# LinHES - Feature # 943: warn user when system\_backup hasn't been run for a while

Status:	Closed	Priority:	Normal
Author:	brfransen	Category:	Packages: Core
Created:	11/21/2013	Assignee:	
Updated:	12/18/2013	Due date:	
Description:	warning on-screen as well as myth_status.py. I am thinking the threshold should be 3-5 days before a		
	warning is triggered.		

#### Associated revisions

#### 11/25/2013 06:58 pm - jams

xymon-server: hook up xymon alerts to the osd.

System will push out alerts via func to all hosts for any red conditions excluding the ping test.

Test must be red for 4hours with repeat notifications every 12 hours

refs #943

### 11/26/2013 01:53 pm - jams

xymon-server: ignore /cdrom /mnt /media for disk checks. Modify hbnotes.py so that it adds hosts to analysis.cfg. This is needed to define the proper checks per host type.

refs #943

#### 11/27/2013 02:37 pm - jams

LinHES-system: myth\_status.py Add in the ability to pick up system alerts which are generated by xymon. The program will look for files placed in /home/xymon/var/login\_notify and parse as needed. Files are generated by xymon by the file login\_notify.py which is called via alerts.cfg

Also myth\_status got a bit of rearranging. Now the tuner & recording status info is in a class.

refs #943 refs #945

## 11/27/2013 02:39 pm - jams

xymon: add login\_notify.sh. This will write out and remove alert files to be parsed by myth\_status

refs #943 refs #945

#### 12/11/2013 08:57 am - brfransen

LinHES-system: myth\_status.py: add support for color levels. refs #943 #945

remove diskspace.cron as xymon now monitors and notifies disk levels

#### History

## 12/18/2013 11:02 am - brfransen

- Status changed from New to Closed