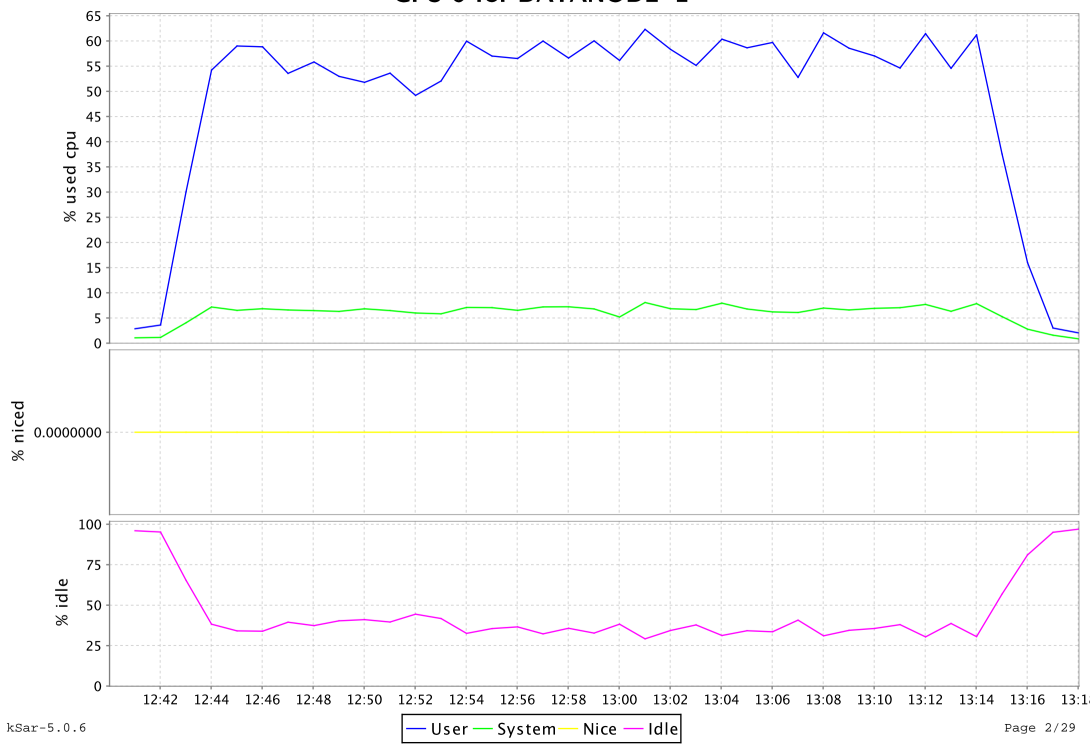
# SAR Statistics

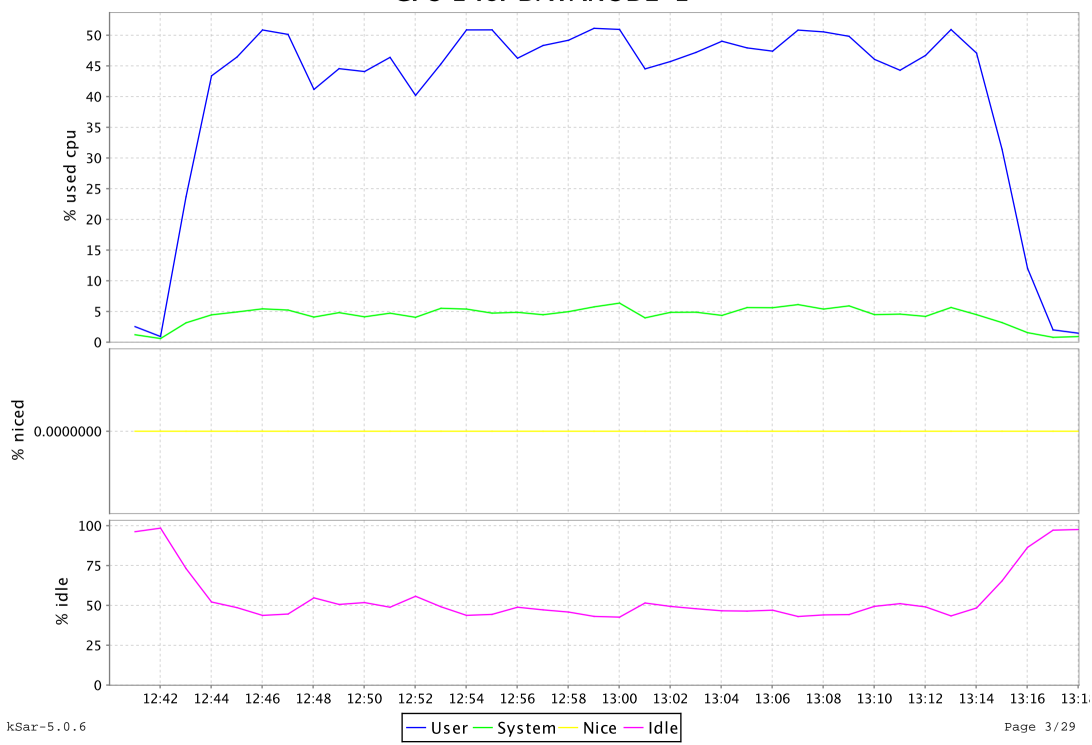
For DATANODE-1

On 11/14/14

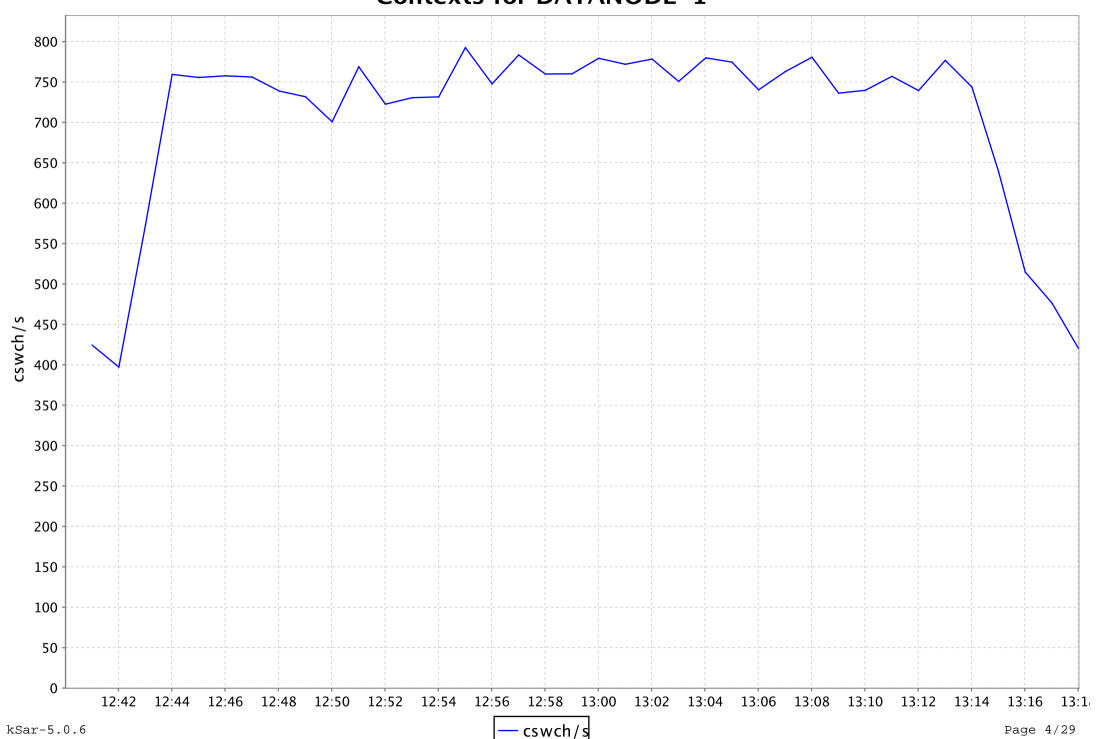
## **CPU 0 for DATANODE-1**

