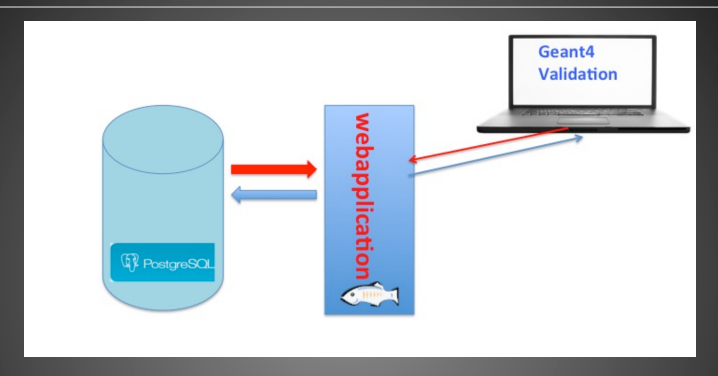






Introduction



Central repository (Database) of tests, where a test is a comparison of experimental data with simulation.

Test are stored as plots with metadata in the data base. The web application allows to View the tests.

Providing/uploading the test results is responsibility of the model developers.

Project info

Web page:

http://g4validation.fnal.gov:8080/G4ValidationWebApp/

Code in SVN

https://svnweb.cern.ch/cern/wsvn/g4validation/trunk/

G4ValidationWebApp/

Validation Taskforce TWIKI/Task list:

https://twiki.cern.ch/twiki/bin/view/Geant4/PhysicsValidationTaskForce

https://twiki.cern.ch/twiki/bin/view/Geant4/ValidationTasks

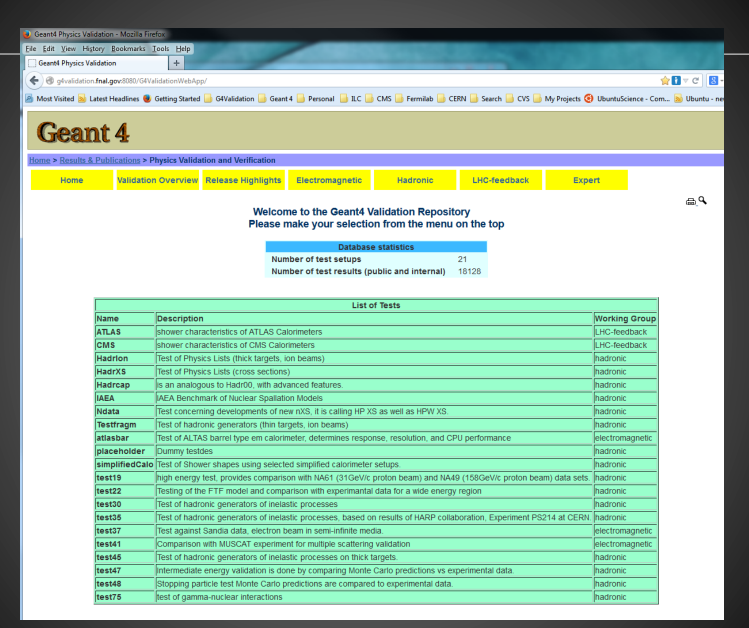
https://svnweb.cern.ch/trac/g4validation/

Production environment

 web Application server on VM on Fermi Cloud, postgresql database operated by fermilab database group.

