

## CERTI - Tâches : Compiler - dimanche 23.03.2008 à 11:45 UTC



task #7747: Implement RTI::RTIambassador::requestXXXXXAttributeValueUpdate

Submitted on: jeudi 07.02.2008 à 10:06 UTC

Category: HLA 1.3 compliance Assigned to: <u>ROUSSELOT < rousse></u> RTI Service Groups: None

Original Submission:

The 2 RTI API call should be implemented:

 $RTI::RTIambassador::requestObjectAttributeValueUpdate \\RTI::RTIambassador::requestClassAttributeValueUpdate \\$ 

Dernier commentaire posté (par Eric NOULARD <erk>):

This is shipped in 3.2.6 please test before I (or Jean-Yves) close the task.

Submitted by: Eric NOULARD < erk>

Closed on: -

Percent Complete: 70% Planned Release: CERTI 3.2.6

 $\checkmark$ 

task #6901: Status of query services

Submitted on: mardi 15.05.2007 à 14:33 UTC

Category: HLA 1.3 compliance Assigned to: <u>Pierre Siron < siron></u> RTI Service Groups: Time Management

Original Submission:

Check query services status (implemented or not)

and in particular:

queryLBTS

 ${\tt queryMinimumNextEventTime}$ 

Submitted by: <u>Eric NOULARD <erk></u>

Closed on: dimanche 23.03.2008 à 11:39 UTC

Percent Complete: 0% Planned Release: CERTI 3.2.6



task #6900: Asynchronous Message Delivery

Submitted on: mardi 15.05.2007 à 14:29 UTC

Category: HLA 1.3 compliance Assigned to: <u>Pierre Siron < siron ></u> RTI Service Groups: Time Management Submitted by: <u>Eric NOULARD <erk></u> Closed on: dimanche 23.03.2008 à 11:33 UTC

Percent Complete: 100% Planned Release: CERTI 3.2.6

Original Submission:

We should implement a switch for enabling/disabling the FIFO ordering policy of messages outside TAR/TAG.

Concerned Service API

disableAsynchronousDelivery ()
enableAsynchronousDelivery ()

and the non-normative (but nonetheless essential) service:

tick

Dernier commentaire posté (par Eric NOULARD <erk>) :

Pierre,

Can you confirm this task is over and tested?



## task #6899: add time parameter to TAG

Submitted on: mardi 15.05.2007 à 14:27 UTC

Category: HLA 1.3 compliance

Assigned to: None

RTI Service Groups: Time Management

Original Submission:

TAG=

TimeAdvanceGrant

Dernier commentaire posté (par Pierre Siron <siron>) :

Someone has already added this feature. A next version of billard will use it. Submitted by: <u>Eric NOULARD <erk></u> Closed on: dimanche 23.03.2008 à 11:36 UTC

Percent Complete: 0% Planned Release: None

**%**-t

task #6898: TARA and NERA

Submitted on: mardi 15.05.2007 à 14:26 UTC

Category: HLA 1.3 compliance Assigned to: <u>Pierre Siron < siron ></u> RTI Service Groups: Time Management

Original Submission:

TARA and NERA are:

imeAdvanceRequestAvailable (const FedTime &)
nextEventRequestAvailable (const FedTime &)

we should analyse and (may be) implement thoses services.

Dernier commentaire posté (par Eric NOULARD <erk>) :

Pierre

I did release CERTI 3.2.6 yesterday using CVS Head as planned.

If TARA and NERA is done may you close the task?

If not may be add a comment in the tracker for missing feature?

Submitted by:  $\underline{\operatorname{Eric}} \operatorname{NOULARD} \langle \operatorname{erk} \rangle$ 

Closed on: -

Percent Complete: 90% Planned Release: CERTI 3.2.6

task #6896: tagged deleteObjectInstance

Submitted on: mardi 15.05.2007 à 14:19 UTC

Category: HLA 1.3 compliance

Assigned to: <u>Christian Stenzel <approx></u> RTI Service Groups: Object Management

Original Submission:

We should implement the tagged version

of

deleteObjectInstance (ObjectHandle, const char \*)

Dernier commentaire posté (par Eric NOULARD <erk>):

Closed this i shipped inf CERTI 3.2.6

Submitted by: <u>Eric NOULARD <erk></u>

Closed on: dimanche 23.03.2008 à 11:34 UTC

Percent Complete: 20% Planned Release: None



task #6894: Implement synchronisation point for a set of federate

Submitted on: mardi 15.05.2007 à 14:14 UTC

Category: HLA 1.3 compliance Assigned to: <u>ROUSSELOT < rousse></u>

RTI Service Groups: Federation Management

Original Submission:

The service  $register Federation Synchronization Point \\ (const char \, , \, const \, char \, , \, const \, Federate Handle Set)$ 

has an optional federate set as parameter

Submitted by: <u>Eric NOULARD <erk></u>

Closed on: dimanche 23.03.2008 à 11:38 UTC Percent Complete: 100%

Planned Release: CERTI 3.2.5



task #6892: Implement Save/.Restore Federation services

Submitted on: mardi 15.05.2007 à 14:02 UTC

Category: HLA 1.3 compliance Assigned to: <u>ROUSSELOT < rousse></u>

RTI Service Groups: Federation Management

Original Submission:

API concerned are:
federateRestoreComplete ()
federateRestoreNotComplete ()
federateSaveBegun ()
federateSaveComplete ()
federateSaveNotComplete ()
requestFederationRestore (const char \*)
requestFederationSave (const char \*)
requestFederationSave (const char \*, const FedTime&)

We should examine what is the meaning and semantic

of

requestFederationSave (const char \*, const FedTime&)

what does the FedTime parameter stand for?

Dernier commentaire posté (par Eric NOULARD <erk>) :

This partial implmentation as been shipped in CERTI 3.2.6

Submitted by: Eric NOULARD <erk>

Closed on: -

Percent Complete: 80%

Planned Release: Unplanned Release

 $\checkmark$ 

task #6890: Implement Receive Order policy for UAV and SI

Submitted on: mardi 15.05.2007 à 13:57 UTC

Category: HLA 1.3 compliance Assigned to: <u>ROUSSELOT < rousse></u> RTI Service Groups: Object Management

Original Submission:

We need to implement the Receive Order aka FIFO policy for UpdateAttributeValues and SendInteraction.

Current (as of 3.2.4) CERTI implementation handle TSO (Time Stamp Ordered) delivery exclusively.

Submitted by: <u>Eric NOULARD <erk></u> Closed on: dimanche 23.03.2008 à 11:37 UTC

Percent Complete: 100% Planned Release: CERTI 3.2.5  $2008-03-23 \\ https://savannah.nongnu.org/task/index...sed\%5Blatestcomment\%5D=1\&update=Poster.$ 

#4

Dernier commentaire posté (par Eric NOULARD <erk>) :

Surely shipped in 3.2.6 (may be already in 3.2.5)

Copyright (C) 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007 Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA Verbatim copying and distribution of this entire article is permitted in any medium, provided this notice is preserved.

Source Code

Powered by Savane 3.1-cleanup