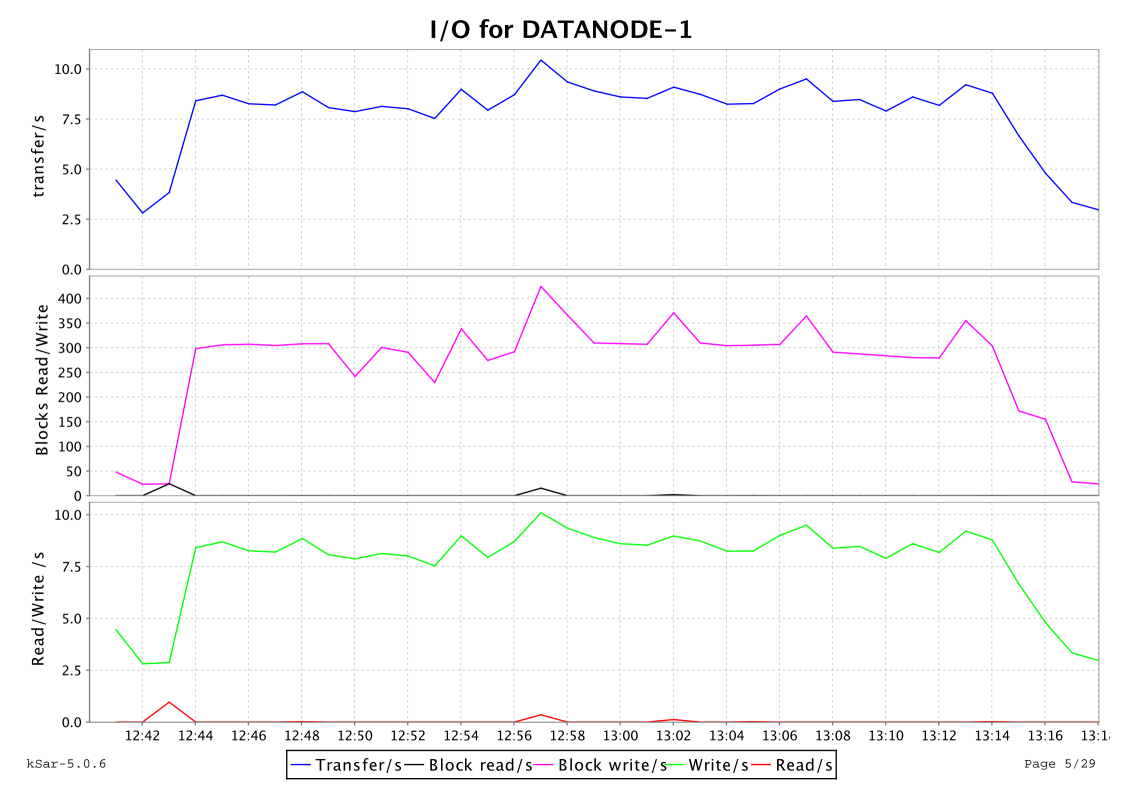


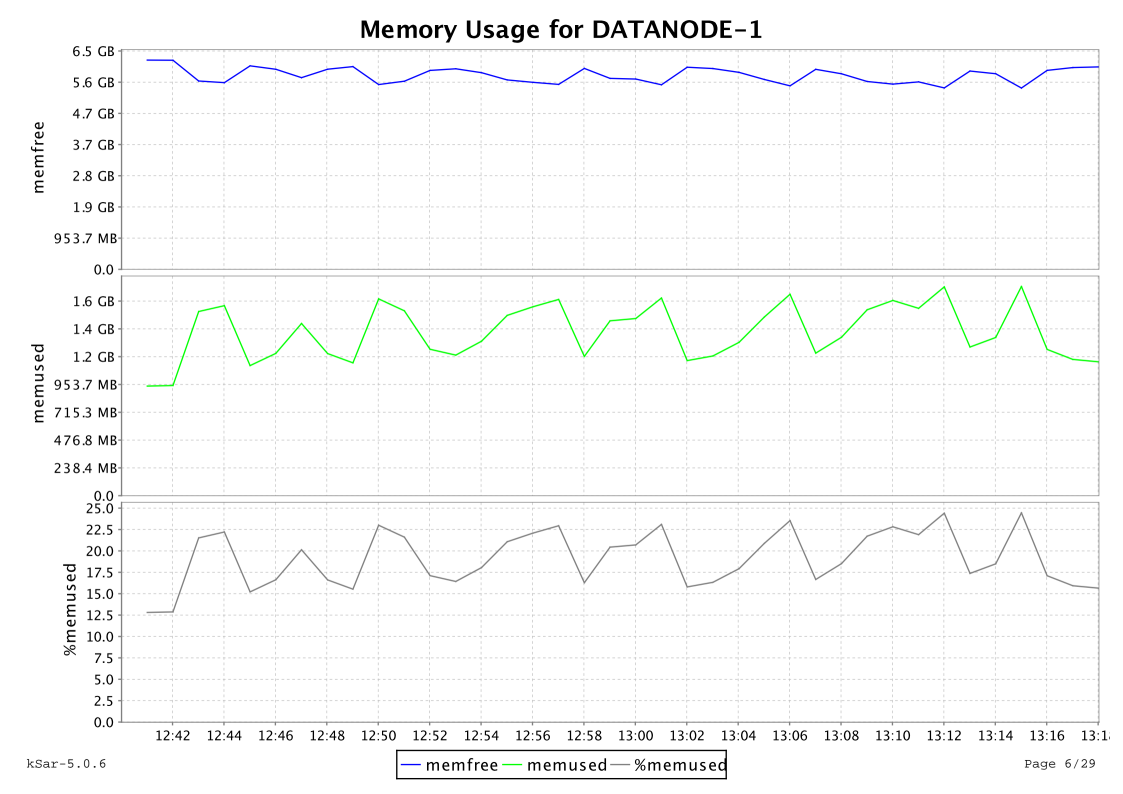
## CPU 1 for DATANODE-1



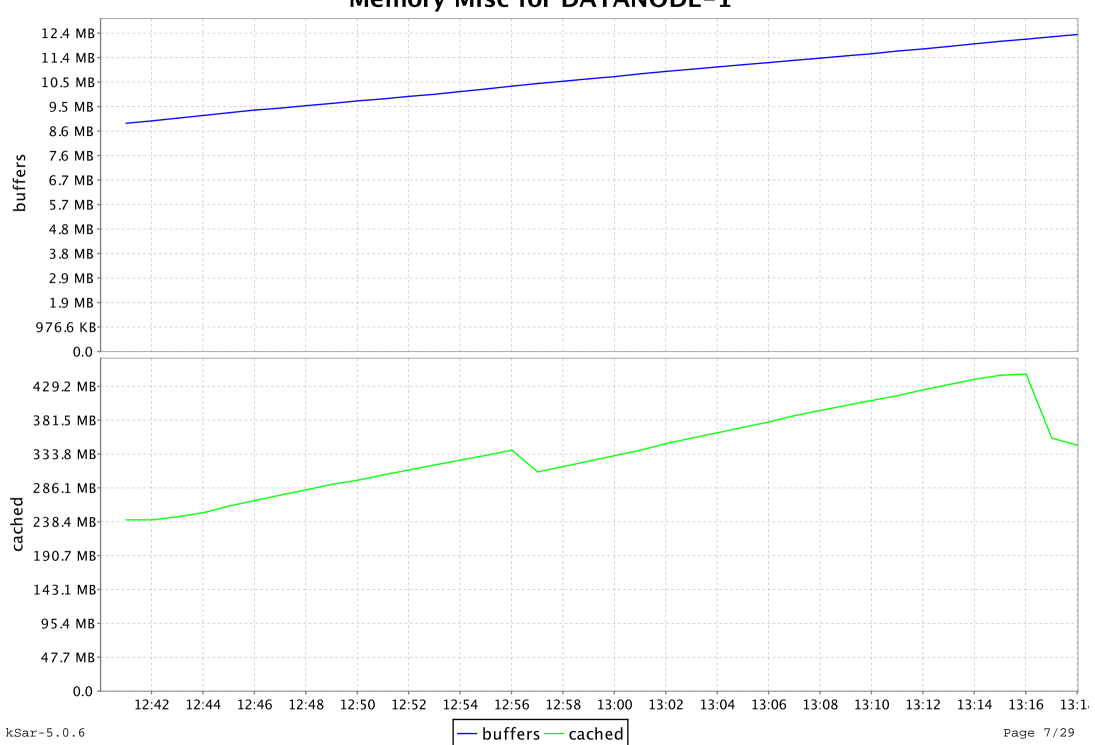
## **Contexts for DATANODE-1**



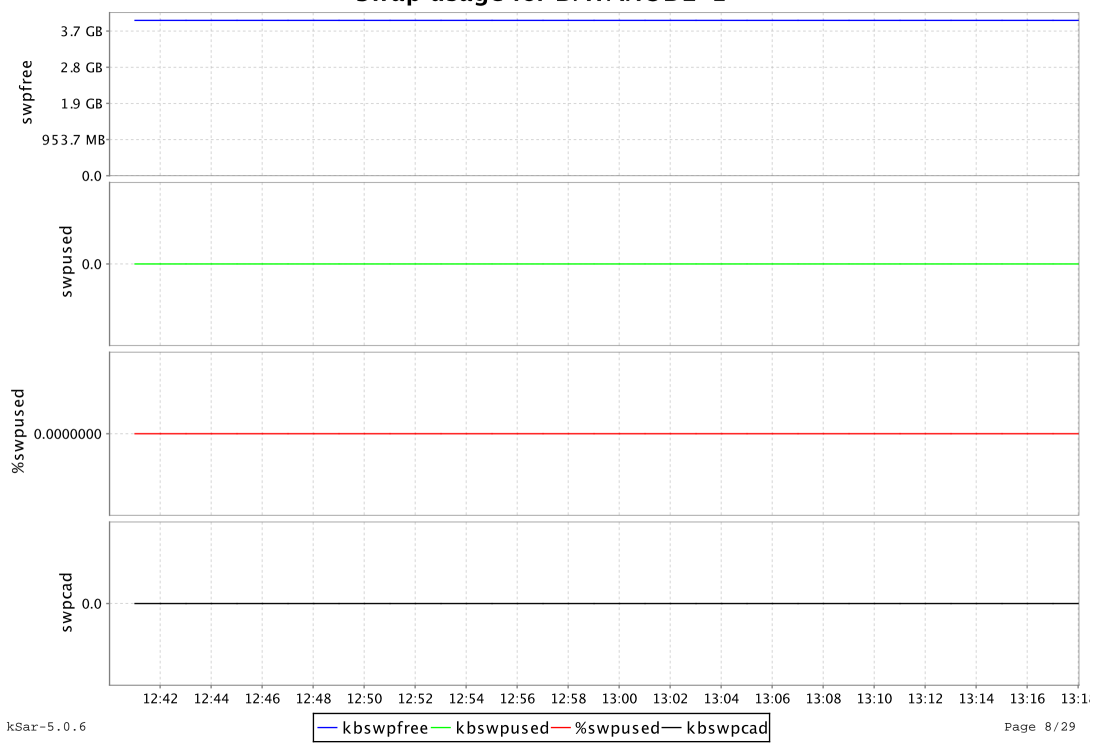




