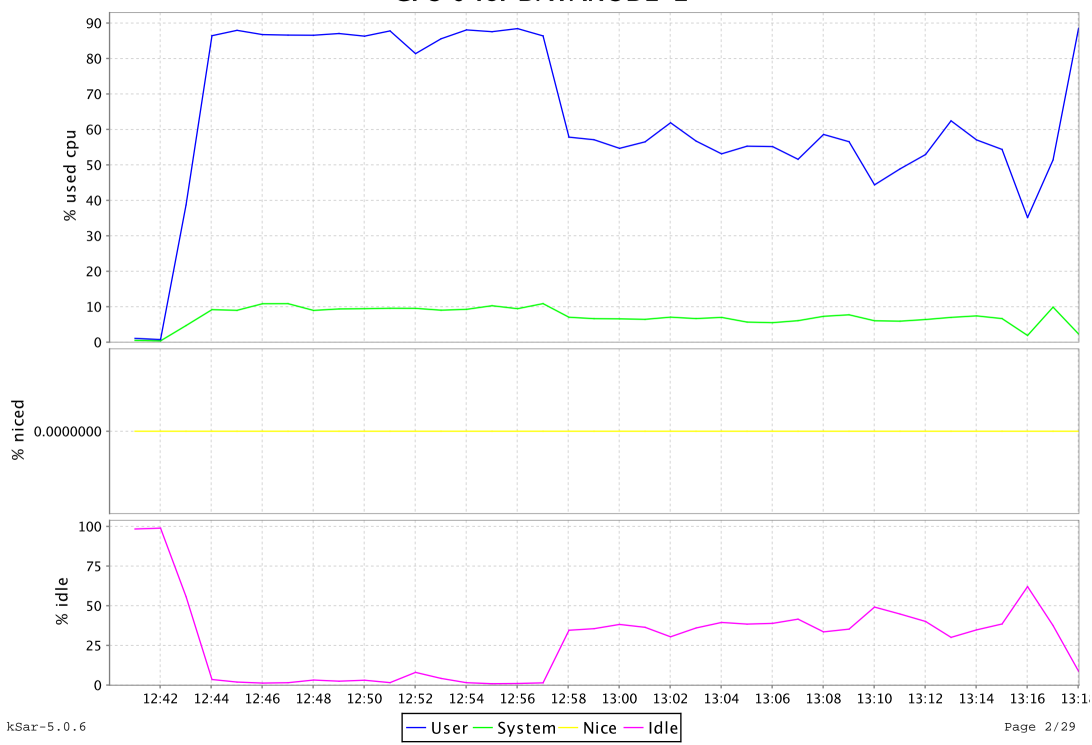
# SAR Statistics

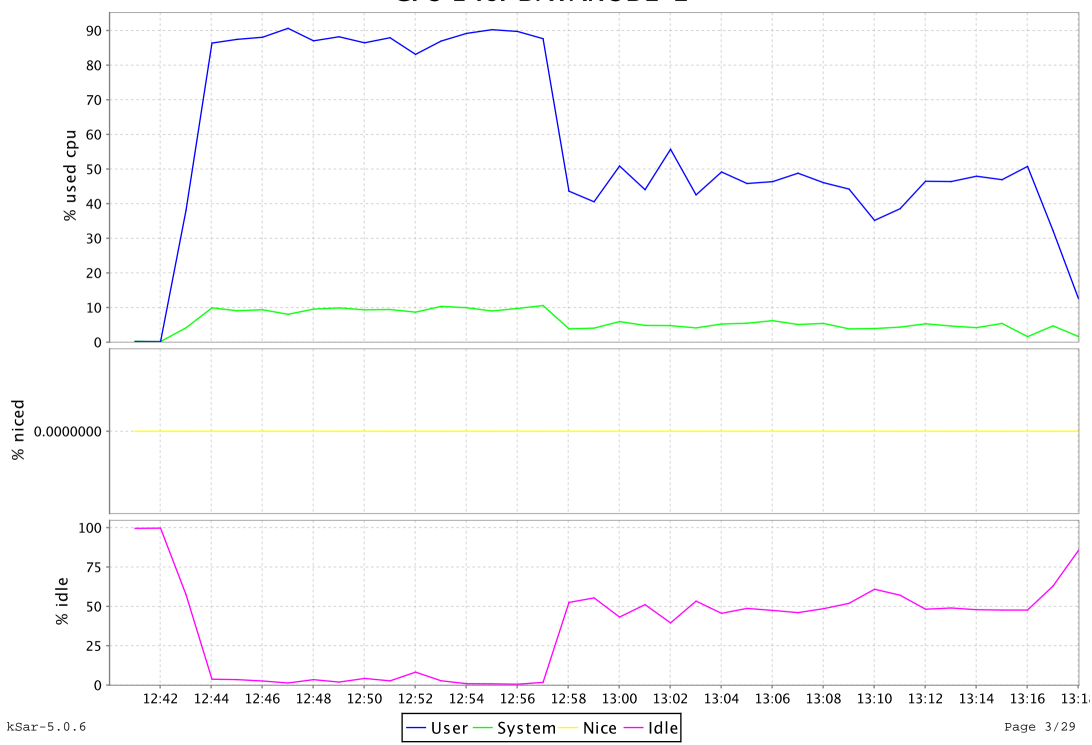
For DATANODE-2

On 11/14/14

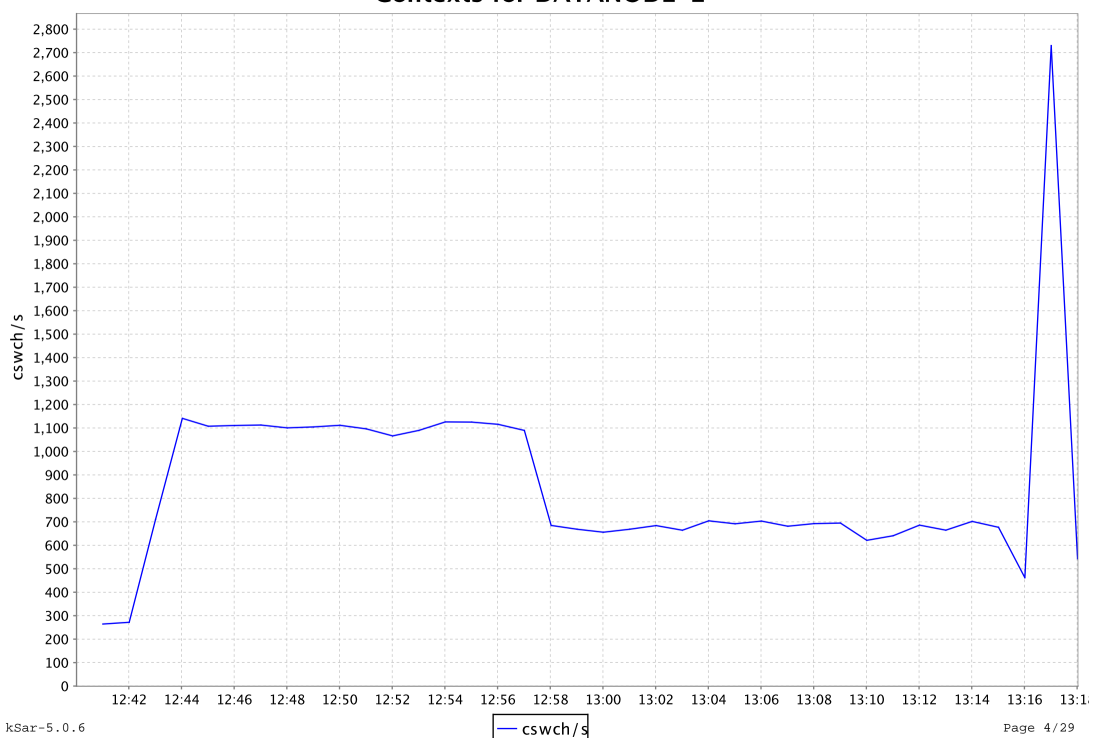
# **CPU 0 for DATANODE-2**



# **CPU 1 for DATANODE-2**



## **Contexts for DATANODE-2**



# I/O for DATANODE-2 125 100 transfer/s 75 50 25 10,000 Blocks Read/Write 7,500 5,000 2,500 125 Read/Write /s 75 25

12:42 12:44 12:46 12:48 12:50 12:52 12:54 12:56 12:58 13:00 13:02 13:04 13:06 13:08 13:10 13:12 13:14

