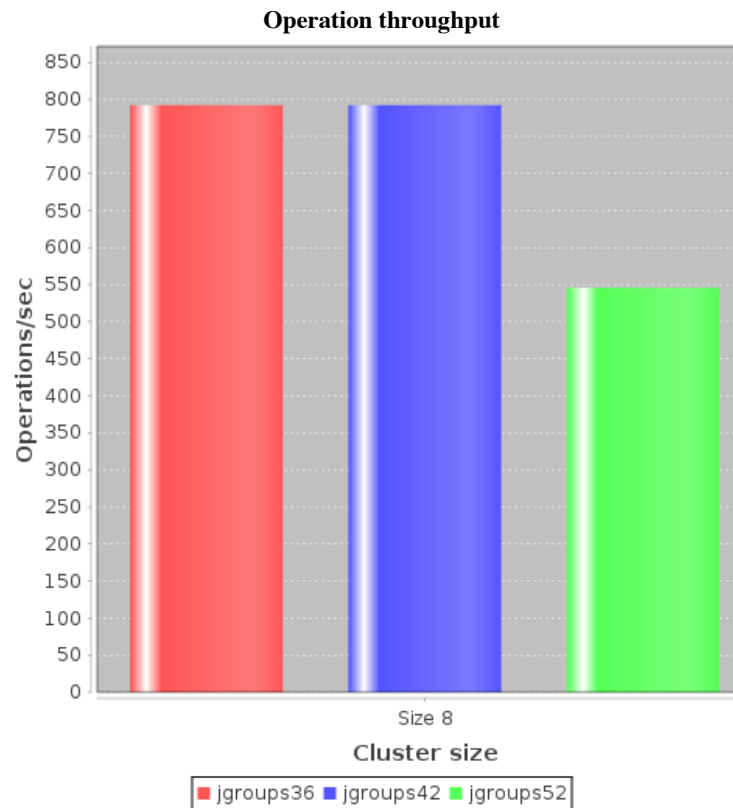
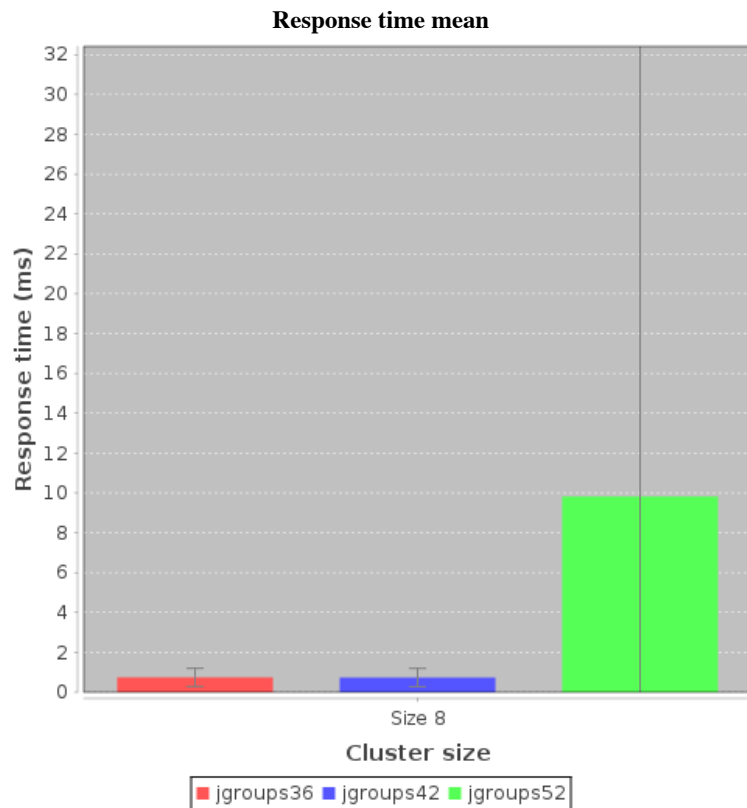


