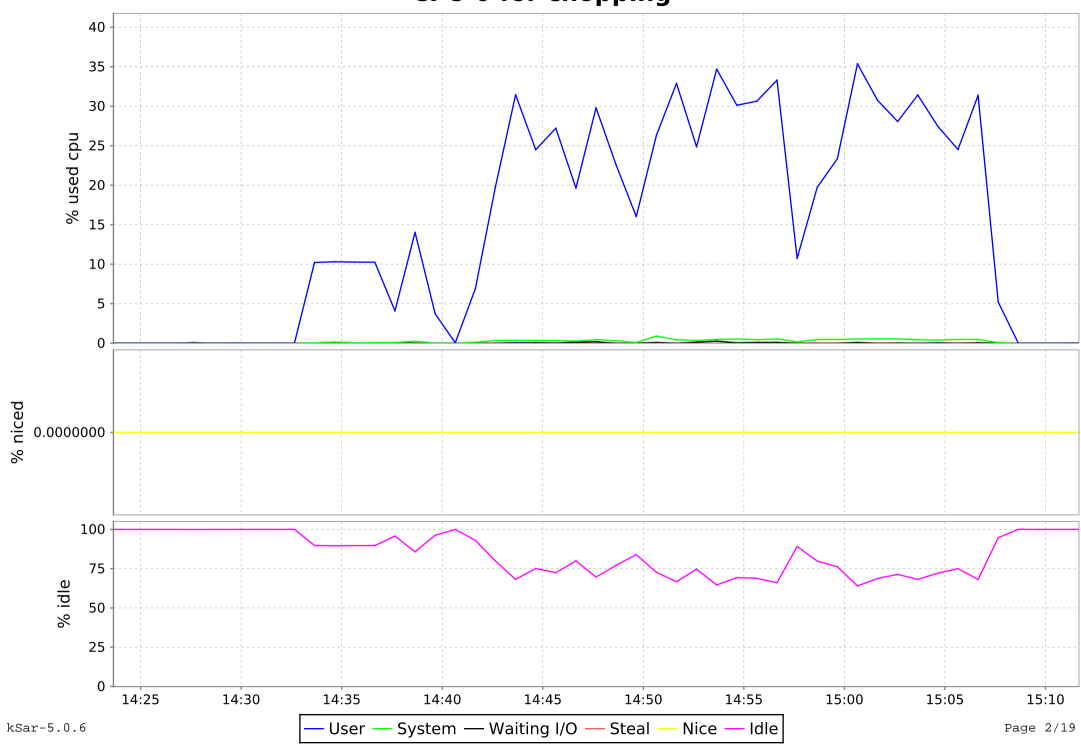
SAR Statistics

For chopping

On 11/01/10

kSar-5.0.6

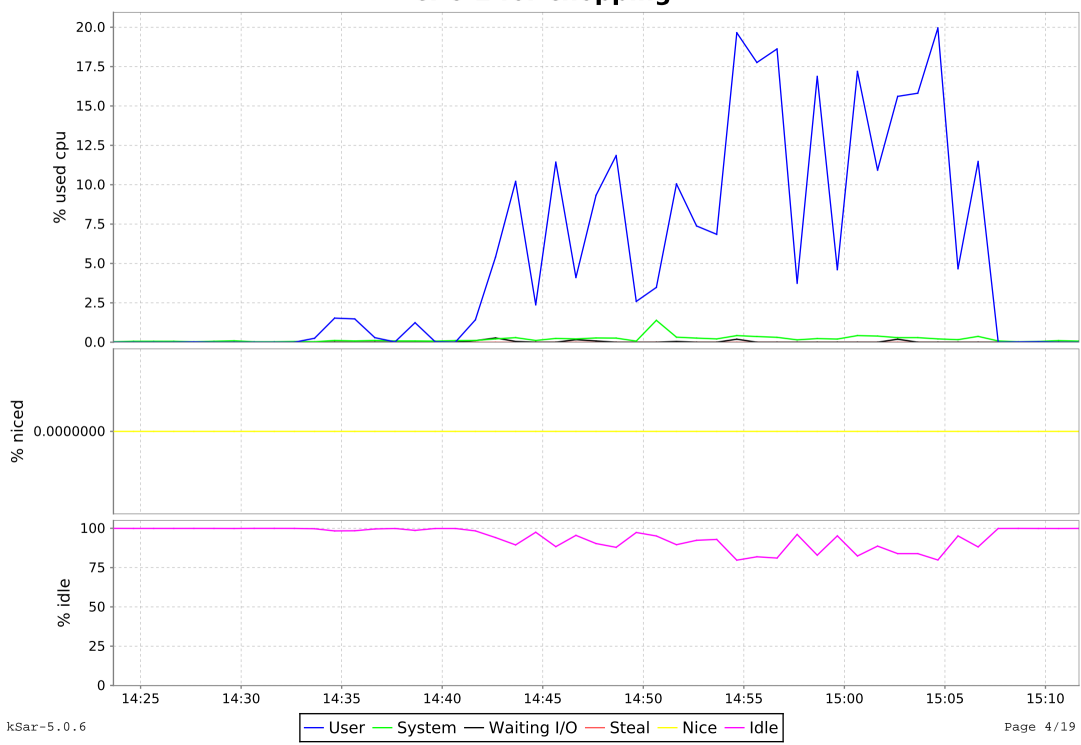




