

部署实施安装指导书

1.部署过程

1.1.1. 部署应用

application-dev.yml 文件是所有应用公用的配置信息，根据实际情况修改，配置信息如下：

```
vi application-dev.yml
```

```
spring:
```

```
    #使用 okhttp 替换 openfeign 的默认实现
```

```
cloud:
```

```
    openfeign:
```

```
        okhttp:
```

```
            enabled: true
```

```
    # 关闭负载重试
```

```
loadbalancer:
```

```
    retry:
```

```
        enabled: false
```

```
rebbion:
```

```
    enabled: false
```

```
rabbitmq:
```

```
    host: rabbitmq.default
```

```
    port: 5672
```

```
    username: admin
```

```
    password: password
```

```
    virtual-host: /
```

```
service:
```

```
    host: rabbitmq.default
```

```
    port: 5672
```

```
    username: service_user
```

```
    password: 123456
```

```
    virtual-host: service
```

```
data:
```

```
    redis:
```

```
        host: redis-svc
```

```
        port: 6379
```

```
        password: password
```

```
        database: 1
```

```
# 读超时
timeout: 3000
# 连接超时
connectTimeout: 5000
# Lettuce 连接池
lettuce:
  pool:
    # 最小空闲连接
    min-idle: 5
    # 最大空闲连接
    max-idle: 10
    # 最大连接数
    max-active: 100
    # 连接分配应该阻塞的最大时间
    max-wait: 2000

mvc:
  contentnegotiation:
    favor-parameter: true
    default-content-type: application/json
  media-types:
    json: application/json
  converters:
    preferred-json-mapper: jackson

# mybatis-plus 配置
mybatis-plus:
  type-handlers-package: com.huizhi.agent.common.typeHandler
  tenant-enable: true
  mapper-locations: classpath:/mapper/*Mapper.xml,classpath:/mapper/**/*.xml
  global-config:
    capitalMode: true
    banner: false
  db-config:
    id-type: auto
    select-strategy: not_empty
    insert-strategy: not_empty
    update-strategy: not_null
  configuration:
    log-impl: org.apache.ibatis.logging.stdout.StdOutImpl

#feign 的日志配置
logging:
  level:
```

```
com.huizhi.agent.account.api.feign: DEBUG
com.huizhi.agent.im.api.loadbalancer: DEBUG
org.springframework.cloud.loadbalancer: DEBUG
```

okhttp:

pool:

#设置读超时

connectTimeout: 30

#设置读超时

readTimeout: 300

#设置写超时

writeTimeout: 300

是否自动重连

retryOnConnectionFailure: false

#配置连接池中的最大空闲线程个数

maxIdleConnections: 5

#空闲线程保留时长

keepAliveTime: 30

dict:

package-names:

- com.huizhi.agent.prompt.api.enums
- com.huizhi.agent.model.api.enums
- com.huizhi.agent.module.api.enums
- com.huizhi.agent.knowledge.api.enums
- com.huizhi.agent.agents_app.api.enums
- com.huizhi.agent.message.api.enums

webclient:

enabled: true

#最大连接数

max-connections: 500

#最大空闲时间（秒）

max-idle-time: 20

#连接超时时间（毫秒）

connect-timeout: 10000

#响应时间（秒）

response-timeout: 10

#read timeout in seconds

read-timeout: 10

#write timeout in seconds

write-timeout: 10

mq:

type: rabbitmq

rabbitmq:

topic-queue:

name: topic.Queue

exchange: topic.exchange

routing-key: topic

max-retries: 3

max-retries-key: topic:try

fanout-queue:

name: fanoutQueue

exchange: fanout.exchange

routing-key: fanout

max-retries: 3

max-retries-key: fanout:try

direct-queue:

name: directQueue

exchange: direct.exchange

routing-key: direct

max-retries: 3

max-retries-key: direct:try

ttr-queue:

name: ttr.queue

exchange: ttr.direct

routing-key: ttr

max-retries: 3

max-retries-key: ttr:try

dlx-queue:

name: dlx.queue

exchange: dlx.direct

routing-key: dlx

max-retries: 3

max-retries-key: dlx:try

登陆相关设置

login:

1、手机号验证码/用户名密码 2、手机号验证码 3、用户名密码

mode: 1

网关解密登录前端密码

gateway:

encode-key: 'huizhihuyu201707'

1.1.1.1. agent-count

1) 修改 agent-account-service-sharding-dev.yml 配置文件,配置正确的数据库信息

vi agent-account-service-sharding-dev.yml

数据源配置

dataSources:

模型库

ds_account: # 逻辑名称

dataSourceClassName: com.zaxxer.hikari.HikariDataSource

driverClassName: org.postgresql.Driver

#url:

jdbc:mysql://mysql-source-headless.default:3306/agents_account?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai

url:

jdbc:postgresql://pg-sql.test-k8s:5432/agents_account?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai

#username: root

#password: password

username: admin

password: password

hikari:

minimum-idle: 5

maximum-pool-size: 20

connection-test-query: SELECT 1

max-lifetime: 1800000

connection-timeout: 30000

pool-name: DatebookHikariCP

connection-init-sql: set names utf8mb4

通用库

ds_common: # 逻辑名称

dataSourceClassName: com.zaxxer.hikari.HikariDataSource

driverClassName: org.postgresql.Driver

url:

jdbc:postgresql://pg-sql.test-k8s:5432/agents_common?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai

username: admin

password: password

#url:

jdbc:mysql://mysql-source-headless.default:3306/agents_common?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai

#username: root

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息,不得向外传播! >

```
#password: password
hikari:
  minimum-idle: 5
  maximum-pool-size: 20
  connection-test-query: SELECT 1
  max-lifetime: 1800000
  connection-timeout: 30000
  pool-name: DatebookHikariCP
  connection-init-sql: set names utf8mb4
# 用户账号相关库
# ds_account: # 逻辑名称
#   dataSourceClassName: com.zaxxer.hikari.HikariDataSource
#   driverClassName: dm.jdbc.driver.DmDriver
#
# url:
jdbc:dm://127.0.0.1:5236?schema=AGENTS_ACCOUNT&zeroDateTimeBehavior=convertToNull&useUnicode=true&characterEncoding=utf-8
#   username: SYSDBA
#   password: Cht005288
#   hikari:
#     minimum-idle: 5
#     maximum-pool-size: 20
#     connection-test-query: SELECT 1
#     max-lifetime: 1800000
#     connection-timeout: 30000
#     pool-name: DatebookHikariCP
#     connection-init-sql: set names utf8mb4

## 公共库
# ds_common: # 逻辑名称
#   dataSourceClassName: com.zaxxer.hikari.HikariDataSource
#   driverClassName: dm.jdbc.driver.DmDriver
#
# url:
jdbc:dm://127.0.0.1:5236?schema=AGENTS_COMMON&zeroDateTimeBehavior=convertToNull&useUnicode=true&characterEncoding=utf-8
#   username: SYSDBA
#   password: Cht005288
#   hikari:
#     minimum-idle: 5
#     maximum-pool-size: 20
#     connection-test-query: SELECT 1
#     max-lifetime: 1800000
#     connection-timeout: 30000
#     pool-name: DatebookHikariCP
#     connection-init-sql: set names utf8mb4
```

规则配置

rules:

- !ENCRYPT

encryptors:

aes_encryptor:

type: AES

props:

aes-key-value: hzhy20170701

assisted_encryptor:

type: MD5

props:

salt: hzhy20170701

- !MASK

maskAlgorithms:

password_mask: #脱敏算法名称

type: MD5

props:

salt: xyz

email_mask:

type: MASK_BEFORE_SPECIAL_CHARS #脱敏算法类型

props:

special-chars: '@'

replace-char: '*'

phone_mask:

type: KEEP_FIRST_N_LAST_M #脱敏算法类型

props:

first-n: 3

last-m: 4

replace-char: '*'

- !SINGLE

tables: #单表列表设置

- ds_account.*

- ds_common.*

props:

是否打印 SQL

sql-show: true

2) 编辑 agent-account-service-dev.yml 文件, 根据实际情况填写

vi agent-account-service-dev.yml

```
# spring:
#   datasource:
#     type: com.zaxxer.hikari.HikariDataSource
#     driver-class-name: com.mysql.cj.jdbc.Driver
#
#                                     url:
jdbc:mysql://116.62.172.79:3306/agents_account?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai
#   username: username
#   password: password
#   hikari:
#     minimum-idle: 5
#     maximum-pool-size: 20
#     connection-test-query: SELECT 1
#     max-lifetime: 1800000
#     connection-timeout: 30000
#     pool-name: DatebookHikariCP
#     connection-init-sql: set names utf8mb4

mobile-message:
  whiteIpList:
    - 58.212.80.109
  realSendWhiteIpList:
    - dev
    - sit
    - pre
# 手机号注册是否通知用户名/初始密码
notifyInitPassword: false
```

3) 打开编排文件 `deploy-agent-account.yaml`, 替换正确的镜像,其他配置根据实际配置

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: agent-account
  namespace: test-k8s
spec:
```



```
replicas: 1
selector:
  matchLabels:
    app: agent-account
template:
  metadata:
    labels:
      app: agent-account
  spec:
    nodeSelector:
      kubernetes.io/hostname: k8s-node1
    containers:
      - name: agent-account
        image: huizhizhinengoso/agent-account:v2.1.0.20250612-Release
        imagePullPolicy: IfNotPresent
        env:
          - name: NACOS_HOST
            value: "nacos-svc-headless"
          - name: NACOS_PORT
            value: "8848"
          - name: NACOS_NAMESPACE
            value: "7dd5b55b-0c7e-42fb-9bb0-158a02034494"
```

4) 部署服务

kubectl apply -f deploy-agent-account.yaml

1.1.1.2. agent-agentsapp

- 1) 修改配置文件 agent-agents-application-service-dev.yml，根据实际情况修写
vi agent-agents-application-service-dev.yml

#雪花算法配置

```
snowflake:
  enabled: true
  workerId: 1
  datacenterId: 1
apikeysecret: aB3eF7hJ9kLmNoPqRsTuVwXyZ1bC2dE4
```

apiInterface:

```
codeExampleVOS: [{"bizType":1,"snippets":[{"codeType":1,"normalCode":"api 接 口"}, {"codeType":2,"normalCode":"api 接口"}, {"codeType":3,"normalCode":"api 接口"}]}, {"bizType":2,"snippets":[{"codeType":1,"normalCode":"api 接 口"}, {"codeType":2,"normalCode":"api 接口"}, {"codeType":3,"normalCode":"api 接口"}]},
```

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

- 2) 修改配置文件 `agent-agents-application-service-sharding-dev.yml`，根据实际情况填写
`vi agent-agents-application-service-sharding-dev.yml`

数据源配置

dataSources:

ds agents application: # 逻辑名称

dataSourceClassName: com.zaxxer.hikari.HikariDataSource

```
#driverClassName: com.mysql.cj.jdbc.Driver
```

#url:

```
jdbc:mysql://mysql-source-headless.default:3306/agents_application?useUnicode=true&character
Encoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai
```

```
#username: username
```

```
#password: password
```

```
driverClassName: org.postgresql.Driver
```

url:

```
jdbc:postgresql://pg-sql.test-k8s:5432/agents_application?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai
```

```
username: admin
```

password: password

hikari:

```
minimum-idle: 5
```

maximum-pool-size: 20

```
connection-test-query: SELECT 1
```

max-lifetime: 1800000

```
connection-timeout: 30000
```

pool-name: DatebookHikariCP

```
connection-init-sql: set names utf8mb4
```

公共库

ds common: # 逻辑名称

dataSourceClassName: com.zaxxer.hikari.HikariDataSource

```
#driverClassName: com.mysql.cj.jdbc.Driver
```

#url:

jdbc:mysql://mysql-source-headless.default:3306/agents_common?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai

#username: root

#password: password

driverClassName: org.postgresql.Driver

url:

jdbc:postgresql://pg-sql.test-k8s:5432/agents_common?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai

username: admin

password: password

hikari:

minimum-idle: 5

maximum-pool-size: 20

connection-test-query: SELECT 1

max-lifetime: 1800000

connection-timeout: 30000

pool-name: DatebookHikariCP

connection-init-sql: set names utf8mb4

规则配置

rules:

- !ENCRYPT

encryptors:

aes_encryptor:

type: AES

props:

aes-key-value: hzhy20170701

assisted_encryptor:

type: MD5

props:

salt: hzhy20170701

- !MASK

maskAlgorithms:

password_mask: #脱敏算法名称

type: MD5

props:

salt: xyz

email_mask:

type: MASK_BEFORE_SPECIAL_CHARS #脱敏算法类型

props:

special-chars: '@'

replace-char: '*'

phone_mask:

```
    type: KEEP_FIRST_N_LAST_M #脱敏算法类型
    props:
      first-n: 3
      last-m: 4
      replace-char: '*'

- !SINGLE
  tables:      #单表列表设置
    - ds_agents_application.*
    - ds_common.*

props:
  # 是否打印 SQL
  sql-show: true

3) 修改编排文件 deploy-agent-agentsapp.yaml，根据实际情况修改
cat deploy-agent-agentsapp.yaml

apiVersion: apps/v1
kind: Deployment
metadata:
  name: agent-agentapp
  namespace: test-k8s
spec:
  replicas: 1
  selector:
    matchLabels:
      app: agent-agentapp
  template:
    metadata:
      labels:
        app: agent-agentapp
    spec:
      nodeSelector:
        kubernetes.io/hostname: k8s-node1
      containers:
        - name: agent-agentapp

          image: huizhizhinengoso/agent-agentsapp:v2.1.0.20250612-Release

          imagePullPolicy: IfNotPresent
          env:
            - name: NACOS_HOST
              value: "nacos-svc-headless"
```

```
- name: NACOS_PORT
  value: "8848"
- name: NACOS_NAMESPACE
  value: "7dd5b55b-0c7e-42fb-9bb0-158a02034494"
- name: ARGS
ports:
- containerPort: 6000
```

```
kubectl apply -f deploy-agent-agentsapp.yaml
```

1.1.1.3. agent-auth

1) 修改编排文件 deploy-agent-auth.yaml, 根据实际情况修改

```
root@k8s-master:/opt/server# cat deploy-agent-auth.yaml
```

```
apiVersion: apps/v1
```

```
kind: Deployment
```

```
metadata:
```

```
  name: agent-auth
```

```
  namespace: test-k8s
```

```
spec:
```

```
  replicas: 1
```

```
  selector:
```

```
    matchLabels:
```

```
      app: agent-auth
```

```
  template:
```

```
    metadata:
```

```
      labels:
```

```
        app: agent-auth
```

```
    spec:
```

```
      nodeSelector:
```

```
        kubernetes.io/hostname: k8s-node1
```

```
      containers:
```

```
        - name: agent-auth
```

```
          image: huizhizhinengoso/agent-auth:v2.1.0.20250612-Release
```

```
          imagePullPolicy: IfNotPresent
```

```
          env:
```

```
            - name: NACOS_HOST
```

```
              value: "nacos-svc-headless"
```

```
            - name: NACOS_PORT
```

```
              value: "8848"
```

```
            - name: NACOS_NAMESPACE
```

```
              value: "7dd5b55b-0c7e-42fb-9bb0-158a02034494"
```

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息, 不得向外传播! >

```
ports:
  - containerPort: 5000
```

##部署服务

```
kubectl apply -f deploy-agent-auth.yaml
```

1.1.1.4. agent-im

1) 修改 agent-im-service-sharding-dev.yml 配置文件

数据源配置

dataSources:

ds_im: # 逻辑名称

dataSourceClassName: com.zaxxer.hikari.HikariDataSource

#driverClassName: com.mysql.cj.jdbc.Driver

#url:

jdbc:mysql://mysql-source-headless.default:3306/agents_knowledge?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai

#username: root

#password: password

driverClassName: org.postgresql.Driver

url:

jdbc:postgresql://pg-sql.test-k8s:5432/agents_knowledge?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai

username: admin

password: password

hikari:

minimum-idle: 5

maximum-pool-size: 20

connection-test-query: SELECT 1

max-lifetime: 1800000

connection-timeout: 30000

pool-name: DatebookHikariCP

connection-init-sql: set names utf8mb4

公共库

ds_common: # 逻辑名称

dataSourceClassName: com.zaxxer.hikari.HikariDataSource

#driverClassName: com.mysql.cj.jdbc.Driver

#url:

jdbc:mysql://mysql-source-headless.default:3306/agents_common?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai

#username: root

#password: password

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

```
driverClassName: org.postgresql.Driver
url:
jdbc:postgresql://pg-sql.test-k8s:5432/agents_common?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai
username: admin
password: password
hikari:
  minimum-idle: 5
  maximum-pool-size: 20
  connection-test-query: SELECT 1
  max-lifetime: 1800000
  connection-timeout: 30000
  pool-name: DatebookHikariCP
  connection-init-sql: set names utf8mb4
```

规则配置

rules:

- !ENCRYPT

encryptors:

aes_encryptor:

type: AES

props:

aes-key-value: hzhy20170701

assisted_encryptor:

type: MD5

props:

salt: hzhy20170701

- !MASK

maskAlgorithms:

password_mask: #脱敏算法名称

type: MD5

props:

salt: xyz

email_mask:

type: MASK_BEFORE_SPECIAL_CHARS #脱敏算法类型

props:

special-chars: '@'

replace-char: '*'

phone_mask:

type: KEEP_FIRST_N_LAST_M #脱敏算法类型

props:

first-n: 3

last-m: 4

```
replace-char: '*'
```

```
- !SINGLE
```

```
tables:          #单表列表设置
```

```
- ds_im.*
```

```
- ds_common.*
```

```
props:
```

```
# 是否打印 SQL
```

```
sql-show: true
```

2) 修改编排文件 `deploy-agent-im.yaml` 镜像为实际版本，其他根据实际调整

```
apiVersion: apps/v1
```

```
kind: Deployment
```

```
metadata:
```

```
name: agent-im-01
```

```
namespace: test-k8s
```

```
spec:
```

```
replicas: 1
```

```
selector:
```

```
matchLabels:
```

```
app: agent-im
```

```
template:
```

```
metadata:
```

```
labels:
```

```
app: agent-im
```

```
spec:
```

```
nodeSelector:
```

```
kubernetes.io/hostname: k8s-node2
```

```
containers:
```

```
- name: agent-im1
```

```
image: huizhizhinengoso/agent-agentsim:v2.1.0.20250612-Release
```

```
imagePullPolicy: IfNotPresent
```

```
env:
```

```
- name: NACOS_HOST
```

```
value: "nacos-svc-headless"
```

```
- name: NACOS_PORT
```

```
value: "8848"
```

```
- name: NACOS_NAMESPACE
```

```
value: "7dd5b55b-0c7e-42fb-9bb0-158a02034494"
```

```
- name: ws.netty.ip
```

```
valueFrom:
```

```
fieldRef:
```



```
        fieldPath: status.hostIP
      - name: ws.netty.port
        value: "8009"
    ports:
      - containerPort: 3000
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: agent-im-02
  namespace: test-k8s
spec:
  replicas: 1
  selector:
    matchLabels:
      app: agent-im
  template:
    metadata:
      labels:
        app: agent-im
    spec:
      nodeSelector:
        kubernetes.io/hostname: k8s-node2
      containers:
        - name: agent-im1
          image: huizhizhinengoso/agent-agentsim:v2.1.0.20250612-Release
          imagePullPolicy: IfNotPresent
          env:
            - name: NACOS_HOST
              value: "nacos-svc-headless"
            - name: NACOS_PORT
              value: "8848"
            - name: NACOS_NAMESPACE
              value: "7dd5b55b-0c7e-42fb-9bb0-158a02034494"
            - name: ws.netty.ip
              valueFrom:
                fieldRef:
                  fieldPath: status.hostIP
            - name: ws.netty.port
              value: "8010"
          ports:
            - containerPort: 3000
kubectl apply -f deploy-agent-im.yaml
```

1.1.1.5. agent-knowledge

1) 修改配置文件 agent-knowledge-service-dev.yml，根据实际填写

```
# spring:
#   datasource:
#     type: com.zaxxer.hikari.HikariDataSource
#     driver-class-name: com.mysql.cj.jdbc.Driver
#
#                                     url:
jdbc:mysql://116.62.172.79:3306/agents_knowledge?useUnicode=true&characterEncoding=utf-8
&useSSL=false&serverTimezone=Asia/Shanghai
#   username: username
#   password: password
#   hikari:
#     minimum-idle: 5
#     maximum-pool-size: 200
#     connection-test-query: SELECT 1
#     max-lifetime: 1800000
#     connection-timeout: 30000
#     pool-name: DatebookHikariCP
#     connection-init-sql: set names utf8mb4
#雪花算法配置
snowflake:
  enabled: true
  workerId: 1
  datacenterId: 1
knowledge-api:
  connect-timeout: 30000
  read-timeout: 5000
  file-callback: https://agentic.dev.agentsyun.com/api/knowledge/third/knowledge/info/callback
  chunk-default-size: 500
```

2) 修改配置文件 agent-knowledge-service-sharding-dev.yml，根据实际填写

```
# 数据源配置
dataSources:
  ds_knowledge: # 逻辑名称
    dataSourceClassName: com.zaxxer.hikari.HikariDataSource
    driverClassName: org.postgresql.Driver
    #url:
jdbc:mysql://mysql-source-headless.default:3306/agents_knowledge?useUnicode=true&character
Encoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai
    url:
jdbc:postgresql://pg-sql.test-k8s:5432/agents_knowledge?useUnicode=true&characterEncoding=u
tf-8&useSSL=false&serverTimezone=Asia/Shanghai
    username: password
```

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

```
password: password
#username: username
#password: password
hikari:
  minimum-idle: 5
  maximum-pool-size: 20
  connection-test-query: SELECT 1
  max-lifetime: 1800000
  connection-timeout: 30000
  pool-name: DatebookHikariCP
  connection-init-sql: set names utf8mb4
```

公共库

```
ds_common: # 逻辑名称
  dataSourceClassName: com.zaxxer.hikari.HikariDataSource
  driverClassName: org.postgresql.Driver
  #url:
jdbc:mysql://mysql-source-headless.default:3306/agents_common?useUnicode=true&characterEn
coding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai
  url:
jdbc:postgresql://pg-sql.test-k8s:5432/agents_common?useUnicode=true&characterEncoding=utf-
8&useSSL=false&serverTimezone=Asia/Shanghai
  username: admin
  password: password
  #username: root
  #password: password
  hikari:
    minimum-idle: 5
    maximum-pool-size: 20
    connection-test-query: SELECT 1
    max-lifetime: 1800000
    connection-timeout: 30000
    pool-name: DatebookHikariCP
    connection-init-sql: set names utf8mb4
```

规则配置

```
rules:
- !ENCRYPT
  encryptors:
    aes_encryptor:
      type: AES
      props:
        aes-key-value: hzhy20170701
    assisted_encryptor:
```

```
type: MD5
props:
  salt: hzhy20170701
```

- !MASK

```
maskAlgorithms:
  password_mask: #脱敏算法名称
    type: MD5
    props:
      salt: xyz
  email_mask:
    type: MASK_BEFORE_SPECIAL_CHARS #脱敏算法类型
    props:
      special-chars: '@'
      replace-char: '*'
  phone_mask:
    type: KEEP_FIRST_N_LAST_M #脱敏算法类型
    props:
      first-n: 3
      last-m: 4
      replace-char: '*'
```

- !SINGLE

```
tables:      #单表列表设置
  - ds_knowledge.*
  - ds_common.*
```

```
props:
  # 是否打印 SQL
  sql-show: true
```

3) 修改编排文件 `deploy-agent-knowledge.yaml`，配置指定版本镜像，根据实际情况配置

```
root@k8s-master:/opt/server# cat deploy-agent-knowledge.yaml
```

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: agent-knowledge
  namespace: test-k8s
spec:
  replicas: 1
  selector:
    matchLabels:
      app: agent-knowledge
```

```
template:
  metadata:
    labels:
      app: agent-knowledge
  spec:
    nodeSelector:
      kubernetes.io/hostname: k8s-node1
    containers:
      - name: agent-knowledge
        image: huizhizhinengoso/agent-knowledge:v2.1.0.20250612-Release
        imagePullPolicy: IfNotPresent
        env:
          - name: NACOS_HOST
            value: "nacos-svc-headless"
          - name: NACOS_PORT
            value: "8848"
          - name: NACOS_NAMESPACE
            value: "9194ecc4-83f3-4745-84d1-25c9aa1e70d0"
          - name: ARGS
        ports:
          - containerPort: 6000
```

##执行如下命令部署

```
kubectl apply -f deploy-agent-knowledge.yaml
```

1.1.1.6. agent-message

1) 修改配置文件 agent-message-service-dev.yml，根据实际情况填写

```
##message 服务
# spring:
#   datasource:
#     type: com.zaxxer.hikari.HikariDataSource
#     driver-class-name: com.mysql.cj.jdbc.Driver
#     url:
jdbc:mysql://116.62.172.79:3306/agents_message?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai
#     username: root
#     password: hzhy20170701.
#     hikari:
#       minimum-idle: 5
#       maximum-pool-size: 20
#       connection-test-query: SELECT 1
#       max-lifetime: 1800000
#       connection-timeout: 30000
```

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

```
# pool-name: DatebookHikariCP
# connection-init-sql: set names utf8mb4
```

#雪花算法配置

snowflake:

enabled: true

workerId: 1

datacenterId: 1

2) 修改配置文件 agent-message-service-sharding-dev.yml, 根据实际情况填写

数据源配置

dataSources:

消息库

ds_message: # 逻辑名称

dataSourceClassName: com.zaxxer.hikari.HikariDataSource

#driverClassName: com.mysql.cj.jdbc.Driver

#url:

jdbc:mysql://mysql-source-headless.default:3306/agents_message?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai

#username: root

#password: password

driverClassName: org.postgresql.Driver

url:

jdbc:postgresql://pg-sql.test-k8s:5432/agents_message?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai

username: admin

password: password

hikari:

启动时立即初始化连接

initialization-fail-timeout: 0

minimum-idle: 5

maximum-pool-size: 20

connection-test-query: SELECT 1

max-lifetime: 1800000

connection-timeout: 30000

pool-name: DatebookHikariCP

connection-init-sql: set names utf8mb4

通用库

ds_common: # 逻辑名称

dataSourceClassName: com.zaxxer.hikari.HikariDataSource

#driverClassName: com.mysql.cj.jdbc.Driver

#url:

jdbc:mysql://mysql-source-headless.default:3306/agents_common?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai

```
#username: root
#password: password
driverClassName: org.postgresql.Driver
url:
jdbc:postgresql://pg-sql.test-k8s:5432/agents_common?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai
username: admin
password: password
hikari:
  # 启动时立即初始化连接
  initialization-fail-timeout: 0
  minimum-idle: 5
  maximum-pool-size: 20
  connection-test-query: SELECT 1
  max-lifetime: 1800000
  connection-timeout: 30000
  pool-name: DatebookHikariCP
  connection-init-sql: set names utf8mb4

## 规则配置
rules:
  - !ENCRYPT
    encryptors:
      aes_encryptor:
        type: AES
        props:
          aes-key-value: hzhy20170701
      assisted_encryptor:
        type: MD5
        props:
          salt: hzhy20170701

  - !MASK
    maskAlgorithms:
      password_mask: #脱敏算法名称
        type: MD5
        props:
          salt: xyz
      email_mask:
        type: MASK_BEFORE_SPECIAL_CHARS #脱敏算法类型
        props:
          special-chars: '@'
          replace-char: '*'
      phone_mask:
```

```
type: KEEP_FIRST_N_LAST_M #脱敏算法类型
props:
  first-n: 3
  last-m: 4
  replace-char: '*'

- !SINGLE
  tables:      #单表列表设置
    - ds_message.*
    - ds_common.*

props:
  # 是否打印 SQL
  sql-show: true

3) 修改编排文件 deploy-agent-message.yaml, 根据实际替换为指定镜像版本
root@k8s-master:/opt/server# cat deploy-agent-message.yaml
apiVersion: apps/v1
kind: Deployment
metadata:
  name: agent-message
  namespace: test-k8s
spec:
  replicas: 1
  selector:
    matchLabels:
      app: agent-message
  template:
    metadata:
      labels:
        app: agent-message
    spec:
      nodeSelector:
        kubernetes.io/hostname: k8s-node2
      containers:
        - name: agent-message
          image: huizhizhinengoso/agent-message:v2.1.0.20250612-Release
          imagePullPolicy: IfNotPresent
          env:
            - name: NACOS_HOST
              value: "nacos-svc-headless"
            - name: NACOS_PORT
              value: "8848"
```



```
- name: NACOS_NAMESPACE
  value: "9194ecc4-83f3-4745-84d1-25c9aa1e70d0"
ports:
  - containerPort: 1200
```

##执行下面部署命令

kubectl apply -f deploy-agent-message.yaml

1.1.1.7. agent-model

- 1) 修改配置文件 agent-model-service-dev.yml，根据实际情况调整

```
# spring:
#   datasource:
#     type: com.zaxxer.hikari.HikariDataSource
#     driver-class-name: com.mysql.cj.jdbc.Driver
#
#     url:
# jdbc:mysql://116.62.172.79:3306/agents_model?useUnicode=true&characterEncoding=utf-8&use
# SSL=false&serverTimezone=Asia/Shanghai
#   username: root
#   password: hzhy20170701.
#   hikari:
#     minimum-idle: 5
#     maximum-pool-size: 20
#     connection-test-query: SELECT 1
#     max-lifetime: 1800000
#     connection-timeout: 30000
#     pool-name: DatebookHikariCP
#     connection-init-sql: set names utf8mb4
```

#雪花算法配置

```
snowflake:
  enabled: true
  workerId: 1
  datacenterId: 1
model-api-base:
  connect-timeout: 30000
  read-timeout: 5000
```

- 2) 修改配置文件 agent-model-service-sharding-dev.yml，根据实际情况填写

数据源配置

dataSources:

