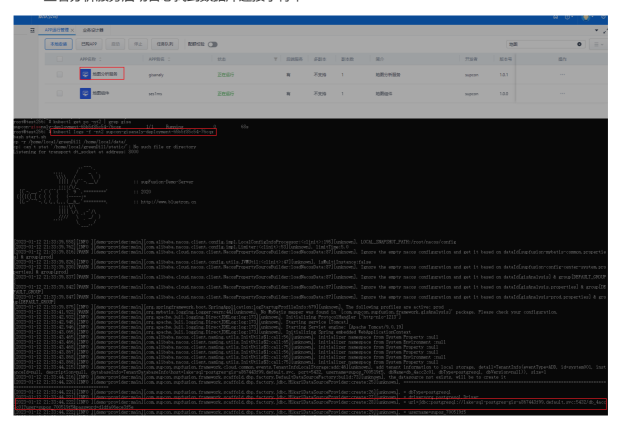
Saas环境地图部署安装手册

空间数据库初始化

• 查看分析服务启动日志找到数据库连接字符串



url=jdbc:postgresql://lake-sql-postgres-gis-4c9aed7fcecb72e7.default.svc:5432/db_58d9c99b?user=supos_ef8a5ff0&password=d1d27e445fc903

• 进入pg命令行

```
root@test256:~# kubect1 get po | grep lake-sql-postgres-gis-a267443f99

lake-sql-postgres-gis-a267443f99-76635495dd-jglc8 1/1 Running 0 27h

root@test256: # kubect1 exec -it lake-sql-postgres-gis-a267443f99-76635495dd-jglc8 sh

kubect1 exec [POD] [COMMAND] is DEPRECATED and will be removed in a future version. Use kubect1 kubect1 exec [POD] -- [COMMAND] instead.

# psql -d db_4acc2c01 -U supos_700519f5

psql (10.16 (Debian 10.16-1.pgdg90+1))

Type "help" for help.

db_4acc2c01=>
```

a.查找pg数据库服务

```
kubectl get po | grep lake-sql-postgres-gis-4c9aed7fcecb72e7
```

b.进入pg数据库服务容器

kubectl exec -it lake-sql-postgres-gis-4c9aed7fcecb72e7-755bb4648d-m7mp2 sh

- 执行初始化sql 执行PG初始化SQL语句
- 登录postgres用户给用户授权,如果上一步执行初始化失败,则需要给对应db_58d9c99b数据库创建扩展

```
# psq1 -d postgres -U postgres
psq1 (10.16 (Debian 10.16-1.pgdg90+1))
Type "help" for help.
postgres=# alter user supos_700519f5 with superuser;
ALTER ROLE
```

授权supos_700519f5权限

```
psql -d postgres -U postgres alter user supos_700519f5 with superuser;
```

登录数据库

```
psql -d mydb -U myuser
psql -d db_58d9c99b -U supos_ef8a5ff0
```

创建扩展

CREATE EXTENSION postgis;