delay	th10k-20k-de1ta4096			th20k-30k-de1ta4096			th30k-40k-de1ta4096			th40k-50k-de1ta4096			
	500m	1000m	2000m	500m	1000m	2000m	500m	1000m	2000m	500m	1000m	2000m	
1	113.7	71.629	50. 506	190. 774	105. 741	71. 512	266. 257	136. 962	91.659	342. 79	176. 357	92.514	
2	112. 786	81. 206	50. 848	188. 225	106. 126	58. 468	269. 339	137. 085	83. 974	342.07	178.691	98. 344	
3	115. 511	78. 953	51. 794	189. 894	105. 486	69. 684	267. 277	136. 992	84. 766	341. 294	177.2	103.352	
4	119.025	81.848	55. 048	190. 512	106.476	64. 633	260. 631	132. 929	85. 789	339. 954	175. 23	92. 988	
5	114. 053	67.403	58. 171	187. 322	105.461	73. 826	260.654	139. 763	79. 516	345. 797	173. 398	92.002	
min	112. 786	67. 403	50. 506	187. 322	105. 461	58. 468	260. 631	132, 929	79. 516	339. 954	173. 398	92.002	
avg	115. 015	76. 2078	53. 2734	189. 3454	105.858	67.6246	264. 8316	136. 7462	85. 1408	342. 381	176. 1752	95. 84	
throughput	oughput th10k-20k-de1ta4096				th20k-30k-delta4096			th30k-40k-delta4096			th40k-50k-delta4096		
	500m	1000m	2000m	500m	1000m	2000m	500m	1000m	2000m	500m	1000m	2000m	
1	477	901	1. 22	478	949	1.72	478	955	1.84	478	956	1.87	
2	477	898	1. 22	478	949	1.72	478	954	1.84	478	956	1.88	
3	477	897	1. 23	478	949	1.72	478	955	1.84	478	956	1.88	
4	477	897	1. 22	478	949	1.71	478	955	1.83	478	956	1.88	
5	477	896	1. 22	478	949	1.72	478	955	1.84	478	956	1.88	

latency	delta2048						
	500m		1000m	2000m			
	1	106. 151	77. 141	61.201			
	2	110.668	80.848	59. 957			
	3	110.871	76. 746	56. 704			
	4	112. 409	75.644	52. 436			
	5	111.892	75. 19	51.399			

latency

delta1024									
	500 m / 477	1000m/892	2000m/1.2	2					
1	107.753	78. 771	51.394						
2	104.808	66. 217	42. 426						
3	111.589	70. 155	48.993						
4	113. 282	69. 146	51. 243						
5	107. 153	68. 769	59. 984						