Transfer/s—Block read/s—Block write/s—Write/s—Read/s

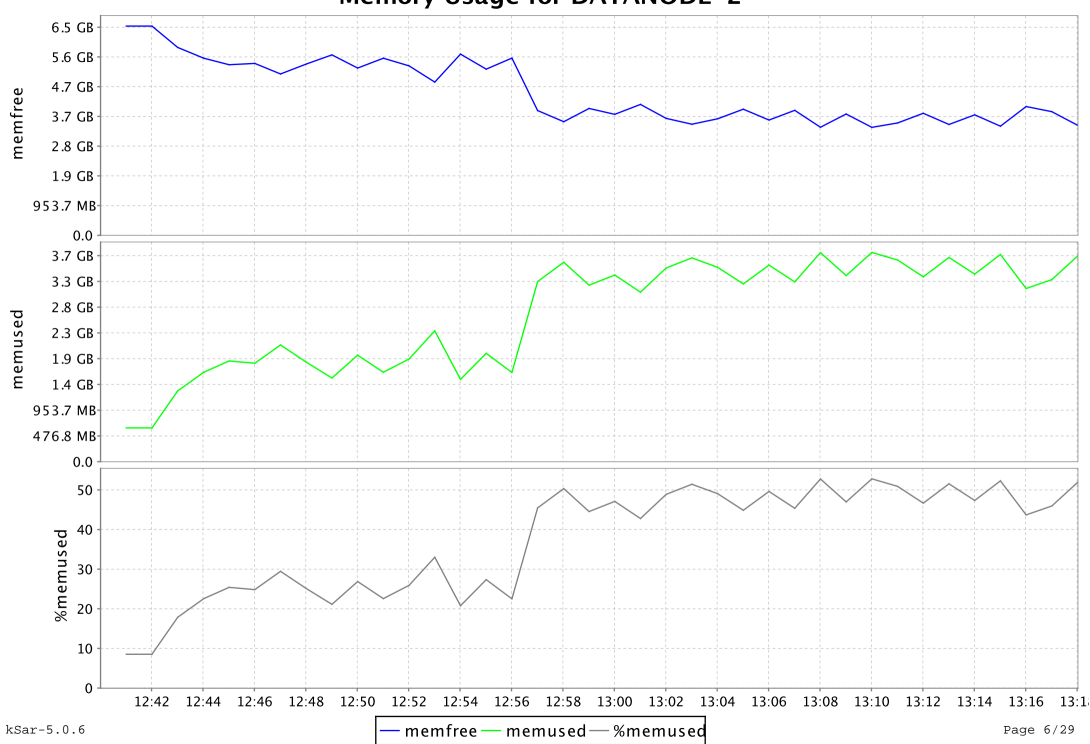
13:16

Page 5/29

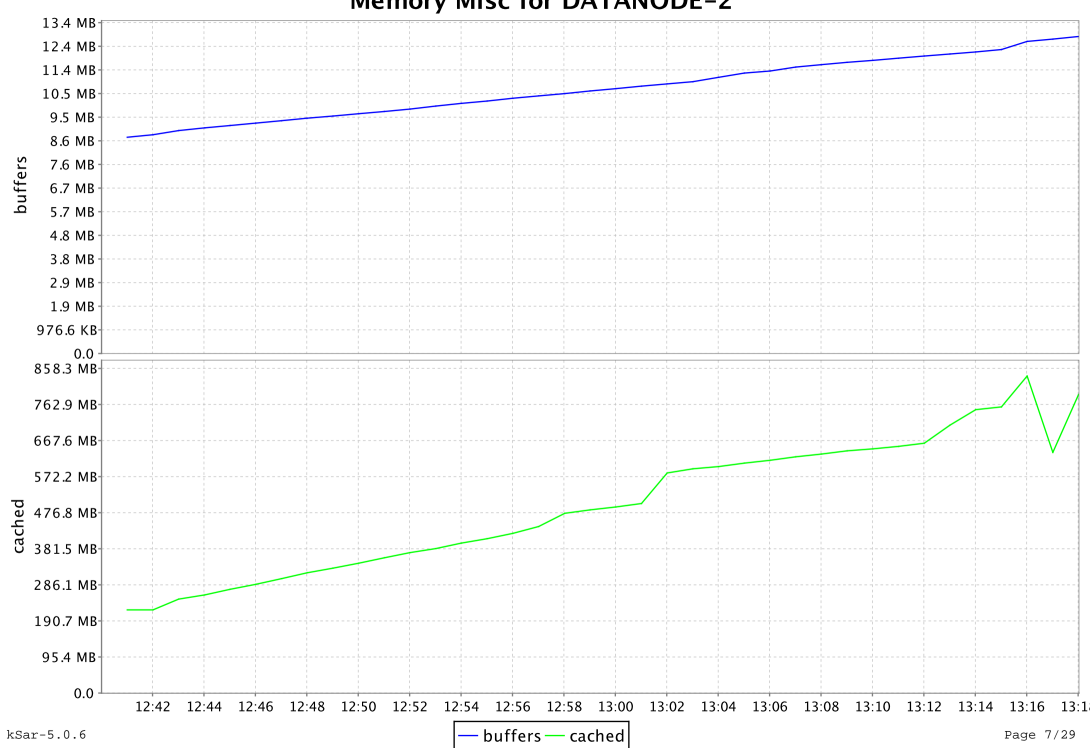
0

kSar-5.0.6

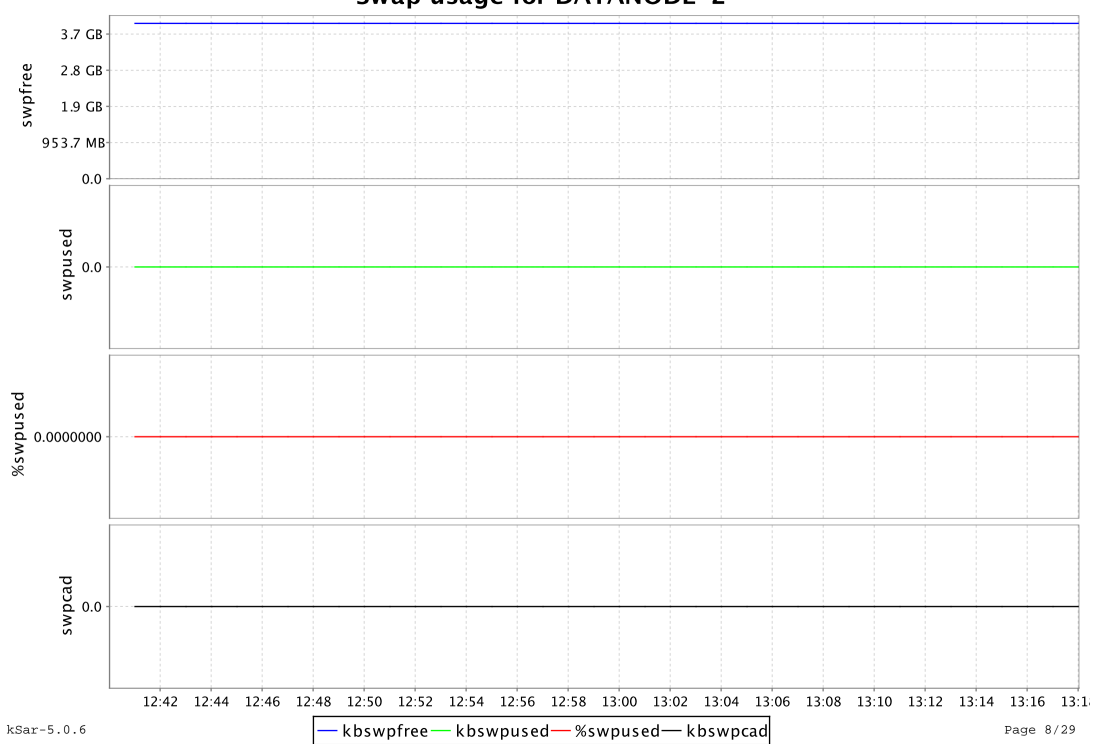
