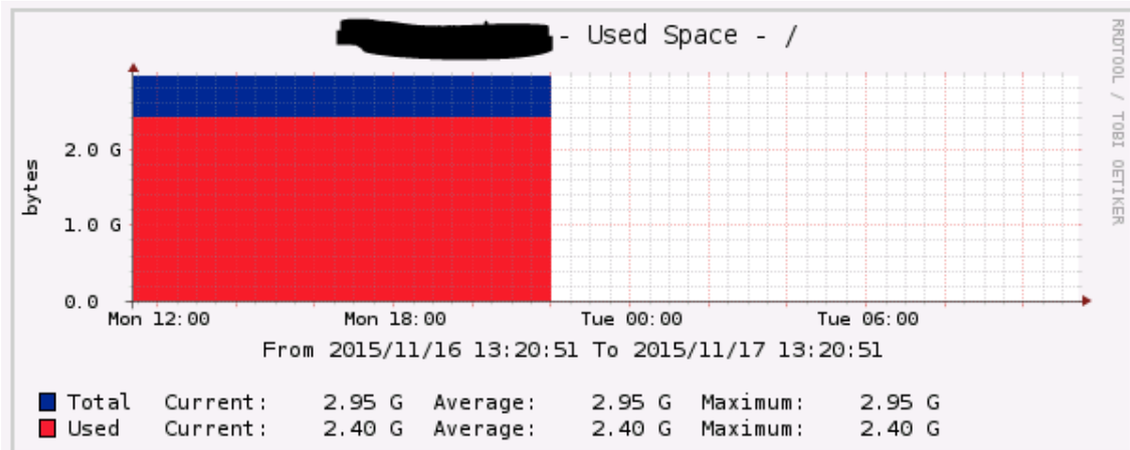


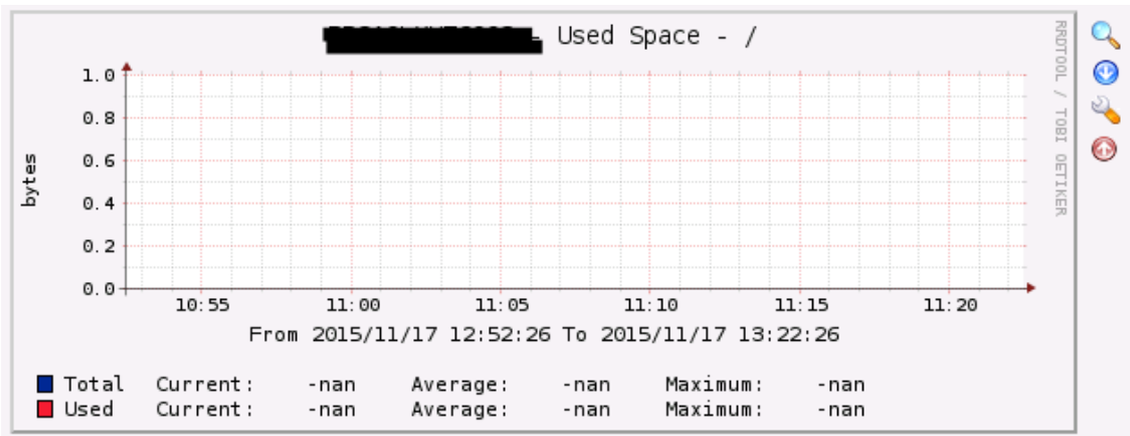
Hello

Some graphs stopped someone would know why?

LAST DAY



LAST HALF HOUR



Graph Details

```
/usr/bin/rrdtool graph - \  
--imgformat=PNG \  
--start='1447765261' \  
--end='1447767061' \  
--title='[REDACTED] - Used Space - /' \  
--rigid \  
--base='1024' \  
--height='120' \  
--width='500' \  
--alt-autoscale-max \  
--lower-limit='0' \  
COMMENT:"From 2015/11/17 13:01:01 To 2015/11/17 13:31:01c" \  
COMMENT:" \n" \  
--vertical-label='bytes' \  
--slope-mode \  
--font TITLE:10: \  
--font AXIS:7: \  
--font LEGEND:8: \  
--font UNIT:7: \  
DEF:a='/www/cacti/rra/[REDACTED]_hdd_used_355.rrd':'hdd_total':AVERAGE \  
DEF:b='/www/cacti/rra/[REDACTED]_hdd_used_355.rrd':'hdd_used':AVERAGE \  
AREA:a#002A97FF:'Total' \  
GPRINT:a:LAST:'Current\:%8.21f %s' \  
GPRINT:a:AVERAGE:'Average\:%8.21f %s' \  
GPRINT:a:MAX:'Maximum\:%8.21f %s\n' \  
AREA:b#F61D90FF:'Used' \  
GPRINT:b:LAST:' Current\:%8.21f %s' \  
GPRINT:b:AVERAGE:'Average\:%8.21f %s' \  
GPRINT:b:MAX:'Maximum\:%8.21f %s\n'
```

```
:/www/cacti/rra # rrdtool fetch [REDACTED]_hdd_used_355.rrd AVERAGE  
hdd_used hdd_total  
1447718400: 2.5719848960e+09 3.1706480640e+09  
1447804800: -nan -nan  
:/www/cacti/rra #
```

