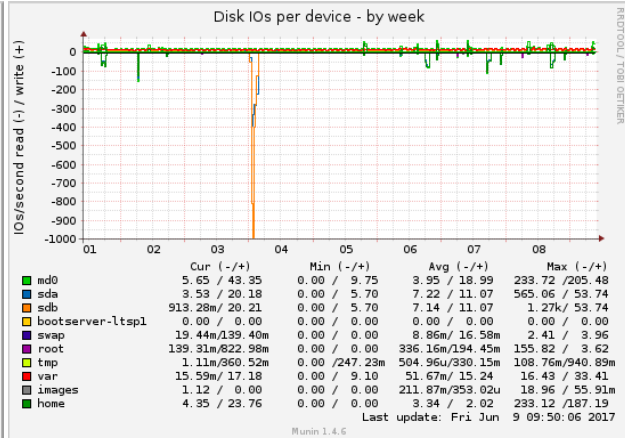
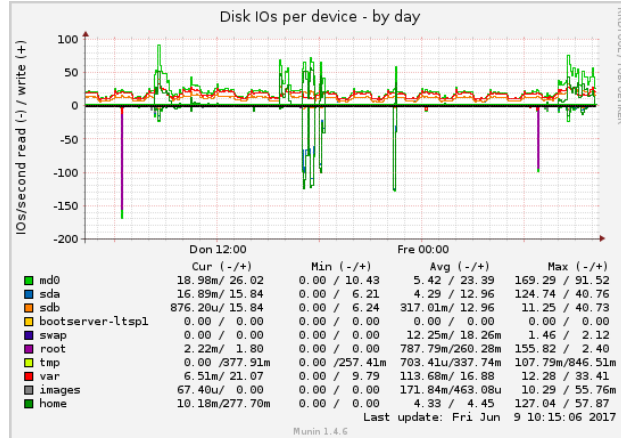


## Overview :: localdomain :: localhost.localdomain

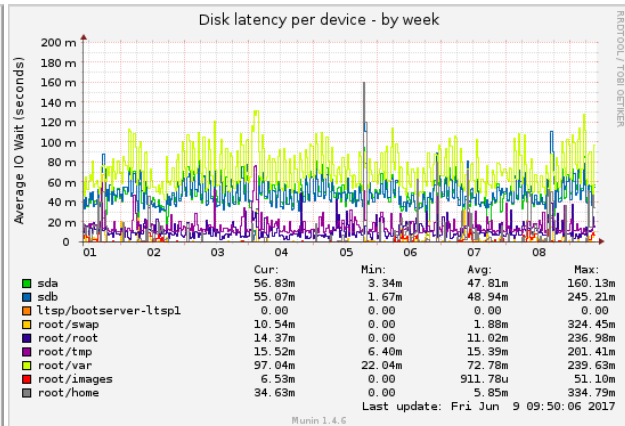
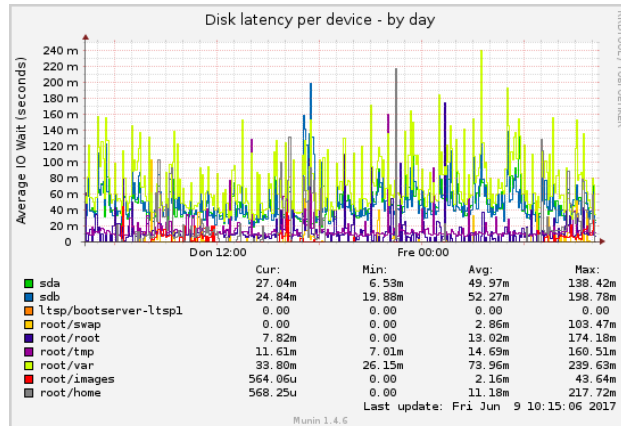
localhost.localdomain :: [ disk network nfs other printing processes puavo-wlan sensors system time ]

## disk

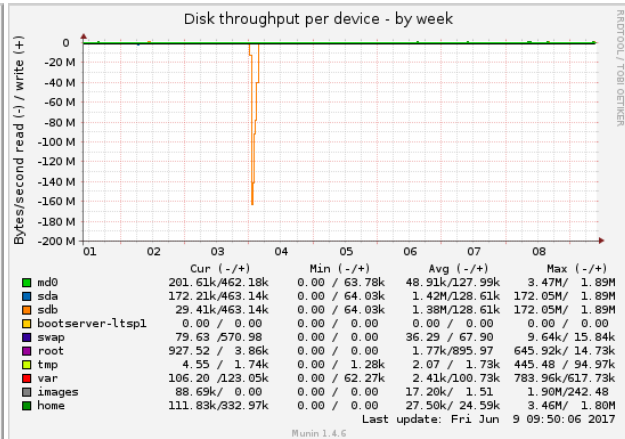
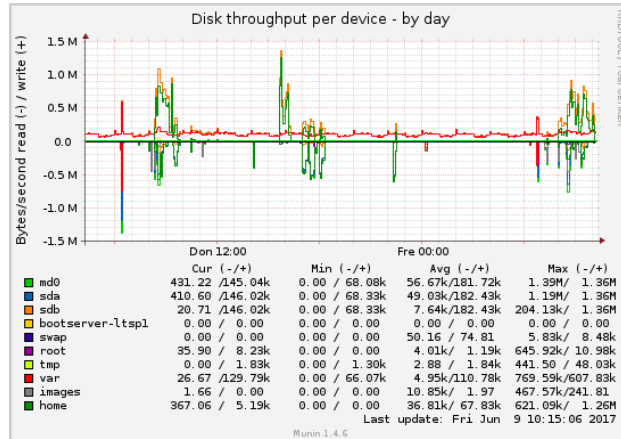
:: Disk IOs per device



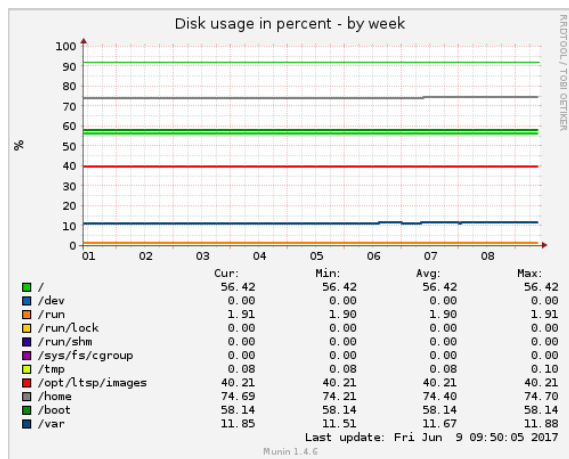
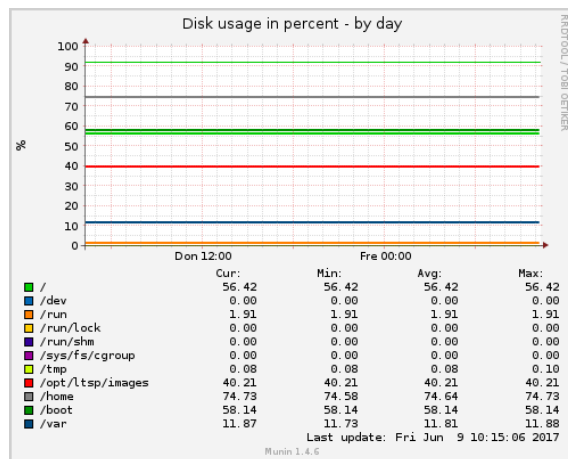
:: Disk latency per device



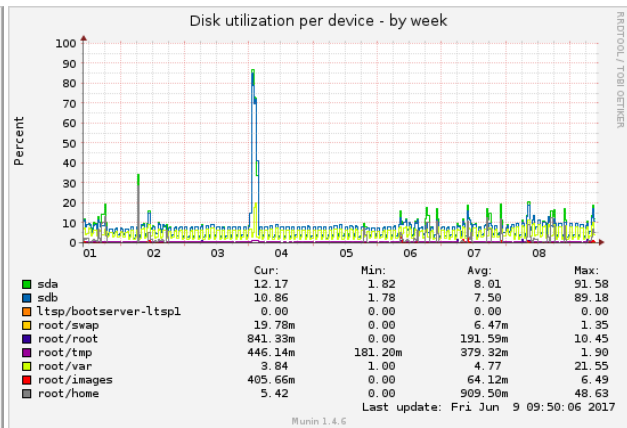
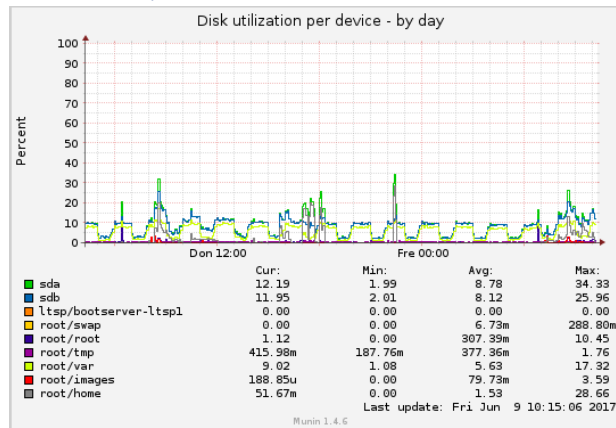
:: Disk throughput per device