模型库

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

```
ds_model: # 逻辑名称
  dataSourceClassName: com.zaxxer.hikari.HikariDataSource
  #driverClassName: com.mysql.cj.jdbc.Driver
  driverClassName: org.postgresql.Driver
  url:
jdbc:postgresql://pg-sql.test-k8s:5432/agents_model?useUnicode=true&characterEncoding=utf-8
&useSSL=false&serverTimezone=Asia/Shanghai
  username: admin
  password: password
  #url:
jdbc:mysql://mysql-source-headless.default:3306/agents_model?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai
  #username: root
  #password: password
  hikari:
    minimum-idle: 5
    maximum-pool-size: 20
    connection-test-query: SELECT 1
    max-lifetime: 1800000
    connection-timeout: 30000
    pool-name: DatebookHikariCP
    connection-init-sql: set names utf8mb4
# 通用库
ds_common: # 逻辑名称
  dataSourceClassName: com.zaxxer.hikari.HikariDataSource
  #driverClassName: com.mysql.cj.jdbc.Driver
  driverClassName: org.postgresql.Driver
  url:
jdbc:postgresql://pg-sql.test-k8s:5432/agents_common?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai
  username: admin
  password: password
  #url:
jdbc:mysql://mysql-source-headless.default:3306/agents_common?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai
  #username: username
  #password: password
  hikari:
    minimum-idle: 5
    maximum-pool-size: 20
    connection-test-query: SELECT 1
    max-lifetime: 1800000
    connection-timeout: 30000
    pool-name: DatebookHikariCP
```

```
connection-init-sql: set names utf8mb4
```

```
## 规则配置
```

```
rules:
```

```
- !ENCRYPT
```

```
  encryptors:
```

```
    aes_encryptor:
```

```
      type: AES
```

```
      props:
```

```
        aes-key-value: hzhy20170701
```

```
    assisted_encryptor:
```

```
      type: MD5
```

```
      props:
```

```
        salt: hzhy20170701
```

```
- !MASK
```

```
  maskAlgorithms:
```

```
    password_mask: #脱敏算法名称
```

```
      type: MD5
```

```
      props:
```

```
        salt: xyz
```

```
    email_mask:
```

```
      type: MASK_BEFORE_SPECIAL_CHARS #脱敏算法类型
```

```
      props:
```

```
        special-chars: '@'
```

```
        replace-char: '*'
```

```
    phone_mask:
```

```
      type: KEEP_FIRST_N_LAST_M #脱敏算法类型
```

```
      props:
```

```
        first-n: 3
```

```
        last-m: 4
```

```
        replace-char: '*'
```

```
- !SINGLE
```

```
  tables: #单表列表设置
```

```
    - ds_model.*
```

```
    - ds_common.*
```

```
props:
```

```
  # 是否打印 SQL
```

```
  sql-show: true
```

3) 修改编排文件 `deploy-agent-model.yaml`，根据实际替换为指定镜像版本，其他配置根据

实际填写

```
root@k8s-master:/opt/server# cat deploy-agent-model.yaml
```

```
apiVersion: apps/v1
```

```
kind: Deployment
```

```
metadata:
```

```
  name: agent-model
```

```
  namespace: test-k8s
```

```
spec:
```

```
  replicas: 1
```

```
  selector:
```

```
    matchLabels:
```

```
      app: agent-model
```

```
  template:
```

```
    metadata:
```

```
      labels:
```

```
        app: agent-model
```

```
    spec:
```

```
      nodeSelector:
```

```
        kubernetes.io/hostname: k8s-node1
```

```
      containers:
```

```
- name: agent-model
```

```
  image: huizhizhinengoso/agent-model:v2.1.0.20250612-Release
```

```
  imagePullPolicy: IfNotPresent
```

```
  env:
```

```
- name: NACOS_HOST
```

```
  value: "nacos-svc-headless"
```

```
- name: NACOS_PORT
```

```
  value: "8848"
```

```
- name: NACOS_NAMESPACE
```

```
  value: "9194ecc4-83f3-4745-84d1-25c9aa1e70d0"
```

```
- name: ARGS
```

```
  ports:
```

```
- containerPort: 8100
```

##执行如下命令执行部署

```
kubectl apply -f deploy-agent-model.yaml
```

1.1.1.8. agent-module

1) 修改配置文件 agent-module-service-dev.yml，根据实际情况填写

#雪花算法配置

```
snowflake:
```

```
  enabled: true
```

```
  workerId: 1
```

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

datacenterId: 1

2) 修改配置文件 agent-module-service-sharding-dev.yml，根据实际情况填写

数据源配置

dataSources:

ds_agents_module: # 逻辑名称

dataSourceClassName: com.zaxxer.hikari.HikariDataSource

#driverClassName: com.mysql.cj.jdbc.Driver

#url:

jdbc:mysql://mysql-source-headless.default:3306/agents_module?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai

#username: username

#password: password

driverClassName: org.postgresql.Driver

url:

jdbc:postgresql://pg-sql.test-k8s:5432/agents_module?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai

username: username

password: password

hikari:

minimum-idle: 5

maximum-pool-size: 20

connection-test-query: SELECT 1

max-lifetime: 1800000

connection-timeout: 30000

pool-name: DatebookHikariCP

connection-init-sql: set names utf8mb4

公共库

ds_common: # 逻辑名称

dataSourceClassName: com.zaxxer.hikari.HikariDataSource

#driverClassName: com.mysql.cj.jdbc.Driver

#url:

jdbc:mysql://mysql-source-headless.default:3306/agents_common?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai

#username: username

#password: password

driverClassName: org.postgresql.Driver

url:

jdbc:postgresql://pg-sql.test-k8s:5432/agents_common?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai

username: username

password: password

hikari:

```
minimum-idle: 5
maximum-pool-size: 20
connection-test-query: SELECT 1
max-lifetime: 1800000
connection-timeout: 30000
pool-name: DatebookHikariCP
connection-init-sql: set names utf8mb4
```

规则配置

rules:

- !ENCRYPT

encryptors:

aes_encryptor:

type: AES

props:

aes-key-value: hzhy20170701

assisted_encryptor:

type: MD5

props:

salt: hzhy20170701

- !MASK

maskAlgorithms:

password_mask: #脱敏算法名称

type: MD5

props:

salt: xyz

email_mask:

type: MASK_BEFORE_SPECIAL_CHARS #脱敏算法类型

props:

special-chars: '@'

replace-char: '*'

phone_mask:

type: KEEP_FIRST_N_LAST_M #脱敏算法类型

props:

first-n: 3

last-m: 4

replace-char: '*'

- !SINGLE

tables: #单表列表设置

- ds_agents_module.*

- ds_common.*

props:

是否打印 SQL

sql-show: true

3) 修改编排文件 `deploy-agent-module.yaml`, 根据实际情况替换为自己镜像

```
root@k8s-master:/opt/server# cat deploy-agent-module.yaml
```

apiVersion: apps/v1

kind: Deployment

metadata:

name: agent-module

namespace: test-k8s

spec:

replicas: 1

selector:

matchLabels:

app: agent-module

template:

metadata:

labels:

app: agent-module

spec:

nodeSelector:

kubernetes.io/hostname: k8s-node1

containers:

- name: agent-module

image: huizhizhinengoso/agent-module:v2.1.0.20250612-Release

imagePullPolicy: IfNotPresent

env:

- name: NACOS_HOST

value: "nacos-svc-headless"

- name: NACOS_PORT

value: "8848"

- name: NACOS_NAMESPACE

value: "9194ecc4-83f3-4745-84d1-25c9aa1e70d0"

- name: ARGS

ports:

- containerPort: 6000

##执行如下命令执行部署

kubectl apply -f deploy-agent-module.yaml

1.1.1.9. agent-prompt

- 1) 修改配置文件 agent-prompt-service-dev.yml，根据实际情况修改

```
# spring:
#   datasource:
#     type: com.zaxxer.hikari.HikariDataSource
#     driver-class-name: com.mysql.cj.jdbc.Driver
#
#                                     url:
jdbc:mysql://116.62.172.79:3306/agents_prompt?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai
#   username: root
#   password: hzhy20170701.
#   hikari:
#     minimum-idle: 5
#     maximum-pool-size: 20
#     connection-test-query: SELECT 1
#     max-lifetime: 1800000
#     connection-timeout: 30000
#     pool-name: DatebookHikariCP
#     connection-init-sql: set names utf8mb4
```

prompt:

```
#查询提示词的长度
length: 20
```

#雪花算法配置

```
snowflake:
  enabled: true
  workerId: 1
  datacenterId: 1
```

- 2) 修改配置文件 agent-prompt-service-sharding-dev.yml，根据实际情况修改

数据源配置

```
dataSources:
  ds_prompt: # 逻辑名称
    dataSourceClassName: com.zaxxer.hikari.HikariDataSource
    #driverClassName: com.mysql.cj.jdbc.Driver
    #url:
jdbc:mysql://mysql-source-headless.default:3306/agents_prompt?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai
    #username: username
    #password: password
    driverClassName: org.postgresql.Driver
```

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>


```
url:
jdbc:postgresql://pg-sql.test-k8s:5432/agents_prompt?useUnicode=true&characterEncoding=utf-8
&useSSL=false&serverTimezone=Asia/Shanghai
username: username
password: password
hikari:
  minimum-idle: 5
  maximum-pool-size: 20
  connection-test-query: SELECT 1
  max-lifetime: 1800000
  connection-timeout: 30000
  pool-name: DatebookHikariCP
  connection-init-sql: set names utf8mb4

# 公共库
ds_common: # 逻辑名称
  dataSourceClassName: com.zaxxer.hikari.HikariDataSource
  #driverClassName: com.mysql.cj.jdbc.Driver
  #url:
  jdbc:mysql://mysql-source-headless.default:3306/agents_common?useUnicode=true&characterEn
  coding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai
  #username: username
  #password: password
  driverClassName: org.postgresql.Driver
  url:
  jdbc:postgresql://pg-sql.test-k8s:5432/agents_common?useUnicode=true&characterEncoding=utf-
  8&useSSL=false&serverTimezone=Asia/Shanghai
  username: username
  password: password
  hikari:
    minimum-idle: 5
    maximum-pool-size: 20
    connection-test-query: SELECT 1
    max-lifetime: 1800000
    connection-timeout: 30000
    pool-name: DatebookHikariCP
    connection-init-sql: set names utf8mb4

## 规则配置
rules:
  - !ENCRYPT
    encryptors:
      aes_encryptor:
        type: AES
```

```
      props:
        aes-key-value: hzhy20170701
    assisted_encryptor:
      type: MD5
      props:
        salt: hzhy20170701

- !MASK
maskAlgorithms:
  password_mask: #脱敏算法名称
    type: MD5
    props:
      salt: xyz
  email_mask:
    type: MASK_BEFORE_SPECIAL_CHARS #脱敏算法类型
    props:
      special-chars: '@'
      replace-char: '*'
  phone_mask:
    type: KEEP_FIRST_N_LAST_M #脱敏算法类型
    props:
      first-n: 3
      last-m: 4
      replace-char: '*'

- !SINGLE
tables:      #单表列表设置
  - ds_prompt.*
  - ds_common.*

props:
  # 是否打印 SQL
  sql-show: true

3) 修改编排文件 deploy-agent-prompt.yaml, 替换为自己的实际镜像
root@k8s-master:/opt/server# cat deploy-agent-prompt.yaml
apiVersion: apps/v1
kind: Deployment
metadata:
  name: agent-prompt
  namespace: test-k8s
spec:
  replicas: 1
```

```
selector:
  matchLabels:
    app: agent-prompt
template:
  metadata:
    labels:
      app: agent-prompt
  spec:
    nodeSelector:
      kubernetes.io/hostname: k8s-node1
    containers:
      - name: agent-prompt
        image: huizhizhinengoso/agent-prompt:v2.1.0.20250612-Release
        imagePullPolicy: IfNotPresent
        env:
          - name: NACOS_HOST
            value: "nacos-svc-headless"
          - name: NACOS_PORT
            value: "8848"
          - name: NACOS_NAMESPACE
            value: "9194ecc4-83f3-4745-84d1-25c9aa1e70d0"
          - name: ARGS
        ports:
          - containerPort: 7000
```

##执行如下命令安装部署

```
kubectl apply -f deploy-agent-prompt.yaml
```

1.1.1.10. agent-workflow

- 1) 修改配置文件 agent-workflow-service-dev.yml，根据实际情况填写

```
spring:
  http:
    encoding:
      charset: UTF-8
      enabled: true
      force: true
```

```
rabbitmq:
  workflow:
    max-retries: 3
    max-retries-key: rabbitmq:workflow:try
```

#雪花算法配置

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

snowflake:

enabled: true

workerId: 1

datacenterId: 1

2) 修改配置文件 agent-workflow-service-dev.yml，根据实际情况填写

数据源配置

dataSources:

ds_workflow: # 逻辑名称

dataSourceClassName: com.zaxxer.hikari.HikariDataSource

#driverClassName: com.mysql.cj.jdbc.Driver

#url:

jdbc:mysql://mysql-source-headless.default:3306/agents_workflow?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai

#username: username

#password: password

driverClassName: org.postgresql.Driver

url:

jdbc:postgresql://pg-sql.test-k8s:5432/agents_workflow?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai

username: username

password: password

hikari:

minimum-idle: 5

maximum-pool-size: 20

connection-test-query: SELECT 1

max-lifetime: 1800000

connection-timeout: 30000

pool-name: DatebookHikariCP

connection-init-sql: set names utf8mb4

公共库

ds_common: # 逻辑名称

dataSourceClassName: com.zaxxer.hikari.HikariDataSource

#driverClassName: com.mysql.cj.jdbc.Driver

#url:

jdbc:mysql://mysql-source-headless.default:3306/agents_common?useUnicode=true&characterEncoding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai

#username: username

#password: password

driverClassName: org.postgresql.Driver

url:

jdbc:postgresql://pg-sql.test-k8s:5432/agents_common?useUnicode=true&characterEncoding=utf-

8&useSSL=false&serverTimezone=Asia/Shanghai

```
username: username
password: password
hikari:
  minimum-idle: 5
  maximum-pool-size: 20
  connection-test-query: SELECT 1
  max-lifetime: 1800000
  connection-timeout: 30000
  pool-name: DatebookHikariCP
  connection-init-sql: set names utf8mb4
```

规则配置

rules:

```
- !ENCRYPT
  encryptors:
    aes_encryptor:
      type: AES
      props:
        aes-key-value: hzhy20170701
    assisted_encryptor:
      type: MD5
      props:
        salt: hzhy20170701

- !MASK
  maskAlgorithms:
    password_mask: #脱敏算法名称
      type: MD5
      props:
        salt: xyz
    email_mask:
      type: MASK_BEFORE_SPECIAL_CHARS #脱敏算法类型
      props:
        special-chars: '@'
        replace-char: '*'
    phone_mask:
      type: KEEP_FIRST_N_LAST_M #脱敏算法类型
      props:
        first-n: 3
        last-m: 4
        replace-char: '*'

- !SINGLE
```

```
tables:      #单表列表设置
  - ds_workflow.*
  - ds_common.*
```

```
props:
  # 是否打印 SQL
  sql-show: true
```

- 3) 修改编排文件 `deploy-agent-workflow.yaml`，替换为指定版本镜像，其他根据实际情况修改

```
root@k8s-master:/opt/server# cat deploy-agent-workflow.yaml
apiVersion: apps/v1
kind: Deployment
metadata:
  name: agent-workflow
  namespace: test-k8s
spec:
  replicas: 1
  selector:
    matchLabels:
      app: agent-workflow
  template:
    metadata:
      labels:
        app: agent-workflow
    spec:
      nodeSelector:
        kubernetes.io/hostname: k8s-node1
      containers:
        - name: agent-workflow
          image: huizhizhinengoso/agent-workflow:v2.1.0.20250612-Release
          imagePullPolicy: IfNotPresent
          env:
            - name: NACOS_HOST
              value: "nacos-svc-headless"
            - name: NACOS_PORT
              value: "8848"
            - name: NACOS_NAMESPACE
              value: "9194ecc4-83f3-4745-84d1-25c9aa1e70d0"
            - name: ARGS
          ports:
            - containerPort: 1100
```

##执行以下命令部署

```
kubectl apply -f deploy-agent-workflow.yaml
```

1.1.2. python 服务部署

1.1.2.1. mcp-db-access

1) 修改编排文件 db-access-deploy.yaml，根据实际情况替换为镜像

```
root@k8s-master:/opt/python# cat db-access-deploy.yaml
```

```
apiVersion: apps/v1
```

```
kind: Deployment
```

```
metadata:
```

```
  name: mcp-db-access
```

```
  namespace: test-k8s
```

```
spec:
```

```
  replicas: 1
```

```
  selector:
```

```
    matchLabels:
```

```
      app: mcp-db-access
```

```
  template:
```

```
    metadata:
```

```
      labels:
```

```
        app: mcp-db-access
```

```
    spec:
```

```
      nodeSelector:
```

```
        kubernetes.io/hostname: k8s-node2
```

```
      containers:
```

```
- name: mcp-db-access
```

```
  image: huizhizhinengoso/mcp-db-access-server:v2.1.0.20250612-Release
```

```
  imagePullPolicy: IfNotPresent
```

```
  env:
```

```
- name: EtcdHosts
```

```
  value: "etcd-svc:2379"
```

```
- name: RedisHost
```

```
  value: "redis-svc:6379"
```

```
- name: RedisType
```

```
  value: "node"
```

```
- name: RedisPass
```

```
  value: "password"
```

```
- name: ListenOn
```

```
  value: "0.0.0.0:8080"
```

```
- name: DataSource
```

```
  value: "postgres://admin:password@pg-sql.test-k8s:5432/mcp?sslmode=disable"
```

##执行以下命令部署

```
kubectl apply -f db-access-deploy.yaml
```

1.1.2.2. mcp-gateway

1) 修改编排文件 mcp-gateway.yaml，根据实际替换为自己的镜像

```
root@k8s-master:/opt/python# cat mcp-gateway.yaml
```

```
apiVersion: apps/v1
```

```
kind: Deployment
```

```
metadata:
```

```
  name: mcp-gateway
```

```
  namespace: test-k8s
```

```
spec:
```

```
  replicas: 1
```

```
  selector:
```

```
    matchLabels:
```

```
      app: mcp-gateway
```

```
  template:
```

```
    metadata:
```

```
      labels:
```

```
        app: mcp-gateway
```

```
    spec:
```

```
      nodeSelector:
```

```
        kubernetes.io/hostname: k8s-node2
```

```
      containers:
```

```
        - name: mcp-gateway
```

```
          image: buffgpt/agentik/mcp-gateway-server:v2.1.0.20250612-Release
```

```
          imagePullPolicy: IfNotPresent
```

```
          env:
```

```
            - name: EtcdHosts
```

```
              value: "etcd-svc:2379"
```

```
            - name: RedisHost
```

```
              value: "redis-svc:6379"
```

```
            - name: RedisType
```

```
              value: "node"
```

```
            - name: RedisPass
```

```
              value: "password"
```

```
            - name: Port
```

```
              value: "8888"
```

```
            - name: Timeout
```

```
              value: "10000"
```

##执行如下命令部署

```
kubectl apply -f mcp-gateway.yaml
```

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

1.1.2.3. mcp-validation

1) 修改编排文件 validation-deploy.yaml, 根据实际情况替换为指定镜像

```
root@k8s-master:/opt/python# cat validation-deploy.yaml
```

```
apiVersion: apps/v1
```

```
kind: Deployment
```

```
metadata:
```

```
  name: mcp-validation
```

```
  namespace: test-k8s
```

```
spec:
```

```
  replicas: 1
```

```
  selector:
```

```
    matchLabels:
```

```
      app: mcp-validation
```

```
  template:
```

```
    metadata:
```

```
      labels:
```

```
        app: mcp-validation
```

```
    spec:
```

```
      nodeSelector:
```

```
        kubernetes.io/hostname: k8s-node2
```

```
      containers:
```

```
        - name: mcp-validation
```

```
          image: huizhizhinengoso/mcp-validation-server:v2.1.0.20250612-Release
```

```
          imagePullPolicy: IfNotPresent
```

```
          env:
```

```
            - name: EtcdHosts
```

```
              value: "etcd-svc:2379"
```

```
            - name: RedisHost
```

```
              value: "redis-svc:6379"
```

```
            - name: RedisType
```

```
              value: "node"
```

```
            - name: RedisPass
```

```
              value: "password"
```

```
            - name: ListenOn
```

```
              value: "0.0.0.0:8081"
```

##执行如下命令部署

```
kubectl apply -f validation-deploy.yaml
```

1.1.2.4. mcprouter

1) 修改编排文件 mcprouter-deploy.yaml, 根据实际情况替换为指定镜像

```
root@k8s-master:/opt/python# cat mcprouter-deploy.yaml
```

apiVersion: apps/v1

kind: Deployment

metadata:

name: mcprouter

namespace: test-k8s

spec:

replicas: 1

selector:

matchLabels:

app: mcprouter

template:

metadata:

labels:

app: mcprouter

spec:

nodeSelector:

kubernetes.io/hostname: k8s-node2

containers:

- name: mcprouter

image: huizhizhinengoso/mcp-router-server:v2.1.0.20250612-Release

imagePullPolicy: IfNotPresent

env:

- name: EtcdHosts

value: "etcd-svc:2379"

- name: RedisHost

value: "redis-svc:6379"

- name: RedisType

value: "node"

- name: RedisPass

value: "password"

- name: Port

value: "8025"

ports:

- containerPort: 8025

##执行如下命令部署

kubectl apply -f mcprouter-deploy.yaml

1.1.2.5. aiplatform

1) 修改编排文件 aiplatform-daemonset.yaml,服务配置根据实际情况修改

apiVersion: v1

kind: ConfigMap

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

metadata:

name: aiplatform-config

namespace: test-k8s

data:

config.ini: |

[base_config]

host = 0.0.0.0

port = 9991

workers = 1

[redis_config]

password = password

host = redis-svc

port = 6379

[mq_config]

host = rabbitmq.default

port = 5672

user = username

password = password

max_priority = 10

[postgres_config]

host = pg-sql

port = 5432

user = username

password = password

database = platform_k8s

max_connections = 100

stale_timeout = 300

timeout = 30

[my_milvus_config]

host = 192.168.3.203

port = 31102

user = username

password = password

alias = default

protocol = http

[milvus_config]

milvus_uri = http://192.168.3.203:31102

milvus_user = username

milvus_password = password

```
[pipeline_config]
```

```
host = 0.0.0.0
```

```
port = 8900
```

```
workers = 1
```

```
[agents_config]
```

```
host = 0.0.0.0
```

```
port = 8800
```

```
workers = 4
```

```
[chat_config]
```

```
debug = true
```

```
position_tool_pins=
```

```
position_tool_includes=
```

```
position_tool_excludes=
```

```
position_provider_pins=
```

```
position_provider_includes=
```

```
position_provider_excludes=
```

```
etl_type=Unstructured
```

```
unstructured_api_url=
```

```
unstructured_api_key=
```

```
scarf_no_analytics=true
```

```
prompt_provider=tongyi
```

```
prompt_name=qwen-turbo-v2.1.0.20250612-Release
```

```
prompt_auth=c4a7b439-26fd-4b51-ad25-ba9877358739
```

```
[minio_config]
```

```
endpoint = 192.168.3.203:31101
```

```
access_key = minioadmin
```

```
secret_key = minioadmin
```

```
[file_sys_config]
```

```
base_url = http://192.168.3.203:31101/
```

```
[code_exec_base_config]
```

```
base_url = http://127.0.0.1:15685/api/v1/submit
```

```
[web_search_config]
```

```
default_tool_name = bocha
```

```
searxng_url = http://172.16.1.13:8081
```

```
bocha_url = https://api.bochaai.com/v1/web-search
bocha_api_key = sk-00514e1469c74b1eb10ce2182ec693ec
```

```
[xinference_config]
base_url = http://120.26.167.137:9997
```

```
[workflow_config]
auto_finish_minute = 10
```

```
[mq_name_config]
knowledge_mq_name = knowledge
workflow_mq_name = workflowQueue
workflow_name = workflow
workflow_application_mq_name = workflowApplicationQueue
workflow_application_name = workflowApplication
agents_mq_name = agentQueue
workflow_chat_queue = workflowChatQueue
workflow_application_mq_next_node_name = workflowApplicationNextNodeQueue
```

```
[rules_threshold_config]
threshold = 0.7
```

```
[db_manager_config]
db_server_url = http://127.0.0.1:8001/api/v1
```

```
[result2excel_config]
result2excel_server_url = http://127.0.0.1:6070/excel/queryResultToExcel
```

```
[golang_mcp_config]
golang_mcp_host = http://172.16.11.91:8888
```

```
apiVersion: apps/v1
kind: DaemonSet
metadata:
  name: aiplatform-daemonset
  labels:
    app: aiplatform-daemonset
  namespace: test-k8s
spec:
  updateStrategy:
    type: RollingUpdate
  selector:
    matchLabels:
```

```
app: aiplatform-daemonset
template:
  metadata:
    labels:
      app: aiplatform-daemonset
  spec:
    dnsPolicy: ClusterFirst
    tolerations:
      - key: nvidia.com/gpu
        operator: Exists
        effect: NoSchedule
    nodeSelector:
      kubernetes.io/hostname: k8s-node3
    containers:
      - name: aiplatform
        image: huizhizhinengoso/aiplatform:v2.1.0.20250612-Release
        imagePullPolicy: IfNotPresent
        ports:
          - name: http
            containerPort: 9991
            hostPort: 9991
            protocol: TCP
        resources:
          limits:
            nvidia.com/gpu.shared: 1
          volumeMounts:
            - name: config
              mountPath: /root/lib/config/config.ini
              subPath: config.ini
        restartPolicy: Always
    volumes:
      - name: config
        configMap:
          name: aiplatform-config
          defaultMode: 0755
##执行如下命令进行部署
kubectl apply -f aiplatform-daemonset.yaml
```

1.1.3. 前端部署

1.1.3.1. 前端 web

1) 修改前端配置文件 cm.yaml，根据需要调整配置

```
apiVersion: v1
kind: ConfigMap
metadata:
  name: nginx-config
  namespace: test-k8s
data:
  nginx.conf: |
    user nginx;
    worker_processes auto;
    error_log /var/log/nginx/error.log;
    pid /run/nginx.pid;
    include /usr/share/nginx/modules/*.conf;

    events {
      worker_connections 1024;
    }

    http {
      log_format main '$remote_addr - $remote_user [$time_local] "$request" '
        '$status $body_bytes_sent "$http_referer" '
        '"$http_user_agent" "$http_x_forwarded_for"';

      access_log /var/log/nginx/access.log main;

      sendfile            on;
      tcp_nopush          on;
      tcp_nodelay         on;
      keepalive_timeout   65;
      types_hash_max_size 4096;
      include              /etc/nginx/mime.types;
      default_type         application/octet-stream;

      # include /etc/nginx/conf.d/*.conf;
      # WebSocket 上游服务器配置
      upstream websocket {
        least_conn; # 使用最少连接数算法
        server agent-im-01.test-k8s.svc.cluster.local:8009 max_fails=99999 fail_timeout=10s;
        server agent-im-02.test-k8s.svc.cluster.local:8010 max_fails=99999 fail_timeout=10s;
        keepalive 32;
        keepalive_requests 100;
        keepalive_timeout 60;
        least_conn; # 如果 ip_hash 失效，使用最少连接
      }
    }
  }
```

```
upstream file_upload_servers {
    server agent-agentapp.test-k8s:6000 max_fails=3 fail_timeout=30s;
    server agent-prompt.test-k8s:7000 max_fails=3 fail_timeout=30s;
    #server 127.0.0.1:6000 max_fails=3 fail_timeout=30s;
    #server 127.0.0.1:7000 max_fails=3 fail_timeout=30s;
    #server 127.0.0.1:8000 max_fails=3 fail_timeout=30s;
    server minio-svc.test-k8s:9000 max_fails=3 fail_timeout=30s;
    #server 127.0.0.1:1100 max_fails=3 fail_timeout=30s;
}

upstream api {
    #server 192.168.3.204:30349 max_fails=3 fail_timeout=30s;
    server gateway.test-k8s.svc.cluster.local:7349 max_fails=3 fail_timeout=30s;
    keepalive 16;
}

upstream file_upload_servers_apikey {
    server agent-agentapp.test-k8s.svc.cluster.local:6000 max_fails=3 fail_timeout=30s;
    #server 127.0.0.1:6000 max_fails=3 fail_timeout=30s;
}

server {
    listen 80;
    server_name 192.168.3.204;
    root /usr/share/nginx/html;

    location /ws/ {
# 添加响应头显示后端信息
        add_header X-Debug-Backend $upstream_addr;
        add_header X-Debug-Status $upstream_status;
        proxy_pass http://websocket; # 移除末尾的 /ws, 让路径完整传递到后端
# 添加错误处理
        proxy_next_upstream error timeout http_500 http_502 http_503 http_504;
        proxy_next_upstream_tries 3;
        proxy_next_upstream_timeout 10s;
# WebSocket 设置
        proxy_http_version 1.1;
        proxy_set_header Upgrade $http_upgrade;
        proxy_set_header Connection "upgrade";
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
# 增加超时时间
        proxy_connect_timeout 10s;
    }
```



```
    proxy_read_timeout 86400s;
    proxy_send_timeout 60s;
# 添加详细日志
    error_log /var/log/nginx/websocket_error.log debug;}

# 文件上传配置
location ~* ^/api.*/file/upload$ {
    charset utf-8;
    client_body_buffer_size 128k;
    client_max_body_size 100m; # 上传文件大小限制
    client_body_timeout 300s; # 上传超时时间
    rewrite ^/api.*/(file/upload)$ /$1 break;
    proxy_set_header Host $host;
    proxy_set_header X-Real-IP $remote_addr;
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    proxy_set_header X-Forwarded-Proto $scheme;
    proxy_connect_timeout 60s;
    proxy_send_timeout 300s;
    proxy_read_timeout 300s;
    proxy_pass http://file_upload_servers;
}

#location .*/uploadFile$ {
    location ~ /\.*/uploadFile$ {
        charset utf-8;
        client_body_buffer_size 128k;
        client_max_body_size 100m; # 上传文件大小限制
        client_body_timeout 300s; # 上传超时时间
        rewrite ^/api.*/(file/upload)$ /$1 break;
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
        proxy_set_header X-Forwarded-Proto $scheme;
        proxy_connect_timeout 60s;
        proxy_send_timeout 300s;
        proxy_read_timeout 300s;
        proxy_pass http://file_upload_servers_apikey;}

# API 配置
location /api {
    proxy_redirect off;
    proxy_set_header Host $host;
    proxy_set_header X-Real-IP $remote_addr;
```

```
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    proxy_set_header X-Forwarded-Proto $scheme;
    proxy_connect_timeout 60s;
    proxy_send_timeout 60s;
    proxy_read_timeout 60s;
    proxy_pass http://api/api;
# 错误处理
    proxy_intercept_errors on;
    error_page 502 504 /502.html;}

location / {
    try_files $uri $uri/ /index.html;}
location ~ /\.js$ {
    add_header Content-Type application/javascript;}
# 静态文件配置
location /workflow {
    alias /usr/share/nginx/html/;}
}
```