# **Memory Usage for DATANODE-2**



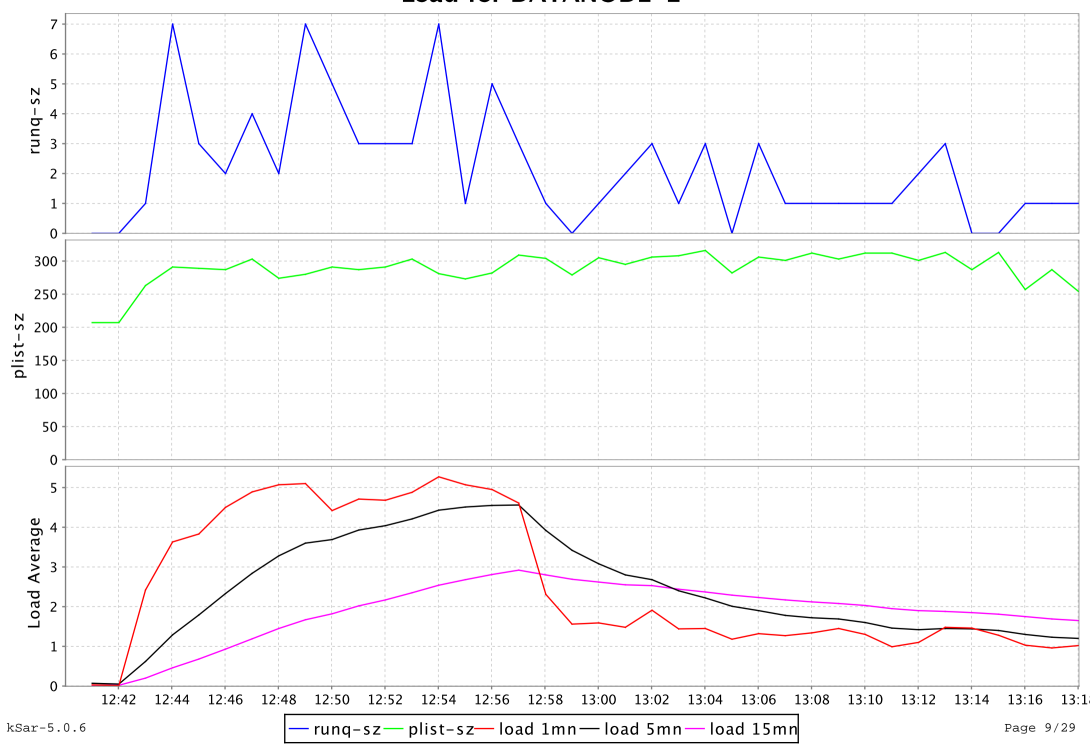
# **Memory Misc for DATANODE-2**



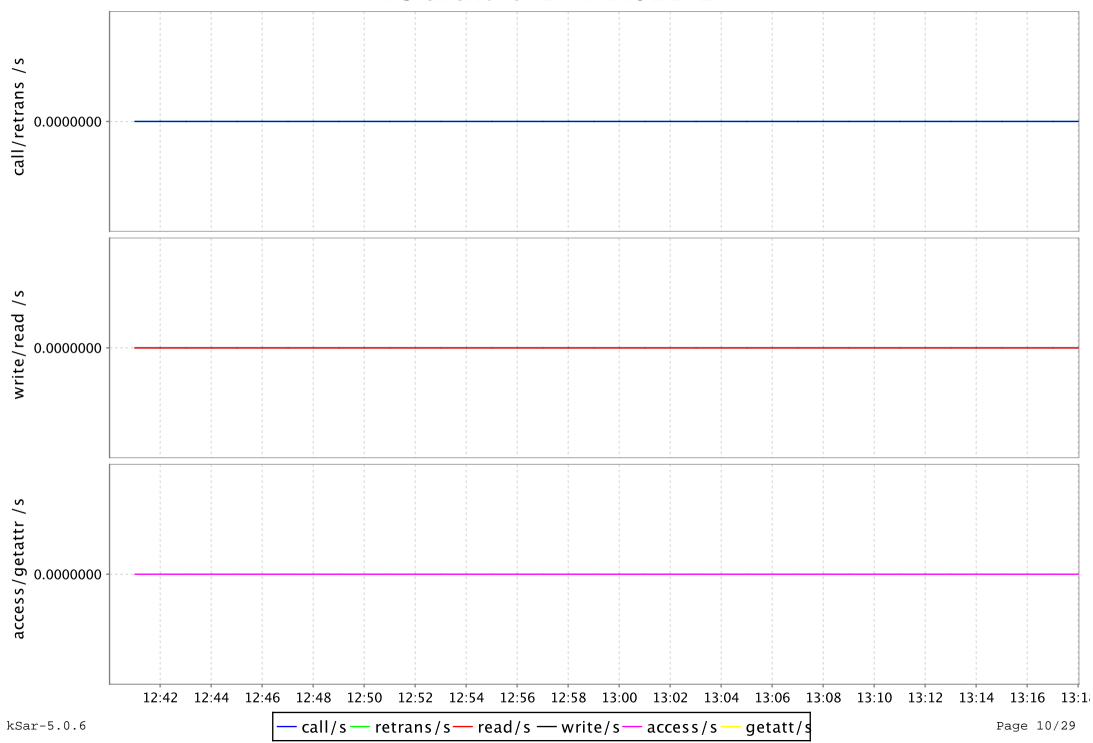
# Swap usage for DATANODE-2



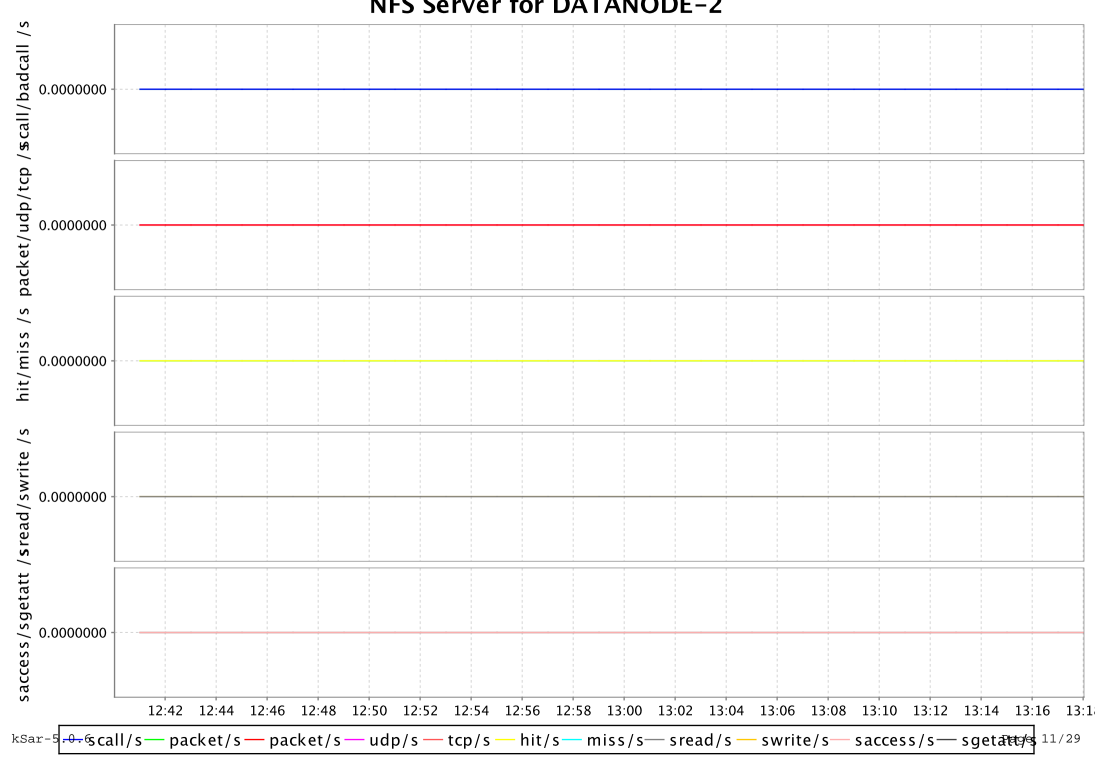