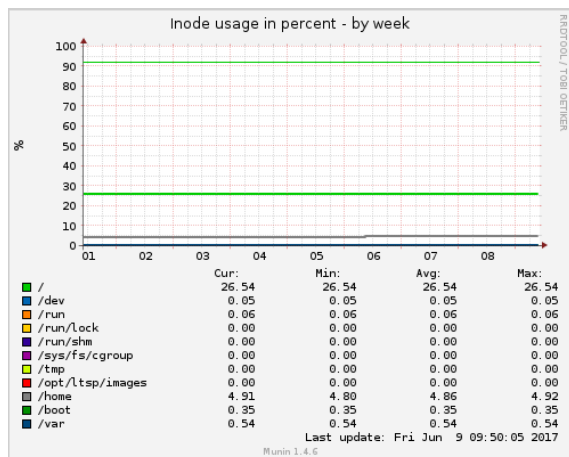
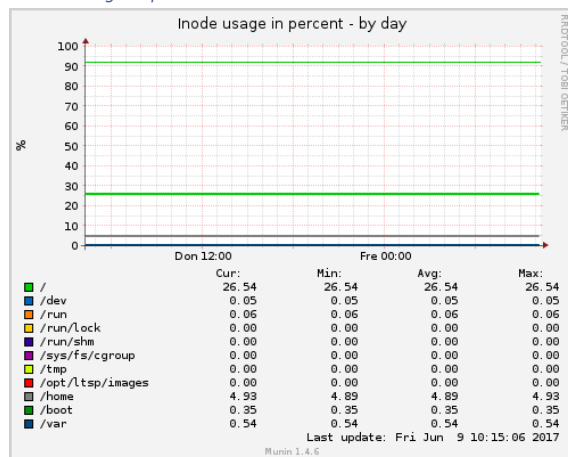
:: Disk usage in percent



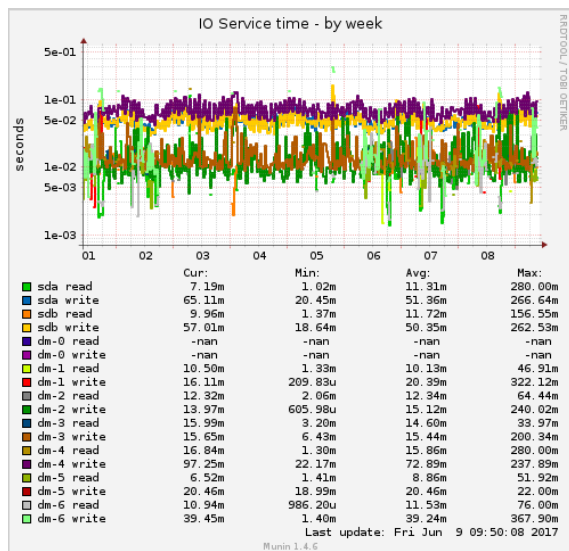
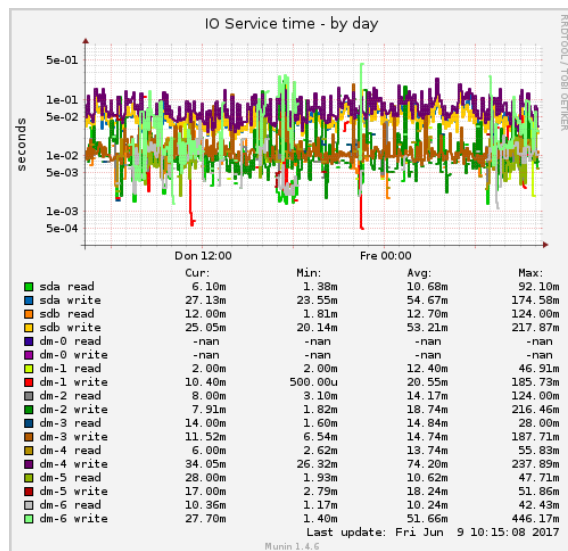
:: Disk utilization per device



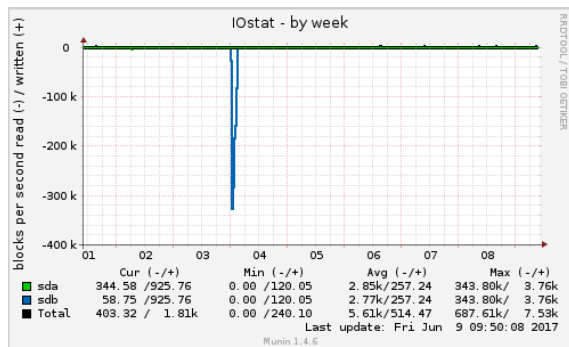
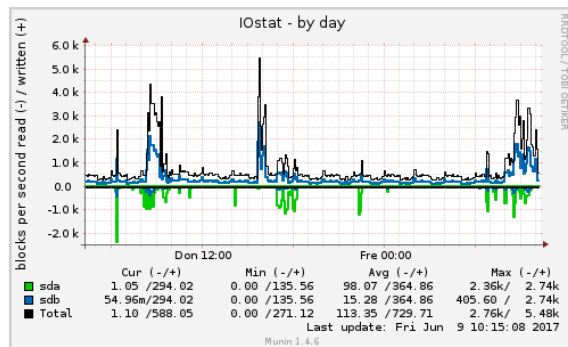
:: Inode usage in percent



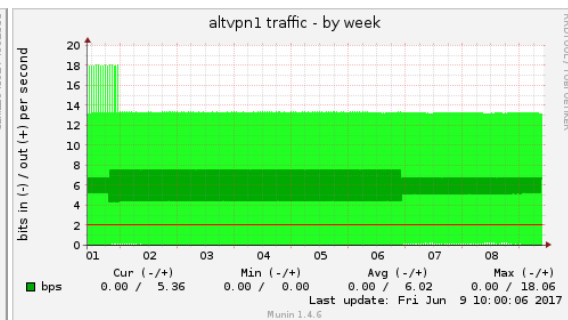
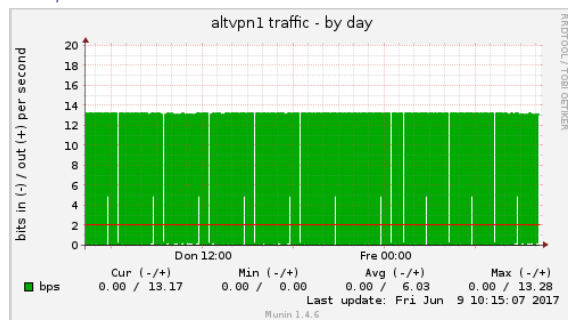
:: IO Service time



