## **Statistics Report**

## **Team Statistics**

ID	Speed	Processed Requests Total Busy Time		Load (%)
0	1	9	97.14sec	57.64
1	2	4	138.03sec	81.91
2	1	7	67.06sec	39.80
3	3	2	97.02sec	57.57
4	3	3	88.06sec	52.25
5	2	1	69.01sec	40.96
6	3	1	92.00sec	54.60
7	1	3	57.04sec	33.85
8	1	3	48.03sec	28.50
9	3	2	13.02sec	7.73

## **Request Statistics**

ID	Generator ID	Team ID	Priority	Time in Cleaner	Time in Buffer
21	2	0	2	1.00sec	4.04sec
11	1	0	4	7.00sec	7.13sec
31	3	1	1	54.00sec	10.18sec
1	0	2	0	26.00sec	13.21sec
12	1	0	2	10.00sec	14.26sec
32	3	3	1	81.00sec	17.31sec
22	2	4	4	3.00sec	20.36sec
2	0	5	1	69.00sec	23.42sec
13	1	0	0	26.00sec	24.45sec

0	4	4	67.00sec	27.52sec
2	6	2	92.00sec	30.58sec
3	7	0	6.00sec	33.64sec
1	8	3	28.00sec	34.67sec
2	2	4	24.00sec	37.75sec
0	7	3	6.00sec	40.81sec
3	9	0	13.00sec	43.84sec
0	7	1	45.00sec	46.88sec
1	0	1	4.00sec	49.95sec
2	0	3	8.00sec	57.04sec
3	1	2	11.00sec	60.11sec
0	2	0	10.00sec	61.14sec
1	8	1	12.00sec	64.21sec
2	0	3	3.00sec	67.30sec
3	9	0	0.00sec	70.34sec
2	0	0	21.00sec	71.39sec
1	1	1	0.00sec	74.46sec
0	1	0	73.00sec	77.53sec
3	2	4	2.00sec	80.58sec
3	8	0	8.00sec	81.57sec
1	2	1	1.00sec	84.60sec
0	2	1	2.00sec	87.67sec
2	3	4	16.00sec	90.76sec
3	0	3	17.00sec	91.80sec
2	2	3	2.00sec	94.87sec
3	4	3	18.00sec	95.93sec
	2 3 1 2 0 3 0 1 2 3 0 1 2 3 0 1 2 3 0 1 2 3 2 1 0 3 3 2 1 0 2 3 2	2       6         3       7         1       8         2       2         0       7         1       0         2       0         3       1         0       2         1       8         2       0         3       9         2       0         1       1         0       1         3       2         3       8         1       2         0       2         2       3         3       0         2       2	2       6       2         3       7       0         1       8       3         2       2       4         0       7       3         3       9       0         0       7       1         1       0       1         2       0       3         3       1       2         0       2       0         1       8       1         2       0       3         3       9       0         2       0       0         1       1       1         0       1       1         0       2       4         3       8       0         1       2       1         2       3       4         3       0       3         2       2       3	2       6       2       92.00sec         3       7       0       6.00sec         1       8       3       28.00sec         2       2       4       24.00sec         0       7       3       6.00sec         3       9       0       13.00sec         0       7       1       45.00sec         1       0       1       4.00sec         2       0       3       8.00sec         3       1       2       11.00sec         0       2       0       10.00sec         1       8       1       12.00sec         2       0       3       3.00sec         3       9       0       0.00sec         2       0       0       21.00sec         1       1       1       0.00sec         3       2       4       2.00sec         3       3       8       0       8.00sec         1       2       1       1.00sec         2       3       4       16.00sec         3       0       3       17.00sec         2       2