

Lightning Talk Information

Thank you for offering to present a lightning talk at the upcoming CAMP. Below a few suggestions below to help with your preparation.

- Please keep your presentation to 5 minutes (the lighting part) with a 5 additional minutes of question/answer.
- We will have a scribe available to note a summary of your talk along with your contact information for reference later.
- If you feel that you need to use slides, please put them on a thumb drive and arrive early to the session to transfer to the moderator's laptop.

Don't be surprised if you discover other lightning talk speakers are identified on site. Serendipity is usually a good thing at these workshops. If you have questions or comments, please email awest@educause.edu.

Monday Use Case Lightning Talks

Presenter	Slides	Topic
Cal Racey Newcastle University		Access controlling online resources - Wikis, Lecture capture, Room Booking
Michael McDermott Brown University	mcdermott-permutations.ppt	Securing Faculty Information Systems
David Langenberg University of Chicago	Two Scenarios Facing Chicago Today.pptx	Quarterly Instructor Access, Student testing
Jimmy Vuccolo Pennsylvania State University		Financial workflows
Liz Salley University of Michigan		Organizations as Subjects
Jim Beard University of Oregon		Thorns in password reset

Tuesday Solution Lightning Talks

Presenter	Slides	Topic
Jean Marie Thia University Pierre et Marie CURIE	CAMP92_jmt.pptx	Shibboleth attributes for sharepoint
Paul Hill MIT		perMIT: http://mit.edu/permit
Cal Racey Newcastle University		Access control with Shibboleth and Grouper. How to populate identity stores.
David Bantz University of Alaska	UA_CAMP09_lightning.ppt	Organizational hierarchy & the phone book
Luca Fillipozzi University of British Columbia		A physical access management solution
Astrid Fingerhut University of Chicago		Trusted Agent program

Wednesday Perspective Lightning Talks

Presenter	Slides	Topic
Chris Hyzer University of Pennsylvania	grouperPrivManLightningTalk.ppt	Grouper future features
Kent Fong University of British Columbia		UBC's IdM program
Jim Beard University of Oregon		IdM implementation from the rear view mirror