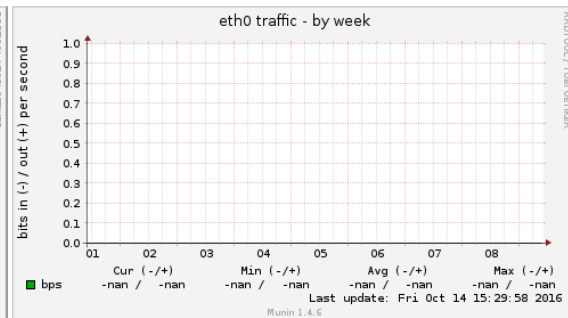
:: Iostat

**network**

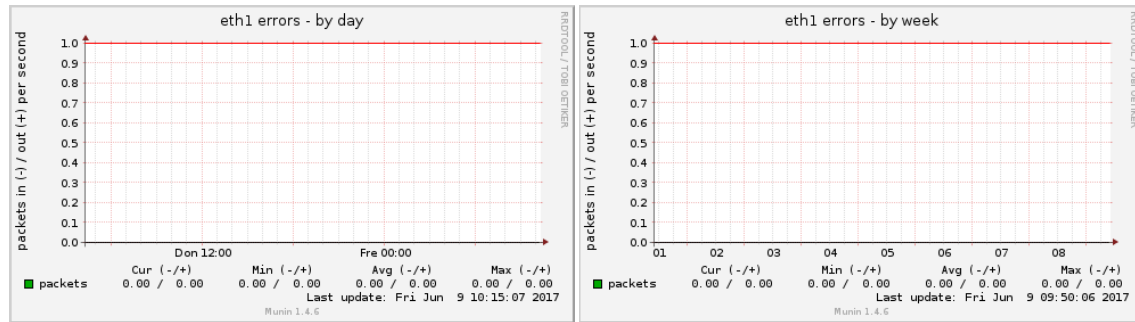
:: altvpn1 traffic



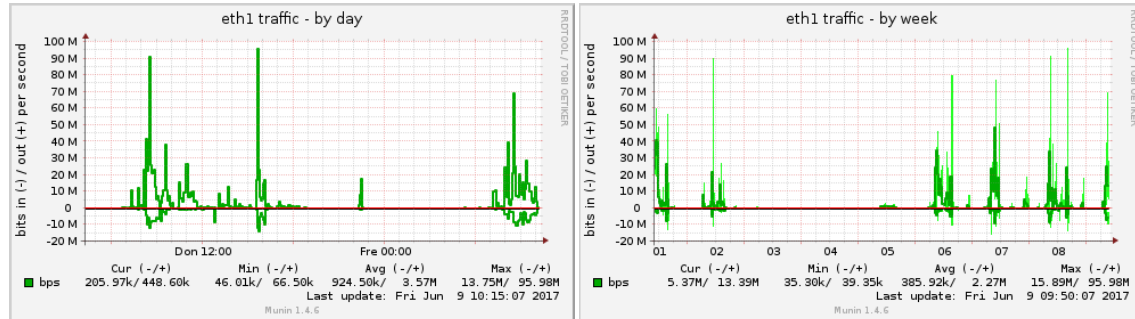
:: eth0 traffic



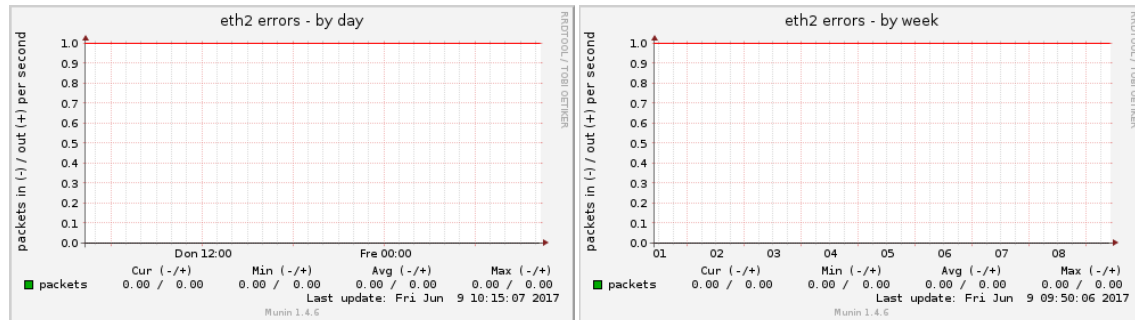
:: eth1 errors



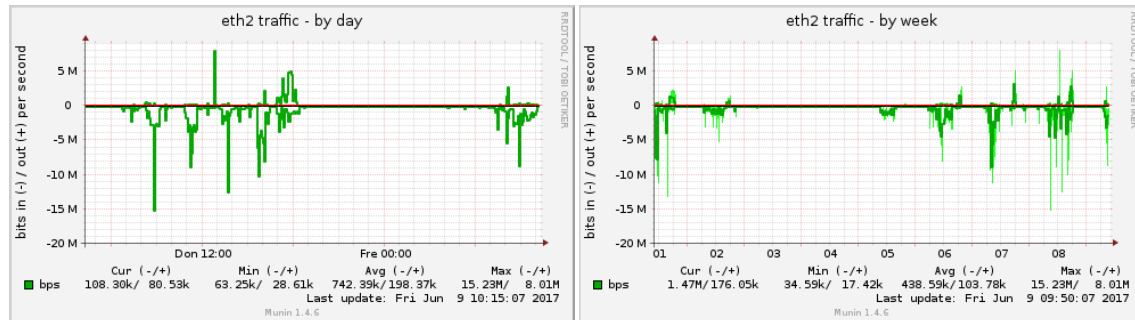
:: eth1 traffic



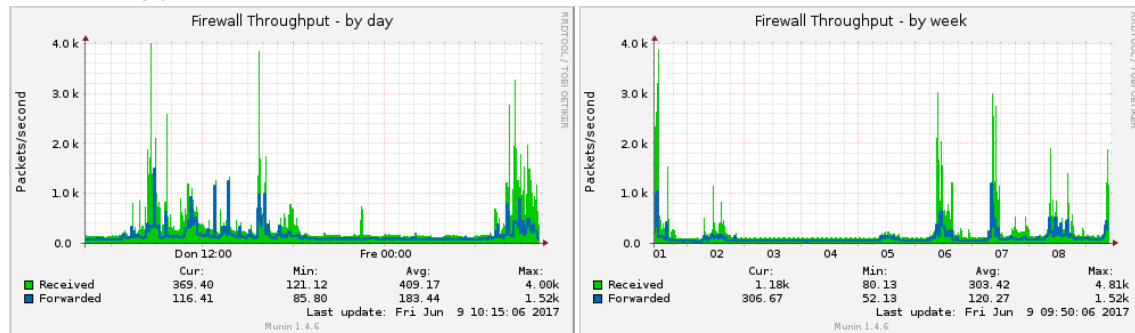
:: eth2 errors



:: eth2 traffic

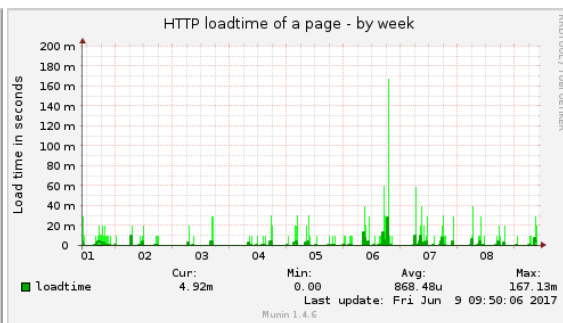
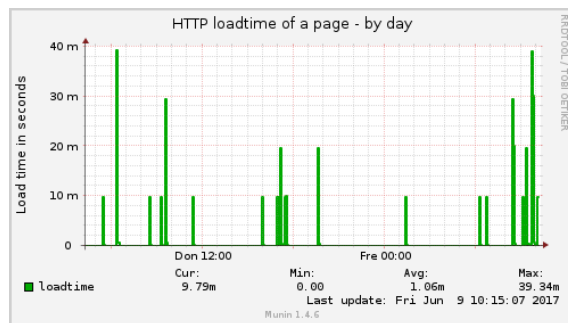


:: Firewall Throughput

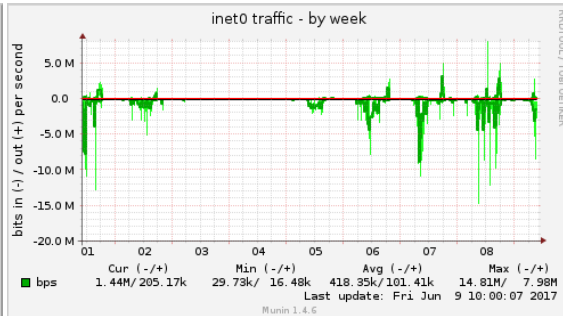
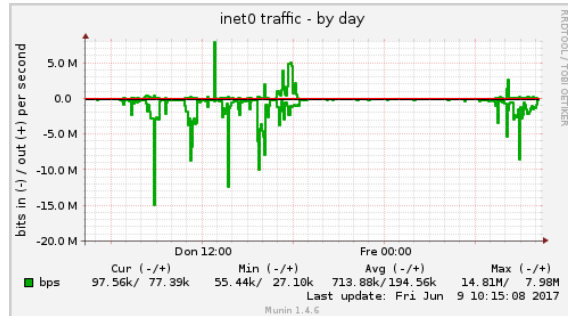


:: HTTP loadtime of a page

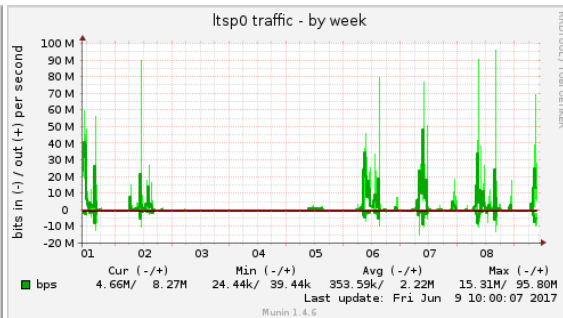
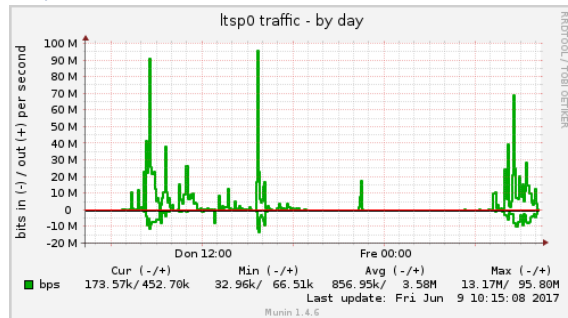




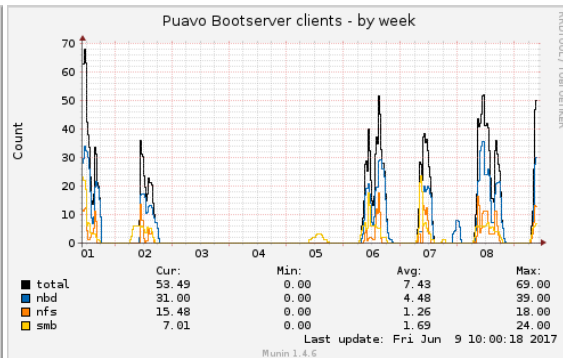
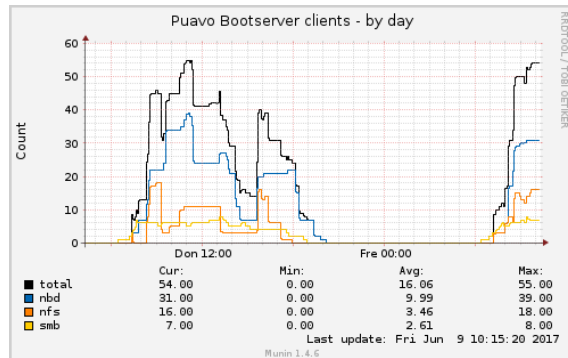
## :: inet0 traffic



