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47	WS-HumanTask namespaces (defined in this specification):
48	htd – http://docs.oasis-open.org/ns/bpel4people/ws-humantask/200803
49	hta – http://docs.oasis-open.org/ns/bpel4people/ws-humantask/api/200803
50	htt – http://docs.oasis-open.org/ns/bpel4people/ws-humantask/types/200803
51	htc - http://docs.oasis-open.org/ns/bpel4people/ws-humantask/context/200803
52	htcp- http://docs.oasis-open.org/ns/bpel4people/ws-humantask/protocol/200803
53	htp - http://docs.oasis-open.org/ns/bpel4people/ws-humantask/policy/200803
54	
55	Other namespaces:
56	wsa – http://www.w3.org/2005/08/addressing
57	wsdl – http://schemas.xmlsoap.org/wsdl/
58	wsp – http://www.w3.org/ns/ws-policy
59	xsd – http://www.w3.org/2001/XMLSchema
60	
61	Abstract:
62	The concept of human tasks is used to specify work which has to be accomplished by people.
63	Typically, human tasks are considered to be part of business processes. However, they can also
65	process or otherwise.
66	This specification introduces the definition of human tasks, including their properties, behavior
67	and a set of operations used to manipulate human tasks. A coordination protocol is introduced in
68 60	order to control autonomy and life cycle of service-enabled human tasks in an interoperable
70	
70	Status
72	This document was last revised or approved by the OASIS WS-BPEL Extension for People
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79	open.org/committees/bpel4people/.
80	For information on whether any patents have been disclosed that may be essential to
81 82	Implementing this specification, and any offers of patent licensing terms, please refer to the Intellectual Property Rights section of the Technical Committee web page (http://www.gasis-
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213 **1** Introduction

214 *Human tasks*, or briefly *tasks* enable the integration of human beings in service-oriented applications.

- 215 This document provides a notation, state diagram and API for human tasks, as well as a coordination
- 216 protocol that allows interaction with human tasks in a more service-oriented fashion and at the same time
- 217 controls tasks' autonomy. The document is called Web Services Human Task (abbreviated to WS-
- 218 HumanTask for the rest of this document).
- Human tasks are services "implemented" by people. They allow the integration of humans in service-
- 220 oriented applications. A human task has two interfaces. One interface exposes the service offered by the
- task, like a translation service or an approval service. The second interface allows people to deal with tasks, for example to guery for human tasks waiting for them, and to work on these tasks.
- A human task has people assigned to it. These assignments define who should be allowed to play a certain role on that task. Human tasks may also specify how task metadata should be rendered on
- different devices or applications making them portable and interoperable with different types of software.
- Human tasks can be defined to react on timeouts, triggering an appropriate escalation action.
- 227 This also holds true for *notifications*. Notifications are a special type of human task that allows the
- sending of information about noteworthy business events to people. Notifications are always one-way,
- i.e., they are delivered in a fire-and-forget manner: The sender pushes out notifications to people withoutwaiting for these people to acknowledge their receipt.
- 231 Let us take a look at an example, an approval task. Such a human task could be involved in a mortgage 232 business process. After the data of the mortgage has been collected, and, if the value exceeds some 233 amount, a manual approval step is required. This can be implemented by invoking an approval service 234 implemented by the approval task. The invocation of the service by the business process creates an 235 instance of the approval task. As a consequence this task pops up on the task list of the approvers. One 236 of the approvers will claim the task, evaluate the mortgage data, and eventually complete the task by 237 either approving or rejecting it. The output message of the task indicates whether the mortgage has been 238 approved or not. All that is transparent to the caller of the task (a business process in this example).
- 239 The goal of this specification is to enable portability and interoperability:
- Portability The ability to take human tasks and notifications created in one vendor's environment
 and use them in another vendor's environment.
- Interoperability The capability for multiple components (task infrastructure, task list clients and applications or processes with human interactions) to interact using well-defined messages and protocols. This enables combining components from different vendors allowing seamless execution.
- 246 Out of scope of this specification is how human tasks and notifications are deployed or monitored. Usually
- 247 people assignment is accomplished by performing queries on a people directory which has a certain
- organizational model. The mechanism determining how an implementation evaluates people
- assignments, as well as the structure of the data in the people directory is out of scope.

250 2 Language Design

- 251 The language introduces a grammar for describing human tasks and notifications. Both design time
- aspects, such as task properties and notification properties, and runtime aspects, such as task states and
- events triggering transitions between states are covered by the language. Finally, it introduces a
- programming interface which can be used by applications involved in the life cycle of a task to query task properties, execute the task, or complete the task. This interface helps to achieve interoperability between
- these applications and the task infrastructure when they come from different vendors.
- The language provides an extension mechanism that can be used to extend the definitions with additional vendor-specific or domain-specific information.
- 259 Throughout this specification, WSDL and schema elements may be used for illustrative or convenience
- 260 purposes. However, in a situation where those elements or other text within this document contradict the
- 261 separate WS-HumanTask, WSDL or schema files, it is those files that have precedence and not this 262 document.

263 2.1 Dependencies on Other Specifications

- 264 WS-HumanTask utilizes the following specifications:
- 265 WSDL 1.1
- XML Schema 1.0
- XPath 1.0
- WS-Addressing 1.0
- WS-Coordination 1.1
- WS-Policy 1.5

271 2.2 Notational Conventions

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

275 **2.3 Conformance Targets**

- 276 The following conformance targets are defined as part of this specification
- WS-HumanTask Definition
 A WS-HumanTask Definition is any artifact that complies with the human interaction schema and additional constraints defined in this document.
- WS-HumanTask Processor
 A WS-HumanTask Processor is any implementation that accepts a WS-HumanTask definition and executes the semantics as defined in this document.
- WS-HumanTask Parent
 A WS-HumanTask Parent is any implementation that supports the Interoperable Protocol for
 Advanced Interactions with Human Tasks as defined in this document.
- WS-HumanTask Client
 A WS-HumanTask Client is any implementation that uses the Programming Interfaces of the
 WS-HumanTask Processor.

289 2.4 Language Extensibility

- 290 The WS-HumanTask extensibility mechanism allows:
- Attributes from other namespaces to appear on any WS-HumanTask element

• Elements from other namespaces to appear within WS-HumanTask elements

Extension attributes and extension elements MUST NOT contradict the semantics of any attribute or
 element from the WS-HumanTask namespace. For example, an extension element could be used to
 introduce a new task type.

296 The specification differentiates between mandatory and optional extensions (the section below explains

the syntax used to declare extensions). If a mandatory extension is used, a compliant implementation has to understand the extension. If an optional extension is used, a compliant implementation can ignore the extension.

300 2.5 Overall Language Structure

Human interactions subsume both human tasks and notifications. While human tasks and notifications
 are described in subsequent sections, this section explains the overall structure of human interactions
 definition.

304 2.5.1 Syntax

```
305
      <htd:humanInteractions
306
        xmlns:htd="http://docs.oasis-open.org/ns/bpel4people/ws-humantask/200803"
307
        xmlns:xsd="http://www.w3.org/2001/XMLSchema"
308
        xmlns:tns="anyURI"
309
        targetNamespace="anyURI"
310
        expressionLanguage="anyURI"?
311
        queryLanguage="anyURI"?>
312
313
        <htd:extensions>?
314
         <htd:extension namespace="anyURI" mustUnderstand="yes|no"/>+
315
        </htd:extensions>
316
317
        <htd:import namespace="anyURI"?
318
        location="anyURI"?
319
        importType="anyURI" />*
320
321
        <htd:logicalPeopleGroups>?
322
          <htd:logicalPeopleGroup name="NCName" reference="QName"?>+
323
            <htd:parameter name="NCName" type="QName" />*
324
          </htd:logicalPeopleGroup>
325
        </htd:logicalPeopleGroups>
326
327
        <htd:tasks>?
328
          <htd:task name="NCName">+
329
            . . .
          </htd:task>
330
331
        </htd:tasks>
332
333
        <htd:notifications>?
334
          <htd:notification name="NCName">+
335
336
          </htd:notification>
337
        </htd:notifications>
338
339
      </htd:humanInteractions>
340
```

341 **2.5.2 Properties**

342 The <humanInteractions> element has the following properties:

- expressionLanguage: This attribute specifies the expression language used in the enclosing elements. The default value for this attribute is urn:ws-ht:sublang:xpath1.0 which represents the usage of XPath 1.0 within human interactions definition. A WS-HumanTask Definition that uses expressions MAY override the default expression language for individual expressions. A WS-HumanTask Processor MUST support the use of XPath 1.0 as the expression language.
- queryLanguage: This attribute specifies the query language used in the enclosing elements. The default value for this attribute is urn:ws-ht:sublang:xpath1.0 which represents the usage of XPath
 1.0 within human interactions definition. A WS-HumanTask Definition that use query expressions
 MAY override the default query language for individual query expressions. A WS-HumanTask
 Processor MUST support the use of XPath 1.0 as the query language.
- extensions: This element is used to specify namespaces of WS-HumanTask extension attributes and extension elements. The element is optional. If present, it MUST include at least one extension element. The <extension> element is used to specify a namespace of WS-HumanTask extension attributes and extension elements, and indicate whether they are mandatory or optional. Attribute mustUnderstand is used to specify whether the extension must be understood
- 359by a compliant implementation. If the attribute has value "yes" the extension is mandatory.360Otherwise, the extension is optional. If a WS-HumanTask Processor does not support one or361more of the extensions with mustUnderstand="yes", then the human interactions definition MUST
- 362be rejected. A WS-HumanTask Processor MAY ignore optional extensions. A WS-HumanTask363Definition MAY declare optional extensions. The same extension URI MAY be declared multiple364times in the <extensions> element. If an extension URI is identified as mandatory in one
- 365 < extension> element and optional in another, then the mandatory semantics have precedence
 366 and MUST be enforced by a WS-HumanTask Processor. The extension declarations in an
 367 < extension> element MUST be treated as an unordered set.
- import: This element is used to declare a dependency on external WS-HumanTask and WSDL definitions. Zero or more <import> elements MAY appear as children of the
 element">https://www.humanInteractions> element.
- The namespace attribute specifies an absolute URI that identifies the imported definitions. This attribute is optional. An <import> element without a namespace attribute indicates that external definitions are in use which are not namespace-qualified. If a namespace is specified then the imported definitions MUST be in that namespace. If no namespace is specified then the imported definitions MUST NOT contain a targetNamespace specification. The namespace http://www.w3.org/2001/XMLSchema is imported implicitly. Note, however, that there is no implicit XML Namespace prefix defined for http://www.w3.org/2001/XMLSchema.
- The location attribute contains a URI indicating the location of a document that contains relevant definitions. The location URI MAY be a relative URI, following the usual rules for resolution of the URI base [XML Base, RFC 2396]. The location attribute is optional. An <import> element without a location attribute indicates that external definitions are used by the human interactions definition but makes no statement about where those definitions may-can be found. The location attribute is a hint and a WS-HumanTask Processor is not required to retrieve the document being imported from the specified location.
- 385The mandatory importType attribute identifies the type of document being imported by386providing an absolute URI that identifies the encoding language used in the document. The value387of the importType attribute MUST be set to http://docs.oasis-
- 388 open.org/ns/bpel4people/ws-humantask/200803 when importing human interactions
 389 definitions, or to http://schemas.xmlsoap.org/wsdl/ when importing WSDL 1.1
 390 documents or to http://www.w3.org/2001/XMLSchema when importing XML Schema
 391 documents.
- 392According to these rules, it is permissible to have an <import> element without namespace and393location attributes, and only containing an importType attribute. Such an <import> element

394 395	indicates that external definitions of the indicated type are in use that are not namespace- qualified, and makes no statement about where those definitions may can be found.
396 397 398 399 400 401 402 402	A WS-HumanTask Definition MUST import all <u>other WS-HumanTask <u>definitions</u>-and, WSDL definitions, and XML Schema definitions</u> it uses. In order to support the use of definitions from namespaces spanning multiple documents, a WS-HumanTask Definition MAY include more than one import declaration for the same <code>namespace</code> and <code>importType</code> , provided that those declarations include different location values. <import> elements are conceptually unordered. A WS-HumanTask Processor MUST reject the imported documents if they contain conflicting definitions of a component used by the imported WS-HumanTask Definition.</import>
403 404 405 406 407 408	Documents (or namespaces) imported by an imported document (or namespace) MUST NOT be transitively imported by a WS-HumanTask Processor. In particular, this means that if an external item is used by a task enclosed in the WS-HumanTask Definition, then a document (or namespace) that defines that item MUST be directly imported by the WS-HumanTask Definition. This requirement does not limit the ability of the imported document itself to import other documents or namespaces.
409 410 411 412 413 414 415 416 417 418 419 420 421	 logicalPeopleGroups: This element specifies a set of logical people groups. The element is optional. If present, it MUST include at least one <i>logicalPeopleGroup</i> element. The set of logical people groups MUST contain only those logical people groups that are used in the <i>humanInteractions</i> element, and enclosed human tasks and notifications. The <i>logicalPeopleGroup</i> element has the following attributes. The <i>name</i> attribute specifies the name of the logical people group. The name MUST be unique among the names of all logicalPeopleGroups defined within the <i>humanInteractions</i> element. The <i>reference</i> attribute is optional. In case a logical people group used in the humanInteractions element is defined in an imported WS-HumanTask definition, the reference attribute MUST be used to specify the logical people group. The <i>parameter</i> element is used to pass data needed for people query evaluation. tasks: This element specifies a set of human tasks. The element is optional. If present, it MUST include at least one <i><tasks< i=""> element. The syntax and semantics of the <i><tasks< i=""> element are introduced in section 4 "Human Tasks".</tasks<></i></tasks<></i>
422 423 424	 notifications: This element specifies a set of notifications. The element is optional. If present, it MUST include at least one <<i>notification></i> element. The syntax and semantics of the <<i>notification></i> element are introduced in section 5 "Notifications".
425	• Element <i>humanInteractions</i> MUST NOT be empty, that is it MUST include at least one element.
426 427 428 429 430	All elements in WS-HumanTask Definition MAY use the element <i><documentation></documentation></i> to provide annotation for users. The content could be a plain text, HTML, and so on. The <i><documentation></documentation></i> element is optional and has the following syntax:
431 432	<htd:documentation xml:lang="xsd:language"></htd:documentation>

433 </htd:documentation>

434 3 Concepts

435 3.1 Generic Human Roles

436 Generic human roles define what a person or a group of people resulting from a people query can do with 437 tasks and notifications. The following generic human roles are taken into account in this specification:

- Task initiator
- Task stakeholders
- Potential owners
- Actual owner
- Excluded owners
- Business administrators
- Notification recipients
- 445

A task initiator is the person who creates the task instance. <u>A Depending on how the task has been</u>
 instantiated the task initiator may or may not be defined. That is, a WS-HumanTask Definition MAY define

447 assignment for this generic human role. That is, dDepending on how the task has been instantiated the

449 task initiator can be defined.

450 The *task stakeholders* are the people ultimately responsible for the oversight and outcome of the task

instance. A task stakeholder can influence the progress of a task, for example, by adding ad-hoc
 attachments, forwarding the task, or simply observing the state changes of the task. It is also allowed to

453 perform administrative actions on the task instance and associated notification(s), such as resolving

454 missed deadlines. A WS-HumanTask Definition MAY define assignment for this generic human role. WS-

455 HumanTask Processors MUST ensure that at least one person is associated with this role at runtime.

456 *Potential owners* of a task are persons who receive the task so that they can claim and complete it. A

457 potential owner becomes the *actual owner* of a task by explicitly claiming it. Before the task has been

claimed, potential owners can influence the progress of the task, for example by changing the priority of
 the task, adding ad-hoc attachments or comments. All excluded owners are implicitly removed from the

460 set of potential owners. A WS-HumanTask Definition MAY define assignment for this generic human role.

461 *Excluded owners* are people who cannot become an actual or potential owner and thus they cannot 462 reserve or start the task. A WS-HumanTask Definition MAY define assignment for this generic human 463 role.

464 An actual owner of a task is the person actually performing the task. A task managed by a WS-

465 HumanTask Processor MUST have exactly one actual owner. When task is performed, the actual owner

466 can execute actions, such as revoking the claim, forwarding the task, suspending and resuming the task

467 execution or changing the priority of the task. A WS-HumanTask Definition MUST NOT define assignment

468 for this generic human role.

469 Business administrators play the same role as task stakeholders but at task type level. Therefore,

470 business administrators can perform the exact same operations as task stakeholders. Business

471 administrators may can also observe the progress of notifications. A WS-HumanTask Definition MAY

472 define assignment for this generic human role. WS-HumanTask Processors MUST ensure that at runtime

473 at least one person is associated with this role.

474 *Notification recipients* are persons who receive the notification, such as happens when a deadline is

475 missed or when a milestone is reached. This role is similar to the roles potential owners and actual owner

476 but has different repercussions because a notification recipient does not have to perform any action and

- 477 hence it is more of informational nature than participation. A notification has one or more recipients. A
- 478 WS-HumanTask Definition MAY define assignment for this generic human role.

479 **3.2 Assigning People**

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

- Via logical people groups (see 3.2.1 "Using Logical People Groups")
- Via literals (see 3.2.2 "Using Literals")
- Via expressions e.g., by retrieving data from the input message of the human task (see 3.2.3
 "Using Expressions").
- 486 When specifying people assignments then the data type
- 487 htd:tOrganizationalEntityhtt:tOrganizationalEntity is used. Using

488 htd:tOrganizationalEntityhtt:tOrganizationalEntity allows to the assignment of either a

489 set of people or an unresolved group of people ("work queue").

490 Syntax:

491	<htd:peopleassignments></htd:peopleassignments>
492	
493	<htd:generichumanrole>+</htd:generichumanrole>
494	<htd:from></htd:from>
495	
496	
497	

498 The following syntactical elements for generic human roles are introduced. They can be used wherever 499 the abstract element *genericHumanRole* is allowed by the WS-HumanTask XML Schema.

```
500
      <htd:potentialOwners>
501
        <htd:from>...</htd:from>
502
      </htd:potentialOwners>
503
504
      <htd:excludedOwners>
505
        <htd:from>...</htd:from>
506
      </htd:excludedOwners>
507
508
      <htd:taskInitiator>
509
       <htd:from>...</htd:from>
510
      </htd:taskInitiator>
511
512
      <htd:taskStakeholders>
513
       <htd:from>...</htd:from>
514
      </htd:taskStakeholders>
515
516
      <htd:businessAdministrators>
       <htd:from>...</htd:from>
517
518
      </htd:businessAdministrators>
519
520
     <htd:recipients>
521
       <htd:from>...</htd:from>
522
     </htd:recipients>
```

523 Element <htd:from> is used to specify the value to be assigned to a role. The element has different 524 forms as described below.

525 **3.2.1 Using Logical People Groups**

526 A *logical people group* represents either one person, a set of people, or one or many unresolved groups 527 of people (i.e., group names). A logical people group is bound to a people guery against a people

528 directory at deployment time. Though the term *guery* is used, the exact discovery and invocation

- 529 mechanism of this query is not defined by this specification. There are no limitations as to how the logical
- 530 people group is evaluated. At runtime, this people query is evaluated to retrieve the actual people
- assigned to the task or notification. Logical people groups MUST support query parameters which are
- passed to the people query at runtime. Parameters MAY refer to task instance data (see section 3.4 for
- 533 more details). During people query execution an task processor <u>infrastructure maycan</u> decide which of 534 the parameters defined by the logical people group are used. A WS-HumanTask Processor It mayMAY
- 535 use zero or more of the parameters specified. It may MAY also override certain parameters with values
- 536 defined during logical people group deployment. The deployment mechanism for tasks and logical people
- 537 groups is out of scope for this specification.
- 538 A logical people group has one instance per set of unique arguments. Whenever a logical people group is
- 539 referenced for the first time with a given set of unique arguments, a new instance MUST be created by
- the WS-HumanTask Processor. To achieve that, the logical people group MUST be evaluated / resolved
- for this set of arguments. Whenever a logical people group is referenced for which an instance already
- exists (i.e., it has already referenced before with the same set of arguments), the logical people group
 MAY be re-evaluated/re-resolved.
- 544 In particular, for a logical people group with no parameters, there is a single instance, which MUST be 545 evaluated / resolved when the logical people group is first referenced, and which MAY be re-evaluated / 546 re-resolved when referenced again
- 546 re-resolved when referenced again.
- 547 People queries are evaluated during the creation of a human task or a notification. If a people query fails 548 a WS-HumanTask Processor MUST create the human task or notification anyway. Failed people queries
- 549 MUST be treated like people queries that return an empty result set. If the potential owner people query
- 550 returns an empty set of people a WS-HumanTask Processor MUST perform nomination (see section
- 4.7.1 "Normal processing of a Human Task"). In case of notifications, a WS-HumanTask Processor MUST
- apply the same to notification recipients.
- People queries return either one person, a set of people, or the name of one or many groups of people.
 The latter is added to support "work queue" based business scenarios, where people see work they have
 been assigned to due to their membership of a certain group. Especially in cases where group
 membership changes frequently, this "late binding" to the actual group members is beneficial.
- 557 Logical people groups are global elements enclosed in a human interactions definition document. Multiple 558 human tasks in the same document can utilize the same logical people group definition. During 559 deployment each logical people group is bound to a people query. If two human tasks reference the same 560 logical people group, they are bound to the same people query. However, this does not guarantee that 561 the tasks are actually assigned to the same set of people. The people query is performed for each logical 562 people group reference of a task and maycan return different results, for example if the content of the
- 563 people directory has been changed between two queries. Binding of logical people groups to actual
- people query implementations is out of scope for this specification.

