SAR Statistics

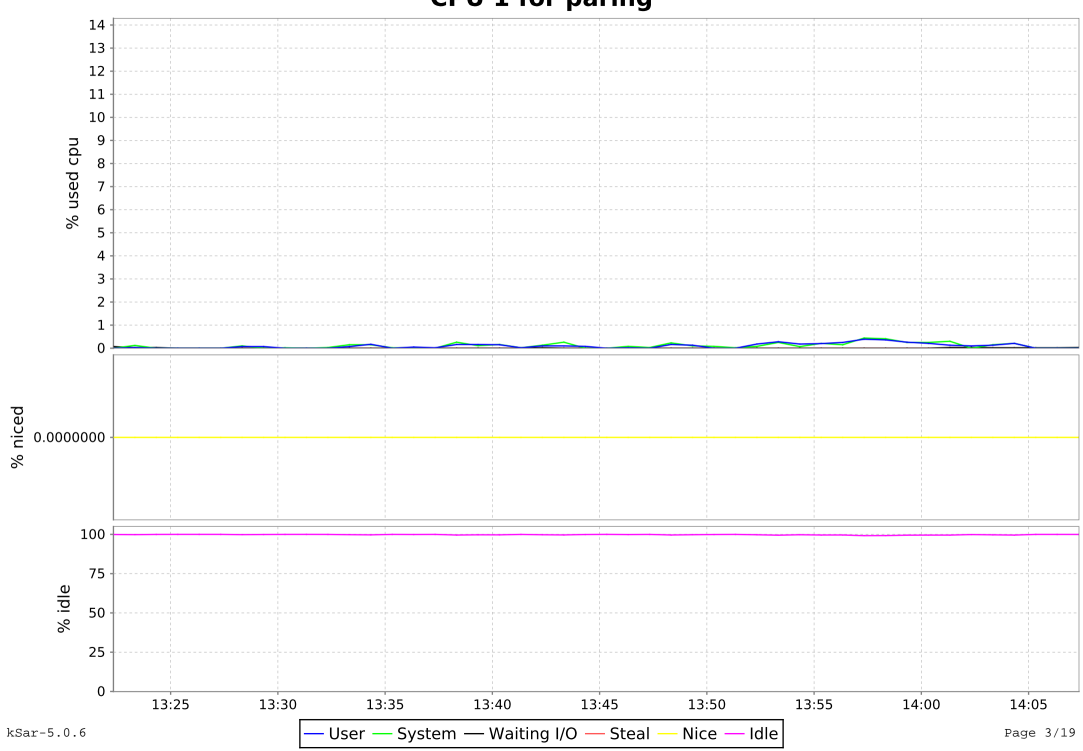
For paring

On 11/01/10

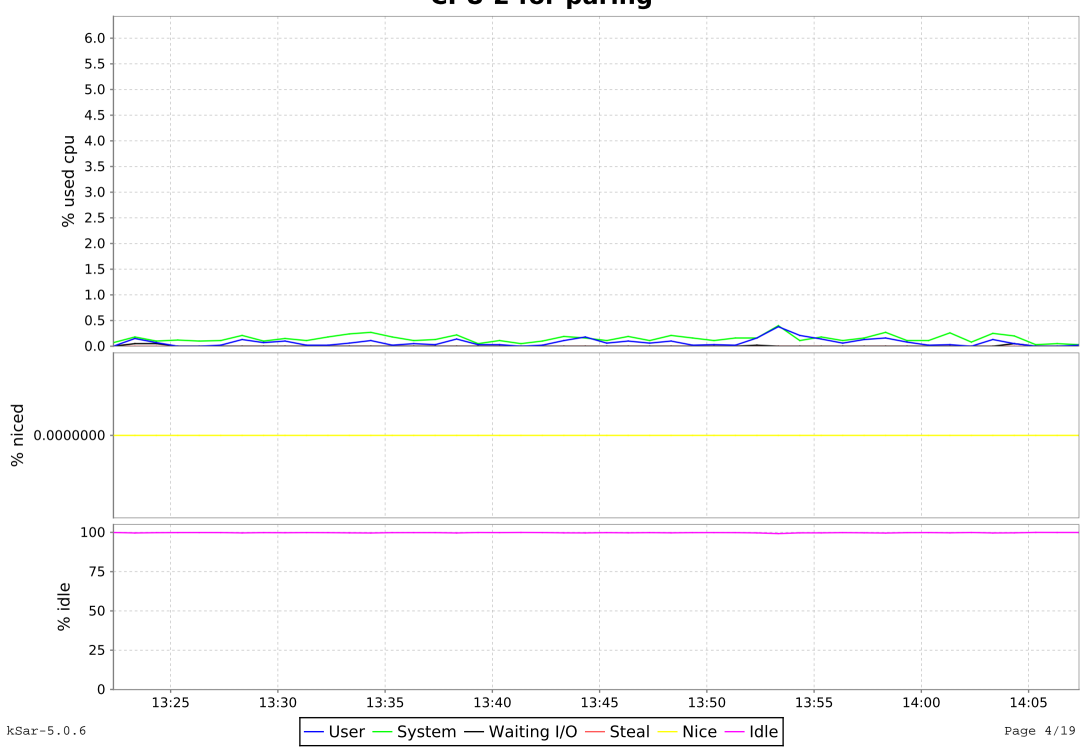
kSar-5.0.6

CPU 0 for paring 6.0 5.5 5.0 4.5 4.0 % used cpu 3.5 3.0 2.5 2.0 1.5 1.0 0.5 0.0 % niced 0.0000000 100 75 % idle 50 25 0 13:30 13:35 13:25 13:40 13:45 13:50 13:55 14:00 14:05 User — System — Waiting I/O — Steal kSar-5.0.6 Nice Idle Page 2/19

