September 2004 Austin

RTC BOF at Fall 2004 Internet2 Member Meeting:

Thursday September 30, 2004

We had a breakfast meeting during the Fall I2 member meeting at 7:15-8:45 AM

Session Abstract: What are the motivating forces in our institutional cultures that impact usage of collaborative technologies? This BOF focuses on realworld collaborations from the user's perspective, often discussing case studies of projects that use collaborative technologies in order to understand what makes them successful...or not. The BoF serves as a technical vetting organization, giving feedback to vendors and identifying best practices for our endusers. Attendees are encouraged to bring short case studies of their own to share. Breakfast will be served at 7:30am.

Agenda for September 30 Meeting:

Welcome: Gurcharan

Case Studies: Les Finken and Anibal Vega

Introductions:

Brainstorming session: Boyd Knosp

Case studies Les Finken -

Link to archive of test video w/Hoffman; Send link to web site OR-

place information on RTC web site -http://www.uiowa.edu/~corn/rtc_case_studies.htm

Demoed new site for case studies: http://at.its.uiowa.edu/digimedia/WhatOtherInstitutionsAreDoing.shtml

Anibal Vega - U of Puerto Rico

Virtual tumor board Visible embryo project

12 Demo room sip-enabled h.323 videoconferencing

Round Table Introductions - Attendee list:

Name, Organization, email

craig locatis, national library of medicine, locatis@nlm.nih.gov ted hanss, university of michigan, ted@umich.edu greg monaco, great plains network, greg@greatplains.net bob riddle, internet2, bob@internet2.edu jonathan tyman, internet2, tyman@internet2.edu myron lowe, university of minnesota, mlowe@umn.edu les finken, university of iowa, les-finken@uiowa.edu anibal vega, university of puerto rico, avega@rcm.upr.edu linda roos, oarnet, Iroos@oar.net william green, university of texas at austin, green@mail.utexas.edu todd needham, microsoft, todd@microsoft.com boyd knosp, university of iowa, boyd-knosp@uiowa.edu jennifer macdougall, magpi/university of pennsylvania, jmacdoug@isc.upenn.edu gurcharan khanna, dartmouth college, gkhanna@dartmouth.edu

Planning session - 60 minutes

Criteria/important points

Must be a unique group (review current I2 Groups at http://www.internet2.edu/working-groups.html)

Activities should explore users perspective and the nature of the end user

Specific technical issues (how do I, could we test) should be done off line.

Must be relevant to I2

What do you want to get out of this group?

Brainstorming: details below

Brainstorming session

What would you like to get out of this group?

- · persistent ongoing dialogue
- what works? What are others using successfully? (I2 case studies on successful research collaborations)
- advice for I2 Commons
- awareness of what is happening
- understanding Jonathan (where the Commons is going)
- understanding requirements for researchers who want to collaborate
- additional collaborators
- simple, cross platform global authentication mechanism
- guidance for developing infrastructure (building network to MCU to people; product, network infrastructure)
- people who can translate the value of the tools
- establish feedback that begins with users not middleware
- discover interesting applications
- resource allocation among researchers rather than admin

- research ideas for studying presence
 ways to promote deployment of underlying infrastructure
 new resources
- 1-1 exchanges with common or similar interests
- new technologies to extend presence
- ways to secure additional govt. funding *Case Studies, bad ones too.
- · strategies for reaching faculty
- promotion
- outreach methods
- ways to enable evangelists (faculty, executive, business administrative) (promotion)
- additional channels into universities (more users)
 examples of small groups of researcher working together (case study)
 Classification: of Brainstorm ideas(From J. Tyman):

Communications New Technologies Evangelists Funding Sources Action items:

Complete classification of ideas. Clarify definitions: Use to define goals moving forward.