##执行如下命令部署

```
kubectl apply -f cm.yaml
```

2) 修改 k8s 编排文件 web.yaml，根据需要调整配置

```
root@k8s-master:/opt/frontserver/web# cat web.yaml
```

```
apiVersion: apps/v1
```

```
kind: Deployment
```

```
metadata:
```

```
  name: agentic-web
```

```
  namespace: test-k8s
```

```
  labels:
```

```
    app: agentic-web
```

```
spec:
```

```
  replicas: 1
```

```
  selector:
```

```
    matchLabels:
```

```
      app: agentic-web
```

```
  template:
```

```
    metadata:
```

```
      labels:
```

```
        app: agentic-web
```

```
    spec:
```

```
      nodeSelector:
```

```
        kubernetes.io/hostname: k8s-node1
```

```
      containers:
```

```
- name: agentic-web
  image: huizhizhinengoso/agentic_web:v2.1.0.20250612-Release
  imagePullPolicy: IfNotPresent
  ports:
    - containerPort: 80
  volumeMounts:
    - name: nginx-config
      mountPath: /etc/nginx/nginx.conf
      subPath: nginx.conf
  volumes:
    - name: nginx-config
      configMap:
        name: nginx-config

---
apiVersion: v1
kind: Service
metadata:
  name: agentic-web
  namespace: test-k8s
  labels:
    app: agentic-web
spec:
  type: NodePort
  selector:
    app: agentic-web
  ports:
    - name: agentic-web
      port: 80
      targetPort: 80
      nodePort: 30080
##执行如下命令部署
kubectl apply -f web.yaml

##前端方位地址
http://127.0.0.1:30080
```

1.1.3.2. 后管 boss

1) 修改后管 boss 配置文件 cm.yaml，根据需要调整配置

```
apiVersion: v1
kind: ConfigMap
```

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

metadata:

name: nginx-config-admin

namespace: test-k8s

data:

nginx.conf: |

user nginx;

worker_processes auto;

error_log /var/log/nginx/error.log;

pid /run/nginx.pid;

include /usr/share/nginx/modules/*.conf;

events {

worker_connections 1024;

}

http {

log_format main '\$remote_addr - \$remote_user [\$time_local] "\$request" '

'\$status \$body_bytes_sent "\$http_referer" '

""\$http_user_agent" "\$http_x_forwarded_for";

access_log /var/log/nginx/access.log main;

sendfile on;

tcp_nopush on;

tcp_nodelay on;

keepalive_timeout 65;

types_hash_max_size 4096;

include /etc/nginx/mime.types;

default_type application/octet-stream;

include /etc/nginx/conf.d/*.conf;

include /etc/nginx/conf.d/*.conf;

WebSocket 上游服务器配置

upstream websocket {

least_conn; # 使用最少连接数算法

server agent-im-01.test-k8s.svc.cluster.local:8009 max_fails=99999 fail_timeout=10s;

server agent-im-02.test-k8s.svc.cluster.local:8010 max_fails=99999 fail_timeout=10s;

keepalive 32;

keepalive_requests 100;

keepalive_timeout 60;

least_conn; # 如果 ip_hash 失效，使用最少连接

}

upstream file_upload_servers {

server 127.0.0.1:6000 max_fails=3 fail_timeout=30s;

```
server 127.0.0.1:7000 max_fails=3 fail_timeout=30s;
server 127.0.0.1:8000 max_fails=3 fail_timeout=30s;
server 127.0.0.1:9000 max_fails=3 fail_timeout=30s;
#server 127.0.0.1:1100 max_fails=3 fail_timeout=30s;
}

upstream api {
    #server 192.168.3.204:30349 max_fails=3 fail_timeout=30s;
    server gateway.test-k8s.svc.cluster.local:7349 max_fails=3 fail_timeout=30s;
    keepalive 16;
}

upstream file_upload_servers_apikey {
    server 127.0.0.1:6000 max_fails=3 fail_timeout=30s;
}

server {
    listen 80;
    server_name localhost;
    #root /usr/share/nginx/html;
    #index index.html;

    location ^~/ws {
        proxy_pass http://websocket/ws;
        # 代理到上面的地址去
        proxy_read_timeout 60s;
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-for $remote_addr;
        proxy_http_version 1.1;
        proxy_set_header Upgrade $http_upgrade;
        proxy_set_header Connection 'Upgrade'; }

    location ^~/api {
        proxy_redirect off;
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
        proxy_pass http://api/api; }

    location / {
        alias /usr/share/nginx/html/;
        index index.html;
        try_files $uri $uri/ /index.html;
    }
}
```

```
location /static/ {
    alias /usr/share/nginx/html/static/;
}
}
```

##执行如下命令部署

kubectl apply -f cm.yaml

2) 修改 k8s 编排文件 web.yaml, 根据需要调整配置

root@k8s-master:/opt/frontserver/admin# cat web.yaml

apiVersion: apps/v1

kind: Deployment

metadata:

name: agentic-admin

namespace: test-k8s

labels:

app: agentic-admin

spec:

replicas: 1

selector:

matchLabels:

app: agentic-admin

template:

metadata:

labels:

app: agentic-admin

spec:

nodeSelector:

kubernetes.io/hostname: k8s-node1

containers:

- name: agentic-admin

image: huizhizhinengoso/agentic_admin_web:v2.1.0.20250612-Release

imagePullPolicy: IfNotPresent

ports:

- containerPort: 80

volumeMounts:

- name: nginx-config-admin

mountPath: /etc/nginx/nginx.conf

subPath: nginx.conf

volumes:

- name: nginx-config-admin

configMap:

```
name: nginx-config-admin
```

```
---
```

```
apiVersion: v1
```

```
kind: Service
```

```
metadata:
```

```
  name: agentic-admin
```

```
  namespace: test-k8s
```

```
  labels:
```

```
    app: agentic-admin
```

```
spec:
```

```
  type: NodePort
```

```
  selector:
```

```
    app: agentic-admin
```

```
  ports:
```

```
    - name: agentic-admin
```

```
      port: 80
```

```
      targetPort: 80
```

```
      nodePort: 30081
```

```
##执行如下命令部署
```

```
kubectl apply -f web.yaml
```

```
##后管方访问地址
```

```
http://127.0.0.1:30081
```

1. 1. 4. 应用 SQL

1.1.4.1. agents_account.public.sql

```
/*
```

```
Navicat Premium Dump SQL
```

```
Source Server          : dl-mysql
```

```
Source Server Type     : MySQL
```

```
Source Server Version : 80027 (8.0.27)
```

```
Source Host            : 116.62.172.79:3306
```

```
Source Schema          : agents_account
```

```
Target Server Type     : MySQL
```

```
Target Server Version : 80027 (8.0.27)
```

File Encoding : 65001

Date: 14/01/2025 19:58:26

*/

SET NAMES utf8mb4;

SET FOREIGN_KEY_CHECKS = 0;

-- Table structure for sys_dept

```
DROP TABLE IF EXISTS `sys_dept`;
CREATE TABLE `sys_dept` (
  `dept_id` bigint NOT NULL COMMENT '部门 ID',
  `name` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
  DEFAULT NULL COMMENT '部门名称',
  `sort_order` int NOT NULL DEFAULT 0 COMMENT '排序',
  `parent_id` bigint NULL DEFAULT NULL COMMENT '父级部门 ID',
  `tenant_id` bigint NULL DEFAULT NULL COMMENT '租户 ID',
  `productline` bigint NULL DEFAULT NULL COMMENT '产品线',
  `create_by` bigint NOT NULL COMMENT '创建人',
  `update_by` bigint NOT NULL COMMENT '修改人',
  `create_by_productline` bigint NOT NULL COMMENT '创建人产品线',
  `update_by_productline` bigint NOT NULL COMMENT '修改人产品线',
  `create_time` datetime NULL DEFAULT NULL COMMENT '创建时间',
  `update_time` datetime NULL DEFAULT NULL COMMENT '修改时间',
  `del_flag` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
  DEFAULT '0' COMMENT '删除标志',
  PRIMARY KEY (`dept_id`) USING BTREE
) ENGINE = InnoDB CHARACTER SET = utf8mb4 COLLATE = utf8mb4_general_ci
COMMENT = '部门管理' ROW_FORMAT = Dynamic;
```

-- Records of sys_dept

```
INSERT INTO `sys_dept` VALUES (1872885596332408833, 'it', 11, 0, 1, 100001, 1, 1, 100001,
100001, '2024-12-28 14:01:37', '2024-12-28 14:01:37', '0');
INSERT INTO `sys_dept` VALUES (1872885818550829058, 'it2', 0, 1872885596332408833, 1,
100001, 1, 1, 100001, 100001, '2024-12-28 14:02:30', '2024-12-28 14:02:30', '0');
INSERT INTO `sys_dept` VALUES (1872885858560294914, '1111', 0, 1872885596332408833, 1,
100001, 1, 1, 100001, 100001, '2024-12-28 14:02:40', '2024-12-28 14:02:40', '0');
INSERT INTO `sys_dept` VALUES (1872885901304446977, '22323', 0, 1872885818550829058,
1, 100001, 1, 1, 100001, 100001, '2024-12-28 14:02:50', '2024-12-28 14:16:36', '0');
INSERT INTO `sys_dept` VALUES (1872885924696080386, '2345', 0, 1872885858560294914, 1,
```



```
100001, 1, 1, 100001, 100001, '2024-12-28 14:02:56', '2024-12-28 14:16:49', '0');
INSERT INTO `sys_dept` VALUES (1873635529046056962, '租户默认部门', 0, 0,
1873635528572100610, 100002, 0, 0, 0, 0, '2024-12-30 15:41:35', '2024-12-30 15:41:35', '0');
INSERT INTO `sys_dept` VALUES (1873635762194833409, '租户默认部门', 0, 0,
1873635761997701122, 100002, 0, 0, 0, 0, '2024-12-30 15:42:31', '2024-12-30 15:42:31', '0');
INSERT INTO `sys_dept` VALUES (1873636576397320194, '租户默认部门', 0, 0,
1873636576204382209, 100002, 0, 0, 0, 0, '2024-12-30 15:45:45', '2024-12-30 15:45:45', '0');
INSERT INTO `sys_dept` VALUES (1873637438968520706, '租户默认部门', 0, 0,
1873637438708473857, 100002, 0, 0, 0, 0, '2024-12-30 15:49:11', '2024-12-30 15:49:11', '0');
INSERT INTO `sys_dept` VALUES (1873637641356271617, '租户默认部门', 0, 0,
1873637641159139330, 100002, 0, 0, 0, 0, '2024-12-30 15:49:59', '2024-12-30 15:49:59', '0');
INSERT INTO `sys_dept` VALUES (1873639293245153281, '租户默认部门', 0, 0,
1873639293048020994, 100002, 0, 0, 0, 0, '2024-12-30 15:56:33', '2024-12-30 15:56:33', '0');
INSERT INTO `sys_dept` VALUES (1873639684728905729, '租户默认部门', 0, 0,
1873639684535967745, 100002, 0, 0, 0, 0, '2024-12-30 15:58:06', '2024-12-30 15:58:06', '0');
INSERT INTO `sys_dept` VALUES (1873640226205163522, '租户默认部门', 0, 0,
1873640226075140097, 100002, 0, 0, 0, 0, '2024-12-30 16:00:15', '2024-12-30 16:00:15', '0');
INSERT INTO `sys_dept` VALUES (1873640332551741441, '租户默认部门', 0, 0,
1873640332354609154, 100002, 0, 0, 0, 0, '2024-12-30 16:00:40', '2024-12-30 16:00:40', '0');
INSERT INTO `sys_dept` VALUES (1873640440177582082, '租户默认部门', 0, 0,
1873640439976255489, 100002, 0, 0, 0, 0, '2024-12-30 16:01:06', '2024-12-30 16:01:06', '0');
INSERT INTO `sys_dept` VALUES (1873640718293491714, '租户默认部门', 0, 0,
1873640718167662593, 100002, 0, 0, 0, 0, '2024-12-30 16:02:12', '2024-12-30 16:02:12', '0');
INSERT INTO `sys_dept` VALUES (1873641136947945474, '租户默认部门', 0, 0,
1873641136755007490, 100002, 0, 0, 0, 0, '2024-12-30 16:03:52', '2024-12-30 16:03:52', '0');
INSERT INTO `sys_dept` VALUES (1873642116313735169, '租户默认部门', 0, 0,
1873642116116602882, 100002, 0, 0, 0, 0, '2024-12-30 16:07:46', '2024-12-30 16:07:46', '0');
INSERT INTO `sys_dept` VALUES (1873642232357543937, '租户默认部门', 0, 0,
187364223223326209, 100002, 0, 0, 0, 0, '2024-12-30 16:08:13', '2024-12-30 16:08:13', '0');
INSERT INTO `sys_dept` VALUES (1873645852192866305, '租户默认部门', 0, 0,
1873645851928625154, 100002, 0, 0, 0, 0, '2024-12-30 16:22:36', '2024-12-30 16:22:36', '0');
INSERT INTO `sys_dept` VALUES (1873649324015452161, '租户默认部门', 0, 0,
1873649323755405314, 100002, 0, 0, 0, 0, '2024-12-30 16:36:24', '2024-12-30 16:36:24', '0');
INSERT INTO `sys_dept` VALUES (1873650207004524546, '租户默认部门', 0, 0,
1873650206685757441, 100002, 0, 0, 0, 0, '2024-12-30 16:39:55', '2024-12-30 16:39:55', '0');
INSERT INTO `sys_dept` VALUES (1873657333680668674, '租户默认部门', 0, 0,
1873657333491924993, 100002, 0, 0, 0, 0, '2024-12-30 17:08:14', '2024-12-30 17:08:14', '0');
INSERT INTO `sys_dept` VALUES (1873680475287437314, '租户默认部门', 0, 0,
1873680475019001858, 100002, 0, 0, 0, 0, '2024-12-30 18:40:11', '2024-12-30 18:40:11', '0');
INSERT INTO `sys_dept` VALUES (1873680987294474242, '租户默认部门', 0, 0,
1873680986933764097, 100002, 0, 0, 0, 0, '2024-12-30 18:42:13', '2024-12-30 18:42:13', '0');
INSERT INTO `sys_dept` VALUES (1873681404573196289, '租户默认部门', 0, 0,
1873681404438978561, 100002, 0, 0, 0, 0, '2024-12-30 18:43:53', '2024-12-30 18:43:53', '0');
INSERT INTO `sys_dept` VALUES (1873682800575979521, '租户默认部门', 0, 0,
```

```
1873682800374652929, 100002, 0, 0, 0, 0, '2024-12-30 18:49:26', '2024-12-30 18:49:26', '0');
INSERT INTO `sys_dept` VALUES (1873683058198519809, '租户默认部门', 0, 0,
1873683058005581826, 100002, 0, 0, 0, 0, '2024-12-30 18:50:27', '2024-12-30 18:50:27', '0');
INSERT INTO `sys_dept` VALUES (1873683364818919426, '租户默认部门', 0, 0,
1873683364617592833, 100002, 0, 0, 0, 0, '2024-12-30 18:51:40', '2024-12-30 18:51:40', '0');
INSERT INTO `sys_dept` VALUES (1873683762992586754, '租户默认部门', 0, 0,
1873683762799648769, 100002, 0, 0, 0, 0, '2024-12-30 18:53:15', '2024-12-30 18:53:15', '0');
INSERT INTO `sys_dept` VALUES (1873685280303030273, '租户默认部门', 0, 0,
1873685280118480898, 100002, 0, 0, 0, 0, '2024-12-30 18:59:17', '2024-12-30 18:59:17', '0');
INSERT INTO `sys_dept` VALUES (1873686063857737729, '租户默认部门', 0, 0,
1873686063408947201, 100002, 0, 0, 0, 0, '2024-12-30 19:02:24', '2024-12-30 19:02:24', '0');
INSERT INTO `sys_dept` VALUES (1873688060564545538, '租户默认部门', 0, 0,
1873688060375801857, 100002, 0, 0, 0, 0, '2024-12-30 19:10:20', '2024-12-30 19:10:20', '0');
INSERT INTO `sys_dept` VALUES (1873692709313003522, '租户默认部门', 0, 0,
1873692709090705409, 100001, 0, 0, 0, 0, '2024-12-30 19:28:48', '2024-12-30 19:28:48', '0');
INSERT INTO `sys_dept` VALUES (1873693457425842178, '租户默认部门', 0, 0,
1873693457165795330, 100001, 0, 0, 0, 0, '2024-12-30 19:31:46', '2024-12-30 19:31:46', '0');
INSERT INTO `sys_dept` VALUES (1873693570827239426, '租户默认部门', 0, 0,
1873693570697216002, 100001, 0, 0, 0, 0, '2024-12-30 19:32:14', '2024-12-30 19:32:14', '0');
INSERT INTO `sys_dept` VALUES (1873693888940032002, '租户默认部门', 0, 0,
1873693888738705409, 100001, 0, 0, 0, 0, '2024-12-30 19:33:29', '2024-12-30 19:33:29', '0');
INSERT INTO `sys_dept` VALUES (1873694139419672578, '租户默认部门', 0, 0,
1873694139222540289, 100002, 0, 0, 0, 0, '2024-12-30 19:34:29', '2024-12-30 19:34:29', '0');
INSERT INTO `sys_dept` VALUES (1873694596674306049, '租户默认部门', 0, 0,
1873694596514922498, 100002, 0, 0, 0, 0, '2024-12-30 19:36:18', '2024-12-30 19:36:18', '0');
INSERT INTO `sys_dept` VALUES (1873695400437170178, '租户默认部门', 0, 0,
1873695400177123329, 100002, 0, 0, 0, 0, '2024-12-30 19:39:30', '2024-12-30 19:39:30', '0');
INSERT INTO `sys_dept` VALUES (1873696089649414146, '租户默认部门', 0, 0,
1873696089443893250, 100002, 0, 0, 0, 0, '2024-12-30 19:42:14', '2024-12-30 19:42:14', '0');
INSERT INTO `sys_dept` VALUES (1873696279294869506, '租户默认部门', 0, 0,
1873696279097737218, 100002, 0, 0, 0, 0, '2024-12-30 19:42:59', '2024-12-30 19:42:59', '0');
INSERT INTO `sys_dept` VALUES (1873696750503952385, '租户默认部门', 0, 0,
1873696750319403010, 100002, 0, 0, 0, 0, '2024-12-30 19:44:52', '2024-12-30 19:44:52', '0');
INSERT INTO `sys_dept` VALUES (1873696946491195393, '租户默认部门', 0, 0,
1873696946365366273, 100002, 0, 0, 0, 0, '2024-12-30 19:45:38', '2024-12-30 19:45:38', '0');
INSERT INTO `sys_dept` VALUES (1873697472549191681, '租户默认部门', 0, 0,
1873697472352059394, 100002, 0, 0, 0, 0, '2024-12-30 19:47:44', '2024-12-30 19:47:44', '0');
INSERT INTO `sys_dept` VALUES (1873700764649979905, '租户默认部门', 0, 0,
1873700764511567874, 100002, 0, 0, 0, 0, '2024-12-30 20:00:49', '2024-12-30 20:00:49', '0');
INSERT INTO `sys_dept` VALUES (1873702237790240770, '租户默认部门', 0, 0,
1873702237660217346, 100002, 0, 0, 0, 0, '2024-12-30 20:06:40', '2024-12-30 20:06:40', '0');
INSERT INTO `sys_dept` VALUES (1873705034128486401, '租户默认部门', 0, 0,
1873705033927159809, 100002, 0, 0, 0, 0, '2024-12-30 20:17:47', '2024-12-30 20:17:47', '0');
INSERT INTO `sys_dept` VALUES (1874792774731497474, '租户默认部门', 0, 0,
```

```
1874792774463062017, 100002, 0, 0, 0, 0, '2025-01-02 20:20:04', '2025-01-02 20:20:04', '0');
INSERT INTO `sys_dept` VALUES (1876100413124521986, '租户默认部门', 0, 0,
1876100412952555522, 100002, 0, 0, 0, 0, '2025-01-06 10:56:09', '2025-01-06 10:56:09', '0');
INSERT INTO `sys_dept` VALUES (1876161261792669697, 'test', 1, 0, 1873680986933764097,
100002, 1873680988213026817, 1873680988213026817, 100002, 100002, '2025-01-06 14:57:57',
'2025-01-06 14:57:57', '0');
INSERT INTO `sys_dept` VALUES (1876810495196565505, '租户默认部门', 0, 0,
1876810494970073089, 100002, 0, 0, 0, 0, '2025-01-08 09:57:46', '2025-01-08 09:57:46', '0');
INSERT INTO `sys_dept` VALUES (1876900082765959170, '租户默认部门', 0, 0,
1876900082619158530, 100002, 0, 0, 0, 0, '2025-01-08 15:53:46', '2025-01-08 15:53:46', '0');
INSERT INTO `sys_dept` VALUES (1879089494731993090, '租户默认部门', 0, 0,
1879089494438391809, 100002, 0, 0, 0, 0, '2025-01-14 16:53:42', '2025-01-14 16:53:42', '0');
INSERT INTO `sys_dept` VALUES (1879096451387830274, '租户默认部门', 0, 0,
1879096451144560641, 100002, 0, 0, 0, 0, '2025-01-14 17:21:21', '2025-01-14 17:21:21', '0');
INSERT INTO `sys_dept` VALUES (1879135423776165890, '租户默认部门', 0, 0,
1879135423549673473, 100002, 0, 0, 0, 0, '2025-01-14 19:56:12', '2025-01-14 19:56:12', '0');
```

