LinHES - Bug # 1013: xymon scripts that query /dev/disk/by-id look at the wrong disks when a raid disk is present

Status:	Closed	Priority: Normal	
Author:	thekingofspain	Category:	
Created:	05/06/2017	Assignee:	
Updated:	05/08/2017	Due date:	
Description:	the xymon-smart.sh and xymon-hddtmp.sh scripts have the following like the query disks:		
	ls /dev/disk/by-id/* grep -ve '-part' -ve '/wwn-'		
	the line should be the following to remove the mdadm raid devices:		
	ls /dev/disk/by-id/* grep -ve '-part' -ve '/wwn-' -ve '/md-'		
	In addition an the disks being used in mdadm raid are not going to to be listed in the subsequent mount quer thus		
	an addition check should be added to agaist the /proc/mdstat for the mounted raid disk		
	#check if device is directly mounted		
	if ! mount grep -q /dev/\$DISKDEV		
	then		
	# check if device is mounted by mdadm		
	if ! cat /proc/mdstat grep -q \$DISKDEV		
	then		
	continue		
	fi		
	fi	fi	

History

05/08/2017 08:23 pm - brfransen

- Status changed from New to Closed

Duplicate of #1012