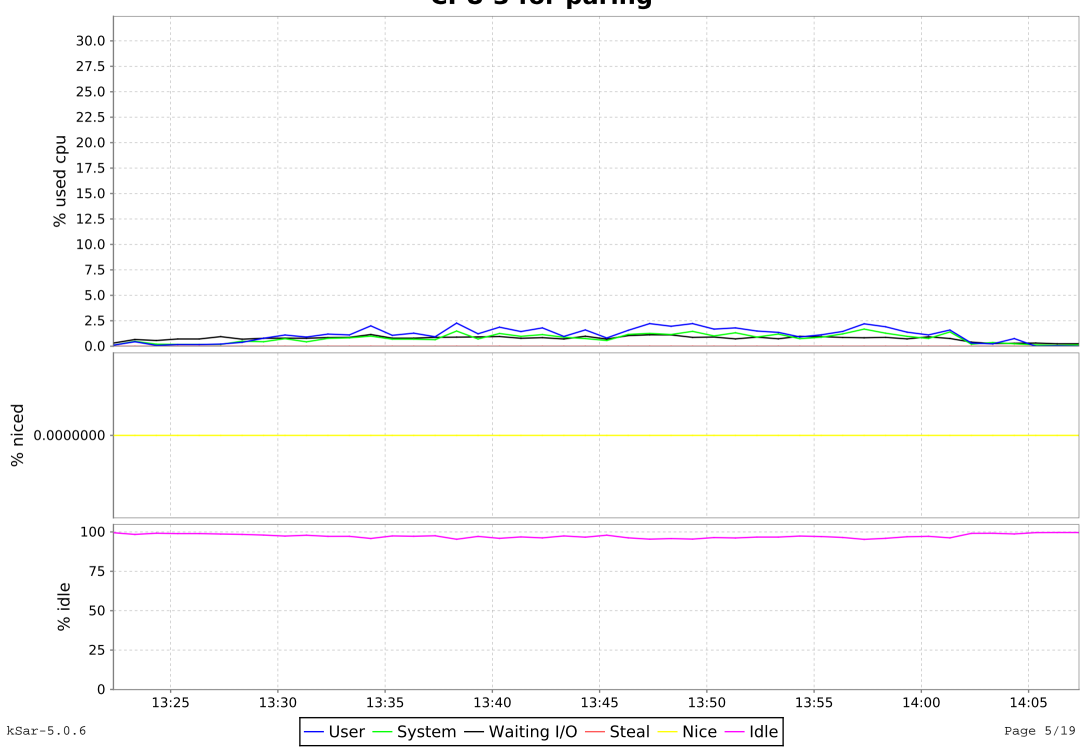
CPU 1 for paring



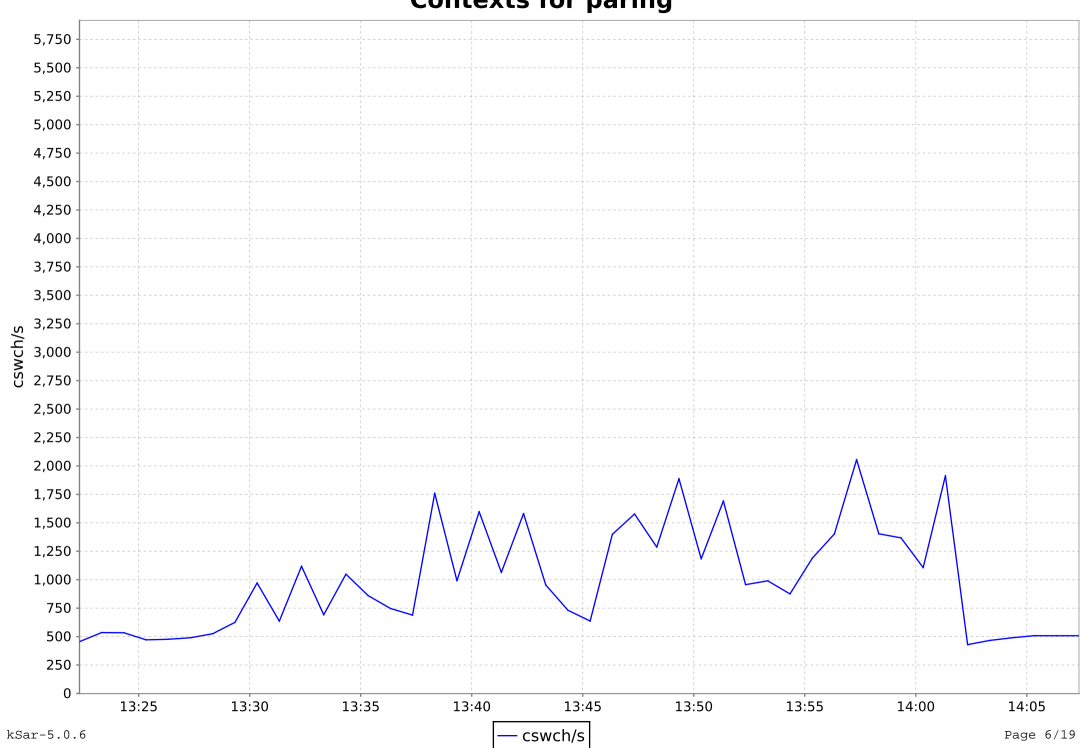
