3.2.2 in [WS-HumanTask])
- 429 • Via expressions (see 3.2.2 "Computed Assignment")

430 When specifying people assignments then the data type `htd:tOrganizationalEntity` defined in
431 [WS-HumanTask] is used. Using `htd:tOrganizationalEntity` allows to assign either a list of users
432 or a list of unresolved groups of people ("work queues").

433 3.2.1 Using Logical People Groups

434 This section focuses on describing aspects of logical people groups that are specific to business
435 processes. Logical people groups define which person or set of people may interact with a human task or
436 a notification of a people activity. Details about how logical people groups are used with human tasks and
437 notifications are provided by the WS-HumanTask specification.

438 Logical people groups can be specified as part of the business process definition. They can be defined
439 either at the process level or on enclosed scopes. Definitions on inner scopes override definitions on
440 outer scopes or the process respectively.

441 Logical people group definitions can be referenced by multiple people activities. Each logical people
442 group is bound to a people query during deployment. Using the same logical people group does not mean
443 that the result of a people query is re-used, but that the same query is used to obtain a result. If the result
444 of a previous people query needs to be re-used, then this result needs to be referenced explicitly from the
445 process context. Please refer to section 5 "XPath Extension Functions" for a description of the syntax.

446 Assignment of Logical People Groups

447 BPEL <assign> activity (see [WS-BPEL 2.0] section 8.4 for more details) is used for manipulating
448 values of logical people group. A mechanism to assign to a logical people group or to assign from a
449 logical people group using BPEL copy assignments is provided. The semantics of the <copy> activity
450 introduced in [WS-BPEL 2.0] (see sections 8.4.1, 8.4.2 and 8.4.3 for more details) applies.

451 BPEL4People extends the from-spec and to-spec forms introduced in [WS-BPEL 2.0] as shown below:

```
452 <bpel:from b4p:logicalPeopleGroup="NCName">  
453   <b4p:argument name="NCName" expressionLanguage="anyURI"?>*</b4p:argument>  
454   value</b4p:argument>  
455 </bpel:from>
```

457 `<to b4p:logicalPeopleGroup="NCName"/>`
458

459 In this form of from-spec and to-spec the `b4p:logicalPeopleGroup` attribute provides the name of a
460 logical people group. The from-spec variant may include zero or more `<b4p:argument>` elements in
461 order to pass values used in the people query. The `expressionLanguage` attribute specifies the
462 language used in the expression. The attribute is optional. If not specified, the default language as
463 inherited from the closest enclosing element that specifies the attribute is used.

464 Using a logical people group in the from-spec causes the evaluation of the logical people group. Logical
465 people groups return data of type `htd:tOrganizationalEntity`. This data can be manipulated and
466 assigned to other process variables using standard BPEL to-spec variable variants.

467 The new form of the from-spec can be used with the following to-spec variants:

- 468 • To copy to a variable

```
469 <bpel:to variable="BPELVariableName" part="NCName"? >  
470   <bpel:query queryLanguage="anyURI"? >?  
471     queryContent  
472   </bpel:query>  
473 </bpel:to>
```

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- 476 • To copy to non-message variables and parts of message variables

```
477 <bpel:to expressionLanguage="anyURI"?>expression</bpel:to>
```

- 480 • To copy to a property

```
481 <bpel:to variable="BPELVariableName" property="QName"/>
```

- 484 • To copy to a logical people group

```
485 <bpel:to b4p:logicalPeopleGroup="NCName"/>
```

488 Using a logical people group in the to-spec of a `<bpel:copy>` assignment enables a set of people to be
489 explicitly assigned. Whenever the logical people group is used after the assignment this assigned set of
490 people is returned. Assigning values to a logical people group overrides what has been defined during
491 deployment. This is true irrespective of any parameters specified for the logical people group.

492 The new form of the to-spec can be used with the following from-spec variants:

- 493 • To copy from a variable

```
494 <bpel:from variable="BPELVariableName" part="NCName"? >  
495   <bpel:query queryLanguage="anyURI"? >?  
496     queryContent  
497   </bpel:query>  
498 </bpel:from>
```

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- 501 • To copy from a property

```
502 <bpel:from variable="BPELVariableName" property="QName"/>
```

- 505 • To copy from non-message variables and parts of message variables

```
506 <bpel:from expressionLanguage="anyURI"?>expression</bpel:from>
```

508

- 509 • To copy from a literal value

510

```
511 <bpel:from>  
512   <bpel:literal>literal value</bpel:literal>  
513 </bpel:from>
```

514

- 515 • To copy from a logical people group

516

```
517 <bpel:from b4p:logicalPeopleGroup="NCName"/>
```

518

519 Below are several examples illustrating the usage of logical people groups in copy assignments. The first
520 example shows assigning the results of the evaluation of a logical people group to a process variable.

```
521 <bpel:assign name="getVoters">  
522   <bpel:copy>  
523     <bpel:from b4p:logicalPeopleGroup="voters">  
524       <b4p:argument name="region">  
525         $electionRequest/region  
526       </b4p:argument>  
527     </bpel:from>  
528     <bpel:to variable="voters" />  
529   </bpel:copy>  
530 </bpel:assign>
```

531

532 The next example demonstrates assigning a set of people to a logical people group using literal values.

```
533 <bpel:assign>  
534   <bpel:copy>  
535     <bpel:from>  
536       <bpel:literal>  
537         <myns:entity xsi:type="htd:tOrganizationalEntity">  
538           <htd:users>  
539             <htd:user>Alan</htd:user>  
540             <htd:user>Dieter</htd:user>  
541             <htd:user>Frank</htd:user>  
542             <htd:user>Gerhard</htd:user>  
543             <htd:user>Ivana</htd:user>  
544             <htd:user>Karsten</htd:user>  
545             <htd:user>Matthias</htd:user>  
546             <htd:user>Patrick</htd:user>  
547           </htd:users>  
548         </myns:entity>  
549       </bpel:literal>  
550     </bpel:from>  
551     <bpel:to b4p:logicalPeopleGroup="bpel4peopleAuthors" />  
552   </bpel:copy>  
553 </bpel:assign>
```

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554

555 The third example shows assigning the results of one logical people group to another logical people
556 group.

```
557 <bpel:assign>  
558   <bpel:copy>  
559     <bpel:from b4p:logicalPeopleGroup="bpel4peopleAuthors" />  
560     <bpel:to b4p:logicalPeopleGroup="approvers" />  
561   </bpel:copy>  
562 </bpel:assign>
```

563 3.2.2 Computed Assignment

564 All computed assignment variants described in [WS-HumanTask] (see section 3.2 "Assigning People" for
565 more details) are supported. In addition, the following variant is possible:

```
566 <htd:genericHumanRole>  
567   <bpel:from variable="NCName" part="NCName"? >  
568     ...  
569   </bpel:from>  
570 </htd:genericHumanRole>
```

571 The from-spec variant <bpel:from variable> is used to assign people that have been specified
572 using variable of the business process. The data type of the variable MUST be of type
573 htd:tOrganizationalEntity.

574 All other process context may be accessed using expressions of the following style:

```
575 <bpel:from expressionLanguage="anyURI"?>expression</bpel:from>
```

576 with XPath extension functions defined in section 5 "XPath Extension Functions". The
577 expressionLanguage attribute specifies the language used in the expression. The attribute is optional.
578 If not specified, the default language as inherited from the closest enclosing element that specifies the
579 attribute is used.

