# OASIS BPEL4People TC - Minutes - 2009/09/30

## Agenda:

http://www.oasis-open.org/apps/org/workgroup/bpel4people/email/archives/200909/msg00036.html

## Role call and assignment of minute taker:

Alireza Farhoush took minutes.

Meeting Attendees		
Name	Company	Status
Luc Clement	Active Endpoints, Inc.	Group Member
Michael Rowley	Active Endpoints, Inc.	Group Member
Dave Ings	IBM	Group Member
Matthias Kloppmann	IBM	Group Member
Dieter Koenig	IBM	Group Member
Frank Leymann	IBM	Group Member
Gerhard Pfau	IBM	Group Member
Gershon Janssen	Individual	Group Member
Phillip Allen	Microsoft Corporation	Group Member
Sean Gabriel	Microsoft Corporation	Group Member
Alexander Malek	Microsoft Corporation	Group Member
Ralf Mueller	Oracle Corporation	Group Member
Ravi Rangaswamy	Oracle Corporation	Group Member
Oliver Kieselbach	SAP AG*	Group Member
Krasimir Nedkov	SAP AG*	Group Member
Ivana Trickovic	SAP AG*	Group Member
Justin Brunt	TIBCO Software Inc.	Group Member
Alireza Farhoush	TIBCO Software Inc.	Group Member

### **Supplementary Notes:**

- At the conclusion of the meeting Justin Brunt and Luc Clement regained voting rights.
- Consolidated issue proposal assignments and target dates:

http://www.osoa.org/jira/browse/BP-103 (Ivana) - resolved http://www.osoa.org/jira/browse/BP-111 (Alex) - 10/7 (continued) http://www.osoa.org/jira/browse/BP-122 (Dieter) - 10/7 (continued) http://www.osoa.org/jira/browse/BP-82 (Martin/Ralf) - 10/7 http://www.osoa.org/jira/browse/BP-126 (Dave) - 10/7

#### Minutes:

Alireza Farhoush: Phil moves to accept previous TC minutes,

Dieter seconds

Alireza Farhoush: Motion carried unanimously Alireza Farhoush: Discussion on BP-103 begins Alex Malek requests a private chat with you

Tvana Trickovic: http://lists.oasis-

open.org/archives/bpel4people/200909/msg00033.html

Dave Ings: I've noted that Gershon and Alex have joined.

Alireza Farhoush: Last week there was a request to review the proposal

**Ivana Trickovic:** If completionBehavior is not specified then the task is completed as defined in section 4.10.

Matthias Kloppmann: If completionBehavior is not specified, the task behaves as if completionBehavior

completionAction="manual" and a completionCondition of
"true" was specified.

Matthias Kloppmann: If completionBehavior is not specified, the default behavior is that of a routingBehavior with completionCondition is "true" and a completionACtion of "Manual" for simple and composite tasks, and "automatic" for routing patterns.

Matthias Kloppmann: routingBehavior-->completionBehavior Dave Ings: Draft motion for 103 - accept Ivana's posted proposal as ammended by adding imediately after line 353 the text from Matthias immeidatley abvoe

**Alireza Farhoush:** Ivana moves to accept proposal BP-103 as amended, matthias seconds

Dave Ings: http://www.oasis-

open.org/apps/org/workgroup/bpel4people/email/archives/2009
09/msg00030.html

Alireza Farhoush: Discussion on BP-111 begins

Dieter Koenig: DK's comments to BP-111:

In WS-HT, we are dealing with the following four types of interfaces:

- (a) The custom WSDL port type and operation referenced by a human task definition (section 4.2). A coordination context of the WS-HumanTask coordination protocol flows in a SOAP header defined by WS-Coordination, which is independent from the message body containing the task operation's request/response.
- (b) The WS-HT coordination protocol one-way operations defined in the (b1) task parent protocol handler port type "htcp:clientParticipantPortType" and the (b2) task protocol handler port type "htcp:humanTaskParticipantPortType" (in

- section 8.3 and ws-humantask-protocol.wsdl). These are generic protocol messages of the WS-HumanTask coordination protocol, which flow completely INDEPENDENT from ANY application message.
- (c) The WS-HT API operations for task list client applications defined in port type "hta:taskOperations" (in section 7 and ws-humantask-api.wsdl), implemented by a generic WS-HT processor. These operations do not involve any kind of coordination protocol -- note that the same is true for the lean task management operations registerLeanTaskDefinition, unregisterLeanTaskDefinition, and listLeanTaskDefinitions.
- (d) The NEW WS-HT lean task management operations called by task parent applications. Their request/response messages flow between a task parent application and the generic WS-HT processor offering these lean task operations. Only the createLeanTask operation needs a coordination context. Like in (a), the coordination context of the WS-HumanTask coordination protocol flows in a SOAP header defined by WS-Coordination, which is INDEPENDENT from the message body containing the createLeanTask operation's request/response.

As a result, there is no point in letting any lean task management operations' request and response messages extend "htcp:tProtocolMsgType".

The following changes are necessary:

- (1) The specification (currently in 8.5 "Lean Task Interactions") is moved to chapter 7 as new section 7.3 "Lean Task Operations for Task Parent Applications".
- (2) All lean task management operations' request and response messages do NOT extend "htcp:tProtocolMsgType".
- (3) The new lean task management operations is defined in a new API port type "htlt:leanTaskOperations".
- (4) The new port type is defined in new WSDL artifact "ws-humantask-leantask-api.wsdl" with its own new targetNamespace "<a href="http://docs.oasis-open.org/ns/bpel4people/ws-humantask/leantask/api/200803",">http://docs.oasis-open.org/ns/bpel4people/ws-humantask/leantask/api/200803",</a> defined with prefix "htlt:" on the WS-HT specification page 2).

Dave Ings: Note motion for 103 was unanimously passed by tC Dave Ings: Phil agrees change #2 makes sense.

**Alireza Farhoush:** Alex proposes that lean task management operation be in chapter 9

**Phil:** (1) The specification (currently in 8.5 "Lean Task Interactions") is inserted as a new chapter after chapter 8 as new chapter "Lean Task Operations for Task Parent

Applications".

(2) All lean task management operations' request and response messages do NOT extend "htcp:tProtocolMsgType". **Phil:** (3) The new lean task management operations is

defined in a new API port type "htlt:leanTaskOperations".

(4) The new port type is defined in new WSDL artifact "ws-humantask-leantask-api.wsdl" with its own new

Alireza Farhoush: Dieter comments are addressed by Alex Alireza Farhoush: Ivana discussing faults in lean tasks Alireza Farhoush: Alex to revise the proposal describing faults by next week

Alireza Farhoush: Deferred BP-111 discussion until next week

Alireza Farhoush: Remaining issues are deferred till next

week

Alireza Farhoush: Meeting adjourned