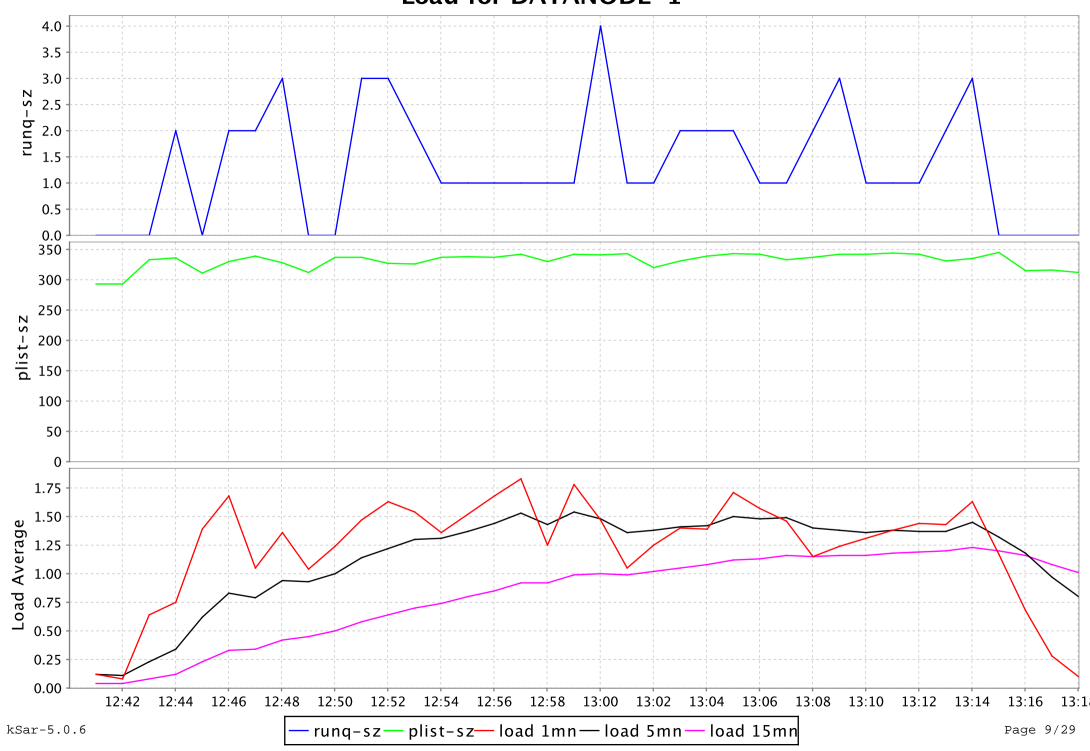
# **Memory Misc for DATANODE-1**



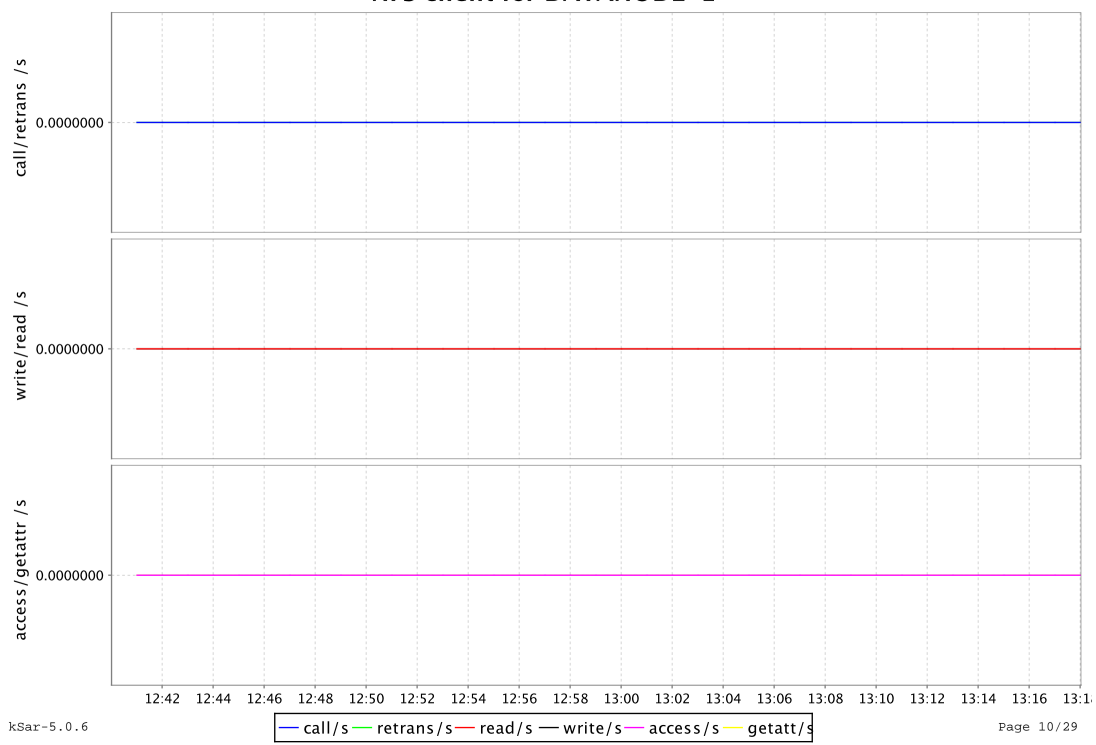
# Swap usage for DATANODE-1



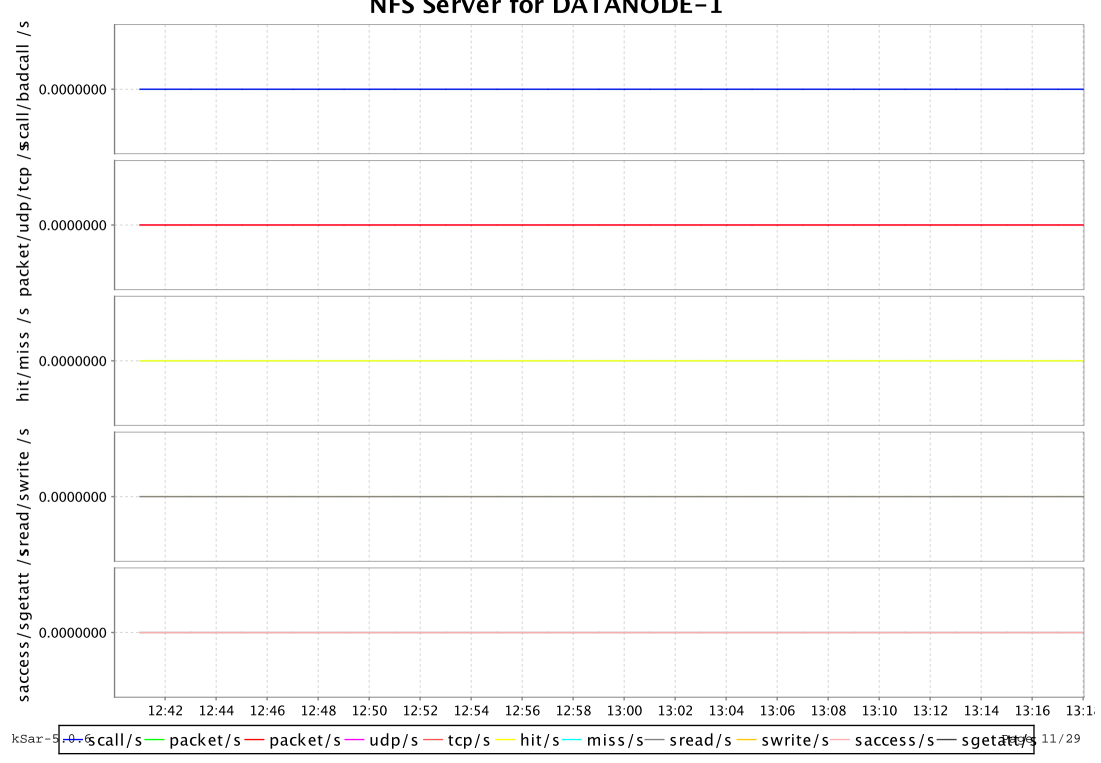