# **Load for DATANODE-2**



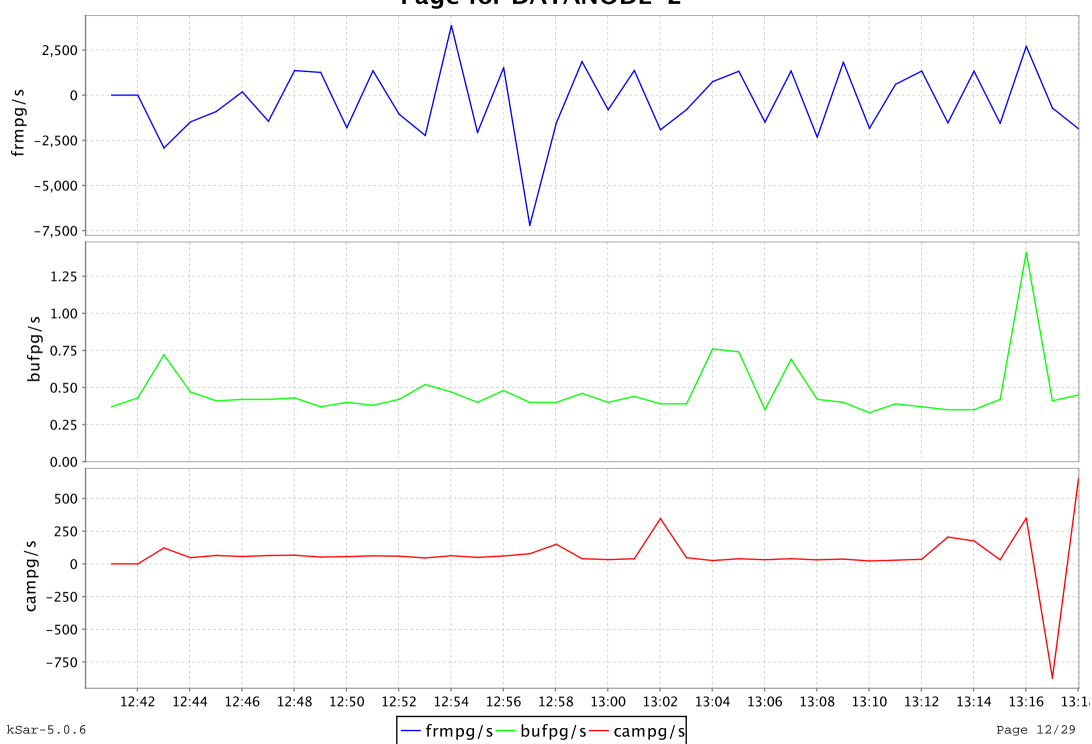
#### NFS client for DATANODE-2



#### NFS Server for DATANODE-2



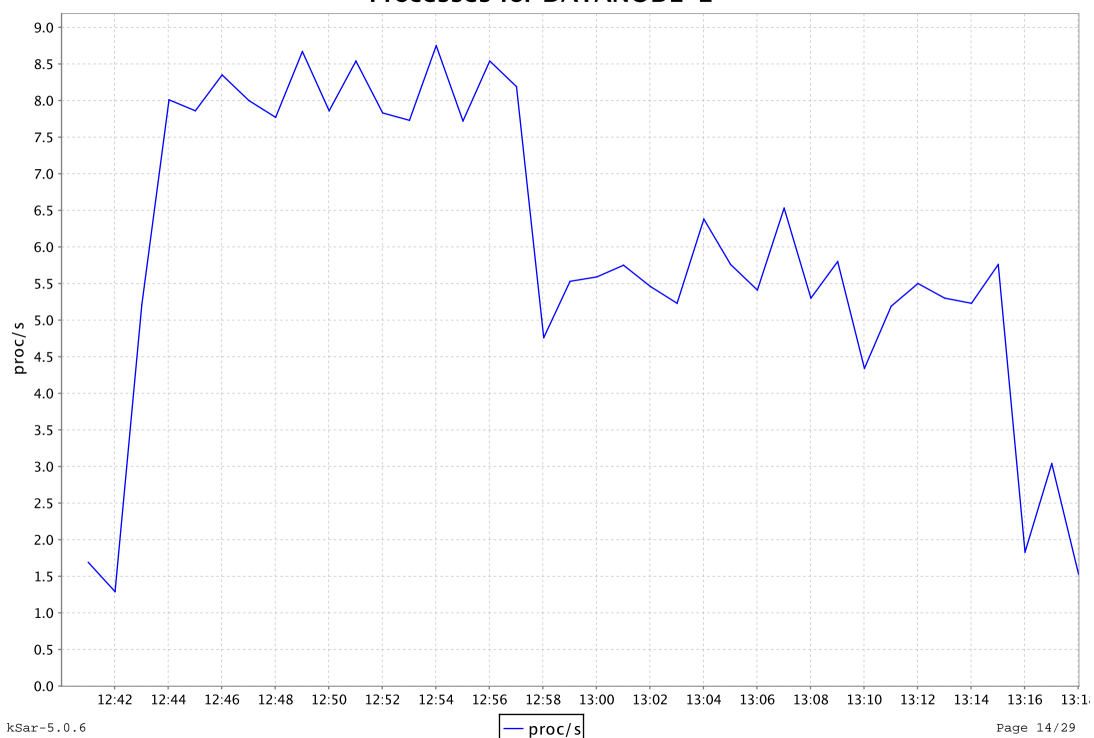




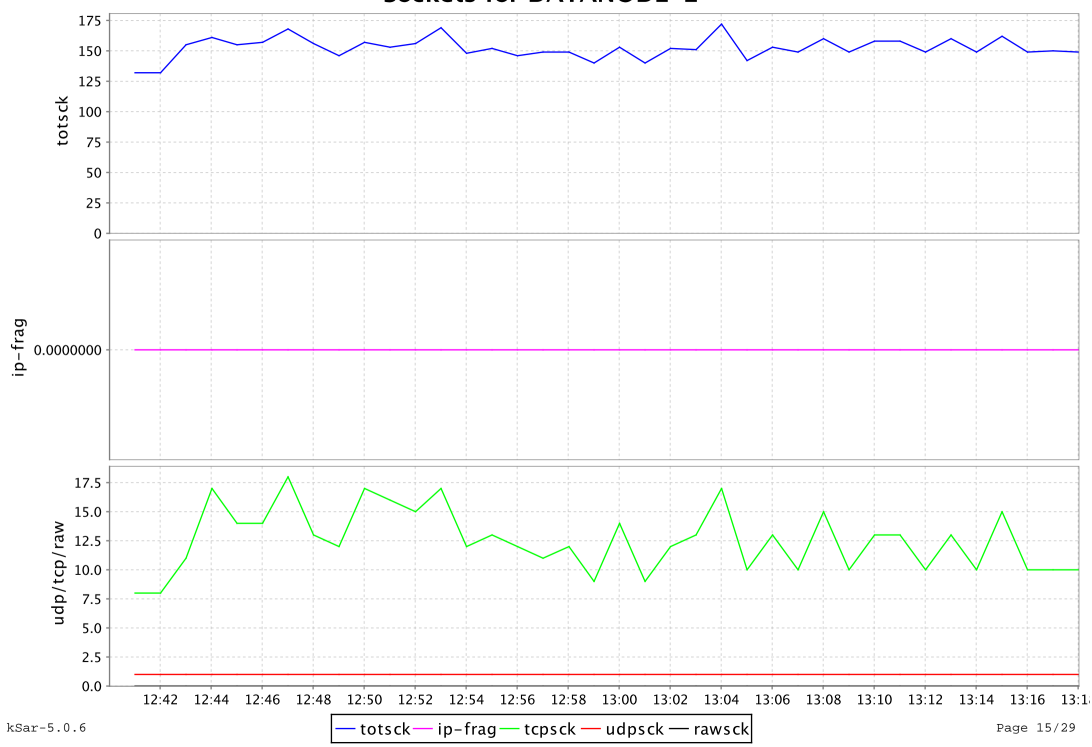
