LinHES - Bug # 951: Multiple instances of mythlogserver using all CPU

Status:	Closed	Priority:	Normal
Author:	rsay	Category:	Packages: Core
Created:	12/29/2013	Assignee:	brfransen
Updated:	01/06/2014	Due date:	
Description:	I received a "CODE RED HIGH CPU USAGE" warning today, while attempting to watch a recorded program		
	I upgraded from 8.0 to 8.1 yesterday. When I checked running processes, there were multiple instances of		
	mythlogserver, each using 3-10% CPU. I killed all of them and things started running normally again, but I subsequently noticed two new mythlogserver processes start up. The problem appears to be related to this bug [[http://code.mythtv.org/trac/ticket/11230]]. Based on that bug report I have temporarily disabled mythlogserver with "chmod a-x /usr/bin/mythlogserver", which is obviously not ideal.		

History

12/29/2013 08:39 am - brfransen

- Status changed from New to Feedback
- Category set to Packages: Core

I saw this a few days ago and a build of myth with mythlogserver disabled is in the testing repos. http://cgit.linhes.org/linhes_pkgbuild/commit/?h=testing&id=15d5058bbe99f3046f81206723b8a57a5e4305f9

To test you can either change your pacman.conf to the testing repos or @pacman -U http://linhes.org/repo/x86_64/core-testing/mythtv-0.27-8-x86_64.pkg.tar.xz@ There was a binary change so if you update mythtv to the -8 pkgrel you will need to update all the plugins to -8 as well.

Please report back how the -8 build works for you.

01/06/2014 07:25 am - brfransen

- Status changed from Feedback to Closed
- Assignee set to brfransen
- -9 pkgver has been pushed to the stable repos. This removes mythlogserver.

05/17/2025 1/1