## Load for DATANODE-1

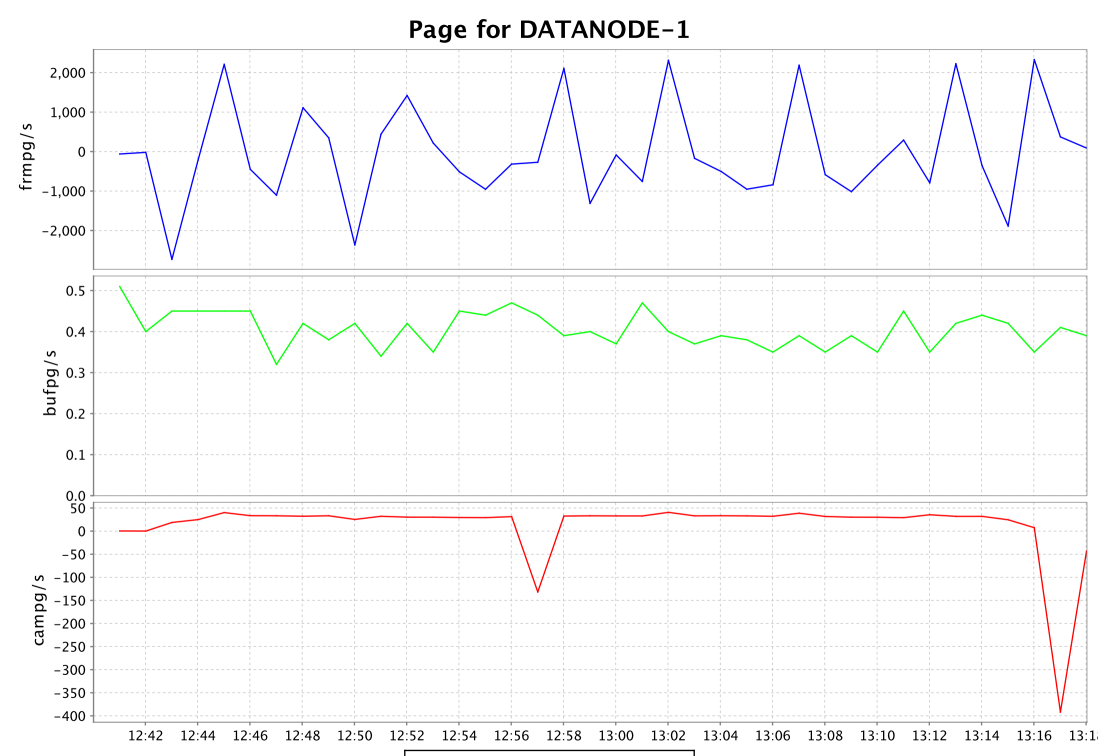


#### NFS client for DATANODE-1

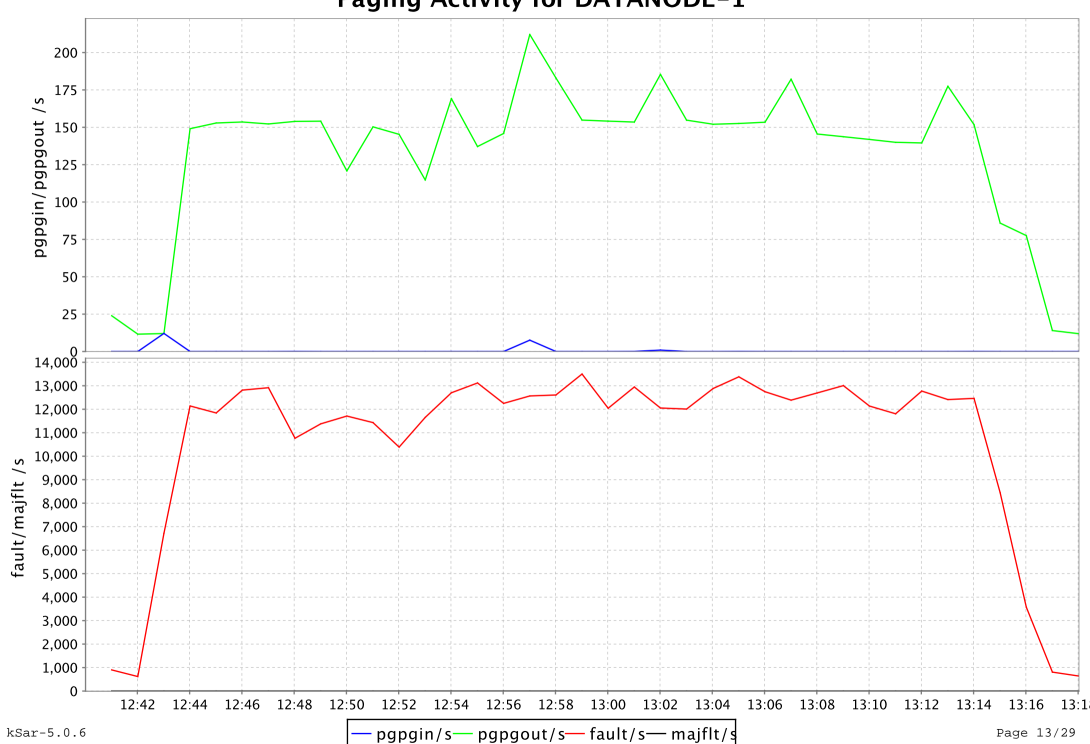


#### NFS Server for DATANODE-1

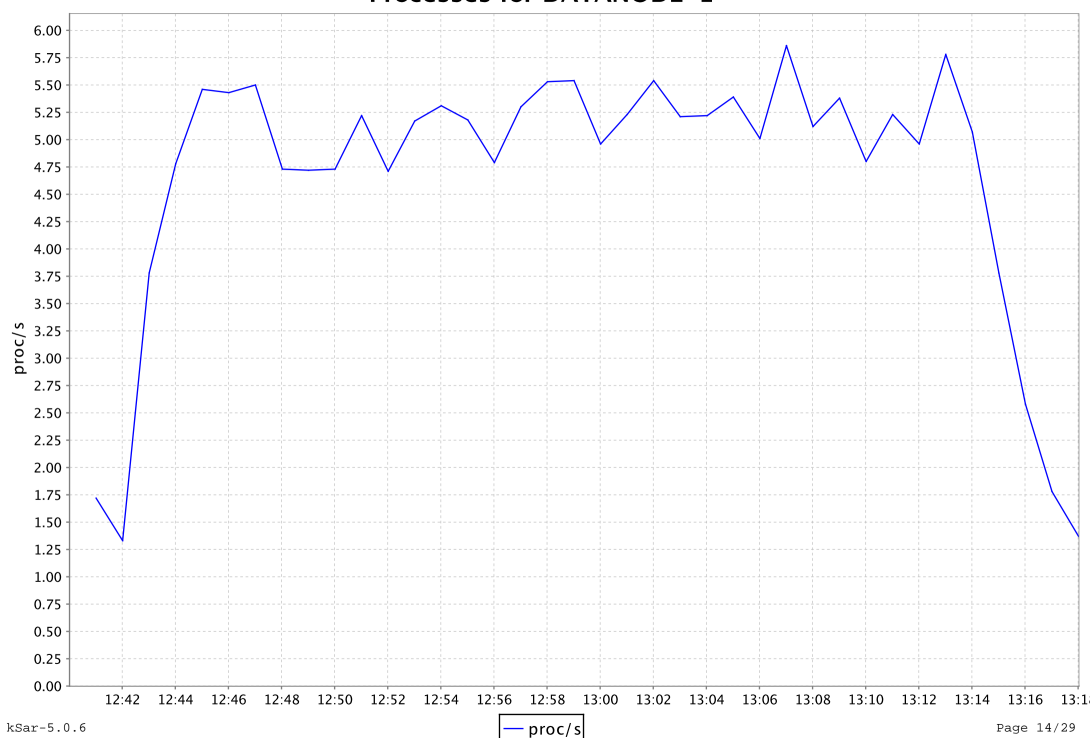