# Paging Activity for DATANODE-2



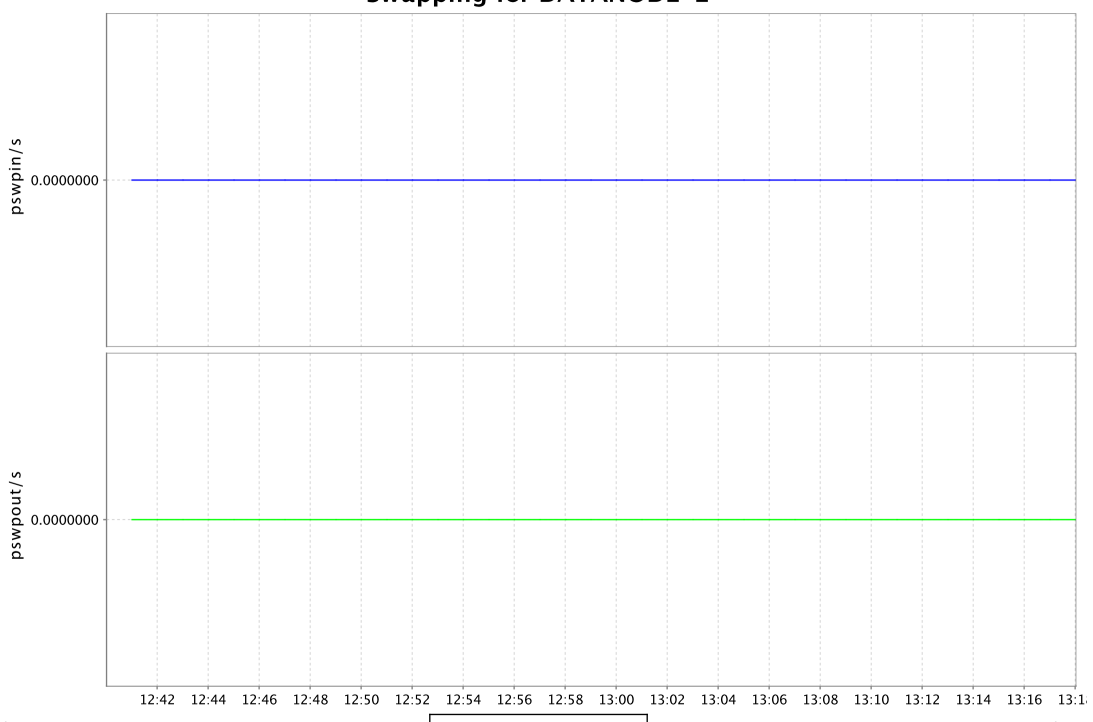
## **Processes for DATANODE-2**



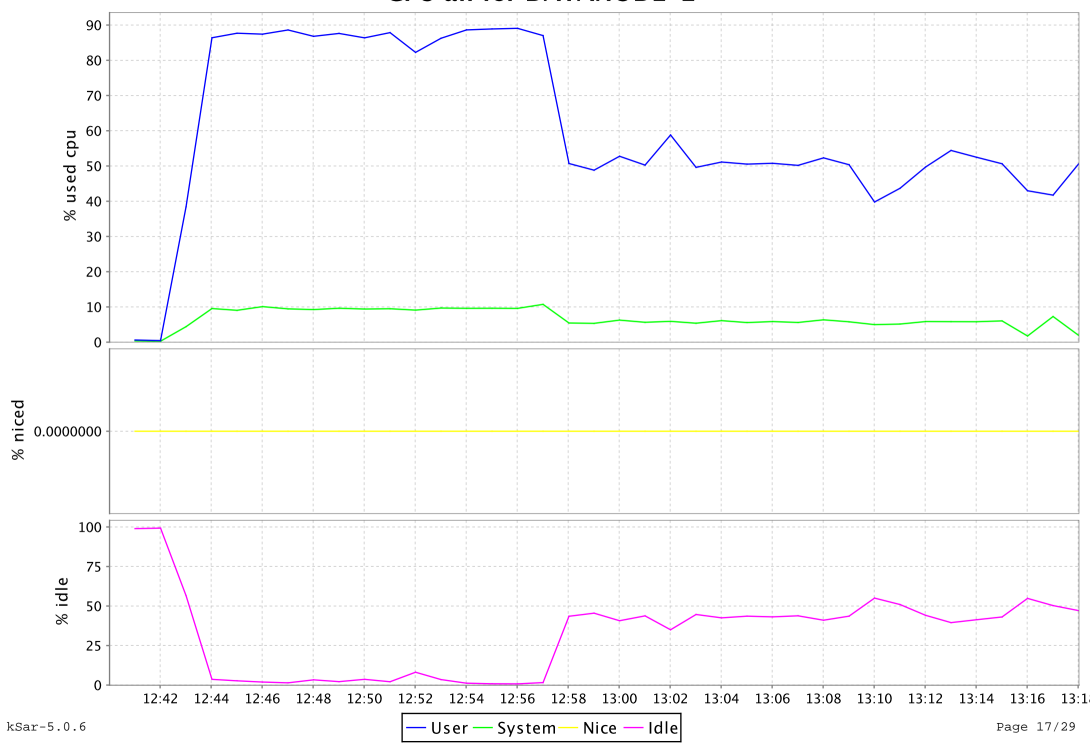
## **Sockets for DATANODE-2**



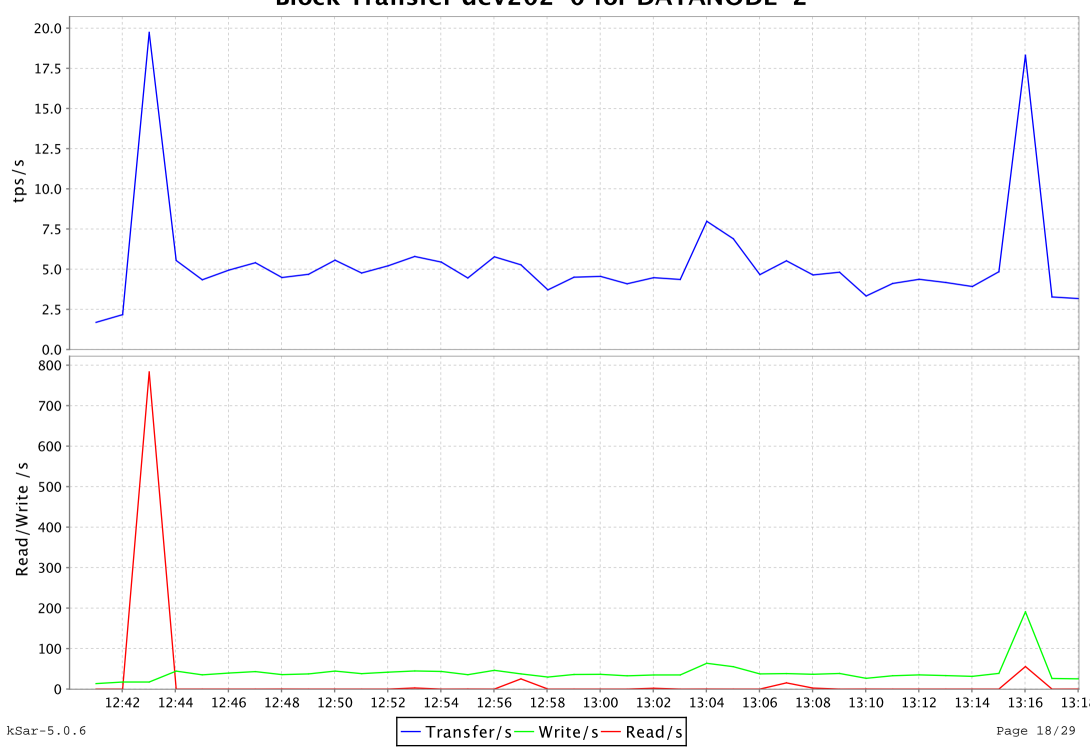
