



1	Service	Operation	distribution	p1	Lambda 1	p2	Lambda 2
2							
3	users-service	POST /reserve	hypoExp	N/A	0.1543	N/A	0.0594
4	start-choice-service	POST /startChoice	hyperExp	0.9246	0.2426	0.0754	0.0198
5	second-choice-service	POST /secondChoice	hyperExp	0.8530	0.8021	0.1470	0.1382
6	users-service	POST /startParallel	hyperExp	0.7955	0.2933	0.2045	0.0754
7	start-parallel-service	POST /startParallel	hyperExp	0.8050	0.1368	0.1950	0.0331
8	second-parallel-service	SecondParallelService/pass	hyperExp	0.9004	0.9210	0.0996	0.1019
9	first-parallel-service	FirstParallelService/pass	hyperExp	0.9153	0.8916	0.0847	0.0825
10	users-service	POST /reservation	hyperExp	0.8596	0.4417	0.1404	0.0721
11	reservation-service	POST /reservation	hyperExp	0.8942	0.4447	0.1058	0.0526
12	users-service	GET /reservation/all	hyperExp	0.7459	0.2858	0.2541	0.0974
13	reservation-service	GET /reservation/all	hyperExp	0.8165	0.2833	0.1835	0.0637
14	third-choice-service	POST /thirdChoice	hyperExp	0.8884	0.7874	0.1116	0.0989
15	first-choice-service	POST /firstChoice	hyperExp	0.9229	0.8041	0.0771	0.0672