

otter

##

in, like RPC

otter

otter|cacnl

otter BUG

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docker-compose k8s

:

OTTE_MANAGER_URL host

nginx-ingress nginx basic IP

```
# ip

nginx.ingress.kubernetes.io/whitelist-source-range: "192.168.0.0/16,10.0.0.0/8"
```

```
# basic
# opaque
# auth
# htpasswd -c auth username
# https://www.bejson.com/encrypt/htpasswd/
```

```
# ingress
nginx.ingress.kubernetes.io/auth-type: basic
nginx.ingress.kubernetes.io/auth-secret: basic-auth
```

```
version: '3'
services:
  otter-server:
    image: swr.cn-south-1.myhuaweicloud.com/vp-park/otter-server:latest
    container_name: otter-server
    restart: always
    privileged: true
    tty: true
    ports:
      - "8080:8080"
    environment:
      - OTTER_MANAGER_MYSQL=IP:PORT
      - MYSQL_USER=user
      - MYSQL_USER_PASSWORD=password
      - MYSQL_DBNAME=otter
      - OTTE_MANAGER_URL=https://domain:port
    volumes:
      - ./zkData:/home/admin/zkData:rw #
```

otter

```
# vi manager/webapp/WEB-INF/common/uris.xml
# <serverURI>http://${otter.domainName}:${otter.port}</serverURI>
#
# /home/admin/manager/bin/stop.sh
# /home/admin/manager/bin/startup.sh
```

*/bin/bash

```
# 127.0.0.1
cd /home/admin/bin

# 127.0.0.1mysql
create database otter;

# 127.0.0.1

mysql -h127.0.0.1 -uroot -ppassword < ddl.sql

# 127.0.0.1

update autokeeper_cluster set SERVER_LIST='["127.0.0.1:2181"]'
update node set ip = '127.0.0.1'
```

channel_list.html

```
# 127.0.0.15
delete from data_media_pair;
delete from data_media;
delete from pipeline_node_relation;
delete from pipeline;
delete from channel;
```

#16

8 2024 15:42:11

18 2024 10:38:11