



## eRA Technical Coordinators

---

**Date:** February 17, 2005,

**Time:** 1:30–3:00 p.m.

**Location:** 6705 Rockledge, Room 2198

**Chair:** Chip Groh

**Next Meeting:** March 17, 2005, 1:30 p.m. to 3 p.m. TBA

---

### Action items

1. **(All) Try out the User Admin Pilot Page and email any comments or problems to Tim Twomey**
2. **(All) Let Chip Groh know of any conference room for the March 17 meeting**

### Presentations

- Dan Hall – eRA OneView.  
[http://era.nih.gov/docs/ONEVIEW\\_IMPACII\\_LEAD\\_USERS.ppt](http://era.nih.gov/docs/ONEVIEW_IMPACII_LEAD_USERS.ppt)
- Tim Twomey – J2EE User Admin  
[http://impacii.nih.gov/webapps/apps\\_uadmweb\\_pilot.cfm](http://impacii.nih.gov/webapps/apps_uadmweb_pilot.cfm)

### Contracts Data update

*Mike Goodman*

Mike delivered a short update on bridging contracts data from the Department Contract Information System (DCIS – the federal repository of all contracts information) to IMPAC II. He is still working through the plan of action and will have more data at the next meeting.

### eRA OneView

*Dan Hall*

Dan delivered a brief presentation and demonstration of the OneView system. There are four main goals for OneView in 2005:

- Single login for eRA (External and Internal)
- Single login includes eNotification events
  - **Email**
  - **UI Display of Event (Acknowledge/Process)**

- **Web Service Through Exchange (Really 2006)**

- Historical record of notification events (probably available in Grant Folder)
- Standard method for requests and transactions (Internal/External)

The group commented that without the E-mail notifications of the current system, business processes, such as program officials automatically forwarding E-mails to the appropriate support person, will fail to function properly. Dan responded by pointing out that the organizational hierarchies in OneView will support similar business processes.

Other questions included:

- *Is Oracle Workflow going to be the workflow engine for IMPAC II?*

The current decision is to implement Oracle Workflow with the application. If there are problems, then we will look at other applications.

- *As client applications covert to J2EE, will they become part of OneView?*

As each application becomes available in J2EE, they will be plugged into OneView as part of the ongoing maintenance.

NOTE: Several group members asked for screenshots of the Web-based portion of Dan's presentation. There are links in the presentation to the OneView prototype Web site for all to use.

## **J2EE User Admin**

*Tim Twomey*

Tim Twomey showed a pilot version of the User Admin Pilot Page. He invited the group to try it for the next month and report back any problems or comments. Eventually, this page will become part of OneView.

Following the demonstration, the group asked the following questions and had the following comments:

- *Does the screen show if the account is locked?*

It is not shown in the current version of the page, but will be added in the future.

- *Will administrators be able to manually assign user ids and passwords, or will they all be computer generated?*

Administrators will have the option to either create or generate user ids and passwords.

- There was a comment that the current version of AdAware SE could be an issue because of pop-up window blocking. Tim noted a need to get away from using pop-up windows in the Admin page.
- The client/server User Admin page is scheduled to deactivate in approximately one month, barring major problems with the J2EE version.
- Upcoming deployments include:

- A new version of eCGAP.
- A new version of receipt and referral for eCGAP
- A new version of iEdison
- A fix to Population Tracking

**Action: (All) Try out the User Admin Pilot Page and email any comments or problems to Tim Twomey**

## **Other Items**

*Chip Groh*

- Chip noted that the new meeting location is unavailable for next month's meeting. If any group member knows of an available location on March 17, let Chip know.

**Action: (All) Let Chip Groh know of any conference room for the March 17 meeting**