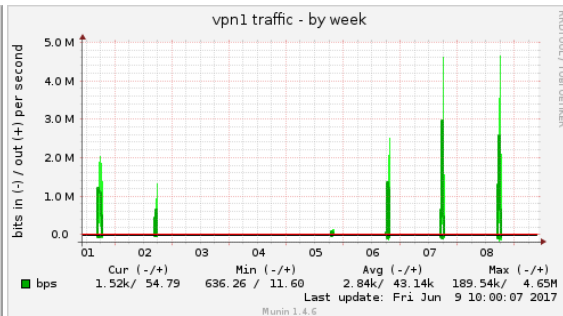
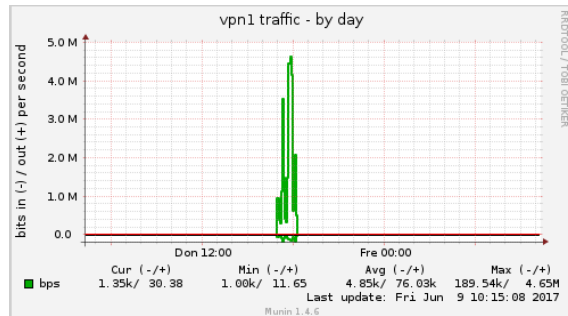
## :: ltp0 traffic



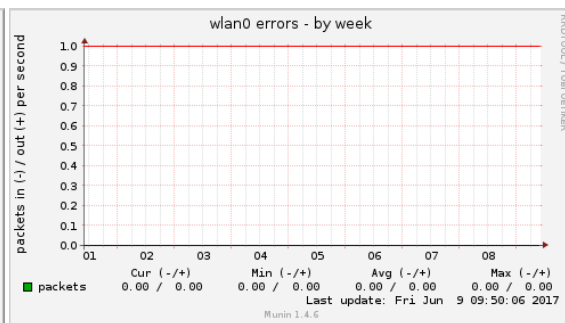
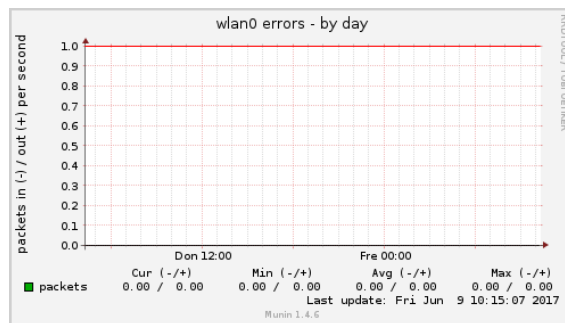
## :: Puavo Bootserver clients



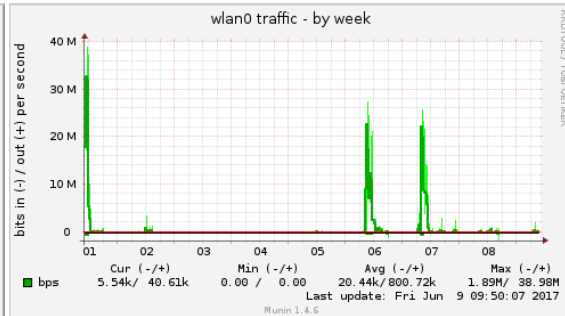
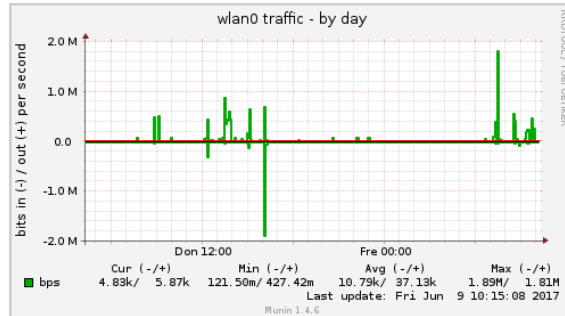
## :: vpn1 traffic



## :: wlan0 errors

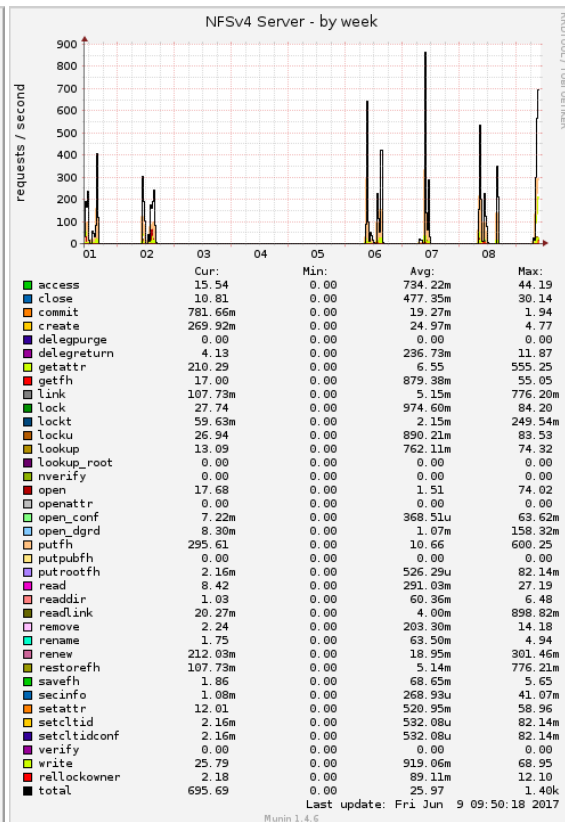
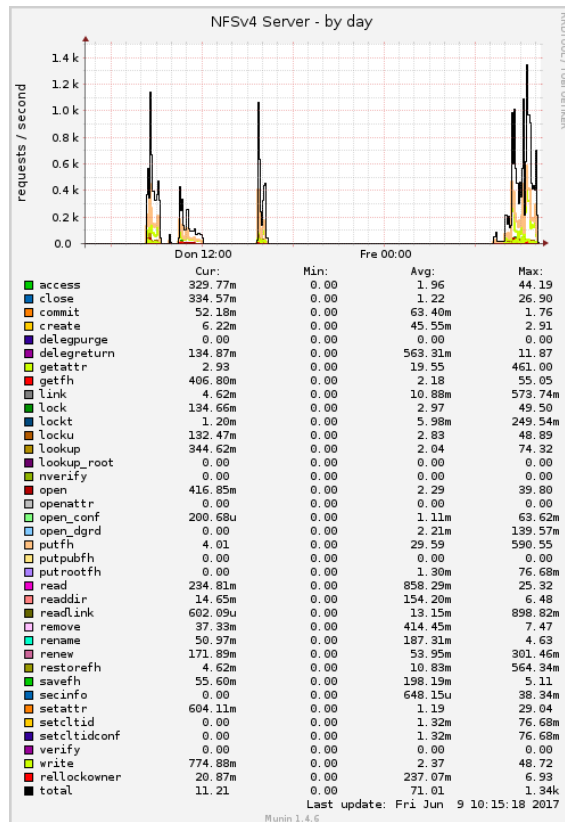


## :: wlan0 traffic



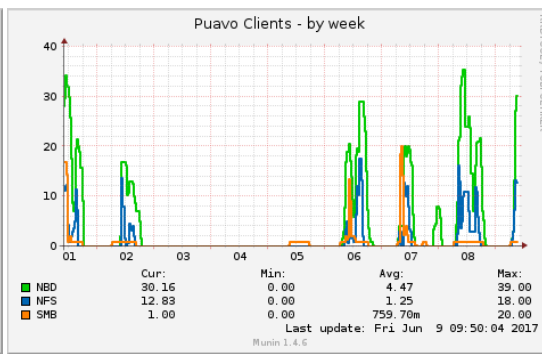
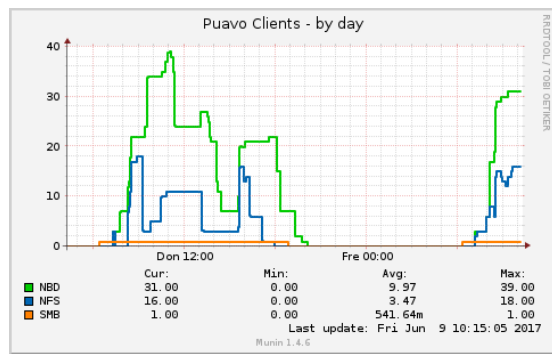
## nfs

## :: NFSv4 Server



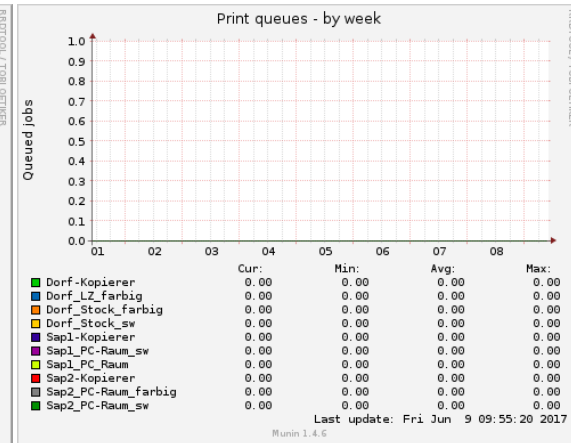
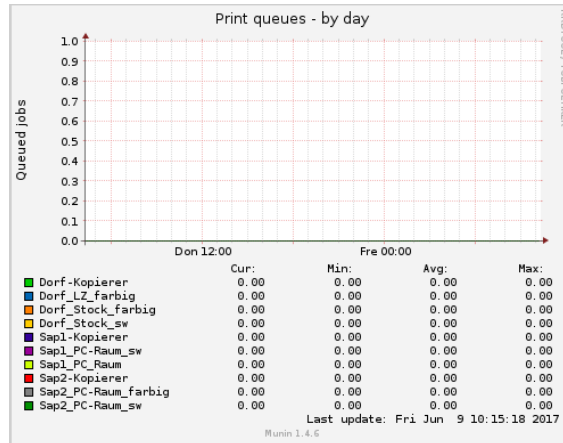
## other

