Appion - Feature #1108
Refactor terminology overloading and variability
12/17/2010 07:37 PM - Amber Herold

Status: Closed
Priority: Normal
Assignee: Amber Herold
Category:
Target version: Appion/Leginon Future Version

Start date: 12/17/2010
Due date: 
% Done: 0%
Estimated time: 0.00 hour
Spent time: 0.00 hour

Description
Refactoring the code is part of our goal to make appion extensible. The focus is on readability and modularity. There are many overloaded terms and multiple variations of the same ideas. As we are working toward a plugin architecture we are looking for generalizations that can be made and common interfaces that can be implemented.

We can start by identifying terms that are commonly used throughout the code and defining them so that we can evaluate the best way to standardize them.

Update the developers guide with terms, definitions and variations.

History
#1 - 04/07/2011 11:24 AM - Amber Herold
- Status changed from New to Assigned
- Assignee set to Eric Hou

Some more documentation started by Eric:
http://emg.nysbc.org/redmine/projects/amigroup/wiki/ProcessingToolsImplementationAndStandardization

#2 - 04/07/2011 11:28 AM - Eric Hou
- Priority changed from Normal to High

#3 - 05/12/2011 01:53 PM - Eric Hou
- Assignee changed from Eric Hou to Amber Herold

#4 - 01/13/2012 02:35 PM - Amber Herold
- Priority changed from High to Normal

This is an ongoing process.

#5 - 04/06/2012 10:23 AM - Amber Herold
- Target version changed from Appion/Leginon 2.2.0 to Appion/Leginon Future Version

#6 - 08/18/2014 05:40 PM - Amber Herold
- Status changed from Assigned to Closed