Plugfest Rio Contact Information

19 August 2011

1. **AutoBAHN  (GEANT)**
	1. Implementation Name: "AutoBAHN"
	2. Project manager for the development effort:
	name: Radek Krztwania
	email: radek.krzywania@man.poznan.pl
	skype: Radoslaw.krzywania
	3. Key software engineer:
	name: Michal Balcerkiewicz
	email: michalb@man.poznan.pl
	skype="michalb.psnc"
	4. Indicate which individuals will be in Rio in person to participate in
	the Plugfest = Radek Krzywania
	5. Status - We are almost ready for testing with other NSI implementations. We are finalising topology reading from OWL file, we are unsure how "Query" will behave at the end. For Challenges 1-3 we are mostly prepared. We still implement interfaces to see logs and event, but that mostly formal thing just to display logs with some filters.
2. **DynamicKL  (KISTI)**
	1. Implementation Name: dynamicKL
	2. Project manager for the development effort.
	name: Jonguk Kong
	email: [kju@kisti.re.kr](http://kju@kisti.re.kr/%2B82-10-3444-7418/jonguk)
	phone: [+82-10-3444-7418](http://kju@kisti.re.kr/%2B82-10-3444-7418/jonguk)
	skype: [jonguk](http://kju@kisti.re.kr/%2B82-10-3444-7418/jonguk)
	3. Key software engineer name/email/mobile/skype.
	name: Youngwook Cha
	email: ywcha@andong.ac.kr
	phone: +82-10-2456-3237
	skype: ngnlab414

name: Jeonghoon Moon
email: otello90@gmail.com
phone: +82-10-2534-67564
skype: otello90

* 1. Indicate which individuals will be in Rio in person to participate in the Plugfest.
	Jeonghoon Moon
	2. Status - Please provide a brief status of your implementation.
	Challenge 1 : almost provide (RA <--> PA in self)
	Challenge 2 : almost provide (inter-domain RA <--> PA)
	Challenge 3 : providing (alternative path)
	Challenge 4 : almost acceptable query request

dynamicKL(NRM) is our own solution since 2008, now we developing of interface between dynamicKL and NSI CS protocol for interoperability according to NSI CS protocol document, there is no problem to adapt NSI protocol to dynamicKL.

And our develop plan is announce version 1.0 at the end of 4th week Aug. (maybe 26th Aug)

1. **DRAC (SURFnet)**
	1. Implementation name: OpenDRAC
	2. Proj Manager:
	name: John MacAuley
	email: john.macauley@surfnet.nl
	phone: +1-613-220-6817
	skype: john.macauley
	3. Software Developer
	name: John MacAuley
	email: john.macauley@surfnet.nl
	phone: +1-613-220-6817
	skype: john.macauley
	4. Rio attendees: John MacAuley
	5. Status:
2. **G-Lambda/AIST  (AIST)**
	1. Implementation Name: G-lambda/AIST
	2. Project manager for the development effort.
	name: Tomohiro Kudoh
	email: t.kudoh@aist.go.jp
	mobile: +81-90-8741-3165
	skype: t.kudoh
	3. Key software engineer

name: Atsuko Takefusa
email: nsi-gl@m.aist.go.jp
mobile: +81-29-861-3091
skype: taketake320

* 1. Indicate which individuals will be in Rio in person to participate in
	the Plugfest.
	Tomohiro Kudoh & Hidemoto Nakada
	2. Status
	Implementation has been started. Coding of dummy NSI provider/requester
	(which do not make actual reservation) is almost done.
1. **G-Lambda/KDDILabs (KDDI Labs)**
	1. Implementation Name:   G-lambda/KDDILabs
	2. Project manager for the development effort.
	name: Takahiro Miyamoto
	email: tk-miyamoto@kddilabs.jp
	mobile: +81-90-1966-5153
	skype: takahiro.miyamoto
	3. Key software engineer
	name: Takahiro Miyamoto
	email: tk-miyamoto@kddilabs.jp
	mobile: +81-90-1966-5153
	skype: takahiro.miyamoto
	4. Indicate which individuals will be in Rio in person to participate in the Plugfest.
	Takahiro Miyamoto
	5. Status
	Not started yet.
2. **OpenNSA (NORDUnet)**
	1. Implementation name: OpenNSA
	2. Project manager:
	name: Jerry Sobieski
	email: jerry@nordu.net
	mobile: +1-301-346-1849
	skype: jerry.sobieski
	3. Key software engineer:
	name: Henrik Thostrup-Jensen
	email: htj@nordu.net
	skype: henrik.thostrup.jensen
	4. Rio attendees: Jerry Sobieski
	5. Status:   Basic message and lifecycle working, web service port in progress.
3. **OSCARS (ESnet)**
	1. Implementation name: OSCARS
	2. Project Manager:

Name: Inder Monga

Email: imonga@es.net

* 1. Software development engineer:

Name: Evangelos Chaniotakis

Email: haniotak@es.net

* 1. Rio Attendees:
	2. Status: