## Face2Face 2008

ITANA Face2Face 2008 - Presentations and discussion notes are being uploaded now. Did you attend? Add your comments to the the wiki. Need help getting started? See the Spaces Instructions for help.

Date: June 18, 2008 Time: 9AM to 5PM Location: Hilton Minneapolis

### The presentations and some notes are on the linked page for each topic.

If you have notes or blog posts, please add a link or your notes to the wiki page for each topic.

Follow-on Activities from the Face 2 Face:

- Data Management set up a survey, working with the Data Administrators CG, on data management
- Case Studies set up a series of pod-casts case studies on "How Architecture is Implemented on Your Campus"
- Selling Points develop a selling points document, pod-casts, white paper on selling points for implementing and supporting an EA/IT Architecture group
- Business Rules Repository post a set of links and documents that talk about what a Business Rule Repository is and its function in the enterprise
- As ITANA Grows develop a plan for the future as ITANA grows

Follow-on Activities from the Survey

- A resource directory on Architecture on the wiki
- Let's discuss OUTREACH activities, to show how EA can make a difference in fulfilling our mission. Also, I'd like to see some discussion on how EA leaders can influence HR decision-making on staffing, in the context of role-development and growing the awareness of potential career-path trajectories surrounding the EA role, as well as those roles impacted by EA.
- consider a series of JOINT MEETINGS with various EduCause constituent groups, such as the CIO group, or especially, the STRAT PLANNING group.



#### All Topics

See a consolidated view of presentations and notes for all topics

#### Agenda:

Time	Activity	Session Leader
9:00AM	Convene	
9:00 to 9: 15 AM	Welcome, logistics et al - Opening Remarks F2F2008	Jim Phelps
9:15 to 10:15 AM	Session 1 - Tools of the trade	Tom Barton
	We'll showcase some of the tools, methodologies, artifacts, techniques, or tactics that we use to engender increased architectural coherence across the infrastructures and business & operational processes we're connected with. The session will help us to think about the range of ways in which we might influence others by use of the tools with which we engage them.	
10:15 to 10:30 AM	break	
10:30 to Noon	Session 2 - Case Studies: Architecture on Your Campus	Jim Hooper
	This session will focus on Case Studies from several institutions including: Descriptions of ongoing Enterprise Architecture programs in your university. How, Who, What, and any impacts the program has had/is having on your IT environment. Descriptions of specific projects that have been significantly impacted (positively) by the Enterprise Architecture program.	
Noon to 1:00PM	Lunch	
1:00 to 2: 30 PM	Hot Topics - Data Management	Klara Jelinkova
	There is a rich set of metadata and middleware needed to support the data classification we are starting to put in place for at least business applications. And the need will become even greater once we develop the same classifications for all of our institutional data including research data. Institutions seem to have a pretty good handle at least theoretically on business data. But once we start to cross over to other assets such as data associated with research, teaching and learning most IT organizations seem to give up. That type of data is viewed by most IT organizations in our institutions as someone else's problem. However it is an important IT and security problem. With collaborative research taking place everywhere how do we classify the research data, protect it while the research is going on and then enable everyone to see after the research is published? How do we collaborate with the libraries on this one? How do we arrive at data management policies that cut across the whole institution? What are some of the examples of institutions doing it successfully today?	
2:30 to 2: 45	break	
2:45 to 3: 45	Hot Topics - Security Architecture	Steve Kellogg

	I will present on Penn State's current and future strategies for Identity and Access Management along with our efforts to affect better security of the endpoints. I am looking for other presentations on topics related to enterprise security architecture. Suggested topics might be other's take on identity and access management, network security measures, multi-tiered service provisioning, social engineering, computer forensics, or any number of other topics that make up what we think of as components of a security architecture.	
3:45 to 4: 00	break	
4:00 to 4: 45	Hot Topics - Your items here	Jim Phelps
4:45 to 5: 00	Closing Remarks	Jim Phelps

# **Registration List**

Name	Institution	Title
Ann West	Internet2/EDUCAUSE/Michigan Tech	Program Manager
Brendan Bellina	University of Southern California	Identity Services Architect
Charles Kline	University of Illinois at Urbana- Champaign	Manager of Network Engineering and Development
Chris Aburime	Minnesota State Colleges & Universities	Systems Architect
Curtis Bray	UC Davis	Middleware Architect
Daniel Davis	Cornell University	Chief Software Architect - Fedora Commons
Daniel Fishman	MGH Institute of Health Professions	Software Architect
David Purcell	Minnesota State Colleges and Universities	Systems Architect
Duffy Gillman	University of Arizona	Enterprise Systems Architect
Gary Windham	The University of Arizona	Senior Enterprise Systems Architect
James Hooper	Saint Louis	University Enterprise Architect
Jenifer Brauen	University of Puget Sound	Director of Database Services
Jeremiah Adams	University of Colorado	IT Architect
Jill Gemmill	Clemson University	Executive Director, Cyberinfrastructure Technology Integration
Jim Leous	Penn State	Team Leader
Jim Phelps	UW-Madison	Sr. I.T. Architect & Chair, ITANA
John Spadaro	Brown University	Director of Technical Architecture and Outreach
Jon Giltner	University of Colorado, ITS	Director IT Architecture & Analysis
Karl Pehler	Minnesota State Colleges & Universities	Systems Architect
Ken Klingenstein	Internet2	dir, mw + sec
Kevin Miller	Duke University	Assistant Director, Communications Infrastructure
Klara Jelinkova	Duke University	Director, Computing Systems
Liz Wendland	University of Minnesota	Software Developer
Mark McCahill	Duke University	Architect, Computing Systems
Mark Poepping	Carnegie Mellon University	Head Architect
Mark Young	University of Puget Sound	Director, Network & Server Systems
Michael Daley	University of Michigan	Techincal Infrastructure and Capacity Planning Manager
Michael Enstrom	University of Wisconsin - Milwaukee	Enterprise Data Architect
Michael Halm	Pennsylvania State University	Senior Strategist
Molly Tamarkin	University of Puget Sound	Chief Technology Officer
Paul Bladl	University of Wisconsin - River Falls	Sr. Systems Administrator
Rahul Thadani	University of Alabama at Birmingham	Lead Systems Analyst
Reed McEwan	Univ of Minnesota - TC	Software Engineer

RL "Bob" Morgan	University of Washington	Senior Technology Architect
Rob Carter	Duke University	Consultant, IT
Roland Hedberg	Umea University	IT Architect
Ron Thielen	The University of Chicago	Enterprise Architect
Stefan Wahe	University of Wisconsin - Madison	Senior Information Security Analyst
Steve Kellogg	Pennsylvania State University	Director, Applied Information Technologies
Tom Barton	University of Chicago	Sr. Director for Integration
Tom Zeller	Indiana University	Senior Technology Analyst

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