流水线更新

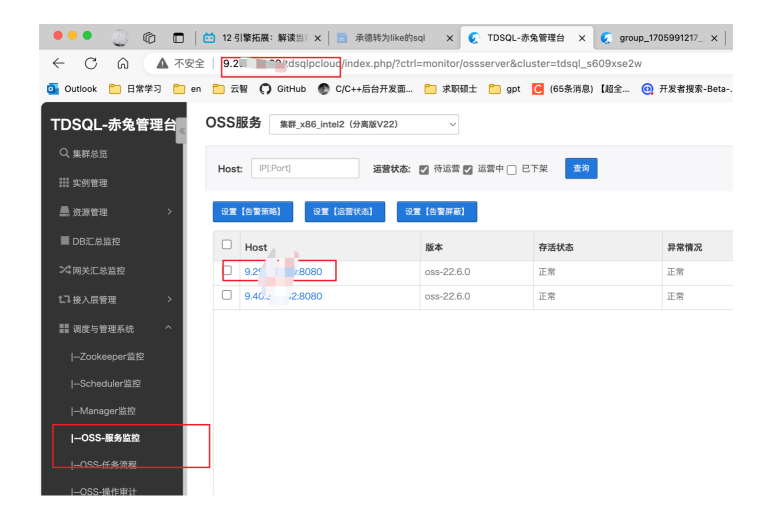
1. 注意,工具是部署在工具服务器上,且用例取包是从工具服务器上取得

使用的cte用例以及参数

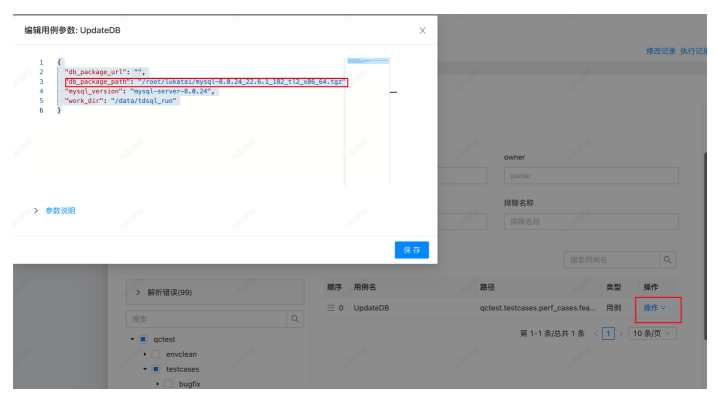
Cte ID:543047



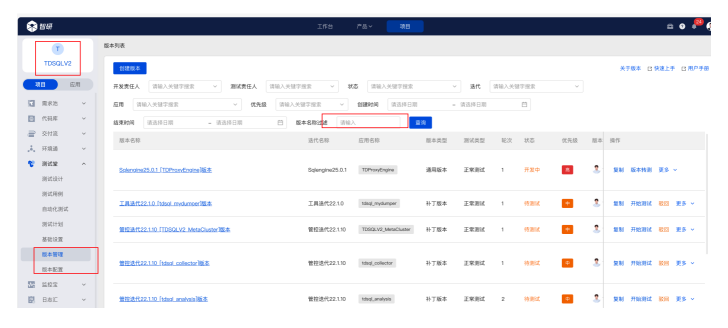
OSS_IP 选择下图中的ip(好像OSS-服务监控中的任意IP都行,哪个ip其实都可以访问的)



升级包放在工具服务器上,具体工具服务器,在《国产数据库跟踪表上找》



升级包在智研上找



手动更新proxy2.5

登录proxy机器,将2.5的proxy包放在/data/tdsql_run/{端口号} ,按照网址的介绍走

升级替换2.5 流程 - 腾讯iWiki (woa.com)



```
cd /data/tdsql_run/15018/sqlengine/install
./stopsqlengine.sh 15018
./uninstall_sqlengine.sh 15018
./replace_proxy.sh -p 15018
./jsqlengine.sh 10086 "select version()" | grep sqlengine
```

```
cd /data/tdsql_run/15018/sqlengine/install
./stopsqlengine.sh 15018
./uninstall_sqlengine.sh 15018
```

手动更新proxy2.0

登录到proxy机器上,上传更新包,比如我这里把它放到/data/hanlon下解压包

```
tar xf tdsql_pack_tdsqlinstall_Tlinux64_tdsqlinstall.tgz
chmod 777 -R gateway
# 备份并替换bin包
cp -a /data/tdsql run/15014/gateway/bin /data/tdsql run/15014/gateway/bin bak0524
rm -rf /data/tdsql_run/15014/gateway/bin
cp -a /data/hanlon/gateway/bin /data/tdsql_run/15014/gateway/
# 重启网关的两个进程
cd /data/tdsql run/15014/gateway/bin
./restart_cgroup.sh instance_15014
# 后台检查进程的启动时间是否更改
ps -ef | grep 15014
       1487 1 0 21:36 ? 00:00:00 ./mysql-proxy
tdsql
/data/tdsql_run/15007/gateway/conf/instance_15007.cnf
        1488 1487 0 21:36 ?
                                00:00:00 ./mysql-proxy
/data/tdsql_run/15007/gateway/conf/instance_15007.cnf
tdsql
        20751
                1 0 21:37 ?
                                    00:00:00 ./router_update
/data/tdsql_run/15007/gateway/conf/instance_15007.cnf
```

tdsql 20752 20751 0 21:37 ? 00:00:00 ./router_update /data/tdsql_run/15007/gateway/conf/instance_15007.cnf

赤兔前台检查网关版本号是否更改