580 3.3 Ad-hoc Attachments

581 Processes can have ad-hoc attachments. It is possible to exchange ad-hoc attachments between people
582 activities of a process ~~by propagating ad-hoc attachments to and from the process level, and even~~
583 ~~propagate ad-hoc attachments to and from the process level.~~

584 When a people activity is activated, attachments from earlier tasks and from the process can be
585 propagated to its implementing human task. On completion of the human task, its ad-hoc attachments
586 can be propagated to the process level, to make them globally available.

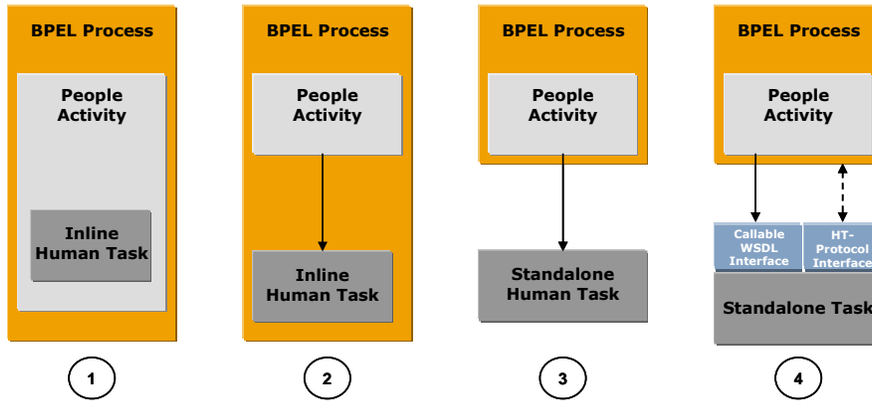
587 In all cases, if several attachments of the same name are propagated, they are combined into a list of
588 attachments with that name; no attachment is lost or overwritten.

589 All manipulations of ad-hoc attachments at the process level are instantaneous, and not subject to
590 compensation or isolation.

591
592
593
594
595

4 People Activity

People activity is a basic activity used to integrate human interactions within BPEL processes. The following figure illustrates different ways in which human interactions (including human tasks and notifications) could be integrated.



596
597
598

Figure 1: Constellations

599 Constellations 1 and 2 show models of interaction in which tasks are defined inline as part of a BPEL
600 process. An *inline task* can be defined as part of a people activity (constellation 1). In this case, the use of
601 the task is limited to the people activity encompassing it. Alternatively, a task can be defined as a top-
602 level construct of the BPEL process or scope (constellation 2). In this case, the same task can be used
603 within multiple people activities, which is significant from a reuse perspective. BPEL4People processes
604 that use tasks in this way are portable among BPEL engines that implement BPEL4People. This also
605 holds true for notifications.

606 Constellation 3 shows the use of a standalone task within the same environment, without the specification
607 of a callable Web services interface on the task. Thus the task invocation is implementation-specific. This
608 constellation is similar to constellation 2, except that the definition of the task is done independently of
609 any process. As a result, the task has no direct access to process context. This also holds true for
610 notifications.

611 Constellation 4 shows the use of a standalone task from a different environment. The major difference
612 when compared to constellation 3 is that the task has a Web services callable interface, which is invoked
613 using Web services protocols. In addition, the WS-HumanTask coordination protocol is used to
614 communicate between processes and tasks (see section 6 "Coordinating Standalone Human Tasks" for
615 more details on the WS-HumanTask coordination protocol). Using this mechanism, state changes are
616 propagated between task and process activity, and the process can perform life cycle operations on the
617 task, such as terminating it. BPEL4People processes that use tasks in this way are portable across
618 different BPEL engines that implement BPEL4People. They are interoperable, assuming that both the
619 process infrastructures and the task infrastructures implement the coordination protocol. In case of
620 notifications a simplified protocol is used.

4.1 Overall Syntax

622 Definition of people activity:

```

623 <bpel:extensionActivity>
624
625   <b4p:peopleActivity name="NCName" inputVariable="NCName"?
626     outputVariable="NCName"? isSkipable="xsd:boolean"?
627     standard-attributes>
628
629     standard-elements
630
631     ( <htd:task>...</htd:task>
632     | <b4p:localTask>...</b4p:localTask>
633     | <b4p:remoteTask>...</b4p:remoteTask>
634     | <htd:notification>...</htd:notification>
635     | <b4p:localNotification>...</b4p:localNotification>
636     | <b4p:remoteNotification>...</b4p:remoteNotification>
637     )
638
639   <b4p:scheduledActions>? ...</b4p:scheduledActions>
640
641   <bpel:toParts>?
642     <bpel:toPart part="NCName" fromVariable="BPELVariableName" />+
643   </bpel:toParts>
644
645   <bpel:fromParts>?
646     <bpel:fromPart part="NCName" toVariable="BPELVariableName" />+
647   </bpel:fromParts>
648
649   <b4p:attachmentPropagation fromProcess="all|none"
650     toProcess="all|newOnly|none" />?
651
652 </b4p:peopleActivity>
653
654 </bpel:extensionActivity>

```

655 4.1.1 Properties

656 The <b4p:peopleActivity> element is enclosed in the BPEL extensionActivity and has the
657 following attributes and elements:

- 658 • inputVariable: This attribute refers to a process variable which is used as input of the WSDL
659 operation of a task or notification. The process variable MUST have a WSDL message type. This
660 attribute is optional. If this attribute is not present the <bpel:toParts> element MUST be used.
- 661 • outputVariable: This attribute refers to a process variable which is used as output of the
662 WSDL operation of a task. The process variable MUST have a WSDL message type. This
663 attribute is optional. If the people activity uses a human task and this attribute is not present the
664 <bpel:fromParts> element MUST be used. The outputVariable attribute MUST not be
665 used if the people activity uses a notification.
- 666 • isSkipable: This attribute indicates whether the task associated with the activity can be
667 skipped at runtime or not. This is propagated to the task level. This attribute is optional. The
668 default for this attribute is "no".
- 669 • standard-attributes: The activity makes available all BPEL's standard attributes.
- 670 • standard-elements: The activity makes available all BPEL's standard elements.
- 671 • htd:task: This element is used to define an inline task within the people activity (constellation 1
672 in the figure above). This element is optional. Its syntax and semantics are introduced in section
673 4.3 ["People Activities Using Local Human Tasks"](#).