CPU 2 for paring



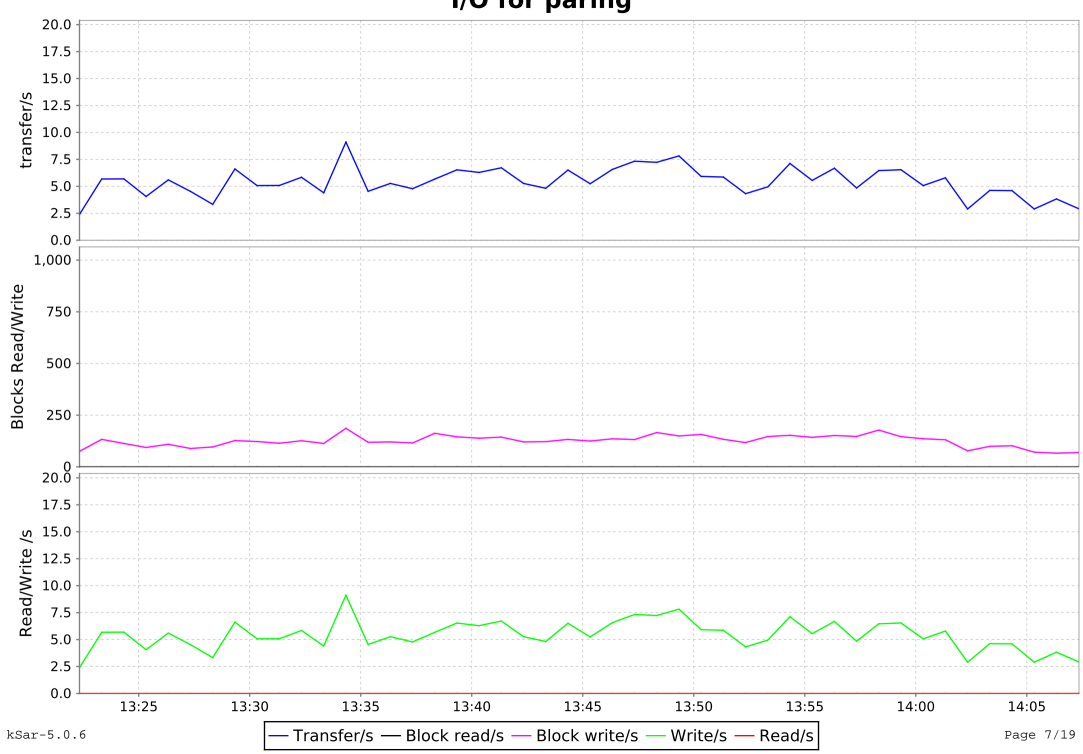
CPU 3 for paring



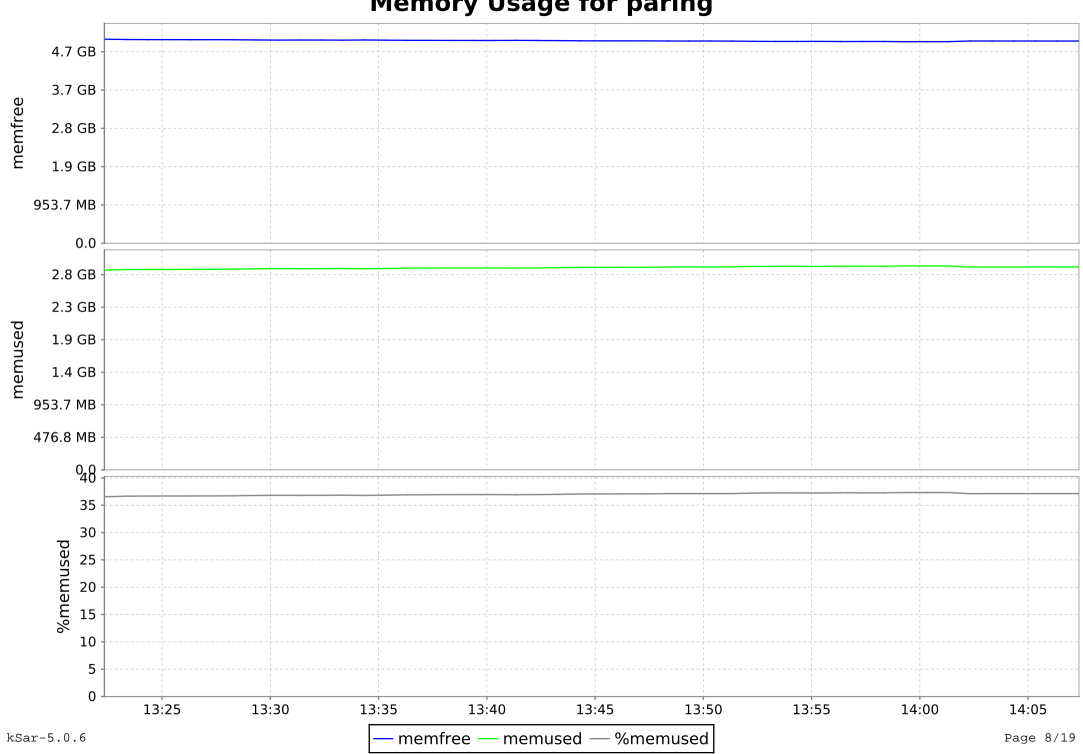








