8/19

The programs the implement the back-end processing to Rave for the SIS BioDemo update project have been deployed to production.  All original version have been saved in their "run" directories as <program>.pre-sis.  The programs that have been swapped in and their run times is as follows:

1. harris:/apps/pkg/metadir/parseERPStudentXML.pl - pull the student data from SIS and parse it - runs at 7:00PM
2. harris:/apps/pkg/RAVE/bin/RAVE-loader.pl - creates the load file for Rave from the data stored in the Rave IdMS tables from #1 - runs at midnight
3. its-srv-ksl-1:/apps/pkg/RAVE-bin/RAVE-metrics.pl - creates the opt-in/out flag data and FTPs it to dachshund - runs at 6:00am tomorrow.

Some general notes:
I did run a "pull" of the SIS data after the changes were deployed to production (about 2:30pm today).  As of that time we had

* 12693 Student records
* 12693 <Email\_Addresses> records (exactly what we would expect)
* 206 EASI table records (indicates 206 students had already confirmed their data by 2:30pm)

The code that overrides all Rave data with SIS data once the student has confirmed is all in place, but still turned off as I am still waiting for [service owner A] and [service owner B] to confirm that it should be turned on.  Turning it on is as simple as removing a couple of comments in the code.

[ITS staff person C]: Don't forget to turn off the stuff the generates the pop-ups

The web page [case.edu/alerts](http://case.edu/alerts%22%20%5Ct%20%22_blank) is in place and working as of about 2:00 today.  As far as I know no one has tested the "production" URL into SIS that [ITS staff person D] gave me to make sure it works.  The page has the updated text about opting out included in it.

Finally I'll babysit the parsing program (that's the most complicated one) tonight and make sure it runs correctly.  The others I'll check in the morning at 4:00 when I get up.  I'll send out a status update when everything has run to let people know how things went.