- 674 • `b4p:localTask`: This element is used to refer to a standalone task with no callable Web service
675 interface (constellations 2 or 3). This element is optional. Its syntax and semantics are introduced
676 in section 4.3 "[People Activities Using Local Human Tasks](#)~~People Activities Using Local Human~~
677 ~~Tasks~~"
- 678 • `b4p:remoteTask`: This element is used to refer to a standalone task offering callable Web
679 service interface (constellation 4). This element is optional. Its syntax and semantics are
680 introduced in section 4.5 "People Activities Using Remote Human Tasks".
- 681 • `htd:notification`: This element is used to define an inline notification within the people
682 activity (constellation 1 in the figure above). This element is optional. Its semantics is introduced
683 in section 4.4 "People Activities Using Local Notifications".
- 684 • `b4p:localNotification`: This element is used to refer to a standalone notification with no
685 callable Web service interface (constellations 2 or 3). This element is optional. Its semantics is
686 introduced in section 4.4 "People Activities Using Local Notifications".
- 687 • `b4p:remoteNotification`: This element is used to refer to a standalone notification offering
688 callable Web service interface (constellation 4). This element is optional. Its syntax and semantics
689 are introduced in section 4.6 "People Activities Using Remote Notifications".
- 690 • `b4p:scheduledActions`: This element specifies when the task must change the state. Its
691 syntax and semantics are introduced in section 4.7 "[Elements for Scheduled Actions](#)~~Elements for~~
692 ~~Scheduled Actions~~".
- 693 • `bpel:toParts`: This element is used to explicitly create multi-part WSDL message from multiple
694 BPEL variables. The element is optional. Its syntax and semantics are introduced in the WS-
695 BPEL 2.0 specification, section 10.3.1. The `<bpel:toParts>` element and the
696 `inputVariable` attribute are mutually exclusive.
- 697 • `bpel:fromParts`: This element is used to assign values to multiple BPEL variables from an
698 incoming multi-part WSDL message. The element is optional. Its syntax and semantics are
699 introduced in the WS-BPEL 2.0 specification, section 10.3.1. The `<bpel:fromParts>` element
700 and the `outputVariable` attribute are mutually exclusive. This element MUST not be used if
701 the people activity uses a notification.
- 702 • `b4p:attachmentPropagation`: This element is used to describe the propagation behavior of
703 ad-hoc attachments to and from the people activity. On activation of the people activity, either all
704 ad-hoc attachments from the process are propagated to the people activity, so they become
705 available to the corresponding task, or none. The `fromProcess` attribute is used to specify this.
706 On completion of a people activity, all ad-hoc attachments are propagated to its process, or only
707 newly created ones (but not those that were modified), or none. The `toProcess` attribute is used
708 to specify this. The element is optional. The default value for this element is that all attachments
709 are propagated from the process to the people activity and only new attachments are propagated
710 back to the process.

711 4.2 Standard Overriding Elements

712 Certain properties of human tasks and notifications may be specified on the process level as well as on
713 local and remote task definitions and notification definitions allowing the process to override the original
714 human task and notification definitions respectively. This increases the potential for reuse of tasks and
715 notifications. Overriding takes place upon invocation of the Web service implemented by the human task
716 (or notification) via the advanced interaction protocol implemented by both the process and the task (or
717 notification).

718 The following elements can be overridden:

- 719 • people assignments
- 720 • priority

721 People assignments can be specified on remote and local human tasks and notifications. As a
722 consequence, the invoked task receives the results of people queries performed by the business process
723 on a per generic human role base. The result will be of type `tOrganizationalEntity`. The result
724 needs to be understandable in the context of the task, i.e., the user identifiers and groups need to a)
725 follow the same scheme and b) there must be a 1:1 relationship between the users identifiers and users.
726 If a generic human role is specified on both the business process and the task it calls then the people
727 assignment as determined by the process overrides what is specified on the task. In other words, the
728 generic human roles defined at the task level provide the default. The same applies to people
729 assignments on remote and local notifications.

730 The task's originator is set to the process stakeholder.

731 Priority of tasks and notifications can be specified on remote and local human tasks and notifications. If
732 specified, it overrides the original priority of the human task (or notification).

733 *Standard-overriding-elements* is used in the syntax below as a shortened form of the following list of
734 elements:

```
735 <htd:priority expressionLanguage="anyURI"? >  
736   integer-expression  
737 </htd:priority>  
738  
739 <htd:peopleAssignments?>  
740   <htd:genericHumanRole>  
741     <htd:from>...</htd:from>  
742   </htd:genericHumanRole>  
743 </htd:peopleAssignments>
```

744 4.3 People Activities Using Local Human Tasks

745 People activities may be implemented using local human tasks. A local human task is one of the
746 following:

- 747 • An inline task declared within the people activity. The task can be used only by that people
748 activity
- 749 • An inline task declared within either the scope containing the people activity or the process
750 scope. In this case the task can be reused as implementation of multiple people activities
751 enclosed within the scope containing the task declaration
- 752 • A standalone task identified using a QName. In this case the task can be reused across multiple
753 BPEL4People processes within the same environment.

754 The syntax and semantics of people activity using local tasks is given below.

755 4.3.1 Syntax

```
756  
757 <b4p:peopleActivity inputVariable="NCName"? outputVariable="NCName"?  
758   isSkipable="xsd:boolean"? standard-attributes>  
759   standard-elements  
760  
761   ( <htd:task>...</htd:task>  
762   | <b4p:localTask reference="QName">  
763     standard-overriding-elements  
764   </b4p:localTask>  
765   )  
766  
767 </b4p:peopleActivity>
```

768 769 Properties

770 Element `<htd:task>` is used to define an inline task within the people activity. The syntax and
771 semantics of the element are given in the WS-HumanTask specification. In addition, XPath expressions
772 used in enclosed elements may refer to process variables.

773 Element `<b4p:localTask>` is used to refer to a task enclosed in the BPEL4People process (a BPEL
774 scope or the process scope) or a standalone task provided by the same environment. Attribute
775 `reference` provides the QName of the task. The attribute is mandatory. The element may contain
776 standard overriding elements explained in section 4.2 "Standard Overriding Elements".

777 4.3.2 Examples

778 The following code shows a people activity declaring an inline task.

```
779 <b4p:peopleActivity inputVariable="candidates"  
780                   outputVariable="vote"  
781                   isSkipable="yes">  
782   <htd:task>  
783     <htd:peopleAssignments>  
784       <htd:potentialOwners>  
785         <htd:from>$voters/users/user[i]</htd:from>  
786       </htd:potentialOwners>  
787     </htd:peopleAssignments>  
788   </htd:task>  
789   <b4p:scheduledActions>  
790     <b4p:expiration>  
791       <b4p:documentation xml:lang="en-US">  
792         This people activity expires when not completed  
793         within 2 days after having been activated.  
794       </b4p:documentation>  
795     <b4p:for>P2D</b4p:for>  
796   </b4p:expiration>  
797 </b4p:scheduledActions>  
798 </b4p:peopleActivity>
```

799

800 The following code shows a people activity referring to an inline task defined in the BPEL4People
801 process.

```
802 <extensionActivity>  
803   <b4p:peopleActivity name="firstApproval"  
804                     inputVariable="electionResult" outputVariable="decision">  
805     <b4p:localTask reference="tns:approveEmployeeOfTheMonth" />  
806   </b4p:peopleActivity>  
807 </extensionActivity>
```

808 4.4 People Activities Using Local Notifications

809 People activities may be implemented using local notifications. A local notification is one of the following:

- 810 • An inline notification declared within the people activity. The notification can be used only by that
811 people activity
- 812 • An inline notification declared within either the scope containing the people activity or the process
813 scope. In this case the notification can be reused as implementation of multiple people activities
814 enclosed within the scope containing the notification declaration
- 815 • A standalone notification identified using a QName. In this case the notification can be reused
816 across multiple BPEL4People processes within the same environment.

