| nHES - Bug # 565: replace /sbin/shutdown with the official Arch versio | n |
|--|---|
|--|---|

| Status: | Closed | Priority: | Normal | |
|--------------|--|-----------|--------|--|
| Author: | graysky | Category: | | |
| Created: | 11/02/2009 | Assignee: | jams | |
| Updated: | 03/21/2010 | Due date: | | |
| Description: | I noticed that the version of /sbin/shutdown that comes with R6 has been modified to force a user to include | | | |
| | the -t switch for any timed operation. This is annoying because it switches the default time from minutes | | | |
| | (easy to do in your head) to seconds (not so easy to do in your head). For example, I want to shutdown in 2 | | | |
| | h. | | | |
| | LinHES shutdown: | | | |
| | # shutdown -h -t 7200 | | | |
| | Arch shutdown: | | | |
| | # shutdown -h 120 | | | |
| | Thoughts? | | | |

History

11/09/2009 04:36 am - graysky

Just noticed that the -F flag to force an fsck on reboot doesn't work with the LinHES version of shutdown either. Can you enable it as well?

01/22/2010 03:33 pm - brfransen

The -t flag also breaks apcupsd unless /etc/apcupsd/apccontrol is modified with the -t flag.

03/08/2010 03:18 pm - mihanson

@Britney: I just want to confirm you're talking about lines 103 and 107?

03/08/2010 04:41 pm - brfransen

Michael, yes I am talking about lines 103 & 107 in apccontrol.

In talking with jams in IRC the official arch version of shutdown can't be used in LinHES because it doesn't work with runit. Attached is a patch for the shutdown.script that removes the requirement for the -t flag. If there is no -t flag it will assume no delay. This will eliminate the need to modify apccontrol or any other utility that expects to be run with the -t flag.

03/21/2010 07:31 am - jams

- Assignee set to jams

03/21/2010 10:26 am - jams

- Target version set to 6.03.00

03/21/2010 10:27 am - jams

- % Done changed from 0 to 100

- Status changed from New to Closed

Applied in changeset commit:"24f264263b2646b97da784102c3c72dcfec40aae".

Files

shutdown.script.diff