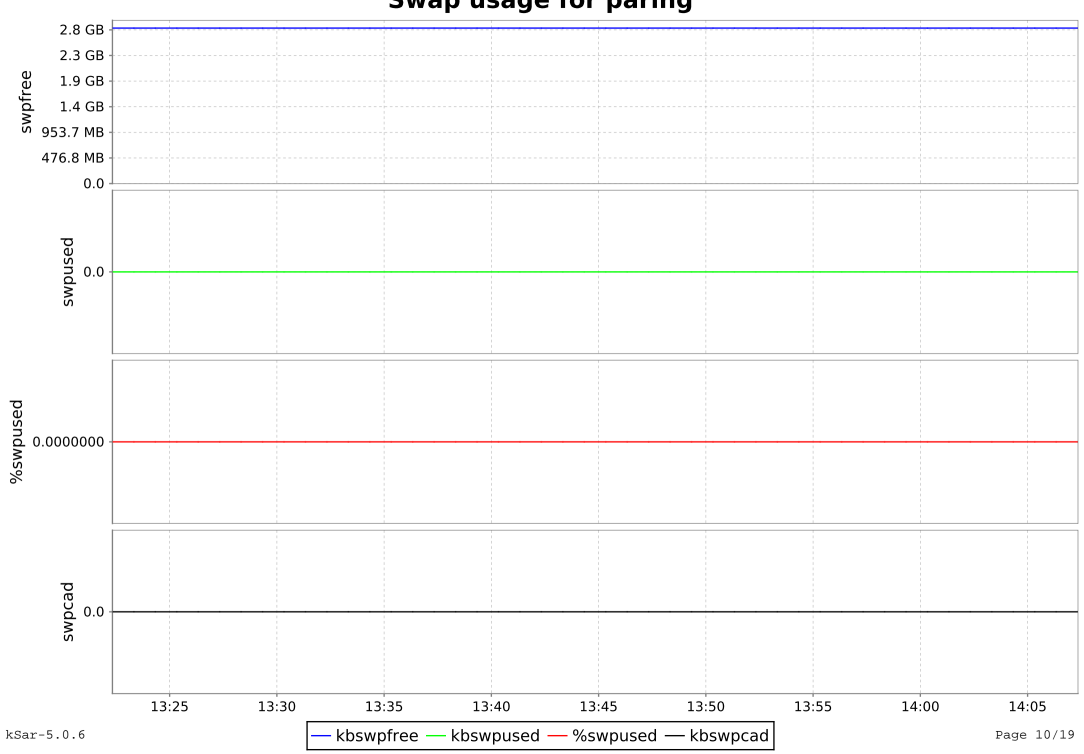




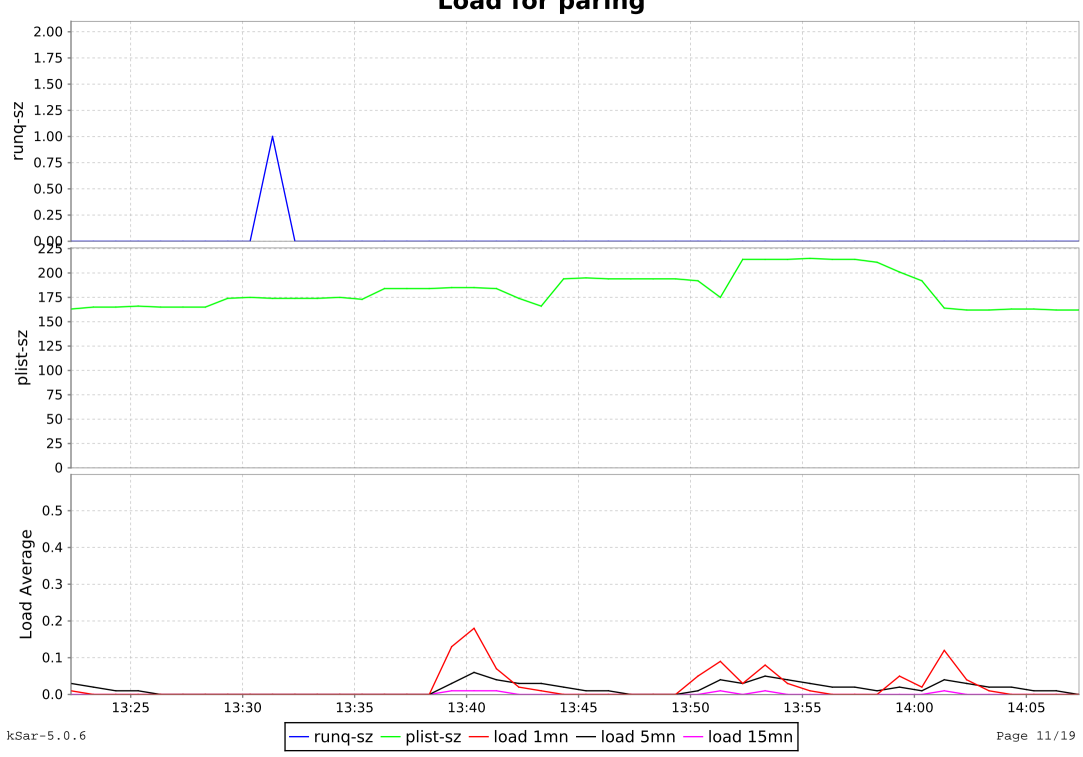