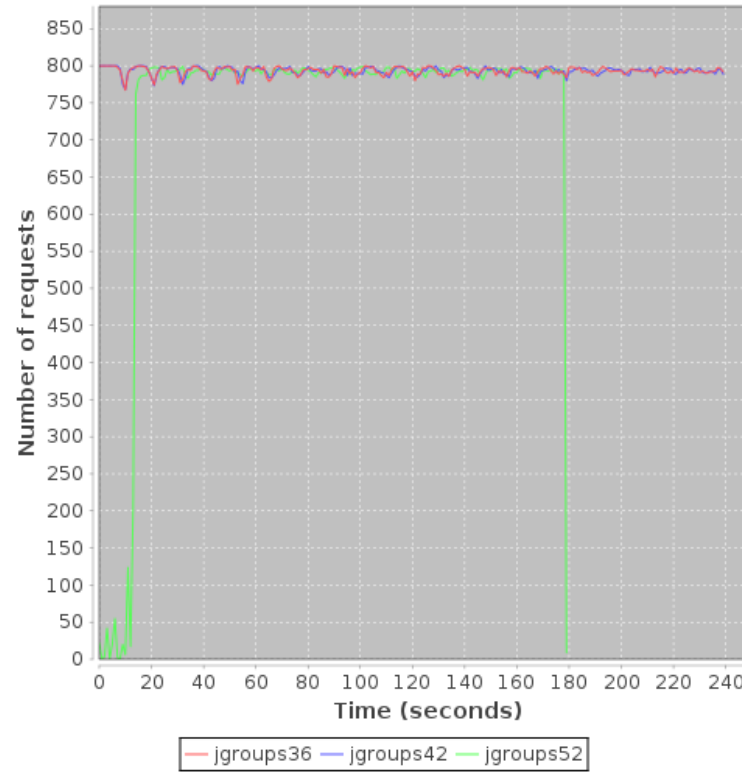
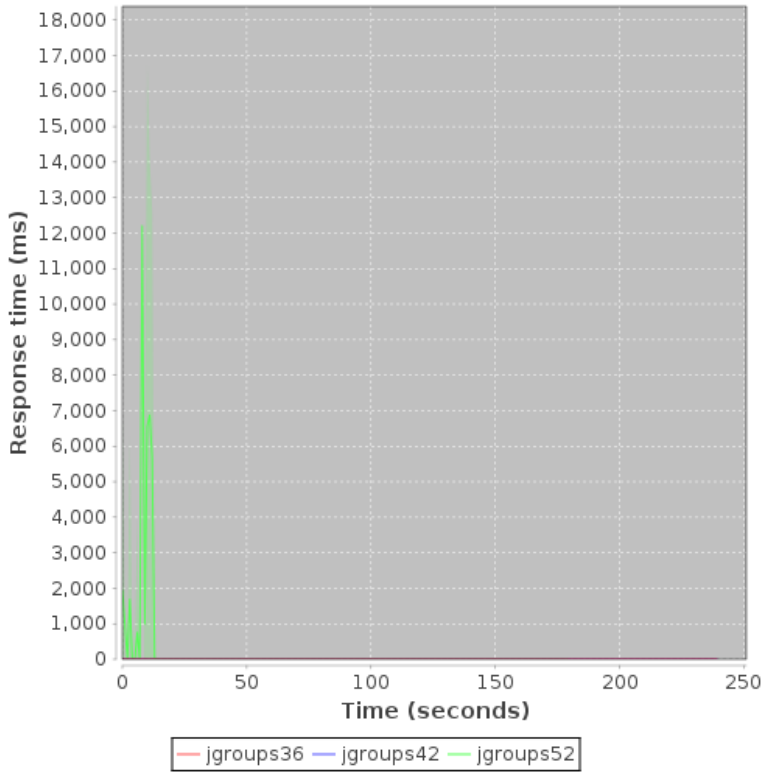
# Test reads10