565

566 **Syntax:**

567	<htd:from logicalpeoplegroup="NCName"></htd:from>
568	<htd:argument ?="" expressionlanguage="anyURI" name="NCName">*</htd:argument>
569	expression
570	
571	
572	

- 573 The logicalPeopleGroup attribute refers to a logicalPeopleGroup definition. The element 574 <argument> is used to pass values used in the people query. The expressionLanguage attribute 575 specifies the language used in the expression. The attribute is optional. If not specified, the default 576 language as inherited from the closest enclosing element that specifies the attribute MUST be used by 577 WS-HumanTask Processor.
- 578

579 Example:

580 <htd:potentialOwners>
581 <htd:from logicalPeopleGroup="regionalClerks">
582 <htd:argument name="region">
583 htd:getInput("part1")/region

584 </htd:argument>
585 </htd:from>
586 </htd:potentialOwners>

587 3.2.2 Using Literals

People assignments can be defined literally by directly specifying the user identifier(s) or the name(s) of
 groups using either the <u>htd:tOrganizationalEntity</u><u>htt:tOrganizationalEntity</u> or

```
590 <u>htd:tUser</u> data type introduced below (see 3.2.4 "Data Type for Organizational Entities").
```

591 **Syntax:**

592 <htd:from>
593 <htd:literal>
594 ... literal value ...
595 </htd:literal>
596 </htd:from>

597

598

Example specifying user identifiers:

```
599
     <htd:potentialOwners>
600
       <htd:from>
601
         <htd:literal>
602
          <htd:organizationalEntityhtt:organizationalEntity>
603
            <htd:users>
604
              <htd:user>Alan</htd:user>htt:user>
605
              <htd:user>Dieter</htd:user>htt:user>
606
              <htd:user>Frank</htd:user>htt:user>
607
              <htd:user>Gerhard</htd:user>htt:user>
608
              <htd:user>Ivana</htd:user>t:user>
609
              <htd:user>Karsten</htd:user>t:user>
610
              <htd:user>Matthias</htd:user>htt:user>
611
              <htd:user>Patrick</htd:user>htt:user>
612
            </htd:users>
           </htd:organizationalEntityhtt:organizationalEntity>
613
614
         </htd:literal>
615
       </htd:from>
616
     </htd:potentialOwners>
617
618
     Example specifying group names:
619
```

```
<htd:potentialOwners>
620
        <htd:from>
621
          <htd:literal>
622
            <htd:organizationalEntityhtt:organizationalEntity>
623
              <htd:grouphtt:sgroups>
624
                <htd:grouphtt:group>bpel4people authors</htd:grouphtt:group>
625
              </htd:grouphtt:sgroups>
626
            </htd:organizationalEntityhtt:organizationalEntity>
627
          </htd:literal>
628
        </htd:from>
629
     </htd:potentialOwners>
```

630 3.2.3 Using Expressions

631	Alternatively people can be assigned using expressions returning either an instance of the
632	htd:tOrganizationalEntityhtt:tOrganizationalEntity data type or the
633	htd:tUserhtt:tUser data type introduced below (see 3.2.4 "Data Type for Organizational Entities").
634	
635	Syntax:

636 <htd:from expressionLanguage="anyURI"?> 637 expression 638 </htd:from> 639 640 The expressionLanguage attribute specifies the language used in the expression. The attribute is 641 optional. If not specified, the default language as inherited from the closest enclosing element that specifies the attribute MUST be used by WS-HumanTask Processor. 642 643 644 Example: 645 <htd:potentialOwners> 646 <htd:from>htd:getInput("part1")/approvers</htd:from> 647 </htd:potentialOwners> 648 649 <htd:businessAdministrators>

```
650 <htd:from>
651 htd:except(htd:getInput("part1")/admins,
652 htd:getInput("part1")/globaladmins[0])
653 </htd:from>
654 </htd:businessAdministrators>
```

655 3.2.4 Data Type for Organizational Entities

656 The following XML schema definition describes the format of the data that is returned at runtime when 657 evaluating a logical people group. The result can contain either a list of users or a list of groups. The latter 658 is used to defer the resolution of one or more groups of people to a later point, such as when the user 659 accesses a task list.

```
660
     <xsd:element name="organizationalEntity" type="tOrganizationalEntity" />
661
     <xsd:complexType name="tOrganizationalEntity">
662
       <xsd:choice>
663
          <re><xsd:element ref="users" />
664
          <xsd:element ref="groups" />
665
       </xsd:choice>
666
     </xsd:complexType>
667
668
     <xsd:element name="user" type="tUser" />
669
     <xsd:simpleType name="tUser">
670
        <xsd:restriction base="xsd:string" />
671
     </xsd:simpleType>
672
673
     <xsd:element name="users" type="tUserlist" />
674
     <xsd:complexType name="tUserlist">
675
       <xsd:sequence>
676
          <xsd:element ref="user" minOccurs="0" maxOccurs="unbounded" />
677
       </xsd:sequence>
678
     </xsd:complexType>
679
680
     <xsd:element name="group" type="tGroup" />
681
     <xsd:simpleType name="tGroup">
682
        <xsd:restriction base="xsd:string" />
683
     </xsd:simpleType>
684
685
     <xsd:element name="groups" type="tGrouplist" />
686
     <xsd:complexType name="tGrouplist">
687
        <xsd:sequence>
688
          <xsd:element ref="group" minOccurs="0" maxOccurs="unbounded" />
689
        </xsd:sequence>
690
     </xsd:complexType>
```

691 3.3 Task Rendering

Humans require a presentation interface to interact with a machine. This specification covers the service
 interfaces that enable this to be accomplished, and enables this in different constellations of software
 from different parties. The key elements are the task list client, the task engine and the applications
 invoked when a task is executed.

696 It is assumed that a single task instance can be rendered by different task list clients so the task engine 697 does not depend on a single dedicated task list client. Similarly it is assumed that one task list client can 698 present tasks from several task engines in one homogenous list and can handle the tasks in a consistent 699 manner. The same is assumed for notifications.

A distinction is made between the rendering of the meta-information associated with the task or

notification (task-description UI and task list UI) (see section 4.3 for more details on presentation
 elements) and the rendering of the task or notification itself (task-UI) used for task execution (see section

4.4 for more details on task rendering). For example, the task-description UI includes the rendering of a

summary list of pending or completed tasks and detailed meta-information such as a deadlines, priority

- and description about how to perform the task. It is the task list client that deals with this.
- The task-UI can be rendered by the task list client or delegated to a rendering application invoked by the task list client. The task definition and notification definition can define different rendering information for the task-UI using different rendering methodologies.
- 709 Versatility of deployment determines which software within a particular constellation performs the710 presentation rendering.

711 The task-UI can be specified by a rendering method within the task definition or notification definition. The

rendering method is identified by a unique name attribute and specifies the type of rendering technology

being used. A task or a notification can have more than one such rendering method, e.g. one method for

each environment the task or notification is accessed from (e.g. workstation, mobile device).

The task-list UI encompasses all information crucial for understanding the importance of and details about

a given task or notification (e.g. task priority, subject and description) - typically in a table-like layout.
 Upon selecting a task, i.e. an entry in case of a table-like layout, the user is given the opportunity to

718 launch the corresponding task-UI. The task-UI has access to the task instance data, and can comprise

and manipulate documents other than the task instance. It can be specified by a rendering method within

the task description.

721 3.4 Task Instance Data

722 Task instance data falls into three categories:

- Presentation data The data is derived from the task definition or the notification definition such as the name, subject or description.
- Context data A set of dynamic properties, such as priority, task state, time stamps and values
 for all generic human roles.
- Operational data The data includes the input message, output message, attachments and comments.

729 3.4.1 Presentation Data

The presentation data is used, for example, when displaying a task or a notification in the task list client.

The presentation data has been prepared for display such as by substituting variables. See section 4.3
"Presentation Elements" for more details.

733 3.4.2 Context Data

- 734 The task context includes the following:
- Task state
- Priority

- Values for all generic human roles, i.e. potential owners, actual owner and business
 administrators
- Time stamps such as start time, completion time, defer expiration time, and expiration time
- Skipable indicator

741 A WS-HumanTask Processor MAY extend this set of properties available in the task context. For

742 example, the actual owner-may might starts the execution of the a task but does not immediately

743 <u>complete it immediately, in which case an- the task could be long-running task soAn</u> intermediate state

744 could <u>therefore</u> be saved in the task context.

745 3.4.3 Operational Data

746 The operational data of a task consists of its input data and output data or fault data, as well as any ad-747 hoc attachments and comments. The operational data of a notification is restricted to its input data.

748 Operational data is accessed using the XPath extension functions and programming interface.

749 3.4.3.1 Ad-hoc Attachments

A WS-HumanTask Processor MAY allow arbitrary additional data to be attached to a task. This additional
 data is referred to as *task ad-hoc attachments*. An ad-hoc attachment is specified by its name, its type
 and its content.

- The name element is used to specify attachment name. Several attachments MAY have the same name and can then be retrieved as a collection.
- The contentType of an attachment can be any valid XML schema type, including xsd:any, or any MIME type. The attachment data is assumed to be of that specified content type.

The contentCategory of an attachment is a URI used to qualify the contentType. While contentType
 contains the type of the attachment, the contentCategory specifies the type system used when defining
 the contentType. Predefined values for contentCategory are

- "http://www.w3.org/2001/XMLSchema"; if XML Schema types are used for the contentType
- "http://www.iana.org/assignments/media-types/"; if MIME types are used for the contentType
- The set of values is extensible. A WS-HumanTask Processor MUST support the use of XML Schema types and MIME types as content categories, indicated by the predefined URI values shown above.
- 766 The accessType element indicates if the attachment is specified inline or by reference. In the inline case
- 767 it MUST contain the string constant "inline". In this case the value of the attachment data type
- contains the base64 encoded attachment. In case the attachment is referenced it MUST contain the
- string "URL", indicating that the value of the attachment data type contains a URL from where the
- attachment can be retrieved. Other values of the accessType element are allowed for extensibility
- reasons, for example to enable inclusion of attachment content from content management systems.
- 772 The attachedAt element indicates when the attachment is added.
- The attachedBy element indicates who added the attachment. It could be a user, not a group or a list of users or groups.
- 775 AtTask may have ad-hoc attachments. Aad-hoc attachments can be added, deleted and retrieved by
- name. Deletion and retrieving affects all attachments of that name.
- 777

778 Attachment Info Data Type

779 The following data type is used to return infos attachment information on ad-hoc attachments.

780 <xsd:element name="attachmentInfo" type="tAttachmentInfo" />
781 <xsd:complexType name="tAttachmentInfo">
782 <xsd:sequence>

- 783 <xsd:element name="name" type="xsd:string" />
- 784 <xsd:element name="accessType" type="xsd:string" />

```
785
          <xsd:element name="contentType" type="xsd:string" />
786
         <xsd:element name="contentCategory" type="xsd:anyURI" />
787
         <xsd:element name="attachedAt" type="xsd:dateTime" />
         <xsd:element name="attachedBy" type="htd:tUser" />
788
789
         <xsd:any namespace="##other" processContents="lax"</pre>
790
                  minOccurs="0" maxOccurs="unbounded" />
791
       </xsd:sequence>
792
     </xsd:complexType>
```

793

794 Attachment Data Type

795 The following data type is used to return ad-hoc attachments.

```
796 <xsd:element name="attachment" type="tAttachment" />
797 <xsd:complexType name="tAttachment">
798 <xsd:complexType name="tAttachment">
798 <xsd:sequence>
799 <xsd:element ref="attachmentInfo" />
800 <xsd:element name="value" type="xsd:anyType" />
801 </xsd:sequence>
802 </xsd:complexType>
```

803 3.4.3.2 Comments

A WS-HumanTask Processor MAY allow tasks to have associated textual notes added by participants of the task. These notes are collectively referred to as *task comments*. Comments are essentially a chronologically ordered list of notes added by various users who worked on the task. A comment has the text, user information and a timestamp. Comments are usually added individually, but retrieved as one

- group. Comments usage is optional in a task.
- 809 The addedAt element indicates when the comment is added.
- 810 The addedBy element indicates who added the comment. It could be a user, not a group or a list of users 811 or groups.
- 812
- 813 Comment Data Type
- 814 The following data type is used to return comments.

```
815
     <xsd:element name="comment" type="tComment" />
816
     <xsd:complexType name="tComment">
817
       <xsd:sequence>
818
          <xsd:element name="addedAt" type="xsd:dateTime" />
819
         <xsd:element name="addedBy" type="htd:tUser" />
         <re><xsd:element name="text" type="xsd:string" />
820
821
          <xsd:any namespace="##other" processContents="lax"</pre>
822
                  minOccurs="0" maxOccurs="unbounded" />
823
       </xsd:sequence>
824
     </xsd:complexType>
```

- 825
- 826 Comments can be added to a task and retrieved from a task.

827 3.4.4 Data Types for Task Instance Data

828 The following data types are used to represent instance data of a task or a notification. The data type 829 htt:tTaskAbstract is used to provide the summary data of a task or a notification that is displayed

830 on a task list. The data type htt:tTaskDetails contains the data of a task or a notification,

except ad-hoc attachments, comments and presentation description. The data that is not contained in
 htt:tTaskhtt:tTaskDetails can be retrieved separately using the task API.

833 Contained presentation elements are in a single language (the context determines that language, e.g.,

834 when a task abstract is returned in response to a simple query, the language from the locale of the

835 requestor is used).

- 836 The elements startByExists and completeByExists have a value of "true" if the task has at least
- 837 one start deadline or at least one completion deadline respectively. The actual times (startBy and
- 838 complete By) of the individual deadlines can be retrieved using the query operation (see section 6.1.3 *Advanced Query Operation")
- 839 "Advanced Query Operation").
- 840 Note that elements that do not apply to notifications are defined as optional.
- 841

842 TaskAbstract Data Type

843	<pre><xsd:element name<="" pre=""></xsd:element></pre>	e="taskAbstract" type="tTaskAbstract" />
844	<pre><xsd:complextype< pre=""></xsd:complextype<></pre>	name="tTaskAbstract">
845	<pre><xsd:sequence></xsd:sequence></pre>	
846	<pre><xsd:element< pre=""></xsd:element<></pre>	name="id"
847		<pre>type="xsd:string" /></pre>
848	<pre><xsd:element< pre=""></xsd:element<></pre>	<pre>name="taskType"</pre>
849		<pre>type="xsd:string" /></pre>
850	<pre><xsd:element< pre=""></xsd:element<></pre>	name="name"
851		type="xsd:QName" />
852	<pre><xsd:element< pre=""></xsd:element<></pre>	name="status"
853		type="tStatus" />
854	<pre><xsd:element< pre=""></xsd:element<></pre>	name="priority"
855		<pre>type="tPriority" minOccurs="0" /></pre>
856	<xsd:element< th=""><th>name="createdOn"</th></xsd:element<>	name="createdOn"
857		type="xsd:dateTime" />
858	<xsd:element< th=""><th>name="activation"ime"</th></xsd:element<>	name="activation"ime"
859		type="xsd:datelime" minOccurs="0" />
860	<xsd:element< th=""><th>name="expirationTime"</th></xsd:element<>	name="expirationTime"
962	(wadeal amont	<pre>uype="xsd:dateTime" minoccurs="0" /> pama="dateTime" minoccurs="0" /></pre>
863	<xsd:element< th=""><th>tuno="ved-booloop" minOccure="0" /></th></xsd:element<>	tuno="ved-booloop" minOccure="0" />
864	<pre><vsd.element< pre=""></vsd.element<></pre>	name="hasPotentialOwners"
865	<pre></pre>	type="vsd-boolean" minOccurs="0" />
866	<pre>xsd.element</pre>	name="startByExists"
867		type="xsd:boolean" minOccurs="0" />
868	<xsd:element< th=""><th>name="completeBvExists"</th></xsd:element<>	name="completeBvExists"
869		type="xsd:boolean" minOccurs="0" />
870	<xsd:element< th=""><th>name="presentationName"</th></xsd:element<>	name="presentationName"
871		<pre>type="tPresentationName" minOccurs="0" /></pre>
872	<pre><xsd:element< pre=""></xsd:element<></pre>	name="presentationSubject"
873		<pre>type="tPresentationSubject" minOccurs="0" /></pre>
874	<pre><xsd:element< pre=""></xsd:element<></pre>	name="renderingMethodExists"
875		<pre>type="xsd:boolean" /></pre>
876	<pre><xsd:element< pre=""></xsd:element<></pre>	name="hasOutput"
877		<pre>type="xsd:boolean" minOccurs="0" /></pre>
878	<pre><xsd:element< pre=""></xsd:element<></pre>	name="hasFault"
879		<pre>type="xsd:boolean" minOccurs="0" /></pre>
880	<xsd:element< th=""><th>name="hasAttachments"</th></xsd:element<>	name="hasAttachments"
881		<pre>type="xsd:boolean" minOccurs="0" /></pre>
882	<pre><xsd:element< pre=""></xsd:element<></pre>	name="hasComments"
883		type="xsd:boolean" minOccurs="0" />
884	<xsd:element< th=""><th>name="escalated"</th></xsd:element<>	name="escalated"
000	(type="xsd:boolean" minOccurs="0" />
000	<xsd:element< th=""><th>hame="outcome"</th></xsd:element<>	hame="outcome"
888	(ved one nor	cype- xsq;string minoccurs="0"/>
880	<pre>xsu:any name min(</pre>	cours="0" maxOcours="upbounded" />
800		
891		
031	Vyzar.comprexiype	

893		Task <mark>Details</mark> Data Typ	e
894		<pre><xsd:element name<="" pre=""></xsd:element></pre>	e="taskDetails" type="tTaskDetails"/>
895		<pre><xsd:complextype< pre=""></xsd:complextype<></pre>	name="tTaskDetails">
896		<xsd:sequence></xsd:sequence>	
897		<pre><xsd:element< pre=""></xsd:element<></pre>	name="id"
898			<pre>type="xsd:string"/></pre>
899		<pre><xsd:element< pre=""></xsd:element<></pre>	<pre>name="taskType"</pre>
900			<pre>type="xsd:string"/></pre>
901		<pre><xsd:element< pre=""></xsd:element<></pre>	name="name"
902			type="xsd:QName"/>
903		<pre><xsd:element< pre=""></xsd:element<></pre>	name="status"
904			type="tStatus"/>
905		<pre><xsd:element< pre=""></xsd:element<></pre>	name="priority"
906			<pre>type="htt:tPriority" minOccurs="0"/></pre>
907		<pre><xsd:element< pre=""></xsd:element<></pre>	name="taskInitiator"
908			type="htd:tUser" minOccurs="0"/>
909	ı	<xsd:element< th=""><th>name="taskStakeholders"</th></xsd:element<>	name="taskStakeholders"
910	I		type="htd:tOrganizationalEntityhtt:tOrganizationalEntity"
911		minOccurs="0"/>	
912	ı	<xsd:element< th=""><th>name="potentialOwners"</th></xsd:element<>	name="potentialOwners"
913	I		type="ntd:torganizationalEntity"
914		minoccurs="0"/>	nome-Ubustiness Neministructure U
910	I	<xsd:element< th=""><th>name="businessadministrators"</th></xsd:element<>	name="businessadministrators"
017	I	minOccura-"0"/>	type- neu:torganizacionalEntity net:torganizacionalEntity
018		<pre>/// Control Contr</pre>	name="actualOwner"
919	1	<pre>\Abd.erement</pre>	type="htd+tHeer" minOccurs="0"/>
920	I	<pre><vsd.element< pre=""></vsd.element<></pre>	name="notificationRecipients"
921	I	CASC.CICMENC	type="htd+tOrganizationalEntity"
922	I	minOccurs="0"/>	espe near corganizacionalizaci
923		<pre><xsd:element< pre=""></xsd:element<></pre>	name="createdOn"
924			type="xsd:dateTime"/>
925		<xsd:element< th=""><th>name="createdBy"</th></xsd:element<>	name="createdBy"
926			<pre>type="xsd:string" minOccurs="0"/></pre>
927		<pre><xsd:element< pre=""></xsd:element<></pre>	name="activationTime"
928			<pre>type="xsd:dateTime" minOccurs="0"/></pre>
929		<pre><xsd:element< pre=""></xsd:element<></pre>	name="expirationTime"
930			<pre>type="xsd:dateTime" minOccurs="0"/></pre>
931		<pre><xsd:element< pre=""></xsd:element<></pre>	name="isSkipable"
932			<pre>type="xsd:boolean" minOccurs="0"/></pre>
933		<pre><xsd:element< pre=""></xsd:element<></pre>	name="hasPotentialOwners"
934			<pre>type="xsd:boolean" minOccurs="0"/></pre>
935		<xsd:element< th=""><th>name="startByExists"</th></xsd:element<>	name="startByExists"
936			type="xsd:boolean" minOccurs="0"/>
937		<xsd:element< th=""><th>name="completeByExists"</th></xsd:element<>	name="completeByExists"
938			type="xsd:boolean" minOccurs="0"/>
939		<xsd:element< th=""><th>name="presentationName"</th></xsd:element<>	name="presentationName"
940		<pre>constant</pre>	type="tPresentationName" minOccurs="0"/>
941		<xsd:element< th=""><th>name="presentationSubject"</th></xsd:element<>	name="presentationSubject"
012		(wad to loment	name="renderingMethodEviate"
0//		<pre><xsu.erement< pre=""></xsu.erement<></pre>	tuno="wad.boolcon"/>
945		<pre><vsd.element< pre=""></vsd.element<></pre>	name="hasOutput"
946		ABU, ETEMENU	type="xsd:boolean" minOccurs="0"/>
947		<pre>xsd.element</pre>	name="hasFault"
948		and a crement	type="xsd:boolean" minOccurs="0"/>
949		<xsd:element< th=""><th>name="hasAttachments"</th></xsd:element<>	name="hasAttachments"
950			<pre>type="xsd:boolean" minOccurs="0"/></pre>
951		<xsd:element< th=""><th>name="hasComments"</th></xsd:element<>	name="hasComments"
952			<pre>type="xsd:boolean" minOccurs="0"/></pre>