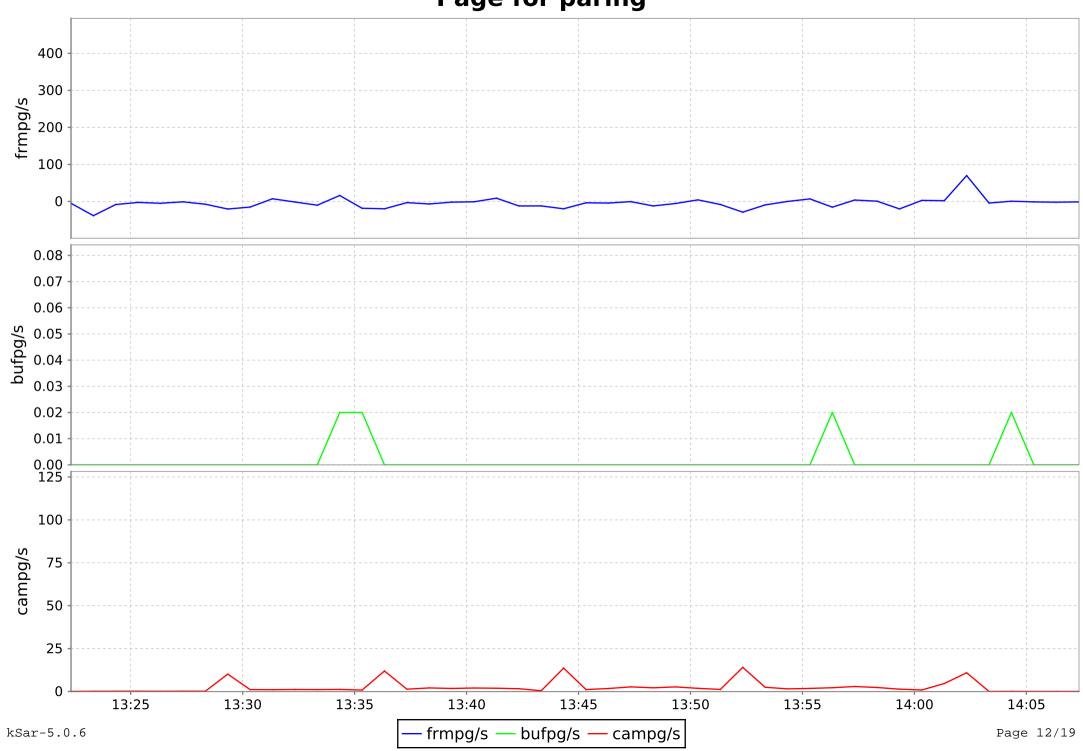




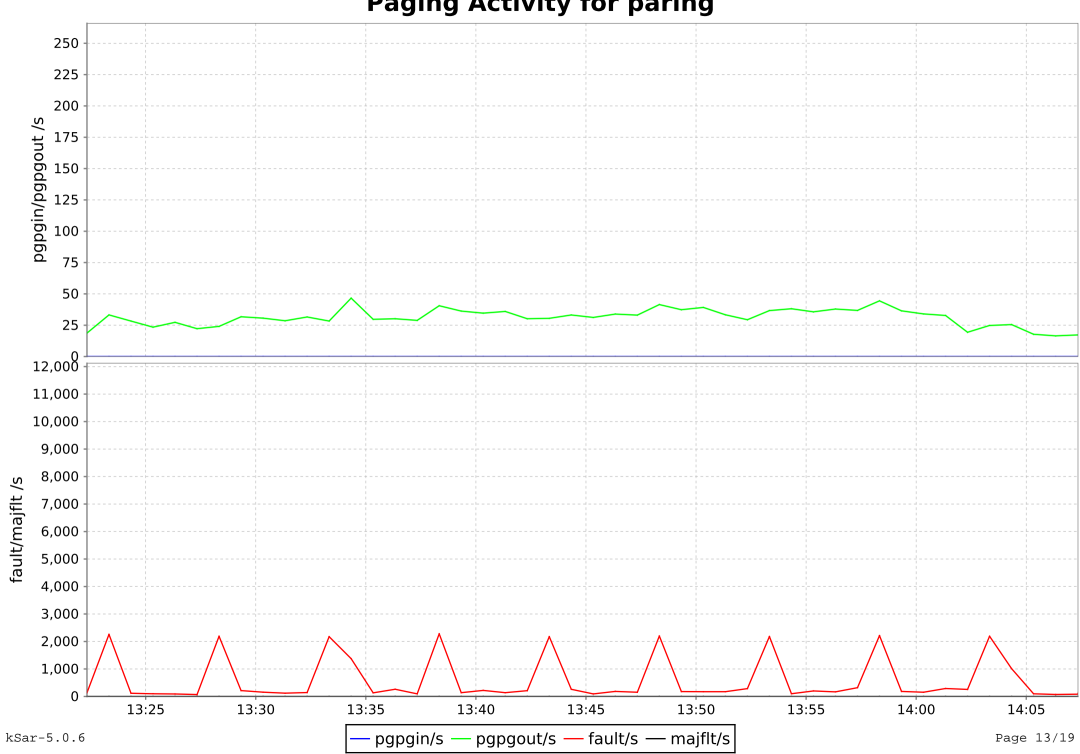




