Read-only	throughput													
ı	<u> </u>	В	С	АВ	AC	вс	ABC	rep1	rep2	rep3	mean	err1	err2	err3
1	1	1		1	1	1	1		3.944123885				-0.00001764040758	
1	1	1		-	-1	-	-1							
			_	_	_	_			3.938696169			0.00182149522		0.00178997738
1	1	-1		-1		-1	-1	3.944151473	3.944345313	3.944448201	3.944314996	-0.0001635227356	0.00003031722495	0.0001332055107
1	1	-1	-1	-1	-1	1	1	3.943904733	3.943978062	3.944347649	3.944076814	-0.0001720819165	-0.00009875213702	0.0002708340538
1	-1	1	1	-1	-1	1	-1	3.466691932	3.466827373	3.466858574	3.466792626	-0.0001006943081	0.00003474686057	0.0000659474475
1	-1	1	-1	-1	1	-1	1	3.466563151	3.466706899	3.466681605	3.466650552	-0.00008740076519	0.00005634732972	0.00003105343547
1	-1	-1	1	1	-1	-1	1	3.467453508	3.466793502	3.467129136	3.467125382	0.0003281255521	-0.0003356337933	0.0000037541206
1	-1	-1	-1	1	1	1	-1	3 465920011	3.466021326	3.466294445	3 466078594	-0.0001585831601	-0.00005726792781	0.0002158510879
29.64148813	1.908193823	-0.001703441579	0.003260927917	-0.002181846713	0.0008832026682	0.0006909885739	0.002500416511		0.100021020	0.100201110	0.100070001	0.0001000001001	0.00000120102101	0.000210001001
3.705186016		-0.0002129301974				0.00008637357174		Effect variables q	(=Total/8)					
	SSj	Percentage (SSj/SST)	Effects	Confidence low	Confidence high									
SSE	0.00002009669735	0.001471766738					Deviation of error	0.001120733503			A (server)	B (mw)	C (workers)	
SSA	1.365451374	99.99781954		0.2381247975			Deviation of effects			-1		·	8	
SSB	0.000001088142455	0.00007968930634		-0.0006123604669			t-value [0.95;16]	1.746		1	3	2	32	
SSC	0.000003987619079	0.0002920303283		0.000008185720086										
SSAB	0.000001785170654	0.00013073565												
SSAC	0.0000002925176074	0.00002142231022			0.000509830603									
SSBC SSABC	0.0000001790494535	0.00001311255404 0.0001716999921		-0.0003130566977 -0.00008687820563										
SST	0.000002344531023 1.365481148	100		-0.00000007020505	0.0007119623333									
001	1.000401140	100												
Read-only	response time													
I	Α	В	С	AB	AC	ВС	ABC	rep1	rep2	rep3	mean	err1	err2	err3
1	1	1	1	1	1	1	1	1.339417524	1.338966261	1.33887275	1.339085512	0.0003320121605	-0.0001192508843	-0.0002127612762
1	1	1	-1	1	-1	-1	-1	1.33896846	1.348930647	1.338994154	1.342297754	-0.003329293852	0.006632893545	-0.003303599692
1	1	-1	1	-1	1	-1	-1	1.339022951	1.33878952	1.338665163	1.338825878	0.0001970727075	-0.00003635799917	-0.000160714708
1	1	-1	-1	-1	-1	1	1	1.339240873	1.33914568	1.338801857	1.339062803	0.0001780699741	0.0000828768947	-0.000260946868
1	-1	1	1	-1	-1	1	-1	1.816144595		1.815995438	1.816124807			
1	-1	1				-1	1			1.815858172		0.0001978803402		
		_	_	_		_	1	1.816134402						
1	-1	-1		1			1	1.815473238			1.815758003			0.0000050328673
1	-1	-1					-1		1.816898318	1.816598504	1.81681767	0.000138517277	0.00008064851741	-0.0002191657945
12.62397479		0.003046085648					-0.004157422779		(-T-4-1/0)					
1.577996849	-0.2381788624	0.000380760706	-0.0005482993672	0.0004928852887	-0.0003139924368	-0.0002241513648	-0.0005196778474	Eifect variables q	(=10tai/8)					
	SSj	Percentage (SSj/SST)	Effects	Confidence low	Confidence high									
SSE	0.00006663343439	0.004893783936					Deviation of error	0.002040732626						
SSA	1.361500092	99.99315418	-0.2381788624	-0.238906181	-0.2374515437		Deviation of effects	0.0004165628028						
SSB	0.000003479489165	0.0002555454081	0.000380760706	-0.0003465579478	0.00110807936		t-value [0.95;16]	1.746						
SSC	0.000007215172707	0.0005299065944	-0.0005482993672	-0.001275618021	0.0001790192865									
SSAB	0.000005830461787	0.0004282087588	0.0004928852887	-0.0002344333651	0.001220203942									
SSAC	0.000002366190009	0.0001737809669			0.0004133262169									
SSBC	0.000001205852024	0.00008856183566			0.000503167289									
SSABC	0.000006481561561	0.00047602772		-0.001246996501	0.0002076408064									
SST	1.361593304	100												