

Datasize (in MB)	Rasdaman Throughput(per sec)	Geoserver Throughput warm cache(p	Deviation Rasdaman(%)	Deviation Geoserver(%)	Geoserver_throughput_cold_vs	Latency_geoserver(ms)	Difference of Cache(Cold-Warm)(ms)				
116.64	1912.35079	13.03131	0.003	0.508	13.991	123	0.95969				
349.92	2178.24318	4.77216	0.001	1.389	4.986	327	0.21384				
583.2	2099.43214	2.92715	0.003	2.247	3.075	526	0.14785				
816.48	2044.58916	2.06495	0.001	3.125	2.233	735	0.16805				
1049.76	2009.15283	1.50962	0.002	4.396	1.793	934	0.28338				
1283.04	1988.34237	1.17044	0	5.634	1.459	1124	0.28856				
1516.32	1914.19017	1.04526	0.002	6.349	1.254	1335	0.20874				
1749.6	2044.28069	1.00484	0.002	6.557	1.084	1528	0.07916				
1982.88	1781.84415	0.91414	0.003	7.273	0.94	1799	0.02586				
2216.16	1814.15255	0.8335	0.002	7.843	0.849	2058	0.0155				
2449.44	1777.54974	0.72357	0.003	9.091	0.768	2276	0.04443				
2682.72	2100.98758	0.67199	0.003	9.756	0.681	2669	0.00901				
2916	1778.11102	0.60918	0.004	10.811	0.546	6576	0.06318				
3149.28	1810.63837	0.61314	0.002	10.811	0.34	11301	0.27314				
Average	1946.704624	2.277946429	0.002214285714	6.127857143	0.27314	2379.357143	0.1985992857				
Multiscale test	Rasdaman	Datasize : 116.64MB									
		Average	Min	Max	Standard dev	Error	Throughput	Received	Sent	Avg bytes	Latency
HTTP Request	400	9	0	121	17.26273371	0	79.27070947	7659.601974	23.58226194	98944.9	2
TOTAL	400	9		121	17.26273371	0	79.27070947	7659.601974	23.58226194	98944.9	
	Geoserver	Average	Min	Max	Standard dev	error	Throughput				
HTTP Request	400	175	9	1138	138.5881343	0	12.37738651	1322.891203	3.682151615	109444.8	1128
TOTAL	400	175	9	1138	138.5881343	0	12.37738651	1322.891203	3.682151615	109444.8	