		Cache Size	No. of	No. of	No. of			Indi	ividual l	Measurement (all in mi			lli cace)					
Query Type	Notes of mode of usage	(Per Node)		Nodes	Backups	1	2	3	4	5	6	7	8	9	10	Average	Median	
	Retrieves all matched data as	<u> </u>			·													
getPersonsFromBangalore	collection	10000	5000	2	1	639	414	462	416	399	353	383	436	484	626	461.2	426	
getPersonsFromBangalore	Retrieves all matched data as collection	10000	5000	3	1	619	378	368	432	472	384	606	767	763	973	576.2	539	
gen croons rombangalore	Retrieves all matched data as	10000	3000			013	0/0	000	702	712	304	- 000	707	700	370	070.2	000	
getPersonsFromBangalore	collection	10000	5000	4	1	627	441	382	413	550	710	895	955	841	1215	702.9	668.5	
	Retrieves all matched data as	,,,,,													.=			
getPersonsFromBangalore	collection Retrieves all matched data as	10000	8000	2	1	869	730	447	471	442	505	574	821	752	1564	717.5	652	
getPersonsFromBangalore	collection	10000	8000	3	1	1004	724	832	925	1732	1710	1987	338	307	483	1004.2	878.5	
<u> </u>	Retrieves all matched data as																	
getPersonsFromBangalore	collection	10000	8000	4	1	969	588	1008	1275	1294	900	387	418	780	930	854.9	915	
getPersonsFromBangalore	Retrieves all matched data as collection	10000	12000	2	1	1280	592	568	609	704	1057	1389	1144	353	562	825.8	656.5	
getFersonsFromBangalore	Retrieves all matched data as	10000	12000			1200	592	300	009	704	1037	1309	1144	333	302	023.0	030.3	
getPersonsFromBangalore	collection	10000	12000	3	1	1091	943	1014	766	554	693	1062	1206	1489	3552	1237	1038	
	Retrieves all matched data as																	
getPersonsFromBangalore	Collection	10000	12000	4	1	1391	959	865	1415	2444	717	599	1145	1583	1606	1272.4	1268	
getHigherHalfSalariedPersons	Retrieves all matched data as collection	10000	5000	2	1	952	811	751	779	711	599	643	509	595	762	711.2	731	
gen ngmen ramearamear ereeme	Retrieves all matched data as		0000	_							- 555	0.0	- 555	- 555				
getHigherHalfSalariedPersons	collection	10000	5000	3	1	1049	758	1034	1751	1599	2456	1757	441	760	745	1235	1041.5	
gotHigherHalfSalariedDergens	Retrieves all matched data as	10000	5000			981	720	1057	1404	1986	2436	2022	3270	2742	399	1702.2	1720 5	
getHigherHalfSalariedPersons	collection Retrieves all matched data as	10000	5000	4	1	961	730	1057	1491	1966	2430	2823	3279	2743	399	1793.3	1738.5	
getHigherHalfSalariedPersons	collection	10000	8000	2	1	1638	845	1022	1281	1421	598	734	782	1891	1995	1220.7	1151.5	
	Retrieves all matched data as																	
getHigherHalfSalariedPersons	collection	10000	8000	3	1	1581	1443	887	951	2515	1910	574	994	2136	3596	1658.7	1512	
getHigherHalfSalariedPersons	Retrieves all matched data as collection	10000	8000	4	1	15/2	2561	864	1375	2396	3810	1333	975	1721	2921	1949.8	1631.5	
gethigherhalisalahedrersons	Retrieves all matched data as	10000	8000	4		1342	2501	004	13/3	2390	3610	1333	9/5	1/21	2921	1949.0	1031.3	
getHigherHalfSalariedPersons	collection	10000	12000	2	1	1729	1279	1675	1284	1069	1821	3043	728	1011	1544	1518.3	1414	
	Retrieves all matched data as																	
getHigherHalfSalariedPersons	Collection	10000	12000	3	1	2062	2282	1113	1995	5309	3404	1320	3078	3582	838	2498.3	2172	
