LinHES - Feature # 969: /usr/LH/bin/idle.sh have error to Check for user logins option -I

| Status: | Closed | Priority: | Normal |
|--------------|---|-----------|----------------|
| Author: | Isteingr01 | Category: | Packages: Core |
| Created: | 05/13/2014 | Assignee: | brfransen |
| Updated: | 05/28/2014 | Due date: | |
| Description: | Hi, | • | |
| | I check the /usr/LH/bin/idle.sh with the option "-I" for check for user logins. | | |
| | The user "root" is login over a ssh session, but the script do not check this login user! | | |
| | +*This this the error:*+ | | |
| | root@sbx1 bin]# ./idle.sh -l | | |
| | Checking what MythTV is doing now or plans to within 20 minutes | | |
| | Shutdown is locked | | |
| | mythshutdown returned 16 | | |
| | including daily wake, locked, and about to start wake as system idle | | |
| | mythshutdown returned 0 | | |
| | schemalock 0 | | |
| | running jobs 0 | | |
| | inuse programs 0 | | |
| | planned recordings 0 | | |
| | hdtv01 is NOT playing a recording or video 0 | | |
| | sbx1 is NOT playing a recording or video 0 | | |

But the *System is busy*, the user "root" is login.

./idle.sh: line 115: /bin/grep: No such file or directory

+*To fix this, please change the line 115*+

No users are logged in 0

System is idle

from

USERS=`/usr/bin/last | /bin/grep "still logged in" | awk '{ print \$1 }'`

to

 $USERS=`/usr/bin/last \mid */usr*/bin/grep "still logged in" \mid */usr*/bin/awk '{ print $1 } `` logged in" \mid */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr*/bin/awk '{ print $1 } `` logged in" | */usr$

Regards Lutz

Associated revisions

05/14/2014 09:48 am - brfransen

LinHES-system: idle.py: add option to check user logins. closes #969

History

05/13/2014 07:54 am - brfransen

- Assignee set to brfransen

idle.sh has been removed from testing (which will become R8.2) and replaced with idle.py. See #958. However, idle.py doesn't implement a user login check currently.

07/01/2025 1/2

05/13/2014 03:54 pm - brfransen

- Tracker changed from Bug to Feature

05/14/2014 11:53 am - brfransen

- Target version set to 8.2

05/28/2014 06:02 am - brfransen

- % Done changed from 0 to 100
- Status changed from New to Closed

Applied in changes et commit: 9e73f8ae6c7d9800b6fc643fc143f40549fac609.

07/01/2025 2/2