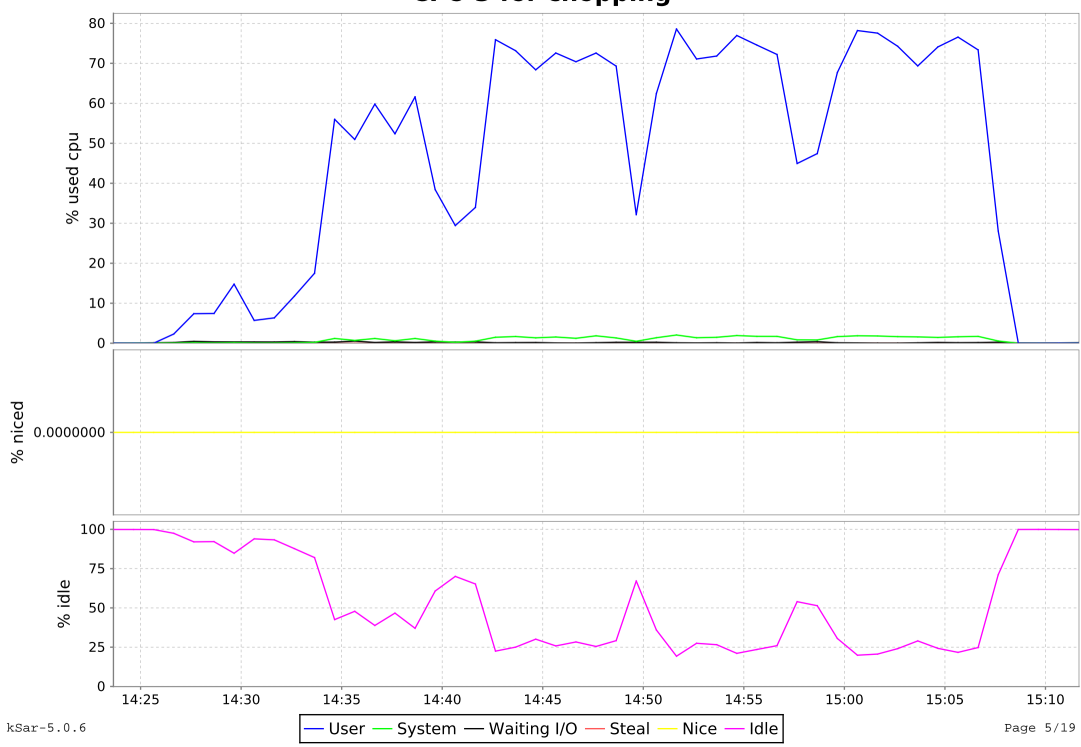
CPU 1 for chopping







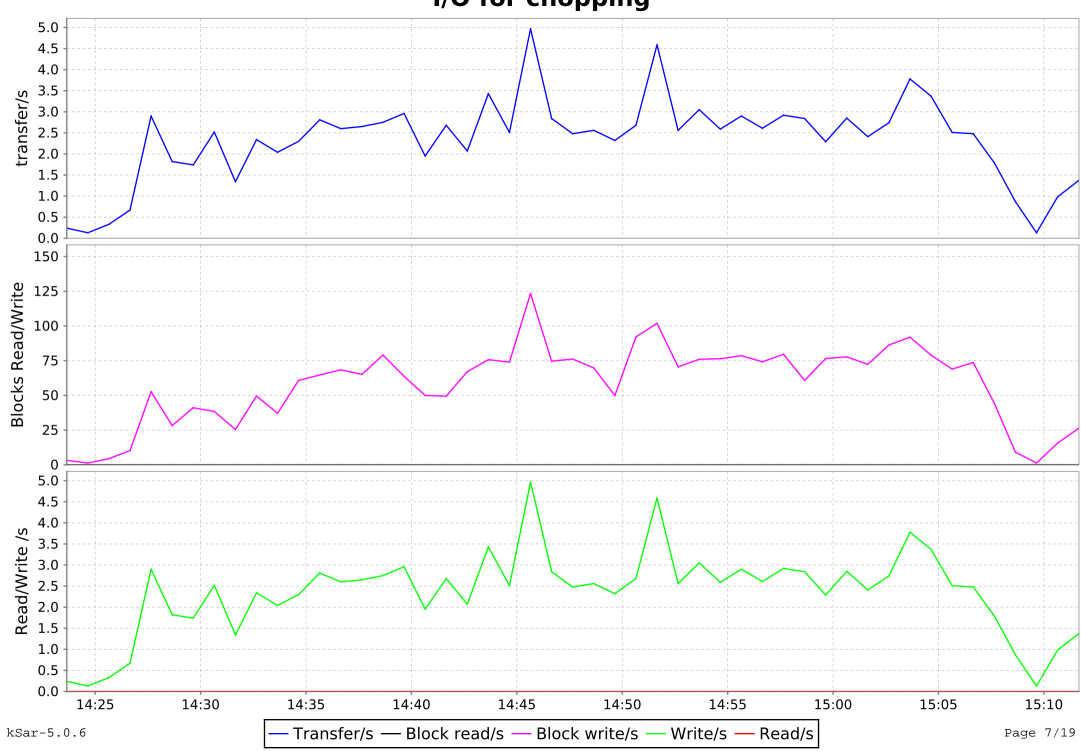










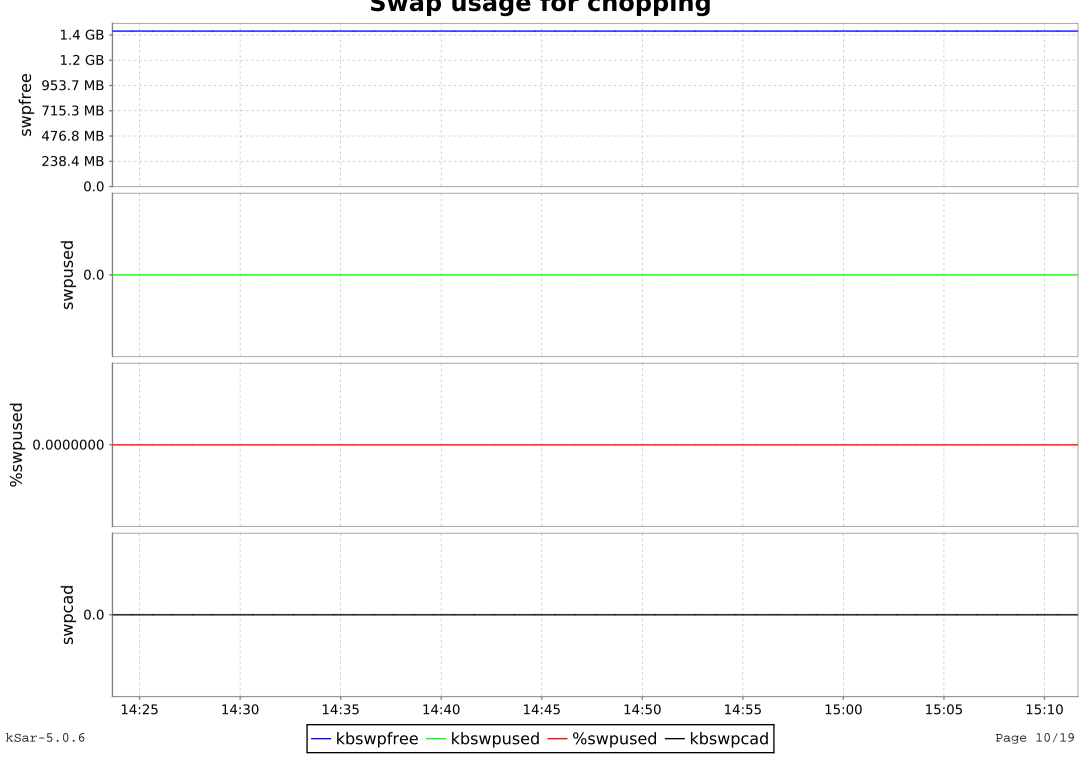


Memory Usage for chopping 3.3 GB 2.8 GB 2.3 GB memfree 1.9 GB 1.4 GB 953.7 MB 476.8 MB 0.0 4.7 GB 3.7 GB memused 2.8 GB 1.9 GB 953.7 MB 0.0 60 50 %memnsed 40 30 20 10 0 14:25 14:30 14:35 14:40 14:45 14:50 14:55 15:00 15:10 15:05 memfree %memused kSar-5.0.6 memused Page 8/19

