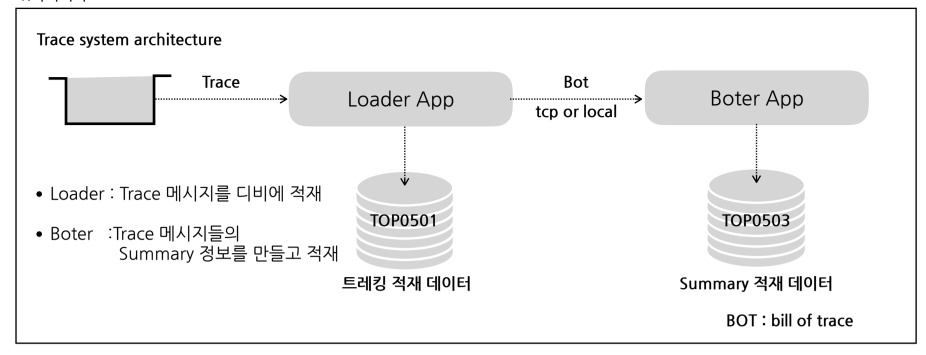
### 1.아키텍처



### 2.구간A 처리 성능 측정 값

회차	TPS	처리 건수	소요 시간(초)	시작 시간	종료 시간	스레드 수
평균	2,047					
1	1,765	30,000	17	2019-10-04 14:48:38	2019-10-04 14:48:55	1
2	2,143	30,000	14	2019-10-04 14:56:38	2019-10-04 14:56:52	1
3	2,143	30,000	14	2019-10-04 15:03:12	2019-10-04 15:03:26	1
4	1,875	60,000	32	2019-10-04 15:10:27	2019-10-04 15:10:59	1
5	2,000	30,000	15	2019-10-04 15:13:18	2019-10-04 15:13:33	1
6	2,143	30,000	14	2019-10-04 15:17:35	2019-10-04 15:17:49	1
7	2,093	90,000	43	2019-10-04 15:21:53	2019-10-04 15:22:36	1
8	2,000	30,000	15	2019-10-04 15:25:02	2019-10-04 15:25:17	1
9	2,308	30,000	13	2019-10-04 15:27:08	2019-10-04 15:27:21	1
10	2,000	30,000	15	2019-10-04 15:29:04	2019-10-04 15:29:19	1

## 3.구간B 처리 성능 측정 값

회차	TPS	처리 건수	소요 시간(초)	시작 시간	종료 시간	스레드 수
평균	687.2					
1	625	10,000	16	2019-10-04 14:48:55	2019-10-04 14:48:39	1
2	714	10,000	14	2019-10-04 14:56:52	2019-10-04 14:56:38	1
3	714	10,000	14	2019-10-04 15:03:26	2019-10-04 15:03:12	1
4	645	20,000	31	2019-10-04 15:10:59	2019-10-04 15:10:28	1
5	667	10,000	15	2019-10-04 15:13:33	2019-10-04 15:13:18	1
6	714	10,000	14	2019-10-04 15:17:49	2019-10-04 15:17:35	1
7	698	30,000	43	2019-10-04 15:22:36	2019-10-04 15:21:53	1
8	667	10,000	15	2019-10-04 15:25:17	2019-10-04 15:25:02	1
9	714	10,000	14	2019-10-04 15:27:22	2019-10-04 15:27:08	1
10	714	10,000	14	2019-10-04 15:29:19	2019-10-04 15:29:05	1

## 4.조건

1) OS: Linux, amd64, 3.10.0-514.el7.x86\_64

2) Java: java-1.8.0-openjdk-1.8.0.102-4.b14.el7.x86\_64

3) CPU: Intel(R) Xeon(R) CPU E5-2650 v3 @ 2.30GHz, 8Core

4) Memory: 24 GB

5) Database : Oracle 11g 6) Qmgr : IBM MQ 9.1.0.0

7) 실행 프로세스: 1개 / 처리 스레드: 1개

8) 로컬 큐매니저, 원격 DB 사용

# 5.측정 결과

- 1) 모니터링 큐에서 디비 적재까지 노드별 트레킹 로그를 적재 처리하는 **구간 A 의 평균 처리 성능은 2,047** 로 측정 됨.
- 2) 트레킹 로그 통계 데이터를 최종 적재 처리하는 **구간 B 의 평균 처리 성능은 687** 로 측정 됨.
- 3) 평균 CPU 사용량은 30 ~ 50 %