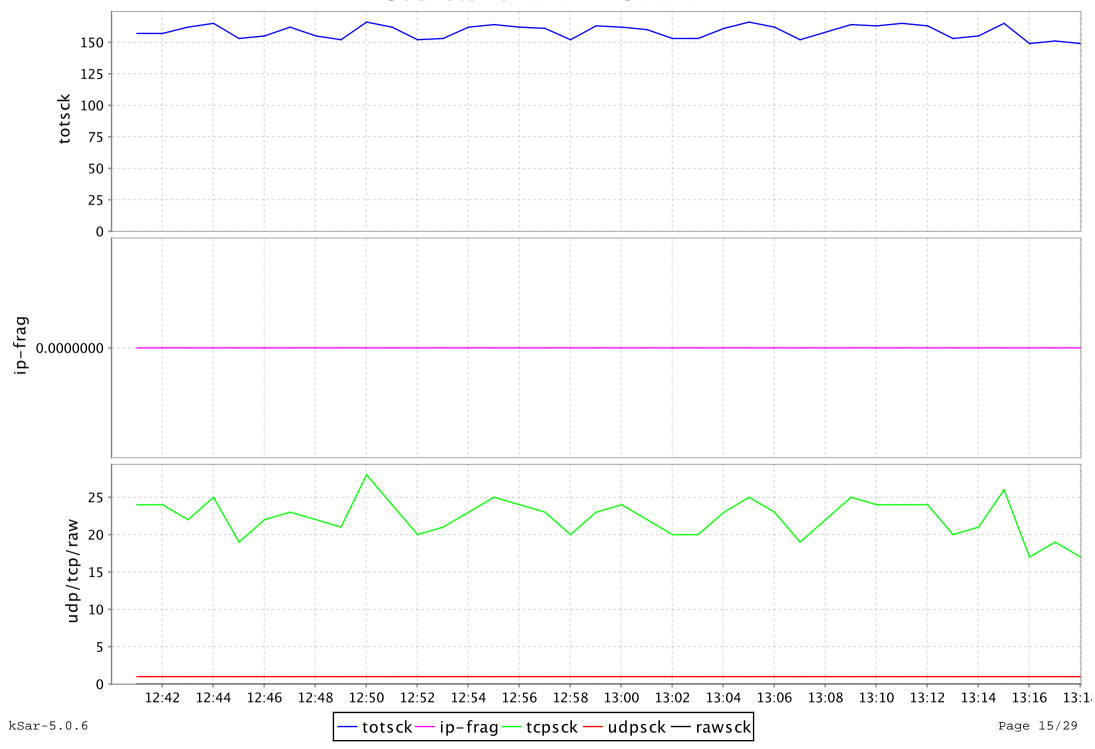




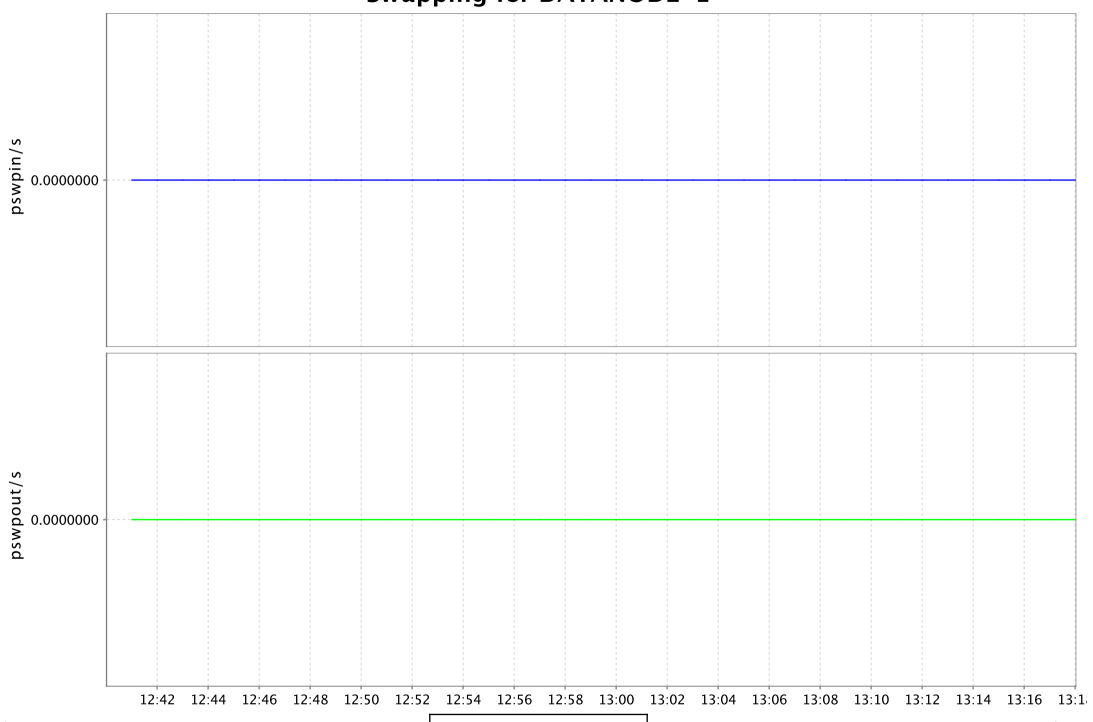
## Processes for DATANODE-1



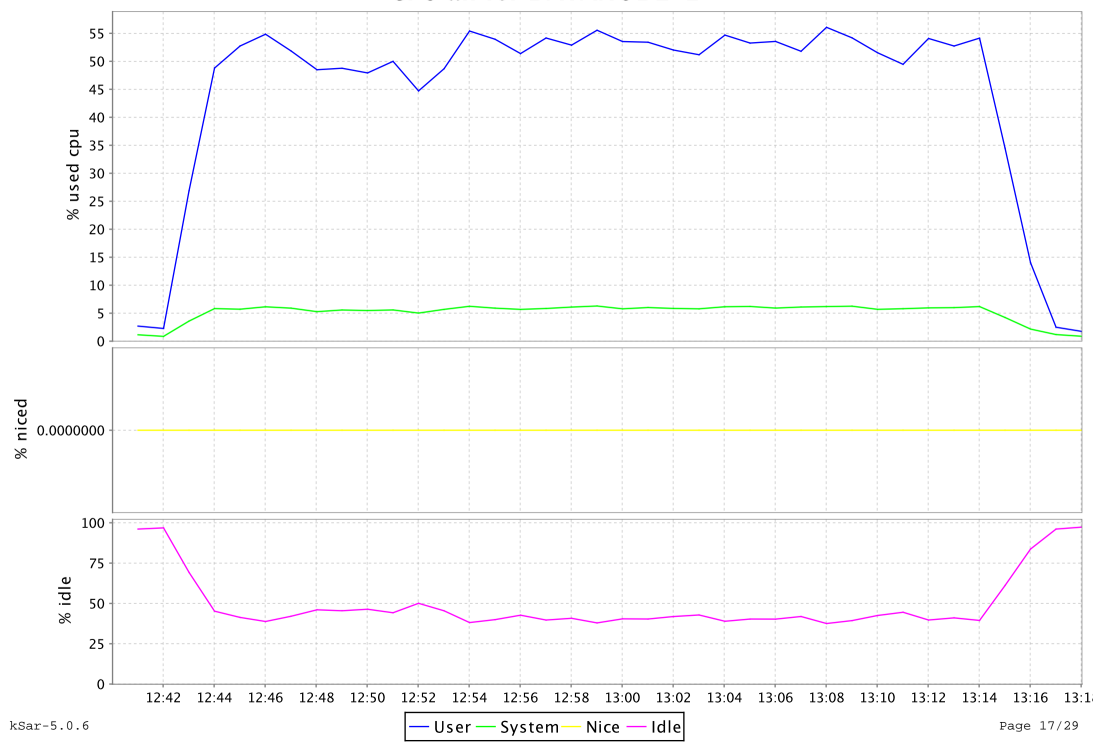
## Sockets for DATANODE-1



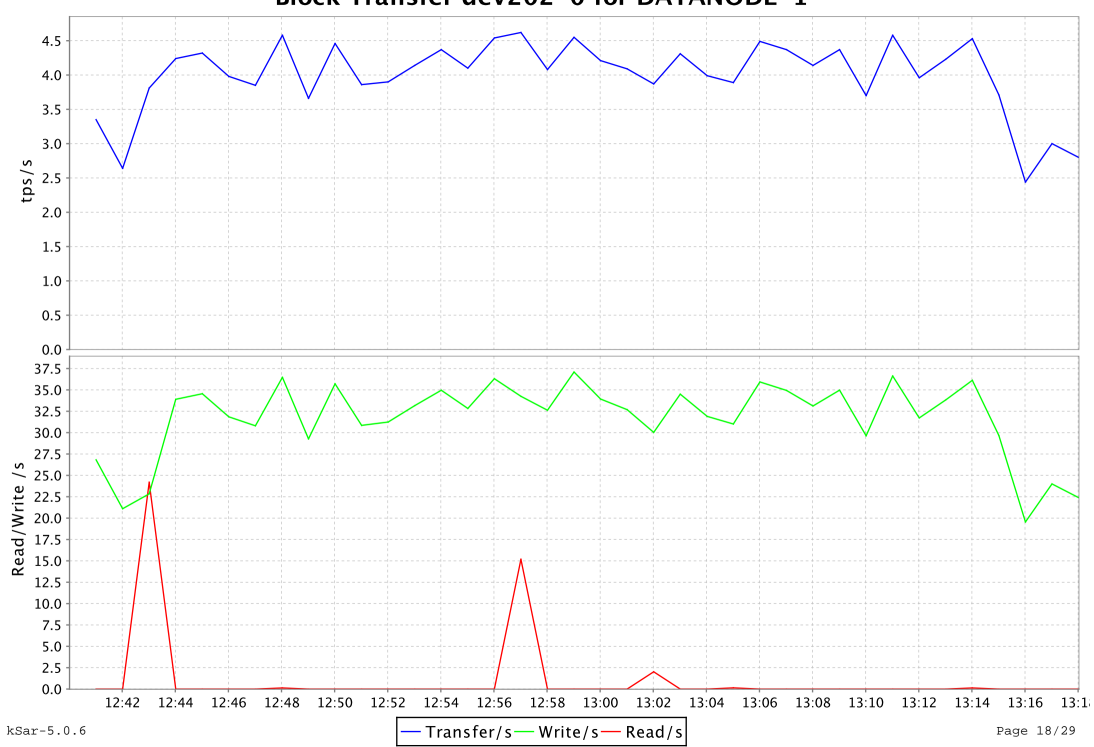
