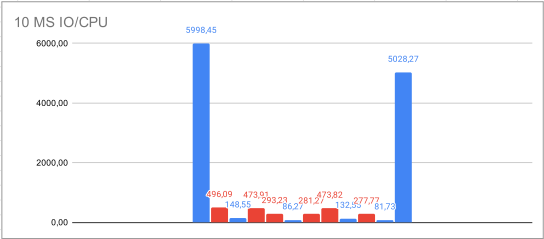


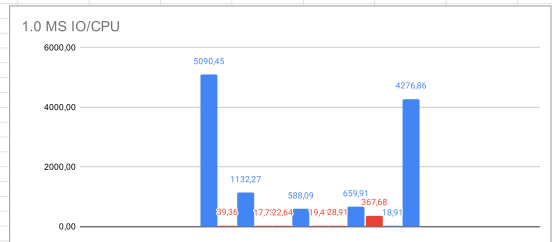
10 ms(milisegundos) 10000000															
caso 0: iobench&	caso3 cpubench &	caso 1: iobench &, cpubench&	caso 6:cpubench &, cpubench&	caso7: iobench &, iobench &	caso 2: iobench &, cpubench &, cpubench &	caso 4: cpubench &; iobench &, iobench &	caso5: cpubench &, cpubench &, iobench &, iobench&								
5992	493	95	478	244	4834	5184	236	483	95	76	224	228	38	35	
5992	499	139	478	328	4972	3952	62	285	290		259	259	62	117	
6080	493	266	472	294	4913	5952	69	289	289	464	121	107	268	290	96
5992	497	125	475	296	5227	4669	106	281	281	468	53	125	288	287	11
6031	497	178	473	295	5227	5354	62	288	289	480	37	153	285	285	68
6016	499	134	473	296	4818	4761	281	289	289	462	113	125	280	279	391
5928	498	151	471	295	6183	5374	62	284	284	472	112	484	289	289	62
6016	498	125	472	295	3968	5333	72	282	283	478	37	160	289	289	70
5952	495	172	473	296	4672	4787	62	285	285	473	188	125	281	281	62
5992	495	124	474	296	4780	5438	72	288	286	471	112	164	288	288	37
5992	493	125	474	296	294	4864	62	285	286	480	114	259	284	283	22

5998.45	496.09	148.55	473.91	293.23	5028.27	86.27		281.27	473.82		132.55		277.77		81.73
				iobench	cpubench										



1.0 ms 1000000															
caso 0: iobench&	caso3 cpubench &	caso 1: iobench &, cpubench&	caso 6:cpubench &, cpubench&	caso7: iobench &, iobench &	caso 2: iobench &, cpubench &, cpubench &	caso 4: cpubench &; iobench &, iobench &	caso5: iobench &, iobench &, cpubench &, cpubench&								
5093	39	1143	18	22	21	4253	4178	557	21	16	29	676	617	351	447
5095	39	1113	18	23	22	4502	4343	526	22	17	29	699	733	353	405
5110	39	1117	19	23	23	4329	4245	569	22	17	29	625	687	357	294
5124	39	1135	17	23	22	4255	4140	611	22	17	29	606	695	376	259
5117	39	1141	18	23	22	4182	4245	597	22	17	29	691	751	432	379
5120	39	1139	18	23	22	3993	4377	589	22	17	28	626	632	419	369
5067	40	1129	17	23	24	4401	4361	605	22	17	29	632	691	294	370
5077	39	1131	18	23	23	4380	4192	597	22	17	29	617	621	413	362
5053	39	1130	18	23	22	4009	4518	590	22	17	30	635	784	317	350
5070	41	1137	17	23	22	4341	4125	598	22	17	29	604	671	338	409
5069	40	1140	17	23	23	4202	4480	610	22	17	28	571	674	360	395

5090.45	39.36	1132.27	17.73	22.84	4276.86	588.09		19.41	28.91		659.91		367.68		18.91
				iobench	cpubench										



0.1 ms 100000															
caso 0: iobench&	caso3 cpubench &	caso 1: iobench &, cpubench&	caso 6:cpubench &, cpubench&	caso7: iobench &, iobench &	caso 2: iobench &, cpubench &, cpubench &	caso 4: cpubench &; iobench &, iobench &	caso5: iobench &, iobench &, cpubench &, cpubench&								
2183	1	1112	0	0	1676	1495	558	0	0	0	763	752	672	633	0
2218	1	1184	0	0	1490	1740	565	0	0	0	661	723	622	623	0
2209	1	1040	0	0	1736	1736	556	0	0	0	783	662	635	678	0
2188	1	924	0	0	1714	1711	566				789	786	640	616	
2222	1	996	0	0	1604	1607	580				735	735	668	585	
2205	1	1037	0	0	1624	1624	586				787	742	557	536	
2231	1	1064	0	0	1710	1599	602				764	712	543	556	
2206	1	437	0	0	1595	1599	602				780	714	561	611	
2206	1	1085	0	0	1611	1606	586				841	709	601	559	
2203	1	1088	0	0	1632	1674	593				776	718	569	561	
2214	1	425	0	0	1645	1665	584				757	752	556	583	

2207.73	1	945.55	0	0	1640.59	579.82		0	0		747.32		598.32		0
				iobench	cpubench										

