# **NTP Server Functions**

Mar 2017

If you just wanted a clock, then you don't have to worry about this section, however if you want your clock to act as an NTP (Network Time Protocol) server, so that all of the computers in your house are synchronised in time to the time of your Raspberry Pi Clock, then read on.

There are two parts for this:

Firstly we need our Raspberry Pi to get the correct time from an Internet Time Server, this will keep the time on our Raspberry Pi very accurate (to within a few 10s on milliseconds).

Secondly, we want our computers to speak to the Raspberry Pi to ask for the time, so everything on the network has the same time, but only one device (the Raspberry Pi) needs to check the Internet for the time (thus guaranteeing that all computers will be the same).

#### Install NTP

First we need to install the NPT software, this may already be installed, just run the command below.

sudo apt-get install ntp

If NTP is not installed then the installation will start, if NTP is already installed you will the following message.

```
ntp is already the newest version. 0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
```

This may already be installed, but just in case. <sxh [txt][; options for SyntaxHighlighter]> Reading package lists... Done Building dependency tree Reading state information... Done Suggested packages:

ntp-doc

The following NEW packages will be installed:

ntp

0 upgraded, 1 newly installed, 0 to remove and 0 not upgraded. Need to get 334 kB of archives. After this operation, 988 kB of additional disk space will be used. Get:1 http://mirrordirector.raspbian.org/raspbian/ jessie/main ntp armhf 1:4.2.6.p5+dfsg-7+deb8u2 [334 kB] Fetched 334 kB in 5s (57.7 kB/s) Selecting previously unselected package ntp. (Reading database ... 31977 files and directories currently installed.) Preparing to unpack .../ntp\_1%3a4.2.6.p5+dfsg-7+deb8u2\_armhf.deb ... Unpacking ntp (1:4.2.6.p5+dfsg-7+deb8u2) ... Processing triggers for systemd (215-17+deb8u6) ... Setting up ntp (1:4.2.6.p5+dfsg-7+deb8u2) ... update-rc.d: warning: start and stop actions are no longer supported; falling back to defaults </sxh>

#### **Edit NTP Configuration File**

Now that NTP is installed, we need to set it up, this is done via a configuration file called ntp.conf.

sudo nano ntp.conf

Find the section that looks like the following:

```
# You do need to talk to an NTP server or two (or three).
#server ntp.your-provider.example
```

Last update: 2023/03/09 22:35

```
# pool.ntp.org maps to about 1000 low-stratum NTP servers. Your server will
# pick a different set every time it starts up. Please consider joining the
# pool: <http://www.pool.ntp.org/join.html>
server 0.debian.pool.ntp.org iburst
server 1.debian.pool.ntp.org iburst
server 2.debian.pool.ntp.org iburst
server 3.debian.pool.ntp.org iburst
```

And comment out ALL of the servers in this section so that it looks like the following:

```
# pool.ntp.org maps to about 1000 low-stratum NTP servers. Your server will
# pick a different set every time it starts up. Please consider joining the
# pool: <http://www.pool.ntp.org/join.html>
# server 0.debian.pool.ntp.org iburst
# server 1.debian.pool.ntp.org iburst
# server 2.debian.pool.ntp.org iburst
# server 3.debian.pool.ntp.org iburst
```

Now we can add our own NTP servers that we wish to use.

I am in the UK, so I wanted UK time servers, for a list of servers I just did a Google search for UK time servers. Using this Google search I found the (first result) was this site pool.ntp.org

The site lists the following four UK based time servers:

server 0.uk.pool.ntp.org
server 1.uk.pool.ntp.org
server 2.uk.pool.ntp.org
server 3.uk.pool.ntp.org

Paste these files in to the same section that you just commented out the original server list from.

```
# You do need to talk to an NTP server or two (or three).
#server ntp.your-provider.example
# pool.ntp.org maps to about 1000 low-stratum NTP servers. Your server will
# pick a different set every time it starts up. Please consider joining the
# pool: <http://www.pool.ntp.org/join.html>
# server 0.debian.pool.ntp.org iburst
# server 1.debian.pool.ntp.org iburst
# server 3.debian.pool.ntp.org iburst
server 0.uk.pool.ntp.org
server 1.uk.pool.ntp.org
server 3.uk.pool.ntp.org
```

Now save and close the file (Ctrl-X and then S to save)

#### **Restart NTP**

To get the Raspberry Pi to sync, we can restart the NTP service. Use the following to restart the NTP server.

sudo service ntp restart

Now check the current time and date using the date command.

```
date
Fri 17 Mar 18:38:59 UTC 2017
```

If the time and date are correct, then you are good to go.

### **Check NTP Servers**

You can test to see if NTP on the Raspberry Pi is actually using any external time servers by using the ntpq -pn command.

ntpq -pn									
remote	refid	st	t	when	poll	reach	delav	offset	iitter
*130.159.196.118	102 62 22 00		==== U			 36		- 17.318	15.763
	85.199.214.102	-	u u	9	64	37	13.979	0.712	0.680
87.124.126.49	195.66.241.10	2	u	9	64	37	15.417	1.572	3.078

After running the command ntpq -pn you should see a list of time servers (by IP) that the NTP service on the Raspberry Pi has connected to. The IP Address with the asterisk \* next to it is the last server the Raspberry Pi did a time sync with.