## :: Puavo Clients



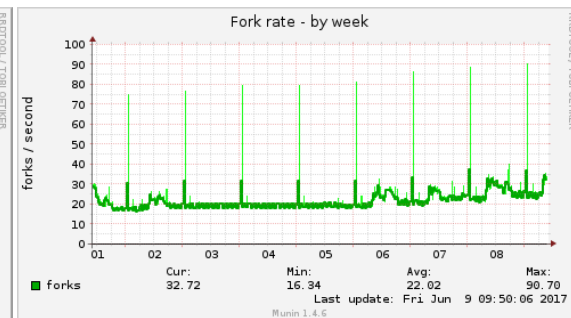
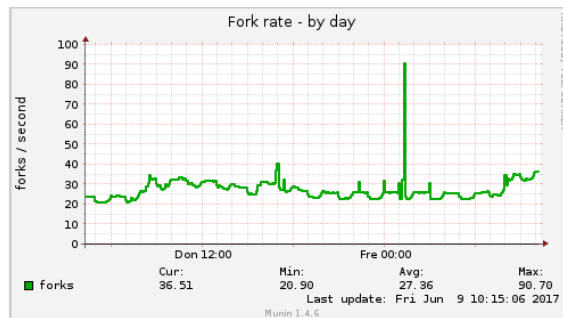
## printing

:: *Print queues*

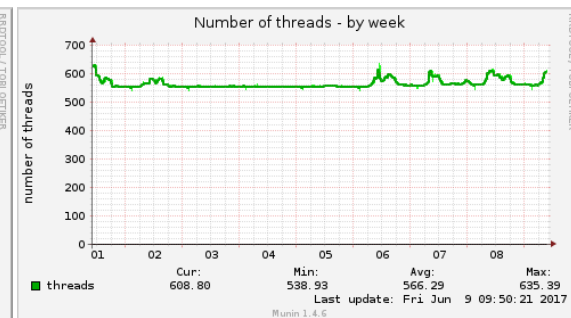
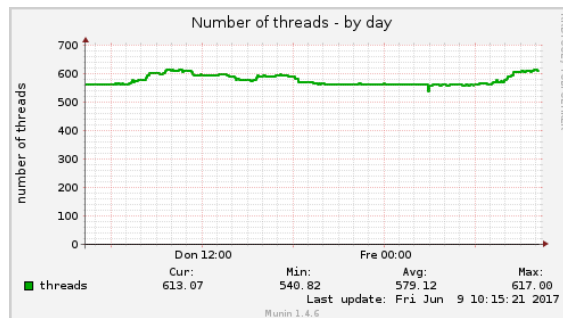


## processes

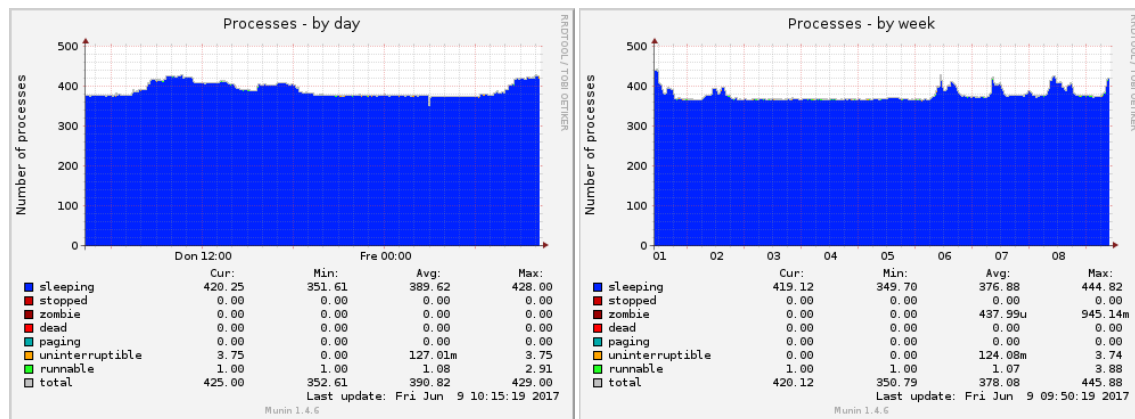
:: *Fork rate*



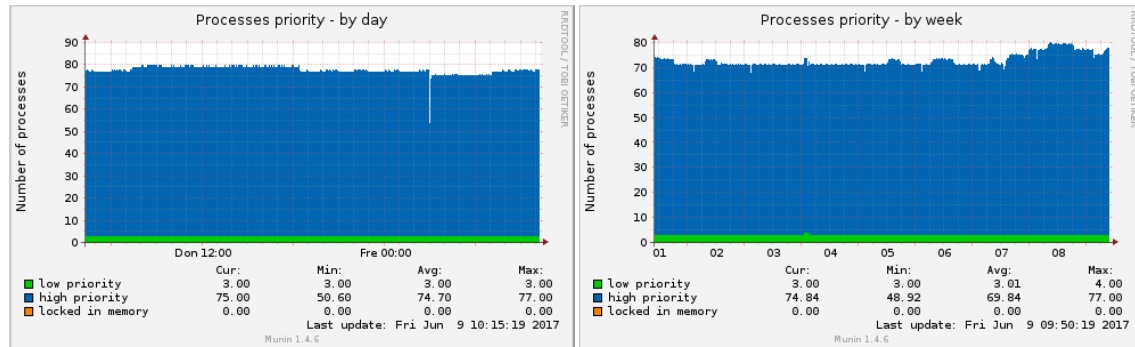
:: *Number of threads*



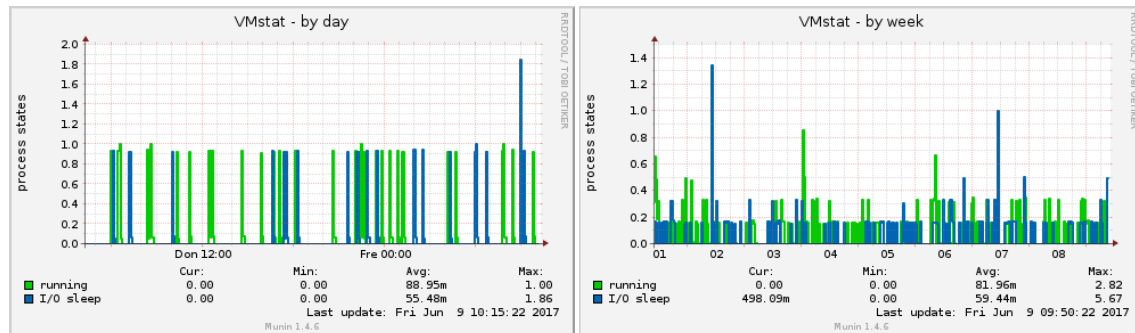
:: *Processes*



#### :: Processes priority

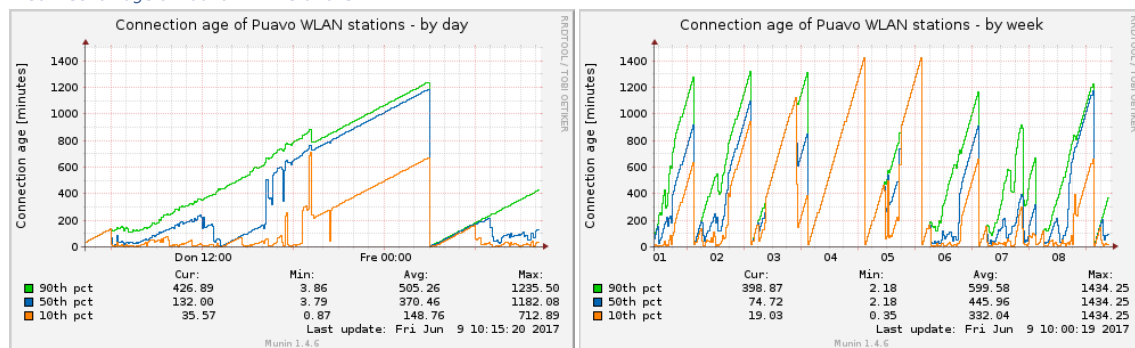


#### :: VMstat



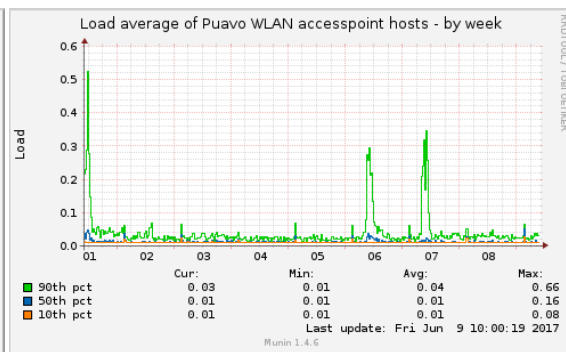
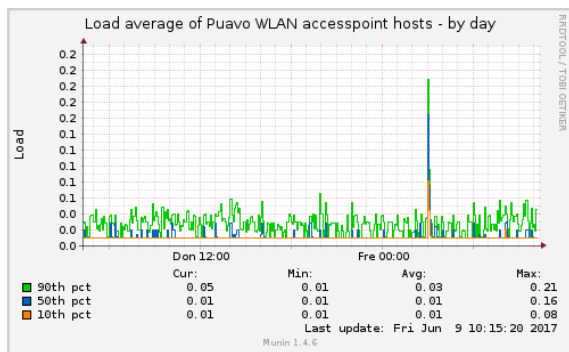
#### puavo-wlan

