

## Servers - Bug #1183

### [proton] Collectd fails to log anything for about an hour after boot.

2017-01-18 12:08 AM - lukeshu

<b>Status:</b> fixed	<b>% Done:</b> 100%
<b>Priority:</b> bug	
<b>Assignee:</b> lukeshu	
<b>Category:</b>	
<b>Description</b>	
<p>Because of an unreliable hardware clock: collectd starts, writes a timestamp to the RRD files; timesyncd (the NTP client) sets the time back an hour; collectd's rrdtool plugin gets confused because time just went backward; collectd fails to log anything until the original logged timestamp is reached.</p> <p>Before the most recent reboot, I had systemd order collectd.service After=time-sync.target; but that turned out not to actually work because it appears that timesyncd is allowing time-sync.target to be reached before it has actually synced the time.</p> <p>I've opened a bug against timesyncd upstream: <a href="https://github.com/systemd/systemd/issues/5097">https://github.com/systemd/systemd/issues/5097</a></p>	

### History

#### #1 - 2017-02-01 03:12 AM - lukeshu

- % Done changed from 0 to 100
- Assignee set to lukeshu
- Status changed from open to fixed

Installing <https://git.lukeshu.com/systemd-timesyncd-wait/> has worked around the issue.