# **Swapping for DATANODE-1**



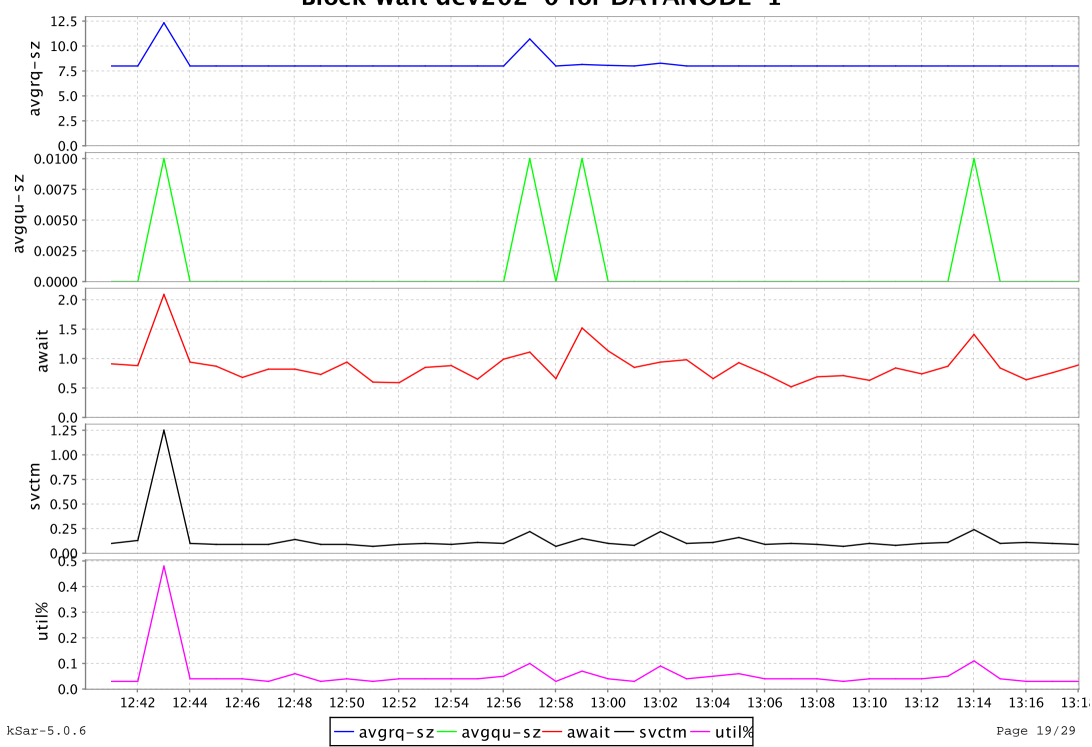
## CPU all for DATANODE-1



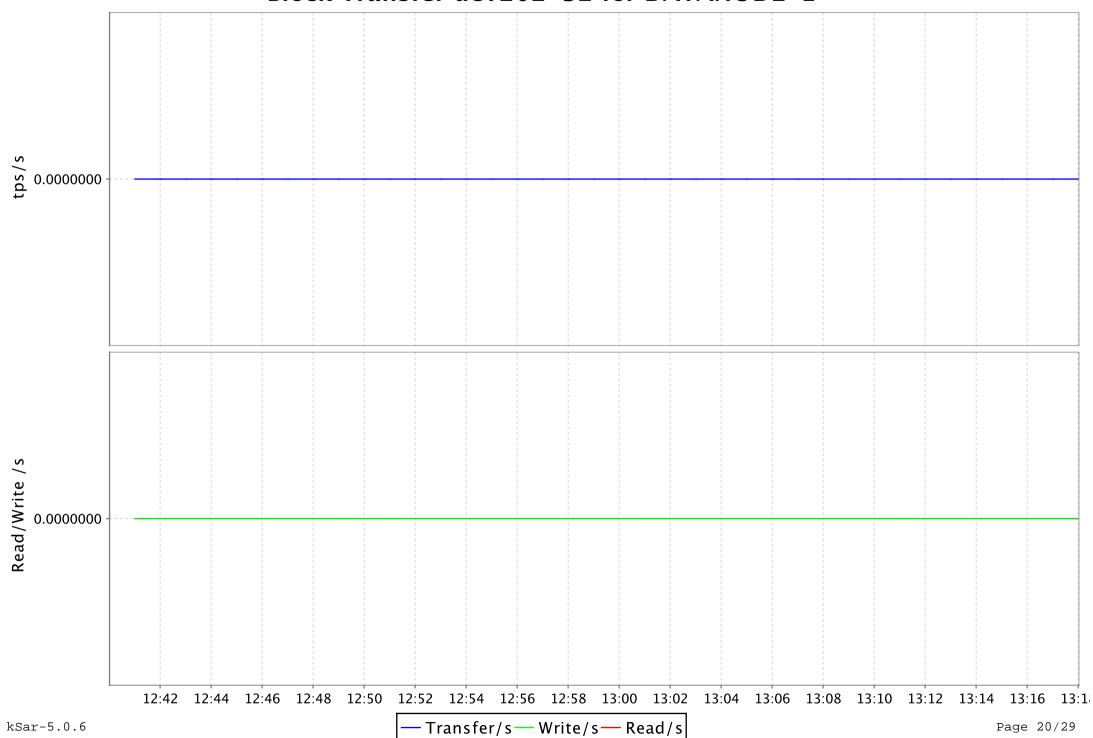
## Block Transfer dev202-0 for DATANODE-1