953		<pre><xsd:element <="" name="escalated" pre=""></xsd:element></pre>
954		type="xsd:boolean" minOccurs="0"/>
955		<pre><xsd:element <="" name="primarySearchBysearchBy" pre=""></xsd:element></pre>
956	1	type="xsd:string" minOccurs="0"/>
957		<pre><xsd.element <="" name="outcome" pre=""></xsd.element></pre>
958		type="ysd-string" minOccurs="0"/>
959		<pre><vsd:anv <="" namespace="##other" pre="" processcontents="lay"></vsd:anv></pre>
080		minOccurs="0" maxOccurs="unbounded"/>
061		MINOCCUIS- 0 MaxOCCUIS- UNDOUNDED //
901		
962		
963		
964		Common Data Types
004		
965		<rrsd:simpletype name="tPresentationName"></rrsd:simpletype>
966		<pre><xsd:annotation></xsd:annotation></pre>
967		<pre><xsd:documentation>length-restricted string</xsd:documentation></pre>
968		
969		<pre><xsd:restriction base="xsd:string"></xsd:restriction></pre>
970		<pre><xsd:maxlength value="64"></xsd:maxlength></pre>
971		<pre><xsd:whitespace value="preserve"></xsd:whitespace></pre>
972		
973		
974		
975		<pre><xsd:simpletype name="tPresentationSubject"></xsd:simpletype></pre>
976		<pre><xsd:annotation></xsd:annotation></pre>
977		<pre><xsd:documentation>length-restricted string</xsd:documentation></pre>
978		
979		<pre><xsd·restriction base="xsd·string"></xsd·restriction></pre>
980		$\langle xsd \cdot maxLength value="254" />$
981		<pre></pre> <pre></pre> <pre> </pre> <pre> <pre> <pre> <pre> <!--</th--></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
982		
983		
08/		(/xSu.Simpiciype)
085		<pre>Zved.cimpleTupe name="tStatue"></pre>
980	T	(ved-restriction base="ved-string" /\
087		$\sqrt{\text{sd.iestriction base- sd.string}}/2$
088	I	<pre></pre>
080	T	<pre></pre>
909		<pre></pre>
001		
002		
992		<pre></pre>
993	I	<pre><xsu:restriction_base=_xsu:string> </xsu:restriction_base=_xsu:string></pre>
005		<pre><xsu.enumeration <="" pre="" value="CREATED"></xsu.enumeration></pre>
990		<pre><xsu:enumeration <br="" value="READI"><wsd:enumeration reluce="UDEGEDUEDUE_()</pre"></wsd:enumeration></xsu:enumeration></pre>
990		<pre><xsu:enumeration value="KESEKVED"></xsu:enumeration> </pre>
997		<pre><xsd:enumeration value="IN_PROGRESS"></xsd:enumeration> </pre>
990		<pre><xsd:enumeration value="SUSPENDED"></xsd:enumeration> </pre>
999		<pre><xsd:enumeration value="COMPLETED"></xsd:enumeration></pre>
		<pre><xsd:enumeration value="FAILED"></xsd:enumeration></pre>
1001		<pre><xsd:enumeration value="ERROR"></xsd:enumeration></pre>
1002		<pre><xsd:enumeration value="EXITED"></xsd:enumeration></pre>
003		<pre><xsd:enumeration value="OBSOLETE"></xsd:enumeration></pre>
004		
1005		

1006 4 Human Tasks

The <task> element is used to specify human tasks. The section below introduces the syntax for the
 element, and individual properties are explained in subsequent sections.

1009 4.1 Overall Syntax

```
Definition of human tasks:
1010
1011
      <htd:task name="NCName">
1012
1013
         <htd:interface portType="QName" operation="NCName"
           responsePortType="QName"? responseOperation="NCName"? />
1014
1015
1016
         <htd:priority expressionLanguage="anyURI"? >?
1017
           integer-expression
1018
         </htd:priority>
1019
1020
         <htd:peopleAssignments>...</htd:peopleAssignments>
1021
1022
         <htd:delegation
1023
           potentialDelegatees="anybody|nobody|potentialOwners|other" />?
1024
           <htd:from>?
1025
             . . .
1026
           </htd:from>
1027
         </htd:delegation>
1028
1029
         <htd:presentationElements>...</htd:presentationElements>
1030
1031
         <htd:outcome part="NCName" queryLanguage="anyURI">?
1032
           queryContent
1033
         </htd:outcome>
1034
1035
         <htd:searchBy expressionLanguage="anyURI"? >?
1036
           expression
```

</htd:searchBy>

1037

1038 1039

1040

1041

1042

1043

1044 1045

1046 1047

1048

1049

1050 1051

1052 1053

1054 1055

1056

```
<htd:renderings>?
<htd:rendering type="QName">+
...
</htd:rendering>
</htd:renderings>
<htd:deadlines>?
<htd:deadlines>?
<htd:startDeadline>*
...
</htd:startDeadline>
<htd:completionDeadline>*
...
</htd:completionDeadline>
```

1057 </htd:task>

1058 4.2 Properties

1059	The following attributes and elements are defined for tasks:
1060 1061 1062	 name: This attribute is used to specify the name of the task. The name combined with the target namespace MUST uniquely identify a task element enclosed in the task definition. This attribute is mandatory. It is not used for task rendering.
1063 1064 1065 1066	• interface: This element is used to specify the operation used to invoke the task. The operation is specified using WSDL, that is, a WSDL port type and WSDL operation are defined. The element and its portType and operation attributes are mandatory. The interface is specified in one of the following forms:
1067 1068 1069 1070 1071	The WSDL operation is a one-way operation and the task asynchronously returns output data. In this case, a WS-HumanTask Definition MUST specify a callback one-way operation, using the <code>responsePortType</code> and <code>responseOperation</code> attributes. This callback operation is invoked when the task has finished. The Web service endpoint address of the callback operation is provided at runtime when the task's one-way operation is invoked (for details, see section 8 "
1073	Providing Callback Information for Human Tasks
1074	
1075	 Providing Callback Information for Human Tasks").
1076 1077 1078	 The WSDL operation is a request-response operation. In this case, the responsePortType and responseOperation attributes MUST NOT be specified.
1079 1080 1081 1082 1083 1084 1085	 priority: This element is used to specify the priority of the task. It is an optional element which value is an integer expression. If present, the WS-HumanTask Definition MUST specify a value between 0 and 10, where 0 is the highest priority and 10 is the lowest. If not present, the priority of the task is considered as 5. The result of the expression evaluation is of type htt:tPriority. The expressionLanguage attribute specifies the language used in the expression. The attribute is optional. If not specified, the default language as inherited from the closest enclosing element that specifies the attribute is used.
1086 1087 1088	 peopleAssignments: This element is used to specify people assigned to different generic human roles, i.e. potential owners, and business administrator. The element is mandatory. See section 3.2 for more details on people assignments.
1089 1090 1091	 delegation: This element is used to specify constraints concerning delegation of the task. Attribute potentialDelegatees defines to whom the task can be delegated. One of the following values MUST be specified:
1092	 anybody: It is allowed to delegate the task to anybody
1093 1094	 potentialOwners: It is allowed to delegate the task to potential owners previously selected
1095 1096 1097	 other: It is allowed to delegate the task to other people, e.g. authorized owners. The element <from> is used to determine the people to whom the task can be delegated.</from>
1098	 nobody: It is not allowed to delegate the task.
1099 1100	The delegation element is optional. If this element is not present the task is allowed to be delegated to anybody.
1101 1102 1103	• presentationElements: This element is used to specify different information used to display the task in a task list, such as name, subject and description. See section 4.3 for more details on presentation elements. The element is mandatory.
1104 1105	• outcome: This optional element identifies the field (of an xsd simple type) in the output message which reflects the business result of the task. A conversion takes place to yield an outcome of

1106type xsd:string. The optional attribute queryLanguage specifies the language used for1107selection. If not specified, the default language as inherited from the closest enclosing element1108that specifies the attribute is used.

- searchBy: This optional element is used to search for task instances based on a custom search criterion. The result of the expression evaluation is of type xsd:string. The expressionLanguage attribute specifies the language used in the expression. The attribute is
- 1112 optional. If not specified, the default language as inherited from the closest enclosing element that 1113 specifies the attribute is used.
- rendering: This element is used to specify the rendering method. It is optional. If not present,
 task rendering is implementation dependent. See section 4.4 for more details on rendering tasks.
- deadlines: This element specifies different deadlines. It is optional. See section 4.6 for more details on timeouts and escalations.

1118 **4.3 Presentation Elements**

Information about human tasks or notifications needs to be made available in a human-readable way to
allow users dealing with their tasks and notifications via a user interface, which could be based on various
technologies, such as Web browsers, Java clients, Flex-based clients or .NET clients. For example, a
user queries for her tasks, getting a list of tasks she should could work on, displaying a short description
of each task. Upon selection of one of the tasks, more complete information about the task is displayed

- 1124 by the user interface.
- Alternatively, a task or notification could be sent directly to a user's inbox, in which case the same information would be used to provide a human readable rendering there.

1127 The same human readable information could also be used in reports on all the human tasks executed by 1128 a particular human task management system.

- 1129 Human readable information can be specified in multiple languages.
- 1130

1131 Syntax:

```
1132
      <htd:presentationElements>
1133
1134
         <htd:name xml:lang="xsd:language"? >*
1135
          Text
1136
         </htd:name>
1137
1138
         <!-- For the subject and description only,
1139
          replacement variables can be used. -->
1140
         <htd:presentationParameters expressionLanguage="anyURI"? >?
1141
           <htd:presentationParameter name="NCName" type="OName">+
1142
             expression
1143
           </htd:presentationParameter>
1144
         </htd:presentationParameters>
1145
1146
         <htd:subject xml:lang="xsd:language"? >*
1147
           Text
1148
         </htd:subject>
1149
1150
         <htd:description xml:lang="xsd:language"?
1151
                          contentType="mimeTypeString"? >*
           <xsd:any minOccurs="0" maxOccurs="unbounded" />
1152
1153
         </htd:description>
1154
1155
      </htd:presentationElements>
1156
```

1157 Properties

1158 The following attributes and elements are defined for the htd:presentationElements element.

- name: This element is the short title of a task. It uses xml:lang, a standard XML attribute, to
 define the language of the enclosed information. This attribute uses tags according to RFC 1766
 (see [RFC1766]). There could be zero or more name elements. A WS-HumanTask Definition
 MUST NOT specify multiple name elements having the same value for attribute xml:lang.
- 1163 presentationParameters: This element specifies parameters used in presentation elements 1164 subject and description. Attribute expressionLanguage identifies the expression 1165 language used to define parameters. This attribute is optional. If not specified, the default 1166 language as inherited from the closest enclosing element that specifies the attribute is used. 1167 Element presentationParameters is optional and if present then the WS-HumanTask Definition MUST specify at least one element presentationParameter. Element 1168 1169 presentationParameter has attribute name, which uniquely identifies the parameter 1170 definition within the presentationParameters element, and attribute type which defines its 1171 type. A WS-HumanTask Definition MUST specify parameters of XSD simple types. When a 1172 presentationParameter is used within subject and description, the syntax is 1173 {\$parameterName}. The pair "{{" represents the character "{" and the pair "}}" represents 1174 the character "}". Only the defined presentation parameters are allowed, that is, a WS-HumanTask Definition MUST NOT specify arbitrary expressions embedded in this syntax. 1175
- subject: This element is a longer text that describes the task. It uses xml:lang to define the language of the enclosed information. There could be zero or more subject elements. A WS-HumanTask Definition MUST NOT specify multiple subject elements having the same value for attribute xml:lang.
- description: This element is a long description of the task. It uses xml:lang to define the 1180 • 1181 language of the enclosed information. The optional attribute contentType uses content types according to RFC 2046 (see [RFC 2046]). The default value for this attribute is "text/plain". A WS-1182 HumanTask Processor MUST support the content type "text/plain". The WS-HumanTask 1183 1184 Processor SHOULD support HTML (such as "text/html" or "application/xml+xhtml"). There could 1185 be zero or more description elements. As descriptions can exist with different content types, it 1186 is allowed to specify multiple description elements having the same value for attribute 1187 xml:lang, but the WS-HumanTask Definition MUST specify different content types.

1189 Example:

1188

1190	<htd:presentationelements></htd:presentationelements>
1191	
1192	<pre><ntd:name xml:lang="en-US">Approve Claim</ntd:name></pre>
1193	<htd:name xml:lang="de-DE"></htd:name>
1194	Genehmigung der Schadensforderung
1195	
1196	
1197	<htd:presentationparameters></htd:presentationparameters>
1198	<htd:presentationparameter name="firstname" type="xsd:string"></htd:presentationparameter>
1199	htd:getInput("ClaimApprovalRequest")/cust/firstname
1200	
1201	<htd:presentationparameter name="lastname" type="xsd:string"></htd:presentationparameter>
1202	htd:getInput("ClaimApprovalRequest")/cust/lastname
1203	
1204	<htd:presentationparameter name="euroAmount" type="xsd:double"></htd:presentationparameter>
1205	htd:getInput("ClaimApprovalRequest")/amount
1206	
1207	
1208	
1209	<htd:subject xml:lang="en-US"></htd:subject>
1210	Approve the insurance claim for €{\$euroAmount} on behalf of

```
1211
           {$firstname} {$lastname}
1212
        </htd:subject>
1213
        <htd:subject xml:lang="de-DE">
1214
          Genehmigung der Schadensforderung über €{$euroAmount} für
1215
           {$firstname} {$lastname}
1216
        </htd:subject>
1217
1218
        <htd:description xml:lang="en-US" contentType="text/plain">
1219
          Approve this claim following corporate guideline #4711.0815/7 ...
1220
         </htd:description>
1221
        <htd:description xml:lang="en-US" contentType="text/html">
1222
          1223
             Approve this claim following corporate guideline
1224
             <b>#4711.0815/7</b>
1225
             . . .
1226
          1227
        </htd:description>
1228
        <htd:description xml:lang="de-DE" contentType="text/plain">
1229
          Genehmigen Sie diese Schadensforderung entsprechend Richtlinie Nr.
1230
          4711.0815/7 ...
1231
        </htd:description>
1232
        <htd:description xml:lang="de-DE" contentType="text/html">
1233
           1234
             Genehmigen Sie diese Schadensforderung entsprechend Richtlinie
1235
             <b>Nr. 4711.0815/7</b>
1236
             . . .
1237
          1238
        </htd:description>
1239
1240
      </htd:presentationElements>
```

```
1241
```

4.4 Elements for Rendering Tasks 1242

1243 Human tasks and notifications need to be rendered on user interfaces like forms clients, portlets, e-mail 1244 clients, etc. The rendering element provides an extensible mechanism for specifying UI renderings for 1245 human tasks and notifications (task-UI). The element is optional. One or more rendering methods can be 1246 provided in a task definition or a notification definition. A task or notification can be deployed on any WS-1247 HumanTask Processor, irrespective of the fact whether the implementation supports specified rendering 1248 methods or not. The rendering method is identified using a QName.

1249 Unlike for presentation elements, language considerations are opaque for the rendering element because 1250 the rendering applications typically provide multi-language support. Where this is not the case, providers 1251 of certain rendering types can decide to extend the rendering method in order to provide language 1252 information for a given rendering.

- 1253 The content of the rendering element is not defined by this specification. For example, when used in the 1254 rendering element. XPath extension functions as defined in section 6.2 MAY be evaluated by a WS-HumanTask Processor.
- 1255
- 1256

```
1257
        Syntax:
```

1258	<htd:renderings></htd:renderings>
1259	<htd:rendering type="QName">+</htd:rendering>
1260	<pre><xsd:any maxoccurs="1" minoccurs="1"></xsd:any></pre>
1261	
1262	

1263 4.5 Elements for People Assignment

1264 The <peopleAssignments> element is used to assign people to the <u>a</u> task. For each generic human 1265 role, a people assignment element can be specified. A WS-HumanTask Definition MUST specify a people 1266 assignment for potential owners of a human task. An empty cpotentialOwners> element is used to 1267 specify that If no potential owner is should be assigned by the human task's definition, but another means areis used, e.g. because nomination is used, then this is accomplished by adding an empty 1268 <potentialOwners> element. Specifying people assignments for task stakeholders, task initiators, 1269 excluded owners and business administrators is optional. Human tasks never specify recipients. A WS-1270 1271 HumanTask Definition MUST NOT specify people assignments for actual owners.

1273 Syntax:

1272

People assignments can result in a set of values or an empty set. In case people assignment results in an
empty set then the task potentially requires administrative attention. This is out of scope of the
specification, except for people assignments for potential owners (see section 4.7.1 "Normal processing
of a Human Task" for more details).

1303 Example:

1302

1304	<htd:peopleassignments></htd:peopleassignments>
1305	<htd:potentialowners></htd:potentialowners>
1306	<htd:from logicalpeoplegroup="regionalClerks"></htd:from>
1307	<htd:argument name="region"></htd:argument>
1308	htd:getInput("ClaimApprovalRequest")/region
1309	
1310	
1311	
1312	
1313	<htd:businessadministrators></htd:businessadministrators>
1314	<htd:from logicalpeoplegroup="regionalManager"></htd:from>
1315	<htd:argument name="region"></htd:argument>
1316	htd:getInput("ClaimApprovalRequest")/region
1317	
1318	

1319 </htd:businessAdministrators>

1320 </htd:peopleAssignments>

1321 **4.6 Elements for Handling Timeouts and Escalations**

1322 Timeouts and escalations allow the specification of a date or time before which the task has to reach a 1323 specific state. If the timeout occurs a set of actions is performed as the response. The state of the task is 1324 not changed. Several deadlines are specified which differ in the point when the timer clock starts and the 1325 state which has to be reached with the given duration or by the given date. They are:

- Start deadline: Specifies the time until the task has to start, i.e. it has to reach state *InProgress*. It is defined as either the period of time or the point in time until the task has to reach state
 inProgressInProgress. Since expressions are allowed, durations and deadlines can be calculated at runtime, which for example enables custom calendar integration. The time starts to be measured from the time at which the task enters the state *Created*. If the task does not reach state *InProgress* by the deadline an escalation action or a set of escalation actions is performed. Once the task is started, the timer becomes obsolete.
- Completion deadline: Specifies the due time of the task. It is defined as either the period of time until the task gets due or the point in time when the task gets due. The time starts to be measured from the time at which the task enters the state *Created*. If the task does not reach one of the final states (*Completed*, *Failed*, *Error*, *Exited*, *Obsolete*) by the deadline an escalation action or a set of escalation actions is performed.

1338The element <deadlines> is used to include the definition of all deadlines within the task definition. It is1339optional. If present then the WS-HumanTask Definition MUST specify at least one deadline.