817 The syntax and semantics of people activity using local notifications is given below.

818 4.4.1 Syntax

```
819 <b4p:peopleActivity name="NCName"? inputVariable="NCName"?  
820   standard-attributes>  
821   standard-elements  
822  
823   ( <htd:notification>...</htd:notification>  
824   | <b4p:localNotification reference="QName">  
825     standard-overriding-elements  
826   </b4p:localNotification>  
827   )  
828 </b4p:peopleActivity>
```

830 Properties

831 Element `<htd:notification>` is used to define an inline notification within the people activity. The
832 syntax and semantics of the element are given in the WS-HumanTask specification. In addition, XPath
833 expressions used in enclosed elements may refer to process variables.

834 Element `<b4p:localNotification>` is used to refer to a notification enclosed in the BPEL4People
835 process (a BPEL scope or the process scope) or a standalone notification provided by the same
836 environment. Attribute `reference` provides the QName of the notification. The attribute is mandatory.
837 The element may contain standard overriding elements explained in section 4.2 “Standard Overriding
838 Elements”.

839 4.4.2 Examples

840 The following code shows a people activity using a standalone notification.

```
841 <bpel:extensionActivity>  
842   <b4p:peopleActivity name="notifyEmployees"  
843     inputVariable="electionResult">  
844     <htd:localNotification reference="task:employeeBroadcast"/>  
845     <!-- notification is not defined as part of this document,  
846        but within a separate one  
847     -->  
848   </b4p:peopleActivity>  
849 </bpel:extensionActivity>
```

850 4.5 People Activities Using Remote Human Tasks

851 People activities may be implemented using remote human tasks. This variant has been referred to as
852 constellation 4 in Figure 1. The remote human task is invoked using a mechanism similar to the BPEL
853 invoke activity: Partner link and operation identify the human task based Web service to be called. In
854 addition to that, the name of a response operation on the *myRole* of the partner link is specified, allowing
855 the human task based Web service to provide its result back to the calling business process.

856 Constellation 4 allows interoperability between BPEL4People compliant business processes of one
857 vendor, and WS-HumanTask compliant human tasks of another vendor. The communication to, for
858 example, propagate state changes between the business process and the remote human task happens in
859 a standardized way, as described in section 6 “Coordinating Standalone Human Tasks”.

860 The remote human task can also define a priority element and people assignments. The priority and
861 people assignments specified here override the original priority of the human task.

862 4.5.1 Syntax

```
863 <b4p:remoteTask  
864   partnerLink="NCName"
```

```

865     operation="NCName"
866     responseOperation="NCName"?>
867
868     standard-overriding-elements
869
870 </b4p:remoteTask>
871

```

872 The attribute `responseOperation` (of type `xsd:NCName`) specifies the name of the operation to be
873 used to receive the response message from the remote human task. The `operation` attribute refers to
874 an operation of the `myRole` port type of the partner link associated with the `<b4p:remoteTask>`. The
875 attribute **MUST** be set when the `operation` attribute refers to a WSDL one-way operation. The attribute
876 **MUST NOT** be set when the `operation` attribute refers to a WSDL request-response operation.

877 4.5.2 Example

```

878 <bpel:extensionActivity>
879   <b4p:peopleActivity name="prepareInauguralSpeech"
880     inputVariable="electionResult"
881     outputVariable="speech"
882     isSkipable="no">
883     <b4p:remoteTask partnerLink="author"
884       operation="prepareSpeech"
885       responseOperation="receiveSpeech">
886       <htd:priority>0</htd:priority> <!-- assign highest priority -->
887       <htd:peopleAssignments>
888         <htd:potentialOwners>
889           <htd:from>$selectionResult/winner</htd:from>
890         </htd:potentialOwners>
891       </htd:peopleAssignments>
892     </b4p:remoteTask>
893   </b4p:peopleActivity>
894 </bpel:extensionActivity>

```

895 4.5.3 Passing Endpoint References for Callbacks

896 A human task must send a response message back to its calling process. The endpoint to which the
897 response is to be returned to typically becomes known as late as when the human task is instantiated.
898 This is no problem in case the human task is invoked synchronously via a request-response operation: a
899 corresponding session between the calling process and the human task will exist and the response
900 message of the human task uses this session.

901 But if the human task is called asynchronously via a one-way operation, such a session does not exist
902 when the response message is sent. In this case, the calling process has to pass the endpoint reference
903 of the port expecting the response message of the human task to the WS-HT implementation hosting the
904 human task. Conceptually, this endpoint reference overrides any deployment settings for the human task.
905 Besides the address of this port that endpoint reference must also specify additional metadata such that
906 the port receiving the response is able to understand that the incoming message is in fact the response
907 for an outstanding request (see [WS-HumanTask] section 8.2 for the definition of the metadata). Finally,
908 such an endpoint reference must specify identifying data to allow the response message to be targeted to
909 the correct instance of the calling process.

910 The additional metadata may consist of the name of the port type of the port as well as binding
911 information about how to reach the port (see [WS-Addr-Core]) in order to support the replying activity of
912 the human task to send its response to the port. In addition, the name of the receiving operation at the
913 calling process side is required. This name **MUST** be provided as value of the `responseOperation`
914 attribute of the `<b4p:remoteTask>` element (discussed in the previous section) and is passed together
915 with an appropriate endpoint reference.

916 The above metadata represents the most generic solution allowing the response to be returned in all
917 situations supported by WSDL. A simpler solution is supported in the case of the interaction between the
918 calling process and the human task being based on SOAP: In this case, the metadata of the endpoint
919 reference simply contains the value of the action header to be set in the response message.

920 In both cases (a request-response `<b4p:remoteTask>` as well as a `<b4p:remoteTask>` using two
921 one-ways) the `<b4p:remoteTask>` activity is blocking. That is, the normal processing of a
922 `<b4p:remoteTask>` activity does not end until a response message or fault message has been received
923 from the human task. If the human task experiences a non-recoverable error, the WS-HumanTask
924 compliant implementation will signal that to the BPEL4People compliant implementation and an
925 `b4p:nonRecoverableError` fault is raised in the parent process.

926 4.6 People Activities Using Remote Notifications

927 As described in the previous section, people activities may also be implemented using remote
928 notifications. This variant is also referred to as *constellation 4*. Using remote notifications is very similar to
929 using remote human tasks. Except for the name of the element enclosed in the people activity the main
930 difference is that the remote notification is one-way by nature, and thus does not allow the specification of
931 a response operation.

932 Remote notifications, like remote human tasks allow to specify properties that override the original
933 properties of the notification Web service. The mechanism used is the same as described above. Like
934 remote human tasks, remote notifications also allow overriding both people assignments and priority.