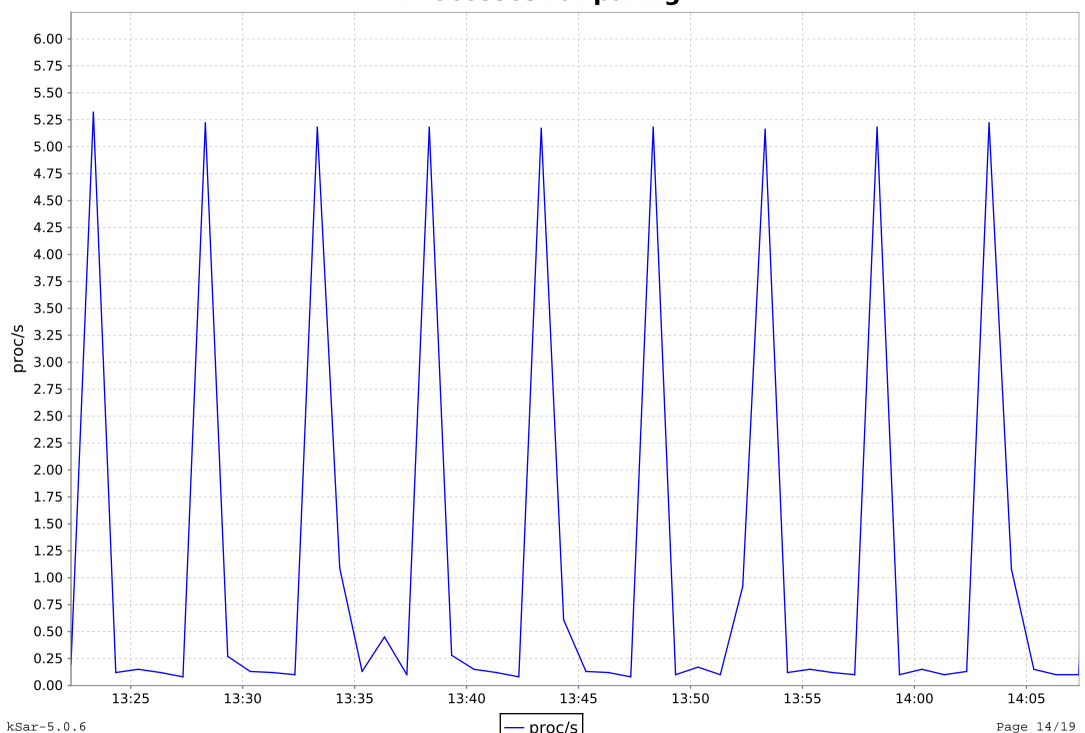






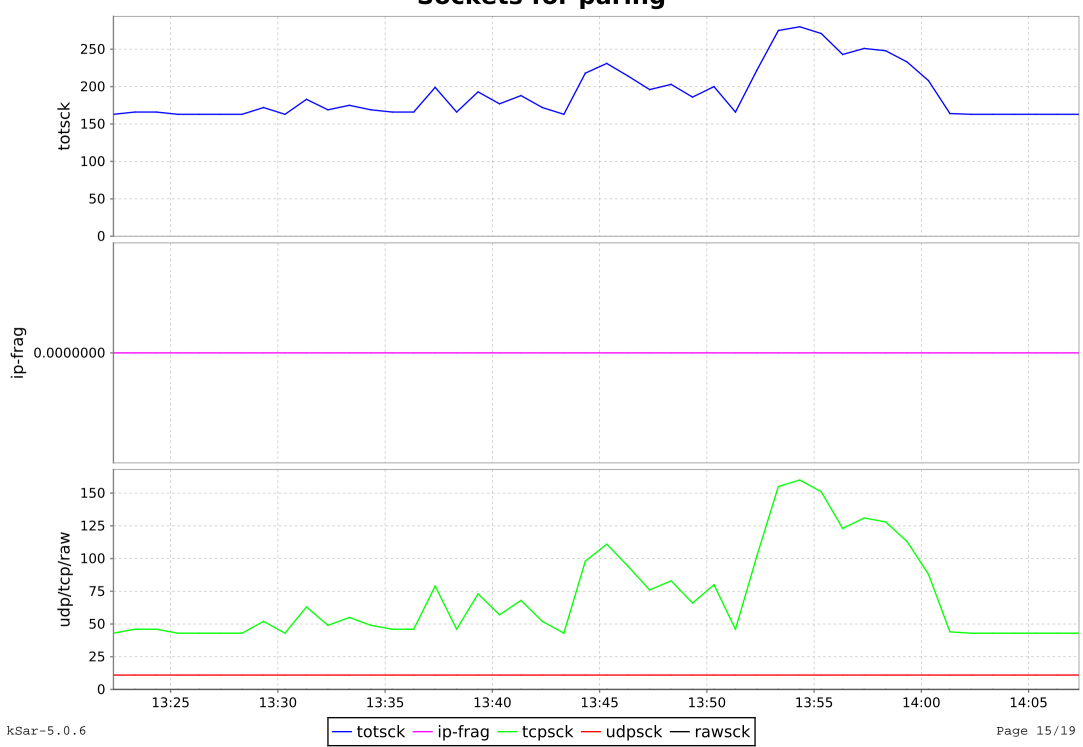