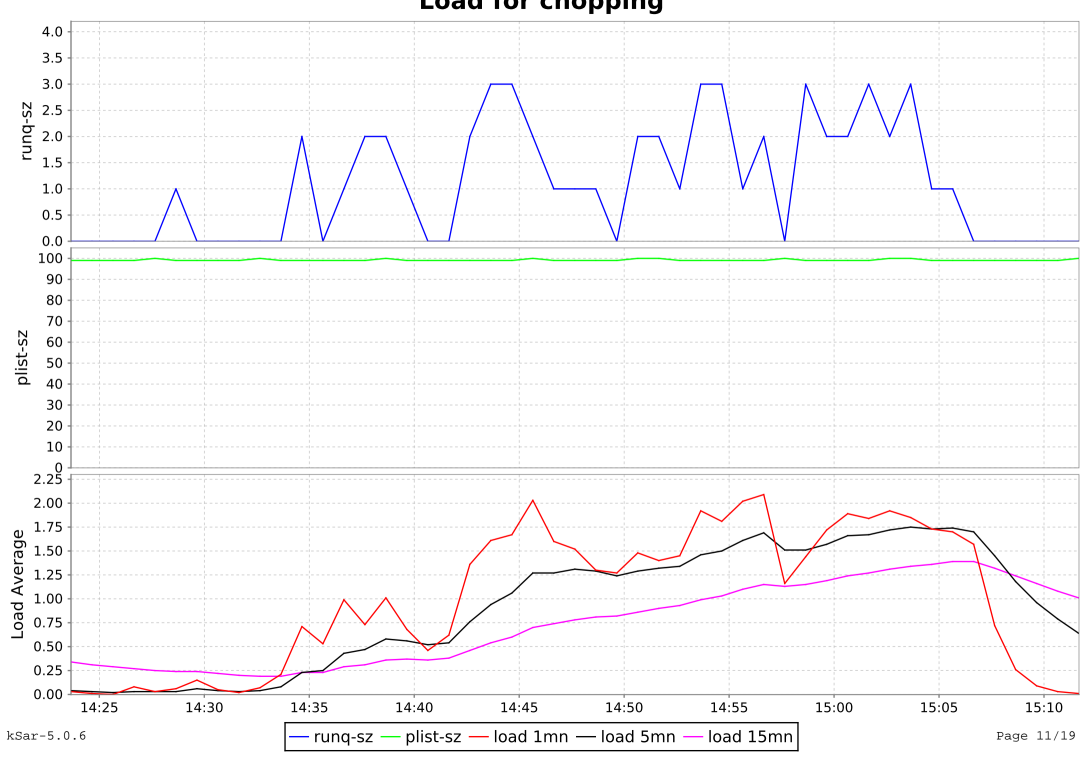
Memory Misc for chopping

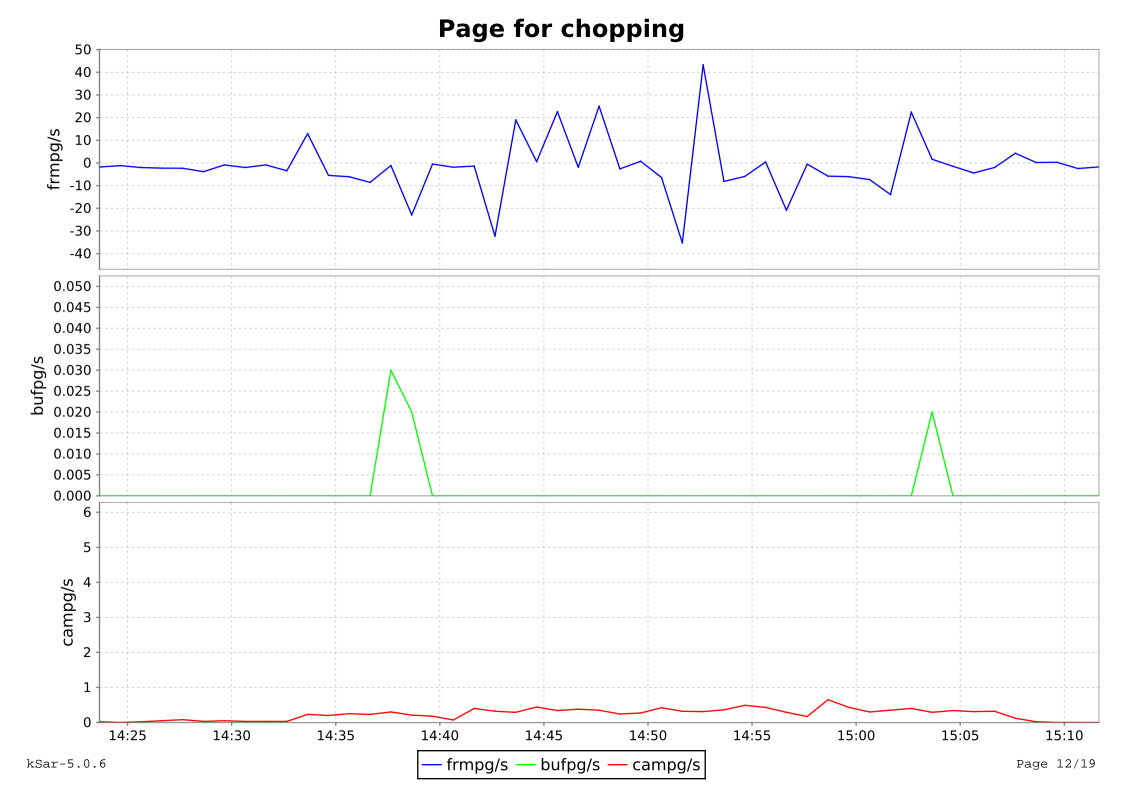


Swap usage for chopping





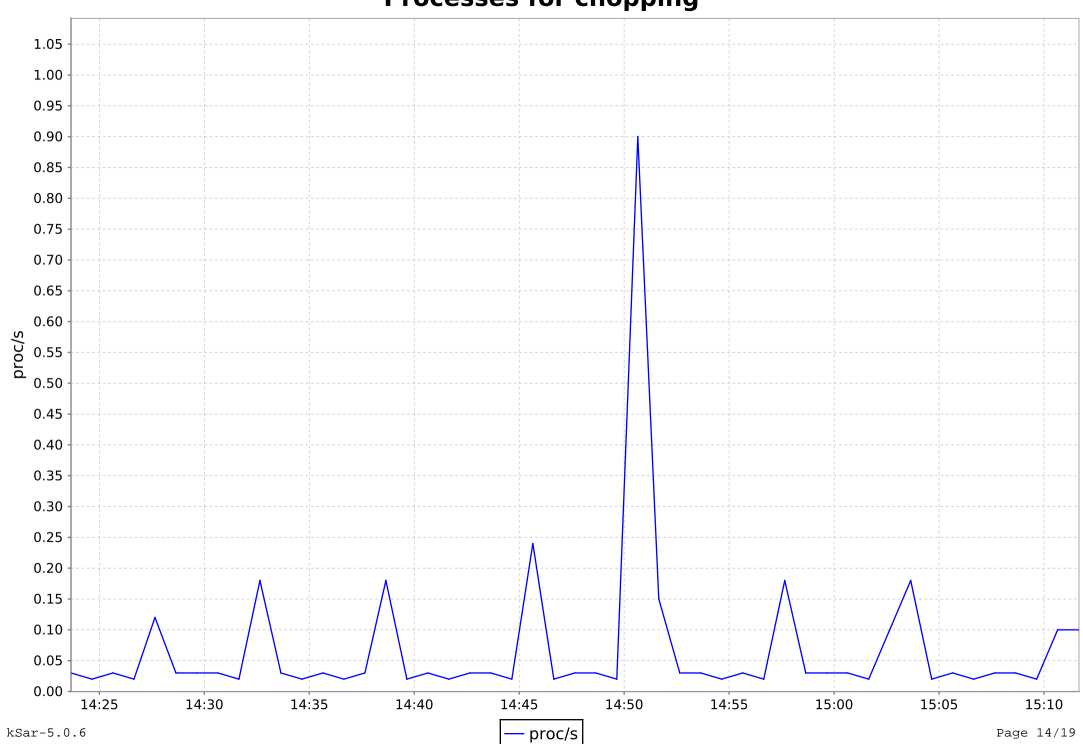