935 4.6.1 Syntax

```
936 <b4p:remoteNotification  
937   partnerLink="NCName"  
938   operation="NCName">  
939  
940   standard-overriding-elements  
941  
942 </b4p:remoteNotification>
```

943 4.6.2 Example

```
944 <bpel:extensionActivity>  
945   <b4p:peopleActivity name="notifyEmployees"  
946     inputVariable="electionResult">  
947     <b4p:remoteNotification partnerLink="employeeNotification"  
948       operation="receiveElectionResult">  
949       <htd:priority>542</htd:priority> <!-- assign moderate priority -->  
950       <htd:peopleAssignments>  
951         <htd:recipients>  
952           <htd:from>$voters</htd:from>  
953         </htd:recipients>  
954       </htd:peopleAssignments>  
955     </b4p:remoteNotification>  
956   </b4p:peopleActivity>  
957 </bpel:extensionActivity>
```

958 4.7 Elements for Scheduled Actions

959 Scheduled actions allow specification determining when a task must change the state. The following
960 scheduled actions are defined:

961 **DeferActivation:** Specifies the activation time of the task. It is defined as either the period of time after
962 which the task reaches state *Ready* (in case of explicit claim) or state *Reserved* (in case of implicit claim),
963 or the point in time when the task reaches state *Ready* or state *Reserved*. The default value is zero, i.e.

964 the task is immediately activated. If the activation time is defined as a point in time and the task is created
965 after that point in time then the task will be activated immediately.

966 **Expiration:** Specifies the expiration time of the task when the task becomes obsolete. It is defined as
967 either the period of time after which the task expires or the point in time when the task expires. The time
968 starts to be measured when the task enters state *Created*. If the task does not reach one of the final
969 states (*Completed*, *Failed*, *Error*, *Exited*, *Obsolete*) by the expiration time it will change to state *Exited* and
970 no additional user-defined action will be performed. The default value is infinity, i.e. the task never
971 expires. If the expiration time is defined as a point in time and the task is created after that point in time
972 then the task will immediately change to state *Exited*. Note that deferred activation does not impact
973 expiration. Therefore the task may expire even before being activated.

974 Element `<b4p:scheduledActions>` is used to include the definition of all scheduled actions within the
975 task definition. If present, at least one scheduled activity must be defined.

976 **Syntax:**

```
977 <b4p:scheduledActions?>
978
979   <b4p:deferActivation?>
980     ( <b4p:for expressionLanguage="anyURI"?>
981       duration-expression
982     </b4p:for>
983     | <b4p:until expressionLanguage="anyURI"?>
984       deadline-expression
985     </b4p:until>
986   )
987 </b4p:deferActivation>
988
989   <b4p:expiration?>
990     ( <b4p:for expressionLanguage="anyURI"?>
991       duration-expression
992     </b4p:for>
993     | <b4p:until expressionLanguage="anyURI"?>
994       deadline-expression
995     </b4p:until>
996   )
997 </b4p:expiration>
998
999 </b4p:scheduledActions>
1000
```

1001 **Properties**

1002 The `<b4p:scheduledActions>` element has the following optional elements:

- 1003 • `b4p:deferActivation`: The element is used to specify activation time of the task. It includes
1004 the following elements:
 - 1005 ○ `b4p:for`: The element is an expression which specifies the period of time (duration)
1006 after which the task reaches state *Ready* (in case of explicit claim) or state *Reserved* (in
1007 case of implicit claim).
 - 1008 ○ `b4p:until`: The element is an expression which specifies the point in time when the
1009 task reaches state *Ready* or state *Reserved*.
- 1010 Elements `<b4p:for>` and `<b4p:until>` are mutually exclusive. There MUST be at least
1011 one `<b4p:for>` or `<b4p:until>` element.
- 1012 • `b4p:expiration`: The element is used to specify the expiration time of the task when the task
1013 becomes obsolete:
 - 1014 ○ `b4p:for`: The element is an expression which specifies the period of time (duration)
1015 after which the task expires.

- 1016 o b4p:until: The element is an expression which specifies the point in time when the
1017 task expires.
- 1018 Elements <b4p:for> and <b4p:until> are mutually exclusive. There MUST be at least
1019 one <b4p:for> or <b4p:until> element.

1020 The language used in expressions is specified using the `expressionLanguage` attribute. This attribute
1021 is optional. If not specified, the default language as inherited from the closest enclosing element that
1022 specifies the attribute is used.

1023 If specified, the `scheduledActions` element must not be empty, that is one of the elements
1024 and MUST be defined.

1025 **Example:**

```
1026 <b4p:scheduledActions>  
1027  
1028     <b4p:deferActivation>  
1029         <b4p:documentation xml:lang="en-US">  
1030             Activation of this task is deferred until the time specified  
1031             in its input data.  
1032         </b4p:documentation>  
1033         <b4p:until>htd:getInput()/activateAt</b4p:until>  
1034     </b4p:deferActivation>  
1035  
1036     <b4p:expiration>  
1037         <b4p:documentation xml:lang="en-US">  
1038             This task expires when not completed within 14 days after  
1039             having been activated.  
1040         </b4p:documentation>  
1041         <b4p:for>P14D</b4p:for>  
1042     </b4p:expiration>  
1043  
1044 </b4p:scheduledActions>
```

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1045 **4.8 People Activity Behavior and State Transitions**

1046 Figure 2 shows the different states of the people activity and state transitions with associated triggers
1047 (events and conditions) and actions to be performed when transitions take place.

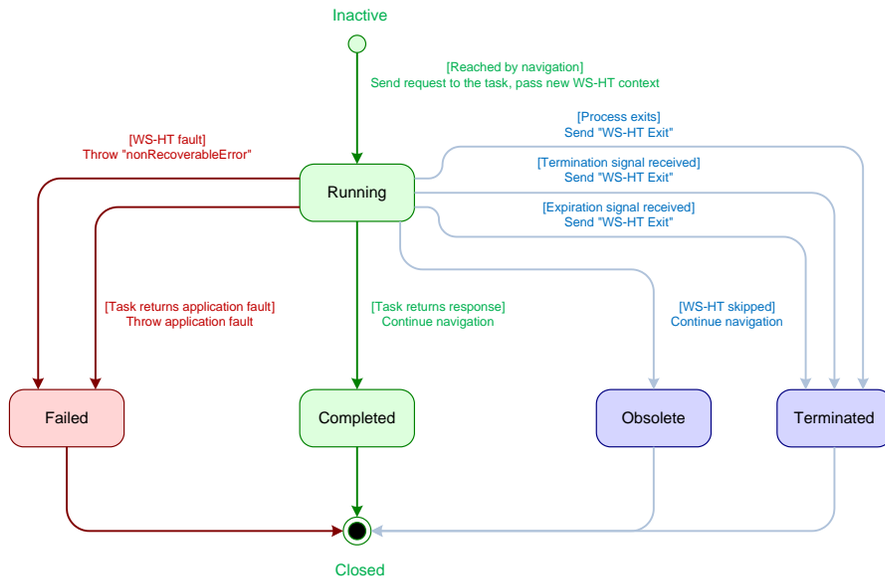


Figure 2: State diagram of the people activity

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1050

1051 When the process execution instantiates a people activity this activity triggers the creation of a task in
 1052 state *Running*. Upon receiving a response from the task, the people activity completes successfully and
 1053 its state changes into the final state *Completed*.

1054 If the task returns a fault, the people activity completes unsuccessfully and moves to final state *Failed* and
 1055 the fault is thrown in the scope enclosing the people activity. If the task experiences a non-recoverable
 1056 error, the people activity completes unsuccessfully and the standard fault `nonRecoverableError`
 1057 is thrown in the enclosing scope.

1058 The people activity goes to final state *Obsolete* if the task is skipped.

1059 If the termination of the enclosed scope is triggered while the people activity is still running, the people
 1060 activity is terminated prematurely and the associated running task is exited. When a response is received
 1061 for a terminated people activity it MUST be ignored.

