

# Apollo DR 上线记录

## 时间线

时间	
2022-06-13	部署到test环境
2022-06-17	部署其他nonlive环境
2022-06-24	( 预计 ) 部署到live环境

## 指标

新增grafana大盘	<a href="https://monitoring.infra.sz.shopee.io/grafana/d/ssconfig-apollo-dashboard/ssconfig-apollo-dashboard">https://monitoring.infra.sz.shopee.io/grafana/d/ssconfig-apollo-dashboard/ssconfig-apollo-dashboard</a>
新增cat上报	<a href="https://cat.ssc.shopeemobile.com/cat/r/t?ip=All&amp;queryname=&amp;domain=ssconfig-configservice-test-sg">https://cat.ssc.shopeemobile.com/cat/r/t?ip=All&amp;queryname=&amp;domain=ssconfig-configservice-test-sg</a>

主要观察指标有

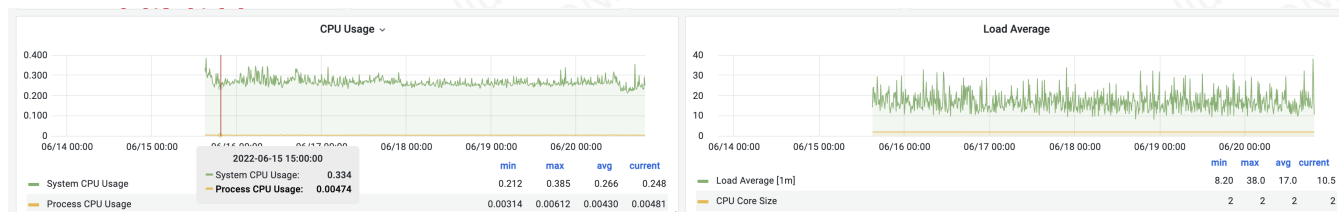
- configservice 监控大盘 HTTP Statistics, 观察部署后请求量和请求耗时是否保持平稳
- configservice 监控大盘 HikariCP Statistics, 观察数据库连接是否保持平稳, 两个数据库都有正常连接建立
- configservice的sql 查询和写入上报, 查看是否有异常报错, <https://cat.ssc.shopeemobile.com/cat/r/t?domain=ssconfig-configservice-test-sg&date=2022062019&ip=All&type=SQL>

## 记录

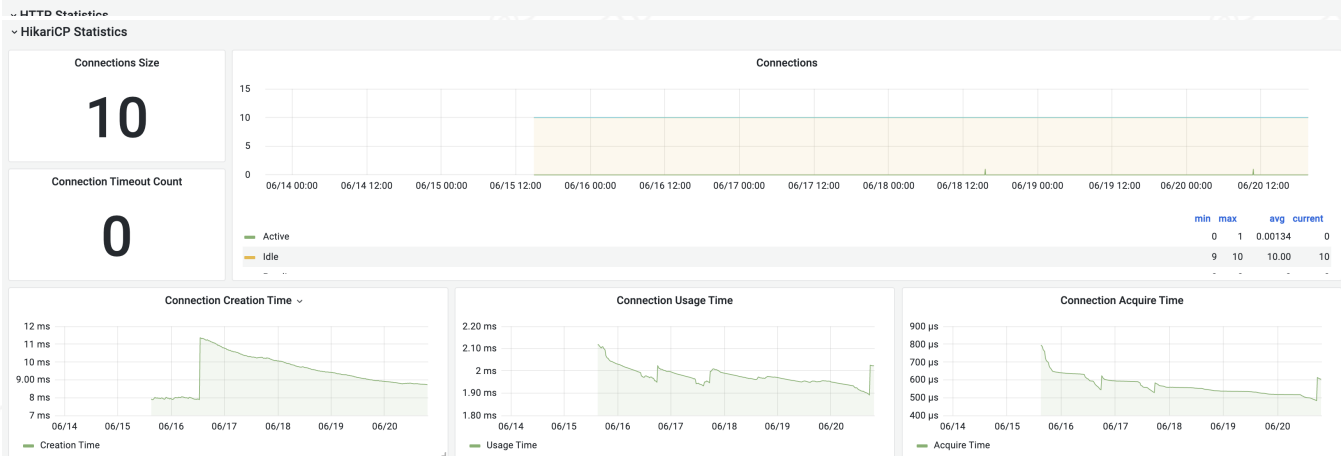
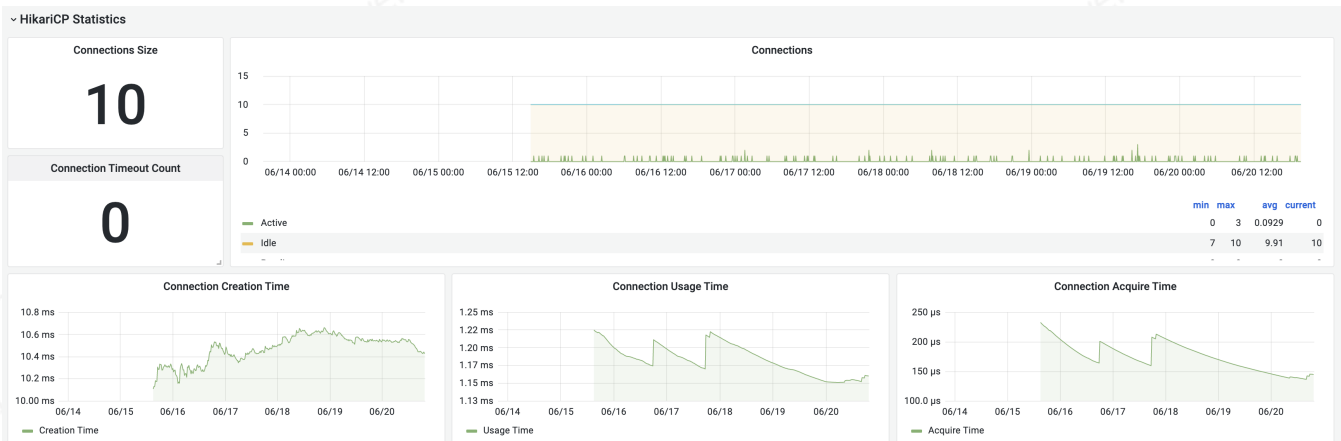
### nonlive

