#	Experiment	Configuration
1	Decision Interval = 1 Minute	Executor Granularity: 1 Executor Strategy: Queue Aware Target Latency: 30 Seconds
2	Decision Interval = 2 Minutes	History Window: 2 Minutes Table Initializer: Optimized Latency Granularity: 10 Seconds Learning Factor: 0.7
3	Decision Interval = 3 Minutes	Discount Factor: 0.9 Policy: Greedy Reward: Prefer Scale-In When Load Is Decreasing