# **Swapping for DATANODE-2**



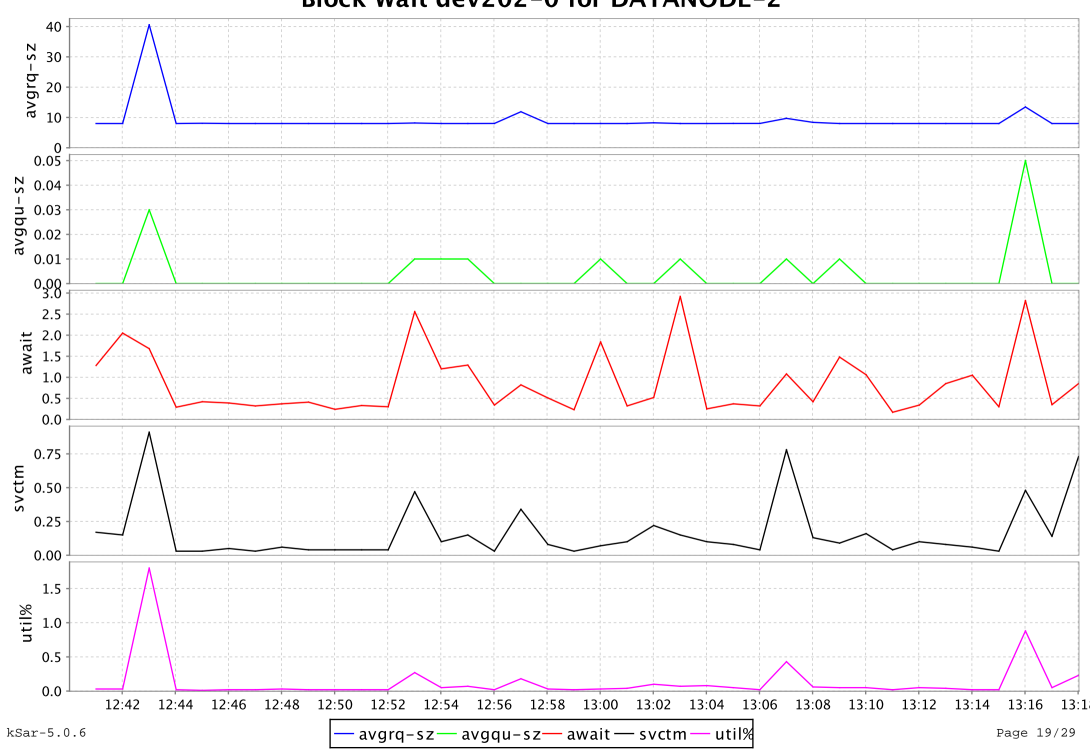
## CPU all for DATANODE-2



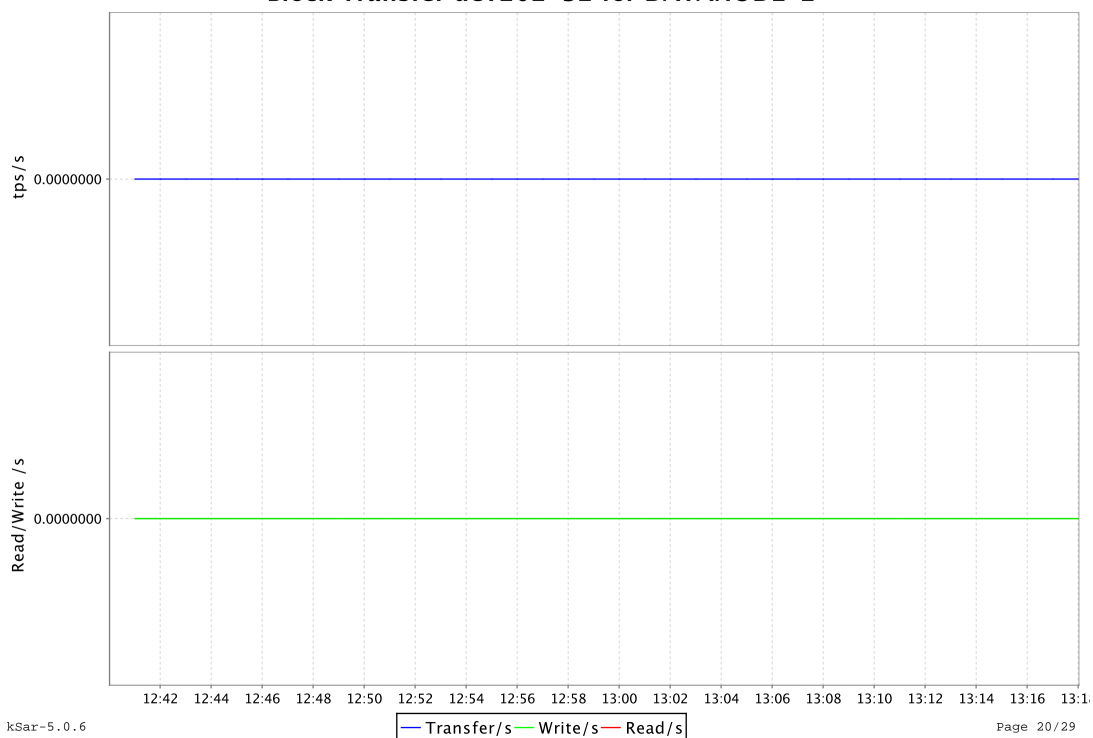
## Block Transfer dev202-0 for DATANODE-2