主要记录config service test的情况

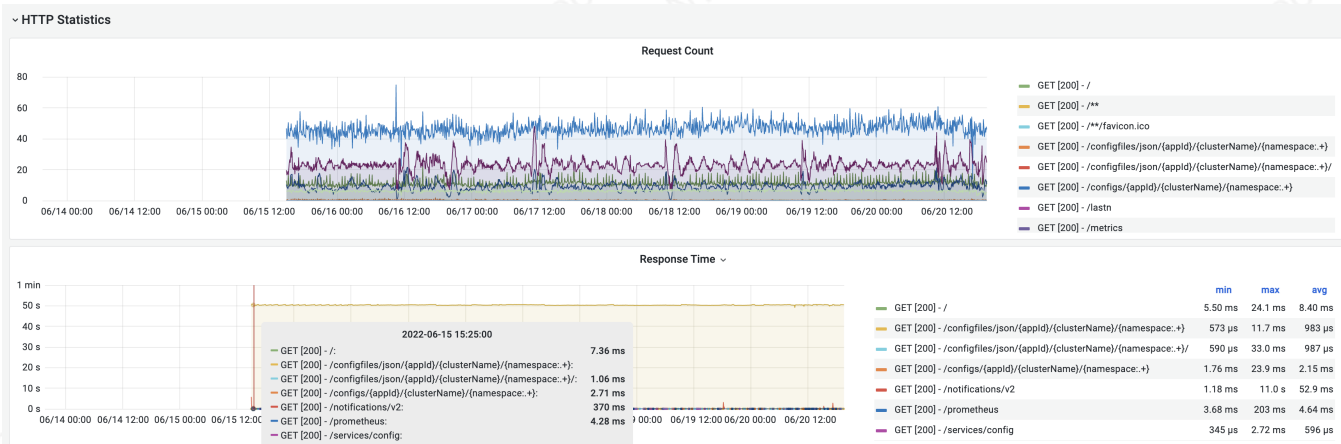
cpu保持稳定



数据库连接



请求数和请求耗时



数据库查询和写入

```
[-7d] [-1d] [-2h] [-1h] [+1h] [+2h] [+1d] [+7d] [now]
```

Filter	支持多个字符串查询，例如sql url task，查询结果为包含任一sql、url、task的列。
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有少数唯一键冲突的情况，属于正常报错

【切到历史模式】 [-7d] [-1d] [-2h] [-1h] [+1h] [+2h] [+1d] [+7d] [now]

Filter	支持多个字符串查询，例如sql url task，查询结果为包含任一sql、url、task的列。
Order	支持按照列名进行升序或降序排列，例如order=sql，按照sql列升序排列；order=-sql，按照sql列降序排列。
Page	支持按照页码进行分页，例如page=1，返回第1页数据；page=2，返回第2页数据。
Size	支持按照返回结果的数量进行限制，例如size=10，返回10条数据；size=20，返回20条数据。

Figure 1 consists of four histograms arranged in a 2x2 grid, illustrating the distribution of hits. The top-left histogram, titled "Duration Distribution", shows the count of hits versus their duration in milliseconds (ms). The x-axis ranges from 0 to 100 ms, and the y-axis (Count) ranges from 0 to 5000. A single prominent peak is visible at approximately 10 ms. The top-right histogram, titled "Hits Over Time", shows the count of hits versus time in milliseconds (ms). The x-axis ranges from 0 to 60 ms, and the y-axis (Count) ranges from 0 to 500. The distribution is sparse with several small peaks. The bottom-left histogram, titled "Average Duration Over Time", shows the average duration in milliseconds versus time in milliseconds (ms). The x-axis ranges from 0 to 60 ms, and the y-axis (Average Duration in ms) ranges from 0 to 2.5. The distribution is sparse with several small peaks. The bottom-right histogram, titled "Failures Over Time", shows the count of failures versus time in milliseconds (ms). The x-axis ranges from 0 to 60 ms, and the y-axis (Count) ranges from 0 to 12.5. A single prominent peak is visible at approximately 35 ms.

SampleLogView

[illegible]