getHigherHalfSalariedPersons	Retrieves all matched data as collection	10000	12000	4	1	2348	2436	5657	1080	3127	4523	3137	1870	3862	3971	3201.1	3132	
getFirstTenHigherHalfSalariedPersons		10000		2		966					503	530	430	453	759	699.8	766.5	
getFirstTenHigherHalfSalariedPersons	-	10000	5000	3	1	1015				1913	1345	374	575	846	656	964.2	909.5	
getFirstTenHigherHalfSalariedPersons	Retrieves using iterator	10000	5000	4		1040	773	1199	1394	1810	2395	2580	1036	369	677		1119.5	
getFirstTenHigherHalfSalariedPersons	·	10000	8000	2			1123			763	1140	2325	4368	1359	504		1131.5	
getFirstTenHigherHalfSalariedPersons		10000	8000	3			1356	932		2791	1044	911	1341	2667	4240			
getFirstTenHigherHalfSalariedPersons	· · · · · ·	10000		4			2457			1203	853	1907	2054	3055	728		1980.5	
getFirstTenHigherHalfSalariedPersons	·	10000 10000	12000 12000	3			1411 2632	_		2504 1463	4924 2868	810 5073	2206 2578	4264 1777	6234 4233	2825.8 2756.2	2355 2605	
getFirstTenHigherHalfSalariedPersons getFirstTenHigherHalfSalariedPersons		10000	12000	4			3587			4268	1707	3211	4899	1118	2904		3057.5	
getCountOfPersonsFromBangalore	Uses the remote and local reducer	10000	5000	2		469				110	139	92	88	101	102	153.6	119.5	
getCountOfPersonsFromBangalore	Uses the remote and local reducer	10000	5000	3		504		163	157	145	111	118	160	114	147	181	152	
getCountOfPersonsFromBangalore	Uses the remote and local reducer	10000	5000	4		515				172	159	108	123	126	184	196.9	168	
getCountOfPersonsFromBangalore	Uses the remote and local reducer	10000	8000	2	1	539		169		162	125	160	107	344	109	221.2	165.5	
getCountOfPersonsFromBangalore	Uses the remote and local reducer	10000	8000	3		000	227	249		280	173	147	126	146	167	237.1	181.5	
getCountOfPersonsFromBangalore	Uses the remote and local reducer	10000		4		706		190	259	158	150	313	139	195	130	252.3	192.5	
•	Uses the remote and local reducer	10000		2		653		355	234	187	216	163	184	166	152	258.2	201.5	
	Uses the remote and local reducer	10000 10000		3			351 285				255 287	240 164	251 190	256 302	233 229			
getCountOfPersonsFromBangaiore getCountOfHigherHalfSalariedPersons	Uses the remote and local reducer	10000		2			274			213	137	187	149	175	182			
getCountOfHigherHalfSalariedPersons		10000	-	3			316			272	146	166	230	218		291.5		
getCountOfHigherHalfSalariedPersons		10000		4		841					269	241	146	150	211	303.3		
getCountOfHigherHalfSalariedPersons		10000		2		872				286	245	353	321	397	140	362.8		
getCountOfHigherHalfSalariedPersons	Uses the remote and local reducer	10000	8000	3	1	916				316	349	335	323	224	293	389.7	329	
get Count Of Higher Half Salaried Persons		10000		4		1045				303	295	412	326	319		431	345.5	
getCountOfHigherHalfSalariedPersons		10000		2		983				500	406	288	199	133	138			
getCountOfHigherHalfSalariedPersons		10000		3		1131				573	530	380	202	247	155			
getCountOfHigherHalfSalariedPersons	Uses the remote and local reducer	10000	12000	4	1	1244	599	687	428	502	567	494	430	507	370	582.8	504.5	

		Cache Size	No. of	No. of	No. of			Indi	vidual l	Measur	ement							
Query Type	Notes of mode of usage	(Per Node)	Objects	Nodes	Backups	1	2	3	4	5	(6 7	8	9	10	Average	Median	