##### :: Connection age of Puavo WLAN stations

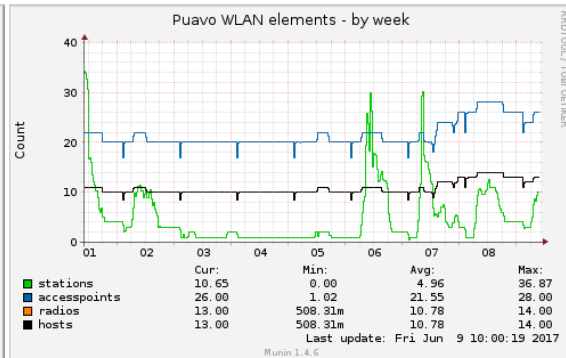
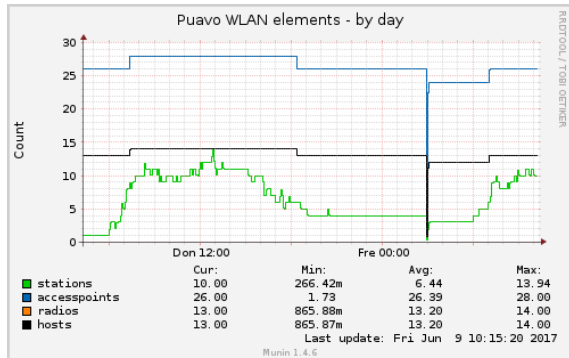


##### :: Load average of Puavo WLAN accesspoint hosts

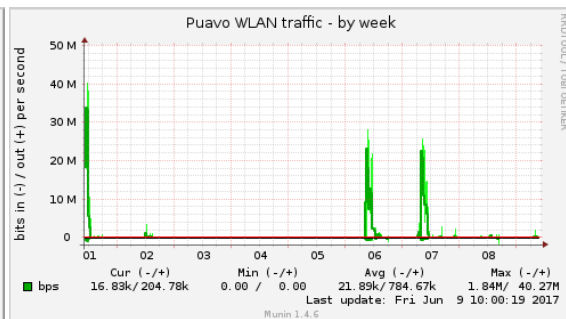
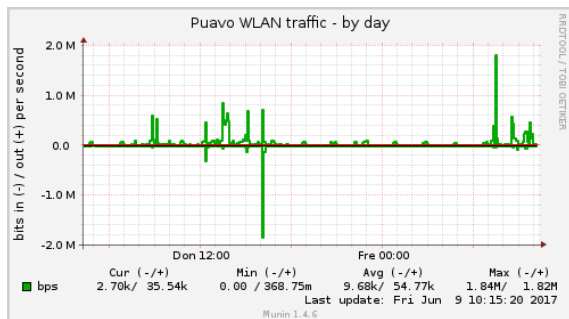




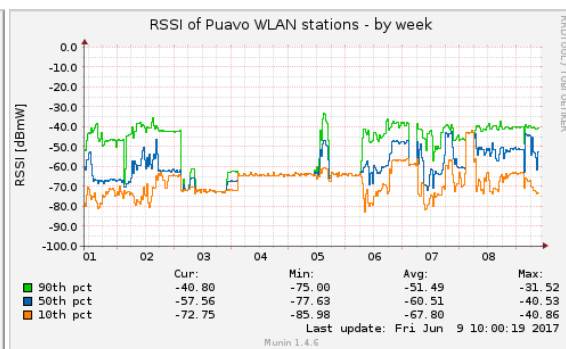
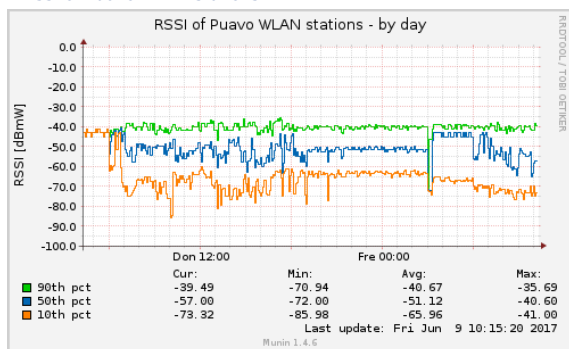
#### :: Puavo WLAN elements



#### :: Puavo WLAN traffic

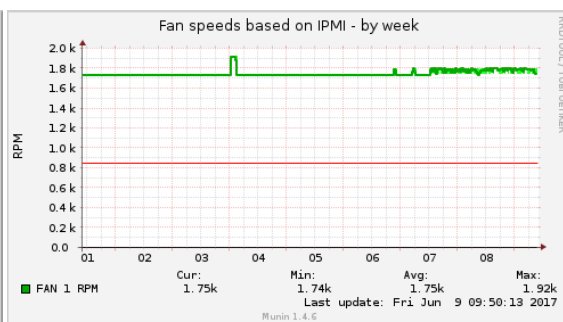
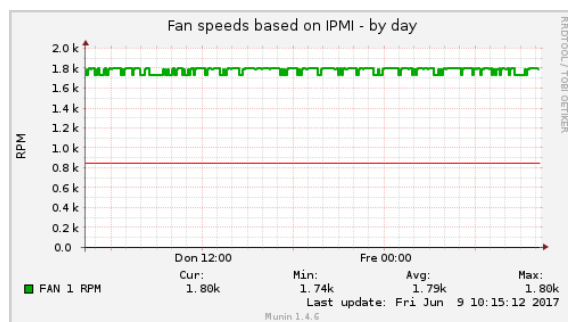


#### :: RSSI of Puavo WLAN stations

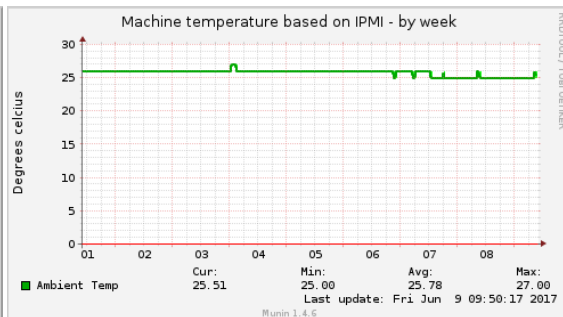
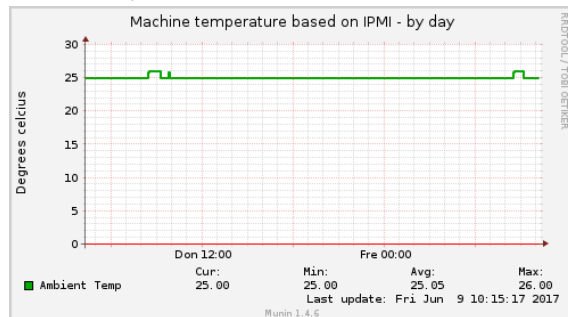


#### sensors

##### :: Fan speeds based on IPMI

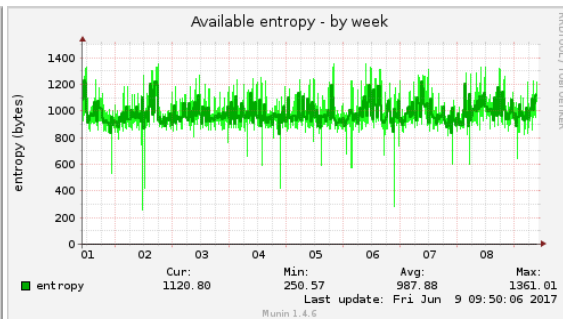
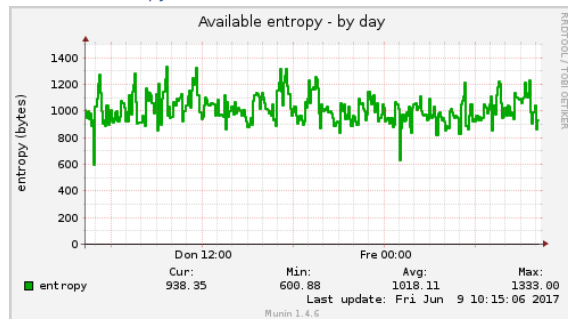


#### :: Machine temperature based on IPMI

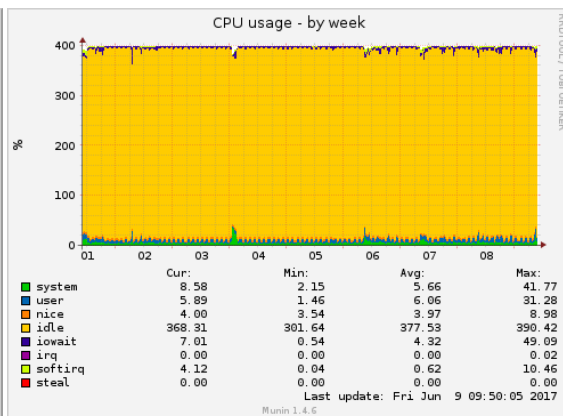
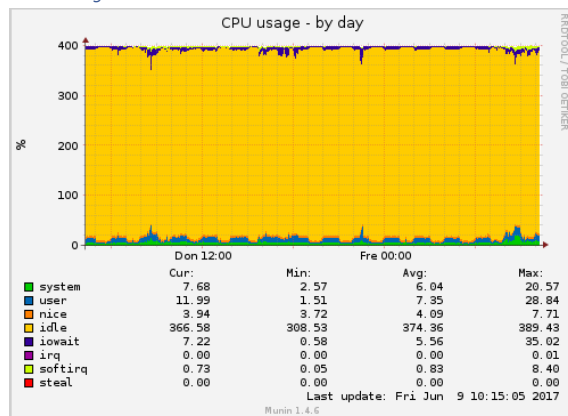


