



王晓阳 09:35 ☆  
@enjoy deploy apollo\_online



enjoy BOT 09:35

@wangxiaoyang: Apollo 正式服务器开始部署了....

@wangxiaoyang: Apollo 线上版的 WAR 包 build 完成..

@wangxiaoyang: 在测试用机器上开始部署了..

@wangxiaoyang: -----[ ] A 消息队列启动成功

@wangxiaoyang: ++++++[ ] B 服务启动成功

@wangxiaoyang: 用于测试的服务启动成功准备部署所有服务器...

@wangxiaoyang: -----[ ] A 消息队列启动成功

@wangxiaoyang: ++++++[ ] B 服务启动成功

@wangxiaoyang: ++++++[ ] B 服务启动成功

@wangxiaoyang: ++++++[ ] B 服务启动成功

@wangxiaoyang: -----[ ] A 消息队列启动成功

@wangxiaoyang: ++++++[ ] B 服务启动成功

09:54 ☆ @wangxiaoyang: 累死老子了,全搞定了...

## Release

## gullet @ f988f89

longzhe: 修改名字

image: hub.ricebook.net/eruapp/gul

## app.yaml

```
appname: "gullet"  
subscribers: "#deploy"  
entrypoints:  
  prod-c2:  
    cmd: "/opt/jdk/bin/java -Xms1g  
  ports:  
    - "8080/tcp"  
  network_mode: "bridge"
```

# Add Container

gullet

Pod

release

Entrypoint

prod-c2

Env

几个?

1

Network

 release

老子搞点高级的

切换部署模式

X Close

+ Go

+ Add Container



key	description	enabled	begin_at	end_at	test_plan_type	device_types	gray_function_value	gray_release_value	gray_dimension	test_case_keys	test_cases
new_	新首页测	true	2016-11	2017-0	FLOW	deviceTyp	true	0	DEVICE_ID	testCaseKey	<a href="#">增加</a> <a href="#">修改</a> <a href="#">上线</a> <a href="#">下线</a>
new_	wap新首	true	2016-12	2017-0	PLATFORM	WECHAT	true	0	USER_ID	testCaseKey	<a href="#">增加</a> <a href="#">修改</a> <a href="#">上线</a> <a href="#">下线</a>
new_	iOS WKW	true	2016-11	2017-0	FLOW	deviceTyp	true	20	DEVICE_ID	testCaseKey	<a href="#">增加</a> <a href="#">修改</a> <a href="#">上线</a> <a href="#">下线</a>



- Projects**  
Get Organized
- Maniphest** 3  
Tasks and Bugs
- Phriction**  
Wiki
- Differential**  
Review Code
- Diffusion**  
Host and Browse Reposito...
- Audit**  
Browse and Audit Commits
- People**  
User Accounts and Profiles
- Config**  
Configure Phabricator
- Auth**  
Login/Registration
- Applications**  
Explore More Applications
- Customize Menu...

Hello

---

项目日报汇总

**TabPanel**

AuthoredTasks
AssignedTasks
ActiveProjects

Tasks (50)

	<b>T2131</b> 实体消息变更统一消息体 RHELLOR-基础架构	Wed, Nov 30, 3:32 PM Assigned: wangxiaoyang
	<b>T2130</b> sso 和我们的 token 登录方式统一 RHELLOR-基础架构	Wed, Nov 30, 12:04 PM Assigned: bubei
	<del>T2129</del> 实体变更消息体 Rhllor	Wed, Nov 30, 12:04 PM Assigned: wangxiaoyang
	<del>T2128</del> sso 和我们的 token 登录方式统一 RHELLOR-基础架构	Wed, Nov 30, 12:04 PM Assigned: bubei
	<b>T2127</b> 银联渠道的补贴记录 Rhllor	Wed, Nov 30, 12:02 PM Assigned: wangxiaoyang

**Calendar**

---

No events found.

**Flags**

---

No flags found.