1062 If the task expires, the people activity is terminated prematurely and the associated task exits. In this case
 1063 the standard fault `b4p:taskExpired` is thrown in the enclosing scope. When the process exits the
 1064 people activity will also be terminated and the associated task is exited.

1065 4.9 Task Instance Data

1066 As defined by [WS-HumanTask], task instance data falls into the categories presentation data, context
 1067 data, and operational data. Human tasks defined as part of a BPEL4People compliant business process
 1068 have a superset of the instance data defined in [WS-HumanTask].

1069 4.9.1 Presentation Data

1070 The presentation data of tasks defined as part of a BPEL4People compliant business process is
 1071 equivalent to that of a standalone human task.

1072 **4.9.2 Context Data**

1073 | Tasks defined as part of a BPEL4People business [process](#) not only have access to the context data of
1074 the task, but also of the surrounding business process. The process context includes

- 1075 • Process state like variables and ad-hoc attachments
1076 • Values for all generic human roles of the business process, i.e. the process stakeholders, the
1077 business administrators of the process, and the process initiator
1078 • Values for all generic human roles of human tasks running within the same business process

1079 **4.9.3 Operational Data**

1080 The operational data of tasks defined as part of a BPEL4People compliant business process is equivalent
1081 to that of a standalone human task.

1082

5 XPath Extension Functions

1083 This section introduces. The following XPath extension functions that are provided to be used within the
 1084 definition of a BPEL4People business process to access process context. Definition of these XPath
 1085 extension functions is provided in the table below. Input parameters that specify peopleActivity name
 1086 MUST be literal strings. This restriction does not apply to other parameters. Because XPath 1.0 functions
 1087 do not support returning faults, an empty node set is returned in the event of an error.
 1088

Operation Name	Description	Parameters
getProcessStakeholders	Returns the stakeholders of the process.	Out <ul style="list-style-type: none"> organizational entity (htd:organizationalEntity)
getBusinessAdministrators	Returns the business administrators of the process.	Out <ul style="list-style-type: none"> organizational entity (htd:organizationalEntity)
getProcessInitiator	Returns the initiator of the process.	Out <ul style="list-style-type: none"> the process initiator (htd:tUser)
getLogicalPeopleGroup	Returns the value of a logical people group.	In <ul style="list-style-type: none"> name of the logical people group (xsd:string) Out <ul style="list-style-type: none"> the value of the logical people group (htd:organizationalEntity)
getActualOwner	Returns the actual owner of the task associated with the people activity.	In <ul style="list-style-type: none"> people activity name (xsd:string) Out <ul style="list-style-type: none"> the actual owner (htd:tUser)
getTaskInitiator	Returns the initiator of the task. Evaluates to an empty htd:user in case there is no initiator.	In <ul style="list-style-type: none"> people activity name (xsd:string) Out <ul style="list-style-type: none"> the task initiator (user id as htd:user)
getTaskStakeholders	Returns the stakeholders of the task. Evaluates to an empty htd:organizationalEntity in case of an error.	In <ul style="list-style-type: none"> people activity name (xsd:string) Out <ul style="list-style-type: none"> task stakeholders (htd:organizationalEntity)

getPotentialOwners	Returns the potential owners of the task associated with the people activity.	In <ul style="list-style-type: none"> people activity name (xsd:string) Out <ul style="list-style-type: none"> potential owners (htd:organizationalEntity)
getAdministrators	Returns the administrators of the task associated with the people activity.	In <ul style="list-style-type: none"> people activity name (xsd:string) Out <ul style="list-style-type: none"> business administrators (htd:organizationalEntity)
getTaskPriority	Returns the priority of the task associated with the people activity.	In <ul style="list-style-type: none"> people activity name (xsd:string) Out <ul style="list-style-type: none"> priority (xsd:nonNegativeInteger;http://tPriority)

1089

1090 XPath functions accessing data of a human task only guarantee to return data once the corresponding
1091 task has reached a final state.

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6 Coordinating Standalone Human Tasks

Using the *WS-HT coordination protocol* introduced by [WS-HumanTask] (see section 7 “Interoperable Protocol for Advanced Interaction with Human Tasks” for more details) to control the autonomy and life cycle of human tasks, a BPEL process with a people activity can act as the parent application for remote human tasks.

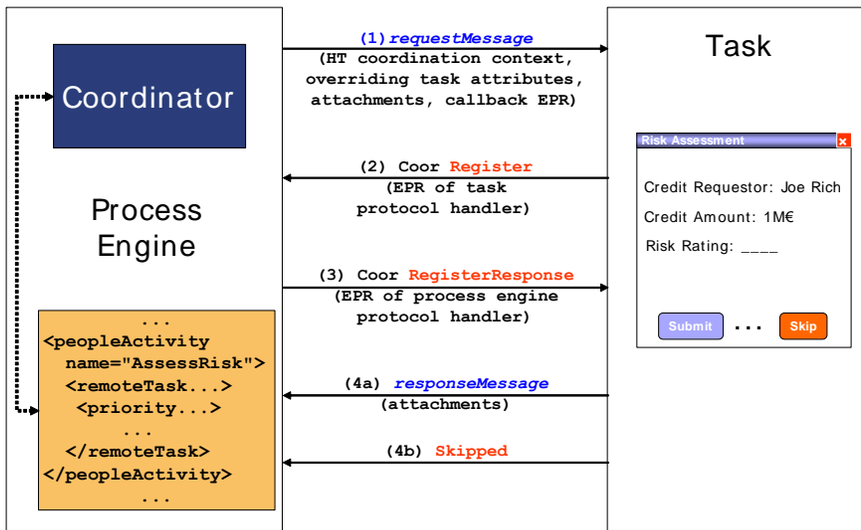


Figure 3: Message exchange between a people activity and a human task

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Figure 3 shows some message exchanges between a BPEL process containing a people activity to perform a task (e.g. risk assessment) implemented by a remote human. The behavior of the people activity is the same as for a people activity with an inline human task. That behavior is achieved by coordinating the remote human task via the WS-HT coordination protocol.

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6.1 Protocol Messages from the People Activity’s Perspective

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The people activity MUST support the following behavior and the protocol messages exchanged with a standalone task. A summary is provided in the table below.

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1. When the process execution reaches a people activity and determines that this activity can be executed, a WS-HT coordination context associated with the activity is created. This context is sent together with the request message to the appropriate service associated with the task. In addition, overriding attributes from the people activity, namely priority, people assignments, the skipable indicator and the task’s expiration time, are sent. Also ad-hoc attachments may be propagated from the process. All this information is sent as part of the header fields of the requesting message. These header fields as well as a corresponding mapping to SOAP headers are discussed in [WS-HumanTask].

- 1115 2. When a response message is received from the task that indicates the successful
 1116 completion of the the task, the people activity completes. This response may include all
 1117 new ad-hoc attachments from the human task.
- 1118 3. When a response message is received from the task that indicates a fault of the task,
 1119 the people activity faults. The fault is thrown in the scope of the people activity.
- 1120 4. When protocol message `fault` is received, the fault `nonRecoverableError` is thrown
 1121 in the scope enclosing the people activity.
- 1122 5. When protocol message skipped is received, the people acitivity moves to state
 1123 *Obsolete*.
- 1124 6. If the task does not reach one of the final states by the expiration deadline, the people
 1125 activity will be terminated. Protocol message `exit` is sent to the task.
- 1126 7. When the people activity is terminated, protocol message `exit` is sent to the task.
- 1127 8. When the process encounters an `<exit>` activity, protocol message `exit` is sent to the
 1128 task.