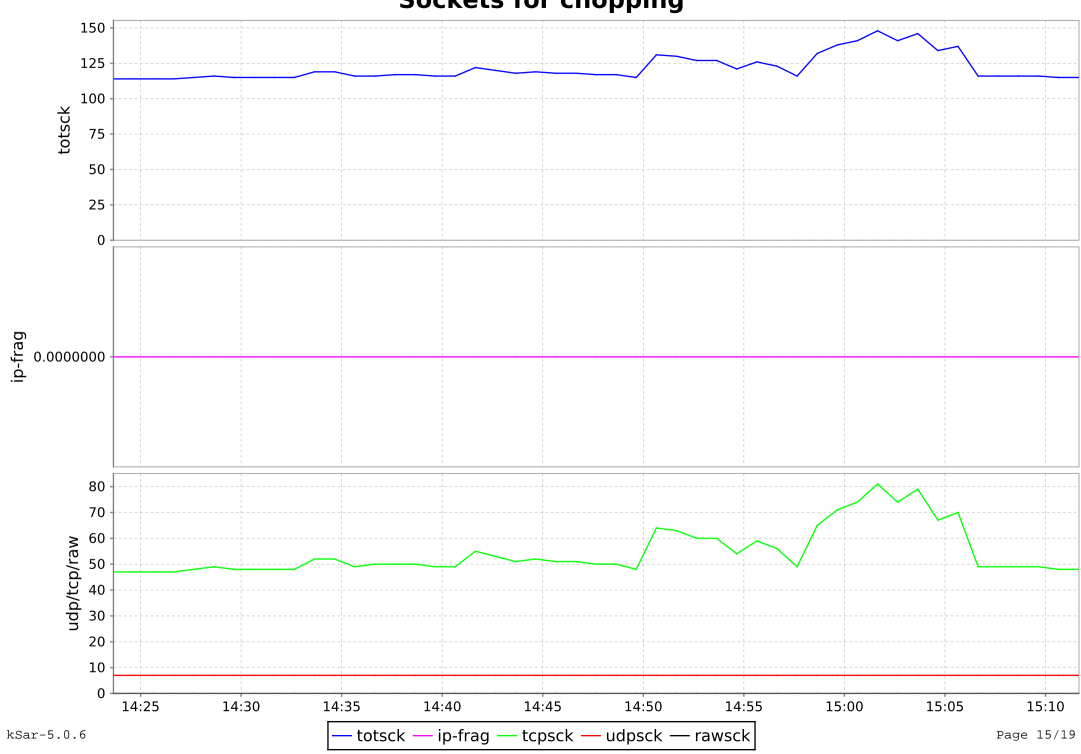




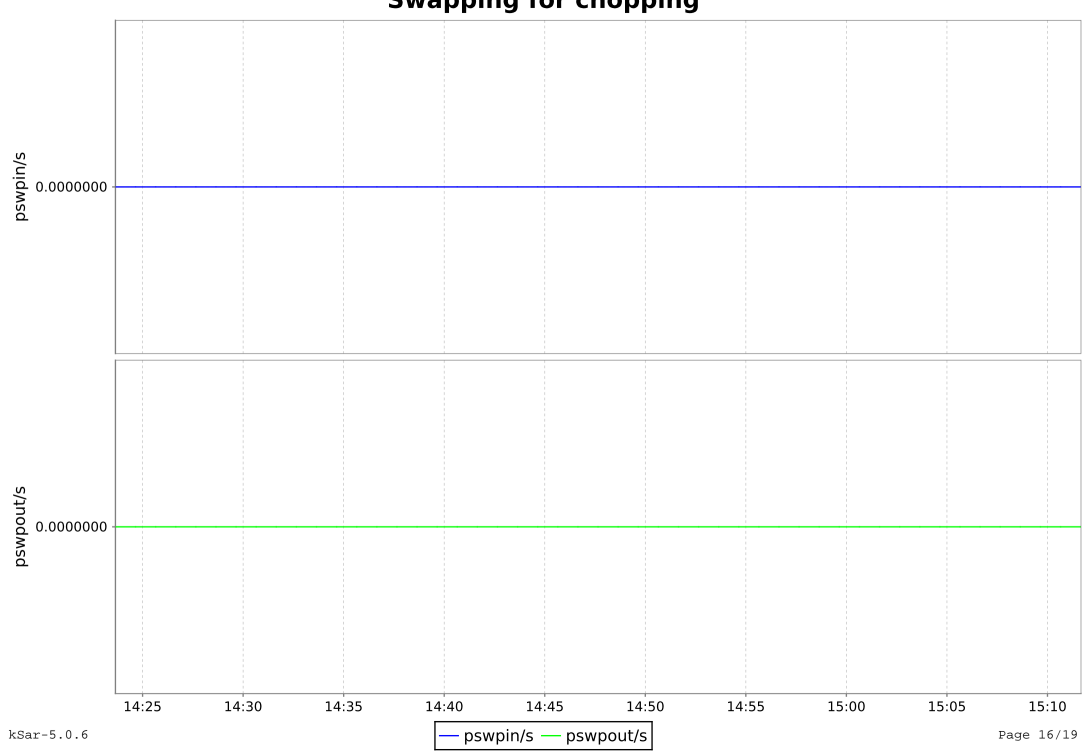
Processes for chopping



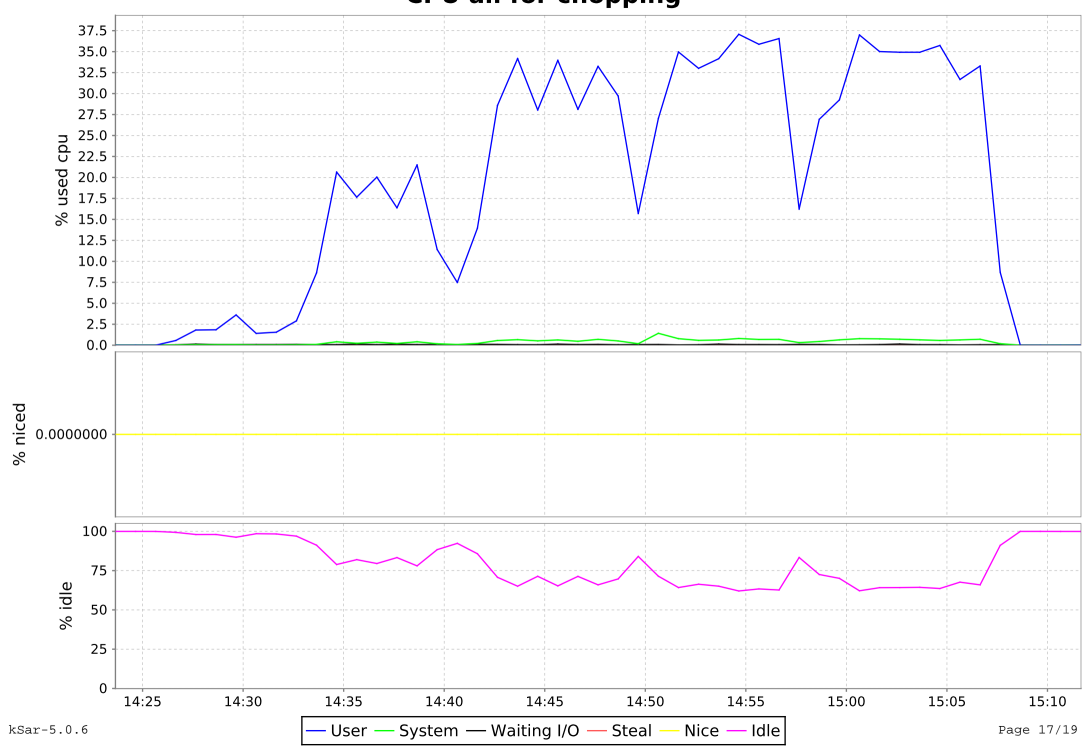




Swapping for chopping



CPU all for chopping



Interface traffic eth0 for chopping 400 txpck/txpck /s 300 200 100 txbyt/rxbyt /s 150 100 50 0 rxcmp/txcmp /s 0.0000000 0.030 0.025 rxmcst/s 0.020 0.015 0.010 0.005 0.000 14:25 14:30 14:35 14:40 14:45 14:50 14:55 15:00 15:05 15:10 kSar-5.0.6 rxpck/s txpck/s — rxbyt/s — txbyt/s Page 18/19 rxcmp/s txcmp/s rxmcst/s

Interface errors eth0 for chopping