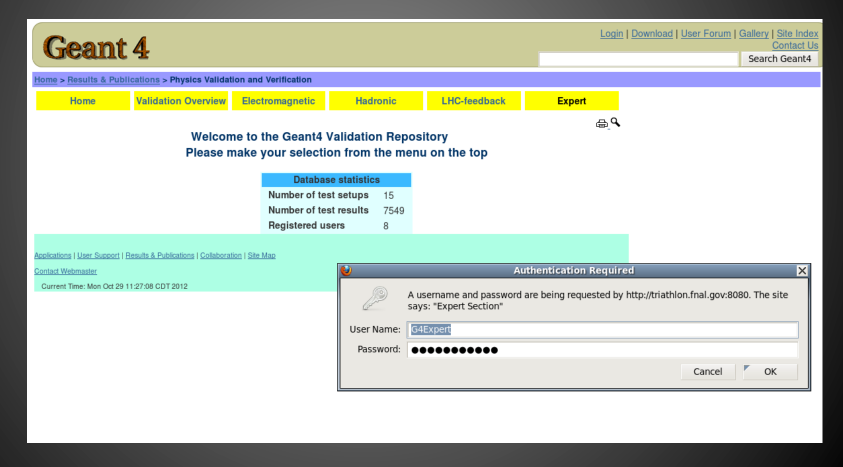
http://g4validation.fnal.gov:8080/G4ValidationWebApp/

- Up to date: latest java/java libraries, glassfish web application server, database schema identical to development environment.
- New features include:
 - Multiple (single) File Upload web application. Help available to guide you through the process.
 - Release highlights for upcoming Geant4 release (Julia)
 - Only tests explicitly declared public can be viewed without authentication.
 - Expert login to view, edit, delete tests. (Makes use of functionality provided by glassfish web application server).



Example: Uploading multiple tests

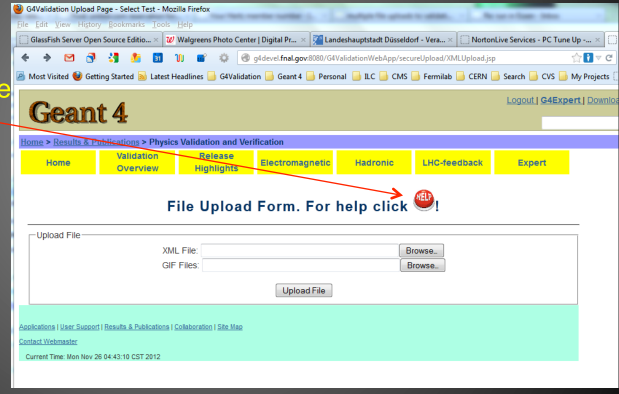
First login to expert page then select Upload Tests (multiple)



Example: Uploading multiple tests (cont.)

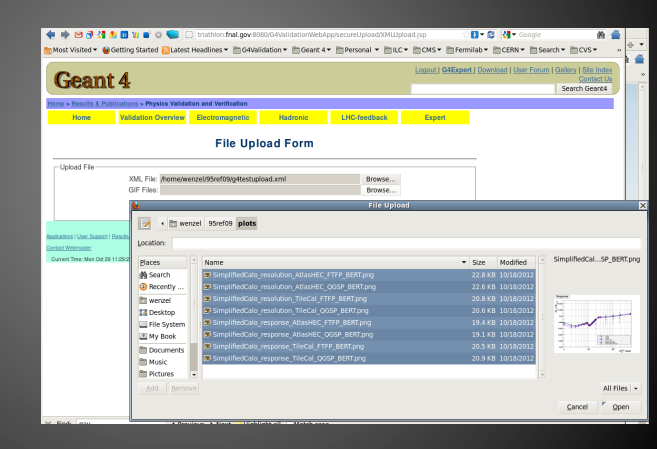
Press Help button for:

- detailed instructions
- Example xml file describing the multiple file upload the



Example: Uploading multiple tests (cont.)