-- Table structure for sys_menu

```
DROP TABLE IF EXISTS `sys_menu`;
CREATE TABLE `sys_menu` (
  `menu_id` bigint NOT NULL COMMENT '菜单 ID',
  `name` varchar(32) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
  DEFAULT NULL COMMENT '菜单名称',
  `permission` varchar(32) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
  DEFAULT NULL COMMENT '权限标识',
  `path` varchar(128) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
  DEFAULT NULL COMMENT '路由路径',
  `parent_id` bigint NULL DEFAULT NULL COMMENT '父菜单 ID',
  `tenant_id` bigint UNSIGNED NULL DEFAULT NULL COMMENT '租户 ID',
  `productline` bigint UNSIGNED NULL DEFAULT NULL COMMENT '产品线',
  `icon` varchar(64) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
  DEFAULT NULL COMMENT '菜单图标',
  `sort_order` int NULL DEFAULT 1 COMMENT '排序值，越小越靠前',
  `menu_type` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
  DEFAULT '0' COMMENT '菜单类型，0 目录，1 菜单，2 按钮',
  `create_by` bigint NOT NULL COMMENT '创建人',
  `update_by` bigint NOT NULL COMMENT '修改人',
  `create_by_productline` bigint NOT NULL COMMENT '创建人产品线',
  `update_by_productline` bigint NOT NULL COMMENT '修改人产品线',
  `create_time` datetime NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建时间',
  `update_time` datetime NULL DEFAULT NULL ON UPDATE CURRENT_TIMESTAMP
  COMMENT '更新时间',
```

```
`del_flag` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL  
DEFAULT '0' COMMENT '删除标志, 0 未删除, 1 已删除',
```

```
PRIMARY KEY (`menu_id`) USING BTREE
```

```
) ENGINE = InnoDB CHARACTER SET = utf8mb4 COLLATE = utf8mb4_general_ci  
COMMENT = '菜单权限表' ROW_FORMAT = Dynamic;
```

```
-- Records of sys_menu
```

```
INSERT INTO `sys_menu` VALUES (1, '菜单管理', NULL, '/systemMange/menu', -1, 1, 100001,  
NULL, 1, '0', 1, 1, 100001, 100001, '2024-12-26 17:50:52', '2024-12-27 16:38:19', '0');
```

```
INSERT INTO `sys_menu` VALUES (2, '添加菜单', 'sys_menu_add', '', 1, 1, 100001, NULL, 1,  
'1', 1, 1, 100001, 100001, '2024-12-26 19:11:04', '2024-12-31 15:35:56', '0');
```

```
INSERT INTO `sys_menu` VALUES (1872568597815414785, '删除菜单', 'sys_menu_delete',  
NULL, -1, NULL, 100001, NULL, 999, '1', 1, 1, 100001, 100001, '2024-12-27 17:01:59',  
'2025-01-03 10:12:32', '1');
```

```
INSERT INTO `sys_menu` VALUES (1872568955711180801, '系统管理', NULL,  
'/systemMange', -1, NULL, 100001, '', 2, '0', 1, 1, 100001, 100001, '2024-12-27 17:03:24',  
'2024-12-28 13:50:26', '0');
```

```
INSERT INTO `sys_menu` VALUES (1872569076301615105, '测试管理', NULL, '/system1',  
1872568955711180801, NULL, 100001, NULL, 999, '0', 1, 1, 100001, 100001, '2024-12-27  
17:03:53', '2024-12-27 17:30:16', '1');
```

```
INSERT INTO `sys_menu` VALUES (1872569676904976386, '系统管理', NULL,  
'/systemMange', -1, NULL, 100001, NULL, 999, '0', 1, 1, 100001, 100001, '2024-12-27 17:06:16',  
'2024-12-27 17:13:18', '1');
```

```
INSERT INTO `sys_menu` VALUES (1872571693434093569, '系统管理', NULL,  
'/systemMange', -1, NULL, 100001, NULL, 3, '0', 1, 1, 100001, 100001, '2024-12-27 17:14:17',  
'2024-12-27 17:32:27', '1');
```

```
INSERT INTO `sys_menu` VALUES (1872571809763115009, '菜单管理', NULL,  
'/systemMange/menu', 1872568955711180801, NULL, 100001, NULL, 1, '0', 1, 1, 100001,  
100001, '2024-12-27 17:14:45', '2024-12-30 20:11:42', '1');
```

```
INSERT INTO `sys_menu` VALUES (1872572677094850561, '菜单管理', NULL,  
'/systemMange/menu', 1872568955711180801, NULL, 100001, NULL, 999, '0', 1, 1, 100001,  
100001, '2024-12-27 17:18:12', '2024-12-27 17:30:21', '1');
```

```
INSERT INTO `sys_menu` VALUES (1872573428340834305, '111', NULL, '11111',  
1872569676904976386, NULL, 100001, NULL, 999, '0', 1, 1, 100001, 100001, '2024-12-27  
17:21:11', '2024-12-27 17:21:11', '0');
```

```
INSERT INTO `sys_menu` VALUES (1872575879160758273, '用户管理', NULL,  
'/systemMange/user', 1872568955711180801, NULL, 100001, '', 2, '0', 1, 1, 100001, 100001,  
'2024-12-27 17:30:55', '2024-12-27 17:31:49', '0');
```

```
INSERT INTO `sys_menu` VALUES (1872575984588783617, '角色管理', NULL,  
'/systemMange/role', -1, NULL, 100001, NULL, 3, '0', 1, 1, 100001, 100001, '2024-12-27  
17:31:20', '2024-12-27 17:31:27', '1');
```

```
INSERT INTO `sys_menu` VALUES (1872576077488422914, '角色管理', NULL,
```

```

'/systemMange/role', 1872568955711180801, NULL, 100001, NULL, 3, '0', 1, 1, 100001, 100001,
'2024-12-27 17:31:42', '2024-12-27 17:31:42', '0');
INSERT INTO `sys_menu` VALUES (1872879914547888130, '部门管理', NULL,
'/systemMange/dept', 1872568955711180801, NULL, 100001, NULL, 4, '0', 1, 1, 100001, 100001,
'2024-12-28 13:39:03', '2024-12-28 13:39:03', '0');
INSERT INTO `sys_menu` VALUES (1872894115064496130, 'B端菜单管理', NULL,
'/systemMange/productLineMenu', 1872568955711180801, NULL, 100001, "", 5, '0', 1, 1, 100001,
100001, '2024-12-28 14:35:28', '2024-12-28 14:48:17', '0');
INSERT INTO `sys_menu` VALUES (1872899116381945858, '测试菜单', NULL, '/test/menu', -1,
NULL, 100002, NULL, 1, '0', 1, 1, 100001, 100001, '2024-12-28 14:55:21', '2025-01-04 11:38:00',
'1');
INSERT INTO `sys_menu` VALUES (1872903581327568898, '1', NULL, '1', -1, NULL, 100002,
NULL, 999, '0', 1, 1, 100001, 100001, '2024-12-28 15:13:05', '2024-12-28 16:03:23', '1');
INSERT INTO `sys_menu` VALUES (1872916304190914562, '1234', NULL, '/12346',
1872899116381945858, NULL, 100002, "", 1123, '0', 1, 1, 100001, 100001, '2024-12-28 16:03:39',
'2025-01-04 11:37:55', '1');
INSERT INTO `sys_menu` VALUES (1872916433471946753, '2345', NULL, '/2345',
1872899116381945858, NULL, 100002, "", 999, '0', 1, 1, 100001, 100001, '2024-12-28 16:04:10',
'2025-01-04 11:37:57', '1');
INSERT INTO `sys_menu` VALUES (1873644322777661442, '权限管理', NULL, '/permission',
-1, NULL, 100002, NULL, 2, '0', 1, 1, 100001, 100001, '2024-12-30 16:16:32', '2025-01-04
11:38:24', '1');
INSERT INTO `sys_menu` VALUES (1873644397230751746, '页面权限', NULL,
'/permission/page/index', 1873644322777661442, NULL, 100002, NULL, 1, '0', 1, 1, 100001,
100001, '2024-12-30 16:16:50', '2025-01-04 11:38:06', '1');
INSERT INTO `sys_menu` VALUES (1873644525412876290, '按钮权限', NULL,
'/permission/button', 1873644322777661442, NULL, 100002, NULL, 2, '0', 1, 1, 100001, 100001,
'2024-12-30 16:17:20', '2025-01-04 11:38:21', '1');
INSERT INTO `sys_menu` VALUES (1873644633546227713, '路由返回按钮权限', NULL,
'/permission/button/router', 1873644525412876290, NULL, 100002, NULL, 1, '0', 1, 1, 100001,
100001, '2024-12-30 16:17:46', '2025-01-04 11:38:15', '1');
INSERT INTO `sys_menu` VALUES (1873644723727958017, '登录接口返回按钮权限', NULL,
'/permission/button/login', 1873644525412876290, NULL, 100002, NULL, 2, '0', 1, 1, 100001,
100001, '2024-12-30 16:18:07', '2025-01-04 11:38:17', '1');
INSERT INTO `sys_menu` VALUES (1873996493155131394, '删除按钮', 'sys_menu_del',
NULL, -1, NULL, 100001, NULL, 999, '1', 1, 1, 100001, 100001, '2024-12-31 15:35:56',
'2025-01-03 10:12:29', '1');
INSERT INTO `sys_menu` VALUES (1873998860311273473, '编辑菜单', 'sys_menu_edit',
NULL, 1, NULL, 100001, NULL, 999, '1', 1, 1, 100001, 100001, '2024-12-31 15:45:20',
'2024-12-31 15:45:20', '0');
INSERT INTO `sys_menu` VALUES (1874001295230574594, '新增', 'sys_systemenant_add', NULL,
1872894115064496130, NULL, 100001, "", 1, '1', 1, 1, 100001, 100001, '2024-12-31 15:55:01',
'2025-01-04 13:48:11', '0');
INSERT INTO `sys_menu` VALUES (1874029088408543234, '新增', 'sys_user_add', NULL,
```



```
1872575879160758273, NULL, 100001, NULL, 1, '1', 1, 1, 100001, 100001, '2024-12-31
17:45:27', '2024-12-31 17:45:27', '0');
INSERT INTO `sys_menu` VALUES (1874029244860276737, '编辑', 'sys_user_edit', NULL,
1872575879160758273, NULL, 100001, NULL, 2, '1', 1, 1, 100001, 100001, '2024-12-31
17:46:04', '2024-12-31 17:46:04', '0');
INSERT INTO `sys_menu` VALUES (1874029332986798082, '删除', 'sys_user_del', NULL,
1872575879160758273, NULL, 100001, NULL, 3, '1', 1, 1, 100001, 100001, '2024-12-31
17:46:25', '2024-12-31 17:46:25', '0');
INSERT INTO `sys_menu` VALUES (1874029605679472642, '新增', 'sys_role_add', NULL,
1872576077488422914, NULL, 100001, NULL, 1, '1', 1, 1, 100001, 100001, '2024-12-31
17:47:30', '2024-12-31 17:47:30', '0');
INSERT INTO `sys_menu` VALUES (1874029692438650881, '编辑', 'sys_role_edit', NULL,
1872576077488422914, NULL, 100001, NULL, 2, '1', 1, 1, 100001, 100001, '2024-12-31
17:47:51', '2024-12-31 17:47:51', '0');
INSERT INTO `sys_menu` VALUES (1874029776509280257, '删除', 'sys_role_del', NULL,
1872576077488422914, NULL, 100001, NULL, 3, '1', 1, 1, 100001, 100001, '2024-12-31
17:48:11', '2024-12-31 17:48:11', '0');
INSERT INTO `sys_menu` VALUES (1874030050795790338, '新增', 'sys_dept_add', NULL,
1872879914547888130, NULL, 100001, NULL, 1, '1', 1, 1, 100001, 100001, '2024-12-31
17:49:17', '2024-12-31 17:49:17', '0');
INSERT INTO `sys_menu` VALUES (1874030131905241089, '编辑', 'sys_dept_edit', NULL,
1872879914547888130, NULL, 100001, NULL, 2, '1', 1, 1, 100001, 100001, '2024-12-31
17:49:36', '2024-12-31 17:49:36', '0');
INSERT INTO `sys_menu` VALUES (1874030208606478337, '删除', 'sys_dept_del', NULL,
1872879914547888130, NULL, 100001, NULL, 3, '1', 1, 1, 100001, 100001, '2024-12-31
17:49:54', '2024-12-31 17:49:54', '0');
INSERT INTO `sys_menu` VALUES (18740304644446439426, '编辑', 'sys_systemant_edit', NULL,
1872894115064496130, NULL, 100001, "", 2, '1', 1, 1, 100001, 100001, '2024-12-31 17:50:55',
'2025-01-04 13:47:49', '0');
INSERT INTO `sys_menu` VALUES (1874030524743753729, '删除', 'sys_systemant_edit', NULL,
1872894115064496130, NULL, 100001, "", 3, '1', 1, 1, 100001, 100001, '2024-12-31 17:51:10',
'2025-01-04 13:47:58', '0');
INSERT INTO `sys_menu` VALUES (1874786508328075265, '系统管理', NULL,
'/systemMange', -1, NULL, 100002, NULL, 3, '0', 1, 1, 100001, 100001, '2025-01-02 19:55:10',
'2025-01-02 19:55:10', '0');
INSERT INTO `sys_menu` VALUES (1874786660396761089, '菜单管理', NULL,
'/systemMange/productLineMenu', 1874786508328075265, NULL, 100002, NULL, 1, '0', 1, 1,
100001, 100001, '2025-01-02 19:55:46', '2025-01-04 16:53:39', '1');
INSERT INTO `sys_menu` VALUES (1874786746468073474, '部门管理', NULL,
'/systemMange/dept', 1874786508328075265, NULL, 100002, 'icon-bumenguanli', 2, '0', 1, 1,
100001, 100001, '2025-01-02 19:56:07', '2025-01-06 13:35:13', '0');
INSERT INTO `sys_menu` VALUES (1874786815854444546, '角色管理', NULL,
'/systemMange/role', 1874786508328075265, NULL, 100002, 'icon-yidongyunkongzhitaiicon45',
3, '0', 1, 1, 100001, 100001, '2025-01-02 19:56:23', '2025-01-06 13:35:27', '0');
```

```
INSERT INTO `sys_menu` VALUES (1874786878320214017, '用户管理', NULL, '/systemMange/user', 1874786508328075265, NULL, 100002, 'icon-yonghuguanli', 4, '0', 1, 1, 100001, 100001, '2025-01-02 19:56:38', '2025-01-06 13:35:35', '0');
INSERT INTO `sys_menu` VALUES (1875000969332703233, '模型管理', NULL, '/modelManage', -1, NULL, 100001, "", 3, '0', 1, 1, 100001, 100001, '2025-01-03 10:07:22', '2025-01-04 13:48:28', '0');
INSERT INTO `sys_menu` VALUES (1875001102610907137, '模型管理', NULL, '/modelManage/index', -1, NULL, 100001, NULL, 999, '0', 1, 1, 100001, 100001, '2025-01-03 10:07:53', '2025-01-03 10:07:58', '1');
INSERT INTO `sys_menu` VALUES (1875001160584577026, '模型管理', NULL, '/modelManage/index', 1875000969332703233, NULL, 100001, NULL, 999, '0', 1, 1, 100001, 100001, '2025-01-03 10:08:07', '2025-01-03 10:08:07', '0');
INSERT INTO `sys_menu` VALUES (1875002128516694017, '供应商管理', NULL, '/supplier', -1, NULL, 100001, NULL, 4, '0', 1, 1, 100001, 100001, '2025-01-03 10:11:58', '2025-01-03 10:11:58', '0');
INSERT INTO `sys_menu` VALUES (1875002232317329410, '供应商管理', NULL, '/supplier/index', 1875002128516694017, NULL, 100001, NULL, 1, '0', 1, 1, 100001, 100001, '2025-01-03 10:12:23', '2025-01-03 10:12:23', '0');
INSERT INTO `sys_menu` VALUES (1875108670465294338, '提示词管理', NULL, '/promptManage', -1, NULL, 100001, "", 5, '0', 1, 1, 100001, 100001, '2025-01-03 17:15:20', '2025-01-03 17:15:32', '0');
INSERT INTO `sys_menu` VALUES (1875108884588707842, '提示词管理', NULL, '/promptManage/index', 1875108670465294338, NULL, 100001, NULL, 1, '0', 1, 1, 100001, 100001, '2025-01-03 17:16:11', '2025-01-03 17:16:11', '0');
INSERT INTO `sys_menu` VALUES (1875388325046910978, '中心广场', NULL, '/center', -1, NULL, 100002, NULL, 1, '0', 1, 1, 100001, 100001, '2025-01-04 11:46:34', '2025-01-04 11:46:34', '0');
INSERT INTO `sys_menu` VALUES (1875388341438251009, '中心广场', NULL, '/center', -1, NULL, 100002, NULL, 1, '0', 1, 1, 100001, 100001, '2025-01-04 11:46:38', '2025-01-04 11:46:42', '1');
INSERT INTO `sys_menu` VALUES (1875388482333310977, '模型广场', NULL, '/center/modal/index', 1875388325046910978, NULL, 100002, 'icon-moxingguangchang', 1, '0', 1, 1, 100001, 100001, '2025-01-04 11:47:12', '2025-01-08 11:26:22', '0');
INSERT INTO `sys_menu` VALUES (1875389350759759874, '个人空间', NULL, '/personalSpace', -1, NULL, 100002, NULL, 2, '0', 1, 1, 100001, 100001, '2025-01-04 11:50:39', '2025-01-04 11:50:39', '0');
INSERT INTO `sys_menu` VALUES (1875389537091715074, '我的 prompt', NULL, '/personalSpace/myPrompt/index', 1875389350759759874, NULL, 100002, 'icon-moxingkapian', 1, '0', 1, 1, 100001, 100001, '2025-01-04 11:51:23', '2025-01-09 11:28:20', '0');
INSERT INTO `sys_menu` VALUES (1875418165313667073, '删除', 'sys_menu_del', NULL, 1, NULL, 100001, NULL, 3, '1', 1, 1, 100001, 100001, '2025-01-04 13:45:09', '2025-01-04 13:45:09', '0');
INSERT INTO `sys_menu` VALUES (1875418418486050817, '更新角色菜单', 'sys_role_menu_update', NULL, 1872576077488422914, NULL, 100001, NULL, 4, '1', 1, 1,
```

```
100001, 100001, '2025-01-04 13:46:09', '2025-01-04 13:46:09', '0');
INSERT INTO `sys_menu` VALUES (1875419353216057346, '新增', 'sys_menu_add', NULL,
1874786660396761089, NULL, 100001, NULL, 1, '1', 1873680988213026817,
1873680988213026817, 100002, 100002, '2025-01-04 13:49:52', '2025-01-04 13:49:52', '0');
INSERT INTO `sys_menu` VALUES (1876460877645500418, 'Prompt 模版广场', NULL,
'/center/prompt/index', 1875388325046910978, NULL, 100002, 'icon-promptmobanguangchang',
2, '0', 1, 1, 100001, 100001, '2025-01-07 10:48:31', '2025-01-08 11:28:11', '0');
INSERT INTO `sys_menu` VALUES (1876504121502748673, '插件管理', NULL,
'/pluginManage', -1, NULL, 100001, "", 6, '0', 1, 1, 100001, 100001, '2025-01-07 13:40:21',
'2025-01-07 13:41:22', '0');
INSERT INTO `sys_menu` VALUES (1876504330437808130, '插件管理', NULL,
'/pluginManage/index', 1876504121502748673, NULL, 100001, "", 1, '0', 1, 1, 100001, 100001,
'2025-01-07 13:41:11', '2025-01-07 13:41:40', '0');
INSERT INTO `sys_menu` VALUES (1876811447559426049, '插件广场', NULL,
'/center/plugin/index', 1875388325046910978, NULL, 100002, 'icon-layers', 3, '0', 1, 1, 100001,
100001, '2025-01-08 10:01:33', '2025-01-08 17:43:25', '0');
INSERT INTO `sys_menu` VALUES (1877231723891822594, '我的插件', NULL,
'/personalSpace/myPlugin/index', 1875389350759759874, NULL, 100002, 'icon-wodechajian', 2,
'0', 1, 1, 100001, 100001, '2025-01-09 13:51:35', '2025-01-14 10:32:54', '0');
INSERT INTO `sys_menu` VALUES (1877356001192660994, 'Prompt 模版发布管理', NULL,
'/personalSpace/promptPublishManage/index', 1875389350759759874, NULL, 100002, "", 4, '0', 1,
1, 100001, 100001, '2025-01-09 22:05:25', '2025-01-11 10:59:32', '0');
INSERT INTO `sys_menu` VALUES (1877913032492318722, '我的知识库', NULL,
'/personalSpace/myKnowledge/index', 1875389350759759874, NULL, 100002,
'icon-wodezhishiku', 3, '0', 1, 1, 100001, 100001, '2025-01-11 10:58:52', '2025-01-14 10:32:25',
'0');
```

```
-- Table structure for sys_oauth_client
```

```
DROP TABLE IF EXISTS `sys_oauth_client`;
CREATE TABLE `sys_oauth_client` (
  `id` bigint NOT NULL COMMENT 'ID',
  `client_id` varchar(32) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NOT
NULL COMMENT '客户端 ID',
  `resource_ids` varchar(256) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci
NULL DEFAULT NULL COMMENT '资源 ID 集合',
  `client_secret` varchar(256) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci
NULL DEFAULT NULL COMMENT '客户端密钥',
  `scope` varchar(256) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
DEFAULT NULL COMMENT '授权范围',
  `authorized_grant_types` varchar(256) CHARACTER SET utf8mb4 COLLATE
utf8mb4_general_ci NULL DEFAULT NULL COMMENT '授权类型',
  `web_server_redirect_uri` varchar(256) CHARACTER SET utf8mb4 COLLATE
```



```
utf8mb4_general_ci NULL DEFAULT NULL COMMENT '回调地址',
`authorities` varchar(256) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
DEFAULT NULL COMMENT '权限集合',
`access_token_validity` int NULL DEFAULT NULL COMMENT '访问令牌有效期（秒）',
`refresh_token_validity` int NULL DEFAULT NULL COMMENT '刷新令牌有效期（秒）',
`additional_information` varchar(4096) CHARACTER SET utf8mb4 COLLATE
utf8mb4_general_ci NULL DEFAULT NULL COMMENT '附加信息',
`productline` bigint NOT NULL DEFAULT 0 COMMENT '产品线',
`del_flag` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
DEFAULT '0' COMMENT '删除标记，0 未删除，1 已删除',
`create_by` bigint NOT NULL COMMENT '创建人',
`update_by` bigint NOT NULL COMMENT '修改人',
`create_by_productline` bigint NOT NULL COMMENT '创建人产品线',
`update_by_productline` bigint NOT NULL COMMENT '修改人产品线',
`create_time` datetime NULL DEFAULT NULL COMMENT '创建时间',
`update_time` datetime NULL DEFAULT NULL COMMENT '更新时间',
PRIMARY KEY (`id`) USING BTREE
) ENGINE = InnoDB CHARACTER SET = utf8mb4 COLLATE = utf8mb4_general_ci
COMMENT = '终端信息表' ROW_FORMAT = Dynamic;
```

```
-----
-- Records of sys_oauth_client
-----
```

```
INSERT INTO `sys_oauth_client` VALUES (1, 'BOSS', NULL, 'boss_hzhywerwds1f88pw',
'allServer', 'password,refresh_token,authorization_code,client_credentials,mobile',
'http://127.0.0.1', NULL, 1209600, 1209600, NULL, 100001, '0', 1, 1, 100001, 100001,
'2024-12-26 10:17:49', '2024-12-26 10:17:52');
INSERT INTO `sys_oauth_client` VALUES (2, 'BWEB', NULL, 'BWEB_hzhywerwee3890',
'allServer', 'password,refresh_token,authorization_code,client_credentials,mobile',
'http://127.0.0.1', NULL, 1209600, 1209600, NULL, 100002, '0', 1, 1, 100001, 100001,
'2024-12-26 10:17:49', '2024-12-26 10:17:52');
```

```
-----
-- Table structure for sys_role
-----
```

```
DROP TABLE IF EXISTS `sys_role`;
CREATE TABLE `sys_role` (
`role_id` bigint NOT NULL COMMENT '角色 ID',
`role_name` varchar(64) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
DEFAULT NULL COMMENT '角色名称',
`role_code` varchar(64) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
DEFAULT NULL COMMENT '角色编码',
`role_desc` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
DEFAULT NULL COMMENT '角色描述',
```

```
`ds_type` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL  
DEFAULT '2' COMMENT '数据权限类型, 0 全部, 1 自定义, 2 本部门及以下, 3 本部门, 4  
仅本人';
```

```
`ds_scope` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL  
DEFAULT NULL COMMENT '数据权限范围';
```

```
`tenant_id` bigint NULL DEFAULT NULL COMMENT '租户 ID';
```

```
`productline` bigint NULL DEFAULT NULL COMMENT '产品线';
```

```
`create_by` bigint NOT NULL COMMENT '创建人';
```

```
`update_by` bigint NOT NULL COMMENT '修改人';
```

```
`create_by_productline` bigint NOT NULL COMMENT '创建人产品线';
```

```
`update_by_productline` bigint NOT NULL COMMENT '修改人产品线';
```

```
`create_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建  
时间';
```

```
`update_time` datetime NULL DEFAULT NULL ON UPDATE CURRENT_TIMESTAMP  
COMMENT '更新时间';
```

```
`del_flag` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL  
DEFAULT '0' COMMENT '删除标记, 0 未删除, 1 已删除';
```

```
PRIMARY KEY (`role_id`) USING BTREE,
```

```
INDEX `role_idx1_role_code`(`role_code` ASC) USING BTREE
```

```
) ENGINE = InnoDB CHARACTER SET = utf8mb4 COLLATE = utf8mb4_general_ci  
COMMENT = '系统角色表' ROW_FORMAT = Dynamic;
```

```
-- Records of sys_role
```

```
INSERT INTO `sys_role` VALUES (1, '管理员', 'admin', '系统管理员', '0', NULL, 1, 100001, 1, 1,  
100001, 100001, '2024-12-26 17:18:20', '2024-12-26 17:20:23', '0');
```

```
INSERT INTO `sys_role` VALUES (1872847101568204801, '测试角色 1', 'TEST_ROLE', NULL,  
'0', NULL, 1, 100001, 1, 1, 100001, 100001, '2024-12-28 11:28:39', '2024-12-28 11:28:39', '0');
```

```
INSERT INTO `sys_role` VALUES (1872847231138643970, '222', 'ADMIN', '1111', '0', NULL, 1,  
100001, 1, 1, 100001, 100001, '2024-12-28 11:29:10', '2024-12-28 11:37:13', '1');
```

```
INSERT INTO `sys_role` VALUES (1872849327787327490, 'aaaa', 'ADMIN', 'AAAAAA 是', '0',  
NULL, 1, 100001, 1, 1, 100001, 100001, '2024-12-28 11:37:30', '2024-12-28 11:37:45', '0');
```

```
INSERT INTO `sys_role` VALUES (1873635530291765249, '租户默认角色', 'ROLE_ADMIN',  
NULL, '0', NULL, 1873635528572100610, 100002, 0, 0, 0, 0, '2024-12-30 15:41:36', '2024-12-30  
15:41:36', '0');
```

```
INSERT INTO `sys_role` VALUES (1873635530484703233, '普通用户角色', 'NORMAL_USER',  
NULL, '4', NULL, 1873635528572100610, 100002, 0, 0, 0, 0, '2024-12-30 15:41:36', '2024-12-30  
15:41:36', '0');
```

```
INSERT INTO `sys_role` VALUES (1873635762836561921, '租户默认角色', 'ROLE_ADMIN',  
NULL, '0', NULL, 1873635761997701122, 100002, 0, 0, 0, 0, '2024-12-30 15:42:31', '2024-12-30  
15:42:31', '0');
```

```
INSERT INTO `sys_role` VALUES (1873635763100803073, '普通用户角色', 'NORMAL_USER',  
NULL, '4', NULL, 1873635761997701122, 100002, 0, 0, 0, 0, '2024-12-30 15:42:31', '2024-12-30
```

```
15:42:31', '0');
INSERT INTO `sys_role` VALUES (1873636576980328449, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873636576204382209, 100002, 0, 0, 0, 0, '2024-12-30 15:45:45', '2024-12-30
15:45:45', '0');
INSERT INTO `sys_role` VALUES (1873636577181655041, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873636576204382209, 100002, 0, 0, 0, 0, '2024-12-30 15:45:45', '2024-12-30
15:45:45', '0');
INSERT INTO `sys_role` VALUES (1873637440155508737, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873637438708473857, 100002, 0, 0, 0, 0, '2024-12-30 15:49:11', '2024-12-30
15:49:11', '0');
INSERT INTO `sys_role` VALUES (1873637440553967617, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873637438708473857, 100002, 0, 0, 0, 0, '2024-12-30 15:49:11', '2024-12-30
15:49:11', '0');
INSERT INTO `sys_role` VALUES (1873637642924941313, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873637641159139330, 100002, 0, 0, 0, 0, '2024-12-30 15:49:59', '2024-12-30
15:49:59', '0');
INSERT INTO `sys_role` VALUES (1873637643252097026, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873637641159139330, 100002, 0, 0, 0, 0, '2024-12-30 15:49:59', '2024-12-30
15:49:59', '0');
INSERT INTO `sys_role` VALUES (1873639294214037505, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873639293048020994, 100002, 0, 0, 0, 0, '2024-12-30 15:56:33', '2024-12-30
15:56:33', '0');
INSERT INTO `sys_role` VALUES (1873639294411169794, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873639293048020994, 100002, 0, 0, 0, 0, '2024-12-30 15:56:33', '2024-12-30
15:56:33', '0');
INSERT INTO `sys_role` VALUES (1873639685643264001, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873639684535967745, 100002, 0, 0, 0, 0, '2024-12-30 15:58:06', '2024-12-30
15:58:06', '0');
INSERT INTO `sys_role` VALUES (1873639685903310850, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873639684535967745, 100002, 0, 0, 0, 0, '2024-12-30 15:58:06', '2024-12-30
15:58:06', '0');
INSERT INTO `sys_role` VALUES (1873640226851086337, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873640226075140097, 100002, 0, 0, 0, 0, '2024-12-30 16:00:15', '2024-12-30
16:00:15', '0');
INSERT INTO `sys_role` VALUES (1873640227044024321, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873640226075140097, 100002, 0, 0, 0, 0, '2024-12-30 16:00:15', '2024-12-30
16:00:15', '0');
INSERT INTO `sys_role` VALUES (1873640333264773122, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873640332354609154, 100002, 0, 0, 0, 0, '2024-12-30 16:00:41', '2024-12-30
16:00:41', '0');
INSERT INTO `sys_role` VALUES (1873640333394796546, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873640332354609154, 100002, 0, 0, 0, 0, '2024-12-30 16:00:41', '2024-12-30
16:00:41', '0');
INSERT INTO `sys_role` VALUES (1873640441297461250, '租户默认角色', 'ROLE_ADMIN',
```

```
NULL, '0', NULL, 1873640439976255489, 100002, 0, 0, 0, 0, '2024-12-30 16:01:06', '2024-12-30
16:01:06', '0');
INSERT INTO `sys_role` VALUES (1873640441544925186, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873640439976255489, 100002, 0, 0, 0, 0, '2024-12-30 16:01:06', '2024-12-30
16:01:06', '0');
INSERT INTO `sys_role` VALUES (1873640719216238593, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873640718167662593, 100002, 0, 0, 0, 0, '2024-12-30 16:02:13', '2024-12-30
16:02:13', '0');
INSERT INTO `sys_role` VALUES (1873640719476285442, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873640718167662593, 100002, 0, 0, 0, 0, '2024-12-30 16:02:13', '2024-12-30
16:02:13', '0');
INSERT INTO `sys_role` VALUES (1873641137929412609, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873641136755007490, 100002, 0, 0, 0, 0, '2024-12-30 16:03:53', '2024-12-30
16:03:53', '0');
INSERT INTO `sys_role` VALUES (1873641138126544898, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873641136755007490, 100002, 0, 0, 0, 0, '2024-12-30 16:03:53', '2024-12-30
16:03:53', '0');
INSERT INTO `sys_role` VALUES (1873642116900937730, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873642116116602882, 100002, 0, 0, 0, 0, '2024-12-30 16:07:46', '2024-12-30
16:07:46', '0');
INSERT INTO `sys_role` VALUES (1873642117098070018, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873642116116602882, 100002, 0, 0, 0, 0, '2024-12-30 16:07:46', '2024-12-30
16:07:46', '0');
INSERT INTO `sys_role` VALUES (1873642232969912321, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 187364223223326209, 100002, 0, 0, 0, 0, '2024-12-30 16:08:14', '2024-12-30
16:08:14', '0');
INSERT INTO `sys_role` VALUES (1873642233137684482, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 187364223223326209, 100002, 0, 0, 0, 0, '2024-12-30 16:08:14', '2024-12-30
16:08:14', '0');
INSERT INTO `sys_role` VALUES (1873645853451157505, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873645851928625154, 100002, 0, 0, 0, 0, '2024-12-30 16:22:37', '2024-12-30
16:22:37', '0');
INSERT INTO `sys_role` VALUES (1873645853711204354, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873645851928625154, 100002, 0, 0, 0, 0, '2024-12-30 16:22:37', '2024-12-30
16:22:37', '0');
INSERT INTO `sys_role` VALUES (1873649325068222465, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873649323755405314, 100002, 0, 0, 0, 0, '2024-12-30 16:36:24', '2024-12-30
16:36:24', '0');
INSERT INTO `sys_role` VALUES (1873649325265354753, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873649323755405314, 100002, 0, 0, 0, 0, '2024-12-30 16:36:25', '2024-12-30
16:36:25', '0');
INSERT INTO `sys_role` VALUES (1873650207671418881, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873650206685757441, 100002, 0, 0, 0, 0, '2024-12-30 16:39:55', '2024-12-30
16:39:55', '0');
```

```
INSERT INTO `sys_role` VALUES (1873650207931465730, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873650206685757441, 100002, 0, 0, 0, 0, '2024-12-30 16:39:55', '2024-12-30
16:39:55', '0');
INSERT INTO `sys_role` VALUES (1873657334460809218, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873657333491924993, 100002, 0, 0, 0, 0, '2024-12-30 17:08:14', '2024-12-30
17:08:14', '0');
INSERT INTO `sys_role` VALUES (1873657334657941506, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873657333491924993, 100002, 0, 0, 0, 0, '2024-12-30 17:08:14', '2024-12-30
17:08:14', '0');
INSERT INTO `sys_role` VALUES (1873680476596060161, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873680475019001858, 100002, 0, 0, 0, 0, '2024-12-30 18:40:12', '2024-12-30
18:40:12', '0');
INSERT INTO `sys_role` VALUES (1873680476856107009, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873680475019001858, 100002, 0, 0, 0, 0, '2024-12-30 18:40:12', '2024-12-30
18:40:12', '0');
INSERT INTO `sys_role` VALUES (1873680988535988225, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873680986933764097, 100002, 0, 0, 0, 0, '2024-12-30 18:42:14', '2024-12-30
18:42:14', '0');
INSERT INTO `sys_role` VALUES (1873680988863143938, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873680986933764097, 100002, 0, 0, 0, 0, '2024-12-30 18:42:14', '2024-12-30
18:42:14', '0');
INSERT INTO `sys_role` VALUES (1873681405160398849, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873681404438978561, 100002, 0, 0, 0, 0, '2024-12-30 18:43:53', '2024-12-30
18:43:53', '0');
INSERT INTO `sys_role` VALUES (1873681405353336834, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873681404438978561, 100002, 0, 0, 0, 0, '2024-12-30 18:43:53', '2024-12-30
18:43:53', '0');
INSERT INTO `sys_role` VALUES (1873682801138016257, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873682800374652929, 100002, 0, 0, 0, 0, '2024-12-30 18:49:26', '2024-12-30
18:49:26', '0');
INSERT INTO `sys_role` VALUES (1873682801293205506, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873682800374652929, 100002, 0, 0, 0, 0, '2024-12-30 18:49:26', '2024-12-30
18:49:26', '0');
INSERT INTO `sys_role` VALUES (1873683058785722370, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873683058005581826, 100002, 0, 0, 0, 0, '2024-12-30 18:50:27', '2024-12-30
18:50:27', '0');
INSERT INTO `sys_role` VALUES (1873683058987048962, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873683058005581826, 100002, 0, 0, 0, 0, '2024-12-30 18:50:27', '2024-12-30
18:50:27', '0');
INSERT INTO `sys_role` VALUES (1873683365469036546, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873683364617592833, 100002, 0, 0, 0, 0, '2024-12-30 18:51:40', '2024-12-30
18:51:40', '0');
INSERT INTO `sys_role` VALUES (1873683365657780225, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873683364617592833, 100002, 0, 0, 0, 0, '2024-12-30 18:51:40', '2024-12-30
```

```
18:51:40', '0');
INSERT INTO `sys_role` VALUES (1873683763646898177, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873683762799648769, 100002, 0, 0, 0, 0, '2024-12-30 18:53:15', '2024-12-30
18:53:15', '0');
INSERT INTO `sys_role` VALUES (1873683763781115906, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873683762799648769, 100002, 0, 0, 0, 0, '2024-12-30 18:53:15', '2024-12-30
18:53:15', '0');
INSERT INTO `sys_role` VALUES (1873685280890232833, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873685280118480898, 100002, 0, 0, 0, 0, '2024-12-30 18:59:17', '2024-12-30
18:59:17', '0');
INSERT INTO `sys_role` VALUES (1873685281087365122, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873685280118480898, 100002, 0, 0, 0, 0, '2024-12-30 18:59:17', '2024-12-30
18:59:17', '0');
INSERT INTO `sys_role` VALUES (1873686064830816258, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873686063408947201, 100002, 0, 0, 0, 0, '2024-12-30 19:02:24', '2024-12-30
19:02:24', '0');
INSERT INTO `sys_role` VALUES (1873686065292189697, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873686063408947201, 100002, 0, 0, 0, 0, '2024-12-30 19:02:24', '2024-12-30
19:02:24', '0');
INSERT INTO `sys_role` VALUES (1873688061218856961, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873688060375801857, 100002, 0, 0, 0, 0, '2024-12-30 19:10:20', '2024-12-30
19:10:20', '0');
INSERT INTO `sys_role` VALUES (1873688061348880386, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873688060375801857, 100002, 0, 0, 0, 0, '2024-12-30 19:10:20', '2024-12-30
19:10:20', '0');
INSERT INTO `sys_role` VALUES (1873692710420299777, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873692709090705409, 100001, 0, 0, 0, 0, '2024-12-30 19:28:48', '2024-12-30
19:28:48', '0');
INSERT INTO `sys_role` VALUES (1873692710701318145, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873692709090705409, 100001, 0, 0, 0, 0, '2024-12-30 19:28:48', '2024-12-30
19:28:48', '0');
INSERT INTO `sys_role` VALUES (1873693458461835266, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873693457165795330, 100001, 0, 0, 0, 0, '2024-12-30 19:31:47', '2024-12-30
19:31:47', '0');
INSERT INTO `sys_role` VALUES (1873693458658967553, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873693457165795330, 100001, 0, 0, 0, 0, '2024-12-30 19:31:47', '2024-12-30
19:31:47', '0');
INSERT INTO `sys_role` VALUES (1873693572014227458, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873693570697216002, 100001, 0, 0, 0, 0, '2024-12-30 19:32:14', '2024-12-30
19:32:14', '0');
INSERT INTO `sys_role` VALUES (1873693572211359746, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873693570697216002, 100001, 0, 0, 0, 0, '2024-12-30 19:32:14', '2024-12-30
19:32:14', '0');
INSERT INTO `sys_role` VALUES (1873693889908916226, '租户默认角色', 'ROLE_ADMIN',
```



```
NULL, '0', NULL, 1873693888738705409, 100001, 0, 0, 0, 0, '2024-12-30 19:33:30', '2024-12-30 19:33:30', '0');
INSERT INTO `sys_role` VALUES (1873693890168963073, '普通用户角色', 'NORMAL_USER', NULL, '4', NULL, 1873693888738705409, 100001, 0, 0, 0, 0, '2024-12-30 19:33:30', '2024-12-30 19:33:30', '0');
INSERT INTO `sys_role` VALUES (1873694140396945410, '租户默认角色', 'ROLE_ADMIN', NULL, '0', NULL, 1873694139222540289, 100002, 0, 0, 0, 0, '2024-12-30 19:34:29', '2024-12-30 19:34:29', '0');
INSERT INTO `sys_role` VALUES (1873694140594077698, '普通用户角色', 'NORMAL_USER', NULL, '4', NULL, 1873694139222540289, 100002, 0, 0, 0, 0, '2024-12-30 19:34:29', '2024-12-30 19:34:29', '0');
INSERT INTO `sys_role` VALUES (1873694597605441538, '租户默认角色', 'ROLE_ADMIN', NULL, '0', NULL, 1873694596514922498, 100002, 0, 0, 0, 0, '2024-12-30 19:36:18', '2024-12-30 19:36:18', '0');
INSERT INTO `sys_role` VALUES (1873694597802573825, '普通用户角色', 'NORMAL_USER', NULL, '4', NULL, 1873694596514922498, 100002, 0, 0, 0, 0, '2024-12-30 19:36:18', '2024-12-30 19:36:18', '0');
INSERT INTO `sys_role` VALUES (1873695401489940481, '租户默认角色', 'ROLE_ADMIN', NULL, '0', NULL, 1873695400177123329, 100002, 0, 0, 0, 0, '2024-12-30 19:39:30', '2024-12-30 19:39:30', '0');
INSERT INTO `sys_role` VALUES (1873695401687072770, '普通用户角色', 'NORMAL_USER', NULL, '4', NULL, 1873695400177123329, 100002, 0, 0, 0, 0, '2024-12-30 19:39:30', '2024-12-30 19:39:30', '0');
INSERT INTO `sys_role` VALUES (1873696090236616705, '租户默认角色', 'ROLE_ADMIN', NULL, '0', NULL, 1873696089443893250, 100002, 0, 0, 0, 0, '2024-12-30 19:42:14', '2024-12-30 19:42:14', '0');
INSERT INTO `sys_role` VALUES (1873696090362445825, '普通用户角色', 'NORMAL_USER', NULL, '4', NULL, 1873696089443893250, 100002, 0, 0, 0, 0, '2024-12-30 19:42:14', '2024-12-30 19:42:14', '0');
INSERT INTO `sys_role` VALUES (1873696279869489153, '租户默认角色', 'ROLE_ADMIN', NULL, '0', NULL, 1873696279097737218, 100002, 0, 0, 0, 0, '2024-12-30 19:42:59', '2024-12-30 19:42:59', '0');
INSERT INTO `sys_role` VALUES (1873696280024678401, '普通用户角色', 'NORMAL_USER', NULL, '4', NULL, 1873696279097737218, 100002, 0, 0, 0, 0, '2024-12-30 19:42:59', '2024-12-30 19:42:59', '0');
INSERT INTO `sys_role` VALUES (1873696751082766338, '租户默认角色', 'ROLE_ADMIN', NULL, '0', NULL, 1873696750319403010, 100002, 0, 0, 0, 0, '2024-12-30 19:44:52', '2024-12-30 19:44:52', '0');
INSERT INTO `sys_role` VALUES (1873696751275704322, '普通用户角色', 'NORMAL_USER', NULL, '4', NULL, 1873696750319403010, 100002, 0, 0, 0, 0, '2024-12-30 19:44:52', '2024-12-30 19:44:52', '0');
INSERT INTO `sys_role` VALUES (1873696947078397954, '租户默认角色', 'ROLE_ADMIN', NULL, '0', NULL, 1873696946365366273, 100002, 0, 0, 0, 0, '2024-12-30 19:45:38', '2024-12-30 19:45:38', '0');
```

```
INSERT INTO `sys_role` VALUES (1873696947275530242, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873696946365366273, 100002, 0, 0, 0, 0, '2024-12-30 19:45:39', '2024-12-30
19:45:39', '0');
INSERT INTO `sys_role` VALUES (1873697473132199937, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873697472352059394, 100002, 0, 0, 0, 0, '2024-12-30 19:47:44', '2024-12-30
19:47:44', '0');
INSERT INTO `sys_role` VALUES (1873697473266417666, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873697472352059394, 100002, 0, 0, 0, 0, '2024-12-30 19:47:44', '2024-12-30
19:47:44', '0');
INSERT INTO `sys_role` VALUES (1873700765237182466, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873700764511567874, 100002, 0, 0, 0, 0, '2024-12-30 20:00:49', '2024-12-30
20:00:49', '0');
INSERT INTO `sys_role` VALUES (1873700765430120449, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873700764511567874, 100002, 0, 0, 0, 0, '2024-12-30 20:00:49', '2024-12-30
20:00:49', '0');
INSERT INTO `sys_role` VALUES (1873702238448746498, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873702237660217346, 100002, 0, 0, 0, 0, '2024-12-30 20:06:40', '2024-12-30
20:06:40', '0');
INSERT INTO `sys_role` VALUES (1873702238708793346, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873702237660217346, 100002, 0, 0, 0, 0, '2024-12-30 20:06:40', '2024-12-30
20:06:40', '0');
INSERT INTO `sys_role` VALUES (1873705034992513025, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1873705033927159809, 100002, 0, 0, 0, 0, '2024-12-30 20:17:47', '2024-12-30
20:17:47', '0');
INSERT INTO `sys_role` VALUES (1873705035223199746, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1873705033927159809, 100002, 0, 0, 0, 0, '2024-12-30 20:17:47', '2024-12-30
20:17:47', '0');
INSERT INTO `sys_role` VALUES (1874792775922679809, '租户默认角色', 'ROLE_ADMIN',
NULL, '0', NULL, 1874792774463062017, 100002, 0, 0, 0, 0, '2025-01-02 20:20:04', '2025-01-02
20:20:04', '0');
INSERT INTO `sys_role` VALUES (1874792776052703233, '普通用户角色', 'NORMAL_USER',
NULL, '4', NULL, 1874792774463062017, 100002, 0, 0, 0, 0, '2025-01-02 20:20:04', '2025-01-02
20:20:04', '0');
INSERT INTO `sys_role` VALUES (1876100413770444801, '租户默认角色', 'ROLE_ADMIN',
NULL, '2', NULL, 1876100412952555522, 100002, 0, 0, 0, 0, '2025-01-06 10:56:10', '2025-01-06
10:56:10', '0');
INSERT INTO `sys_role` VALUES (1876100413900468225, '普通用户角色', 'NORMAL_USER',
NULL, '2', NULL, 1876100412952555522, 100002, 0, 0, 0, 0, '2025-01-06 10:56:10', '2025-01-06
10:56:10', '0');
INSERT INTO `sys_role` VALUES (1876810495779573761, '租户默认角色', 'ROLE_ADMIN',
NULL, '2', NULL, 1876810494970073089, 100002, 0, 0, 0, 0, '2025-01-08 09:57:46', '2025-01-08
09:57:46', '0');
INSERT INTO `sys_role` VALUES (1876810495913791489, '普通用户角色', 'NORMAL_USER',
NULL, '2', NULL, 1876810494970073089, 100002, 0, 0, 0, 0, '2025-01-08 09:57:46', '2025-01-08
```



```
09:57:46', '0');
INSERT INTO `sys_role` VALUES (1876900083340578818, '租户默认角色', 'ROLE_ADMIN',
NULL, '2', NULL, 1876900082619158530, 100002, 0, 0, 0, 0, '2025-01-08 15:53:46', '2025-01-08
15:53:46', '0');
INSERT INTO `sys_role` VALUES (1876900083483185153, '普通用户角色', 'NORMAL_USER',
NULL, '2', NULL, 1876900082619158530, 100002, 0, 0, 0, 0, '2025-01-08 15:53:46', '2025-01-08
15:53:46', '0');
INSERT INTO `sys_role` VALUES (1879089495394693122, '租户默认角色', 'ROLE_ADMIN',
NULL, '2', NULL, 1879089494438391809, 100002, 0, 0, 0, 0, '2025-01-14 16:53:42', '2025-01-14
16:53:42', '0');
INSERT INTO `sys_role` VALUES (1879089495566659585, '普通用户角色', 'NORMAL_USER',
NULL, '2', NULL, 1879089494438391809, 100002, 0, 0, 0, 0, '2025-01-14 16:53:42', '2025-01-14
16:53:42', '0');
INSERT INTO `sys_role` VALUES (1879096452155387906, '租户默认角色', 'ROLE_ADMIN',
NULL, '2', NULL, 1879096451144560641, 100002, 0, 0, 0, 0, '2025-01-14 17:21:21', '2025-01-14
17:21:21', '0');
INSERT INTO `sys_role` VALUES (1879096452352520194, '普通用户角色', 'NORMAL_USER',
NULL, '2', NULL, 1879096451144560641, 100002, 0, 0, 0, 0, '2025-01-14 17:21:21', '2025-01-14
17:21:21', '0');
INSERT INTO `sys_role` VALUES (1879135424430477313, '租户默认角色', 'ROLE_ADMIN',
NULL, '2', NULL, 1879135423549673473, 100002, 0, 0, 0, 0, '2025-01-14 19:56:12', '2025-01-14
19:56:12', '0');
INSERT INTO `sys_role` VALUES (1879135424560500738, '普通用户角色', 'NORMAL_USER',
NULL, '2', NULL, 1879135423549673473, 100002, 0, 0, 0, 0, '2025-01-14 19:56:13', '2025-01-14
19:56:13', '0');
```

```
-- Table structure for sys_role_menu
```

```
DROP TABLE IF EXISTS `sys_role_menu`;
CREATE TABLE `sys_role_menu` (
  `role_id` bigint NOT NULL COMMENT '角色 ID',
  `menu_id` bigint NOT NULL COMMENT '菜单 ID',
  PRIMARY KEY (`role_id`, `menu_id`) USING BTREE
) ENGINE = InnoDB CHARACTER SET = utf8mb4 COLLATE = utf8mb4_general_ci
COMMENT = '角色菜单表' ROW_FORMAT = Dynamic;
```

```
-- Records of sys_role_menu
```

```
INSERT INTO `sys_role_menu` VALUES (1, 1);
INSERT INTO `sys_role_menu` VALUES (1, 2);
INSERT INTO `sys_role_menu` VALUES (1, 1872568955711180801);
INSERT INTO `sys_role_menu` VALUES (1, 1872575879160758273);
```

```
INSERT INTO `sys_role_menu` VALUES (1, 1872576077488422914);
INSERT INTO `sys_role_menu` VALUES (1, 1872879914547888130);
INSERT INTO `sys_role_menu` VALUES (1, 1872894115064496130);
INSERT INTO `sys_role_menu` VALUES (1, 1873998860311273473);
INSERT INTO `sys_role_menu` VALUES (1, 1874001295230574594);
INSERT INTO `sys_role_menu` VALUES (1, 1874029088408543234);
INSERT INTO `sys_role_menu` VALUES (1, 1874029244860276737);
INSERT INTO `sys_role_menu` VALUES (1, 1874029332986798082);
INSERT INTO `sys_role_menu` VALUES (1, 1874029605679472642);
INSERT INTO `sys_role_menu` VALUES (1, 1874029692438650881);
INSERT INTO `sys_role_menu` VALUES (1, 1874029776509280257);
INSERT INTO `sys_role_menu` VALUES (1, 1874030050795790338);
INSERT INTO `sys_role_menu` VALUES (1, 1874030131905241089);
INSERT INTO `sys_role_menu` VALUES (1, 1874030208606478337);
INSERT INTO `sys_role_menu` VALUES (1, 1874030464446439426);
INSERT INTO `sys_role_menu` VALUES (1, 1874030524743753729);
INSERT INTO `sys_role_menu` VALUES (1, 1875000969332703233);
INSERT INTO `sys_role_menu` VALUES (1, 1875001160584577026);
INSERT INTO `sys_role_menu` VALUES (1, 1875002128516694017);
INSERT INTO `sys_role_menu` VALUES (1, 1875002232317329410);
INSERT INTO `sys_role_menu` VALUES (1, 1875108670465294338);
INSERT INTO `sys_role_menu` VALUES (1, 1875108884588707842);
INSERT INTO `sys_role_menu` VALUES (1, 1876504121502748673);
INSERT INTO `sys_role_menu` VALUES (1, 1876504330437808130);
INSERT INTO `sys_role_menu` VALUES (1873680988535988225, 1874786508328075265);
INSERT INTO `sys_role_menu` VALUES (1873680988535988225, 1874786746468073474);
INSERT INTO `sys_role_menu` VALUES (1873680988535988225, 1874786815854444546);
INSERT INTO `sys_role_menu` VALUES (1873680988535988225, 1874786878320214017);

-----
-- Table structure for sys_tenant
-----

DROP TABLE IF EXISTS `sys_tenant`;
CREATE TABLE `sys_tenant` (
  `id` bigint NOT NULL COMMENT '租户 ID',
  `name` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
    DEFAULT NULL COMMENT '租户名称',
  `code` varchar(64) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
    DEFAULT NULL COMMENT '租户编码',
  `tenant_domain` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci
    NULL DEFAULT NULL COMMENT '租户域名',
  `status` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
    DEFAULT '0' COMMENT '租户状态，0 正常，1 停用',
  `del_flag` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
```

```
DEFAULT '0' COMMENT '删除标记, 0 未删除, 1 已删除',
`create_by` bigint NOT NULL COMMENT '创建人',
`update_by` bigint NOT NULL COMMENT '修改人',
`create_by_productline` bigint NOT NULL COMMENT '创建人产品线',
`update_by_productline` bigint NOT NULL COMMENT '修改人产品线',
`create_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建
时间',
`update_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE
CURRENT_TIMESTAMP COMMENT '更新时间',
`menu_id` text CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
COMMENT '租户菜单 ID',
PRIMARY KEY (`id`) USING BTREE
) ENGINE = InnoDB CHARACTER SET = utf8mb4 COLLATE = utf8mb4_general_ci
COMMENT = '租户表' ROW_FORMAT = DYNAMIC;

-----
-- Records of sys_tenant
-----

INSERT INTO `sys_tenant` VALUES (1873635528572100610, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 15:41:35', '2024-12-30 15:41:35', NULL);
INSERT INTO `sys_tenant` VALUES (1873635761997701122, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 15:42:31', '2024-12-30 15:42:31', NULL);
INSERT INTO `sys_tenant` VALUES (1873636576204382209, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 15:45:45', '2024-12-30 15:45:45', NULL);
INSERT INTO `sys_tenant` VALUES (1873637438708473857, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 15:49:11', '2024-12-30 15:49:11', NULL);
INSERT INTO `sys_tenant` VALUES (1873637641159139330, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 15:49:59', '2024-12-30 15:49:59', NULL);
INSERT INTO `sys_tenant` VALUES (1873639293048020994, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 15:56:33', '2024-12-30 15:56:33', NULL);
INSERT INTO `sys_tenant` VALUES (1873639684535967745, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 15:58:06', '2024-12-30 15:58:06', NULL);
INSERT INTO `sys_tenant` VALUES (1873640226075140097, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 16:00:15', '2024-12-30 16:00:15', NULL);
INSERT INTO `sys_tenant` VALUES (1873640332354609154, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 16:00:40', '2024-12-30 16:00:40', NULL);
INSERT INTO `sys_tenant` VALUES (1873640439976255489, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 16:01:06', '2024-12-30 16:01:06', NULL);
INSERT INTO `sys_tenant` VALUES (1873640718167662593, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 16:02:12', '2024-12-30 16:02:12', NULL);
INSERT INTO `sys_tenant` VALUES (1873641136755007490, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 16:03:52', '2024-12-30 16:03:52', NULL);
INSERT INTO `sys_tenant` VALUES (1873642116116602882, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 16:07:46', '2024-12-30 16:07:46', NULL);
```

```
INSERT INTO `sys_tenant` VALUES (187364223223326209, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 16:08:13', '2024-12-30 16:08:13', NULL);
INSERT INTO `sys_tenant` VALUES (1873645851928625154, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 16:22:36', '2024-12-30 16:22:36', NULL);
INSERT INTO `sys_tenant` VALUES (1873649323755405314, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 16:36:24', '2024-12-30 16:36:24', NULL);
INSERT INTO `sys_tenant` VALUES (1873650206685757441, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 16:39:55', '2024-12-30 16:39:55', NULL);
INSERT INTO `sys_tenant` VALUES (1873657333491924993, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 17:08:14', '2024-12-30 17:08:14', NULL);
INSERT INTO `sys_tenant` VALUES (1873680475019001858, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 18:40:11', '2024-12-30 18:40:11', NULL);
INSERT INTO `sys_tenant` VALUES (1873680986933764097, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 18:42:13', '2024-12-30 18:42:13', NULL);
INSERT INTO `sys_tenant` VALUES (1873681404438978561, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 18:43:53', '2024-12-30 18:43:53', NULL);
INSERT INTO `sys_tenant` VALUES (1873682800374652929, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 18:49:26', '2024-12-30 18:49:26', NULL);
INSERT INTO `sys_tenant` VALUES (1873683058005581826, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 18:50:27', '2024-12-30 18:50:27', NULL);
INSERT INTO `sys_tenant` VALUES (1873683364617592833, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 18:51:40', '2024-12-30 18:51:40', NULL);
INSERT INTO `sys_tenant` VALUES (1873683762799648769, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 18:53:15', '2024-12-30 18:53:15', NULL);
INSERT INTO `sys_tenant` VALUES (1873685280118480898, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 18:59:17', '2024-12-30 18:59:17', NULL);
INSERT INTO `sys_tenant` VALUES (1873686063408947201, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 19:02:24', '2024-12-30 19:02:24', NULL);
INSERT INTO `sys_tenant` VALUES (1873688060375801857, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 19:10:20', '2024-12-30 19:10:20', NULL);
INSERT INTO `sys_tenant` VALUES (1873692709090705409, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 19:28:48', '2024-12-30 19:28:48', NULL);
INSERT INTO `sys_tenant` VALUES (1873693457165795330, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 19:31:46', '2024-12-30 19:31:46', NULL);
INSERT INTO `sys_tenant` VALUES (1873693570697216002, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 19:32:13', '2024-12-30 19:32:13', NULL);
INSERT INTO `sys_tenant` VALUES (1873693888738705409, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 19:33:29', '2024-12-30 19:33:29', NULL);
INSERT INTO `sys_tenant` VALUES (1873694139222540289, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 19:34:29', '2024-12-30 19:34:29', NULL);
INSERT INTO `sys_tenant` VALUES (1873694596514922498, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 19:36:18', '2024-12-30 19:36:18', NULL);
INSERT INTO `sys_tenant` VALUES (1873695400177123329, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 19:39:30', '2024-12-30 19:39:30', NULL);
```

```
INSERT INTO `sys_tenant` VALUES (1873696089443893250, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 19:42:14', '2024-12-30 19:42:14', NULL);
INSERT INTO `sys_tenant` VALUES (1873696279097737218, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 19:42:59', '2024-12-30 19:42:59', NULL);
INSERT INTO `sys_tenant` VALUES (1873696750319403010, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 19:44:52', '2024-12-30 19:44:52', NULL);
INSERT INTO `sys_tenant` VALUES (1873696946365366273, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 19:45:38', '2024-12-30 19:45:38', NULL);
INSERT INTO `sys_tenant` VALUES (1873697472352059394, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 19:47:44', '2024-12-30 19:47:44', NULL);
INSERT INTO `sys_tenant` VALUES (1873700764511567874, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 20:00:49', '2024-12-30 20:00:49', NULL);
INSERT INTO `sys_tenant` VALUES (1873702237660217346, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 20:06:40', '2024-12-30 20:06:40', NULL);
INSERT INTO `sys_tenant` VALUES (1873705033927159809, '15950567587', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2024-12-30 20:17:47', '2024-12-30 20:17:47', NULL);
INSERT INTO `sys_tenant` VALUES (1874792774463062017, '18546254874', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2025-01-02 20:20:04', '2025-01-02 20:20:04', NULL);
INSERT INTO `sys_tenant` VALUES (1876100412952555522, '13770727204', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2025-01-06 10:56:09', '2025-01-06 10:56:09', NULL);
INSERT INTO `sys_tenant` VALUES (1876810494970073089, '17705173127', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2025-01-08 09:57:46', '2025-01-08 09:57:46', NULL);
INSERT INTO `sys_tenant` VALUES (1876900082619158530, '15850591996', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2025-01-08 15:53:45', '2025-01-08 15:53:45', NULL);
INSERT INTO `sys_tenant` VALUES (1879089494438391809, '15950567856', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2025-01-14 16:53:42', '2025-01-14 16:53:42', NULL);
INSERT INTO `sys_tenant` VALUES (1879096451144560641, '15950567586', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2025-01-14 17:21:21', '2025-01-14 17:21:21', NULL);
INSERT INTO `sys_tenant` VALUES (1879135423549673473, '15956325412', NULL, NULL, '0',
'0', 0, 0, 0, 0, '2025-01-14 19:56:12', '2025-01-14 19:56:12', NULL);
```

```
--
-----
-- Table structure for sys_user
-----
```

```
DROP TABLE IF EXISTS `sys_user`;
CREATE TABLE `sys_user` (
  `user_id` bigint NOT NULL COMMENT '用户 ID',
  `username` varchar(64) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
  DEFAULT NULL COMMENT '用户名',
  `password` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
  DEFAULT NULL COMMENT '密码',
  `salt` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
  DEFAULT NULL COMMENT '盐值',
  `phone` varchar(20) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
```

```
DEFAULT NULL COMMENT '电话号码',
`avatar` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
DEFAULT NULL COMMENT '头像',
`nickname` varchar(64) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
DEFAULT NULL COMMENT '昵称',
`name` varchar(64) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
DEFAULT NULL COMMENT '姓名',
`email` varchar(128) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
DEFAULT NULL COMMENT '邮箱地址',
`dept_id` bigint NULL DEFAULT NULL COMMENT '所属部门 ID',
`tenant_id` bigint NOT NULL DEFAULT 0 COMMENT '所属租户 ID',
`productline` bigint NOT NULL DEFAULT 0 COMMENT '产品线',
`lock_flag` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
DEFAULT '0' COMMENT '锁定标记, 0 未锁定, 1 已锁定',
`password_modify_time` datetime NULL DEFAULT NULL ON UPDATE
CURRENT_TIMESTAMP COMMENT '修改时间',
`create_by` bigint NOT NULL COMMENT '创建人',
`update_by` bigint NOT NULL COMMENT '修改人',
`create_by_productline` bigint NOT NULL COMMENT '创建人产品线',
`update_by_productline` bigint NOT NULL COMMENT '修改人产品线',
`create_time` datetime NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建时间',
`update_time` datetime NULL DEFAULT NULL ON UPDATE CURRENT_TIMESTAMP
COMMENT '修改时间',
`del_flag` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
DEFAULT '0' COMMENT '删除标记, 0 未删除, 1 已删除',
PRIMARY KEY (`user_id`) USING BTREE,
INDEX `user_idx1_phone` (`phone` ASC) USING BTREE,
INDEX `user_idx2_username` (`username` ASC) USING BTREE
) ENGINE = InnoDB CHARACTER SET = utf8mb4 COLLATE = utf8mb4_general_ci
COMMENT = '用户表' ROW_FORMAT = Dynamic;
```

```
-- Records of sys_user
```

```
INSERT INTO `sys_user` VALUES (1, 'admin',
'$2a$10$c/Ae0pRjJtMZg3BnvVpO.eIK6WYWVbKTzqgdy3afR7w.vd.xi3Mgy', NULL,
'15365100790', NULL, NULL, NULL, NULL, 1, 100001, '0', '2024-12-26 16:04:57', 1, 1,
100001, 100001, '2024-12-26 15:11:18', '2024-12-26 16:04:57', '0');
INSERT INTO `sys_user` VALUES (1872886045303291905, '1111',
'$2a$10$fgWuvF3RTTMh.aWvKMPSWeRvvk3d.MmXcbCVcLmVWWJzR9NmSHvz2', NULL,
'15365100790', NULL, NULL, '2', NULL, 1872885818550829058, 1, 100001, '0', NULL, 1, 1,
100001, 100001, '2024-12-28 14:03:24', '2024-12-28 14:03:24', '0');
INSERT INTO `sys_user` VALUES (1873680988213026817, '15950567587',
'$2a$10$7oLJFqX3KrAd5KZGza5k9.2FzNtUtPxKLNoyZkUDVb.TmrfmLrgvy', NULL,
```



```
'15950567587', NULL, NULL, NULL, NULL, 1873680987294474242, 1873680986933764097,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 18:42:14', '2024-12-30 18:42:14', '0');
INSERT INTO `sys_user` VALUES (1873681405026181122, '15950567587',
'$2a$10$u80aMLQz8.i8/Q648uOaPOG7q9bleIA.6aombSNImtBT.YL4wakO.', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873681404573196289, 1873681404438978561,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 18:43:53', '2024-12-30 18:43:53', '0');
INSERT INTO `sys_user` VALUES (1873682800978632705, '15950567587',
'$2a$10$3Va68izZ/WJEi4MqToMGU.Y6ygGGztWoFc17q4a55upVpuH6eF0Ye', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873682800575979521, 1873682800374652929,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 18:49:26', '2024-12-30 18:49:26', '0');
INSERT INTO `sys_user` VALUES (1873683058588590081, '15950567587',
'$2a$10$1Ut5fpVfU.vW4HbLvQGt3etzAthAI4Otyyf7DUbNv2Rm79jAsrTJ2', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873683058198519809, 1873683058005581826,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 18:50:27', '2024-12-30 18:50:27', '0');
INSERT INTO `sys_user` VALUES (1873683365280292865, '15950567587',
'$2a$10$R9A70L2TNqAhAYsZ5VeRb.HfNGYX5UH9YcW0O/eLAP1HV/0dB4JGa', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873683364818919426, 1873683364617592833,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 18:51:40', '2024-12-30 18:51:40', '0');
INSERT INTO `sys_user` VALUES (1873683763453960193, '15950567587',
'$2a$10$l3qVCwFUmOOm6oXFgcecOSBxsUSsFvqqmHqBRh/R12p8SbWHOwAq', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873683762992586754, 1873683762799648769,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 18:53:15', '2024-12-30 18:53:15', '0');
INSERT INTO `sys_user` VALUES (1873685280760209409, '15950567587',
'$2a$10$yhXLXD7WoaK1ezupkdsLeOGBB3tiglwZhtRSSzpP1EvwldRKfAlnm', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873685280303030273, 1873685280118480898,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 18:59:17', '2024-12-30 18:59:17', '0');
INSERT INTO `sys_user` VALUES (1873686064310722561, '15950567587',
'$2a$10$nLtBe4yBnA148hlfUef8auEBblC/YIfSS6h.qpv3SYBNNFxGmPKr.', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873686063857737729, 1873686063408947201,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 19:02:24', '2024-12-30 19:02:24', '0');
INSERT INTO `sys_user` VALUES (1873688061025918977, '15950567587',
'$2a$10$/1kbl.cvvEiakgWrJZ.9geT93JlFws4Ox8zG/oGusM6hJg3ouzng2', NULL, '15950567587',
NULL, NULL, NULL, NULL, 1873688060564545538, 1873688060375801857, 100002, '0',
NULL, 0, 0, 0, 0, '2024-12-30 19:10:20', '2024-12-30 19:10:20', '0');
INSERT INTO `sys_user` VALUES (1873692710218973185, '15950567587',
'$2a$10$CjCA52r/kWlgospbsJlbLOWt0AtS4lg8WQSiV/VvYgW.IC2AZRN.', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873692709313003522, 1873692709090705409,
100001, '0', NULL, 0, 0, 0, 0, '2024-12-30 19:28:48', '2024-12-30 19:28:48', '0');
INSERT INTO `sys_user` VALUES (1873693458268897282, '15950567587',
'$2a$10$xHfL1rkOPAvkpMHPyXkka.wDIeOG8/Bx60NgB.tVbPNA6LQgKqCrG', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873693457425842178, 1873693457165795330,
100001, '0', NULL, 0, 0, 0, 0, '2024-12-30 19:31:47', '2024-12-30 19:31:47', '0');
INSERT INTO `sys_user` VALUES (1873693571817095169, '15950567587',
'$2a$10$j78SfnSL2D.XEYZZwgVipuF21TY5LfwB/UP26tt14RFZ.nDF2uf.2', NULL,
```

```
'15950567587', NULL, NULL, NULL, NULL, 1873693570827239426, 1873693570697216002,
100001, '0', NULL, 0, 0, 0, 0, '2024-12-30 19:32:14', '2024-12-30 19:32:14', '0');
INSERT INTO `sys_user` VALUES (1873693889715978242, '15950567587',
'$2a$10$BMLr2tscCbJqAIIRfHz3K.ksxY6LDDu.ZJE8hoibsSNLqgcgMaTSW', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873693888940032002, 1873693888738705409,
100001, '0', NULL, 0, 0, 0, 0, '2024-12-30 19:33:30', '2024-12-30 19:33:30', '0');
INSERT INTO `sys_user` VALUES (1873694140204007426, '15950567587',
'$2a$10$25eJ2/ETCrkRSFJAu2SAPOk6Yv9uyyn8jW917B83Q.4KQg8uoA5Be', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873694139419672578, 1873694139222540289,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 19:34:29', '2024-12-30 19:34:29', '0');
INSERT INTO `sys_user` VALUES (1873694597089542145, '15950567587',
'$2a$10$NEQbjk44PiBpU7MIx/oP.ZdShhVj/D/wiU1C3IIUCaJU6pOzhvW', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873694596674306049, 1873694596514922498,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 19:36:18', '2024-12-30 19:36:18', '0');
INSERT INTO `sys_user` VALUES (1873695401225699329, '15950567587',
'$2a$10$jJQGjDip1QYkIW3oDRVcP.v9oEQiCyT8HZ62XtsFRQ66nIVET2XVy', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873695400437170178, 1873695400177123329,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 19:39:30', '2024-12-30 19:39:30', '0');
INSERT INTO `sys_user` VALUES (1873696090043678721, '15950567587',
'$2a$10$J287LksclW.SHXjpm8ysau8g2W9uxCTIqJqXCa33S8vrNgFEkkiXC', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873696089649414146, 1873696089443893250,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 19:42:14', '2024-12-30 19:42:14', '0');
INSERT INTO `sys_user` VALUES (1873696279676551170, '15950567587',
'$2a$10$oSse0Ce7ZhZVO0nPA46bkOzyvbupOhpRyOAeWZwP.v0/L6EmWRoM.', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873696279294869506, 1873696279097737218,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 19:42:59', '2024-12-30 19:42:59', '0');
INSERT INTO `sys_user` VALUES (1873696750889828353, '15950567587',
'$2a$10$HYxpFUSsSy74H.lI94pRGeZAW5TSEzMOEPBoiNreKUDwlhBLnMaF.', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873696750503952385, 1873696750319403010,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 19:44:52', '2024-12-30 19:44:52', '0');
INSERT INTO `sys_user` VALUES (1873696946948374529, '15950567587',
'$2a$10$hTluCrJmQJGKywkKqd1/YurtahpKObj/ytUrGgJG148K7w3Zj1GC', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873696946491195393, 1873696946365366273,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 19:45:38', '2024-12-30 19:45:38', '0');
INSERT INTO `sys_user` VALUES (1873697472951844865, '15950567587',
'$2a$10$tHk/U0mKm642PHDzR1dEk.HyloXJD6BNU7nARJvNmPUt09hKOo/1G', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873697472549191681, 1873697472352059394,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 19:47:44', '2024-12-30 19:47:44', '0');
INSERT INTO `sys_user` VALUES (1873700765102964738, '15950567587',
'$2a$10$JahGjI4ov85aerO/VNuCtubZKknnSLsX5FBc0m/PIYwcDh77hZOvy', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873700764649979905, 1873700764511567874,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 20:00:49', '2024-12-30 20:00:49', '0');
INSERT INTO `sys_user` VALUES (1873702238251614210, '15950567587',
'$2a$10$nBzlC8xt5SC9hLhE2t/j7u/vCCAmrAawP6hcFE8deh41d3t8yyrwm', NULL,
```



```
'15950567587', NULL, NULL, NULL, NULL, 1873702237790240770, 1873702237660217346,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 20:06:40', '2024-12-30 20:06:40', '0');
INSERT INTO `sys_user` VALUES (1873704847825891330, '123',
'$2a$10$1CzNNrp816xsOHwYrW3fcu9nAEhcHwkyQ3xStWRu0xTVr7.ZMziYS', NULL,
NULL, NULL, NULL, '1234', NULL, 1872885596332408833, 1, 100001, '0', NULL, 1, 1, 100001,
100001, '2024-12-30 20:17:02', '2024-12-30 20:17:02', '0');
INSERT INTO `sys_user` VALUES (1873705034627608578, '15950567587',
'$2a$10$XYft2Bd5573ThUNz/zrQCu0Z3YhQ4WIDuBbtL2K37nOvGToX/Skw.', NULL,
'15950567587', NULL, NULL, NULL, NULL, 1873705034128486401, 1873705033927159809,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 20:17:47', '2024-12-30 20:17:47', '0');
INSERT INTO `sys_user` VALUES (1874792775654244353, '18546254874',
'$2a$10$R.20mZDqEZG58pI1Irw34ediu5L2.fecsPdc./pN7Wy/747sfS4/u', NULL, '18546254874',
NULL, NULL, NULL, NULL, 1874792774731497474, 1874792774463062017, 100002, '0',
NULL, 0, 0, 0, 0, '2025-01-02 20:20:04', '2025-01-02 20:20:04', '0');
INSERT INTO `sys_user` VALUES (1876100413573312514, '13770727204',
'$2a$10$xIorQ1TcwsZVcGLuacTloeVSYD0HzEJEZuSQQNZwvHS3MNDYJJkzm', NULL,
'13770727204', NULL, NULL, NULL, NULL, 1876100413124521986, 1876100412952555522,
100002, '0', NULL, 0, 0, 0, 0, '2025-01-06 10:56:10', '2025-01-06 10:56:10', '0');
INSERT INTO `sys_user` VALUES (1876810495641161730, '17705173127',
'$2a$10$FXuTVuclabMPbH2gzp65EO457Bv2E7odaKkNmN4i8TWQjIzDOPY8W', NULL,
'17705173127', NULL, NULL, NULL, NULL, 1876810495196565505, 1876810494970073089,
100002, '0', NULL, 0, 0, 0, 0, '2025-01-08 09:57:46', '2025-01-08 09:57:46', '0');
INSERT INTO `sys_user` VALUES (1876900083197972482, '15850591996',
'$2a$10$9IAfPKDUVx1HEi0VL5FXpOOW3m7qdiro1Vud2xhdsXfG6914Mlpe', NULL,
'15850591996', NULL, NULL, NULL, NULL, 1876900082765959170, 1876900082619158530,
100002, '0', NULL, 0, 0, 0, 0, '2025-01-08 15:53:46', '2025-01-08 15:53:46', '0');
INSERT INTO `sys_user` VALUES (1879089495226920962, '15950567856',
'$2a$10$lcvvniiljKgtodoxdXNMdepO0yjpArXli/i6hCA4qX7rBZLHT4XW', NULL,
'15950567856', NULL, NULL, NULL, NULL, 1879089494731993090, 1879089494438391809,
100002, '0', NULL, 0, 0, 0, 0, '2025-01-14 16:53:42', '2025-01-14 16:53:42', '0');
INSERT INTO `sys_user` VALUES (1879096451962449922, '15950567586',
'$2a$10$hDA1KwpX10L0YVFGcRq7A.WOeSH1BLikUXME09XsBhVIXDsiHRMHW', NULL,
'15950567586', NULL, NULL, NULL, NULL, 1879096451387830274, 1879096451144560641,
100002, '0', NULL, 0, 0, 0, 0, '2025-01-14 17:21:21', '2025-01-14 17:21:21', '0');
INSERT INTO `sys_user` VALUES (1879135424233345026, '15956325412',
'$2a$10$KqAxXEJqmSO2VucEAL6Mpe7yeFbTZj7hHca2rpzMBKLd9JsU7ADde', NULL,
'15956325412', NULL, NULL, NULL, NULL, 1879135423776165890, 1879135423549673473,
100002, '0', NULL, 0, 0, 0, 0, '2025-01-14 19:56:12', '2025-01-14 19:56:12', '0');
```