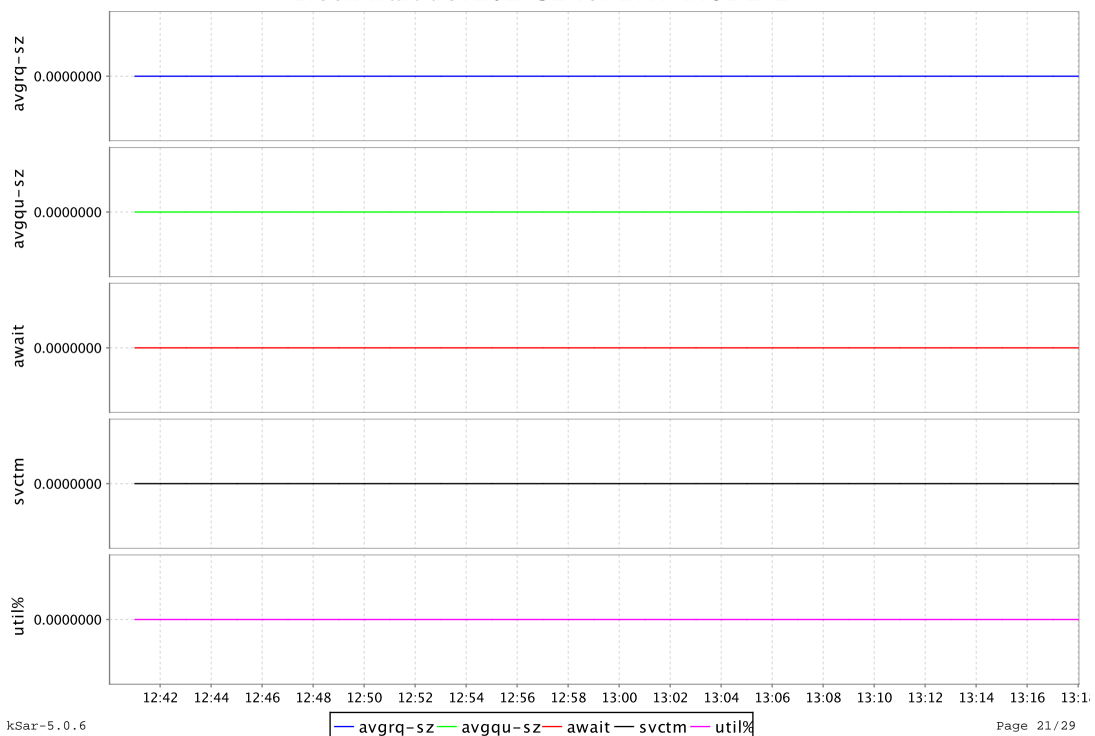
# Block Wait dev202-0 for DATANODE-2



#### **Block Transfer dev202-32 for DATANODE-2**



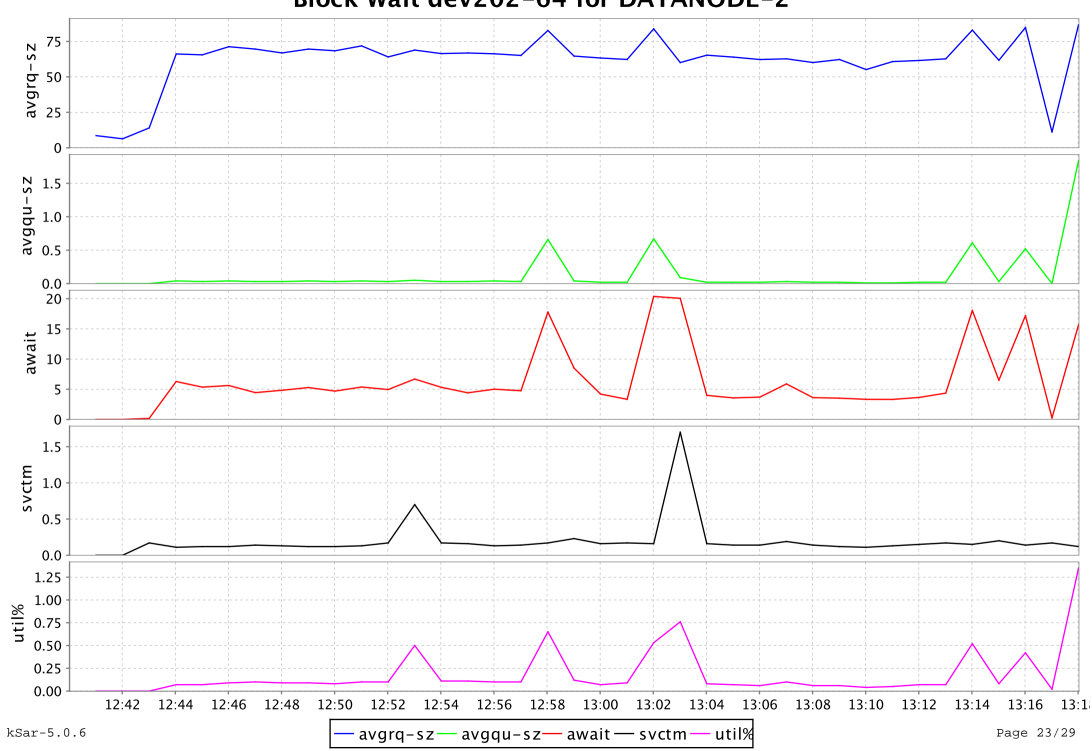
#### Block Wait dev202-32 for DATANODE-2



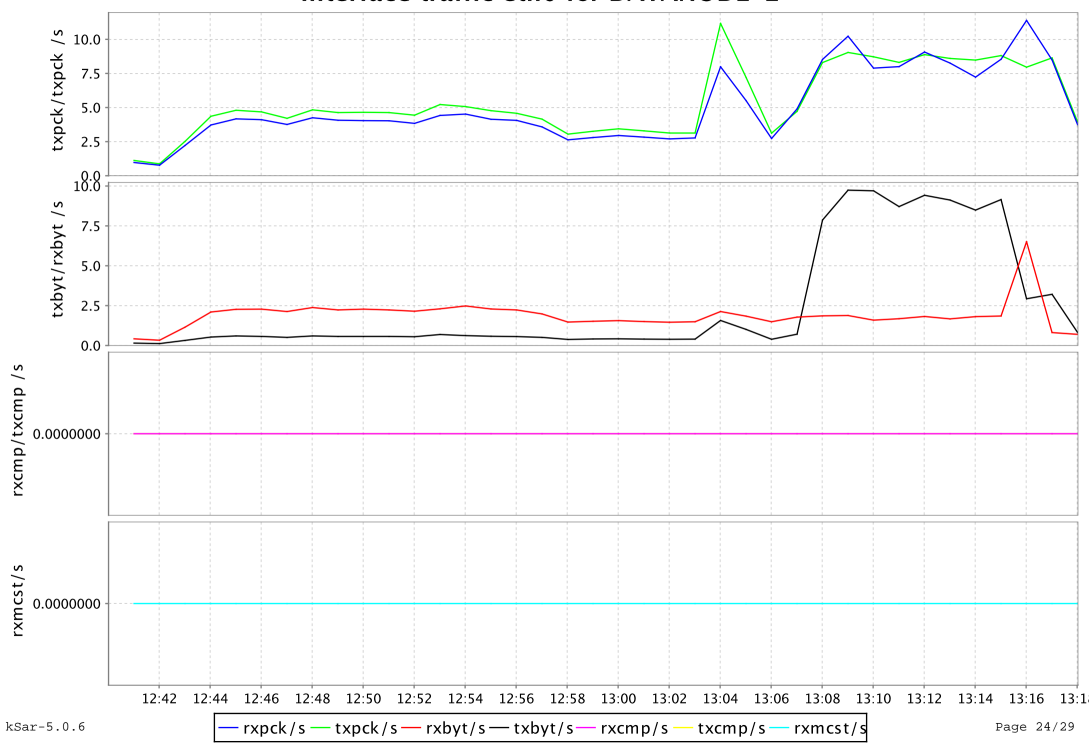
#### Block Transfer dev202-64 for DATANODE-2



