DRAFT

SCA-Policy TC Teleconference

01 June 2009

Chairs
Dave Booz, Ashok Malhotra

Scribe
Mike Edwards

Attendees

<table>
<thead>
<tr>
<th>Name</th>
<th>Company</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fred Carter</td>
<td>AmberPoint</td>
<td>Group Member</td>
</tr>
<tr>
<td>Dale Moberg</td>
<td>Axway Software*</td>
<td>Group Member</td>
</tr>
<tr>
<td>Robert Freund</td>
<td>Hitachi, Ltd.</td>
<td>Group Member</td>
</tr>
<tr>
<td>Eric Wells</td>
<td>Hitachi, Ltd.</td>
<td>Group Member</td>
</tr>
<tr>
<td>David Booz</td>
<td>IBM</td>
<td>Group Member</td>
</tr>
<tr>
<td>Mike Edwards</td>
<td>IBM</td>
<td>Group Member</td>
</tr>
<tr>
<td>Simon Holdsworth</td>
<td>IBM</td>
<td>Group Member</td>
</tr>
<tr>
<td>Anish Karmarkar</td>
<td>Oracle Corporation</td>
<td>Group Member</td>
</tr>
<tr>
<td>Rich Levinson</td>
<td>Oracle Corporation</td>
<td>Group Member</td>
</tr>
<tr>
<td>Plamen Pavlov</td>
<td>SAP AG*</td>
<td>Group Member</td>
</tr>
<tr>
<td>Tai-Hsing Cha</td>
<td>TIBCO Software Inc.</td>
<td>Group Member</td>
</tr>
<tr>
<td>Murty Gurajada</td>
<td>TIBCO Software Inc.</td>
<td>Group Member</td>
</tr>
<tr>
<td>Pundalik Kudapkar</td>
<td>TIBCO Software Inc.</td>
<td>Group Member</td>
</tr>
</tbody>
</table>
Table of Contents

Resolutions....................................................................................................................2
Actions.............................................................................................................................2
Agenda...........................................................................................................................2
(Item 3) Agenda Bashing.................................................................................................3
(Item 4) Minutes from previous meeting of Policy TC.......................................................4
(Item 5) TC Administrivia.................................................................................................4
(Item 6) Public Review status..........................................................................................4
(Item 7) Action Items........................................................................................................4
(Item 8) New issues...........................................................................................................4
(Item 9) Blocking Issues..................................................................................................4
(Item 10) Testing Discussions..........................................................................................4
    POL-TA-9003...........................................................................................................4
    POL-TA-90004.........................................................................................................4
    POL-TA-90006.........................................................................................................4
    POL-TA-90007.........................................................................................................5
    POL-TA-90008.........................................................................................................5
    POL-TA-90009.........................................................................................................5
    POL-TA-90009B......................................................................................................5
    POL-TA-90010.........................................................................................................5
    POL-TA-90011A.......................................................................................................5
    POL-TA-90011B.......................................................................................................5
    POL-TA-90012.........................................................................................................5
    POL-TA-90013.........................................................................................................5
    POL-TA-90014A.......................................................................................................5
    POL-TA-90015.........................................................................................................6
    POL-TA-90016.........................................................................................................6
    POL-TA-90017.........................................................................................................6
AOB.................................................................................................................................6

Resolutions

Minutes of Policy TC meeting of May 18th are accepted

Actions

ACTION 20090601-01: Mike E to produce words for POL-TA-90007
ACTION 20090601-02: Dave to reconsider POL90014 and make recommendations

Agenda

1. Roll call

2. Confirm minute taker
3. Agenda bashing

4. Meeting Minutes
Vote to accept minutes from May 18 2009

5. TC Administrivia:
a. Recording issue status - 7 Open

6. PRD status update
a. No issues from PR comment list
b. PR status- Public Review started on April 24, ends June 23.

7. ACTION ITEMS:
a. 2009-05-04-1 status=pending owner="DaveB" Consider POL-40010 further for addition TA or modify

8. New Issues
a. None

9. Blocking Issue Discussion
None

10. Testing Discussion
a. Review latest pass at test assertion examples

11. Additional Issue Discussion
a. Policy content in the Assembly spec:

b. ISSUE 73: XPath samples are invalid by syntax
http://www.osoa.org/jira/browse/POLICY-73

c. ISSUE 76: Conformance statement 30011 is unclear
http://www.osoa.org/jira/browse/POLICY-76

