Copy of 20-Nov-2012 Meeting Agenda and Notes

Meeting Details: Tuesdays, 4:00 - 5:00 pm Eastern Time, 1:00 - 2:00 Pacific Time Dial-in numbers:

+1-734-615-7474 (Please use if you do not pay for Long Distance),

+1-866-411-0013 (toll free US/Canada Only)

Access code: 0150432#

Participants

Who	With	Attending
Omer Almatary	Rutgers University	
Rob Carter	Duke University	
Celeste Copeland	Univ. of North Carolina	
Warren Curry	U Florida	
Michele Decker	U of Notre Dame	
Tom Dopirak	СМИ	
Jeremy Grieshop	Clemson University	
Keith Hazelton	UW-Madison / Internet2	
Karsten Huneycutt	Univ. of North Carolina	
Steve Olshansky	Internet2	
Derek Owen	U of Notre Dame	
Andrew Petro	Unicon	
Chris Phillips	Canarie, CA	
Gary Sharpe	UC Davis	
Muhammad Siddique	Rutgers University	
Bill Thompson	Unicon / Jasig	
Boyd Wilson, Jeremy Grieshop	Clemson University	
Jimmy Vuccolo	Penn State	

AGENDA

- 1. Notification protocol candidates
 - a. Background from CIFER API call discussion of Notification APIs
 - b. Possibility of support for XMPP and/or JMS/STOMP in Penn State's Central Person Registry (JimmyV)
 - i. Some notes on XMPP
 - ii. Some notes on STOMP
 - c. Open Registry?
- 2. Stress Testing APIs with Use Cases
 - a. Theoretical vs. Practical?
 - b. Constraining tests
 - c. Use Case Selection
- 3. Jan 31, 2013 Targets
 - a. Documenting (selected?) use cases
 - b. Use cases, APIs, and gap analysis
 - i. Multiple APIs?
 - ii. Multiple models? (event-driven vs. flat-file batch vs. incremental batch vs. changelog processing)
 - c. Toolkits identified
 - d. P&I Models documented and illustrated by reference to above
 - e. Vetting emerging APIs against P&I use cases
 - 1. NOTE: CIFER API calls are biweekly on Wednesdays at Noon Eastern, 9:00 am Pacific; the next call is November 14.
 - 2. Same conference call line as this call, with access code 0121717#
- 4. April 30, 2013 Targets
 - a. Demo solutions implemented and documented including recipes, tool choices and code snippets
 - b. Detailed roadmap for P&I deliverables over following 12-18 months