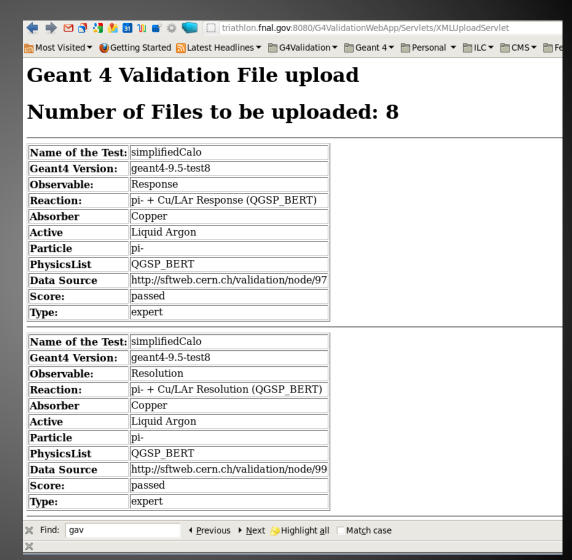
- Select the xml file describing the tests
- Select all the images that need to be uploaded



Example: Uploading multiple tests (cont.)

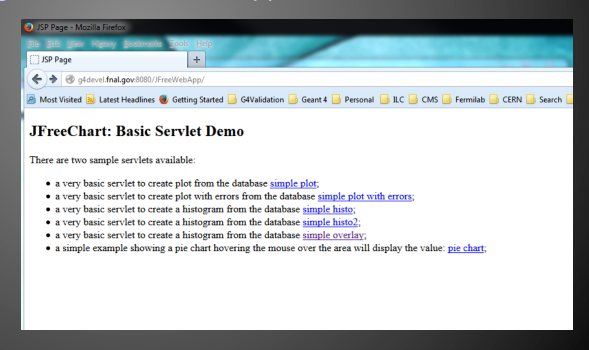
This is what a successful upload should look like. Problems usually arise from malformed xml files which can be avoided by:

- Use of xml enabled editor
- Templates for different tests (usually only geant 4 version changes for a given test)



Development/Test environment

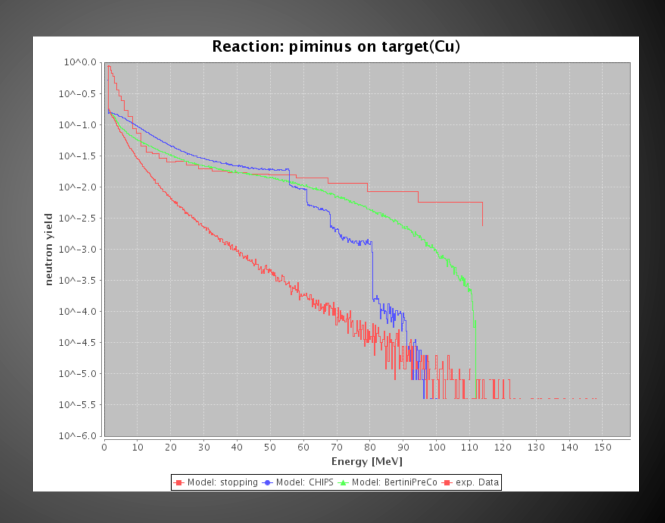
- Development web Application server on Fermi Cloud/ development data base, used to test features/configurations then will be rolled over to production server. http://g4devel.fnal.gov:8080/G4ValidationWebApp/
- Also hosts prototype 'plots on the fly' web application: http://g4devel.fnal.gov:8080/JFreeWebApp



Graphs on the fly prototype

- Data base schema extended to store raw experimental and raw simulation data (histograms) in the data base.
- Example test48 data provided by Julia:
 - Reaction: pi on Target (Cu, Al, O, N, C, Pb, Ta)
 - Observable: neutron yield
 - Geant 4 version: (need to look up)
 - Models: stopping, Chips, Bertini PreCo
 - Experimental data: Madey et al.

Graphs on the fly example created by prototype web application



What's next

- Work and extend the existing task list.
- Develop prototype web application that allows to select experimental and simulation data and then overlays the data in a plot.
- Import all the experimental data files used by various tests.
- Evaluate web frameworks like PrimeFaces to provide scalability and modern look and feel.
- Actually it is a fun project for e.g. computer science students to learn about web application frameworks, javaEE etc.