## Operation: BasicOperations.Get

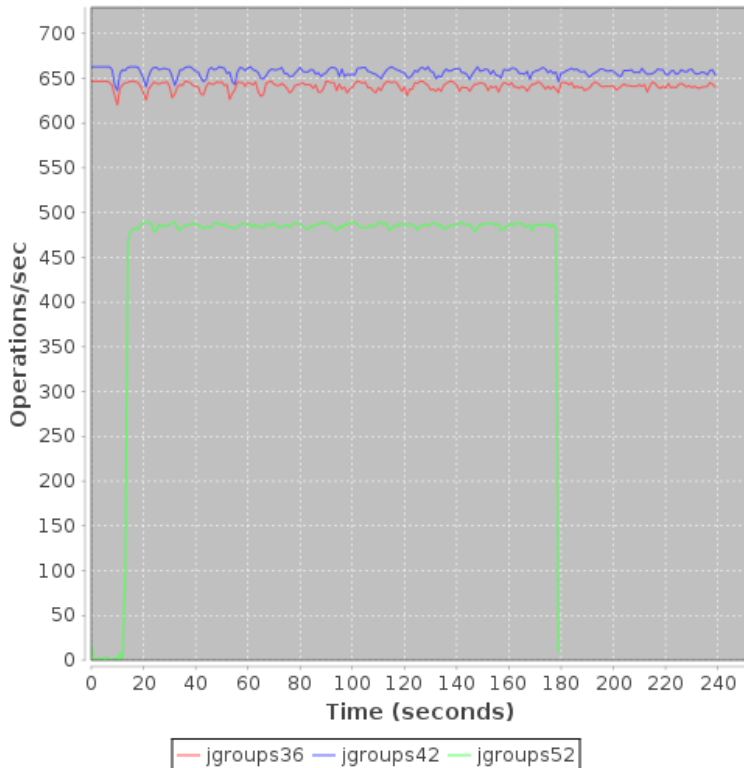


**Response time over time**

**Requests progression**



**Operation throughput over time**

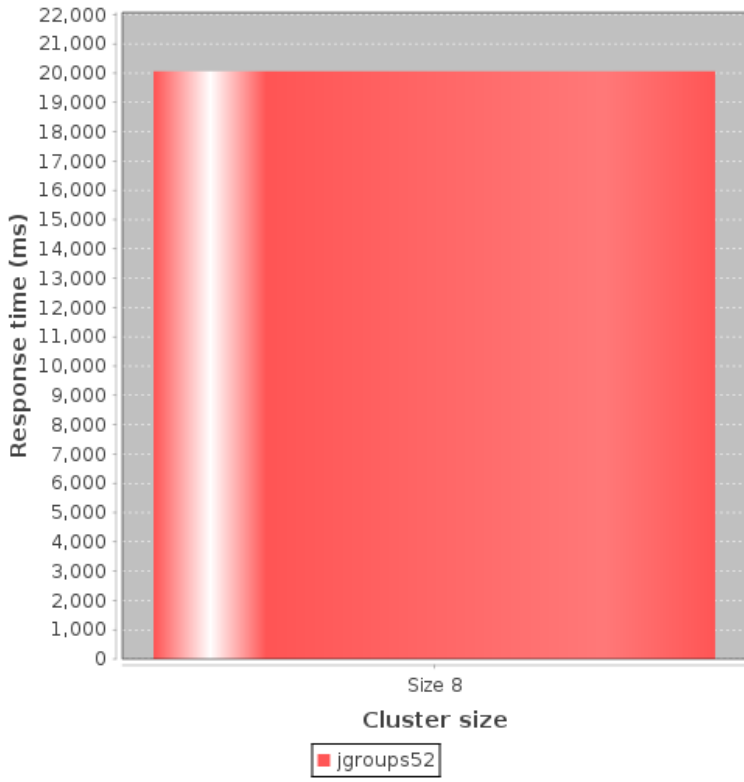


Configuration reads10				requests	errors	latency mean	latency std.dev	latency max	RTM at 50 %	RTM at 90 %	RTM at 95 %	RTM at 99 %	RTM at 99.9 %	RTM at 99.99 %	histograms
▼	jgroups36	Cluster[default=8]	Iteration 0	190,366	0	743.16 us	455.4 us	39.58 ms	933.89 us	1.11 ms	1.13 ms	1.25 ms	1.97 ms	2.54 ms	<a href="#">histogram percentiles</a>
▼	jgroups42	Cluster[default=8]	Iteration 0	190,373	0	736.19 us	459.45 us	25.69 ms	925.7 us	1.09 ms	1.12 ms	1.19 ms	1.84 ms	8.16 ms	<a href="#">histogram percentiles</a>
▼	jgroups52	Cluster[default=8]	Iteration 0	131,219	0	9.82 ms	359 ms	20 seconds	1.02 ms	1.25 ms	1.31 ms	1.45 ms	4.52 ms	14.7 seconds	<a href="#">histogram percentiles</a>