1129

1130 The following table summarizes this behavior, the protocol messages sent, and their
 1131 direction, i.e., whether a message is sent from the people activity to the task ("out" in the
 1132 column titled Direction) or vice versa ("in").

1133

1134

Message	Direction	People activity behavior
application request with WS-HT coordination context (and callback information)	Out	People activity reached
task response	In	People activity completes
task fault response	In	People activity faults
Fault	In	People activity faults with <code>b4p:nonRecoverableError</code>
Skipped	In	People activity is set to obsolete
Exit	Out	Expired time-out
Exit	Out	People activity terminated
Exit	Out	<code><exit></code> encountered in enclosing process

1135 7 BPEL Abstract Processes

1136 BPEL abstract processes are indicated by the namespace "http://docs.oasis-
1137 open.org/wsbpel/2.0/process/abstract". All constructs defined in BPEL4People extension
1138 namespaces MAY appear in abstract processes.

1139 7.1 Hiding Syntactic Elements

1140 Opaque tokens defined in BPEL (activities, expressions, attributes and from-specs) can also be used in
1141 BPEL4People extension constructs. The syntactic validity constraints of BPEL apply in the same way to
1142 an Executable Completion of an abstract process containing BPEL4People extensions.

1143 7.1.1 Opaque Activities

1144 BPEL4people does not change the way opaque activities can be replaced by an executable activity in an
1145 executable completion of an abstract process, that is, a <bpel:opaqueActivity> may also serve as a
1146 placeholder for a <bpel:extensionActivity> containing a <b4p:peopleActivity>.

1147 7.1.2 Opaque Expressions

1148 Any expression introduced by BPEL4People can be made opaque. In particular, the following
1149 expressions may have the opaque="yes" attribute:

```
1150 <htd:argument name="NCName" expressionLanguage="anyURI"? opaque="yes" />  
1151 <htd:priority expressionLanguage="anyURI" opaque="yes" />  
1152 <b4p:for expressionLanguage="anyURI"? opaque="yes" />  
1153 <b4p:until expressionLanguage="anyURI"? opaque="yes" />
```

1154 7.1.3 Opaque Attributes

1155 Any attribute introduced by BPEL4People can have an opaque value "##opaque" in an abstract
1156 process.

1157 7.1.4 Opaque From-Spec

1158 In BPEL, any from-spec in an executable process can be replaced by an opaque from-spec
1159 <opaqueFrom/> in an abstract process. This already includes any BPEL from-spec extended with the
1160 BPEL4People b4p:logicalPeopleGroup="NCName" attribute. In addition, the extension from-spec
1161 <htd:from> can also be replaced by an opaque from-spec in an abstract process.

1162 7.1.5 Omission

1163 In BPEL, omissible tokens are all attributes, activities, expressions and from-specs which are both (1)
1164 syntactically required by the Executable BPEL XML Schema, and (2) have no default value. This rule also
1165 applies to BPEL4People extensions in abstract processes. For example, <b4p:localTask
1166 reference="##opaque"> is equivalent to <b4p:localTask>.

1167 7.2 Abstract Process Profile for Observable Behavior

1168 The Abstract Process Profile for Observable Behavior, indicated by the process attribute
1169 abstractProcessProfile="http://docs.oasis-
1170 open.org/wsbpel/2.0/process/abstract/ap11/2006/08", provides a means to create precise
1171 and predictable descriptions of observable behavior of the service(s) provided by an executable process.

1172 The main application of this profile is the definition of business process contracts; that is, the behavior
1173 followed by one business partner in the context of Web services exchanges. A valid completion has to
1174 follow the same interactions as the abstract process, with the partners that are specified by the abstract
1175 process. The executable process may, however, perform additional interaction steps relating to other
1176 partners. Likewise, the executable process may perform additional human interactions. Beyond the
1177 restrictions defined in WS-BPEL 2.0, the use of opacity is not restricted in any way for elements and
1178 attributes introduced by BPEL4People.

1179 **7.3 Abstract Process Profile for Templates**

1180 The Abstract Process Profile for Templates, indicated by the process attribute
1181 `abstractProcessProfile="http://docs.oasis-`
1182 `open.org/wsbpel/2.0/process/abstract/simple-template/2006/08"`, allows the definition
1183 of Abstract Processes which hide almost any arbitrary execution details and have explicit opaque
1184 extension points for adding behavior.

1185 This profile does not allow the use of omission shortcuts but the use of opacity is not restricted in any
1186 way. For abstract processes belonging to this profile, this rule is extended to the elements and attributes
1187 introduced by BPEL4People.

1188 **8 Conformance**

1189 (tbd.)

1190 9 References

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1192 Business Process Execution Language for Web Services Version 1.1, BEA Systems, IBM,
1193 Microsoft, SAP AG and Siebel Systems, May 2003, available via [http://www-](http://www-128.ibm.com/developerworks/library/specification/ws-bpel/)
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1217 Published simultaneously with this specification.
- 1218 [XML Infoset]
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1220 [infoset-20011024/](http://www.w3.org/TR/2001/REC-xml-infoset-20011024/)
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1225 XML Schema Part 1: Structures, W3C Recommendation, October 2004, available via
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- 1230 [XMLSpec]
1231 XML Specification, W3C Recommendation, February 1998, available via
1232 <http://www.w3.org/TR/1998/REC-xml-19980210>
- 1233 [XPath 1.0]

1234
1235

XML Path Language (XPath) Version 1.0, W3C Recommendation, November 1999, available via
<http://www.w3.org/TR/1999/REC-xpath-19991116>

1236

A. Standard Faults

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The following list specifies the standard faults defined within the BPEL4People specification. All standard fault names are qualified with the standard BPEL4People namespace.

1238

Fault name	Description
<code>nonRecoverableError</code>	Thrown if the task experiences a non-recoverable error.
<code>taskExpired</code>	Thrown if the task expired.

1239

B. Portability and Interoperability Considerations

1240 The following section illustrates the portability and interoperability aspects of the various usage
1241 constellations of BPEL4People with WS-HumanTask as described in Figure 1:

1242

1243 • Portability - The ability to take design-time artifacts created in one vendor's environment and use
1244 them in another vendor's environment. Constellations one and two provide portability of
1245 BPEL4People processes with embedded human interactions in. Constellations three and four
1246 provide portability of BPEL4People processes with referenced human interactions.

1247

1248 • Interoperability - The capability for multiple components (process engine, task engine and task list
1249 client) to interact using well-defined messages and protocols. This enables to combine
1250 components from different vendors allowing seamless execution.

1251 Constellation four achieves interoperability between process and tasks from different vendor
1252 implementations.

1253

1254 Constellation 1

1255 Task definitions are defined inline of the people activities. Usage in this manner is typically for self-
1256 contained people activities, whose tasks definitions are not intended to be reused elsewhere in the
1257 process or across multiple processes. This format will also provide scoping of the task definition since it
1258 will not be visible or accessible outside the people activity in which it is contained. Portability for this
1259 constellation requires support of both WS-HumanTask and BPEL4People artifacts using the inline task
1260 definition format. Since the process and task interactions are combined in one component, interoperability
1261 requirements are limited to those between the task list client and the infrastructure.

