April 26, 2006
April 26, 2006
Attendees
Darren Pulsipher
Andrew
Michel
Ellen Stokes
Mark
Jay
Stu Martin
Donal
Hiro K
lan Foster
Saga
Steve McGough
Andreas Savva
Agenda
Call the current draft back?
Current state of the spec
ESI proposal
Continue review of ESI
Propose how to put the ESI items into the draft.
Ad Hoc BOF for BES/ESI - Action item (Andrew)
Call current draft back
Decision - Call the draft back for updates as discussed on teleconferences.
Dedicient Can the draft back for apaated as allocated on telegonic remote.
* Information Model
Again, there has been much discussion with BES-WG and the OGSA-WG on the
'right' way to describe the BES container and the activities within it -
nicking up on CIM CLUE and ISDL work. These segments of the ESL

picking up on CIM, GLUE and JSDL work. These segments of the ESI

A	pril	26,	20	06
•		,		

document should be compared to the work done in this area to date. If the inclusion of supported applications/libraries is important this should probably be modeled here.

-- Decision - Table This. Discuss in the OGSA call on April 27, 2006. Ellen has a proposal. We have to have a capabilities model.

* Notification

I don't think there is any particular issue that it should be possible for a something to subscribe to state changes. Mandating WS-Notification mechanisms with the WS-RF rendering is obviously one route. As is WS-Eventing in other renderings. BES does not mandate one mechanism over another.

-- Decision - Change CreateActivityFromJSDL to add another argument that is a reference to a Notification. We should have document type that has the JSDL document inside it and there should be a Notification area. We need to come up with a name of the wrapper element. We need to think about extending JSDL or adding a wrapper document. This will be discussed on the email list and a dicussed next week. If a notification is specified and the container cannot handle it then it should fault.

* Notification on Submit

BES supports something approaching this by submitting into a suspended state at which point notification is set up. There is a gap here between BES and ESI functionality.

--Decision - See above.

State Model discussion

-- Decision - Andrew to look at the state model and look at the ESI state model as a strawman. (Andrew)

A	pri	l 26,	20	06
		,		

[Text Slide 1]