

DRAFT

SCA-JEE Subcommittee Teleconference

31 October 2008

Chair

Plamen Pavlov

Scribe

Mike Edwards

Attendees

Name	Company	Status
David Booz	IBM	Group Member
Vamsavardhana Chillakuru	IBM	Group Member
Mike Edwards	IBM	Group Member
Anish Karmarkar	Oracle Corporation	Group Member
Raghav Srinivasan	Oracle Corporation	Group Member
Plamen Pavlov	SAP AG*	Group Member

Contents

Resolutions.....	1
Actions	2
Agenda	3
(Item 3) Agenda Bashing	3
(Item 4) Approval of Minutes from Previous Call.....	3
(Item 5) Discussion of SCA Java EE specification draft.....	3
(Item 6) Discussion of Action Items	4

Resolutions

None

Actions

Action: (Mike E) Fix the formatting problems and re-post them

Action: App B: Change all the RFC2119 keywords in the table in (column2) to upper case

Action: App B: Clarify the meaning of NOT supported in the table.

Action: App B: Clarify the processing of "May be supported" where the SCA runtime encounters an annotation that it does not support it. (The thinking is that this SHOULD generate an error since something the developer expected to happen will not happen)

Action: App B: In the row dealing with Conversational, the final "conversationID" should be written "@ConversationID"

Action: In Section 6.5, make it clear what the ordering is of methods marked @PreDestroy and @Destroy

Action: App B: Remove the row labelled "Intent, Qualifier"

Action: App B: Add a statement that @Composite scope is not allowed into the "Scope" row

Action: App B: Consider what should be done about @Request scope

Action: Consider whether the specification needs a new section to discuss Scope

Action: App B: correct the cases where "@reference" is used rather than the correct "@Reference"

Action: App C: Change the namespace=##any to namespace=##other (this direction was set in the SCA Assembly spec for the SCA namespace extensibility)

ACTION: Raise Issue: App B: Row "Remotable" - this is labelled as "May be supported", but if an @Reference field points to some SCA service which is defined in terms of a Java interface, that service would *HAVE* to use @Remotable on the interface. So this row should be changed to "MUST be supported" to avoid the need for an extended EJB to have to produce a copy of the interface with @Remotable removed.

Action: App C: Change the namespace=##any to namespace=##other (this direction was set in the SCA Assembly spec for the SCA namespace extensibility)

Action: Dave Booz will take the General Action Items and the Action Items which do not require investigation

Action: Mike E will deal with the Issues that need raising

Action: Plamen & Anish will take the Action Items which need investigation

Action: Comments - not made as action items = each person takes his own comments and deals with them

Agenda

1. Roll Call
2. Appointment of scribe
3. Agenda bashing
4. Approval of minutes from previous meeting(s)
<http://www.oasis-open.org/apps/org/workgroup/sca-j-jeet/download.php/29857/SCA%20JEE%20minutes%202008-10-24.pdf>
5. Discussion of SCA Java EE specification draft - continue from "Appendix B - Support for SCA Annotations"
<http://www.oasis-open.org/apps/org/workgroup/sca-j/download.php/29127/sca-jee-1%5B1%5D.1-spec-wd03.doc>
6. Distribute the Action Items
7. Discussion of Next Steps Workplan
8. Adjourn

(Item 3) Agenda Bashing

No changes

(Item 4) Approval of Minutes from Previous Call

24th October minutes.

There are formatting problems with the Minutes

Action: (Mike E) Fix the formatting problems and re-post them

(Item 5) Discussion of SCA Java EE specification draft

<http://www.oasis-open.org/apps/org/workgroup/sca-j/download.php/29127/sca-jee-1%5B1%5D.1-spec-wd03.doc>

Starting at Appendix B

Action: App B: Change all the RFC2119 keywords in the table in (column2) to upper case

Action: App B: Clarify the meaning of NOT supported in the table.

Action: App B: Clarify the processing of "May be supported" where the SCA runtime encounters an annotation that it does not support it. (The thinking is that this SHOULD generate an error since something the developer expected to happen will not happen)

Action: App B: In the row dealing with Conversational, the final "conversationID" should be written "@ConversationID"

Action: In Section 6.5, make it clear what the ordering is of methods marked @PreDestroy and @Destroy

anish: there is a Q about why it is not supported

Action: App B: Remove the row labelled "Intent, Qualifier"

ACTION: Raise Issue: App B: Row "Remotable" - this is labelled as "May be supported", but if an @Reference field points to some SCA service which is defined in terms of a Java interface, that service would *HAVE* to use @Remotable on the interface. So this row should be changed to "MUST be supported" to avoid the need for an extended EJB to have to produce a copy of the interface with @Remotable removed.

Action: App B: Add a statement that @Composite scope is not allowed into the "Scope" row

Action: App B: Consider what should be done about @Request scope

Action: Consider whether the specification needs a new section to discuss Scope

Anish: the capitalization of annotation is a global issue

Action: App B: correct the cases where "@reference" is used rather than the correct "@Reference"

Appendix C - XML Schema

Action: App C: Change the namespace=##any to namespace=##other (this direction was set in the SCA Assembly spec for the SCA namespace extensibility)

Review of the Specification is COMPLETE

(Item 6) Discussion of Action Items

Anish: KAVI will allow you to do version control on the same document

Anish: do a divide and conquer on the AIs

As defined in the SCA JEE - Action Items,Issues,Comments_02.doc

Action: Dave Booz will take the General Action Items and the Action Items which do not require investigation

Action: Mike E will deal with the Issues that need raising

Action: Plamen & Anish will take the Action Items which need investigation

Action: Comments - not made as action items = each person takes his own comments and deals with them

All documents will be placed in the JEE subcommittee area in Kavi

AOB

None.

Next meeting 7th November

Close of Business