1262

1263 Constellation 2

1264 Similar to constellation 1, but tasks are defined at the process level. This allows task definitions to be
1265 referenced from within people activities enabling task reuse. Portability for this constellation requires
1266 support of both WS-HumanTask and BPEL4People artifacts using the process level scoped task
1267 definition format. Since the process and task interactions are combined in one component, interoperability
1268 requirements are limited to those between the task list client and the infrastructure.

1269

1270 Constellation 3

1271 In this constellation, the task and people activity definitions are defined as separate artifacts and execute
1272 in different infrastructure components but provided by the same vendor. Portability for this constellation
1273 requires support of both WS-HumanTask and BPEL4People as separate artifacts. Since the process and
1274 task components are implemented by the same vendor, interoperability requirements are limited to those
1275 between the task list client and the infrastructure.

1276

1277 Constellation 4

1278 Identical to constellation 3 in terms of the task and people activity definitions, but in this case the process
1279 and task infrastructure are provided by different vendors. Portability for this constellation requires support
1280 of both WS-HumanTask and BPEL4People as separate artifacts. Interoperability between task and
1281 process infrastructures from different vendors is achieved using the WS-HumanTask coordination
1282 protocol.

1283

C. BPEL4People Schema

1284 Note to specification editors: the BPEL4People XML Schema definition is separately maintained in an
1285 artifact

1286 `bpel4people.xsd`

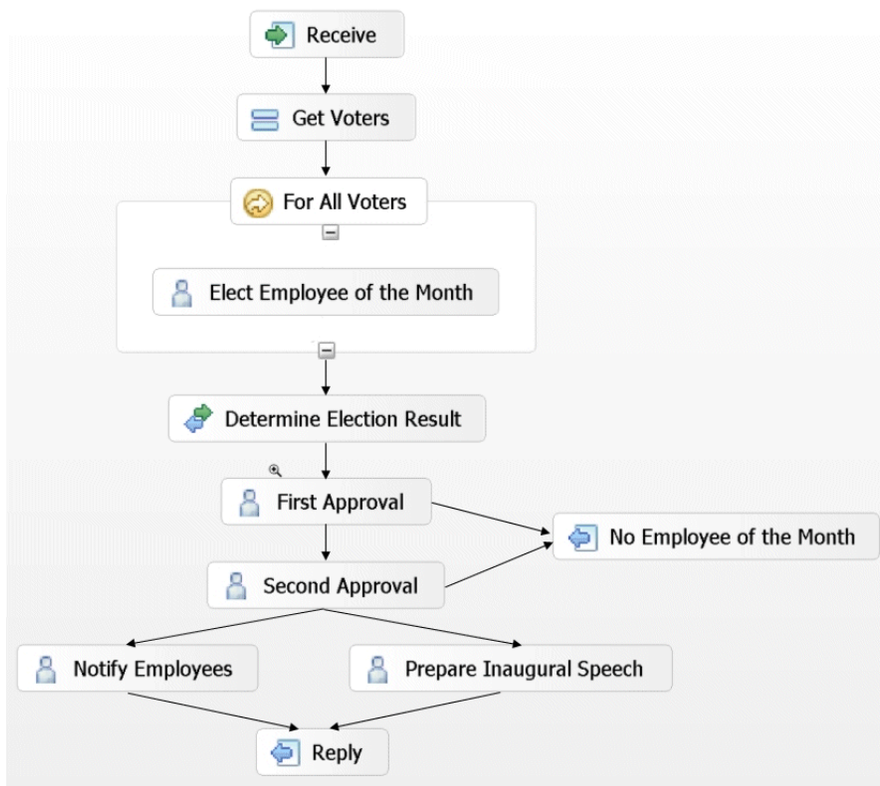
1287 The contents of this artifact shall be copied back into this section before publishing the specification, e.g.,
1288 as a committee draft.

1289

D. Sample

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This appendix contains a sample that outlines the basic concepts of this specification. The sample process implements the election of the “Employee of the month” in a fictitious company. The structure of the business process is shown in the figure below:



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The process is started and as a first step, the people are determined that qualify as voters for the “Employee of the month”. Next, all the voters identified before get a chance to cast their votes. After that, the election result is determined by counting the votes casted. After the result is clear, two different people from the set of people entitled to approve the election either accept or reject the voting result. In case any of the two rejects, then there is no “Employee of the month” elected in the given month, and the process ends. In case all approvals are obtained successfully, the employees are notified about the outcome of the election, and a to-do is created for the elected “Employee of the month” to prepare an inaugural speech. Once this is completed, the process completes successfully.

The sections below show the definition of the BPEL process implementing the “Employee of the month” process.

1304 **BPEL Definition**

1305 Note to specification editors: the BPEL4People example process definition is separately maintained in an
1306 artifact

1307 `bpel4people-example-employee-of-the-month.bpel`

1308 The contents of this artifact shall be copied back into this section before publishing the specification, e.g.,
1309 as a committee draft.

1310 **WSDL Definitions**

1311 Note to specification editors: the BPEL4People example WSDL definitions are separately maintained in
1312 artifacts

1313 `bpel4people-example-election.wsdl`

1314 `bpel4people-example-approval.wsdl`

1315 The contents of this artifact shall be copied back into this section before publishing the specification, e.g.,
1316 as a committee draft.

1317

E. Acknowledgements

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1320

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F. Non-Normative Text

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G. Revision History

1392 [optional; should not be included in OASIS Standards]

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Revision	Date	Editor	Changes Made
WD-01	2008-03-12	Dieter König	First working draft created from submitted specification
WD-02	2008-03-13	Dieter König	Added specification editors Moved WSDL and XSD into separate artifacts
<u>WD-02</u>	<u>2008-06-25</u>	<u>Ivana Trickovic</u>	<u>Resolution of Issue #8 incorporated into the document/section 5</u>
<u>WD-02</u>	<u>2008-06-28</u>	<u>Dieter König</u>	<u>Resolution of Issue #13 applied to complete document and all separate XML artifacts</u>
<u>WD-02</u>	<u>2008-06-28</u>	<u>Dieter König</u>	<u>Resolution of Issue #21 applied to section 2 Resolution of Issue #22 applied to sections 2.4.1 and 3.1.1</u>
<u>WD-032</u>	<u>2008-07-06</u>	<u>Vinkesh Mehta</u>	<u>Resolution for Issue #3 applied to sections 2.4.1 (-line 353)</u>
<u>WD-02</u>	<u>2008-07-25</u>	<u>Krasimir Nedkov</u>	<u>Resolution for Issue #18 applied to sections 4.6.2 and 5; Typos correction.</u>
<u>WD-02</u>	<u>2008-07-29</u>	<u>Ralf Mueller</u>	<u>Resolution for Issue #11 applied to section 3.1.2</u>
<u>WD-02</u>	<u>2008-07-29</u>	<u>Luc Clément</u>	<u>Resolution for Issue #10 applied to first paragraph of section 3.3</u>

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