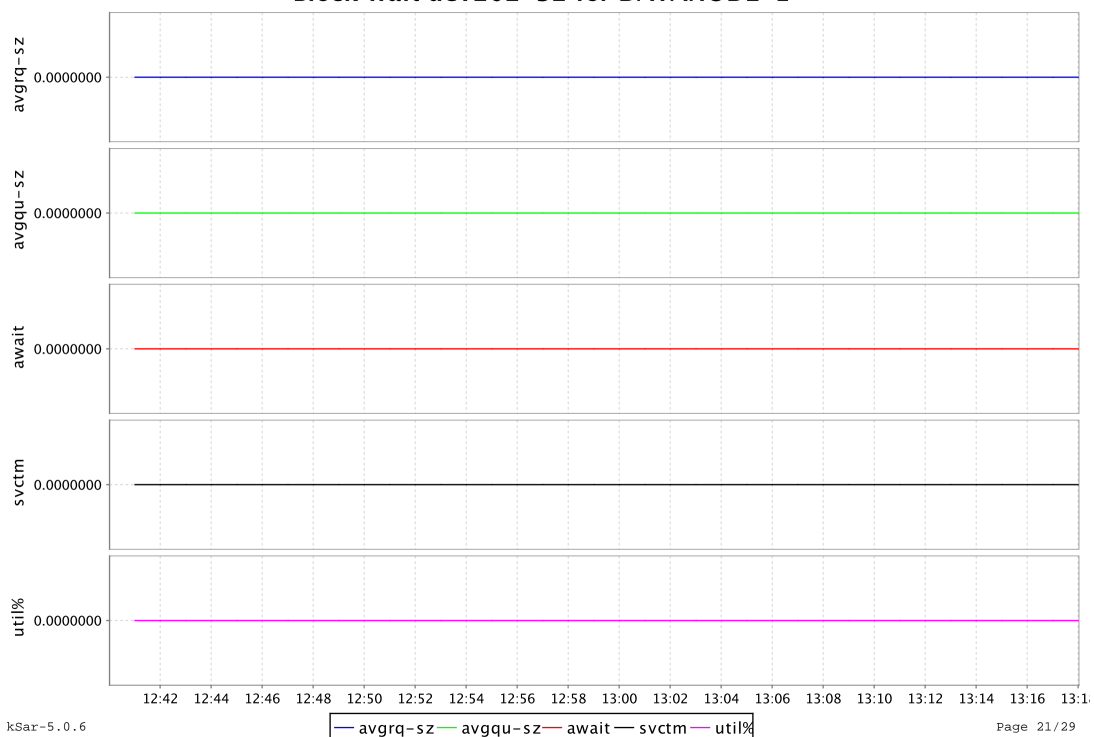
## Block Wait dev202-0 for DATANODE-1



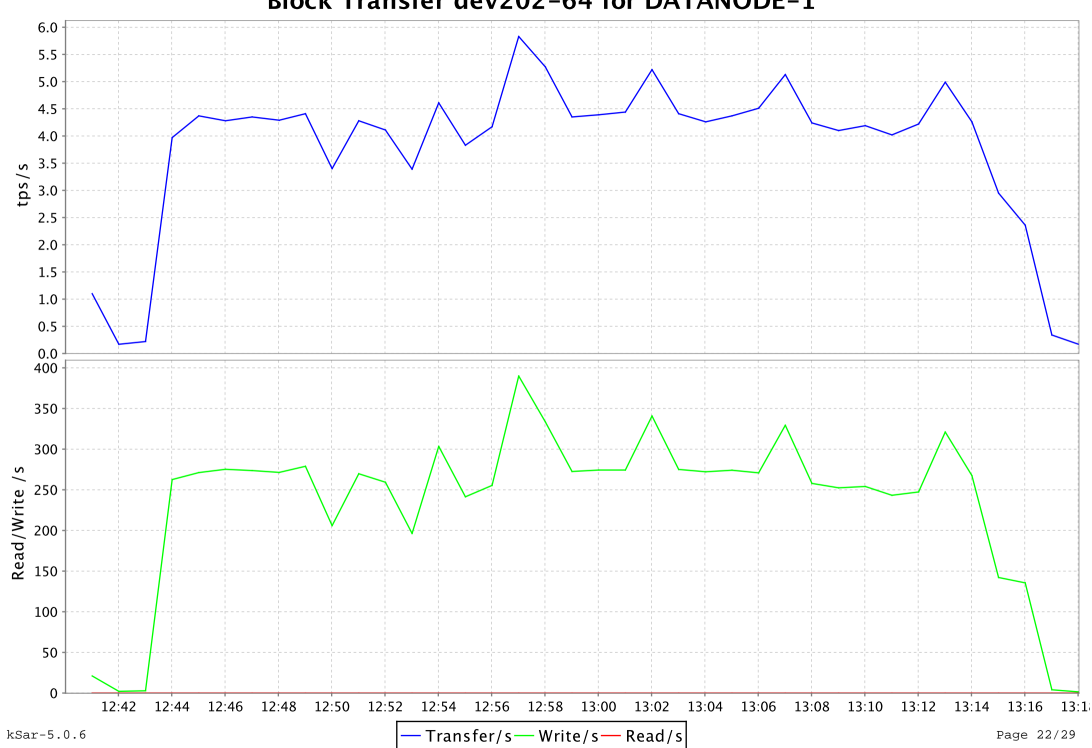
#### Block Transfer dev202-32 for DATANODE-1



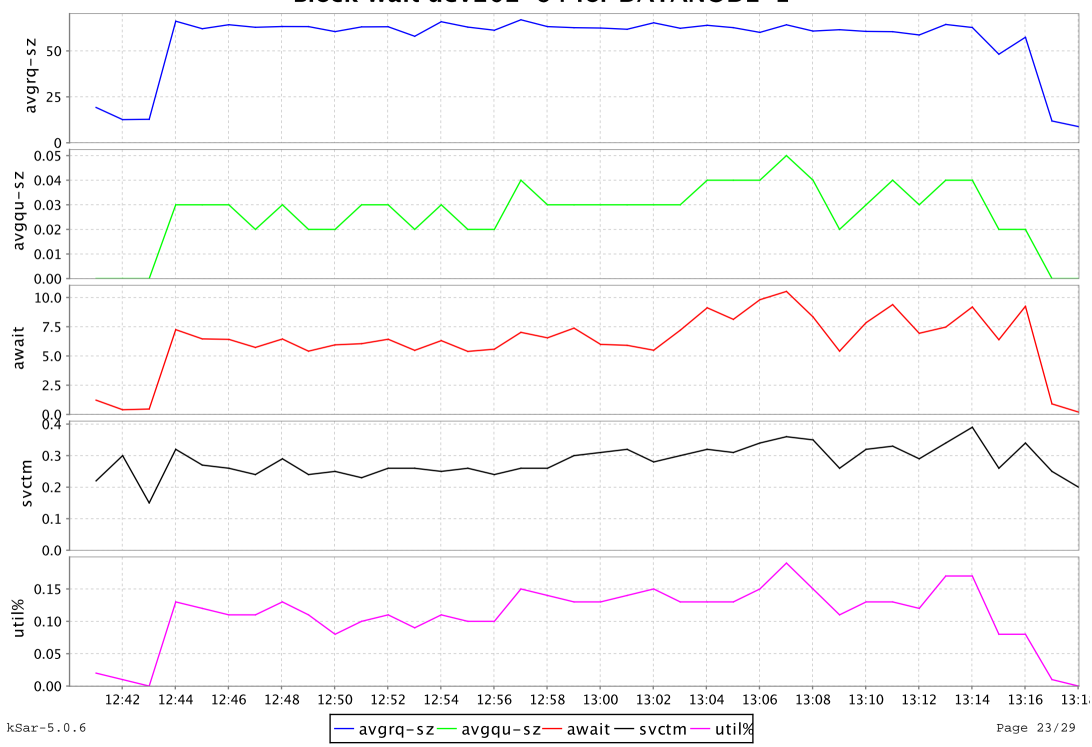
#### Block Wait dev202-32 for DATANODE-1



