LinHES - Bug # 169: NTPD runs but is not syncing time

Status:	Closed	Priority:	Normal
Author:	mihanson	Category:	
Created:	01/28/2009	Assignee:	jams
Updated:	03/20/2010	Due date:	12/31/1969
Description:	With the default LinHES /etc/ntp.conf file in place I cannot sync my mbe to a time server. I noticed my recordings were beginninning to start a little late than usual, so I checked the ntp.conf file on my debian workstation and could confirm with the command <code>ntpdq -pn</code> that it's receiving sync. I then copied my debian ntp.conf over to LinHES (adjusting paths as needed) and now my mbe can sync to a time server. Working ntp.conf is attached.		

History

01/28/2009 02:21 pm - jams

looks like pool.ntp.org is no longer responding.

01/28/2009 03:30 pm - mihanson

Response is fine with ntpdate... <code>[root@mythbox-mbe ~]# sv stop ntpd ok: down: ntpd: 0s, normally up [root@mythbox-mbe ~]# ntpdate pool.ntp.org 28 Jan 12:16:20 ntpdate[7629]: adjust time server 64.71.163.201 offset 0.095194 sec </code>

02/04/2009 02:49 am - cecil

Is this still an issue?

02/04/2009 10:30 am - mihanson

The stock linhes ntp.conf does not work (for me), but the ntp.conf.linhes.new I originally attached does.

02/07/2009 03:05 pm - jams

Switched to a slightly modified version of the npt.conf file that was attached. This will be used for MBE and Standalone configuration. FE and SBE will still point to the the DBHOST

Files

ntp.conf.linhes.new

2 kB 01/28/2009

admin