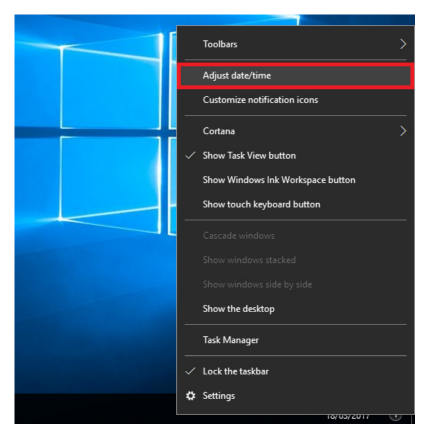
# **Synchronising Clients**

#### LINUX

Synchronising Linux clients is pretty much the same as we have already done, except in the /etc/ntp.conf instead of putting internet time servers, you just enter the internal IP address of your NTP server.

#### WINDOWS

For Windows PCs we will have to set the NTP server in the time settings. To do this, first right click the clock in the bottom right hand side of the screen.



Select 'Adjust date/time'

When the next page opens, scroll down.

Settings			_		$\times$
	Time zone				^
🔅 Home	(UTC+00:00) Dublin, Edinburgh, Lisbon, London $$				
Find a setting $ ho$	Adjust for daylight	saving time automatically			
Time & language	on 💽				
🗟 Date & time	Formats				
₄ <sup>≇</sup> Region & language	First day of week:	Monday			- 1
Q Speech	Short date:	18/03/2017			
- speen	Long date:	18 March 2017			
	Short time:	11:05			
	Long time:	11:05:53			
	Change date and ti	me formats			
	Related settings				
	Additional date, tim	ne, & regional settings			
	Add clocks for different time zones				

Select 'Additional date, time, & regional settings'

When the next page opens.

Olock, Language, and Region	
← → ∨ ↑ ③ > Control Panel >	Clock, Language, and Region
Control Panel Home	Date and Time
System and Security	Set the time and date Change the time zone Add clocks for different time zones
Network and Internet	Add a language Change input methods
Programs User Accounts	Region Change location Change date, time, or number formats
Appearance and Personalization	
Clock, Language, and Region	
Ease of Access	

# Select 'Set the time and date'

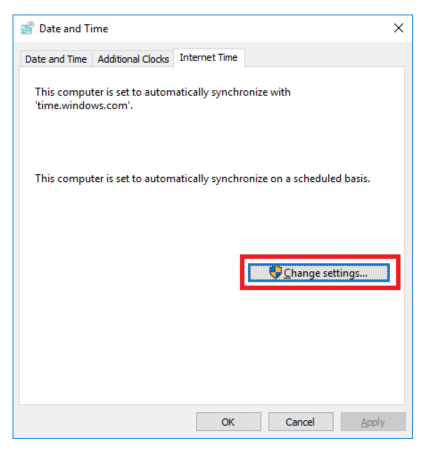
On the next page.

2024/06/02 03:41

📸 Date and Time	×
Date and Time Additional Clocks Internet Time Date: 18 March 2017	
Time: 11:07:41	
Time zone	-
(UTC+00:00) Dublin, Edinburgh, Lisbon, London	
Change time <u>z</u> one	
Daylight Saving Time begins on 26 March 2017 at 01:00. The clock is set to go forward 1 hour at that time.	
OK Cancel Apply	

Select the 'Internet Time' tab.

On the next page.



Select the Change Settings button.

On the next page we will see a box that contains time.windows.com

internet Time Settings	×
Configure Internet time settings:	
✓ Synchronize with an Internet time server	
S <u>e</u> rver 192.168.1.10 V Update now	
This computer is set to automatically synchronize on a scheduled basis.	
OK Cancel	

Change the contents of this box to the IP Address of the Raspberry Pi running the NTP server.

Finally, Click the Update Button.

💣 Internet Time Settings	×
Configure Internet time settings:	
$\[ \] \underline{S} ynchronize with an Internet time served to the server of th$	r
S <u>e</u> rver: 192.168.1.10	✓ <u>U</u> pdate now
The clock was successfully synchronized w 11:09.	ith 192.168.1.10 on 18/03/2017 at
	OK Cancel

The time should now be updated, you will see confirmation in this page (I have to do this twice sometimes)

That's it.

### **Clients over 1000 Seconds out of time**

"NTP won't normally reset the clock if it's off by more than 1000s. If you run:

ntpd -gq'

It ignores the clock being way adrift from ntp time and will force it to be correct then close. The old ntpdate program does the same thing."

Credit: External Link

## to do

wireless dropping out on ntp server. I need to document this, I found my raspberry Pi Zero, that is using the official Raspberry Pi Wireless Dongle drops off the wireless network after around a week. Only a reboot gets it back (as I have no keyb/mouse connected) so I figured just using Cron to reboot the thing every 24 hours will be a suitable work around.

Will document the Cron command here.

From: http://cameraangle.co.uk/ - WalkerWiki - wiki.alanwalker.uk

Permanent link: http://cameraangle.co.uk/doku.php?id=the\_ntp\_functions&rev=1489843233



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