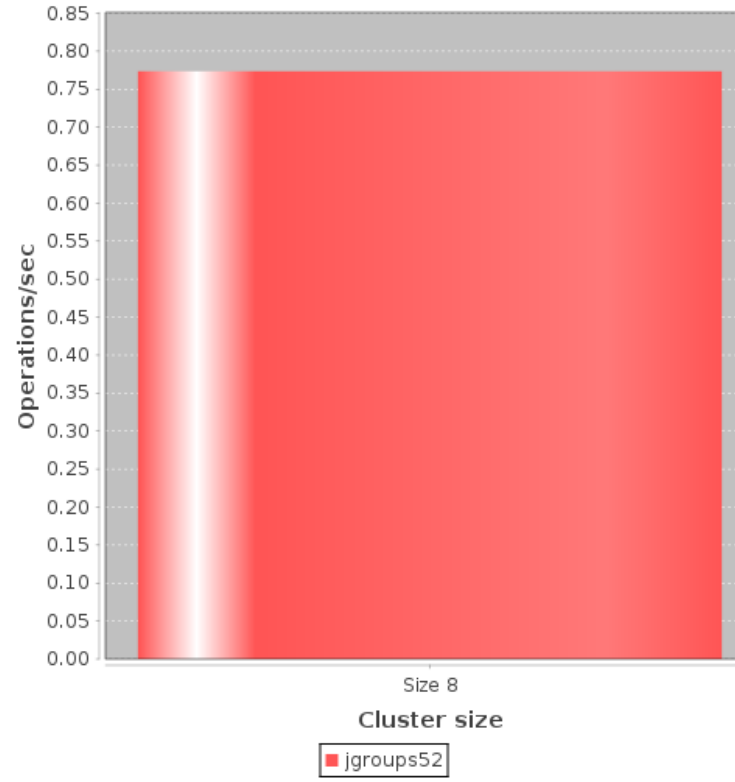
## Operation: BasicOperations.Get.Null

Response time mean

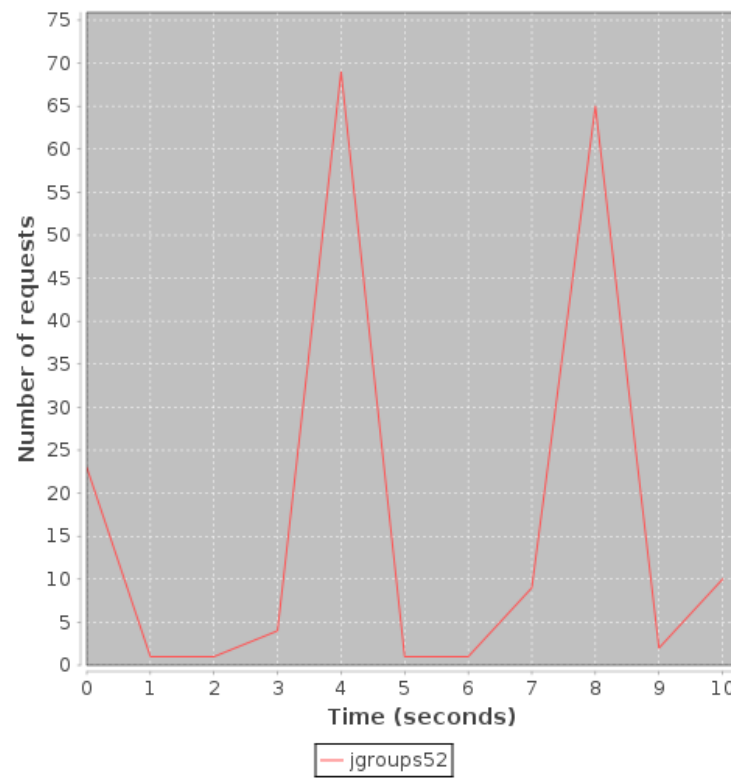
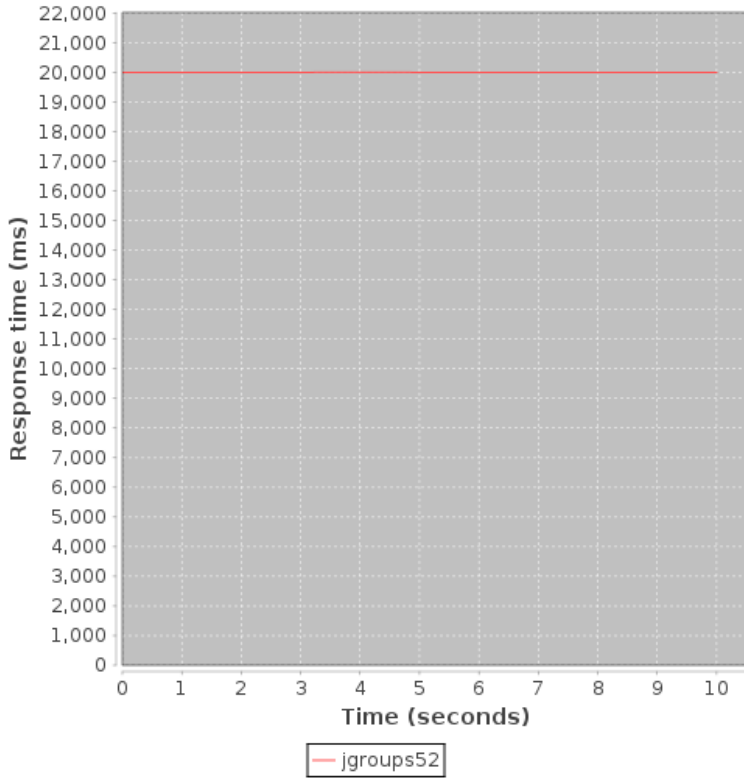
Operation throughput