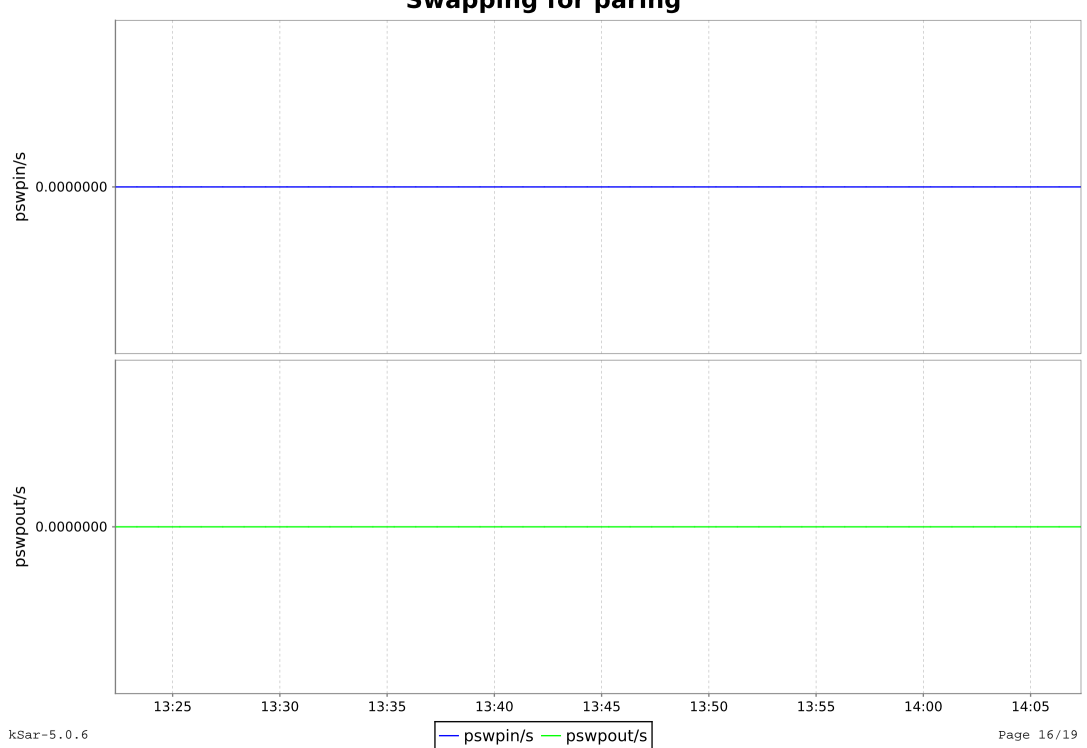


proc/s

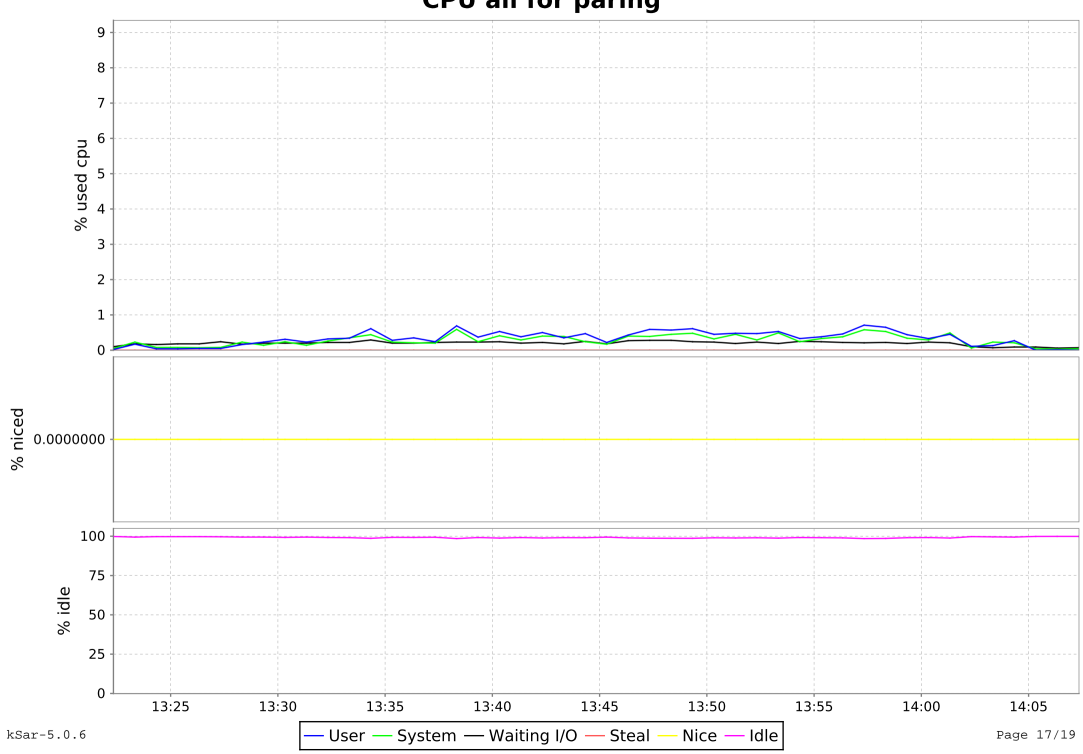




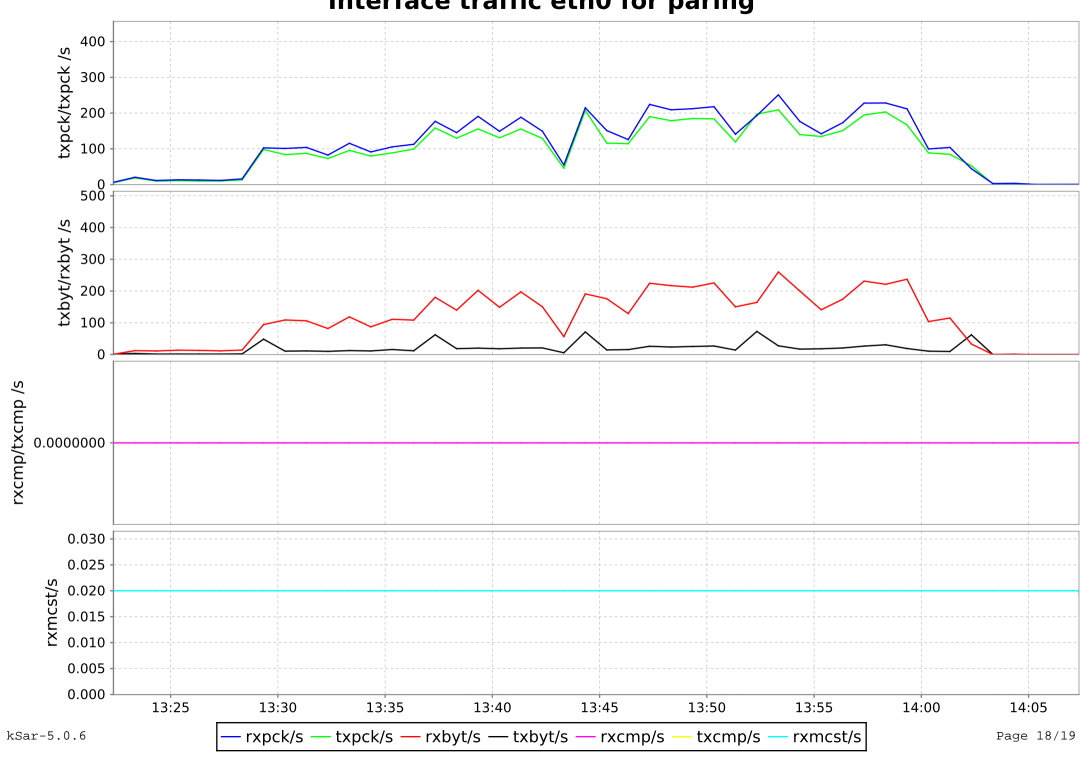
Swapping for paring



CPU all for paring







Interface errors eth0 for paring

