

27-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	CMU	
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. Call Schedule Change
 - a. Alternating weeks between API-focused calls and Use Case-focused calls
 - b. Everyone's welcome to both, but...
 - c. This week: Use Cases
2. Update from Last Week's (API-focused) call
 - a. XMPP / STOMP / Notification APIs
 - b. Spinning up efforts with Rutgers (OpenReg) and PSU (CPR)
3. Office 365 Use Case (Duke, Rob)
 - a. How it works
 - b. How it's different
 - c. Similar cloud cases
 - d. Why we need to care
4. Other Use Cases (open-ended)
5. Selecting use cases, models for testing
 - a. How do we choose the models to test – democracy? autocracy? Monte Carlo?
 - b. How do we select use cases for model testing?
 - c. Nature of testing – tabletop, PoC, full reference implementation?
6. Next call in one week (12/6) - API-focused; Next Use Case call in two weeks (12/13)

NOTE: CIPHER API calls are biweekly on Wednesdays at Noon Eastern, 9:00 am Pacific; the next call is November 14. Same conference call line as this call, with access code 0121717#

NAG

1. 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*