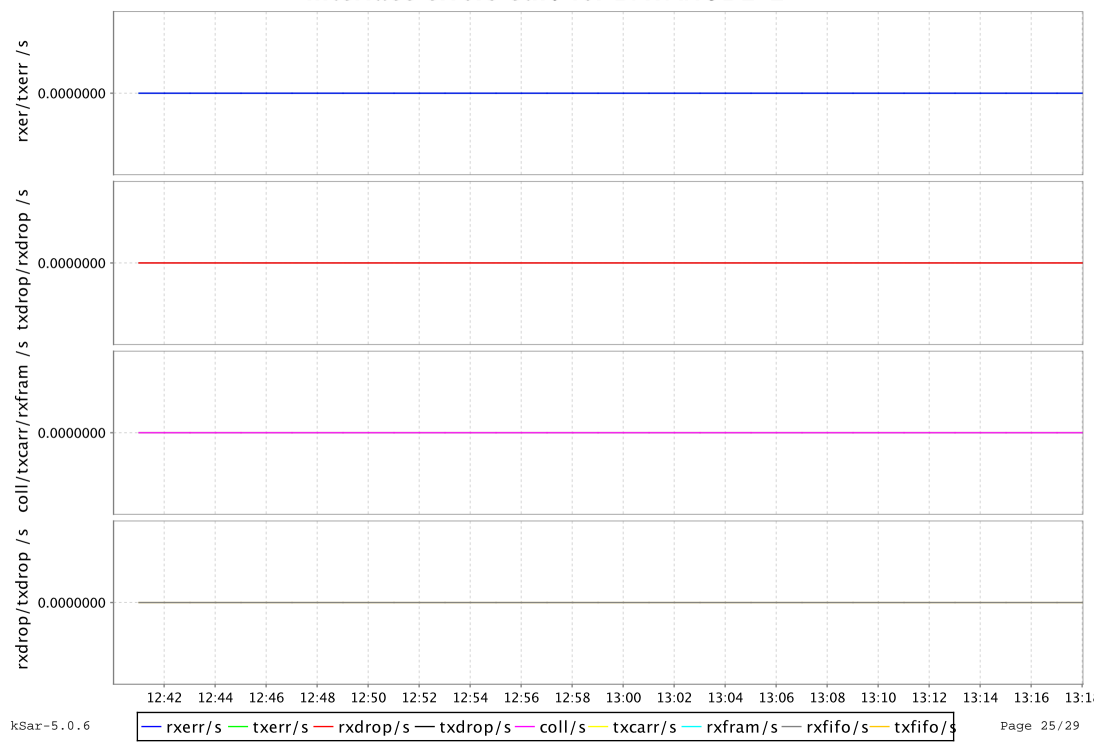
# Block Wait dev202-64 for DATANODE-2



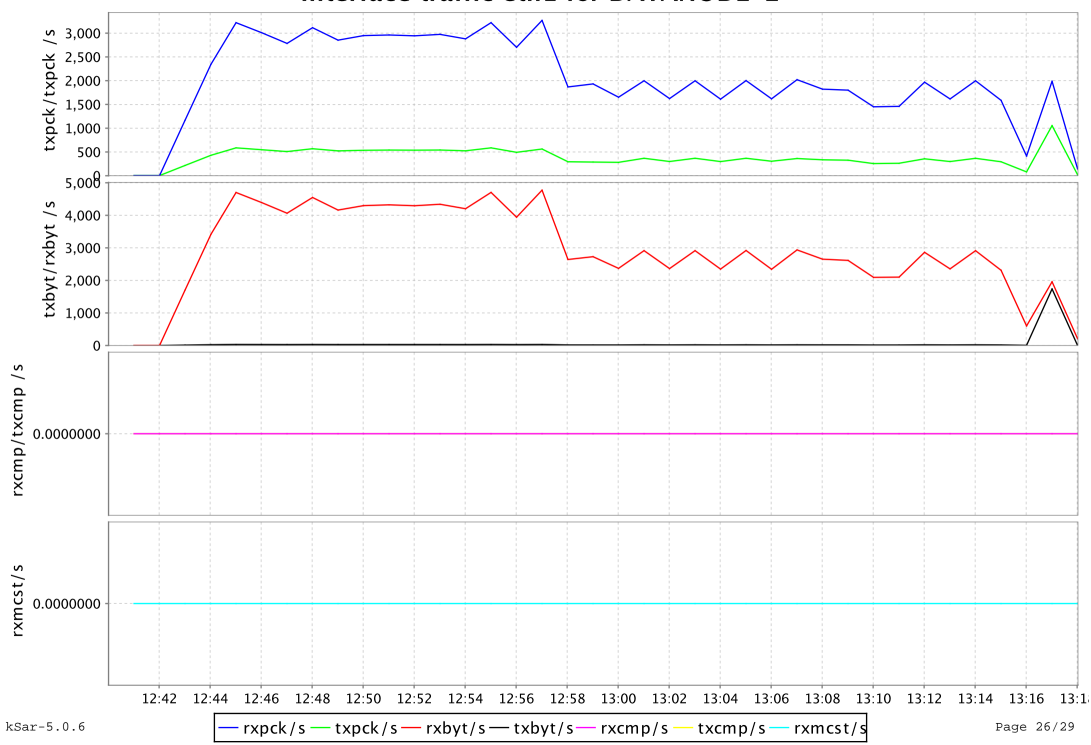
#### Interface traffic eth0 for DATANODE-2



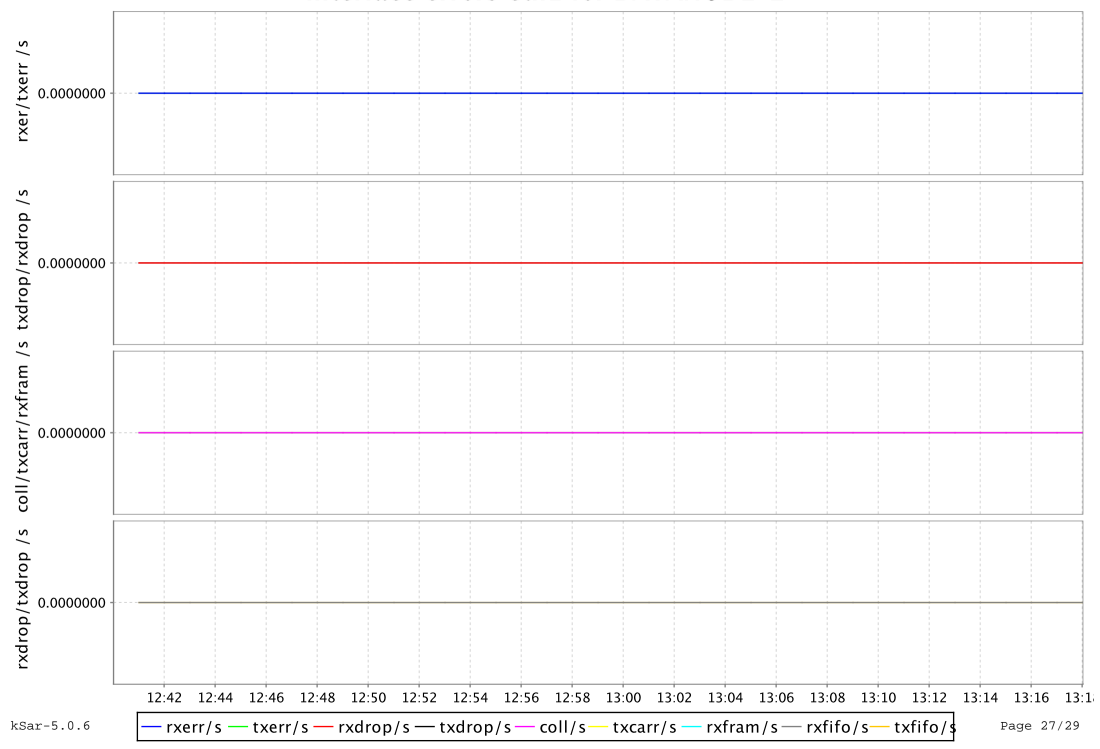
#### Interface errors eth0 for DATANODE-2



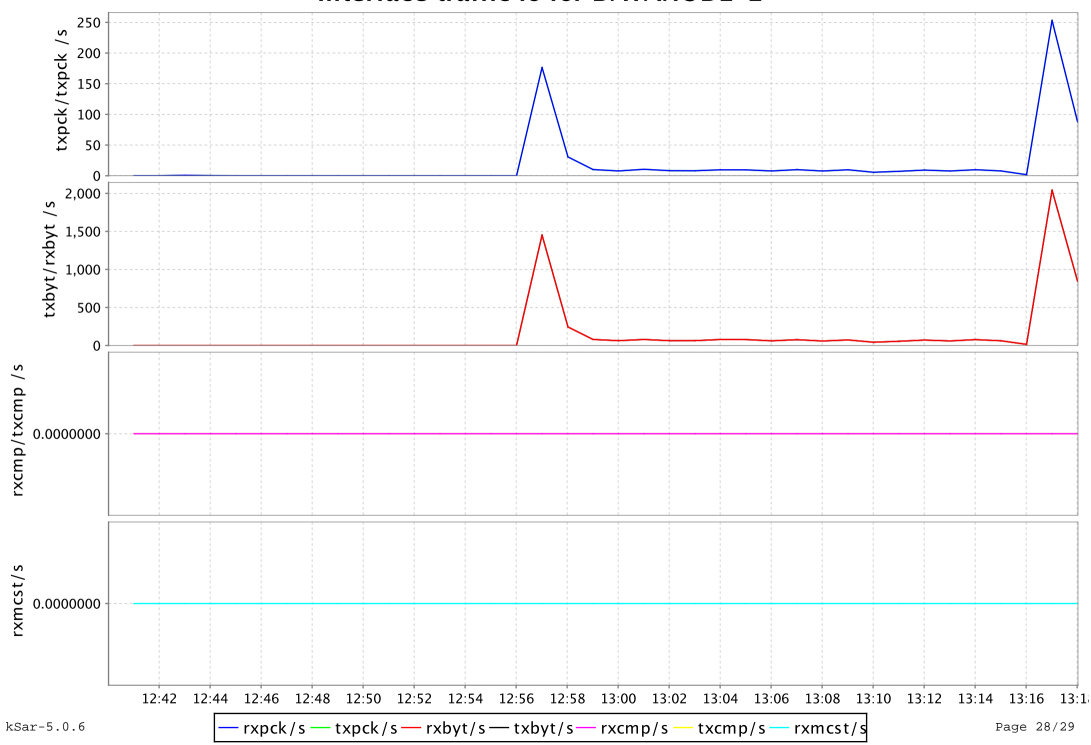
#### Interface traffic eth1 for DATANODE-2



#### Interface errors eth1 for DATANODE-2



## Interface traffic lo for DATANODE-2



#### Interface errors lo for DATANODE-2

