

Metacat - Bug #4866

The date displaying on Workflow Run Schedule is incorrect

03/03/2010 03:33 PM - Jing Tao

Status:	Resolved	Start date:	03/03/2010
Priority:	Normal	Due date:	
Assignee:	Jing Tao	% Done:	0%
Category:	scheduler	Estimated time:	0.00 hour
Target version:	1.9.2	Spent time:	0.00 hour
Bugzilla-Id:	4866		

Description

I tried to schedule a workflow run on the scheduler interface. The start time is 03/03/2010 15:30:00 and end time is 03/03/2010 17:00:00. After clicking Schedule button, the result shows:

Start Time	End Time
30/03/10 15:30:00 PST	00/03/10 17:00:00 PST

So the date displaying is incorrect. However, on 03/03/2010 15:30:00 the workflow did a run. So it is just displaying problem.

History

#1 - 03/04/2010 04:56 PM - Jing Tao

This is a tricky bug.

The problem is on the DateUtil class of the utilities module. When scheduler transforms a Timestamp object to a string which will be displayed, it calls getHumanReadable method on that class. This method will format the Timestamp object. The format was "mm/dd/yy HH:mm:ss z". However, lower case "mm" means minutes, upper case "MM" means month. So the display was not correctly. When I changed the format to be "MM/dd/yy HH:mm:ss z". It works.

I fixed a bug on svn trunk of the utilites module. But I haven't tagged it yet. I will open another bug to discuss which tag or version of the utilities module should be used on 1.9.2 release.

#2 - 03/27/2013 02:28 PM - Redmine Admin

Original Bugzilla ID was 4866