

## Packages - Bug #1602

### [ntp-openrc] ntp-client starts before network is fully initialised.

2018-01-02 06:40 AM - ToffeeYogurtPots

<b>Status:</b> open	<b>% Done:</b> 0%
<b>Priority:</b> bug	
<b>Assignee:</b>	
<b>Category:</b>	
<b>Description</b>	
<p>I have ntp-client added to the default runlevel. When my system boots I get:</p> <ul style="list-style-type: none"><li>• Setting clock via the NTP client 'ntpdate' .. Error resolving 0.gentoo.pool.ntp.org: System error (-11) Error resolving 1.gentoo.pool.ntp.org: System error (-11) Error resolving 2.gentoo.pool.ntp.org: System error (-11) Error resolving 3.gentoo.pool.ntp.org: System error (-11)</li><li>• Failed to set clock</li><li>• ERROR: ntp-client failed to start</li></ul> <p>However, when I run it manually ("rc-service ntp-client restart") after booting I get no such error and the clock is adjusted as expected. I assuming that the network isn't ready for ntp-client when it starts.</p> <p>I am on an SSD so it's possible that it's just "too fast" but I wonder if the init script needs tweaking, maybe some network script needs to be added to the "after" in /etc/init.d/ntp-client line.</p>	