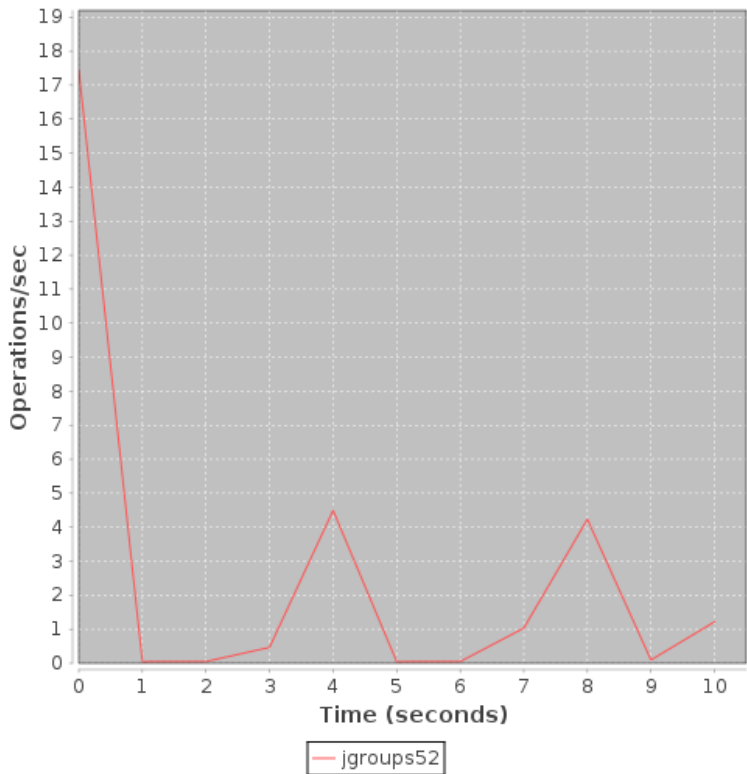
**Response time over time**



**Requests progression**



**Operation throughput over time**



Configuration reads10				requests	errors	latency mean	latency std.dev	latency max	RTM at 50 %	RTM at 90 %	RTM at 95 %	RTM at 99 %	RTM at 99.9 %	RTM at 99.99 %	histograms
▼	jgroups36	Cluster[default=8]	Iteration 0	0	0	0 ns	0 ns	0 ns	0 ns	0 ns	0 ns	0 ns	0 ns	0 ns	<a href="#">histogram percentiles</a>
▼	jgroups42	Cluster[default=8]	Iteration 0	0	0	0 ns	0 ns	0 ns	0 ns	0 ns	0 ns	0 ns	0 ns	0 ns	<a href="#">histogram percentiles</a>
▼	jgroups52	Cluster[default=8]	Iteration 0	186	0	20.07 seconds	0 ns	20.13 seconds	<a href="#">histogram percentiles</a>						