

manipulate delay

File size	Packet size	block size	delay	elapsed time	speed
100Kb	1000	100	200	0,028	30,71
100Kb	1000	100	50	0,0283	31,85
100Kb	1000	100	10	0,028	31,8
1Mb	1000	100	200	0,158	55,45
1Mb	1000	100	50	0,152	58,74
1Mb	1000	100	10	0,19	48,014
10Mb	1000	100	200	0,984	85,78
10Mb	1000	100	50	1,02	84,06
10Mb	1000	100	10	0,96	86,86

manipulate size of packet

File size	Packet size	block size	delay	elapsed time	speed
100Kb	1000	100	50	0,0283	31,85
100Kb	10000	100	50	0,02	46,34
1MB	1000	100	50	0,152	58,74
1MB	10000	100	50	0,14	62,13
1MB	65000	100	50	0,12	72,24
10Mb	1000	100	50	1,02	84,06
10Mb	10000	100	50	0,676	124,73
10Mb	65000	100	50	0,598	140,86

manipulate size of block

file size	packet size	block size	delay	elapsed time	speed
100Kb	1000	100	50	0,0283	31,85
100Kb	1000	500	50	0,0206	45,6
1Mb	1000	50	50	0,21	41,90
1Mb	1000	100	50	0,152	58,74
1Mb	1000	500	50	0,15	59,26
10Mb	1000	50	50	1,14	73,78
10Mb	1000	100	50	1,02	84,06
10Mb	1000	500	50	0,91	92,51
10Mb	1000	2000	50	0,86	98,13

best result

File size	packet size	block size	delay	elapsed time	speed
100Kb	65000	100	50	0,01	57,19
1Mb	65000	100	50	0,11	76,09
10Mb	65000	100	50	0,55	151,26