1341 Syntax:

1340

```
1342
       <htd:deadlines>
1343
1344
         <htd:startDeadline>*
1345
1346
           <htd:documentation xml:lang="xsd:language"? >*
1347
             Text
1348
           </htd:documentation>
1349
1350
           ( <htd:for expressionLanguage="anyURI"? >
1351
               duration-expression
1352
             </htd:for>
1353
           <htd:until expressionLanguage="anyURI"? >
1354
               deadline-expression
1355
             </htd:until>
1356
           )
1357
1358
           <htd:escalation name="NCName">*
1359
1360
           </htd:escalation>
1361
1362
         </htd:startDeadline>
1363
1364
         <htd:completionDeadline>*
1365
1366
         </htd:completionDeadline>
1367
1368
       </htd:deadlines>
1369
```

- 1370 The language used in expressions is specified using the expressionLanguage attribute. This attribute
- is optional. If not specified, the default language as inherited from the closest enclosing element that specifies the attribute is used.
- 1373 For all deadlines if a status is not reached within a certain time then an escalation action, specified using
- element <escalation>, can be triggered. The <escalation> element is defined in the section below.
- 1375 When the task reaches a final state (*Completed*, *Failed*, *Error*, *Exited*, *Obsolete*) all deadlines are deleted.
- 1376 Escalations are triggered if
- 1377 1. The associated point in time is reached, or duration has elapsed, and
- 1378 2. The associated condition (if any) evaluates to true
- Escalations use notifications to inform people about the status of the task. Optionally, a task might be
 reassigned to some other person or group as part of the escalation. Notifications are explained in more
 detail in section 5 "Notifications". For an escalation, a WS-HumanTask Definition MUST specify exactly
 one escalation action.
- 1383 When defining escalations, a notification can be either referred to, or defined inline.
- A notification defined in the <humanInteractions> root element or imported from a different namespace can be referenced by specifying its QName in the reference attribute of a <localNotification> element. When referring to a notification, the priority and the people assignments of the original notification definition MAY be overridden using the elements
 <priority> and <peopleAssignments> contained in the <localNotification> element.
- 1389 A<u>An</u> inlined notification is defined by a <notification> element.
- Notifications used in escalations can use the same type of input data as the surrounding task, or different type of data. If the same type of data is used then the input message of the task is passed to the notification implicitly. If not, then the <toPart> elements are used to assign appropriate data to the notification, i.e. to explicitly create a multi-part WSDL message from the data. The part attribute refers to a part of the WSDL message. The expressionLanguage attribute specifies the language used in the expression. The attribute is optional. If not specified, the default language as inherited from the closest enclosing element that specifies the attribute is used.
- A WS-HumanTask Definition MUST specify a <toPart> element for every part in the WSDL message definition because parts not explicitly represented by <toPart> elements would result in uninitialized parts in the target WSDL message. The order in which parts are specified is not relevant. If multiple <toPart> elements are present, a WS-HumanTask Processor MUST execute them in an "all or nothing" manner. If any of the <toPart>s fails, the escalation action will not be performed and the execution of the task is not affected.
- 1403 Reassignments are used to replace the potential owners of a task when an escalation is triggered. The
- 1404 <reassignment> element is used to specify reassignment. If present then a WS-HumanTask Definition 1405 MUST specify potential owners.
- 1406 In the case where several reassignment escalations are triggered, the first reassignment (lexical order)
- MUST be considered for execution by the WS-HumanTask Processor. The task is set to state *Ready* after
- reassignment. Reassignments and notifications are performed in the lexical order.



1409

A task MAY have multiple start deadlines and completion deadlines associated with it. Each such
 deadline encompasses escalation actions each of which MAY send notifications to certain people. The
 corresponding set of people MAY overlap.

As an example, the figure depicts a task that has been created at time T1. Its two start deadlines would be missed at time T2 and T3, respectively. The associated escalations whose conditions evaluate to "true" are triggered. Both, the escalations Esc-1 to Esc-n as well as escalations Esc-a to Esc-z can involve an overlapping set of people. The completion deadline would be missed at time T4.

1417 1418 **Syntax:**

1419	<htd:deadlines></htd:deadlines>
1420	
1421	<htd:startdeadline>*</htd:startdeadline>
1422	
1423	
1424	<htd:escalation name="NCName">*</htd:escalation>
1425	
1426	<htd:condition ?="" expressionlanguage="anyURI">?</htd:condition>
1427	boolean-expression
1428	
1429	
1430	<htd:toparts>?</htd:toparts>
1431	<htd:topart <="" part="NCName" th=""></htd:topart>
1432	expressionLanguage="anyURI"?>+
1433	expression
1434	
1435	
1436	
1437	notification specified by reference
1438	<htd:localnotification reference="QName">?</htd:localnotification>
1439	<pre><htd:priority ?="" expressionlanguage="anyURI">?</htd:priority></pre>
1440	integer-expression
1441	
1442	<htd:peopleassignments>?</htd:peopleassignments>
1443	<htd:recipients></htd:recipients>
1444	
1445	
1446	

1447	
1448	
1449	
1450	<pre><!-- notification specified inline--></pre>
1451	<htd:notification name="NCName">?</htd:notification>
1452	
1453	
1454	
1455	<htd:reassignment>?</htd:reassignment>
1456	
1457	<htd:potentialowners></htd:potentialowners>
1458	
1459	
1460	
1461	
1462	
1463	
1464	
1465	
1466	
1467	<htd:completiondeadline>*</htd:completiondeadline>
1468	
1409	
1470	
14/1	

1472

1473 Example:

1474 The following example shows the specification of a start deadline with escalations. At runtime, the

1475 following picture depicts the result of what is specified in the example:



- 1476 The human task is created at T1. If it has not been started, i.e., no person is working on it until T2, then
- the escalation "reminder" is triggered that notifies the potential owners of the task that work is waiting for
 them. In case the task has high priority then at the same time the regional manager is informed. If the
 task amount is greater than or equal 10000 the task is reassigned to Alan.
- 1480 In case that task has been started before T2 was reached, then the start deadline is deactivated, no 1481 escalation occurs.
- 1482

1483 <htd:startDeadline>
1484 <htd:documentation xml:lang="en-US">

```
1485
           If not started within 3 days, - escalation notifications are sent
1486
           if the claimed amount is less than 10000 - to the task's potential
1487
           owners to remind them or their todo - to the regional manager, if
1488
           this approval is of high priority (0,1, \text{ or } 2) - the task is
1489
           reassigned to Alan if the claimed amount is greater than or equal
1490
           10000
1491
         </htd:documentation>
1492
         <htd:for>P3D</htd:for>
1493
1494
         <htd:escalation name="reminder">
1495
1496
           <htd:condition>
1497
             <! [CDATA[
1498
                       htd:getInput("ClaimApprovalRequest")/amount < 10000</pre>
1499
                     ]]>
1500
           </htd:condition>
1501
1502
           <htd:toParts>
1503
             <htd:toPart name="firstname">
1504
               htd:getInput("ClaimApprovalRequest", "ApproveClaim") /firstname
1505
             </htd:toPart>
1506
             <htd:toPart name="lastname">
1507
               htd:getInput("ClaimApprovalRequest", "ApproveClaim") /lastname
1508
             </htd:toPart>
1509
           </htd:toParts>
1510
1511
           <htd:localNotification reference="tns:ClaimApprovalReminder">
1512
1513
             <htd:documentation xml:lang="en-US">
1514
               Reuse the predefined notification "ClaimApprovalReminder".
1515
               Overwrite the recipients with the task's potential owners.
1516
             </htd:documentation>
1517
1518
             <htd:peopleAssignments>
1519
               <htd:recipients>
1520
                 <htd:from>htd:getPotentialOwners("ApproveClaim")</htd:from>
1521
               </htd:recipients>
1522
             </htd:peopleAssignments>
1523
1524
           </htd:localNotification>
1525
1526
         </htd:escalation>
1527
1528
         <htd:escalation name="highPrio">
1529
1530
           <htd:condition>
1531
             <! [CDATA]
1532
                        (htd:getInput("ClaimApprovalRequest")/amount < 10000</pre>
1533
                     && htd:getInput("ClaimApprovalRequest")/prio <= 2)</pre>
1534
                     ]]>
1535
           </htd:condition>
1536
1537
           <!-- task input implicitly passed to the notification -->
1538
1539
           <htd:notification name="ClaimApprovalOverdue">
1540
             <htd:documentation xml:lang="en-US">
1541
               An inline defined notification using the approval data as its
1542
               input.
1543
             </htd:documentation>
1544
```

```
1545
             <htd:interface portType="tns:ClaimsHandlingPT"
1546
               operation="escalate" />
1547
             <htd:peopleAssignments>
1548
1549
               <htd:recipients>
1550
                 <htd:from logicalPeopleGroup="regionalManager">
1551
                   <htd:argument name="region">
1552
                     htd:getInput("ClaimApprovalRequest")/region
1553
                   </htd:argument>
1554
                 </htd:from>
1555
               </htd:recipients>
1556
             </htd:peopleAssignments>
1557
1558
             <htd:presentationElements>
1559
               <htd:name xml:lang="en-US">Claim approval overdue</htd:name>
1560
               <htd:name xml:lang="de-DE">
1561
                 Überfällige Schadensforderungsgenehmigung
1562
               </htd:name>
1563
             </htd:presentationElements>
1564
1565
           </htd:notification>
1566
1567
        </htd:escalation>
1568
1569
        <htd:escalation name="highAmountReassign">
1570
1571
           <htd:condition>
1572
             <! [CDATA]
1573
                       htd:getInput("ClaimApprovalRequest")/amount >= 10000
1574
                     ]]>
1575
           </htd:condition>
1576
1577
           <htd:reassignment>
1578
             <htd:documentation>
1579
               Reassign task to Alan if amount is greater than or equal
1580
               10000.
1581
             </htd:documentation>
1582
1583
             <htd:potentialOwners>
1584
               <htd:from>
1585
                 <htd:literal>
1586
                   <htd:organizationalEntityhtt:organizationalEntity>
1587
                     <htd:users>
1588
                       <htd:user>Alan</htd:user>htt:user>
1589
                     </htd:users>
1590
                   </htd:organizationalEntityhtt:organizationalEntity>
1591
                 </htd:literal>
1592
               </htd:from>
1593
             </htd:potentialOwners>
1594
1595
           </htd:reassignment>
1596
1597
        </htd:escalation>
1598
1599
      </htd:startDeadline>
```

1600 4.7 Human Task Behavior and State Transitions

Human tasks can have a number of different states and substates. The state diagram for human tasksbelow shows the different states and the transitions between them.



1603

1604 **4.7.1 Normal processing of a Human Task**

1605 Upon creation, a task goes into its initial state *Created*. Task creation starts with the initialization of its 1606 properties in the following order:

1607 1. Input message

- 1608 2. Priority
- 3. Generic human roles (such as excluded owners, potential owners and business administrators)
 are made available in the lexical order of their definition in the people assignment definition with
 the constraint that excluded owners are taken into account when evaluating the potential owners.
- 1612 4. All other properties are evaluated after these properties in an implementation dependent order.
- Task creation succeeds irrespective of whether the people assignment returns a set of values or an
 empty set. People queries that cannot be executed successfully are treated as if they were returning an
 empty set.
- 1616 If potential owners were not assigned automatically during task creation then they MUST be assigned
- 1617 explicitly using nomination, which is performed by the task's business administrator. The result of
- 1618 evaluating potential owners removes the excluded owners from results. The task remains in the state 1619 *Created* until it is activated (i.e., an activation timer has been specified) and has potential owners.
- When the task has a single potential owner, it transitions into the *Reserved* state, indicating that it is assigned to a single actual owner. Otherwise (i.e., when it has multiple potential owners or is assigned to a work queue), it transitions into the *Ready* state, indicating that it can be claimed by one of its potential owners. Once a potential owner claims the task, it transitions into the *Reserved* state, making that
- 1624 potential owner the actual owner.
- 1625 Once work is started on a task that is in state *Ready* or *Reserved*, it goes into the *InProgress* state,
- indicating that it is being worked on if the transition is from *Ready*, the user starting the work becomesits actual owner.
- 1628 On successful completion of the work, the task transitions into the *Completed* final state. On unsuccessful
- 1629 completion of the work (i.e., with an exception), the task transitions into the *Failed* final state.

1630 **4.7.2 Releasing a Human Task**

- 1631 The current actual owner of a human task can *release* a task to again make it available for all potential
- owners. A task can be released from active states that have an actual owner (*Reserved, InProgress*),
 transitioning it into the *Ready* state. Business data associated with the task (intermediate result data, ad hoc attachments and comments) is kept.
- 1635 A task that is currently *InProgress* can be stopped by the actual owner, transitioning it into state 1636 *Reserved*. Business data associated with the task as well as its actual owner is kept.

1637 **4.7.3 Delegating or forwarding a Human Task**

- 1638Task's potential owners, actual owner or business administrator can *delegate* a task to another user,1639making that user the actual owner of the task, and also adding her to the list of potential owners in case1640she is not, yet. A task can be delegated when it is in an active state (*Ready, Reserved, InProgress*), and1641transitions the task into the *Reserved* state. Business data associated with the task is kept.
- Similarly, task's potential owners, actual owner or business administrator can forward an active task to
 another person or a set of people, replacing himself by those people in the list of potential owners.
 Potential owners can only forward tasks that are in the *Ready* state. Forwarding is possible if the task has
- a set of individually assigned potential owners, not if its potential owners are assigned using one or many
- 1646 groups. If the task is in the *Reserved* or *InProgress* state then the task is implicitly released first, that is,
- 1647 the task is transitioned into the *Ready* state. Business data associated with the task is kept. The user
- 1648 performing the forward is removed from the set of potential owners of the task, and the forwardee is
- 1649 added to the set of potential owners.

1650 **4.7.4 Suspending and resuming a Human Task**

- 1651 In any of its active states (*Ready, Reserved, InProgress*), a task can be suspended, transitioning it into 1652 the *Suspended* state. The *Suspended* state has sub-states to indicate the original state of the task.
- 1653 On resumption of the task, it transitions back to the original state from which it had been suspended.
1654 4.7.5 Skipping a Human Task

A person working on a human task or a business administrator can decide that a task is no longer needed, and hence skip this task. This transitions the task into the *Obsolete* state. This is considered a "good" outcome of a task, even though an empty result is returned. The enclosing environment can be notified of that transition as described in section 5.3.

1659 The task can only be skipped if this capability is specified during the task invocation. A side-effect of this 1660 is that a task which is invoked using basic Web service protocols is not skipable.

1661 **4.7.6 Termination of a Human Task**

1662 The enclosing environment of a human task (such as the calling application or business process) can 1663 decide that a task is no longer needed and terminate it, either because a timeout has reached in that 1664 enclosing context (i.e., the task has expired), or because the enclosing environment itself is terminated. 1665 These events transition the task into the *Obsolete* state.

1666 **4.7.7 Error handling for Human Task**

1667 If a human task encounters a non-recoverable error in any of its state (for example, it executes a divide

by zero in an XPath expression), it transitions into the *Error* state. This is considered a "bad" outcome of

1669 the task and no result is returned. The enclosing environment can be notified of that transition as

1670 described in section 5.3.

1671 **5 Notifications**

1672 Notifications are used to notify a person or a group of people of a noteworthy business event, such as

1673 that a particular order has been approved, or a particular product is about to be shipped. They are also 1674 used in escalation actions to notify a user that a task is overdue or a task has not been started yet. The 1675 person or people to whom the notification will be assigned to could be provided, for example, as result of 1676 a people guery to organizational model.

Notifications are simple human interactions that do not block the progress of the caller, that is, the caller does not wait for the notification to be completed. Moreover, the caller cannot influence the execution of notifications, e.g. notifications are not terminated if the caller terminates. The caller, i.e. an application, a business process or an escalation action, initiates a notification passing the required notification data. The notification appears on the task list of all notification recipients. After a notification recipient removes it,

- 1682 the notification disappears from the recipient's task list.
- 1683 A notification MAY have multiple recipients and optionally one or many business administrators. The
- 1684 generic human roles task initiator, task stakeholders, potential owners, actual owner and excluded 1685 owners play no role.

Presentation elements and task rendering, as described in sections 4.3 and 4.4 respectively, are used for notifications also. In most cases the subject line and description are sufficient information for the recipients, especially if the notifications are received in an e-mail client or mobile device. But in some cases the notifications can be received in a proprietary client so the notification can support a proprietary rendering format to enable this to be utilized to the full, such as for rendering data associated with the caller invoking the notification. For example, the description could include a link to the process audit trail

- 1692 or a button to navigate to business transactions involved in the underlying process.
- 1693 Notifications do not have ad-hoc attachments, comments or deadlines.

1694 **5.1 Overall Syntax**

1695 Definition of notifications

1696	<htd:notification name="NCName"></htd:notification>
1697	
1698	<htd:interface operation="NCName" porttype="QName"></htd:interface>
1699	
1700	<pre><htd:priority ?="" expressionlanguage="anyURI">?</htd:priority></pre>
1701	integer-expression
1702	
1703	
1704	<htd:peopleassignments></htd:peopleassignments>
1705	
1706	<htd:recipients></htd:recipients>
1707	
1708	
1709	
1710	<htd:businessadministrators>?</htd:businessadministrators>
1711	
1712	
1713	
1714	
1715	
1716	<htd:presentationelements></htd:presentationelements>
1717	····
1718	
1719	
1720	<htd:renderings>?</htd:renderings>
1721	•••
1722	

1724 </htd:notification>

1725 **5.2 Properties**

1726 The following attributes and elements are defined for notifications:

- name: This attribute is used to specify the name of the notification. The name combined with the target namespace MUST uniquely identify a notification in the notification definition. The attribute is mandatory. It is not used for notification rendering.
- interface: This element is used to specify the operation used to invoke the notification. The operation is specified using WSDL, that is a WSDL port type and WSDL operation are defined.
 The element and its portType and operation attributes are mandatory. In the operation attribute, a WS-HumanTask Definition MUST reference a one-way WSDL operation.
- priority: This element is used to specify the priority of the notification. It is an optional element which value is an integer expression. If present then the WS-HumanTask Definition MUST specify a value between 0 and 10, where 0 is the highest priority and 10 is the lowest. If not present, the priority of the notification is considered as 5. The result of the expression evaluation is of type htt:tPriority. The expressionLanguage attribute specifies the language used in the expression. The attribute is optional. If not specified, the default language as inherited from the closest enclosing element that specifies the attribute is used.
- peopleAssignments: This element is used to specify people assigned to the notification. The
 element is mandatory. A WS-HumanTask Definition MUST include a people assignment for
 recipients and MAY include a people assignment for business administrators.
- presentationElements: The element is used to specify different information used to display the notification, such as name, subject and description, in a task list. The element is mandatory.
 See section 4.3 for more information on presentation elements.
- 1747 rendering: The element is used to specify rendering method. It is optional. If not present,
 1748 notification rendering is implementation dependent. See section 4.4 for more information on
 1749 rendering.

1750 **5.3 Notification Behavior and State Transitions**

Same as human tasks, notifications are in pseudo-state *Inactive* before they are activated. Once they are activated they move to the *Ready* state. This state is observable, that is, when querying for notifications then all notifications in state *Ready* are returned. When a notification is removed then it moves into the final pseudo-state *Removed*.

1800 6 Programming Interfaces

1801	6.1 Operations for Client Applications	
1802		
1803	A number of applications are involved in the life cycle of a task. These comprise:	
1804 1805	 The task list client, i.e. a client capable of displaying information about the task under consideration 	
1806	 The requesting application, i.e. any partner that has initiated the task 	
1807 1808	 The supporting application, i.e. an application launched by the task list client to support processing of the task. 	
1809		
1810 1811 1812 1813	The task infrastructure provides access to a given task. It is important to understand that what is meant by <i>task list client</i> is the software that presents a UI to one authenticated user, irrespective of whether this UI is rendered by software running on server hardware (such as in a portals environment) or client software (such as a client program running on a users workstation or PC).	
1814 1815 1816 1817 1818	A given task exposes a set of operations to this end. A WS-HumanTask Processor MUST provide the operations listed below and <u>a WS-HumanTask Clientan application (such as a task list client) may-MAY</u> use these operations to manipulate the task. All operations MUST be executed in a synchronous fashion and MUST return <u>a</u> faultif certain preconditions do not hold. For operations that are not expected to return a response they MAY return a void message. The above applies to notifications also.	
1819 1820 1821 1822	An operation takes a well-defined set of parameters as its input. Passing an illegal parameter or an illegal number of parameters MUST result in the hta:illegalArgumentFault being returned. Invoking an operation that is not allowed in the current state of the task MUST result in an hta:illegalStateFault.	
1823 1824 1825	By default, the identity of the person on behalf of which the operation is invoked is passed to the task. When the person is not authorized to perform the operation the hta:illegalAccessFault and hta:recipientNotAllowed MUST be returned in the case of tasks and notifications respectively.	
1826 1827	Invoking an operation that does not apply to the task type (e.g., invoking claim on a notification) MUST result in an hta:illegalOperationFault.	
1828 1829	The language of the person on behalf of which the operation is invoked is assumed to be available to operations requiring that information, e.g., when accessing presentation elements.	
1830	For an overview of which operations are allowed in what state, refer to section 4.7 "Human Task Behavior	Formatte
1831	Schema	Formatte
1833 1834	Note to specification editors: the WS-HumanTask data types XML Schema definition is separately maintained in artifact	
1835	ws-humantask-types.xsd	Formatte
1836 1837	The contents of this artifact shall be copied back into this section before publishing the specification, e.g., as a committee draft.	
1838	WS-HumanTask API WS-HumanTask Data Types Schema	
1839 1840	Note to specification editors: the WS-HumanTask data types XML Schema definition is separately maintained in artifact	
1841	ws-humantask-types.xsd	
1842 1843	The contents of this artifact shall be copied back into this section before publishing the specification, e.g., as a committee draft.	
1844	WS-HumanTask API.	

- For information which generic human roles are authorized to perform which operations, refer to section6.1.5 "Operation Authorizations".
- 1847 This specification does not stipulate the authentication, language passing, addressing, and binding
- scheme employed when calling an operation. This can be achieved using different mechanisms (e.g. WS Security, WS-Addressing).