12. AOB
a. straggler roll

(Item 3) Agenda Bashing
No changes.
(Item 4) Minutes from previous meeting of Policy TC
Minutes from 18th May 2009
Minutes are accepted without changes

Resolution: Minutes of Policy TC meeting of May 18th are accepted

(Item 5) TC Administrivia
7 open issues

(Item 6) Public Review status
No new public comments received

(Item 7) Action Items
2009-05-04-1 status=pending owner="DaveB" Consider POL-40010 further for addition TA or modify

(Item 8) New issues
No new issues

(Item 9) Blocking Issues
No blocking issues

(Item 10) Testing Discussions
See SCA_Policy_Test_Assertions_May-19-2009.doc

POL-TA-9003
Mike E: I don't like the target being "SCA Runtime" - that is a general statement, but it applies here
Mike E: Here the target is really a service implementation - and the check is that the service implementation is running under a global transaction when it executes a service operation

POL-TA-90004
Ashok: Same change from SCA Runtime as the target to the service implementation executing a service operation
Ashok: This is the same as 90003 but for local transaction rather than global

POL-TA-90006
EricW: I'm still not sure you cannot test the runtime, but I don't have any specific comments...
EricW: I think it's a much bigger discussion
Mike E: Test need to deal in specific measureable things
Dave: I'd prefer this bigger discuss to go in the Wednesday call
Ashok: I'd prefer to change the target of this one to a service implementation
Eric: OK

**POL-TA-90007**
Mike: I'm confused by the layout here
Need to clarify the scenario

**ACTION 20090601-01: Mike E to produce words for POL-TA-90007**

**POL-TA-90008**
Dave: I think that the pre-req is that the component invokes the reference that is marked @OneWay
- and that the message is not sent until the client component transaction commits

**POL-TA-90009**
Ashok: OK, the target is a component that has a reference marked with @transactedOneWay

**POL-TA-90009B**
Target is component with a reference marked as @transactedOneWay
prerequisite is that the Binding used for not support transactional message sending

**POL-TA-90010**
Here the target is a component with a service marked @transactedOneWay

**POL-TA-90011A**
Mike E: Is there a positive version of this one? ie component with service marked @transactedOneWay - Predicate: Component is configured to run under a global transaction
Ashok: I didn't want to lose the negative test that checks for the error
- we can write a positive test as well
Ashok will add a positive test

**POL-TA-90011B**
Ashok: Should have positive & negative versions of this TA

**POL-TA-90012**
Dave: word this similar to TA-90008
The source has a typo - should be POL90012

**POL-TA-90013**
Again, should be like TA-90008

**POL-TA-90014A**
Ashok: Don't follow what is going on here
Dave: Trying to deal with the case of a component marked transactional but with a service marked immediateOneWay
- service operations received on that service will proceed irrespective of transactional state

Dave: Should we split the spec statement POL90014 into multiple statements?

**ACTION 20090601-02: Dave to reconsider POL90014 and make recommendations**

**POL-TA-90015**
Mike E: I don't follow the Predicate - should it not say that the service invocation must take place under the (propagated) client transaction?
Ashok: Agreed
Dave Booz: i just fell off the telecon

**POL-TA-90016**
Mike: Should say that the binding is incapable of TRANSMITTING a transaction context
Dave: No, it is correct to say "receiving" in this context

**POL-TA-90017**
Ashok: What happens when messages arrive at the component service?
Dave: So this is about the context that is used to execute the service operations - the messages from the client are received and processed, but they don't execute under the propagated client transaction
Predicate - service component operations do not run under the client propagated transaction

**AOB**
None

Next meeting 8th June
Close of Business