LinHES - Bug # 62: xorg.conf and mdadm.conf not restored

Status:	Closed	Priority:	Normal		
Author:	mihanson	Category:			
Created:	12/19/2008	Assignee:	jams		
Updated:	03/20/2010	Due date:			
Description:	Upgrade				
	master_baackend run frontend 800x600 no mythwelcome no remote				
	No NFS Server show shortcuts Auto updates ALL				
	reboot cd did not eject ejected it with button on drive				
	alsactl: load_state:1559 /etc/sound.astate no such file (No audio on the machine)				
	/etc/X11/xorg.conf is blank/empty				
	/etc/mdadm.conf was not restored from backup				
	Unsure about MySQL tables (I need a good command line command to list entries in a table I don't know				
	SQL very well)				

History

12/20/2008 12:14 am - mihanson

All the logs from /var/log

01/10/2009 12:55 am - mihanson

After debugging with jams today it seems that mdadm.conf is restored using the latest iso jams sent me. However, the UUID of the RAID array (/dev/md0) was not inserted into /etc/fstab (It was blank -- UUID= /myth auto ...blah,blah). Xorg.conf was not restored, but I found it in /etc.old/X11/xorg.conf

01/10/2009 10:22 am - tjc

The backup and restore scripts hadn't been ported for Arch Linux yet.

Arch does a number of things differently from the old Debian base:

- * Location of certain binaries is different
- * Location of LinHes scripts is different
- * Location of the DB data files is different
- * Daemon start/stop are different

I'm testing an updated and ported version of the script now, but the backup and restore lists still need to be reviewed.

01/13/2009 09:28 pm - cecil

A straight restore of xorg.conf mostly like won't work coming from KnoppMyth to LinHES.

01/13/2009 10:34 pm - cecil

Must have been the food. I was sitting down eating when I thought of how to merge xorg.conf from KnoppMyth and LinHES. I'll script it up in the next day or two.

Files

mythvantage_install.log	34.8 kB	12/19/2008	admin
linheslogs.tar.bz2	1.5 MB	12/20/2008	admin