## Block Transfer dev202-64 for DATANODE-1

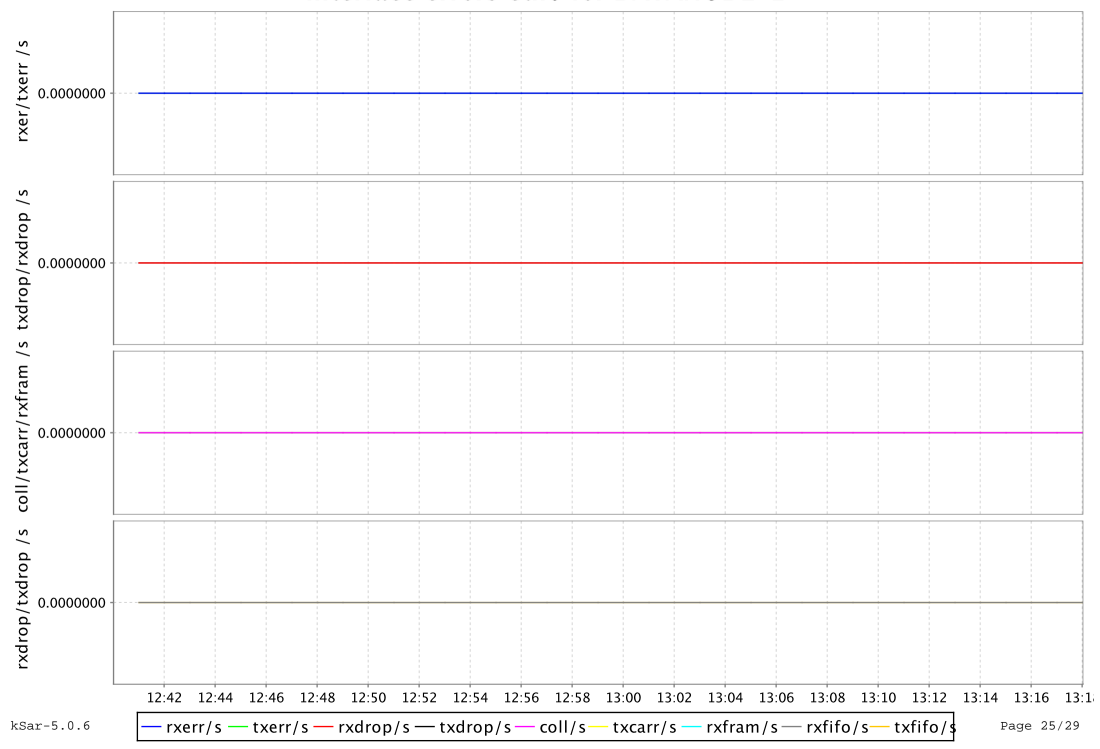


## Block Wait dev202-64 for DATANODE-1

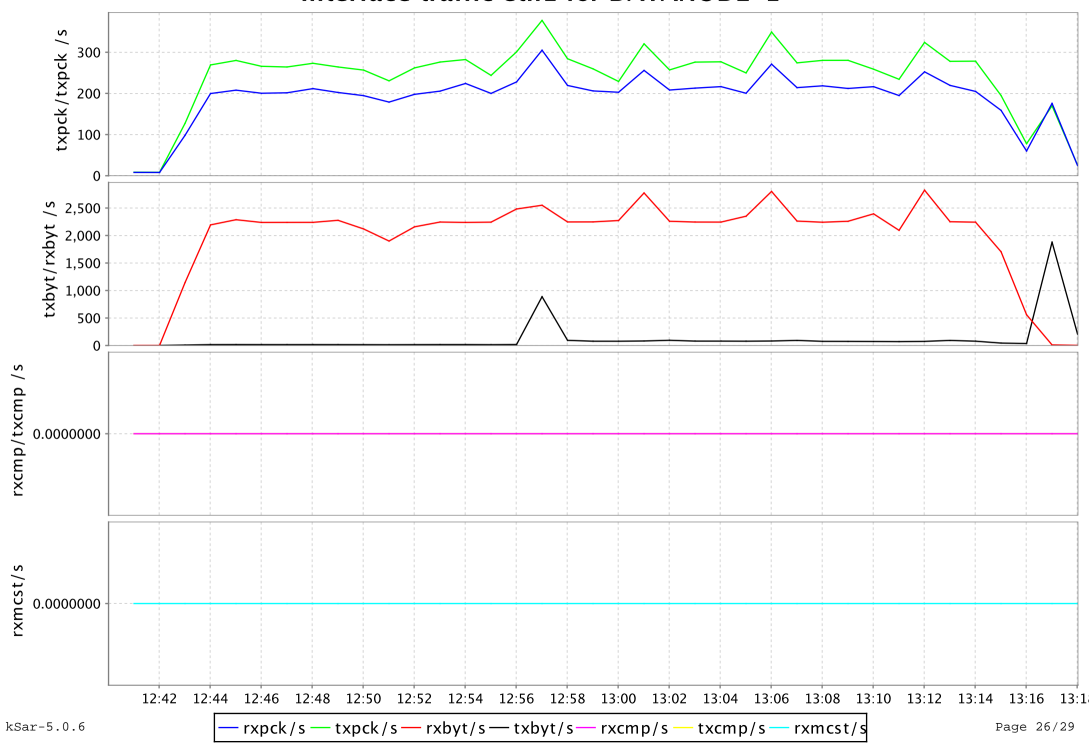


# Interface traffic eth0 for DATANODE-1 3.5 3.0 2.5 txbck/txbck/txbck/1.5 tx 0.5 tx 0.5 0.5 0.0 s 1.50 txpxt / xxpxt / xxpxt / xxpx 1.00 0.75 0.50 0.25 1.50 0.25 0.00 rxcmp/txcmp /s 0.0000000 rxmcst/s 0.0000000

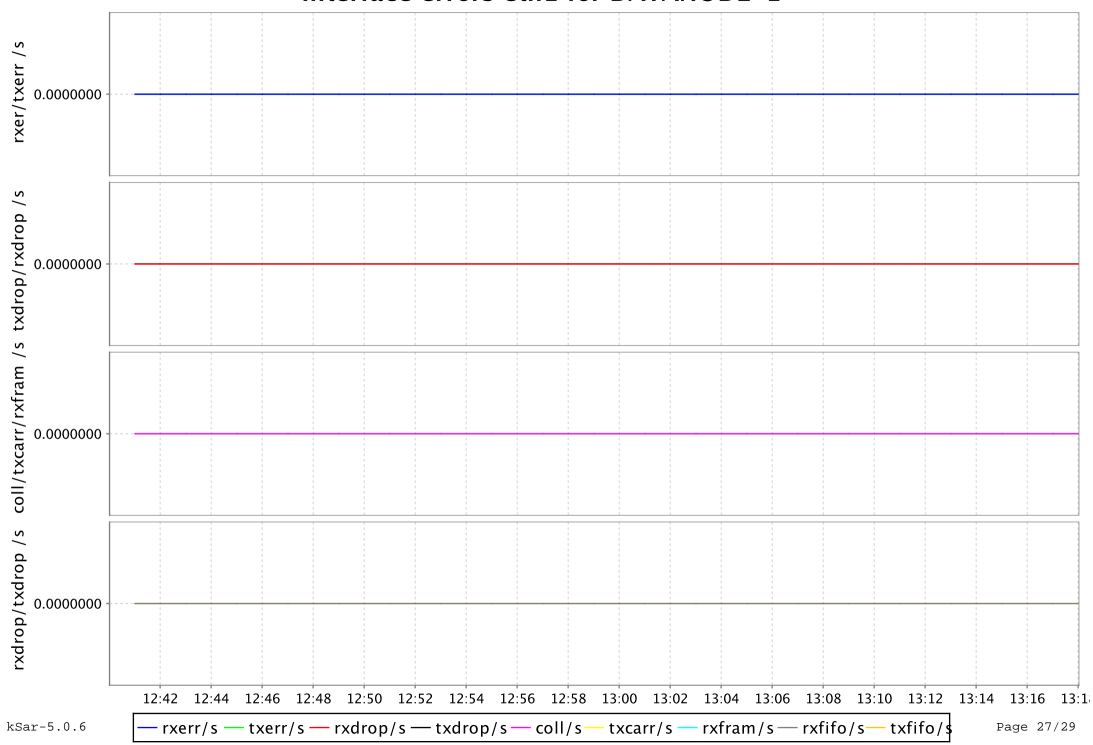
#### Interface errors eth0 for DATANODE-1



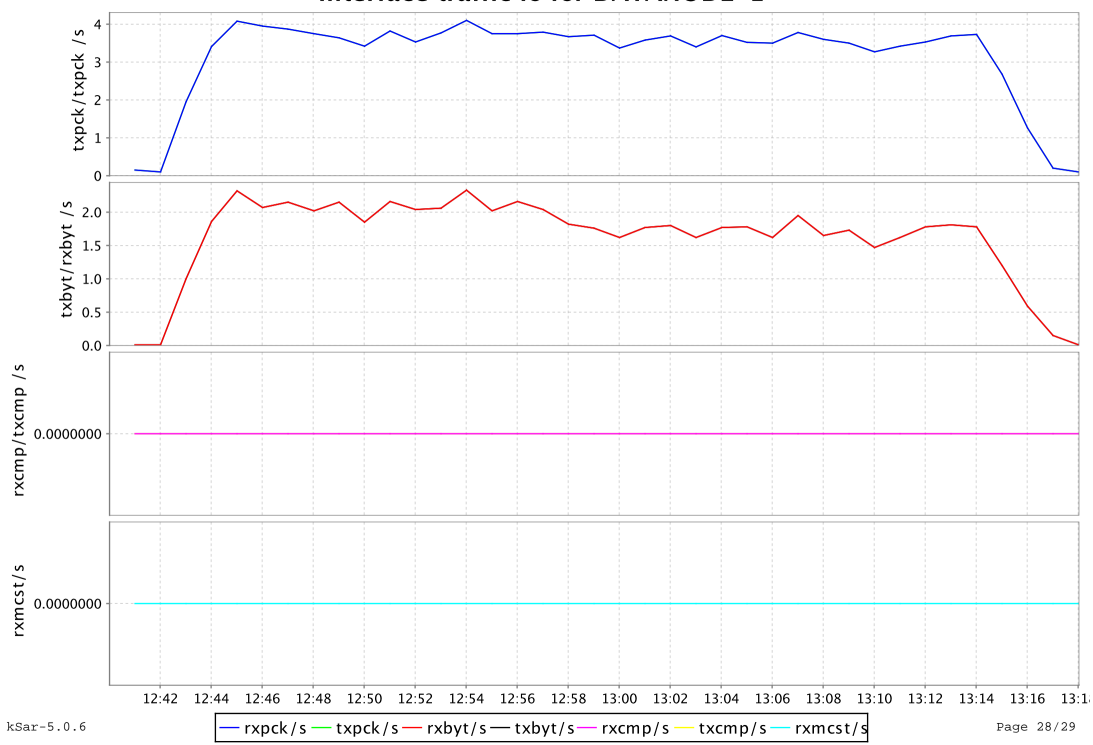
## Interface traffic eth1 for DATANODE-1



#### Interface errors eth1 for DATANODE-1



## Interface traffic lo for DATANODE-1



#### Interface errors lo for DATANODE-1

