

Το iozone, έχει τρέξει για 6 φορές για κάθε MTU value. Μετά από κάθε αλλαγή στο MTU και για διαφορετικό record size ο hermes επενεκινούσε οπότε το πρώτο run μπορούμε να μην το λάβουμε υπόψιν.

iozone -Rb <filename> -r 1M -s 4G -i 0 -i 1 -i 2 -+u

Run iozone with parameters for recordsize=1M and test file=4GB. Run tests for i=0=write/rewrite, i=1=read/re-read,i= 2=random-read/write

	Filesize	Record Size	MTU 1500 KB/sec RUN1	MTU 1500 KB/sec RUN2	MTU 1500 KB/sec RUN3	MTU 1500 KB/sec RUN4	MTU 1500 KB/sec RUN5	MTU 1500 KB/sec RUN6	MTU 8900 KB/sec RUN1	MTU 8900 KB/sec RUN2	MTU 8900 KB/sec RUN3	MTU 8900 KB/sec RUN4	MTU 8900 KB/sec RUN5	MTU 8900 KB/sec RUN6	MTU 9000 KB/sec RUN1	MTU 9000 KB/sec RUN2	MTU 9000 KB/sec RUN3	MTU 9000 KB/sec RUN4	MTU 9000 KB/sec RUN5	MTU 9000 KB/sec RUN6
Writer Report	4194304	1024	<del>107313</del>	114861	127766	128067	126566	127642	<del>111772</del>	131987	134971	134203	132423	119865	<del>110628</del>	128711	134406	134942	132874	134564
Re-writer Report	4194304	1024	<del>126979</del>	128986	128836	129246	129504	128889	<del>134534</del>	134777	135655	134416	135488	135648	<del>135525</del>	135336	135536	136497	134656	135661
Reader Report	4194304	1024	<del>128182</del>	131539	133968	139491	137190	131707	<del>138956</del>	143083	145818	145540	145687	147297	<del>136656</del>	148360	142292	148543	142885	144225
Re-reader Report	4194304	1024	<del>130804</del>	153788	150864	147921	163483	142931	<del>139309</del>	157551	159662	154980	171552	160404	<del>136405</del>	159575	148635	158927	160456	147053
Random Read Report	4194304	1024	<del>193073</del>	201878	195235	193097	205002	204336	<del>215102</del>	229879	233195	226990	232752	228226	<del>207741</del>	236036	227346	224614	234027	228878
Random Write Report	4194304	1024	<del>128981</del>	128534	128869	129434	129103	129247	<del>135622</del>	135109	135874	135782	135155	135122	<del>134848</del>	135043	135423	134808	135119	135473

iozone -Rb <filename> -r 16M -s 4G -i 0 -i 1 -i 2 -+u

Run iozone with parameters for recordsize=16M and test file=4GB. Run tests for i=0=write/rewrite, i=1=read/re-read,i= 2=random-read/write

	Filesize	Record Size	MTU1500 KB/sec RUN1	MTU1500 KB/sec RUN2	MTU1500 KB/sec RUN3	MTU1500 KB/sec RUN4	MTU1500 KB/sec RUN5	MTU1500 KB/sec RUN6	MTU8900 KB/sec RUN1	MTU8900 KB/sec RUN2	MTU8900 KB/sec RUN3	MTU8900 KB/sec RUN4	MTU8900 KB/sec RUN5	MTU8900 KB/sec RUN6	MTU9000 KB/sec RUN1	MTU9000 KB/sec RUN2	MTU9000 KB/sec RUN3	MTU9000 KB/sec RUN4	MTU9000 KB/sec RUN5	MTU9000 KB/sec RUN6
Writer Report	4194304	16384	107937	128198	127987	127589	127874	127886	133709	133583	132931	134068	135571	135719	111488	134752	132848	134385	134339	133852
Re-writer Report	4194304	16384	128703	129315	128019	128329	129141	128699	135139	135990	134936	135973	135870	135777	134576	134822	135480	135231	135472	134594
Reader Report	4194304	16384	132559	141596	136161	136440	132343	137753	145107	148190	144623	144959	145886	144923	142305	146016	136156	139772	143771	145756
Re-reader Report	4194304	16384	139743	166836	150242	148517	151292	145980	154334	154807	158281	148232	153673	150821	138361	151006	132774	147587	146333	148515
Random Read Report	4194304	16384	206345	222853	218920	213696	216274	213132	248263	249337	250783	246828	254194	250404	232130	255761	252837	241965	242828	255498
Random Write Report	4194304	16384	128614	128936	128775	129031	129061	128611	135334	135766	135806	135208	136223	135558	135251	135732	135444	135117	135244	135528