### system

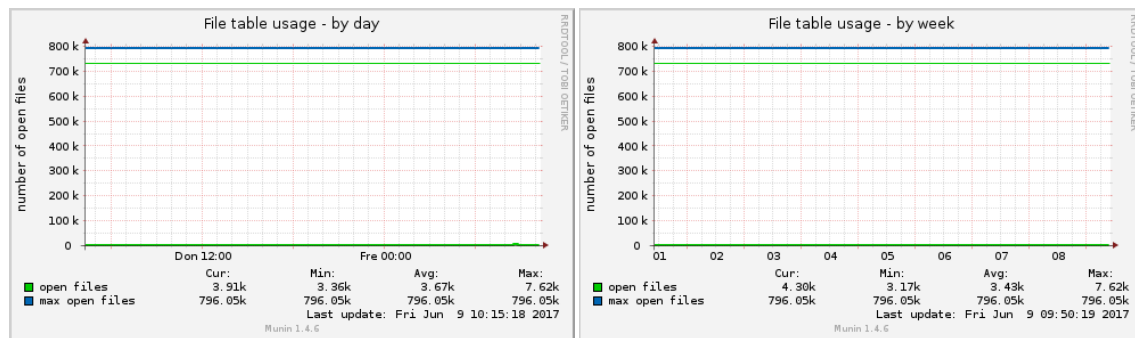
#### :: Available entropy



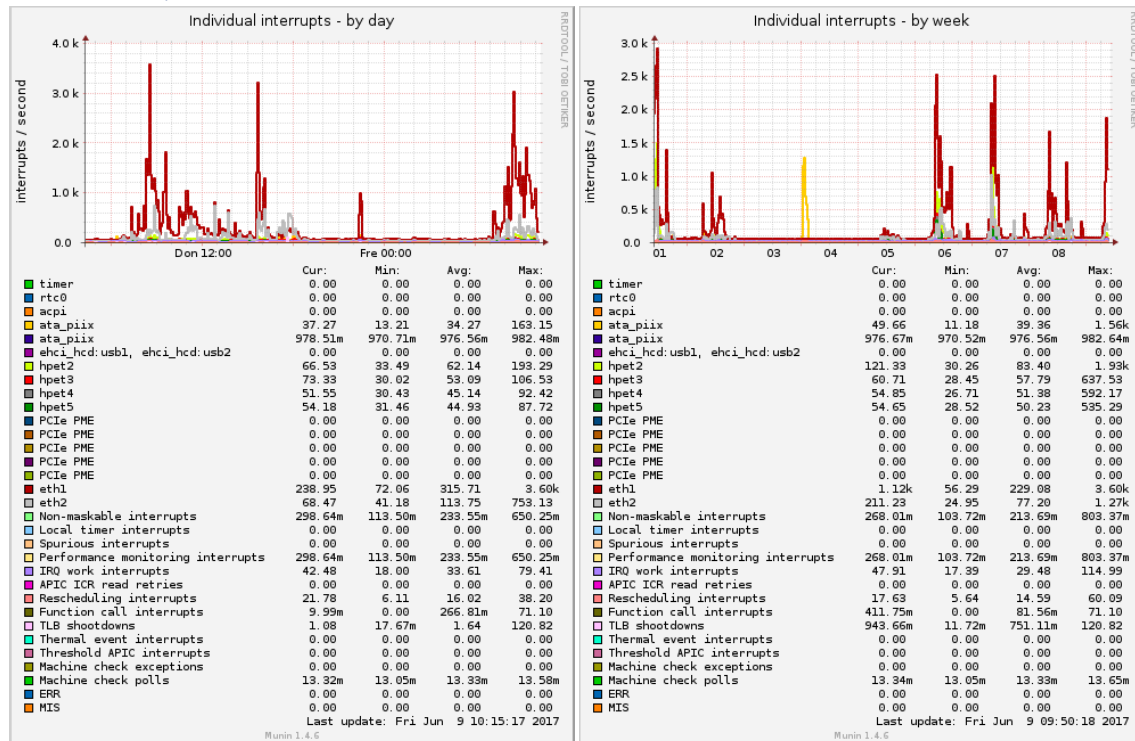
#### :: CPU usage



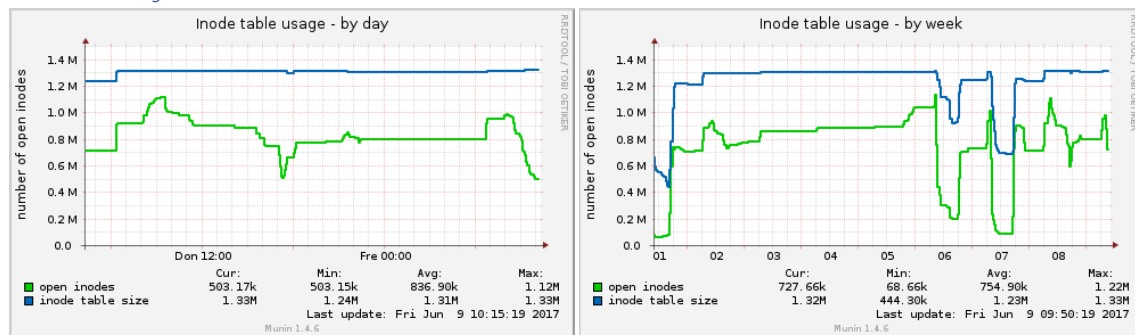
#### :: File table usage



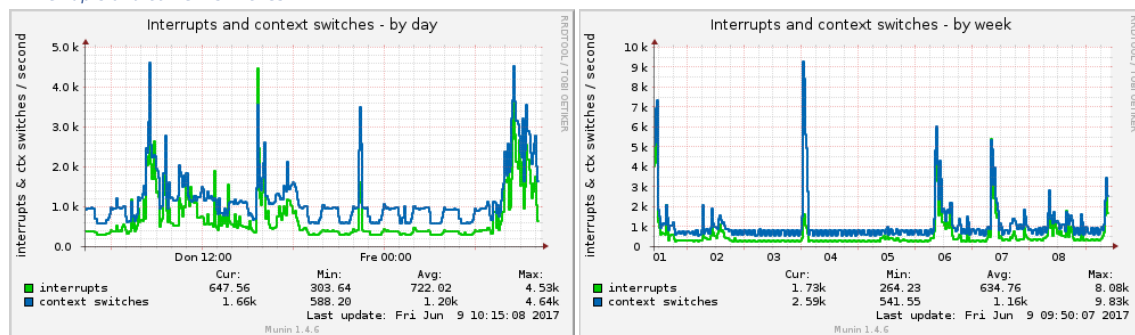
### Individual interrupts



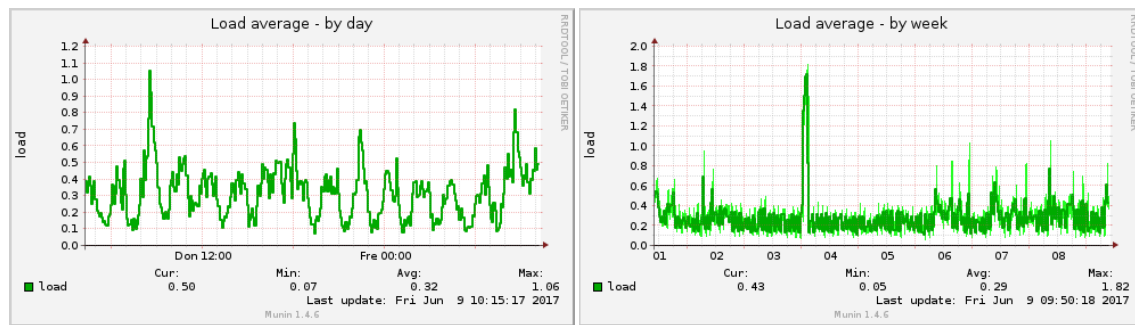
### Inode table usage



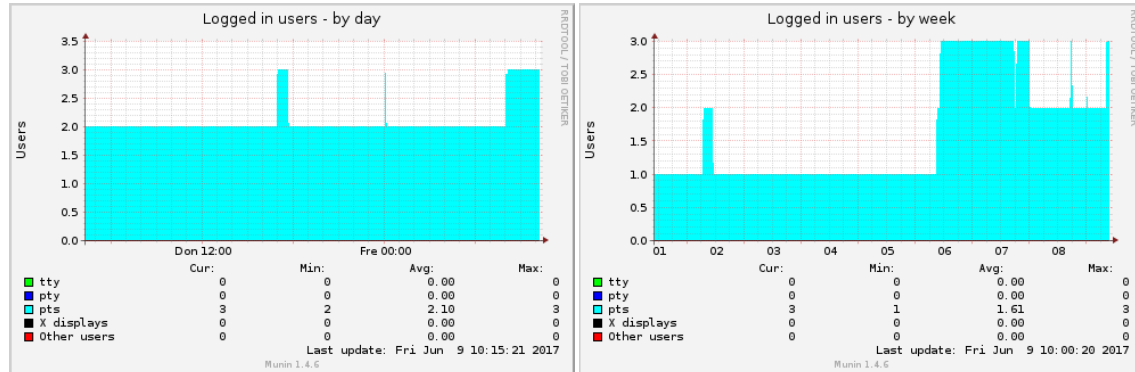
### Interrupts and context switches



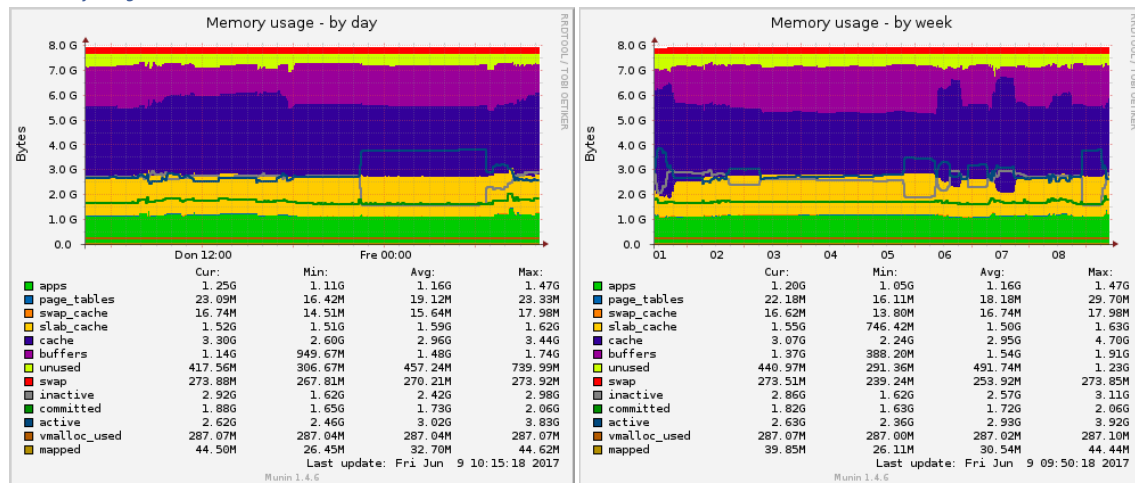
### Load average



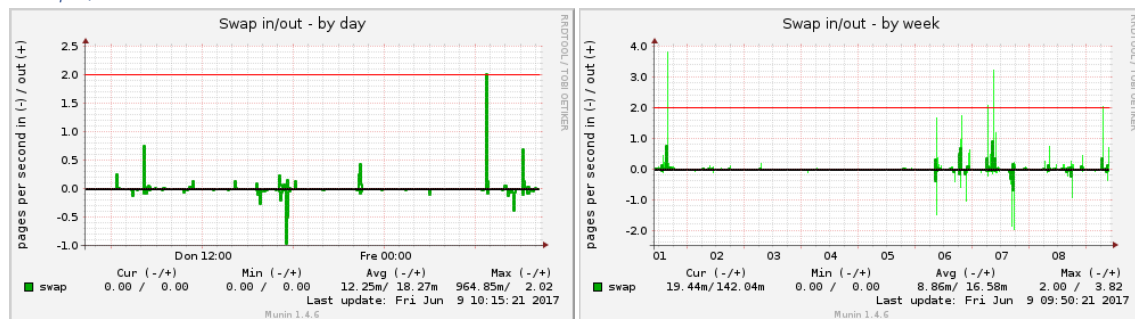