1850 6.1.1 Participant Operations

- 1851 Operations are executed by end users, i.e. actual or potential owners. The identity of the user is implicitly
 1852 passed when invoking any of the operations listed in the table below. The participant operations listed
 1853 below only apply to tasks unless explicitly noted otherwise.
- 1854 If the task is in a predefined state listed as valid pre-state before the operation is invoked then, upon
 1855 successful completion, the task MUST be in the post state defined for the operation. If the task is in a
 1856 predefined state that is not listed as valid pre-state before the operation is invoked then the operation
 1857 MUST be rejected and MUST NOT cause a task state transition.
- 1858

Operation Name	Description	Parameters	Pre-State	Post-State
Claim <u>claim</u>	Claim responsibility for a task, i.e. set the task to status <i>Reserved</i>	In • task identifier Out • void	<u>Ready</u>	Reserved
Startstart	Start the execution of the task, i.e. set the task to status InProgress.	In • task identifier Out • void	Ready Reserved	InProgress
Stop <u>stop</u>	Cancel/stop the processing of the task. The task returns to the <i>Reserved</i> state.	In • task identifier Out • void	<u>InProgress</u>	Reserved
release	Release the task, i.e. set the task back to status <i>Ready</i> .	In • task identifier Out • void	InProgress Reserved	<u>Ready</u>
suspend	Suspend the task.	In • task identifier Out • void	<u>Ready</u> <u>Reserved</u> InProgress	Suspended/Rea dy (from Ready) Suspended/Res erved (from Reserved) Suspended/InPr ogress (from InProgress)

suspendUntil	Suspend the task for a given period of time or until a fixed point in time. The WS- HumanTask Client MUST specify either a period of time or a fixed point in time.	In • task identifier • time period • point of time Out • void	<u>Ready</u> <u>Reserved</u> <u>InProgress</u>	Suspended/Rea dy (from Ready) Suspended/Res erved (from Reserved) Suspended/InPr ogress (from InProgress)
resume	Resume a suspended task.	In • task identifier Out • void	Suspended/Rea dy Suspended/Res erved Suspended/InPr ogress	Ready (from Suspended/Rea dy) Reserved (from Suspended/Res erved) InProgress (from Suspended/InPr ogress)
complete	Execution of the task finished successfully. If no output data is set the operation MUST return hta:illegalA rgumentFault	In • task identifier • output data of task Out • void	<u>InProgress</u>	Completed
remove	Applies to notifications only. Used by notification recipients to remove the notification permanently from their task list client. It will not be returned on any subsequent retrieval operation invoked by the same user.	In • task identifier Out • void	Ready (Notification state)	Removed (Notification state)
fail	Actual owner completes the execution of the task raising a	In • task identifier • <u>fault –</u>	<u>InProgress</u>	Failed

	foult		e e rete i e e		
	The fault hta:illegal0 perationFaul t MUST be returned if the task interface defines no faults. If fault name or fault data is not set the operation MUST return hta:illegalA rgumentFault	• Out	<u>contains</u> <u>the fault</u> <u>name</u> <u>and fault</u> <u>data</u> fault name fault data void		
setPriority	Change the priority of the task. The WS- HumanTask Client MUST specify the integer value of the new priority.	In • Out	task identifier priority (htt:tP riorit y) void	<u>(any state)</u>	<u>(no state</u> <u>transition)</u>
addAttachment	Add attachment to a task.	In • • Out	task identifier attachm ent name access type content type attachm ent	<u>(any state)</u>	(no state transition)
getAttachmentInf os	Get attachment information for all attachments associated with the task.	In • Out	task identifier list of attachm ent data (list of htt:at tachme	<u>(any state)</u>	(no state transition)

	1	1			
		nt	Info)		
getAttachments	Get all attachments of a task with a given name.	In tas ide atta ent nar Out list atta of ht ta nt	(ar (ar (ar (achm t (achm t (achm ts (list t:at (hme)	<u>ny state)</u>	(no state transition)
deleteAttachmen ts	Delete the attachments with the specified name from the task (if multiple attachments with that name exist, all MUST be deleted). Attachments provided by the enclosing context MUST not_NOT be affected by this operation.	In • tas ide • atta ent nar Out • voi	k entifier achm t me d	<u>ny state)</u>	(no state transition)
addComment	Add a comment to a task.	In • tas ide • pla tex Out • voi	k entifier in t	<u>ny state)</u>	(no state transition)
getComments	Get all comments of a task	In • tas ide Out • list cor ts (ht mm	of mmen (list of t:co ent)	<u>ny state)</u>	(<u>no state</u> <u>transition)</u>
skip	Skip the task.	In	Cre	reated	<u>Obsolete</u>

	If the task is not skipable then the fault hta:illegal0 perationFaul t MUST be returned.	• Out	task identifier void	<u>Ready</u> <u>Reserved</u> <u>InProgress</u>	
forward	Forward the task to another organization entity. The WS- HumanTask Client MUST specify the receiving organizational entity. Potential owners can only forward a task while the task is in the <i>Ready</i> state. For details on forwarding human tasks refer to section 4.7.3.	In • Out	task identifier organiza tional entity (htd:t0 rganiz ationa lEntit yhtt:t Organi zation alEnti ty) void	Ready Reserved InProgress	<u>Ready</u>
delegate	Assign the task to one user and set the task to state <i>Reserved</i> . If the recipient was not a potential owner then this person MUST be added to the set of potential owners. For details on delegating human tasks refer to section 4.7.3.	In • Out	task identifier organiza tional entity (htd:t0 rganiz ationa lEntit yhtt:t Organi zation alEnti ty) void	<u>Ready</u> <u>Reserved</u> <u>InProgress</u>	Reserved
getRendering	Applies to both tasks and notifications. Returns the rendering specified by the type parameter.	In • Out	task identifier renderin g type	(any state)	(no state transition)

		•	any type		
getRenderingTy pes	Applies to both tasks and notifications. Returns the rendering types available for the task or notification.	In • Out	task identifier list of QNames	(any state)	(no state transition)
getTaskInfog<u>etT</u> <u>askDetails</u>	Applies to both tasks and notifications. Returns a data object of type <u>htt:tTaskhtt</u> :tTaskDetail	In • Out	task identifier task (htt:tT askhtt :tTask Detail s)	(<u>any state)</u>	(no state transition)
getTaskDescripti on	Applies to both tasks and notifications. Returns the presentation description in the specified mime type.	In • Out	task identifier content type – optional, default is text/plai n	(any state)	(no state transition)
<u>getTaskOperatio</u> <u>ns</u>	Applies to tasks. Returns list of operations that are available to the authorized user given the user's role and the state of the task.	<u>In</u> <u>Out</u>	task identifier List of available operatio n.	(any state)	(no state transition)
setOutput	Set the data for the part of the task's output message.	In •	task identifier part name (optional for single	<u>InProgress</u>	<u>(no state</u> <u>transition)</u>

		part mes es) • outp data task Out • voic	but a of	
deleteOutput	Deletes the output data of the task.	In • task ider Out • voic	tifier	(no state transition)
setFault	Set the fault data of the task. The fault hta:illegal0 perationFaul t MUST be returned if the task interface defines no faults.	In • task ider • <u>fault –</u> <u>con</u> <u>the</u> <u>nam</u> and <u>data</u> nam • fault data task Out • voic	tains fault fault fault fault fault fault fault fault fault fault fault fault fault	(no state transition)
deleteFault	Deletes the fault name and fault data of the task.	In • task ider Out • voic	tifier	(no state transition)
getInput	Get the data for the part of the task's input message.	In • task ider • part nam (opt for sing part mes es) Out	(<u>any state)</u> ne ional le ssag	(no state transition)

			any type		
		-	any type		
getOutput	Get the data for the part of the task's output message.	In • Out	task identifier part name (optional for single part messag es) any type	<u>(any state)</u>	(no state transition)
getFault	Get the fault data of the task.	In • Out	task identifier fault – contains the fault name and fault data	<u>(any state)</u>	(no state transition)
getOutcome	Get the outcome of the task	In • Out	task identifier string	(any state)	(no state transition)

1860 6.1.2 Simple Query Operations

Simple query operations allow retrieving task data. These operations MUST be supported by a WS HumanTask Processor. The identity of the user is implicitly passed when invoking any of the following
 operations.

Operation Name	Description	Parameters	Authorization
getMyTaskAbstracts	Retrieve the task abstracts. This operation is used to obtain the data required to display a task list. If no work	In • task type ("ALL" "TASKS" "NOTIFICATIONS") • generic human role • work queue • status list • where clause	Any

queue has specified ti only perso tasks MUS returned. I work queu specified ti only tasks that work o MUST be returned.	 been hen nal created-on clause maxTasks taskIndexOffset Out list of tasks (list of htt:tTaskAbstract)
The where clause MU reference exactly on column us the followin operators: equals ("=" equals ("=" equals ("=" equals ("=" less than (greater tha (">"), less or equals (e.g., "Task.Prio	PST e ing ng "), not >"), "<"), an than ("<="), er than (">="), rity =
1"). The where clause is logically Al with the created-on clause, wh MUST refe the column Task.Crea with opera as describ above. The combination the two clauses in but restrict paging in a list client.	NDed NDed nich erence ntedOn tors ed on of auses mple ed a task
If maxTask specified, t the number task abstra- returned for query MUS <u>NOT</u> excer this limit. <u>T</u> taskIndex(can be use	ks is then er of acts or this ST not ed <u>The</u> <u>Offset</u> ed to

getMyTasksgetMyTaskDetailsRetrieve the task details. This operation is used to obtain the data required to display a task list, as well as the details for the individual tasksInAny• task type ("ALL" "TASKS" "NOTIFICATIONS")• task type ("ALL" "TASKS" "NOTIFICATIONS")• task type ("ALL" "TASKS" "NOTIFICATIONS")		perform multiple identical queries and iterate over result sets where the maxTasks size exceeds the query limit.		
 If no work queue has been specified then only personal tasks MUST be returned. If the work queue is specified then only tasks of that work queue MUST be returned. The where clause MUST reference exactly one column using the following operators: equals ("<"), less than (">"), less than or equals ("<="), and greater than (">"), less than or equals ("<="), and greater than or equals ("<"), and greater than or equals ("<"), and greater than or equals ("<"), and greater than or equals ("<"), and g	getMyTasksgetMyTaskDetails	Retrieve the task details. This operation is used to obtain the data required to display a task list, as well as the details for the individual tasks. If no work queue has been specified then only personal tasks MUST be returned. If the work queue is specified then only tasks of that work queue MUST be returned. The where clause MUST reference exactly one column using the following operators: equals ("="), not equals ("<"), greater than (">"), less than or equals (">="),e.g., "Task.Priority = 1". The where clause is logically ANDed with the created-on clause, which MUST reference	In • task type ("ALL" "TASKS" "NOTIFICATIONS") • generic human role • work queue • status list • where clause • created-on clause • maxTasks Out • list of tasks (list of htt:tTaskhtt:tTaskDeta ils)	Any

Task.CreatedOn with operators as described above. The combination of the two clauses enables simple but restricted paging in the	
task list client. If maxTasks is specified, then the number of task details returned for this query MUST not <u>NOT</u> exceed this limit.	

The return types tTaskAbstract and tTaskDetails are defined in section 3.4.4 "Data Types for Task Instance Data".

Simple Task View

The table below lists the task attributes available to the simple query operations. This view is used when defining the where clause of any of the above query operations.

Column Name	Туре
ID	xsd:string
TaskType	Enumeration
Name	xsd: Qname <u>QName</u>
Status	Enumeration (for values see 4.7 "Human Task Behavior and State Transitions")
Priority	htt:tPriority
CreatedOn	xsd:dateTime
ActivationTime	xsd:dateTime
ExpirationTime	xsd:dateTime
HasPotentialOwners	xsd:boolean
StartByExists	xsd:boolean

CompleteByExists	xsd:boolean
RenderMethExists	xsd:boolean
Escalated	xsd:boolean
PrimarySearchBySearchBy	xsd:string
Outcome	xsd:string

1874 6.1.3 Advanced Query Operation

1875 The advanced query operation is used by the task list client to perform queries not covered by the simple

- 1876 query operations defined in 6.1.2. A WS-HumanTask Processor MAY support this operation. An
- 1877 implementation MAY restrict the results according to authorization of the invoking user.

1878

Operation Name	Description	Parameters
query	Retrieve task data. All clauses assume a (pseudo-) SQL syntax. If maxTasks is specified, then the number of task returned by the query MUST not-NOT exceed this limit. The taskIndexOffset can be used to perform multiple identical queries and iterate over result sets where the maxTasks size exceeds the query limit.	In • select clause • where clause • order-by clause • maxTasks • taskIndexOffset Out • query result (htt:tTaskQueryResultSe t)

1879

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1891

1882 ResultSet Data Type

```
1883 This is the result set element that is returned by the query operation.
```

```
1884 <xsd:element name="taskQueryResultSet" type="tTaskQueryResultSet" />
1885 <xsd:complexType name="tTaskQueryResultSet">
1886 <xsd:complexType name="tTaskQueryResultSet">
1886 <xsd:sequence>
1887 <xsd:element name="row" type="tTaskQueryResultRow"
1888 minOccurs="0" maxOccurs="unbounded" />
1889 </xsd:sequence>
1890 </xsd:complexType>
```

1892 The following is the type of the row element contained in the result set. The value in the row are returned 1893 in the same order as specified in the select clause of the query.

1894	<pre><xsd:complextype name="tTaskQueryResultRow"></xsd:complextype></pre>
1895	<xsd:choice maxoccurs="unbounded" minoccurs="0"></xsd:choice>
1896	<rpre><rsd:element name="id" type="read:string"></rsd:element></rpre>
1897	<pre><xsd:element name="taskType" type="xsd:string"></xsd:element></pre>
1898	<rpre><rsd:element name="name" type="red:QName"></rsd:element></rpre>

1899	<pre><xsd:element name<="" pre=""></xsd:element></pre>	ne="status" type="tStatus"/>
1900	<pre><xsd:element name<="" pre=""></xsd:element></pre>	<pre>ne="priority" type="htt:tPriority"/></pre>
1901	<pre><xsd:element name<="" pre=""></xsd:element></pre>	ne="taskInitiator"
1902	ty	pe=" htd:tUser htt:tUser"/>
1903	<pre><xsd:element name<="" pre=""></xsd:element></pre>	ne="taskStakeholders"
1904	ty	<pre>be="htd:tOrganizationalEntityhtt:tOrganizationalEntity"/></pre>
1905	<pre><xsd:element name<="" pre=""></xsd:element></pre>	ne="potentialOwners"
1906	ty	<pre>pe="htd:tOrganizationalEntityhtt:tOrganizationalEntity"/></pre>
1907	<pre><xsd:element name<="" pre=""></xsd:element></pre>	ne="businessAdministrators"
1908	ty	<pre>pe="htd:tOrganizationalEntityhtt:tOrganizationalEntity"/></pre>
1909	<pre><xsd:element name<="" pre=""></xsd:element></pre>	ne="actualOwner" type=" htd:tUser htt:tUser"/>
1910	<pre><xsd:element name<="" pre=""></xsd:element></pre>	ne="notificationRecipients"
1911	tyı	<pre>pe="htd:tOrganizationalEntityhtt:tOrganizationalEntity"/></pre>
1912	<pre><xsd:element name<="" pre=""></xsd:element></pre>	<pre>me="createdOn" type="xsd:dateTime"/></pre>
1913	<pre><xsd:element name<="" pre=""></xsd:element></pre>	<pre>me="createdBy" type="xsd:string"/></pre>
1914	<pre><xsd:element name<="" pre=""></xsd:element></pre>	<pre>me="activationTime" type="xsd:dateTime"/></pre>
1915	<pre><xsd:element name<="" pre=""></xsd:element></pre>	<pre>me="expirationTime" type="xsd:dateTime"/></pre>
1916	<pre><xsd:element name<="" pre=""></xsd:element></pre>	ne="isSkipable" type="xsd:boolean"/>
1917	<pre><xsd:element name<="" pre=""></xsd:element></pre>	<pre>ne="hasPotentialOwners" type="xsd:boolean"/></pre>
1918	<pre><xsd:element name<="" pre=""></xsd:element></pre>	<pre>ne="startByExists" type="xsd:boolean"/></pre>
1919	<pre><xsd:element name<="" pre=""></xsd:element></pre>	<pre>ne="completeByExists" type="xsd:boolean"/></pre>
1920	<pre><xsd:element nam<="" pre=""></xsd:element></pre>	<pre>ne="presentationName" type="tPresentationName"/></pre>
1921	<pre><xsd:element name<="" pre=""></xsd:element></pre>	ne="presentationSubject"
1922	ty	<pre>pe="tPresentationSubject"/></pre>
1923	<pre><xsd:element name<="" pre=""></xsd:element></pre>	<pre>ne="renderingMethodExists" type="xsd:boolean"/></pre>
1924	<pre><xsd:element nam<="" pre=""></xsd:element></pre>	ne="hasOutput" type="xsd:boolean"/>
1925	<pre><xsd:element nam<="" pre=""></xsd:element></pre>	ne="hasFault" type="xsd:boolean"/>
1926	<pre><xsd:element name<="" pre=""></xsd:element></pre>	ne="hasAttachments" type="xsd:boolean"/>
1927	<pre><xsd:element nam<="" pre=""></xsd:element></pre>	ne="hasComments" type="xsd:boolean"/>
1928	<pre><xsd:element nam<="" pre=""></xsd:element></pre>	ne="escalated" type="xsd:boolean"/>
1929	<pre><xsd:element nam<="" pre=""></xsd:element></pre>	ne=" primarySearchBy searchBy" type="xsd:string"/>
1930	<pre><xsd:element nam<="" pre=""></xsd:element></pre>	ne="outcome" type="xsd:string"/>
1931	<pre><xsd:any namespa<="" pre=""></xsd:any></pre>	ace="##other" processContents="lax"/>
1932		
1933		

1935 Complete Task View

1936 The table below is the set of columns used when defining select clause, where clause, and order-by 1937 clause of query operations. Conceptually, this set of columns defines a universal relation. As a result the 1938 query can be formulated without specifying a from clause. A WS-HumanTask Processor MAY extend this 1939 view by adding columns.

Column Name	Туре	Constraints
ID	xsd:string	
TaskType	Enumeration	Identifies the task type. The following values are allowed:
		• "TASK" for a human task
		 "NOTIFICATION" for notifications
		Note that notifications are simple tasks that do not block the progress of the caller,
Name	xsd:Qname	

Status	Enumeration	For values see section 4.7 "Human Task Behavior and State Transitions"
Priority	htt:tPriority	
Userld	xsd:string	
Group	xsd:string	
GenericHumanRole	xsd:string	
CreatedOn	xsd:dateTime	The time in UTC when the task has been created.
ActivationTime	xsd:dateTime	The time in UTC when the task has been activated.
ExpirationTime	xsd:dateTime	The time in UTC when the task will expire.
Skipable	xsd:boolean	
StartBy	xsd:dateTime	The time in UTC when the task <u>needs to should have beenbe</u> started. This time corresponds to the respective start deadline.
CompleteBy	xsd:dateTime	The time in UTC when the task should have been <u>needs to be</u> completed. This time corresponds to the respective end deadline.
PresentationName	xsd:string	The task's presentation name.
PresentationSubject	xsd:string	The task's presentation subject.
RenderingMethodName	xsd:Qname	The task's rendering method name.
FaultMessage	xsd:any	
InputMessage	xsd:any	
OutputMessage	xsd:any	
AttachmentName	xsd:string	
AttachmentType	xsd:string	
Escalated	xsd:boolean	
PrimarySearchBySearchBy	xsd:string	

I

Outcome xsd:string	
--------------------	--

1942 6.1.4 Administrative Operations

1943 Operations to be executed for administrative purposes. Actual definition of authorization for operations is 1944 outside the scope of this specification.

1945

Operation Name	Description	Parameters
activate	Activate the task, i.e. set the task to status <i>Ready.</i>	In • task identifier Out • void
nominate	Nominate an organization entity to process the task. If it is nominated to one person then the new state of the task is <i>Reserved</i> . If it is nominated to several people then the new state of the task is <i>Ready</i> . This can only be performed when the task is in the state <i>Created</i> .	In task identifier organizational entity (htd:tOrganizationalentity)tt:tOrganizationalentity) Out void
setGenericHumanRol e	Replace the organizational assignment to the task in one generic human role.	In task identifier generic human role organizational entity (htd:tOrganizationa lEntityhtt:tOrgani zationalEntity) Out void

1946

1947 6.1.5 Operation Authorizations

1948 This section defines the required authorizations in terms of generic human roles to execute participant, 1949 query and administrative operations. Thus, it is a precise definition of the generic human roles as well.

					Exclud	Busine	Notific
<u>Role</u>	Task	Task			ed	SS	ation
Role	Initiato	Stakeh	Potential	Actual	Owner	Admini	Recipie
Operation	r	olders	Owners	Owner	S	strator	nts
claim		х	х			х	
			х				
			(only in state				
start			Ready)	х			

stop		х		х		x	
release		х		х		x	
suspend		x		х		x	
suspendUntil		х		х		х	
resume		x		х		х	
complete				х			
remove							х
fail				х			
			x				
			(only in state				
setPriority		х	Ready)	х		х	
			X				
addAttachmont		v	(only in state	v		v	
getAttachmentin		~	Reauy)	×		×	
fos		x	x	x		x	
getAttachments		x	x	x		x	
deleteAttachme							
nts		x		x		x	
addComment		х	x	х		х	
getComments		x	x	х		х	
skip	х	х		х		х	
forward		x	x	х		x	
			x				
			(only in state				
delegate		x	Ready)	х		х	
getRendering	x	x	x	х	x	x	x
getRenderingTyp							
es getTeckinfogetTe	X	X	X	X	X	X	X
skDetails	v	v	×	v	v	v	v
getTaskDescripti	^	^	^	^	^	^	^
on	x	x	x	x	x	x	x
getTaskOperatio							
<u>ns</u>	x	<u>×</u>	<u>×</u>	<u>×</u>	x	x	<u>×</u>
setOutput				х			
deleteOutput				х			
setFault				х			
deleteFault				х			
getInput		х	x	х		х	
getOutput		x		х		x	
getFault		x		х		x	
getOutcome	x	x	x	х	x	x	
getMyTaskAbstr acts	x	x	x	x	x	x	x
getMyTasks<u>get</u> MyTaskDetails	x	x	x	x	x	x	x

activate			х	
nominate			х	
setGenericHuma				
nRole			х	

1951 6.2 XPath Extension Functions

This section introduces XPath extension functions that are provided to be used within the definition of a
 human task or notification. A WS-HumanTask Processor MUST support the Xpath-XPath Functions listed
 below. When defining properties using these XPath functions, note the initialization order in section 4.7.1.

