Status:	Closed	Priority:	Normal
Author:	Anthony Basile	Category:	Calculate Utilities
Created:	10/04/2011	Assignee:	Mikhail Hiretsky
Updated:	10/11/2011	Due date:	
Subject:	cl-assemblesource stage fails to find hardened stage3 tarballs in /var/calculate/remote/stages		
Description:	stage3 hardened tarballs are named as follows:		
	stage3-amd64-hardened-20110625.tar.bz2		
	but cl-assemble expects to see tarballs named as follows:		
	stage3-amd64-20110929.tar.bz2		
	and so fails with a message that no stage was found. I think the code responsible is in class DistributiveRepository, def getBestStage. There		
	reStage = re.compile(r'^.*/stage3-%s-(\d+)\.tar\.bz2\$'%march,re.S)		
	does not match the hardened stage because %s-(\d+)\.tar says the "amd64" cannot be followed by -hardened. Maybe change this to		
	reStage = re.compile(r'^.*/stage3-%s(-hardened)*-(\d+)\.tar\.bz2\$'%march,re.S)		
	I tested and it works for both.		
	There is also a problem in cl_fill_assemble.py, the line which reads:		
	elif re.match(r'^.*/stage\d-[^-]+-\d+.tar.(bz2 gz lzma 7z)\$',image):		
	This matches only without hardened because stage\d-[^-]+-\d+ says that after "stage3-" but before the "-20110929", you cannot have another - but amd64-hardened does have a dash.		

Calculate Linux - Bug # 368: cl-assemble --source stage fails to find hardened stage3 tarballs in /var/calculat

History

10/10/2011 03:24 pm - Mikhail Hiretsky

- Status changed from New to Resolved

Resolved in sys-apps//calculate-assemble-2.2.24-r1 and sys-apps/calculate-install-2.2.24-r8.

10/11/2011 01:47 pm - Mikhail Hiretsky

- Status changed from Resolved to Closed