-- Table structure for sys_user_role

```
DROP TABLE IF EXISTS `sys_user_role`;
CREATE TABLE `sys_user_role` (
```

```
`user_id` bigint NOT NULL COMMENT '用户 ID',
`role_id` bigint NOT NULL COMMENT '角色 ID',
PRIMARY KEY (`user_id`, `role_id`) USING BTREE
) ENGINE = InnoDB CHARACTER SET = utf8mb4 COLLATE = utf8mb4_general_ci
COMMENT = '用户角色表' ROW_FORMAT = Dynamic;
```

```
-- Records of sys_user_role
```

```
INSERT INTO `sys_user_role` VALUES (1, 1);
INSERT INTO `sys_user_role` VALUES (1873635529956220929, 1873635530291765249);
INSERT INTO `sys_user_role` VALUES (1873635762643623937, 1873635762836561921);
INSERT INTO `sys_user_role` VALUES (1873636576783196162, 1873636576980328449);
INSERT INTO `sys_user_role` VALUES (1873637439954182146, 1873637440155508737);
INSERT INTO `sys_user_role` VALUES (1873637642530676738, 1873637642924941313);
INSERT INTO `sys_user_role` VALUES (1873639294025293825, 1873639294214037505);
INSERT INTO `sys_user_role` VALUES (1873639685446131713, 1873639685643264001);
INSERT INTO `sys_user_role` VALUES (1873640226658148353, 1873640226851086337);
INSERT INTO `sys_user_role` VALUES (1873640332941811714, 1873640333264773122);
INSERT INTO `sys_user_role` VALUES (1873640440957722626, 1873640441297461250);
INSERT INTO `sys_user_role` VALUES (1873640719086215170, 1873640719216238593);
INSERT INTO `sys_user_role` VALUES (1873641137677754370, 1873641137929412609);
INSERT INTO `sys_user_role` VALUES (1873642116707999746, 1873642116900937730);
INSERT INTO `sys_user_role` VALUES (1873642232814723074, 1873642232969912321);
INSERT INTO `sys_user_role` VALUES (1873645853182722050, 1873645853451157505);
INSERT INTO `sys_user_role` VALUES (1873649324803981313, 1873649325068222465);
INSERT INTO `sys_user_role` VALUES (1873650207478480897, 1873650207671418881);
INSERT INTO `sys_user_role` VALUES (1873657334267871233, 1873657334460809218);
INSERT INTO `sys_user_role` VALUES (1873680476268904450, 1873680476596060161);
INSERT INTO `sys_user_role` VALUES (1873680988213026817, 1873680988535988225);
INSERT INTO `sys_user_role` VALUES (1873681405026181122, 1873681405160398849);
INSERT INTO `sys_user_role` VALUES (1873682800978632705, 1873682801138016257);
INSERT INTO `sys_user_role` VALUES (1873683058588590081, 1873683058785722370);
INSERT INTO `sys_user_role` VALUES (1873683365280292865, 1873683365469036546);
INSERT INTO `sys_user_role` VALUES (1873683763453960193, 1873683763646898177);
INSERT INTO `sys_user_role` VALUES (1873685280760209409, 1873685280890232833);
INSERT INTO `sys_user_role` VALUES (1873686064310722561, 1873686064830816258);
INSERT INTO `sys_user_role` VALUES (1873688061025918977, 1873688061218856961);
INSERT INTO `sys_user_role` VALUES (1873692710218973185, 1873692710420299777);
INSERT INTO `sys_user_role` VALUES (1873693458268897282, 1873693458461835266);
INSERT INTO `sys_user_role` VALUES (1873693571817095169, 1873693572014227458);
INSERT INTO `sys_user_role` VALUES (1873693889715978242, 1873693889908916226);
INSERT INTO `sys_user_role` VALUES (1873694140204007426, 1873694140396945410);
INSERT INTO `sys_user_role` VALUES (1873694597089542145, 1873694597605441538);
```

```
INSERT INTO `sys_user_role` VALUES (1873695401225699329, 1873695401489940481);
INSERT INTO `sys_user_role` VALUES (1873696090043678721, 1873696090236616705);
INSERT INTO `sys_user_role` VALUES (1873696279676551170, 1873696279869489153);
INSERT INTO `sys_user_role` VALUES (1873696750889828353, 1873696751082766338);
INSERT INTO `sys_user_role` VALUES (1873696946948374529, 1873696947078397954);
INSERT INTO `sys_user_role` VALUES (1873697472951844865, 1873697473132199937);
INSERT INTO `sys_user_role` VALUES (1873700765102964738, 1873700765237182466);
INSERT INTO `sys_user_role` VALUES (1873702238251614210, 1873702238448746498);
INSERT INTO `sys_user_role` VALUES (1873705034627608578, 1873705034992513025);
INSERT INTO `sys_user_role` VALUES (1874792775654244353, 1874792775922679809);
INSERT INTO `sys_user_role` VALUES (1876100413573312514, 1876100413770444801);
INSERT INTO `sys_user_role` VALUES (1876810495641161730, 1876810495779573761);
INSERT INTO `sys_user_role` VALUES (1876900083197972482, 1876900083340578818);
INSERT INTO `sys_user_role` VALUES (1879089495226920962, 1879089495394693122);
INSERT INTO `sys_user_role` VALUES (1879096451962449922, 1879096452155387906);
INSERT INTO `sys_user_role` VALUES (1879135424233345026, 1879135424430477313);
```

```
SET FOREIGN_KEY_CHECKS = 1;
```