Definition of these XPath extension functions is provided in the table below. Input parameters that specify
task name, message part name or logicalPeopleGroup name MUST be literal strings. This restriction
does not apply to other parameters. Because XPath 1.0 functions do not support returning faults, an
empty node set is returned in the event of an error.

1959 XPath functions used for notifications in an escalation can access context from the enclosing task by

1960 specifying that task's name.

Operation Name	Description	Parameters
getPotentialOwners	Returns the potential owners of the task. It MUST evaluate to an empty <u>htd:organizationalE</u> <u>ntityhtt:organizati</u> <u>onalEntity</u> in case of an error. If the task name is not present the current task MUST be considered.	In • task name (optional) Out • potential owners (htd:organizationalEn tityhtt:organizationa lEntity)
getActualOwner	Returns the actual owner of the task. It MUST evaluate to an empty <u>htd:userhtt:user</u> in case there is no actual owner. If the task name is not present the current task MUST be considered.	In • task name (optional) Out • the actual owner (user id as <u>htd:userhtt:user</u>)
getTaskInitiator	Returns the initiator of the task. It MUST evaluate to an empty <u>htd:userhtt:user</u> in case there is no initiator. If the task name is not present the current task MUST be considered.	In • task name (optional) Out • the task initiator (user id as <u>htd:userhtt:user</u>)
getTaskStakeholders	Returns the stakeholders of the task. It MUST evaluate to an empty	In • task name (optional) Out

	htt:organizationalEntityht:organizationalEntityin case of anerror.If the task name is notpresent the current taskMUST be considered.	 task stakeholders (htd:organizationalEn tityhtt:organizationa lEntity)
getBusinessAdministrator s	Returns the business administrators of the task. It MUST evaluate to an empty <u>htd:organizationalE</u> <u>ntityht:organizati</u> <u>onalEntity</u> in case of an error. If the task name is not present the current task MUST be considered.	In • task name (optional) Out • business administrators (htd:organizationalEn tityhtt:organizationa lEntity)
getExcludedOwners	Returns the excluded owners. It MUST evaluate to an empty <u>htd:organizationalE</u> <u>ntityht:organizati</u> <u>onalEntity</u> in case of an error. If the task name is not present the current task MUST be considered.	In • task name (optional) Out • excluded owners (htd:organizationalEn tityhtt:organizationa lEntity)
getTaskPriority	Returns the priority of the task. It MUST evaluate to "5" in case the priority is not explicitly set. If the task name is not present the current task MUST be considered.	In • task name (optional) Out • priority (htt:tPriority)
getInput	Returns the part of the task's input message. If the task name is not present the current task MUST be considered.	In part name task name (optional) Out input message
getLogicalPeopleGroup	Returns the value of a logical people group. In case of an error (e.g., when referencing a non existing logical people group) the <u>htd:organizationalE</u> <u>ntity</u> htt:organizati	 In name of the logical people group The optional parameters that follow MUST appear in pairs. Each pair is defined as:

	contain an empty user list. If the task name is not present the current task MUST be considered.	 the qualified name of a logical people group parameter the value for the named logical people group parameter; it can be an XPath expression
		 the value of the logical people group (htd:organizationalEn tityhtt:organizationa lEntity)
getOutcome	Returns the outcome of the task. It MUST evaluate to an empty string in case there is no outcome specified for the task. If the task name is not present the current task MUST be considered.	In • task name (optional) Out • the task outcome (xsd:string)
Unionunion	Constructs an organizationalEntity containing every user that occurs in either set1 or set2 , eliminating duplicate users.	<pre>In set1 (htd:organizationalEn tityht:organizationalEn tityht:organizationa lEntity htd:usershtt:users htd:userhtt:user) set2 (htd:organizationalEn tityht:organizationalEn lEntity htd:usershtt:users htd:userhtt:user) Out result (htd:organizationalEn tityht:organizationalEn tityhtt:organizationalEn tityhtt:organization tityhtt:organizati</pre>
Intersect <u>intersect</u>	Constructs an organizationalEntity containing every user that occurs in both set1 and set2 , eliminating duplicate users.	<pre>In set1 (htd:organizationalEn tityht:organizationa lEntity htd:usershtt:users htd:userhtt:user) set2</pre>

		Out	<pre>(htd:organizationalEn tityht:organizationa lEntity htd:usershtt:users htd:userhtt:user) result (htd:organizationalEn tityhtt:organizational lEntity)</pre>
Exceptexcept	Constructs an organizationalEntity containing every user that occurs in set1 but not in set2 . Note: This function is required to allow enforcing the separation of duties ("4-eyes principle").	In • Out	<pre>set1 (htd:organizationalEn tityht:organizationa lEntity htd:usershtt:users htd:userhtt:user) set2 (htd:organizationalEn tityhtt:organizational lEntity htd:usershtt:users htd:userhtt:user) result (htd:organizationalEn tityhtt:organizationalEn tityhtt:organizationalEn tityhtt:organizationalEn tityhtt:organizationalEn tityhtt:organizationalEn tityhtt:organizationalEn tityhtt:organizationalEn tityhtt:organizationalEn</pre>

1963 7 Interoperable Protocol for Advanced Interaction 1964 with Human Tasks

Previous sections describe how to define standard invokable Web services that happen to be implemented by human tasks or notifications. Additional capability results from an application that is human task aware, and can control the autonomy and life cycle of the human tasks. To address this in an interoperable manner, a coordination protocol, namely the *WS-HumanTask coordination protocol*, is introduced to exchange life-cycle command messages between an application and an invoked human task. A simplified protocol applies to notifications.

1971



1972

Figure 1: Message Exchange between Application and WS-HumanTask Processor

1973 While we do not make any assumptions about the nature of the application in the following scenarios, in 1974 practice it would be hosted by an infrastructure that actually deals with the WS-HumanTask coordination 1975 protocol on the application's behalf.

1976 In case of human tasks the following message exchanges are possible.

1977 **Scenario 1:** At some point in time, the application invokes the human task through its service interface. In order to signal to the WS-HumanTask Processor that an instance of the human task can be created

1978 order to signal to the WS-HumanTask Processor that an instance of the human task can be created 1979 which is actually coordinated by the parent application, this request message contains certain control

- information. This control information consists of a coordination context of the WS-HumanTask
- 1981 coordination protocol, and optional human task attributes that are used to override aspects of the human1982 task definition.
- The coordination context (see [WS-C] for more details on Web services coordination framework used here) contains the element CoordinationType that MUST specify the WS-HumanTask coordination type http://docs.oasis-open.org/ns/bpel4people/ws-
- 1986humantask/protocol/200803. The inclusion of a coordination context within the request1987message indicates that the life cycle of the human tasks is managed via corresponding protocol
- 1988 messages from outside the WS-HumanTask Processor. The coordination context further contains

- 1989 in its RegistrationService element an endpoint reference that the WS-HumanTask 1990 Processor MUST use to register the task as a participant of that coordination type. 1991 Note: In a typical implementation, the parent application or its environment will create that coordination context by issuing an appropriate request against the WS-Coordination (WS-C) 1992 activation service, followed by registering the parent application as a TaskParent participant in 1993 that protocol. 1994 1995 • The optional human task attributes allow overriding aspects of the definition of the human task from the calling application. The WS-HumanTask Parent MAY set values of the following 1996 attributes of the task definition: 1997 1998 Priority of the task 0 1999 • Actual people assignments for each of the generic human roles of the human task 2000 The skipable indicator which determines whether a task can actually be skipped at 0 2001 runtime. 2002 The amount of time by which the task activation is deferred. 0 2003 The expiration time for the human task after which the calling application is no longer 0 2004 interested in its result. 2005 After having created this request message, it is sent to the WS-HumanTask Processor (step (1) in Figure 2006 1). The WS-HumanTask Processor receiving that message MUST extract the coordination context and 2007 callback information, the human task attributes (if present) and the application payload. Before applying this application payload to the new human task, the WS-HumanTask Processor MUST register the human 2008 2009 task to be created with the registration service passed as part of the coordination context (step (2) in Figure 1). The corresponding WS-C Register message MUST include the endpoint reference (EPR) of 2010 2011 the protocol handler of the WS-HumanTask Processor that the WS-HumanTask Parent MUST use to 2012 send all protocol messages to WS-HumanTask Processor. This EPR is the value contained in the 2013 ParticipantProtocolService element of the Register message. Furthermore, the registration 2014 MUST be as a HumanTask participant by specifying the corresponding value in the 2015 Protocolldentifier element of the Register message. The WS-HumanTask Parent reacts to that 2016 message by sending back a RegisterResponse message. This message MUST contain in its 2017 CoordinatorProtocolService element the EPR of the protocol handler of the parent application, 2018 which MUST be used by the WS-HumanTask Processor for sending protocol messages to the parent 2019 application (step (3) in Figure 1). 2020 Now the instance of the human task is activated by the WS-HumanTask Processor, so the assigned 2021 person can perform the task (e.g. the risk assessment). Once the human task is successfully completed. a response message MUST be passed back to the parent application (step (4a) in Figure 1) by WS-2022 2023 HumanTask Processor. 2024 2025 Scenario 2: If the human task is not completed with a result, but the assigned person determines that the 2026 task can be skipped (and hence reaches its Obsolete final state), then a "skipped" coordination protocol message MUST be sent from the WS-HumanTask Processor to its parent application (step (4b) in Figure 2027 2028 1). No response message is passed back. 2029 2030 Scenario 3: If the WS-HumanTask Parent needs to end prematurely before the invoked human task has been completed, it MUST send an exit coordination protocol message to the WS-HumanTask 2031 2032 Processor causing the WS-HumanTask Processor to end its processing. A Response message SHOULD NOT be passed back by WS-HumanTask Processor. 2033 2034 2035 In case of notifications to WS-HumanTask Processor, only some of the overriding attributes are 2036 propagated with the request message. Only priority and people assignments MAY be overridden for a notification, and the elements is Skipable, expiration Time and attachments MUST be ignored if present by 2037 WS-HumanTask Processor. Likewise, the WS-HumanTask coordination context, attachments and the 2038 2039 callback EPR do not apply to notifications and MUST be ignored as well by WS-HumanTask Processor.
- Finally, a notification SHOULD NOT return WS-HumanTask coordination protocol messages. There

2041 SHOULD<u>NOT</u>-be <u>no-a</u> message exchange beyond the initiating request message between the WS-2042 HumanTask Processor and WS-HumanTask Parent₋.

2043 7.1 Human Task Coordination Protocol Messages

The following section describes the behavior of the human task with respect to the protocol messages exchanged with its requesting application which is human task aware. In particular, we describe which state transitions trigger which protocol message and vice versa. WS-HumanTask Parent MUST support WS-HumanTask Coordination protocol messages in addition to application requesting, responding and fault messages.

- 2049 See diagram in section 4.7 "Human Task Behavior and State Transitions".
- 2050 The initiating message containing a WS-HumanTask coordination context is received by the WS-1. 2051 HumanTask Processor. This message MAY include ad hoc attachments that are to be made 2052 available to the WS-HumanTask Processor. A new task is created. As part of the context, an EPR 2053 of the registration service MUST be passed by WS-HumanTask Parent. This registration service MUST be used by the hosting WS-HumanTask Processor to register the protocol handler 2054 2055 receiving the WS-HumanTask protocol messages sent by the requesting Application. If an error 2056 occurs during the task instantiation the final state Error is reached and protocol message fault 2057 MUST be sent to the requesting application by WS-HumanTask Processor.
- 2058
 2. On successful completion of the task an application level response message MUST be sent and the task moved to state *Completed*. When this happens, attachments created during the processing of the task MAY be added to the response message. Attachments that had been passed in the initiating message MUST NOT be returned. The response message outcome MUST be set to the outcome of the task.
 - 3. On unsuccessful completion (completion with a fault message), an application level fault message MUST be sent and the task moved to state *Failed*. When this happens, attachments created during the processing of the task MAY be added to the response message. Attachments that had been passed in the initiating message MUST NOT be returned.
 - 4. If the task experiences a non-recoverable error protocol message fault MUST be sent and the task moved to state *Error*. Attachments MUST NOT be returned.
- 20695.If the task is skipable and is skipped then the WS-HumanTask Processor MUST send the2070protocol message skipped and task MUST be moved to state Obsolete. No aAttachments2071MUST NOT be returned.
 - 6. On receipt of protocol message exit the task MUST be moved to state *Exited*. This indicates that the requesting application is no longer interested in any result produced by the task.

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

2077

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Message	Direction	Human Task Behavior (and Protocol messages)
application request with WS-HT coordination context	in	Create task (Register)
application response	out	Successful completion with response
application fault response	out	Completion with fault response
htcp:Fault	out	Non-recoverable error
htcp:Exit	in	Requesting application is no longer interested in the task output
htcp:Skipped	out	Task moves to state Obsolete

2078 7.2 Protocol Messages

2079	All WS-HumanTask protocol messages have the following type:
2080	<xsd:complextype name="ProtocolMsgTypetProtocolMsgType"></xsd:complextype>
2081	<xsd:sequence></xsd:sequence>
2082	<xsd:any <="" namespace="##other" processcontents="lax" th=""></xsd:any>
2083	<pre>minOccurs="0" maxOccurs="unbounded" /></pre>
2084	
2085	<xsd:anyattribute namespace="##other" processcontents="lax"></xsd:anyattribute>
2086	

2087

This message type is extensible and any implementation MAY use this extension mechanism to define proprietary attributes and content which are out of the scope of this specification.

2090 7.2.1 Protocol Messages Received by a Task Parent

2091 The following is the definition of the htcp:skipped message.

```
2092 | <xsd:element name="skipped" type="htcp:ProtocolMsgTypetProtocolMsgType" />
2093 <wsdl:message name="skipped">
2094 <wsdl:part name="parameters" element="htcp:skipped" />
2095 </wsdl:message>
```

- The htcp:skipped message is used to inform the task parent (i.e. the requesting application) that the invoked task has been skipped. The task does not return any result.
- 2098 The following is the definition of the htcp:fault message.

```
2099 | <xsd:element name="fault" type="htcp:<del>ProtocolMsgType</del>tProtocolMsgType" />
2100 <wsdl:message name="fault">
2101 <wsdl:part name="parameters" element="htcp:fault" />
```

2102 </wsdl:message>

The htcp:fault message is used to inform the task parent that the task has ended abnormally. The task does not return any result.

2105 7.2.2 Protocol Messages Received by a Task

2106 Upon receipt of the following htcp:exit message the task parent informs the task that it is no longer 2107 interested in its results.

```
2108 | <xsd:element name="exit" type="htcp:ProtocolMsgTypetProtocolMsgType" />
2109 <wsdl:message name="exit">
2110 <wsdl:part name="parameters" element="htcp:exit" />
2111 </wsdl:message>
```

2112 7.3 WSDL of the Protocol Endpoints

2113 Protocol messages are received by protocol participants via operations of dedicated ports called protocol

- endpoints. In this section we specify the WSDL port types of the protocol endpoints needed to run the
- 2115 WS-HumanTask coordination protocol.

2116 7.3.1 Protocol Endpoint of the Task Parent

An application that wants to create a task and wants to become a task parent MUST provide an endpoint implementing the following port type. This endpoint is the protocol endpoint of the task parent receiving protocol messages of the WS-HumanTask coordination protocol from a task. The operation used by the task to send a certain protocol message to the task parent is named by the message name of the protocol message concatenated by the string Operation. For example, the skipped message MUST be passed

 $\label{eq:constraint} 2122 \qquad \mbox{to the task parent by using the operation named {\tt skippedOperation}.}$

2124 <wsdl:operation name="skippedOperation">

^{2123 &}lt;wsdl:portType name="clientParticipantPortType">

```
2125 <wsdl:input message="htcp:skipped" />
2126 </wsdl:operation>
2127 <wsdl:operation name="faultOperation">
2128 <wsdl:input message="htcp:fault" />
2129 </wsdl:operation>
2130 </wsdl:portType>
```

2131 7.3.2 Protocol Endpoint of the Task

For a WS-HumanTask Definition a task MUST provide an endpoint implementing the following port type. This endpoint is the protocol endpoint of the task receiving protocol messages of the WS-HumanTask coordination protocol from a task parent. The operation used by the task parent to send a certain protocol message to a task is named by the message name of the protocol message concatenated by the string Operation. For example, the exit protocol message MUST be passed to the task by using the operation named exitOperation.

```
2138 <wsdl:portType name="humanTaskParticipantPortType">
2139 <wsdl:operation name="exitOperation">
2140 <wsdl:input message="htcp:exit" />
2141 </wsdl:operation>
```

2142 </wsdl:portType>

2143 7.4 Providing Human Task Context

The task context information is exchanged between the requesting application and a task or a notification. In case of tasks, this information is passed as header fields of the request and response messages of the task's operation. In case of notifications, this information is passed as header fields of the request message of the notification's operation.

2148 7.4.1 SOAP Binding of Human Task Context

In general, a SOAP binding specifies for message header fields how they are bound to SOAP headers. In
 case of WS-HumanTask, the humanTaskContext element is simply mapped to a single SOAP header
 as a whole. The following listing shows the SOAP binding of the human task context in an infoset
 representation.

```
2153
       <S:Envelope xmlns:S="http://www.w3.org/2003/05/soap-envelope"
2154
                    xmlns:htc="http://docs.oasis-open.org/ns/bpel4people/ws-
2155
       humantask/context/200803">
2156
       <S:Header>
2157
          <htc:humanTaskContext>
2158
            <htc:priority>...</htc:priority>?
2159
            <htc:peopleAssignments>...</htc:peopleAssignments>?
2160
            <htc:isSkipable>...</htc:isSkipable>?
2161
            <htc:expirationTime>...</htc:expirationTime>?
2162
            <htc:outcome>...</htc:outcome>?
            <htc:attachments>...</htc:attachments>?
2163
2164
           </htc:humanTaskContext>
2165
         </S:Header>
         <S:Body>
2166
2167
           . . .
2168
         </S:Body>
2169
       </S:Envelope>
2170
2171
       The following listing is an example of a SOAP message containing a human task context.
```

```
2172 <S:Envelope xmlns:S="http://www.w3.org/2003/05/soap-envelope"
2173 xmlns:htc="http://docs.oasis-open.org/ns/bpel4people/ws-
2174 humantask/context/200803">
2175 <S:Header>
2176 <htc:humanTaskContext>
```

2177	<htc:priority>0</htc:priority>
2178	<htc:peopleassignments></htc:peopleassignments>
2179	<htc:potentialowners></htc:potentialowners>
2180	<pre><htd:organizationalentityhtt:organizationalentity></htd:organizationalentityhtt:organizationalentity></pre>
2181	< htd:users htt:users>
2182	< htd:user htt:user>Alan <del htd:userhtt:user>
2183	< htd:user htt:user>Dieter <del htd:userhtt:user>
2184	< htd:user htt:user>Frank <del htd:userhtt:user>
2185	< <u>htd:user</u> htt:user >Gerhard <del htd:userhtt:user>
2186	< htd:user htt:user>Ivana <del htd:userhtt:user>
2187	< <u>htd:user</u> htt:user>Karsten <del htd:userhtt:user>
2188	< <u>htd:user</u> htt:user>Matthias <del htd:userhtt:user>
2189	< <u>htd:user</u> htt:user>Patrick <del htd:userhtt:user>
2190	<del htd:usershtt:users>
2191	<del htd:organizationalEntityhtt:organizationalEntity>
2192	
2193	
2194	
2195	
2196	<s:body></s:body>
2197	
2198	

2200 7.5 Human Task Policy Assertion

In order to support discovery of Web services that support the human task contract that are available for coordination by another service, a *human task policy* assertion is defined by WS-HumanTask. This policy assertion can be associated with the business operation used by the invoking component (recall that the human task is restricted to have exactly one business operation). In doing so, the provider of a human task can signal whether or not the corresponding task can communicate with an invoking component via the WS-HumanTask coordination protocol.

