Total nodes = 10											
Experiment 1 - No Faults											
Number of nodes simultaneously requesting	1 (R)	2 (R)	3 (W)	4 (R)	5 (R)	6 (W)	7 (R)	8 (R)	9 (W)	10 (R)	20
	Time (s)										
Basic IVY	0.174993213	0.307366142	1.532375419	2.671169036	3.033017553	4.107771788	5.345785294	5.75524043	6.562348515	6.783432705	13.23667368
Fault Tolerant IVY (3 replicas, 2 second ping interval)	0.283807631	0.725060286	2.031640092	3.255045611	3.493926306	4.695624609	5.951585499	6.755843099	7.897272223	9.122077263	16.74341726
Experiment 2 - With Faults (Fault Tolerant IVY)											
Total nodes = 20											
Number of nodes simultaneously requesting	20										
	Time (s)										
Primary CM fails	23.66798066										
Primary CM fails and restarts	30.18953025										