SNMPWALK working...

```
:/www/cacti/rra # snmpwalk -v 1 -c [REDACTED] 001 system  
SNMPv2-MIB::sysDescr.0 = STRING: Linux [REDACTED] 3.0.76-0.11-default #1 SMP Fri Jun 14 08:21:43 UTC 2013 (ccab990) x86_64  
SNMPv2-MIB::sysObjectID.0 = OID: NET-SNMP-MIB::netSnmpAgentOids.10  
DISMAN-EVENT-MIB::sysUpTimeInstance = Timeticks: (6599004) 18:19:50.04  
SNMPv2-MIB::sysContact.0 = STRING: Sysadmin (root@localhost)  
SNMPv2-MIB::sysName.0 = STRING: [REDACTED]  
SNMPv2-MIB::sysLocation.0 = STRING: Server Room  
SNMPv2-MIB::sysORLastChange.0 = Timeticks: (2) 0:00:00.02  
SNMPv2-MIB::sysORID.1 = OID: SNMP-FRAMEWORK-MIB::snmpFrameworkMIBCompliance  
SNMPv2-MIB::sysORID.2 = OID: SNMP-MPD-MIB::snmpMPDCompliance  
SNMPv2-MIB::sysORID.3 = OID: SNMP-USER-BASED-SM-MIB::usmMIBCompliance  
SNMPv2-MIB::sysORID.4 = OID: SNMPv2-MIB::snmpMIB  
SNMPv2-MIB::sysORID.5 = OID: TCP-MIB::tcpMIB  
SNMPv2-MIB::sysORID.6 = OID: IP-MIB::ip  
SNMPv2-MIB::sysORID.7 = OID: UDP-MIB::udpMIB  
SNMPv2-MIB::sysORID.8 = OID: SNMP-VIEW-BASED-ACM-MIB::vacmBasicGroup  
SNMPv2-MIB::sysORDescr.1 = STRING: The SNMP Management Architecture MIB.  
SNMPv2-MIB::sysORDescr.2 = STRING: The MIB for Message Processing and Dispatching.  
SNMPv2-MIB::sysORDescr.3 = STRING: The management information definitions for the SNMP User-based Security Model.  
SNMPv2-MIB::sysORDescr.4 = STRING: The MIB module for SNMPv2 entities  
SNMPv2-MIB::sysORDescr.5 = STRING: The MIB module for managing TCP implementations  
SNMPv2-MIB::sysORDescr.6 = STRING: The MIB module for managing IP and ICMP implementations  
SNMPv2-MIB::sysORDescr.7 = STRING: The MIB module for managing UDP implementations  
SNMPv2-MIB::sysORDescr.8 = STRING: View-based Access Control Model for SNMP.  
SNMPv2-MIB::sysORUpTime.1 = Timeticks: (2) 0:00:00.02  
SNMPv2-MIB::sysORUpTime.2 = Timeticks: (2) 0:00:00.02  
SNMPv2-MIB::sysORUpTime.3 = Timeticks: (2) 0:00:00.02  
SNMPv2-MIB::sysORUpTime.4 = Timeticks: (2) 0:00:00.02  
SNMPv2-MIB::sysORUpTime.5 = Timeticks: (2) 0:00:00.02  
SNMPv2-MIB::sysORUpTime.6 = Timeticks: (2) 0:00:00.02  
SNMPv2-MIB::sysORUpTime.7 = Timeticks: (2) 0:00:00.02  
SNMPv2-MIB::sysORUpTime.8 = Timeticks: (2) 0:00:00.02
```