The following describes the policy assertion used to specify that an operation can be used to instantiate a human task with the proper protocol in place:

2209 2210 2211	<htp:humantaskassertion ?="" wsp:optional="true"> </htp:humantaskassertion>
2212	
2213	/htp:HumanTaskAssertion
2214 2215 2216 2217	This policy assertion specifies that the WS-HumanTask Parent, in this case <u>the</u> sender, MUST include context information for a human task coordination type passed with the message. The receiving human task MUST be instantiated with the WS-Human Task protocol in place by the WS-HumanTask Processor.
2218	
2219	/htp:HumanTaskAssertion/@wsp:Optional="true"
2220 2221 2222 2223 2224 2225 2226	As defined in WS-Policy [WS-Policy], this is the compact notation for two policy alternatives, one with and one without the assertion. Presence of both policy alternatives indicates that the behavior indicated by the assertion is optional, such that a WS-HumanTask coordination context MAY be passed with an input message. If the context is passed the receiving human task MUST be instantiated with the WS-HumanTask protocol in place. The absence of the assertion is interpreted to mean that a WS-HumanTask coordination context SHOULD NOT be passed with an input message.
2227	
2228 2229 2230	The human task policy assertion indicates behavior for a single operation, thus the assertion has an Operation Policy Subject. WS-PolicyAttachment [WS-PolAtt] defines two policy attachment points with Operation Policy Subject, namely wsdl:portType/wsdl:operation and wsdl:binding/wsdl:operation.
2231 2232 2233 2234	The <htp:humantaskassertion> policy assertion can also be used for notifications. In that case it means that the WS-HumanTask Parent, in this case the sender, MAY pass the human task context information with the message. Other headers, including headers with the coordination context are ignored.</htp:humantaskassertion>

2236 8 Providing Callback Information for Human Tasks

WS-HumanTask extends the information model of a WS-Addressing endpoint reference (EPR) defined in
 [WS-Addr-Core] (see [WS-Addr-SOAP] and [WS-Addr-WSDL] for more details). This extension is needed
 to support passing information to human tasks about ports and operations of a caller receiving responses
 from such human tasks.

Passing this callback information from a WS-HumanTask Parent (i.e. a requesting application) to <u>the</u>
 a<u>WS-HumanTask Processor -human task</u>-MAY override static deployment information that may have
 been set.

2244 8.1 EPR Information Model Extension

Besides the properties of an endpoint reference (EPR) defined by [WS-Addr-Core] WS-HumanTask
defines the following abstract properties:
2247
2247
2247

- 2248 [response action] : xsd:anyURI (0..1)
- 2250This property contains the value of the [action] message addressing property to be sent within the2251response message.
- 2253 [response operation] : xsd:NCName (0..1)
 - This property contains the name of a WSDL operation.
- 2255 2256

2249

2252

2254

Each of these properties is a child element of the [metadata] property of an endpoint reference. An endpoint reference passed by a caller to a WS-HumanTask Processor MUST contain the [metadata] property. Furthermore, this [metadata] property MUST contain either a [response action] property or a [response operation] property.

If present, the value of the [response action] property MUST be used by the WS-HumanTask Processor hosting the responding human task to specify the value of the [action] message addressing property of the response message sent back to the caller. Furthermore, the [destination] property of this response message MUST be copied from the [address] property of the EPR contained in the original request message by the WS-HumanTask Processor.

2266 If present, the value of the [response operation] property MUST be the name of an operation of the port 2267 type implemented by the endpoint denoted by the [address] property of the EPR. The corresponding port type MUST be included as a WSDL 1.1 definition nested within the [metadata] property of the EPR (see 2268 2269 [WS-Addr-WSDL]). The WS-HumanTask Processor hosting the responding human task MUST use the 2270 value of the [response operation] property as operation of the specified port type at the specified endpoint 2271 to send the response message. Furthermore, the [metadata] property MUST contain WSDL 1.1 binding 2272 information corresponding to the port type implemented by the endpoint denoted by the [address] 2273 property of the EPR.

The EPR sent from the caller to the WS-HumanTask Processor MUST identify the instance of the caller. This MUST be done by the caller in one of the two ways: First, the value of the [address] property can contain a URL with appropriate parameters uniquely identifying the caller instance. Second, appropriate [reference parameters] properties are specified within the EPR. The values of these [reference

2278 parameters] uniquely identify the caller within the scope of the URI passed within the [address] property.

2279 8.2 XML Infoset Representation

2280 The following describes the infoset representation of the EPR extensions introduced by WS-HumanTask:

- 2281 <wsa:EndpointReference>
- 2282 <wsa:Address>xsd:anyURI</wsa:Address>

2283	<pre><wsa:referenceparameters>xsd:any*</wsa:referenceparameters>?</pre>
2284	<pre><wsa:metadata></wsa:metadata></pre>
∠∠00 2286	<pre><ntcp:responseaction>xsa:anyUKi</ntcp:responseaction>? </pre>
2287	
2288	
2289	
2290	/wsa:EndpointReference/wsa:Metadata
2291	This element of the EPR MUST be sent by WS-HumanTask Parent, the caller, to the WS-
2292	HumanTask Processor . It MUST either contain WSDL 1.1 metadata specifying the information to
2293	access the endpoint (i.e. its port type, bindings or ports) according to [WS-Addr-WSDL] as well as
2294	a <htcp:responseoperation> element, or it MUST contain a <htcp:responseaction></htcp:responseaction></htcp:responseoperation>
2295	element.
2296	/wsa:EndpointReference/wsa:Metadata/htcp:responseAction
2297	This element (of type xsd:anyURI) specifies the value of the [action] message addressing
2298	property to be used by the receiving WS-HumanTask Processor when sending the response
2299	message from the WS-Human lask Processor back to the caller. If this element is specified the
2300	<htcp:response0peration> element MUST NOT be specified by the caller.</htcp:response0peration>
2301	/wsa:EndpointReference/wsa:Metadata/htcp:responseOperation
2302	I his element (of type xsd: NCName) specifies the name of the operation that MUST be used by the receiving WS HumanTack Processor to cond the response message from the WS
2303	HumanTask Processor back to the caller. The value of this element is taken from the
2305	htd:remoteTask/@responseOperation attribute. If this element is specified the
2306	<htcp:responseaction> element MUST NOT be specified by the WS-HumanTask Parent.</htcp:responseaction>
2307 2308 2309 2310 2311 2312 2313 2314 2315 2316 2317 2318	Effectively, WS-Human Lask defines two ways to pass caliback information from the caller to the human task. First, the EPR contains just the value of the [action] message addressing property that MUST be used by the WS-HumanTask Processor within the response message (i.e. the <htcp:responseaction> element). Second, the EPR contains the WSDL 1.1 metadata for the port receiving the response operation. In this case, for the callback information the WS-HumanTask Parent MUST specify which operation of that port is to be used (i.e. the <htcp:responseoperation> element). In both cases, the response is typically sent to the address specified in the <wsa:address> element of the EPR contained in the original request message; note, that [WS-Addr-WSDL] does not exclude redirection to other addresses than the one specified, but the corresponding mechanisms are out of the scope of the specification. The following example of an endpoint reference shows the usage of the <htcp:responseaction> element. The <wsa:metadata> elements contain the <htcp:responseaction> element that</htcp:responseaction></wsa:metadata></htcp:responseaction></wsa:address></htcp:responseoperation></htcp:responseaction>
2319	specifies the value of the [action] message addressing property to be used by the WS-HumanTask
2320	Processor when sending the response message back to the caller. This value is
2321	http://example.com/LoanApproval/approvalResponse. The value of the [destination] message
2322	bttp://ovamplo.com/LoapApproval/loap210-42 Note that this LIRL includes the HTTP search
2324	part with the parameter ID=42 which uniquely identifies the instance of the caller.
2325	<wsa:endpointreference< th=""></wsa:endpointreference<>
2326	<pre>xmlns:wsa="http://www.w3.org/2005/08/addressing"></pre>
2327	<pre><wsa.address>http://example.com/LoanApproval/loan?ID=42</wsa.address></pre>
2329	and an and a start
2330	<wsa:metadata></wsa:metadata>
∠331 2322	<pre><ntcp:responseaction> http://owample.com/Loap/pproval/opp</ntcp:responseaction></pre>
2333	
2334	
2335	
2336	

2338 The following example of an endpoint reference shows the usage of the <htcp:responseOperation> element and corresponding WSDL 1.1 metadata. The port type of the caller that receives the response 2339 2340 message from the WS-HumanTask Processor is defined using the <wsdl:portType> element. In our 2341 example it is the LoanApprovalPT port type. The definition of the port type is nested in a corresponding 2342 WSLD 1.1 <wsdl:definitions> element in the <wsa:Metadata> element. This 2343 <wsdl:definitions> element also contains a binding for this port type as well as a corresponding 2344 port definition nested in a <wsdl:service> element. The <htcp:responseOperation> element 2345 specifies that the approvalResponse operation of the LoanApprovalPT port type is used to send the 2346 response to the caller. The address of the actual port to be used which implements the 2347 LoanApprovalPT port type and thus the approvalResponse operation is given in the 2348 <wsa:Address> element, namely the URL http://example.com/LoanApproval/loan. The 2349 unique identifier of the instance of the caller is specified in the xmp:MyInstanceID> element nested in 2350 the <wsa:ReferenceParameters> element. 2351 <wsa:EndpointReference 2352 xmlns:wsa="http://www.w3.org/2005/08/addressing"> 2353 2354 <wsa:Address>http://example.com/LoanApproval/loan</wsa:Address> 2355 2356 <wsa:ReferenceParameters> 2357 <xmp:MyInstanceID>42</xmp:MyInstanceID> 2358 </wsa:ReferenceParameters> 2359 2360 <wsa:Metadata> 2361 2362 <wsdl:definitions ...> 2363 2364 <wsdl:portType name="LoanApprovalPT"> 2365 <wsdl:operation name="approvalResponse">...</wsdl:operation> 2366 . . . 2367 </wsdl:portType> 2368 2369 <wsdl:binding name="LoanApprovalSoap" type="LoanApprovalPT"> 2370 2371 </wsdl:binding> 2372 2373 <wsdl:service name="LoanApprovalService"> <wsdl:port name="LA" binding="LoanApprovalSoap"> 2374 2375 <soap:address 2376 location="http://example.com/LoanApproval/loan" /> 2377 </wsdl:port> 2378 . . . 2379 </wsdl:service> 2380 2381 </wsdl:definitions> 2382 2383 <htcp:responseOperation>approvalResponse</htcp:responseOperation> 2384 2385 </wsa:Metadata> 2386 2387 </wsa:EndpointReference>

2388 8.3 Message Addressing Properties

2389 Message addressing properties provide references for the endpoints involved in an interaction at the 2390 message level. For this case, WS-HumanTask Processor uses the message addressing properties 2391 defined in [WS-Addr-Core] for the request message as well as for the response message. The request message sent by the caller (i.e. the requesting application) to the human task uses the message addressing properties as described in [WS-Addr-Core]. WS-HumanTask refines the use of the following message addressing properties:

• The [reply endpoint] message addressing property MUST contain the EPR to be used by the WS-HumanTask Processor to send its response to.

Note that the [fault endpoint] property MUST NOT be used by WS-HumanTask Processor. This is
 because via one-way operation no application level faults are returned to the caller.

- The response message sent by the WS-HumanTask Processor to the caller uses the message
 addressing properties as defined in [WS-Addr-Core] and refines the use of the following properties:
- The value of the [action] message addressing property is set as follows:
- If the original request message contains the <htcp:responseAction> element in the
 <wsa:Metadata> element of the EPR of the [reply endpoint] message addressing property,
 the value of the former element MUST be copied into the [action] property of the response
 message by WS-HumanTask Processor.
- If the original request message contains the <htcp:responseOperation> element (and, thus, WSDL 1.1 metadata) in the <wsa:Metadata> element of the EPR of the [reply endpoint] message addressing property, the value of the [action] message addressing property of the response message is determined as follows:
- Assume that the WSDL 1.1 metadata specifies within the binding chosen a value for the soapaction attribute on the soap:operation element of the response operation.
 Then, this value MUST be used as value of the [action] property by WS-HumanTask Processor.
 - If no such soapaction attribute is provided, the value of the [action] property MUST be derived as specified in [WS-Addr-WSDL] by WS-HumanTask Processor.
- Reference parameters are mapped as specified in [WS-Addr-SOAP].

2417 8.4 SOAP Binding

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2415

A SOAP binding specifies how abstract message addressing properties are bound to SOAP headers. In this case, WS-HumanTask Processor MUST use the mappings as specified by [WS-Addr-SOAP].

2420 The following is an example of a request message sent from the caller to the WS-HumanTask Processor 2421 containing the <htcp:responseAction> element in the incoming EPR. The EPR is mapped to SOAP header fields as follows: The endpoint reference to be used by the human task for submitting its response 2422 2423 message to is contained in the <wsa:ReplyTo> element. The address of the endpoint is contained in the 2424 <wsa:Address> element. The identifier of the instance of the caller to be encoded as reference 2425 parameters in the response message is nested in the <wsa:ReferenceParameters> element. The 2426 value of the <wsa:Action> element to be set by the human task in its response to the caller is in the <htcp:responseAction> element nested in the <wsa:Metadata> element of the EPR. 2427

```
2428
       <S:Envelope xmlns:S="http://www.w3.org/2003/05/soap-envelope"</pre>
2429
         xmlns:wsa="http://www.w3.org/2005/08/addressing"
2430
         xmlns:htcp="http://docs.oasis-open.org/ns/bpel4people/ws-
2431
       humantask/protocol/200803">
2432
2433
         <S:Header>
2434
           <wsa:ReplyTo>
2435
             <wsa:Address>http://example.com/LoanApproval/loan</wsa:Address>
2436
             <wsa:ReferenceParameters>
2437
               <xmp:MyInstanceID>42</xmp:MyInstanceID>
2438
             </wsa:ReferenceParameters>
2439
             <wsa:Metadata>
2440
               <htcp:responseAction>
2441
                 http://example.com/LoanApproval/approvalResponse
2442
               </htcp:responseAction>
2443
             </wsa:Metadata>
```

```
2444 </wsa:ReplyTo>
2445 </S:Header>
2446
2447 <S:Body>...</S:Body>
2448 </S:Envelope>
```

The following is an example of a response message corresponding to the request message discussed above. This response is sent from the WS-HumanTask Processor back to the caller. The <wsa:To> element contains a copy of the <wsa:Address> element of the original request message. The <wsa:Action> element is copied from the <htcp:responseAction> element of the original request message. The reference parameters are copied as standalone elements (the <xmp:MyInstanceID> element below) out of the <wsa:ReferenceParameters> element of the request message.

```
2455
       <S:Envelope xmlns:S="http://www.w3.org/2003/05/soap-envelope"</pre>
2456
         xmlns:wsa="http://www.w3.org/2005/08/addressing">
2457
         <S:Header>
2458
           <wsa:To>
2459
             <wsa:Address>http://example.com/LoanApproval/loan</wsa:Address>
2460
           </wsa:To>
2461
           <wsa:Action>
2462
             http://example.com/LoanApproval/approvalResponse
2463
           </wsa:Action>
2464
           <xmp:MyInstanceID wsa:IsReferenceParameter='true'>
2465
             42
2466
           </xmp:MyInstanceID>
2467
         </S:Header>
2468
         <S:Body>...</S:Body>
2469
       </S:Envelope>
```

