3. Result of total runtime in each testcase

Red colored texts on failed simulations

Average of 6 tests

			Queuewait		Inactive	Stdev_Wait	Stdev_Inactive
		Conv	123	318	7407.333333	15648.7555	11374.72457
		BJ+LB	29451.833	333	0	31946.07977	0
Test1:	Resource(Workload)		Total		Queuewait	Inactive	Runtime
	Oliver (488/508)	Conv		5 2 8	33260	22368	0
		1BJ					
		1BJ+LB	556	581	55023	0	658
Test2:	Oliver (448/508)	Conv	218	343	31	21812	0
		1BJ					
		1BJ+LB	793	339	78685	0	654
Test3:	Oliver (208/504)	Conv	8	307	47	2	758
		1BJ					763
		1BJ+LB	7	752	93	0	659
Test4:	Oliver (484/508)	Conv	108	352	10090	4	758
		1BJ					
		1BJ+LB	106	538	9975	0	663
Test5:	Louie (488/508) % 64 processor	Conv	312	261	30443	61	757
		1BJ	0		33.13	0-	765
			320	074	31409	0	665
Test6:	Louie (448/504)	Conv	·	988	37	197	754
		1BJ	•	,00	37	137	754
		1BJ+LB	2:	191	1526	0	665

3. Result of total runtime in each testcase

Red colored texts on failed simulations

Average of 6 tests

		Conv	Wait 83102.33333	Inactive 47488.16667	Stdev_Wait 77133.66298	Stdev_Inactive 55647.43781
		1BJ	76644.66667			0
Test1:	Resource(Workload)		Total	Queuewait	Inactive	Runtime
	Louie	Conv	242779	184002	19056	39721
	(504/508)	1BJ	118070	78060	0	40010
	% 444 processo	1BJ+LB	183818	149979	0	33839
Test2:	Louie	Conv	222839	152862	30333	39644
	(484/508)	1BJ	67671	28074	0	39597
		1BJ+LB	89629	55475	0	34154
Test3:	Poseidon	Conv	121245	59672	21900	39673
	(492/508)	1BJ				
	% 32 processor	:1BJ+LB	81380	44413	0	36967
Test4:	Poseidon	Conv	141474	101979	28	39467
	(472/512)	1BJ	72676	32653	0	40023
	% 64 processor	1BJ+LB	175183	141660	0	33523
Test5:	Poseidon	Conv	99246	68	59710	39468
	(460/512)	1BJ	49362	9368	0	39994
		1BJ+LB	59522	25895	0	33627
Test6:	Poseidon (400/512)	Conv 1BJ	193548	31	153902	
		1BJ+LB	76436	42446	0	33990