1.1.4.2. agents_common.public.sql

```
/*
```

```
Navicat Premium Dump SQL
```

```
Source Server          : dl-mysql
Source Server Type     : MySQL
Source Server Version : 80027 (8.0.27)
Source Host            : 116.62.172.79:3306
Source Schema          : agents_common
```

```
Target Server Type     : MySQL
Target Server Version : 80027 (8.0.27)
File Encoding          : 65001
```

```
Date: 14/01/2025 19:58:36
```

```
*/
```

```
SET NAMES utf8mb4;
SET FOREIGN_KEY_CHECKS = 0;
```

```
--
-- Table structure for oss_file
--
```

```
DROP TABLE IF EXISTS `oss_file`;
```

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

```
CREATE TABLE `oss_file` (  
  `id` bigint NOT NULL AUTO_INCREMENT COMMENT '主键',  
  `oss_file_id` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci  
  NULL DEFAULT NULL COMMENT 'oss 文件唯一标识',  
  `oss_file_name` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci  
  NULL DEFAULT NULL COMMENT 'oss 文件名称',  
  `oss_file_type` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci  
  NULL DEFAULT NULL COMMENT 'oss 文件类型',  
  `oss_file_url` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci  
  NULL DEFAULT NULL COMMENT 'oss 文件链接',  
  `tenant_id` bigint NULL DEFAULT NULL COMMENT '租户 Id',  
  `productline` bigint NULL DEFAULT NULL COMMENT '产品线',  
  `creator` bigint NULL DEFAULT NULL COMMENT '创建人',  
  `updater` bigint NULL DEFAULT NULL COMMENT '修改人',  
  `createdTime` timestamp NULL DEFAULT NULL ON UPDATE CURRENT_TIMESTAMP  
  COMMENT '创建时间',  
  `updatedTime` timestamp NULL DEFAULT NULL COMMENT '更新时间',  
  `del` bit(1) NULL DEFAULT b'0',  
  PRIMARY KEY (`id`) USING BTREE  
) ENGINE = InnoDB AUTO_INCREMENT = 30 CHARACTER SET = utf8mb4 COLLATE =  
utf8mb4_0900_ai_ci ROW_FORMAT = Dynamic;
```

```
-- Records of oss_file
```

```
INSERT INTO `oss_file` VALUES (1, '8fb3b2ef-65e0-4626-b4f4-4a2877f32e81',  
'7a3f2cf48b0bce2aed6e643c7fd04f8f.jpeg', 'jpeg',  
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/8fb3b2ef-65e0-4626-b4f4-4a2877f32e81_17  
36822002_7a3f2cf48b0bce2aed6e643c7fd04f8f.jpeg', NULL, NULL, 1873680988213026817,  
NULL, NULL, NULL, b'0');  
INSERT INTO `oss_file` VALUES (2, '1b0e7cb2-3184-4510-b75a-29be6ee57ee4', 'bar-mine.png',  
'png',  
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/1b0e7cb2-3184-4510-b75a-29be6ee57ee4_1  
736840589_bar-mine.png', NULL, NULL, 1873680988213026817, NULL, NULL, NULL, b'0');  
INSERT INTO `oss_file` VALUES (3, '95681a5c-9e46-4388-a102-fc79c4cda677',  
'icon-plane.png', 'png',  
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/95681a5c-9e46-4388-a102-fc79c4cda677_1  
736840886_icon-plane.png', NULL, NULL, 1873680988213026817, NULL, NULL, NULL, b'0');  
INSERT INTO `oss_file` VALUES (4, '5a182c97-6bea-4099-84b0-2ab3ea9792d0',  
'logo_app_test.png', 'png',  
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/5a182c97-6bea-4099-84b0-2ab3ea9792d0_1  
736842479_logo_app_test.png', NULL, NULL, 1, NULL, NULL, NULL, b'0');  
INSERT INTO `oss_file` VALUES (5, 'e73b83eb-ce15-42a1-8383-95307ca1aaa1',  
's_z_y_g_c_j.png', 'png',
```

```
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/e73b83eb-ce15-42a1-8383-95307ca1aaa1_1
736842584_s_z_y_g_c_j.png', NULL, NULL, 1, NULL, NULL, NULL, b'0');
INSERT INTO `oss_file` VALUES (6, 'd74dc7ad-97a9-4686-988c-e73412a05561', 'y_y_g_c.png',
'png',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/d74dc7ad-97a9-4686-988c-e73412a05561_1
736842806_y_y_g_c.png', NULL, NULL, 1, NULL, NULL, NULL, b'0');
INSERT INTO `oss_file` VALUES (7, 'a64d0b82-dfaf-4514-b2a1-7b5821e5948b', 'y_y_g_c.png',
'png',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/a64d0b82-dfaf-4514-b2a1-7b5821e5948b_1
736843077_y_y_g_c.png', NULL, NULL, 1, NULL, NULL, NULL, b'0');
INSERT INTO `oss_file` VALUES (8, 'c3fa8e99-0572-4257-aa9a-85e501d2b23d', 'ggg.txt', 'txt',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/c3fa8e99-0572-4257-aa9a-85e501d2b23d_1
736843187_ggg.txt', NULL, NULL, 1873680988213026817, NULL, NULL, NULL, b'0');
INSERT INTO `oss_file` VALUES (9, 'c03cffaa-3014-4ed8-8a7e-49a72e7623b6', 'ggg.txt', 'txt',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/c03cffaa-3014-4ed8-8a7e-49a72e7623b6_17
36843225_ggg.txt', NULL, NULL, 1873680988213026817, NULL, NULL, NULL, b'0');
INSERT INTO `oss_file` VALUES (10, '81d559e4-3ae5-4bd0-85f6-2ae919a085ab', 'ggg.txt', 'txt',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/81d559e4-3ae5-4bd0-85f6-2ae919a085ab_1
736843382_ggg.txt', NULL, NULL, 1873680988213026817, NULL, NULL, NULL, b'0');
INSERT INTO `oss_file` VALUES (11, '0b556983-24fd-4a73-a7a0-faa9d987af7b', 'ggg.txt', 'txt',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/0b556983-24fd-4a73-a7a0-faa9d987af7b_17
36846807_ggg.txt', NULL, NULL, 1879096451962449922, NULL, NULL, NULL, b'0');
INSERT INTO `oss_file` VALUES (12, 'cb42b76e-fd3d-4b48-9501-a34418553e83', 'ggg.txt', 'txt',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/cb42b76e-fd3d-4b48-9501-a34418553e83_1
736846905_ggg.txt', NULL, NULL, 1879096451962449922, NULL, NULL, NULL, b'0');
INSERT INTO `oss_file` VALUES (13, '5843b8c7-27a2-4c7c-ae16-42d5062a526d', 'ggg.txt', 'txt',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/5843b8c7-27a2-4c7c-ae16-42d5062a526d_1
736846947_ggg.txt', NULL, NULL, 1879096451962449922, NULL, NULL, NULL, b'0');
INSERT INTO `oss_file` VALUES (14, '002acced-7008-439c-96c3-fc9757673c3b', 'ggg.txt', 'txt',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/002acced-7008-439c-96c3-fc9757673c3b_1
736846982_ggg.txt', NULL, NULL, 1879096451962449922, NULL, NULL, NULL, b'0');
INSERT INTO `oss_file` VALUES (15, 'd49525de-6f5d-4d50-86a7-ecbf851ce298',
'f2dc118e9aa14a4ab716ef92c6d10836.jpg', 'jpg',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/d49525de-6f5d-4d50-86a7-ecbf851ce298_1
736847136_f2dc118e9aa14a4ab716ef92c6d10836.jpg', NULL, NULL, 1, NULL, NULL, NULL,
b'0');
INSERT INTO `oss_file` VALUES (16, '7839a4f8-cedd-4547-b8e0-7b2cc647feef', 'ggg.txt', 'txt',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/7839a4f8-cedd-4547-b8e0-7b2cc647feef_17
36847145_ggg.txt', NULL, NULL, 1879096451962449922, NULL, NULL, NULL, b'0');
INSERT INTO `oss_file` VALUES (17, 'a304426a-6b88-4a3c-80d2-88c77cdbde58',
'IMG_202410188435_256x256.jpg', 'jpg',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/a304426a-6b88-4a3c-80d2-88c77cdbde58_1
736847149_IMG_202410188435_256x256.jpg', NULL, NULL, 1, NULL, NULL, NULL, b'0');
INSERT INTO `oss_file` VALUES (18, 'c814a7a6-7d47-4be4-89db-99ba44605f42', 'ggg.txt', 'txt',
```

```
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/c814a7a6-7d47-4be4-89db-99ba44605f42_1
736847179_ggg.txt', NULL, NULL, 1879096451962449922, NULL, NULL, NULL, b'0');
INSERT INTO `oss_file` VALUES (19, '0cf9cd31-9f50-409a-9bf1-7a45a9e664f4',
'f2dc118e9aa14a4ab716ef92c6d10836.jpg', 'jpg',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/0cf9cd31-9f50-409a-9bf1-7a45a9e664f4_17
36853238_f2dc118e9aa14a4ab716ef92c6d10836.jpg', NULL, NULL, 1, NULL, NULL, NULL,
b'0');
INSERT INTO `oss_file` VALUES (20, '90ce0d2a-ff55-4475-9b22-a04035a12a1f',
'IMG_202410188435_256x256.jpg', 'jpg',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/90ce0d2a-ff55-4475-9b22-a04035a12a1f_17
36853458_IMG_202410188435_256x256.jpg', NULL, NULL, 1, NULL, NULL, NULL, b'0');
INSERT INTO `oss_file` VALUES (21, '250b6c65-a316-4a23-b1be-6a2fd8586cbc',
'f2dc118e9aa14a4ab716ef92c6d10836.jpg', 'jpg',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/250b6c65-a316-4a23-b1be-6a2fd8586cbc_1
736853589_f2dc118e9aa14a4ab716ef92c6d10836.jpg', NULL, NULL, 1, NULL, NULL, NULL,
b'0');
INSERT INTO `oss_file` VALUES (22, '97f9347d-6077-463d-9f34-08fb3a6558e1',
'1731314348293huizhi_713B70A4-0187-4CFB-8A5D-178E7446F277_png.png', 'png',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/97f9347d-6077-463d-9f34-08fb3a6558e1_1
736853667_1731314348293huizhi_713B70A4-0187-4CFB-8A5D-178E7446F277_png.png',
NULL, NULL, 1, NULL, NULL, NULL, b'0');
INSERT INTO `oss_file` VALUES (23, '9737b29f-3343-48a7-a65c-87a65fb6413c',
'f2dc118e9aa14a4ab716ef92c6d10836.jpg', 'jpg',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/9737b29f-3343-48a7-a65c-87a65fb6413c_1
736853785_f2dc118e9aa14a4ab716ef92c6d10836.jpg', NULL, NULL, 1, NULL, NULL, NULL,
b'0');
INSERT INTO `oss_file` VALUES (24, '764ae3f9-e9fe-492a-afef-07435fe8d82b',
'671ED2E6-5DCA-4FA2-AC38-14E6B88D7CB6@BC 滑雪.png', 'png',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/764ae3f9-e9fe-492a-afef-07435fe8d82b_17
36854065_671ED2E6-5DCA-4FA2-AC38-14E6B88D7CB6@BC 滑雪.png', NULL, NULL, 1,
NULL, NULL, NULL, b'0');
INSERT INTO `oss_file` VALUES (25, 'f28ea538-6248-480a-bfee-cd13a47a065e',
'1731314348293huizhi_713B70A4-0187-4CFB-8A5D-178E7446F277_png.png', 'png',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/f28ea538-6248-480a-bfee-cd13a47a065e_17
36854184_1731314348293huizhi_713B70A4-0187-4CFB-8A5D-178E7446F277_png.png',
NULL, NULL, 1, NULL, NULL, NULL, b'0');
INSERT INTO `oss_file` VALUES (26, '57705986-8774-4f4b-b8ff-17dfec4f3c5d',
'b6ff56e831924628982979466005b39c.jpeg', 'jpeg',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/57705986-8774-4f4b-b8ff-17dfec4f3c5d_17
36854280_b6ff56e831924628982979466005b39c.jpeg', NULL, NULL, 1, NULL, NULL, NULL,
b'0');
INSERT INTO `oss_file` VALUES (27, 'b62b80e5-338a-4cde-922f-ec52f484d49c',
'4a4062747ac428a6a9210446817b1188.jpg', 'jpg',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/b62b80e5-338a-4cde-922f-ec52f484d49c_1
```



```
736854326_4a4062747ac428a6a9210446817b1188.jpg', NULL, NULL, 1, NULL, NULL, NULL, b'0');
```

```
INSERT INTO `oss_file` VALUES (28, '1dd3ca58-aa4e-476d-afc6-645f2037172c', '4a4062747ac428a6a9210446817b1188.jpg', 'jpg', 'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/1dd3ca58-aa4e-476d-afc6-645f2037172c_1736855242_4a4062747ac428a6a9210446817b1188.jpg', NULL, NULL, 1, NULL, NULL, NULL, b'0');
```

```
INSERT INTO `oss_file` VALUES (29, '3d6418ce-7517-4405-ae5a-427fb866aaa3', '组合144.png', 'png', 'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/3d6418ce-7517-4405-ae5a-427fb866aaa3_1736855482_组合 144.png', NULL, NULL, 1, NULL, NULL, NULL, b'0');
```

```
-- Table structure for sys_dict_data
```

```
DROP TABLE IF EXISTS `sys_dict_data`;  
CREATE TABLE `sys_dict_data` (  
  `id` bigint NOT NULL AUTO_INCREMENT COMMENT '字典编码',  
  `sort` int NULL DEFAULT 0 COMMENT '字典排序',  
  `label` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT '' COMMENT '字典标签',  
  `value` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT '' COMMENT '字典键值',  
  `dict_type` bigint NULL DEFAULT 0 COMMENT '字典类型',  
  `css_class` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT NULL COMMENT '样式属性（其他样式扩展）',  
  `list_class` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT NULL COMMENT '表格回显样式',  
  `is_default` char(1) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT 'N' COMMENT '是否默认（Y 是 N 否）',  
  `status` char(1) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT '0' COMMENT '状态（0 正常 1 停用）',  
  `productline` bigint NULL DEFAULT NULL COMMENT '产品线',  
  `create_by` bigint NOT NULL DEFAULT 0 COMMENT '创建人',  
  `update_by` bigint NOT NULL DEFAULT 0 COMMENT '修改人',  
  `create_by_productline` bigint NOT NULL DEFAULT 0 COMMENT '创建人产品线',  
  `update_by_productline` bigint NOT NULL DEFAULT 0 COMMENT '修改人产品线',  
  `create_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建时间',  
  `update_time` datetime NULL DEFAULT NULL ON UPDATE CURRENT_TIMESTAMP COMMENT '更新时间',  
  `del_flag` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL DEFAULT '0' COMMENT '删除标记，0 未删除，1 已删除',  
  `remark` varchar(500) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT ''
```

NULL COMMENT '备注',

PRIMARY KEY (`id`) USING BTREE

) ENGINE = InnoDB AUTO_INCREMENT = 9 CHARACTER SET = utf8 COLLATE = utf8_unicode_ci COMMENT = '字典数据表' ROW_FORMAT = DYNAMIC;

-- Records of sys_dict_data

```
INSERT INTO `sys_dict_data` VALUES (1, 1, '政治违规', '1', 1, NULL, NULL, 'N', '0', NULL, 0, 0, 0, 0, '2025-01-06 15:44:36', '2025-01-14 15:42:05', '0', NULL);
INSERT INTO `sys_dict_data` VALUES (2, 1, '文本生成', '1', 2, NULL, NULL, 'N', '0', NULL, 0, 0, 0, 0, '2025-01-13 16:58:40', '2025-01-14 15:42:05', '0', NULL);
INSERT INTO `sys_dict_data` VALUES (3, 2, '图片生成', '2', 2, NULL, NULL, 'N', '0', NULL, 0, 0, 0, 0, '2025-01-13 17:00:09', '2025-01-14 15:42:05', '0', NULL);
INSERT INTO `sys_dict_data` VALUES (4, 1, '创意文案', '1', 3, NULL, NULL, 'N', '0', NULL, 0, 0, 0, 0, '2025-01-13 17:04:36', '2025-01-14 15:42:05', '0', NULL);
INSERT INTO `sys_dict_data` VALUES (5, 2, '办公助手', '2', 3, NULL, NULL, 'N', '0', NULL, 0, 0, 0, 0, '2025-01-13 17:04:58', '2025-01-14 15:42:05', '0', NULL);
INSERT INTO `sys_dict_data` VALUES (6, 3, '学习助手', '3', 3, NULL, NULL, 'N', '0', NULL, 0, 0, 0, 0, '2025-01-13 17:05:11', '2025-01-14 15:42:05', '0', NULL);
INSERT INTO `sys_dict_data` VALUES (7, 4, '智慧办公', '4', 3, NULL, NULL, 'N', '0', NULL, 0, 0, 0, 0, '2025-01-13 17:27:13', '2025-01-14 15:42:05', '0', NULL);
INSERT INTO `sys_dict_data` VALUES (8, 5, '新颖设计', '5', 3, NULL, NULL, 'N', '0', NULL, 0, 0, 0, 0, '2025-01-13 17:27:24', '2025-01-14 15:42:05', '0', NULL);
```

-- Table structure for sys_dict_type

```
DROP TABLE IF EXISTS `sys_dict_type`;
CREATE TABLE `sys_dict_type` (
  `dict_id` bigint NOT NULL AUTO_INCREMENT COMMENT '字典主键',
  `dict_name` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT '' COMMENT '字典名称',
  `dict_type` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT '' COMMENT '字典类型',
  `status` char(1) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT '0' COMMENT '状态（0 正常 1 停用）',
  `productline` bigint NULL DEFAULT NULL COMMENT '产品线',
  `create_by` bigint NOT NULL DEFAULT 0 COMMENT '创建人',
  `update_by` bigint NOT NULL DEFAULT 0 COMMENT '修改人',
  `create_by_productline` bigint NOT NULL DEFAULT 0 COMMENT '创建人产品线',
  `update_by_productline` bigint NOT NULL DEFAULT 0 COMMENT '修改人产品线',
  `create_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建时间',
```



```
`update_time` datetime NULL DEFAULT NULL ON UPDATE CURRENT_TIMESTAMP
COMMENT '更新时间',
`del_flag` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
DEFAULT '0' COMMENT '删除标记, 0 未删除, 1 已删除',
`remark` varchar(500) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT
NULL COMMENT '备注',
PRIMARY KEY (`dict_id`) USING BTREE,
UNIQUE INDEX `dict_type` (`dict_type` ASC) USING BTREE
) ENGINE = InnoDB AUTO_INCREMENT = 4 CHARACTER SET = utf8 COLLATE =
utf8_unicode_ci COMMENT = '字典类型表' ROW_FORMAT = DYNAMIC;
```

```
-- Records of sys_dict_type
```

```
INSERT INTO `sys_dict_type` VALUES (1, ' 违 规 原 因 ',
'com.huizhi.agent.prompt.api.enums.PromptTemplateDictEnum.ViolationReasonEnum', '1',
NULL, 0, 0, 0, 0, '2025-01-06 15:42:25', '2025-01-13 17:25:47', '0', NULL);
INSERT INTO `sys_dict_type` VALUES (2, ' 模 板 类 型 ',
'com.huizhi.agent.prompt.api.enums.PromptTemplateDictEnum.TemplateTypeEnum', '1', NULL,
0, 0, 0, 0, '2025-01-13 16:59:27', '2025-01-13 17:20:48', '0', NULL);
INSERT INTO `sys_dict_type` VALUES (3, ' 模 板 分 类 ',
'com.huizhi.agent.prompt.api.enums.PromptTemplateDictEnum.TemplateClassifyEnum', '1',
NULL, 0, 0, 0, 0, '2025-01-13 17:04:09', '2025-01-13 17:23:51', '0', NULL);
```

```
SET FOREIGN_KEY_CHECKS = 1;
```

