

Figure 1 is a line graph showing the number of connections per second (CPS) for three different network configurations over a 5-hour period. The Y-axis represents CPS, ranging from 0 to 80,000. The X-axis represents time from 00:00 to 05:00. The three configurations are: 'total' (dotted line), 'with 100MB' (dashed line), and 'with 50MB' (dash-dot line). All configurations show a sharp increase in CPS starting around 00:15, peaking between 00:30 and 01:00, and then gradually decreasing. The 'total' configuration consistently shows the highest CPS, followed by 'with 100MB', and 'with 50MB' shows the lowest CPS. The 'total' configuration drops sharply to near zero around 03:30, while the other two configurations remain relatively stable at low levels.

Time	total	with 100MB	with 50MB
00:00	52575	1449	48446
00:15	61511	5119	36512
00:30	63378	5119	36512
00:45	61511	5119	36512
01:00	62575	5119	36512
01:15	63378	5119	36512
01:30	61511	5119	36512
01:45	63378	5119	36512
02:00	61511	5119	36512
02:15	63378	5119	36512
02:30	61511	5119	36512
02:45	63378	5119	36512
03:00	61511	5119	36512
03:15	63378	5119	36512
03:30	61511	5119	36512
03:45	63378	5119	36512
04:00	61511	5119	36512
04:15	63378	5119	36512
04:30	61511	5119	36512
04:45	63378	5119	36512
05:00	61511	5119	36512

time