## :: Logged in users



## :: Memory usage

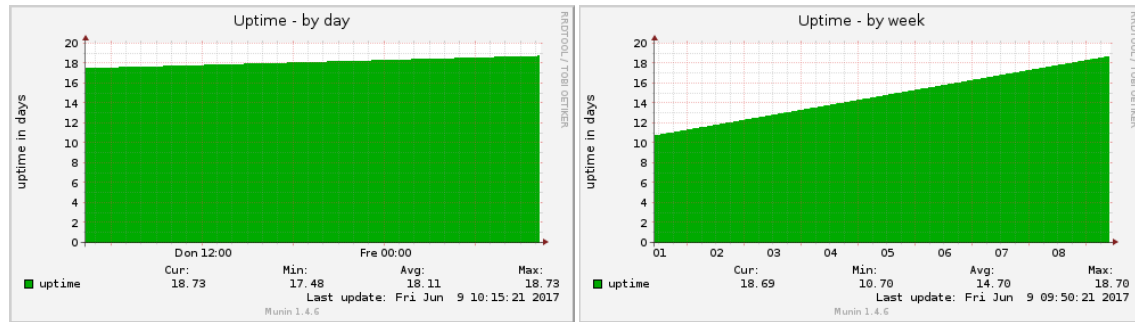


## :: Swap in/out



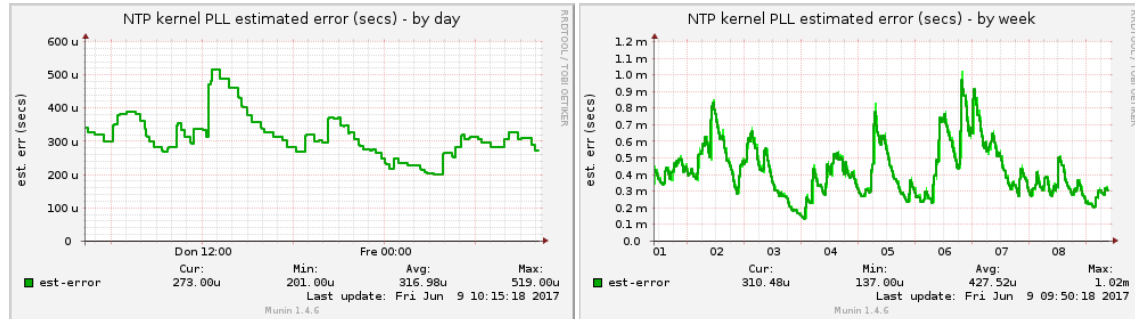
## :: Uptime



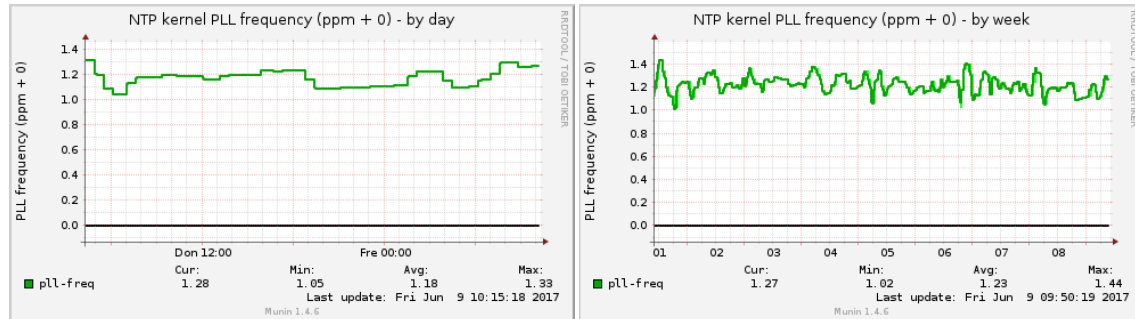


## time

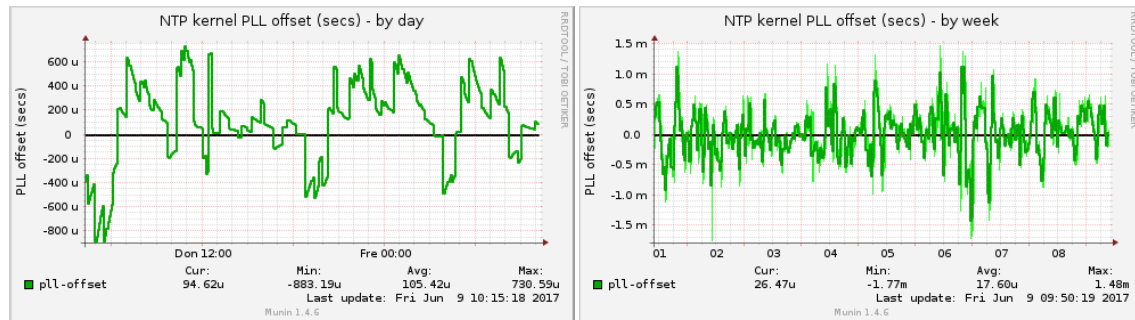
:: NTP kernel PLL estimated error (secs)



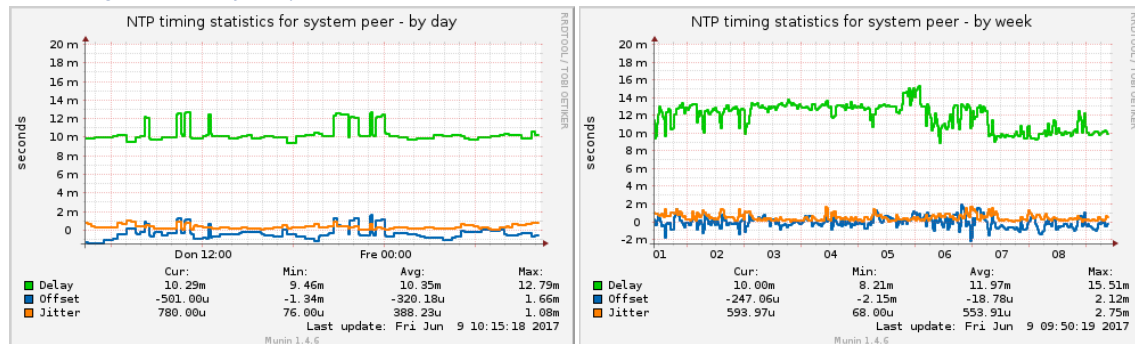
:: NTP kernel PLL frequency (ppm + 0)



:: NTP kernel PLL offset (secs)



:: NTP timing statistics for system peer





[Overview](#) :: [localdomain](#) :: localhost.localdomain

*This page was generated by [Munin](#) version 1.4.6 at 2017-06-09 10:15:25+0200 (CEST)*