1.1.4.3. agents_dict.public.sql

```
/*
```

```
Navicat Premium Dump SQL
```

```
Source Server      : dl-mysql
Source Server Type  : MySQL
Source Server Version : 80027 (8.0.27)
Source Host         : 116.62.172.79:3306
Source Schema       : agents_dict
```

```
Target Server Type   : MySQL
Target Server Version : 80027 (8.0.27)
File Encoding        : 65001
```

```
Date: 14/01/2025 19:58:46
```

```
*/
```

```
SET NAMES utf8mb4;
SET FOREIGN_KEY_CHECKS = 0;

-----
-- Table structure for sys_dict_data
-----

DROP TABLE IF EXISTS `sys_dict_data`;
CREATE TABLE `sys_dict_data` (
  `id` bigint NOT NULL AUTO_INCREMENT COMMENT '字典编码',
  `sort` int NULL DEFAULT 0 COMMENT '字典排序',
  `label` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT '' COMMENT '字典标签',
  `value` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT '' COMMENT '字典键值',
  `dict_type` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT '' COMMENT '字典类型',
  `css_class` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT NULL COMMENT '样式属性（其他样式扩展）',
  `list_class` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT NULL COMMENT '表格回显样式',
  `is_default` char(1) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT 'N' COMMENT '是否默认（Y 是 N 否）',
  `status` char(1) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT '0' COMMENT '状态（0 正常 1 停用）',
  `productline` bigint NULL DEFAULT NULL COMMENT '产品线',
  `create_by` bigint NOT NULL COMMENT '创建人',
  `update_by` bigint NOT NULL COMMENT '修改人',
  `create_by_productline` bigint NOT NULL COMMENT '创建人产品线',
  `update_by_productline` bigint NOT NULL COMMENT '修改人产品线',
  `create_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建时间',
  `update_time` datetime NULL DEFAULT NULL ON UPDATE CURRENT_TIMESTAMP COMMENT '更新时间',
  `del_flag` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL DEFAULT '0' COMMENT '删除标记，0 未删除，1 已删除',
  `remark` varchar(500) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT NULL COMMENT '备注',
  PRIMARY KEY (`id`) USING BTREE
) ENGINE = InnoDB AUTO_INCREMENT = 14 CHARACTER SET = utf8 COLLATE = utf8_unicode_ci COMMENT = '字典数据表' ROW_FORMAT = DYNAMIC;

-----
-- Records of sys_dict_data
```

```
-----
INSERT INTO `sys_dict_data` VALUES (1, 1, '1', '16K 以下', '1', NULL, NULL, 'N', '0', NULL, 0,
0, 0, 0, '2025-01-02 18:48:12', '2025-01-03 14:21:14', '0', NULL);
INSERT INTO `sys_dict_data` VALUES (2, 2, '2', '16K~64K', '1', NULL, NULL, 'N', '0', NULL, 0,
0, 0, 0, '2025-01-02 18:49:42', '2025-01-03 14:21:18', '0', NULL);
INSERT INTO `sys_dict_data` VALUES (3, 3, '3', '64K 以上', '1', NULL, NULL, 'N', '0', NULL, 0,
0, 0, 0, '2025-01-02 18:50:00', '2025-01-03 14:21:21', '0', NULL);
INSERT INTO `sys_dict_data` VALUES (4, 1, '1', '文本生成', '2', NULL, NULL, 'N', '0', NULL,
0, 0, 0, 0, '2025-01-02 18:51:31', '2025-01-03 14:21:25', '0', NULL);
INSERT INTO `sys_dict_data` VALUES (5, 2, '2', '视频理解', '2', NULL, NULL, 'N', '0', NULL,
0, 0, 0, 0, '2025-01-02 18:51:43', '2025-01-03 14:21:28', '0', NULL);
INSERT INTO `sys_dict_data` VALUES (6, 3, '3', '视频生成', '2', NULL, NULL, 'N', '0', NULL,
0, 0, 0, 0, '2025-01-02 18:51:58', '2025-01-03 14:21:32', '0', NULL);
INSERT INTO `sys_dict_data` VALUES (7, 4, '4', '图片生成', '2', NULL, NULL, 'N', '0', NULL,
0, 0, 0, 0, '2025-01-02 18:52:12', '2025-01-03 14:21:36', '0', NULL);
INSERT INTO `sys_dict_data` VALUES (8, 5, '5', '语音识别', '2', NULL, NULL, 'N', '0', NULL,
0, 0, 0, 0, '2025-01-02 18:52:26', '2025-01-03 14:21:39', '0', NULL);
INSERT INTO `sys_dict_data` VALUES (9, 1, '1', '待配置', '3', NULL, NULL, 'N', '0', NULL, 0,
0, 0, 0, '2025-01-02 18:54:58', '2025-01-03 14:21:42', '0', NULL);
INSERT INTO `sys_dict_data` VALUES (10, 2, '2', '已上架', '3', NULL, NULL, 'N', '0', NULL, 0,
0, 0, 0, '2025-01-02 18:55:12', '2025-01-03 14:21:45', '0', NULL);
INSERT INTO `sys_dict_data` VALUES (11, 3, '3', '待下架', '3', NULL, NULL, 'N', '0', NULL, 0,
0, 0, 0, '2025-01-02 18:55:31', '2025-01-03 14:21:48', '0', NULL);
INSERT INTO `sys_dict_data` VALUES (12, 4, '4', '已下架', '3', NULL, NULL, 'N', '0', NULL, 0,
0, 0, 0, '2025-01-02 18:55:44', '2025-01-03 14:21:51', '0', NULL);
INSERT INTO `sys_dict_data` VALUES (13, 1, '1', '政治违规', '4', NULL, NULL, 'N', '0', NULL,
0, 0, 0, 0, '2025-01-06 15:44:36', NULL, '0', NULL);
```

```
-----
-- Table structure for sys_dict_type
```

```
-----
DROP TABLE IF EXISTS `sys_dict_type`;
CREATE TABLE `sys_dict_type` (
  `dict_id` bigint NOT NULL AUTO_INCREMENT COMMENT '字典主键',
  `dict_name` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL
  DEFAULT '' COMMENT '字典名称',
  `dict_type` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL
  DEFAULT '' COMMENT '字典类型',
  `status` char(1) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT '0'
  COMMENT '状态（0 正常 1 停用）',
  `productline` bigint NULL DEFAULT NULL COMMENT '产品线',
  `create_by` bigint NOT NULL COMMENT '创建人',
  `update_by` bigint NOT NULL COMMENT '修改人',
  `create_by_productline` bigint NOT NULL COMMENT '创建人产品线',
```

```
`update_by_productline` bigint NOT NULL COMMENT '修改人产品线',
`create_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建
时间',
`update_time` datetime NULL DEFAULT NULL ON UPDATE CURRENT_TIMESTAMP
COMMENT '更新时间',
`del_flag` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
DEFAULT '0' COMMENT '删除标记, 0 未删除, 1 已删除',
`remark` varchar(500) CHARACTER SET utf8 COLLATE utf8_unicode_ci NULL DEFAULT
NULL COMMENT '备注',
PRIMARY KEY (`dict_id`) USING BTREE,
UNIQUE INDEX `dict_type`(`dict_type` ASC) USING BTREE
) ENGINE = InnoDB AUTO_INCREMENT = 6 CHARACTER SET = utf8 COLLATE =
utf8_unicode_ci COMMENT = '字典类型表' ROW_FORMAT = DYNAMIC;

--
-- Records of sys_dict_type
--
INSERT INTO `sys_dict_type` VALUES (1, '模型上下文长度', 'model_context_length', '1',
NULL, 0, 0, 0, 0, '2025-01-02 18:46:34', '2025-01-02 18:54:22', '0', NULL);
INSERT INTO `sys_dict_type` VALUES (2, '模型类型', 'model_res_type', '1', NULL, 0, 0, 0, 0,
'2025-01-02 18:47:05', NULL, '0', NULL);
INSERT INTO `sys_dict_type` VALUES (3, '模型状态', 'model_status', '1', NULL, 0, 0, 0, 0,
'2025-01-02 18:54:17', NULL, '0', NULL);
INSERT INTO `sys_dict_type` VALUES (4, '违规原因', 'cause_of_violation', '1', NULL, 0, 0, 0, 0,
'2025-01-06 15:42:25', NULL, '0', NULL);

SET FOREIGN_KEY_CHECKS = 1;
```

1.1.4.4. agents_knowledge.public.sql

```
/*
```

```
Navicat Premium Dump SQL
```

```
Source Server          : dl-mysql
Source Server Type     : MySQL
Source Server Version : 80027 (8.0.27)
Source Host            : 116.62.172.79:3306
Source Schema          : agents_knowledge
```

```
Target Server Type     : MySQL
Target Server Version : 80027 (8.0.27)
File Encoding          : 65001
```

Date: 14/01/2025 19:58:52

*/

SET NAMES utf8mb4;

SET FOREIGN_KEY_CHECKS = 0;

-- Table structure for knowledge_base

DROP TABLE IF EXISTS `knowledge_base`;

CREATE TABLE `knowledge_base` (

`id` bigint NOT NULL AUTO_INCREMENT COMMENT 'ID',

 `knowledge_no` varchar(64) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci
NULL DEFAULT NULL COMMENT '知识库编号', `source_uuid` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci
NULL DEFAULT NULL COMMENT 'fastai 知识库 id', `name` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL
DEFAULT NULL COMMENT '知识库名字', `deal_status` tinyint NULL DEFAULT NULL COMMENT '处理状态： 0、待处理 1、处理中
2、处理完成 3、处理失败',

`file_total_num` bigint NULL DEFAULT 0 COMMENT '文件总数',

`file_total_size` bigint NULL DEFAULT 0 COMMENT '文件大小',

`file_total_character_num` bigint NULL DEFAULT 0 COMMENT '总字符数',

`file_total_segmentation` bigint NULL DEFAULT 0 COMMENT '分段总数',

`file_created_time` datetime NULL DEFAULT NULL COMMENT '知识库文件处理时间',

`tenant_id` bigint NULL DEFAULT NULL COMMENT '租户 ID',

`product_line` bigint NOT NULL DEFAULT 0 COMMENT '产品线',

`del` bit(1) NOT NULL DEFAULT b'0' COMMENT '是否删除',

 `created_time` timestamp(6) NULL DEFAULT CURRENT_TIMESTAMP(6) COMMENT '创
建时间',

`creator` bigint NULL DEFAULT 0 COMMENT '创建人',

 `updated_time` timestamp(6) NULL DEFAULT CURRENT_TIMESTAMP(6) ON UPDATE
CURRENT_TIMESTAMP(6) COMMENT '更新时间',

`updater` bigint NULL DEFAULT 0 COMMENT '更新人',

PRIMARY KEY (`id`) USING BTREE

) ENGINE = InnoDB AUTO_INCREMENT = 4 CHARACTER SET = utf8mb4 COLLATE =
utf8mb4_0900_ai_ci COMMENT = '知识库表' ROW_FORMAT = DYNAMIC;-----
-- Records of knowledge_base
-----INSERT INTO `knowledge_base` VALUES (2, 'MO18787102464998154249431', NULL, 'df',
NULL, 0, 0, 0, 0, NULL, 1873680986933764097, 0, b'0', '2025-01-13 15:45:30.602659', 0,
'2025-01-13 19:43:00.580402', 0);

```
INSERT INTO `knowledge_base` VALUES (3, 'KLE18790965200836403202280', NULL, '单独的', NULL, 0, 0, 0, 0, NULL, NULL, 0, b'0', '2025-01-14 17:20:24.507756', 0, '2025-01-14 17:20:24.507756', 0);
```

```
-- Table structure for knowledge_base_file
```

```
DROP TABLE IF EXISTS `knowledge_base_file`;
CREATE TABLE `knowledge_base_file` (
  `id` bigint NOT NULL AUTO_INCREMENT COMMENT 'ID',
  `knowledge_file_no` varchar(64) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL DEFAULT NULL COMMENT '文件编号',
  `name` varchar(500) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL DEFAULT NULL COMMENT '知识文件名字',
  `uuid` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NOT NULL COMMENT '文件 uuid',
  `base_id` bigint NOT NULL COMMENT '知识库 id',
  `task_no` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL DEFAULT NULL COMMENT '任务编码',
  `document_id` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL DEFAULT NULL COMMENT '向量数据库中的文件 id',
  `format` varchar(30) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL DEFAULT NULL COMMENT '文件格式',
  `size` int NULL DEFAULT NULL COMMENT '文件大小,单位 kb',
  `processing_status` int NULL DEFAULT NULL COMMENT '文件处理状态: 1、处理中 2、处理完成 3、处理失败',
  `import_status` int NULL DEFAULT NULL COMMENT '1.本地上传',
  `segmentation_type` int NULL DEFAULT NULL COMMENT '分段方式: 1、默认分段 2、自定义分段',
  `identifier` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL DEFAULT NULL COMMENT '标识符号',
  `splitter` int NULL DEFAULT NULL COMMENT '分割器\r\n',
  `splitter_params` json NULL COMMENT '分割器参数',
  `max_character_num` bigint NULL DEFAULT NULL COMMENT '最大字符数',
  `max_overlap_character_num` bigint NULL DEFAULT 0 COMMENT '最大重叠字符',
  `programme_language` int NULL DEFAULT NULL COMMENT '编程语言',
  `encoding_name` int NULL DEFAULT NULL COMMENT '编码名称',
  `oss_url` varchar(1024) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL DEFAULT NULL COMMENT 'oss 路径/在线链接',
  `tenant_id` bigint NULL DEFAULT NULL COMMENT '租户 ID',
  `product_line` bigint NOT NULL DEFAULT 0 COMMENT '产品线',
  `del` bit(1) NOT NULL DEFAULT b'0' COMMENT '是否删除',
  `created_time` timestamp(6) NULL DEFAULT CURRENT_TIMESTAMP(6) COMMENT '创建时间',
```

```
`creator` bigint NULL DEFAULT 0 COMMENT '创建人',
`updated_time` timestamp(6) NULL DEFAULT CURRENT_TIMESTAMP(6) ON UPDATE
CURRENT_TIMESTAMP(6) COMMENT '更新时间',
`updater` bigint NULL DEFAULT 0 COMMENT '更新人',
PRIMARY KEY (`id`) USING BTREE
) ENGINE = InnoDB AUTO_INCREMENT = 3 CHARACTER SET = utf8mb4 COLLATE =
utf8mb4_0900_ai_ci COMMENT = '知识库文件表' ROW_FORMAT = DYNAMIC;
```

```
-- -----
-- Records of knowledge_base_file
-- -----

INSERT INTO `knowledge_base_file` VALUES (1, 'KFE123131244', '123456', '123', 2, NULL,
NULL, NULL, NULL, 0, 1, NULL, NULL, NULL, NULL, 0, NULL, NULL, NULL,
1873680986933764097, 0, b'0', '2025-01-13 19:10:42.650697', 0, '2025-01-13 19:38:44.687217',
0);
INSERT INTO `knowledge_base_file` VALUES (2, 'KFE435645645', '34234', '234', 2, NULL,
NULL, NULL, NULL, 0, 1, NULL, NULL, NULL, NULL, 0, NULL, NULL, NULL,
1873680986933764097, 0, b'0', '2025-01-13 19:11:12.979911', 0, '2025-01-13 19:38:49.375250',
0);

SET FOREIGN_KEY_CHECKS = 1;
```

1.1.4.5. agents_message.public.sql

```
/*
Navicat Premium Dump SQL

Source Server          : dl-mysql
Source Server Type     : MySQL
Source Server Version : 80027 (8.0.27)
Source Host            : 116.62.172.79:3306
Source Schema         : agents_message

Target Server Type     : MySQL
Target Server Version : 80027 (8.0.27)
File Encoding         : 65001

Date: 14/01/2025 19:59:00
*/

SET NAMES utf8mb4;
SET FOREIGN_KEY_CHECKS = 0;
```


-- Table structure for channel_account

```
DROP TABLE IF EXISTS `channel_account`;
CREATE TABLE `channel_account` (
  `id` bigint NOT NULL AUTO_INCREMENT,
  `name` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL
  DEFAULT NULL COMMENT '账号名称',
  `send_channel` int NULL DEFAULT NULL COMMENT '发送渠道 30、短信',
  `account_config` text CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL
  COMMENT '账号配置 阿里云短信: {\\"supplierId\\":1,\\"supplierName\\":\\" 阿里 云 \\",\\"scriptName\\":\\"AliyunSmsScript\\"}',
  `tenant_id` bigint NULL DEFAULT NULL COMMENT '租户 ID',
  `productline` bigint NULL DEFAULT NULL COMMENT '产品线',
  `create_by` bigint NOT NULL COMMENT '创建人',
  `update_by` bigint NOT NULL COMMENT '修改人',
  `create_by_productline` bigint NOT NULL COMMENT '创建人产品线',
  `update_by_productline` bigint NOT NULL COMMENT '修改人产品线',
  `create_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建
  时间',
  `update_time` datetime NULL DEFAULT NULL ON UPDATE CURRENT_TIMESTAMP
  COMMENT '更新时间',
  `del_flag` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
  DEFAULT '0' COMMENT '删除标记, 0 未删除, 1 已删除',
  PRIMARY KEY (`id`) USING BTREE
) ENGINE = InnoDB AUTO_INCREMENT = 2 CHARACTER SET = utf8mb4 COLLATE =
  utf8mb4_0900_ai_ci ROW_FORMAT = Dynamic;
```

-- Table structure for message_template

```
DROP TABLE IF EXISTS `message_template`;
CREATE TABLE `message_template` (
  `id` bigint NOT NULL AUTO_INCREMENT,
  `name` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL
  DEFAULT NULL COMMENT '模板标题',
  `audit_status` int NULL DEFAULT NULL COMMENT '审核状态',
  `flow_id` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL
  DEFAULT NULL COMMENT '工单 ID (审核模板走工单)',
  `msg_status` int NULL DEFAULT NULL COMMENT '消息状态',
  `cron_task_id` int NULL DEFAULT NULL COMMENT '定时任务 Id(由 xxl-job 返回)',
  `cron_crowd_path` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci
  NULL DEFAULT NULL COMMENT '定时发送的人群的文件路径',
  `id_type` int NULL DEFAULT NULL COMMENT '发送的 Id 类型',
  `send_channel` int NULL DEFAULT NULL COMMENT '发送渠道',
```



```
`template_type` int NULL DEFAULT NULL COMMENT '模板类型',
`shield_type` int NULL DEFAULT NULL COMMENT '屏蔽类型',
`msg_type` int NULL DEFAULT NULL COMMENT '消息类型 10、通知类消息 20、营销类
消息 30、验证码消息',
`expect_push_time` varchar(255) CHARACTER SET utf8mb4 COLLATE
utf8mb4_0900_ai_ci NULL DEFAULT NULL COMMENT '推送消息的时间 0: 立即发送 else:
crontab 表达式',
`msg_content` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci
NULL DEFAULT NULL COMMENT '消息内容 {$var} 为占位符',
`send_account` int NULL DEFAULT NULL COMMENT '发送账号（邮件下可有多发送账
号、短信可有多发送账号..）',
`tenant_id` bigint NULL DEFAULT NULL COMMENT '租户 ID',
`productline` bigint NULL DEFAULT NULL COMMENT '产品线',
`create_by` bigint NOT NULL COMMENT '创建人',
`update_by` bigint NOT NULL COMMENT '修改人',
`create_by_productline` bigint NOT NULL COMMENT '创建人产品线',
`update_by_productline` bigint NOT NULL COMMENT '修改人产品线',
`create_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建
时间',
`update_time` datetime NULL DEFAULT NULL ON UPDATE CURRENT_TIMESTAMP
COMMENT '更新时间',
`del_flag` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
DEFAULT '0' COMMENT '删除标记, 0 未删除, 1 已删除',
PRIMARY KEY (`id`) USING BTREE
) ENGINE = InnoDB AUTO_INCREMENT = 2 CHARACTER SET = utf8mb4 COLLATE =
utf8mb4_0900_ai_ci ROW_FORMAT = Dynamic;
```

```
-- Records of message_template
```

```
INSERT INTO `message_template` VALUES (1, NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 30, 20, NULL, 30, NULL, '{"content": "\n您的验证码为: ${code}, 请勿泄露于他人!
\n"}', 1, 1, NULL, 0, 0, 0, 0, '2024-12-30 16:55:33', '2024-12-30 19:54:04', '0');
```

```
-- Table structure for sms_record
```

```
DROP TABLE IF EXISTS `sms_record`;
CREATE TABLE `sms_record` (
  `id` bigint NOT NULL AUTO_INCREMENT,
  `message_template_id` bigint NULL DEFAULT NULL COMMENT '消息模板 Id',
  `phone` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL
DEFAULT NULL COMMENT '手机号',
  `ip` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL
```

```
DEFAULT NULL COMMENT 'ip 地址',
`supplier_id` bigint NULL DEFAULT NULL COMMENT '渠道商 Id',
`supplier_name` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci
NULL DEFAULT NULL COMMENT '渠道商名字',
`msg_content` text CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL
COMMENT '短信发送的内容',
`msg_type` int NULL DEFAULT NULL COMMENT '10、通知类消息 20、营销类消息 30、
验证码消息',
`series_id` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL
DEFAULT NULL COMMENT '批次号 Id',
`charging_num` int NULL DEFAULT NULL COMMENT '计费条数',
`report_content` text CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL
COMMENT '回执信息',
`status` int NULL DEFAULT NULL COMMENT '短信状态',
`send_date` int NULL DEFAULT NULL COMMENT '发送日期',
`productline` bigint NULL DEFAULT NULL COMMENT '产品线',
`create_by` bigint NOT NULL COMMENT '创建人',
`update_by` bigint NOT NULL COMMENT '修改人',
`create_by_productline` bigint NOT NULL COMMENT '创建人产品线',
`update_by_productline` bigint NOT NULL COMMENT '修改人产品线',
`create_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建
时间',
`update_time` datetime NULL DEFAULT NULL ON UPDATE CURRENT_TIMESTAMP
COMMENT '更新时间',
`del_flag` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
DEFAULT '0' COMMENT '删除标记, 0 未删除, 1 已删除',
PRIMARY KEY (`id`) USING BTREE
) ENGINE = InnoDB AUTO_INCREMENT = 2 CHARACTER SET = utf8mb4 COLLATE =
utf8mb4_0900_ai_ci ROW_FORMAT = Dynamic;
```

```
-- -----
-- Records of sms_record
-- -----
```

```
INSERT INTO `sms_record` VALUES (1, 1, '15651032567', NULL, 1, '阿 里 云 ',
'{"code":"2345"}', 30, '344CC5A2-F60E-5538-B45B-E7849422D0AF', 1, '3', 10, 20241230,
100002, 0, 0, 0, 0, '2024-12-30 19:40:26', '2024-12-30 19:48:17', '0');
```

```
SET FOREIGN_KEY_CHECKS = 1;
```

1.1.4.6. agents_model.public.sql

```
/*
```

```
Navicat Premium Dump SQL
```

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

Source Server : dl-mysql
Source Server Type : MySQL
Source Server Version : 80027 (8.0.27)
Source Host : 116.62.172.79:3306
Source Schema : agents_model

Target Server Type : MySQL
Target Server Version : 80027 (8.0.27)
File Encoding : 65001

Date: 14/01/2025 19:59:06

*/

SET NAMES utf8mb4;
SET FOREIGN_KEY_CHECKS = 0;

-- Table structure for model_manage_info

```
DROP TABLE IF EXISTS `model_manage_info`;  
CREATE TABLE `model_manage_info` (  
  `id` bigint NOT NULL AUTO_INCREMENT COMMENT 'ID',  
  `source_model_id` varchar(64) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci  
  NULL DEFAULT NULL COMMENT '源模型 id',  
  `source_model_name` varchar(255) CHARACTER SET utf8mb4 COLLATE  
  utf8mb4_0900_ai_ci NULL DEFAULT NULL COMMENT '源模型名称',  
  `source_model_specs` varchar(255) CHARACTER SET utf8mb4 COLLATE  
  utf8mb4_0900_ai_ci NULL DEFAULT NULL COMMENT '源模型规格',  
  `source_provider_id` varchar(255) CHARACTER SET utf8mb4 COLLATE  
  utf8mb4_0900_ai_ci NULL DEFAULT NULL COMMENT '源供应商 id',  
  `source_model_type` varchar(255) CHARACTER SET utf8mb4 COLLATE  
  utf8mb4_0900_ai_ci NULL DEFAULT NULL COMMENT '源模型类型',  
  `source_max_length` bigint NULL DEFAULT NULL COMMENT '源最大上下文长度',  
  `source_api_type` bigint NULL DEFAULT NULL COMMENT '源类型 0 远程 1 本地',  
  `source_status` bigint NULL DEFAULT NULL COMMENT '源状态',  
  `source_deploy_properties` text CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci  
  NULL COMMENT '模型发布配置',  
  `name` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL  
  DEFAULT NULL COMMENT '模型名称 模型名称唯一',  
  `model_no` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL  
  DEFAULT NULL COMMENT '模型编号',  
  `supplier_id` bigint NULL DEFAULT NULL COMMENT '模型厂商',  
  `spec` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL
```

```
DEFAULT NULL COMMENT '模型规格',
`context_length` bigint NULL DEFAULT NULL COMMENT '上下文最大长度',
`type` bigint NULL DEFAULT NULL COMMENT '模型类型 数据字典的 模型类型',
`cover` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL
DEFAULT NULL COMMENT '模型封面',
`call_price_in` decimal(10, 2) NULL DEFAULT NULL COMMENT '调用价格 输入价格',
`call_price_out` decimal(10, 2) NULL DEFAULT NULL COMMENT '调用价格 输出价格',
`description` varchar(500) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci
NULL DEFAULT NULL COMMENT '模型介绍',
`application_scenarios` varchar(500) CHARACTER SET utf8mb4 COLLATE
utf8mb4_0900_ai_ci NULL DEFAULT NULL COMMENT '应用场景',
`api_sample` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci
NULL DEFAULT NULL COMMENT 'api 示例',
`status` bigint NULL DEFAULT 1 COMMENT '1、初始化 2、上架 3、下架 4、待下架 ',
`sold_out_time` datetime NULL DEFAULT NULL COMMENT '自动下架时间',
`include_time` datetime NULL DEFAULT NULL COMMENT '收录时间',
`need_commerce_auth_approve_if` bit(1) NULL DEFAULT NULL COMMENT '是否需要商
业授权认证',
`create_time` datetime(6) NULL DEFAULT CURRENT_TIMESTAMP(6) COMMENT '创建
时间',
`create_by` bigint NULL DEFAULT 0 COMMENT '创建人',
`del_flag` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL
DEFAULT '0' COMMENT '是否删除',
`update_time` datetime(6) NULL DEFAULT CURRENT_TIMESTAMP(6) ON UPDATE
CURRENT_TIMESTAMP(6) COMMENT '更新时间',
`update_by` bigint NULL DEFAULT 0 COMMENT '更新人',
`inner_del` bit(1) NULL DEFAULT b'0' COMMENT '内部删除',
`productline` bigint NULL DEFAULT NULL COMMENT '产品线',
`create_by_productline` bigint NOT NULL COMMENT '创建人产品线',
`update_by_productline` bigint NOT NULL COMMENT '修改人产品线',
PRIMARY KEY (`id`) USING BTREE,
UNIQUE INDEX `name`(`name` ASC) USING BTREE
) ENGINE = InnoDB AUTO_INCREMENT = 24 CHARACTER SET = utf8mb4 COLLATE =
utf8mb4_0900_ai_ci COMMENT = '模型管理表' ROW_FORMAT = DYNAMIC;
```

```
-- -----
-- Records of model_manage_info
-- -----
```

```
INSERT INTO `model_manage_info` VALUES (21, '123e4567-e89b-12d3-a456-426614174000',
'gpt-3.5-turbo-0125', 'gpt-3.5-turbo-0125', 'openai', 'chat', 16385, 0, 0, [{"name": "temperature",
"key": "temperature", "type": "float", "default": 1, "min": 0.0, "max": 2.0, "help": "控制
生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}, {"name": "top_p",
"key": "top_p", "type": "float", "default": 1, "min": 0.01, "max": 1.0, "help": "控制生
成结果的随机性。数值越小，随机性越弱；数值越大，随机性越强。一般而言，top_p 和
```

```
temperature 两个参数选择一个进行调整即可。`}]], NULL, 'MO18789976712435507200260',
NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, 1, NULL, NULL,
NULL, '2025-01-14 10:48:49.578390', 0, '0', '2025-01-14 10:48:49.578390', 0, b'0', NULL, 0, 0);
INSERT INTO `model_manage_info` VALUES (22, '123e4567-e89b-12d3-a456-426614174001',
'gpt-3.5-turbo', 'gpt-3.5-turbo', 'openai', 'chat', 16385, 0, 0, ['{"name": "temperature", "key":
"temperature", "type": "float", "default": 1, "min": 0.0, "max": 2.0, "help": "控制生成结果
的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}], {"name": "top_p", "key":
"top_p", "type": "float", "default": 1, "min": 0.01, "max": 1.0, "help": "控制生成结果的
随机性。数值越小，随机性越弱；数值越大，随机性越强。一般而言，top_p 和 temperature
两个参数选择一个进行调整即可。"}]], NULL, 'MO18789976721033830404497', NULL,
NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, 1, NULL, NULL, NULL,
'2025-01-14 10:48:49.776544', 0, '0', '2025-01-14 10:48:49.776544', 0, b'0', NULL, 0, 0);
INSERT INTO `model_manage_info` VALUES (23, '123e4567-e89b-12d3-a456-426614174002',
'deepseek-chat', 'deepseek-chat', 'deepseek', 'chat', 128000, 0, 0, ['{"name": "temperature",
"key": "temperature", "type": "float", "default": 1, "min": 0.0, "max": 2.0, "help": "控
制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}], {"name": "top_p",
"key": "top_p", "type": "float", "default": 1, "min": 0.01, "max": 1.0, "help": "控制生
成结果的随机性。数值越小，随机性越弱；数值越大，随机性越强。一般而言，top_p 和
temperature 两个参数选择一个进行调整即可。"}]], NULL, 'MO18789976724766760967243',
NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, 1, NULL, NULL,
NULL, '2025-01-14 10:48:49.865305', 0, '0', '2025-01-14 10:48:49.865305', 0, b'0', NULL, 0, 0);
```