2470 The following is an example of a request message sent from the caller to the WS-HumanTask Processor containing the <htcp:responseOperation> element and corresponding WSDL metadata in the 2471 2472 incoming EPR. The EPR is mapped to SOAP header fields as follows: The endpoint reference to be used 2473 by the WS-HumanTask Processor for submitting its response message to is contained in the 2474 <wsa:ReplyTo> element. The address of the endpoint is contained in the <wsa:Address> element. 2475 The identifier of the instance of the caller to be encoded as reference parameters in the response 2476 message is nested in the <wsa:ReferenceParameters> element. The WSDL metadata of the 2477 endpoint is contained in the <wsdl:definitions> element. The name of the operation of the endpoint 2478 to be used to send the response message to is contained in the <htcp:responseOperation> 2479 element. Both elements are nested in the <wsa:Metadata> element of the EPR. These elements 2480 provide the basis to determine the value of the action header field to be set by the WS-HumanTask 2481 Processor in its response to the caller.

```
2482
       <S:Envelope xmlns:S="http://www.w3.org/2003/05/soap-envelope"</pre>
         xmlns:wsa="http://www.w3.org/2005/08/addressing"
2483
2484
         xmlns:htcp="http://docs.oasis-open.org/ns/bpel4people/ws-
2485
      humantask/protocol/200803">
2486
         <S:Header>
2487
           <wsa:ReplyTo>
2488
2489
             <wsa:Address>http://example.com/LoanApproval/loan</wsa:Address>
2490
2491
             <wsa:ReferenceParameters>
2492
               <xmp:MyInstanceID>42</xmp:MyInstanceID>
2493
             </wsa:ReferenceParameters>
2494
2495
             <wsa:Metadata>
2496
2497
               <wsdl:definitions
2498
                 targetNamespace="http://example.com/loanApproval"
2499
                 xmlns:wsdl="..." xmlns:soap="...">
2500
```
2502	<pre><wsdi:porttype name="LoanApprovalPt"></wsdi:porttype></pre>
	<wsdl:operation name="approvalResponse"></wsdl:operation>
2503	<wsdl:input name="approvalInput"></wsdl:input>
2504	
2505	
2506	
2507	
2508	<wsdl:binding <="" name="LoanApprovalSoap" th=""></wsdl:binding>
2509	type="LoanApprovalPT">
2510	
2511	
2512	
2513	<wsdl:service name="LoanApprovalService"></wsdl:service>
2514	<wsdl:port binding="LoanApprovalSoap" name="LA"></wsdl:port>
2515	<soap:address< th=""></soap:address<>
2516	<pre>location="http://example.com/LoanApproval/loan" /></pre>
2517	
2518	
2519	
2520	
2521	
2522	<htcp:responseoperation></htcp:responseoperation>
2523	approvalResponse
2524	
2525	
2526	
2527	
2528	
2029	
2550	<pre><s.body></s.body></pre>
2531	
2531	
2531 2532	 The following is an example of a response message corresponding to the request message before; this
2531 2532 2533	 The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains</wsa:to>
2531 2532 2533 2534	 The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains a copy of the <wsa:address> field of the original request message. The reference parameters are</wsa:address></wsa:to>
2531 2532 2533 2534 2535	 The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains a copy of the <wsa:address> field of the original request message. The reference parameters are copied as standalone element (the <xmp:myinstanceid> element below) out of the</xmp:myinstanceid></wsa:address></wsa:to>
2531 2532 2533 2534 2535 2536	 The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains a copy of the <wsa:address> field of the original request message. The reference parameters are copied as standalone element (the <xmp:myinstanceid> element below) out of the <htcp:referenceparameters> element of the request message. The value of the <wsa:action></wsa:action></htcp:referenceparameters></xmp:myinstanceid></wsa:address></wsa:to>
2531 2532 2533 2534 2535 2536 2537	 The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains a copy of the <wsa:address> field of the original request message. The reference parameters are copied as standalone element (the <xmp:myinstanceid> element below) out of the <htcp:referenceparameters> element of the request message. The value of the <wsa:action> element is composed according to [WS-Addr-WSDL] from the target namespace, port type name, name</wsa:action></htcp:referenceparameters></xmp:myinstanceid></wsa:address></wsa:to>
2531 2532 2533 2534 2535 2536 2537 2538	 The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains a copy of the <wsa:address> field of the original request message. The reference parameters are copied as standalone element (the <xmp:myinstanceid> element below) out of the <htcp:referenceparameters> element of the request message. The value of the <wsa:action> element is composed according to [WS-Addr-WSDL] from the target namespace, port type name, name of the response operation to be used, and name of the input message of this operation given in the code</wsa:action></htcp:referenceparameters></xmp:myinstanceid></wsa:address></wsa:to>
2531 2532 2533 2534 2535 2536 2537 2538 2539	 The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains a copy of the <wsa:address> field of the original request message. The reference parameters are copied as standalone element (the <xmp:myinstanceid> element below) out of the <htcp:referenceparameters> element of the request message. The value of the <wsa:action> element is composed according to [WS-Addr-WSDL] from the target namespace, port type name, name of the response operation to be used, and name of the input message of this operation given in the code snippet above.</wsa:action></htcp:referenceparameters></xmp:myinstanceid></wsa:address></wsa:to>
2531 2532 2533 2534 2535 2536 2537 2538 2539 2540	 The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains a copy of the <wsa:address> field of the original request message. The reference parameters are copied as standalone element (the <xmp:myinstanceid> element below) out of the <htcp:referenceparameters> element of the request message. The value of the <wsa:action> element is composed according to [WS-Addr-WSDL] from the target namespace, port type name, name of the response operation to be used, and name of the input message of this operation given in the code snippet above. <s:envelope <="" th="" xmlns:s="http://www.w3.org/2003/05/soap-envelope"></s:envelope></wsa:action></htcp:referenceparameters></xmp:myinstanceid></wsa:address></wsa:to>
2531 2532 2533 2534 2535 2536 2537 2538 2539 2539 2540 2541	 The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains a copy of the <wsa:address> field of the original request message. The reference parameters are copied as standalone element (the <xmp:myinstanceid> element below) out of the <htcp:referenceparameters> element of the request message. The value of the <wsa:action> element is composed according to [WS-Addr-WSDL] from the target namespace, port type name, name of the response operation to be used, and name of the input message of this operation given in the code snippet above. <s:envelope <br="" xmlns:s="http://www.w3.org/2003/05/soap-envelope">xmlns:wsa="http://www.w3.org/2005/08/addressing"</s:envelope></wsa:action></htcp:referenceparameters></xmp:myinstanceid></wsa:address></wsa:to>
2531 2532 2533 2534 2535 2536 2537 2538 2539 2539 2540 2541 2542	<pre> The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains a copy of the <wsa:address> field of the original request message. The reference parameters are copied as standalone element (the <xmp:myinstanceid> element below) out of the <htcp:referenceparameters> element of the request message. The value of the <wsa:action> element is composed according to [WS-Addr-WSDL] from the target namespace, port type name, name of the response operation to be used, and name of the input message of this operation given in the code snippet above. <s:envelope xmlns:htd="http://docs.oasis-open.org/ns/bpel4people/ws-humantask/200803" xmlns:s="http://www.w3.org/2003/05/soap-envelope" xmlns:wsa="http://www.w3.org/2005/08/addressing"> </s:envelope></wsa:action></htcp:referenceparameters></xmp:myinstanceid></wsa:address></wsa:to></pre>
2531 2532 2533 2534 2535 2536 2537 2538 2539 2540 2541 2542 2542 2543	<pre> The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains a copy of the <wsa:address> field of the original request message. The reference parameters are copied as standalone element (the <xmp:myinstanceid> element below) out of the <htcp:referenceparameters> element of the request message. The value of the <wsa:action> element is composed according to [WS-Addr-WSDL] from the target namespace, port type name, name of the response operation to be used, and name of the input message of this operation given in the code snippet above. <s:envelope xmlns:htd="http://docs.oasis-open.org/ns/bpel4people/ws-humantask/200803" xmlns:s="http://www.w3.org/2003/05/soap-envelope" xmlns:wsa="http://www.w3.org/2005/08/addressing"> <s:header></s:header></s:envelope></wsa:action></htcp:referenceparameters></xmp:myinstanceid></wsa:address></wsa:to></pre>
2531 2532 2533 2534 2535 2536 2537 2538 2539 2540 2541 2542 2543 2543 2544	<pre> The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains a copy of the <wsa:address> field of the original request message. The reference parameters are copied as standalone element (the <xmp:myinstanceid> element below) out of the <htcp:referenceparameters> element of the request message. The value of the <wsa:action> element is composed according to [WS-Addr-WSDL] from the target namespace, port type name, name of the response operation to be used, and name of the input message of this operation given in the code snippet above. <s:envelope xmlns:htd="http://docs.oasis-open.org/ns/bpel4people/ws-humantask/200803" xmlns:s="http://www.w3.org/2003/05/soap-envelope" xmlns:wsa="http://www.w3.org/2005/08/addressing"> <s:header> <s:header> <s:header> </s:header> <s:header> </s:header> </s:header> </s:header></s:envelope></wsa:action></htcp:referenceparameters></xmp:myinstanceid></wsa:address></wsa:to></pre>
2531 2532 2533 2534 2535 2536 2537 2538 2539 2540 2541 2542 2542 2543 2544 2545	<pre> The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains a copy of the <wsa:address> field of the original request message. The reference parameters are copied as standalone element (the <xmp:myinstanceid> element below) out of the <htcp:referenceparameters> element of the request message. The value of the <wsa:action> element is composed according to [WS-Addr-WSDL] from the target namespace, port type name, name of the response operation to be used, and name of the input message of this operation given in the code snippet above. <s:envelope xmlns:htd="http://docs.oasis-open.org/ns/bpel4people/ws-humantask/200803" xmlns:s="http://www.w3.org/2003/05/soap-envelope" xmlns:wsa="http://www.w3.org/2005/08/addressing"> <s:header> <wsa:to>http://example.com/LoanApproval/loan</wsa:to> </s:header></s:envelope></wsa:action></htcp:referenceparameters></xmp:myinstanceid></wsa:address></wsa:to></pre>
2531 2532 2533 2534 2535 2536 2537 2538 2539 2540 2541 2542 2543 2543 2544 2545 2546	<pre> The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains a copy of the <wsa:address> field of the original request message. The reference parameters are copied as standalone element (the <xmp:myinstanceid> element below) out of the <htcp:referenceparameters> element of the request message. The value of the <wsa:action> element is composed according to [WS-Addr-WSDL] from the target namespace, port type name, name of the response operation to be used, and name of the input message of this operation given in the code snippet above. <s:envelope xmlns:htd="http://docs.oasis-open.org/ns/bpel4people/ws-humantask/200803" xmlns:s="http://www.w3.org/2003/05/soap-envelope" xmlns:wsa="http://www.w3.org/2005/08/addressing"> <s:header> <wsa:to>http://example.com/LoanApproval/loan</wsa:to> http://example.com/loanApproval/</s:header></s:envelope></wsa:action></htcp:referenceparameters></xmp:myinstanceid></wsa:address></wsa:to></pre>
2531 2532 2533 2534 2535 2536 2537 2538 2539 2540 2541 2542 2543 2544 2545 2546 2546	<pre> The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains a copy of the <wsa:address> field of the original request message. The reference parameters are copied as standalone element (the <xmp:myinstanceid> element below) out of the <htcp:referenceparameters> element of the request message. The value of the <wsa:action> element is composed according to [WS-Addr-WSDL] from the target namespace, port type name, name of the response operation to be used, and name of the input message of this operation given in the code snippet above. <s:envelope xmlns:htd="http://docs.oasis-open.org/ns/bpel4people/ws-humantask/200803" xmlns:s="http://www.w3.org/2003/05/soap-envelope" xmlns:wsa="http://www.w3.org/2005/08/addressing"> <s:header> <wsa:to>http://example.com/LoanApproval/loan</wsa:to> </s:header></s:envelope></wsa:action> http://example.com/loanApproval/loan<!--/wsa:To--> </htcp:referenceparameters></xmp:myinstanceid></wsa:address></wsa:to></pre>
2531 2532 2533 2534 2535 2536 2537 2538 2539 2540 2541 2542 2543 2544 2545 2544 2545 2546 2547 2548	<pre> The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains a copy of the <wsa:address> field of the original request message. The reference parameters are copied as standalone element (the <xmp:myinstanceid> element below) out of the <htcp:referenceparameters> element of the request message. The value of the <wsa:action> element is composed according to [WS-Addr-WSDL] from the target namespace, port type name, name of the response operation to be used, and name of the input message of this operation given in the code snippet above. </wsa:action></htcp:referenceparameters></xmp:myinstanceid></wsa:address></wsa:to></pre> <pre> </pre> <pre> <!--</th--></pre>
2531 2532 2533 2534 2535 2536 2537 2538 2539 2540 2541 2542 2543 2544 2545 2546 2547 2548 2548 2549	The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains a copy of the <wsa:address> field of the original request message. The reference parameters are copied as standalone element (the <xmp:myinstanceid> element below) out of the <hr/> <hr< th=""></hr<></xmp:myinstanceid></wsa:address></wsa:to>
2531 2532 2533 2534 2535 2536 2537 2538 2539 2540 2541 2542 2543 2544 2545 2544 2545 2546 2547 2548 2549 2550	<pre> The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains a copy of the <wsa:address> field of the original request message. The reference parameters are copied as standalone element (the <xmp:myinstanceid> element below) out of the <htcp:referenceparameters> element of the request message. The value of the <wsa:action> element is composed according to [WS-Addr-WSDL] from the target namespace, port type name, name of the response operation to be used, and name of the input message of this operation given in the code snippet above. <s:envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope" xmlns:wsa="http://docs.oasis-open.org/ns/bpel4people/ws-humantask/200803"> <s:envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope" xmlns:thd="http://docs.oasis-open.org/ns/bpel4people/ws-humantask/200803"> <s:Envelope xmlns:S="http://www.w3.org/2003/05/soap-envelope" xmlns:thd="http://example.com/LoanApproval/loan</s> </s:envelope></s:envelope></s:envelope></s:envelope></s:envelope></s:envelope></wsa:action></htcp:referenceparameters></xmp:myinstanceid></wsa:address></wsa:to></pre>
2531 2532 2533 2534 2535 2536 2537 2538 2539 2540 2541 2542 2543 2544 2545 2546 2545 2546 2547 2548 2549 2550 2550	<pre> The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains a copy of the <wsa:address> field of the original request message. The reference parameters are copied as standalone element (the <xmp:myinstanceid> element below) out of the <htcp:referenceparameters> element of the request message. The value of the <wsa:action> element is composed according to [WS-Addr-WSDL] from the target namespace, port type name, name of the response operation to be used, and name of the input message of this operation given in the code snippet above. </wsa:action></htcp:referenceparameters></xmp:myinstanceid></wsa:address></wsa:to></pre> <pre> </pre>
2531 2532 2533 2534 2535 2536 2537 2538 2539 2540 2541 2542 2543 2544 2545 2544 2545 2546 2547 2548 2549 2550 2551 2552	<pre> The following is an example of a response message corresponding to the request message before; this response is sent from the WS-HumanTask Processor back to the caller. The <wsa:to> element contains a copy of the <wsa:address> field of the original request message. The reference parameters are copied as standalone element (the <xmp:myinstanceid> element below) out of the <htcp:referenceparameters> element of the request message. The value of the <wsa:action> element is composed according to [WS-Addr-WSDL] from the target namespace, port type name, name of the response operation to be used, and name of the input message of this operation given in the code snippet above. http://example.com/LoanApproval/loan</wsa:action></htcp:referenceparameters></xmp:myinstanceid></wsa:address></wsa:to> //wsa:Action> //wsa:Action> //wsa:Action> 42 </pre>

2554 </S:Envelope>

2555 9 Security Considerations

WS-HumanTask does not mandate the use of any specific mechanism or technology for client
 authentication. However, a client MUST provide a principal or the principal MUST be obtainable by the
 infrastructure<u>WS-HumanTask Processor</u>.

2559 When using task APIs via SOAP bindings, compliance with the WS-I Basic Security Profile 1.0 is 2560 RECOMMENDED.

2561 **10Conformance**

2562 (tbd.)

11 References

2564	[RFC 1766]
2565 2566	Tags for the Identification of Languages, RFC 1766, available via http://www.ietf.org/rfc/rfc1766.txt
2567	[RFC 2046]
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2570	[RFC 2119]
2571 2572	Key words for use in RFCs to Indicate Requirement Levels, RFC 2119, available via http://www.ietf.org/rfc/rfc2119.txt
2573	[RFC 2396]
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2585	[WS-Addr-SOAP]
2586 2587	Web Services Addressing 1.0 – SOAP Binding, W3C Recommendation, May 2006, available via http://www.w3.org/TR/ws-addr-soap
2588	[WS-Addr-WSDL]
2589 2590	Web Services Addressing 1.0 – WSDL Binding, W3C Working Draft, February 2006, available via http://www.w3.org/TR/ws-addr-wsdl
2591	[WS-C]
2592 2593 2594	Web Services Coordination (WS-Coordination) Version 1.1, OASIS Committee Specification, February 2007, available via http://docs.oasis-open.org/ws-tx/wstx-wscoor-1.1-spec/wstx-wscoor- 1.1-spec.html
2595	[WS-Policy]
2596 2597	Web Services Policy 1.5 - Framework, W3C Candidate Recommendation 30 March 2007, available via http://www.w3.org/TR/ws-policy/
2598	[WS-PolAtt]
2599 2600	Web Services Policy 1.5 - Attachment, W3C Candidate Recommendation 30 March 2007, available via http://www.w3.org/TR/2007/CR-ws-policy-attach-20070330/
2601	[XML Infoset]
2602 2603	XML Information Set, W3C Recommendation, available via http://www.w3.org/TR/2001/REC-xml- infoset-20011024/
2604	[XML Namespaces]
2605 2606	Namespaces in XML 1.0 (Second Edition), W3C Recommendation, available via http://www.w3.org/TR/REC-xml-names/
2607	[XML Schema Part 1]

2608XML Schema Part 1: Structures, W3C Recommendation, October 2004, available via2609http://www.w3.org/TR/xmlschema-1/

2610 [XML Schema Part 2]

- 2611XML Schema Part 2: Datatypes, W3C Recommendation, October 2004, available via2612http://www.w3.org/TR/xmlschema-2/
- 2613 [XMLSpec]
- 2614 XML Specification, W3C Recommendation, February 1998, available via 2615 http://www.w3.org/TR/1998/REC-xml-19980210
- 2616 [XPATH 1.0]
- 2617XML Path Language (XPath) Version 1.0, W3C Recommendation, November 1999, available via2618http://www.w3.org/TR/1999/REC-xpath-19991116

2619 A. Portability and Interoperability Considerations

- 2620 This section illustrates the portability and interoperability aspects addressed by WS-HumanTask:
- Portability The ability to take human tasks and notifications created in one vendor's environment and use them in another vendor's environment.
- Interoperability The capability for multiple components (task infrastructure, task list clients and applications or processes with human interactions) to interact using well-defined messages and protocols. This enables combining components from different vendors allowing seamless execution.
- 2627 Portability requires support of WS-HumanTask artifacts.
- 2628 Interoperability between task infrastructure and task list clients is achieved using the operations for client 2629 applications.
- 2630 Interoperability between applications and task infrastructure from different vendors subsumes two
- alternative constellations depending on how tightly the life-cycles of the task and the invocating application are coupled with each other. This is shown in the figure below:
- 2633 Tight Life-Cycle Constellation: Applications are human task aware and control the life cycle of tasks.
- 2634 Interoperability between applications and WS-HumanTask Processors is achieved using the WS-
- 2635 HumanTask coordination protocol.



- 2636 Loose Life-Cycle Constellation: Applications use basic Web services protocols to invoke Web services
- implemented as human tasks. In this case standard Web services interoperability is achieved andapplications do not control the life cycle of tasks.

2639 B. WS-HumanTask Language Schema

- 2640 Note to specification editors: the WS-HumanTask XML Schema definition is separately maintained in an artifact
- 2642 ws-humantask.xsd
- 2643 The contents of this artifact shall be copied back into this section before publishing the specification, e.g.,
- as a committee draft.

2645 C. WS-HumanTask Data Types Schema

- 2646 Note to specification editors: the WS-HumanTask data types XML Schema definition is separately 2647 maintained in artifact
- 2648 ws-humantask-types.xsd
- 2649 The contents of this artifact shall be copied back into this section before publishing the specification, e.g.,
- as a committee draft.

2651 D. WS-HumanTask API Port Types

- 2652 Note to specification editors: the WS-HumanTask API WSDL definition is separately maintained in artifact 2653 ws-humantask-api.wsdl
- The contents of this artifact shall be copied back into this section before publishing the specification, e.g., as a committee draft.

2656 E. WS-HumanTask Protocol Handler Port Types

- 2657 Note to specification editors: the WS-HumanTask protocol WSDL definition is separately maintained in an 2658 artifact
- 2659 ws-humantask-protocol.wsdl
- 2660 The contents of this artifact shall be copied back into this section before publishing the specification, e.g.,
- as a committee draft.

2662 F. WS-HumanTask Context Schema

- 2663 Note to specification editors: the WS-HumanTask context XML Schema definition is separately 2664 maintained in an artifact
- 2665 ws-humantask-context.xsd
- 2666 The contents of this artifact shall be copied back into this section before publishing the specification, e.g., 2667 as a committee draft.

2668 G.WS-HumanTask Policy Assertion Schema

- 2669 Note to specification editors: the WS-HumanTask policy assertion XML Schema definition is separately 2670 maintained in an artifact
- 2671 ws-humantask-policy.xsd
- 2672 The contents of this artifact shall be copied back into this section before publishing the specification, e.g.,
- as a committee draft.

2674 H. Sample

2675 This appendix contains the full sample used in this specification.

2677 WSDL Definition

2678 Note to specification editors: the WS-HumanTask example WSDL definition is separately maintained in 2679 an artifact

- 2680 ws-humantask-example-claim-approval.wsdl
- The contents of this artifact shall be copied back into this section before publishing the specification, e.g., as a committee draft.
- 2683

2676

2684 Human Interaction Definition

- 2685 Note to specification editors: the WS-HumanTask example Human Task definition is separately
 2686 maintained in an artifact
- 2687 ws-humantask-example-claim-approval.tel
- 2688 The contents of this artifact shall be copied back into this section before publishing the specification, e.g., 2689 as a committee draft.

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2763 J. Non-Normative Text

2764 K. Revision History

2765 [optional; should not be included in OASIS Standards]

2766

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
WD-02	2008-06-25	Ivana Trickovic	Resolution of Issue #4 incorporated into the document/section 2.4.2
WD-02	2008-06-25	Ivana Trickovic	Resolution of Issue #4 incorporated into the ws-humantask.xsd
WD-02	2008-06-25	Ivana Trickovic	Resolution of Issue #8 incorporated into the document/section 6.2
WD-02	2008-06-25	Ivana Trickovic	Resolution of Issue #9 incorporated into the document/section 4.6 (example), and ws-humantask "ClaimApproval" example and WSDL file
WD-02	2008-06-28	Dieter König	Resolution of Issue #13 applied to complete document and all separate XML artifacts
WD-02	2008-06-28	Dieter König	Resolution of Issue #21 applied to section 2
WD-02	2008-07-08	Ralf Mueller	Resolution of Issue #14 applied to section 6,
			ws-humantask-api.wsdl and ws- humantask-types.xsd
WD-02	2008-07-15	Luc Clément	Updated Section 6.2 specifying (xsd:nonNegativeInteger) as the type for priority
WD-02	2008-07-25	Krasimir Nedkov	Resolution of Issue #18 applied to this document and all related XML artifacts.
			Completed the resolution of Issue #7 by adding the attachmentType input parameter to the addAttachment operation in section 6.1.1.
WD-02	2008-07-29	Ralf Mueller	Update of resolution of issue #14 applied to section 3.4.4, 6.1.2 and ws-humantask-types.xsd
CD-01-rev-1	2008-09-24	Dieter König	Resolution of Issue #25 applied to section 3.4.3.1 and ws-humantask-types.xsd
CD-01-rev-2	2008-10-02	Ralf Mueller	Resolution of Issue #17 applied to section

2.3

			Resolution of Issue #24 applied to section 7 and ws-humantask-context.xsd
CD-01-rev-3	2008-10-20	Dieter König	Resolution of Issue #23 applied to section 3.2.1
			Resolution of Issue #6 applied to section 6.2
			Resolution of Issue #15 applied to section 6.2
			Formatting (Word Document Map)
CD-01-rev-4	2008-10-29	Michael Rowley	Resolution of Issue #2
			Resolution of Issue #40
CD-01-rev-5	2008-11-09	Vinkesh Mehta	Issue-12, Removed section 7.4.1, Modified XML artifacts in bpel4people.xsd, humantask.xsd, humantask-context.xsd
CD-01-rev-6	2008-11-10	Vinkesh Mehta	Issue-46, Section 6.1.1 wrap getFaultResponse values into single element
CD-01-rev-7	2008-11-10	Vinkesh Mehta	Issue-35, section 6.1.1 remove potential owners from the authorized list of suspended, suspendUntil and resume
CD-01-rev-8	2008-11-21	Ivana Trickovic	Issue-16, sections 1, 2, 3, and 6
CD-01-rev-9	2008-11-21	Dieter König	Issue-16, sections 4, 5
CD-01-rev10	2008-11-30	Vinkesh Mehta	Issue-16, sections 7,8,9,10,11 Appendix A through H
CD-01-rev11	2008-12-15	Vinkesh Mehta	Issue-16, Updates based upon Dieter's comments
CD-01-rev-12	2008-12-17	Ivana Trickovic	Issue-16, sections 1, 2, 3, and 6 updates based on comments
CD-01-rev-13	2008-12-17	Dieter König	Issue-16, sections 4, 5 updates based on comments
CD-01-rev-14	2008-12-23	Vinkesh Mehta	Issue-16, Updates based upon Ivana's comments
CD-01-rev-15	2009-01-06	Krasimir Nedkov	Issue-43. Added section 6.1.5, column "Authorization" removed from the tables in section 6.1, edited texts in section 6.1.
<u>CD-02</u>	<u>2009-02-18</u>	Luc Clément	Committee Draft 2
<u>CD-02-rev-1</u>	<u>2009-02-20</u>	Dieter König	Issue 20, sections 4, 4.7 and 6.1.1
			Issue 50, sections 3, 4, 6, 7 (htd:→htt:)
			Issue 55, section 2.5.2 (import type xsd)
			ISSUE 56, Section 7.2 (tProtocolMsgType)
			Issue 61, sections 3.4.4. 6.1 (taskDetails)
CD-02-rev-2	2009-02-22	Luc Clément	Issue 68. section 8.2 (XML Infoset) –
			removal of erroneous statement regarding the source of the value for the

			<u>responseOperation</u>
<u>CD-02-rev-3</u>	<u>2009-02-22</u>	Michael Rowley	Issue 44, section 6.1.1 plus ws- humantask.xsd and ws-humantask- api.wsdl
<u>CD-02-rev-4</u>	<u>2009-03-05</u>	Dieter König	Action Item 17
<u>CD-02-rev-5</u>	<u>2009-03-09</u>	Ralf Mueller	Issue 70, section 6.1.2
<u>CD-02-rev-6</u>	<u>2009-03-13</u>	Dieter König	Issue 71, section 3.4 and 6.1
<u>CD-02-rev-7</u>	<u>2009-03-18</u>	Ivana Trickovic	Issue 77
<u>CD-02-rev-8</u>	2009-03-21	Luc Clément	Issue 78