

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

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	mihanson	<b>Category:</b>	
<b>Created:</b>	01/28/2009	<b>Assignee:</b>	jams
<b>Updated:</b>	03/20/2010	<b>Due date:</b>	12/31/1969
<b>Description:</b>	With the default LinHES /etc/ntp.conf file in place I cannot sync my mbe to a time server. I noticed my recordings were beginninnng 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>&lt;code&gt;ntpdq -pn&lt;/code&gt;</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  
`<code>[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 ntp.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
---------------------	------	------------	-------