- JoinedProjects**
- ENJOY-业务开发**  
Project
  - RD**  
Group
  - Rhllor**  
Tag
  - RHELLOR-基础架构**  
Infrastructure



```
# zhu @ zhu-macbook-pro in /tmp [19:11:13] C:130
```

```
$ rhllor
```

请选择需要的组件 jersey, redis, kafka-consumer, kafka-producer

jersey

jdbc

redis

hbase

kafka-consumer

▶  kafka-producer

thrift-client

thrift-server

elastic-job



```
# zhu @ zhu-macbook-pro in /tmp [19:11:13] C:130
```

```
$ rhllor
```

```
请选择需要的组件 jersey, redis, kafka-consumer, kafka-producer
```

```
给你的项目起个名字 giac
```

```
开始配置 Jersey
```

```
输入端口号 8080
```

```
输入 Application Path /v1
```

```
开始配置 Redis
```

```
输入 URL test.redis.ricebook.net:8881
```

```
开始配置 Kafka Consumer
```

```
输入地址 127.0.0.1
```

```
开始配置 Kafka Producer
```

```
输入地址 127.0.0.1
```

```
开始创建项目
```

```
Writing /private/tmp/giac/giac-api/pom.xml...
```

```
Writing /private/tmp/giac/giac-core/pom.xml...
```

```
Writing /private/tmp/giac/giac-core/src/main/java/com/ricebook/rhllor/giac/Application.java...
```

```
Writing /private/tmp/giac/giac-core/src/main/resources/bootstrap-production.yaml...
```

```
Writing /private/tmp/giac/giac-core/src/main/resources/bootstrap-test.yaml...
```

```
Writing /private/tmp/giac/giac-core/src/main/resources/bootstrap.yaml...
```

```
Writing /private/tmp/giac/app.yaml...
```

```
Writing /private/tmp/giac/pom.xml...
```

```
Writing /private/tmp/giac/.gitlab-ci.yml...
```

```
创建成功
```

```
# zhu @ zhu-macbook-pro in /tmp [19:12:19]
```

```
$
```





```
54 @BaseInfo(  
55     idx = 2,  
56     desc = "获取test_plan",  
57     authPolicy = BaseInfo.AuthPolicy.INTERNAL_OAUTH,  
58     adminRoleGroups = {AdminRoleGroup.OPERATIONS, AdminRoleGroup.ADMIN},  
59     apiStatus = BaseInfo.ApiStatus.PUBLIC)  
60 @Produces(MediaType.APPLICATION_JSON)  
61 @Path("test_plan.json")  
62 @GET  
63 public TestPlan getTestPlanByKey(  
64     @QueryParam("key")  
65     @ParamDesc(isRequired = true,  
66         desc = "test_plan key")  
67     String key) {  
68     return testPlanService.getTestPlanByKey(key)  
69     .orElseThrow(() -> new RhllorRestException(GulletException.TEST_PLAN_NOT_EXIST));  
70 }
```



## 获取test\_case

### URL

/ab\_test\_manage/test\_case.json

### HTTP Method

GET

### Produces

application/json

### Auth Policy

OAuth

### Protocol

HTTP

### Status

已上线

### Role

文案,运营,管理员

## Request

参数名	描述	请求类型	数据类型	是否必须	范围	默认值
key	test_case key	query	String	true		

## Response Type

TestCase

## Response is Array?

false

## Response Properties

字段名	类型	是否为数组	描述
id	long	false	
key	String	false	test_case对应的key
value	String	false	对应的值
description	String	false	当前testCase的描述
anonymous	boolean	false	是否需要登陆
conditions	Map	false	需要满足的条件

## Response Demo

```
{
  "id": 0,
  "key": "" // test_case对应的key,
  "value": "" // 对应的值,
  "description": "" // 当前testCase的描述,
  "anonymous": false // 是否需要登陆,
```









# 未来规划



GIAC | BEIJING  
Dec.12.16-17

技术架构未来

架構  
ARCHNOTES  
高可用架构

Thank you!



zhuxuehan

ENJOY

ENJOYZXHOLY