-- Table structure for plug_info

```
DROP TABLE IF EXISTS `plug_info`;
CREATE TABLE `plug_info` (
  `id` bigint NOT NULL AUTO_INCREMENT,
  `no` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL
  DEFAULT NULL COMMENT '插件编号',
  `base_no` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL
  DEFAULT NULL COMMENT 'base 插件编号',
  `icon` text CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL COMMENT '
  插件 logo',
  `name` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL
  DEFAULT NULL COMMENT '插件名称',
  `type` int NULL DEFAULT NULL COMMENT '插件类型',
  `description` text CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL
  COMMENT '插件描述',
  `url` text CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL COMMENT '插
  件 url',
  `status` int NULL DEFAULT NULL COMMENT '插件状态 1 未发布; 2 已发布; 3 待下架; 4 已
  下架; 5 涉及违规; 6 已删除',
  `sort` int NULL DEFAULT 0 COMMENT '排序',
```

```
`publish_time` datetime NULL DEFAULT NULL COMMENT '发布时间',
`tenant_id` bigint NOT NULL DEFAULT 0 COMMENT '所属租户 ID',
`productline` bigint NOT NULL DEFAULT 0 COMMENT '产品线',
`create_by` bigint NOT NULL COMMENT '创建人',
`update_by` bigint NOT NULL COMMENT '修改人',
`create_by_productline` bigint NOT NULL COMMENT '创建人产品线',
`update_by_productline` bigint NOT NULL COMMENT '修改人产品线',
`create_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建
时间',
`update_time` datetime NULL DEFAULT NULL ON UPDATE CURRENT_TIMESTAMP
COMMENT '更新时间',
`del_flag` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
DEFAULT '0' COMMENT '删除标记, 0 未删除, 1 已删除',
PRIMARY KEY (`id`) USING BTREE
) ENGINE = InnoDB AUTO_INCREMENT = 9 CHARACTER SET = utf8mb4 COLLATE =
utf8mb4_0900_ai_ci ROW_FORMAT = Dynamic;

-----
-- Records of plug_info
-----

INSERT INTO `plug_info` VALUES (1, 'PG18787821984763125767909',
'c895e953-ef7d-480f-9ab9-8344d7ec0f36',
'https://business-huizhi.oss-cn-shanghai.aliyuncs.com/2024/3/2/sts1709351129819.jpg', '我的 No1
插件', 1, '这是描述 1', 'http://www.baidu.com1', 1, 0, NULL, 1873680986933764097, 100002,
1873680988213026817, 1873680988213026817, 100002, 100002, '2025-01-13 20:32:37',
'2025-01-14 10:43:07', '1');
INSERT INTO `plug_info` VALUES (2, 'PG18789942175781396484061',
'861089a6-2a7c-4582-86d0-09e3d3eb387e',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/7e84277d-a800-4096-9694-59e614601a46_
1736822070_bar-home.png', 'Test1', 1, '这是一个插件描述....', 'Http://www.yaojiayuan.com', 4, 0,
'2025-01-14 14:07:43', 1873680986933764097, 100002, 1873680988213026817,
1873680988213026817, 100002, 100002, '2025-01-14 10:35:06', '2025-01-14 14:38:35', '1');
INSERT INTO `plug_info` VALUES (3, 'PG18789974661462794241263',
'1c44c159-2f15-46b1-beb6-11f1caf5fe57',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/b8f7e512-0423-4c77-8a1a-f7a0b12c5d66_1
736822859_bar-mine.png', 'Test2', 1, '这是 Test2 插件的描述.....', 'Http://test2.com', 1, 0, NULL,
1873680986933764097, 100002, 1873680988213026817, 1873680988213026817, 100002,
100002, '2025-01-14 10:48:01', '2025-01-14 13:44:16', '1');
INSERT INTO `plug_info` VALUES (4, 'PG18790421546266828801085',
'dc1b9bf8-8f3c-477f-b5fe-40dd2dcacc87',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/82429d0c-a342-47b5-80fa-4e5e74706015_1
736833489_bar-mine.png', '获取人口数据', 1, '获取 2024 年全国人口普查数据。',
'Http://www.getPeopleList.com', 1, 0, NULL, 1873680986933764097, 100002,
1873680988213026817, 1873680988213026817, 100002, 100002, '2025-01-14 13:45:35',
```



```
'2025-01-14 13:45:39', '1');
INSERT INTO `plug_info` VALUES (5, 'PG18790424784730890249068',
'd5c0e46f-a0b2-4130-a405-b18e112b3e3c',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/5228af6f-621d-49b7-a72e-1334c097f48d_1
736833586_bar-home.png', 'Test2', 1, 'Test2 描述 ', 'Http://www.test2.com', 1, 0, NULL,
1873680986933764097, 100002, 1873680988213026817, 1873680988213026817, 100002,
100002, '2025-01-14 13:46:52', '2025-01-14 13:47:01', '1');
INSERT INTO `plug_info` VALUES (6, 'PG18790566907337809923129',
'cc36a58e-62d0-449f-9540-4d4ee8025800',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/4e9cb942-a6be-4a9d-af3a-83ae313d3159_1
736836968_bar-home.png', 'Plugin123', 1, '这是 Plugin1 的插件描述信息 123 。',
'Http://www.plugin1.com123', 4, 0, '2025-01-14 15:43:02', 1873680986933764097, 100002,
1873680988213026817, 1873680988213026817, 100002, 100002, '2025-01-14 14:43:21',
'2025-01-14 19:54:22', '0');
INSERT INTO `plug_info` VALUES (7, 'PG18790718632635965444893',
'a731cbcc-2992-4df2-a1a8-92c5a804e274',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/1b0e7cb2-3184-4510-b75a-29be6ee57ee4_1
736840589_bar-mine.png', 'Plugin2', 1, '这是信息检索插件', 'Http://plugin2.com', 2, 0,
'2025-01-14 15:47:59', 1873680986933764097, 100002, 1873680988213026817,
1873680988213026817, 100002, 100002, '2025-01-14 15:43:38', '2025-01-14 19:20:32', '0');
INSERT INTO `plug_info` VALUES (8, 'PG18790731797801246722280',
'c9a46e72-3a51-4433-be91-3a61e9b603da',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/95681a5c-9e46-4388-a102-fc79c4cda677_1
736840886_icon-plane.png', 'Plugin3', 1, '新闻插件描述', 'http://www.plugin3.com', 2, 0,
'2025-01-14 17:08:17', 1873680986933764097, 100002, 1873680988213026817,
1873680988213026817, 100002, 100002, '2025-01-14 15:48:52', '2025-01-14 19:20:32', '0');
```

-- Table structure for supplier_info

```
DROP TABLE IF EXISTS `supplier_info`;
CREATE TABLE `supplier_info` (
  `id` bigint NOT NULL AUTO_INCREMENT,
  `no` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL
  DEFAULT NULL COMMENT '供应商编号',
  `logo` text CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL COMMENT '
  供应商 Logo',
  `name` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL
  DEFAULT NULL COMMENT '供应商名称',
  `type` int NULL DEFAULT NULL COMMENT '供应商类型',
  `sort` int NULL DEFAULT 0 COMMENT '排序',
  `create_by` bigint NOT NULL COMMENT '创建人',
  `update_by` bigint NOT NULL COMMENT '修改人',
  `create_by_productline` bigint NOT NULL COMMENT '创建人产品线',
```

```
`update_by_productline` bigint NOT NULL COMMENT '修改人产品线',
`create_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建
时间',
`update_time` datetime NULL DEFAULT NULL ON UPDATE CURRENT_TIMESTAMP
COMMENT '更新时间',
`del_flag` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NULL
DEFAULT '0' COMMENT '删除标记, 0 未删除, 1 已删除',
PRIMARY KEY (`id`) USING BTREE
) ENGINE = InnoDB AUTO_INCREMENT = 6 CHARACTER SET = utf8mb4 COLLATE =
utf8mb4_0900_ai_ci ROW_FORMAT = Dynamic;
```

```
-- Records of supplier_info
```

```
INSERT INTO "public"."supplier_info" VALUES ('SR18823228298783662082675', '100006',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/23/e04d42be-c0a0-4b4f-ad8b-01e671f3f32e_17
37615629_微信图片_20230607112025.jpg', '腾讯混元', 4, 0, 1, 1, 100001, 100001, '2025-01-23
15:01:49', '2025-01-23 15:05:32', '0', 't');
INSERT INTO "public"."supplier_info" VALUES ('SR18823229886831042566069', '100007',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/23/f840acb7-1bf3-4101-85bc-f635ac31f088_17
37615664_微信图片_20230607112326.jpg', '月之暗面', 4, 0, 1, 1, 100001, 100001, '2025-01-23
15:02:27', '2025-01-23 15:05:32', '0', 't');
INSERT INTO "public"."supplier_info" VALUES ('SR18823231395648020483447', '100008',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/23/31906d80-4e41-4c57-a541-f443b9e4314c_1
737615703_5.jpg', '火山引擎', 4, 0, 1, 1, 100001, 100001, '2025-01-23 15:03:03', '2025-01-23
15:05:35', '0', 't');
INSERT INTO "public"."supplier_info" VALUES ('SR18957508702645821443409', '100009',
'http://120.26.167.137:9000/ai-public-bucket/2025/03/01/eac30842-2b54-4222-900c-bf755fa2f1dc
_1740817202_19.png', '汇智', 4, 0, 1, 1, 100001, 100001, '2025-03-01 16:20:03', '2025-03-01
16:20:03', '0', 't');
INSERT INTO "public"."supplier_info" VALUES ('SR18964476874783498247644', '100003',
'http://120.26.167.137:9000/ai-public-bucket/2025/03/03/32383b32-00e4-4743-ae2b-256d828d9fa
6_1740983333_005PEvICgylhgycj74pbfj30sg0sgx5a.jpg', '智谱 AI', 4, 101, 1, 1, 100001, 100001,
'2025-03-03 14:28:58', '2025-03-03 14:28:58', '0', 't');
INSERT INTO "public"."supplier_info" VALUES ('SR18823222547302359049836', '100002',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/23/ce630e94-f158-41b0-ad31-07a718194934_1
737615492_1696823140(1).jpg', '文心一言', 4, 6, 1, 1, 100001, 100001, '2025-01-23 14:59:32',
'2025-01-23 15:05:28', '0', 't');
INSERT INTO "public"."supplier_info" VALUES ('SR18823226839333642246982', '100005',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/23/2bfc1ed1-088e-4ac8-9462-a9d972711d3b_1
737615594_微信图片_20211216124230.jpg', '阿里云百炼', 4, 0, 1, 1, 100001, 100001,
'2025-01-23 15:01:14', '2025-01-23 15:05:31', '0', 't');
INSERT INTO "public"."supplier_info" VALUES ('SR18823225426733998081749', '100004',
'http://192.168.7.2:9000/ai-public-bucket/2025/01/23/38d163ae-d2cb-4e02-8153-97571d665196_
```



```
1737615561_微信图片_20211215152620.jpg', '深度求索', 4, 0, 1, 1, 100001, 100001, '2025-01-23 15:00:41', '2025-01-23 15:05:30', '0', 't');
```

```
INSERT INTO "public"."supplier_info" VALUES ('SR18823220460258631688027', '100001', 'http://192.168.7.2:9000/ai-public-bucket/2025/01/23/49b51412-bc99-4d49-8937-a273bfc1d262_1737615438_微信图片_20211216124221.jpg', 'OpenAi', 4, 5, 1, 1, 100001, 100001, '2025-01-23 14:58:42', '2025-01-23 15:05:27', '0', 't');
```

```
SET FOREIGN_KEY_CHECKS = 1;
```

1.1.4.7. agents_prompt.public.sql

```
/*
```

```
Navicat Premium Dump SQL
```

```
Source Server          : dl-mysql
Source Server Type     : MySQL
Source Server Version : 80027 (8.0.27)
Source Host            : 116.62.172.79:3306
Source Schema         : agents_prompt
```

```
Target Server Type     : MySQL
Target Server Version : 80027 (8.0.27)
File Encoding          : 65001
```

```
Date: 14/01/2025 19:59:16
```

```
*/
```

```
SET NAMES utf8mb4;
SET FOREIGN_KEY_CHECKS = 0;
```

```
-----
```

```
-- Table structure for prompts_info
```

```
-----
```

```
DROP TABLE IF EXISTS `prompts_info`;
CREATE TABLE `prompts_info` (
  `id` bigint NOT NULL AUTO_INCREMENT COMMENT '主键',
  `prompt_name` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NOT NULL COMMENT '提示词名称',
  `prompt_logo` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NOT NULL COMMENT '提示词 logo',
  `tenant_id` bigint NOT NULL COMMENT '租户 ID',
  `prompt_api_no` bigint NOT NULL COMMENT '提示词 Api 的唯一标识',
  `prompt_no` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NOT
```

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

```
NULL COMMENT '提示词编码',
`product_line` bigint NOT NULL DEFAULT 0 COMMENT '产品线',
`created_time` timestamp NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建时间',
`creator` bigint NULL DEFAULT 0 COMMENT '创建人',
`del` bit(1) NOT NULL DEFAULT b'0' COMMENT '是否删除',
`updated_time` timestamp NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP COMMENT '更新时间',
`updater` bigint NULL DEFAULT 0 COMMENT '更新人',
PRIMARY KEY (`id`) USING BTREE
) ENGINE = InnoDB AUTO_INCREMENT = 16 CHARACTER SET = utf8mb4 COLLATE = utf8mb4_0900_ai_ci COMMENT = '提示词信息' ROW_FORMAT = DYNAMIC;
```

```
-- Records of prompts_info
```

```
INSERT INTO `prompts_info` VALUES (1, '1', '1', 1, 1, '1', 0, '2025-01-08 09:59:53', 1873680988213026817, b'1', '2025-01-09 15:48:03', 0);
INSERT INTO `prompts_info` VALUES (2, '我好帅', '123132', 1873680986933764097, 18, 'PT18769262801973452806894', 0, '2025-01-08 17:37:51', 1873680988213026817, b'1', '2025-01-09 15:47:55', 0);
INSERT INTO `prompts_info` VALUES (3, '我的提示词 1', '你真帅', 1873680986933764097, 30, 'PT18772469774319656967345', 0, '2025-01-09 14:52:12', 1873680988213026817, b'0', '2025-01-09 14:52:11', 0);
INSERT INTO `prompts_info` VALUES (4, '我的提示词 222', '你真帅', 1873680986933764097, 31, 'PT18772471737505587205569', 0, '2025-01-09 14:52:58', 1873680988213026817, b'0', '2025-01-10 14:03:38', 1873680988213026817);
INSERT INTO `prompts_info` VALUES (5, '我的提示词 3', '你真帅', 1873680986933764097, 32, 'PT18772473817922314249040', 0, '2025-01-09 14:53:48', 1873680988213026817, b'0', '2025-01-09 14:53:48', 0);
INSERT INTO `prompts_info` VALUES (6, '我的提示词 1', '你真帅', 1873680986933764097, 33, 'PT18772643237604925448164', 0, '2025-01-09 16:01:07', 1873680988213026817, b'1', '2025-01-10 13:43:42', 0);
INSERT INTO `prompts_info` VALUES (7, '我的提示词 1', '你真帅', 1873680986933764097, 34, 'PT18772643839697264647544', 0, '2025-01-09 16:01:22', 1873680988213026817, b'0', '2025-01-09 16:01:21', 0);
INSERT INTO `prompts_info` VALUES (8, '我的提示词 1', '你真帅', 1873680986933764097, 35, 'PT18772650390067650569783', 0, '2025-01-09 16:03:58', 1873680988213026817, b'0', '2025-01-09 16:03:57', 0);
INSERT INTO `prompts_info` VALUES (9, '我的提示词 1', '你真帅', 1873680986933764097, 39, 'PT18775918810057973761216', 0, '2025-01-10 13:42:43', 1873680988213026817, b'0', '2025-01-10 13:42:43', 0);
INSERT INTO `prompts_info` VALUES (10, '我的提示词 3', '你真帅', 1873680986933764097, 41, 'PT18775920450450268164576', 0, '2025-01-10 13:43:22', 1873680988213026817, b'0',
```

```
'2025-01-10 13:43:22', 0);
INSERT INTO `prompts_info` VALUES (11, '66666666669', '你真帅', 1873680986933764097,
42, 'PT18775922166633635849935', 0, '2025-01-10 13:44:03', 1873680988213026817, b'0',
'2025-01-10 13:50:09', 1873680988213026817);
INSERT INTO `prompts_info` VALUES (12, '我的提示词 1', '你真帅', 1873680986933764097,
47, 'PT18775986864779468807527', 0, '2025-01-10 14:09:46', 1873680988213026817, b'0',
'2025-01-10 14:09:45', 0);
INSERT INTO `prompts_info` VALUES (13, '这是新的提示词', '你真帅',
1873680986933764097, 48, 'PT18776011668551147520111', 0, '2025-01-10 14:19:37',
1873680988213026817, b'0', '2025-01-10 14:19:36', 0);
INSERT INTO `prompts_info` VALUES (14, '哈哈', '你真帅', 1873680986933764097, 51,
'PT18790115939798261760172', 0, '2025-01-14 11:44:09', 1873680988213026817, b'0',
'2025-01-14 11:44:09', 0);
INSERT INTO `prompts_info` VALUES (15, '哈哈', '你真帅', 1873680986933764097, 50,
'PT18790115865601024006904', 0, '2025-01-14 11:44:07', 1873680988213026817, b'0',
'2025-01-14 11:44:14', 0);
```

```
-- Table structure for prompts_template_square
```

```
DROP TABLE IF EXISTS `prompts_template_square`;
CREATE TABLE `prompts_template_square` (
  `id` bigint NOT NULL AUTO_INCREMENT COMMENT '主键',
  `prompt_api_no` bigint NOT NULL COMMENT '提示词 API 唯一标识',
  `tenant_id` bigint NOT NULL COMMENT '租户 ID',
  `prompt_template_name` varchar(255) CHARACTER SET utf8mb4 COLLATE
utf8mb4_0900_ai_ci NOT NULL COMMENT '提示词模板名称',
  `prompt_template_logo` varchar(255) CHARACTER SET utf8mb4 COLLATE
utf8mb4_0900_ai_ci NOT NULL COMMENT '提示词模板 logo',
  `prompt_template_no` varchar(255) CHARACTER SET utf8mb4 COLLATE
utf8mb4_0900_ai_ci NOT NULL COMMENT '提示词模板编码',
  `product_line` bigint NOT NULL DEFAULT 0 COMMENT '产品线',
  `release_time` datetime NULL DEFAULT NULL COMMENT '发布时间',
  `publisher` bigint NOT NULL COMMENT '发布者',
  `template_type` tinyint(1) NOT NULL COMMENT '模板类型：1-文本生成，2-图片生成',
  `template_classification` varchar(255) CHARACTER SET utf8mb4 COLLATE
utf8mb4_0900_ai_ci NOT NULL COMMENT '模板分类：见枚举,多个都好隔开',
  `release_status` tinyint(1) NOT NULL COMMENT '发布状态:0-已下架，1-已发布，3-违规',
  `sort_no` bigint NOT NULL DEFAULT 0 COMMENT '排序',
  `created_time` timestamp NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建时
间',
  `creator` bigint NULL DEFAULT 0 COMMENT '创建人',
  `del` bit(1) NOT NULL DEFAULT b'0' COMMENT '是否删除',
  `updated_time` timestamp NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE
```

```
CURRENT_TIMESTAMP COMMENT '更新时间',
`updater` bigint NULL DEFAULT 0 COMMENT '更新人',
PRIMARY KEY (`id`) USING BTREE
) ENGINE = InnoDB AUTO_INCREMENT = 11 CHARACTER SET = utf8mb4 COLLATE =
utf8mb4_0900_ai_ci COMMENT = '提示词模板广场' ROW_FORMAT = DYNAMIC;
```

```
-- Records of prompts_template_square
```

```
INSERT INTO `prompts_template_square` VALUES (1, 21, 1873680986933764097, '我好帅',
'123132', 'PP18771932577216634888189', 0, '2025-01-09 11:18:44', 1873680988213026817, 1, '1',
3, 0, '2025-01-09 11:18:44', 1873680988213026817, b'0', '2025-01-10 13:57:43', 1);
INSERT INTO `prompts_template_square` VALUES (2, 36, 1873680986933764097, '我的提示
词 1', '你真帅', 'PP18772749654814924808355', 0, '2025-01-09 16:43:25', 1873680988213026817,
1, '1,2', 3, 0, '2025-01-09 16:43:25', 1873680988213026817, b'1', '2025-01-10 13:53:16',
1873680988213026817);
INSERT INTO `prompts_template_square` VALUES (3, 38, 1873680986933764097, '我的提示
词 1', '你真帅', 'PP18775581692706201605622', 0, '2025-01-10 11:28:46', 1873680988213026817,
2, '2,3', 3, 0, '2025-01-10 11:28:46', 1873680988213026817, b'0', '2025-01-10 13:57:04', 1);
INSERT INTO `prompts_template_square` VALUES (4, 40, 1873680986933764097, '我的提示
词 3', '你真帅', 'PP18775919735615037449579', 0, '2025-01-10 13:43:05', 1873680988213026817,
2, '5', 3, 0, '2025-01-10 13:43:05', 1873680988213026817, b'0', '2025-01-10 13:55:55', 1);
INSERT INTO `prompts_template_square` VALUES (5, 43, 1873680986933764097,
'66666666669', '你真帅', 'PP18775947402250854409153', 0, '2025-01-10 13:54:05',
1873680988213026817, 1, '1', 3, 0, '2025-01-10 13:54:05', 1873680988213026817, b'0',
'2025-01-10 13:55:25', 1);
INSERT INTO `prompts_template_square` VALUES (6, 44, 1873680986933764097, '我的提示
词 3', '你真帅', 'PP18775957770696171525725', 0, '2025-01-10 13:58:12', 1873680988213026817,
2, '1', 3, 0, '2025-01-10 13:58:12', 1873680988213026817, b'1', '2025-01-10 14:02:49',
1873680988213026817);
INSERT INTO `prompts_template_square` VALUES (7, 45, 1873680986933764097, '我的提示
词 1', '你真帅', 'PP18775963116294676486280', 0, '2025-01-10 14:00:19', 1873680988213026817,
2, '1', 3, 0, '2025-01-10 14:00:19', 1873680988213026817, b'1', '2025-01-10 14:02:43',
1873680988213026817);
INSERT INTO `prompts_template_square` VALUES (8, 46, 1873680986933764097, '我的提示
词 1', '你真帅', 'PP18775969800463360007816', 0, '2025-01-10 14:02:59', 1873680988213026817,
2, '1', 3, 0, '2025-01-10 14:02:59', 1873680988213026817, b'0', '2025-01-14 16:16:31', 1);
INSERT INTO `prompts_template_square` VALUES (9, 49, 1873680986933764097, '这是新的
提示词', '你真帅', 'PP18776012820055367684361', 0, '2025-01-10 14:20:04',
1873680988213026817, 1, '2,3', 3, 0, '2025-01-10 14:20:04', 1873680988213026817, b'0',
'2025-01-14 16:24:39', 1);
INSERT INTO `prompts_template_square` VALUES (10, 52, 1873680986933764097, '我的提示
词 1', '你真帅', 'PP18790733568888053767366', 0, '2025-01-14 15:49:34', 1873680988213026817,
1, '4,3', 1, 0, '2025-01-14 15:49:34', 1873680988213026817, b'0', '2025-01-14 15:49:34', 0);
```

```
-- Table structure for prompts_template_violation_info
--
DROP TABLE IF EXISTS `prompts_template_violation_info`;
CREATE TABLE `prompts_template_violation_info` (
  `id` bigint NOT NULL AUTO_INCREMENT COMMENT '主键',
  `prompt_template_id` bigint NOT NULL COMMENT '提示词 ID',
  `prompt_template_no` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NOT NULL COMMENT '提示词编码',
  `cause_of_violation` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NOT NULL COMMENT '违规原因',
  `violation_details` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NOT NULL COMMENT '违规详细信息',
  `image_attachment` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_0900_ai_ci NULL DEFAULT NULL COMMENT '图片附件',
  `created_time` timestamp NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建时间',
  `creator` bigint NULL DEFAULT 0 COMMENT '创建人',
  `del` bit(1) NOT NULL DEFAULT b'0' COMMENT '是否删除',
  `updated_time` timestamp NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP COMMENT '更新时间',
  `updater` bigint NULL DEFAULT 0 COMMENT '更新人',
  PRIMARY KEY (`id`) USING BTREE
) ENGINE = InnoDB AUTO_INCREMENT = 6 CHARACTER SET = utf8mb4 COLLATE = utf8mb4_0900_ai_ci COMMENT = '提示词模板违规信息' ROW_FORMAT = DYNAMIC;

-- Records of prompts_template_violation_info
--
INSERT INTO `prompts_template_violation_info` VALUES (1, 2, 'PP18772749654814924808355', '质量不合格', 'asdasd', NULL, '2025-01-10 10:04:13', 1, b'0', '2025-01-10 10:04:13', 0);
INSERT INTO `prompts_template_violation_info` VALUES (2, 6, 'PP18775957770696171525725', '质量不合格', '111', NULL, '2025-01-10 13:58:36', 1, b'0', '2025-01-10 13:58:36', 0);
INSERT INTO `prompts_template_violation_info` VALUES (3, 7, 'PP18775963116294676486280', '质量不合格', 'aaaaaa', 'test', '2025-01-10 14:00:33', 1, b'0', '2025-01-10 14:00:33', 0);
INSERT INTO `prompts_template_violation_info` VALUES (4, 8, 'PP18775969800463360007816', '政治违规', '111', 'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/e73b83eb-ce15-42a1-8383-95307ca1aaa1_1736842584_s_z_y_g_c_j.png', '2025-01-14 16:16:32', 1, b'0', '2025-01-14 16:16:31', 0);
INSERT INTO `prompts_template_violation_info` VALUES (5, 9,
```

```
'PP18776012820055367684361', '政治违规', '阿萨德',  
'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/a64d0b82-dfaf-4514-b2a1-7b5821e5948b_1  
736843077_y_y_g_c.png', '2025-01-14 16:24:39', 1, b'0', '2025-01-14 16:24:38', 0);
```

```
SET FOREIGN_KEY_CHECKS = 1;
```

1.1.4.8. agents_application.public.sql

```
/*
```

```
Navicat Premium Dump SQL
```

```
Source Server      : buffgpt_pg_prod  
Source Server Type : PostgreSQL  
Source Server Version : 140012 (140012)  
Source Host        : 118.31.113.98:17506  
Source Catalog     : agents_application  
Source Schema      : public
```

```
Target Server Type : PostgreSQL  
Target Server Version : 140012 (140012)  
File Encoding      : 65001
```

```
Date: 16/06/2025 11:28:39
```

```
*/
```

```
--  
-- Sequence structure for api_key_id_seq  
--
```

```
DROP SEQUENCE IF EXISTS "public"."api_key_id_seq";  
CREATE SEQUENCE "public"."api_key_id_seq"  
INCREMENT 1  
MINVALUE 1  
MAXVALUE 2147483647  
START 1  
CACHE 1;
```

```
--  
-- Sequence structure for application_api_key_relation_id_seq  
--
```

```
DROP SEQUENCE IF EXISTS "public"."application_api_key_relation_id_seq";  
CREATE SEQUENCE "public"."application_api_key_relation_id_seq"  
INCREMENT 1
```

```
MINVALUE 1
MAXVALUE 2147483647
START 1
CACHE 1;

-----
-- Sequence structure for application_code_demos_id_seq
-----
DROP SEQUENCE IF EXISTS "public"."application_code_demos_id_seq";
CREATE SEQUENCE "public"."application_code_demos_id_seq"
INCREMENT 1
MINVALUE 1
MAXVALUE 9223372036854775807
START 1
CACHE 1;

-----
-- Sequence structure for application_info_id_seq
-----
DROP SEQUENCE IF EXISTS "public"."application_info_id_seq";
CREATE SEQUENCE "public"."application_info_id_seq"
INCREMENT 1
MINVALUE 1
MAXVALUE 2147483647
START 1
CACHE 1;

-----
-- Sequence structure for intervention_rules_id_seq
-----
DROP SEQUENCE IF EXISTS "public"."intervention_rules_id_seq";
CREATE SEQUENCE "public"."intervention_rules_id_seq"
INCREMENT 1
MINVALUE 1
MAXVALUE 2147483647
START 1
CACHE 1;

-----
-- Sequence structure for user_agent_chat_async_record_id_seq
-----
DROP SEQUENCE IF EXISTS "public"."user_agent_chat_async_record_id_seq";
CREATE SEQUENCE "public"."user_agent_chat_async_record_id_seq"
INCREMENT 1
```

```
MINVALUE 1
MAXVALUE 2147483647
START 1
CACHE 1;

-----
-- Sequence structure for user_conversation_now_id_seq
-----
DROP SEQUENCE IF EXISTS "public"."user_conversation_now_id_seq";
CREATE SEQUENCE "public"."user_conversation_now_id_seq"
INCREMENT 1
MINVALUE 1
MAXVALUE 2147483647
START 1
CACHE 1;

-----
-- Table structure for api_key
-----
DROP TABLE IF EXISTS "public"."api_key";
CREATE TABLE "public"."api_key" (
    "id" int4 NOT NULL DEFAULT nextval('api_key_id_seq'::regclass),
    "key_no" varchar(32) COLLATE "pg_catalog"."default",
    "name" varchar(255) COLLATE "pg_catalog"."default" NOT NULL,
    "period_of_validity_state" int4,
    "custom_time" int8,
    "api_key" varchar(200) COLLATE "pg_catalog"."default" NOT NULL,
    "open_state" int4,
    "use_num" int4 DEFAULT 0,
    "user_del" bool DEFAULT false,
    "tenant_id" int8,
    "productline" int8 DEFAULT 0,
    "del" bool DEFAULT false,
    "created_time" timestamp(6) DEFAULT CURRENT_TIMESTAMP,
    "creator" int8 DEFAULT 0,
    "updated_time" timestamp(6) DEFAULT CURRENT_TIMESTAMP,
    "updater" int8 DEFAULT 0
)
;
COMMENT ON COLUMN "public"."api_key"."key_no" IS 'key 编号';
COMMENT ON COLUMN "public"."api_key"."name" IS 'KEY 名称';
COMMENT ON COLUMN "public"."api_key"."period_of_validity_state" IS '有效期 1 永久 30
90 180 0、自定义时间';
COMMENT ON COLUMN "public"."api_key"."custom_time" IS '自定义时间';
```



```
COMMENT ON COLUMN "public"."api_key"."api_key" IS 'key';
COMMENT ON COLUMN "public"."api_key"."open_state" IS '状态 1、启用 0、停用';
COMMENT ON COLUMN "public"."api_key"."use_num" IS '应用 使用数量';
COMMENT ON COLUMN "public"."api_key"."user_del" IS '用户删除标记';
COMMENT ON COLUMN "public"."api_key"."tenant_id" IS '租户 ID';
COMMENT ON COLUMN "public"."api_key"."productline" IS '产品线';
COMMENT ON COLUMN "public"."api_key"."del" IS '是否删除';
COMMENT ON COLUMN "public"."api_key"."created_time" IS '创建时间';
COMMENT ON COLUMN "public"."api_key"."creator" IS '创建人';
COMMENT ON COLUMN "public"."api_key"."updated_time" IS '更新时间';
COMMENT ON COLUMN "public"."api_key"."updater" IS '更新人';

-----
-- Table structure for application_api_key_relation
-----

DROP TABLE IF EXISTS "public"."application_api_key_relation";
CREATE TABLE "public"."application_api_key_relation" (
  "id" int4 NOT NULL DEFAULT nextval('application_api_key_relation_id_seq'::regclass),
  "key_id" int8 NOT NULL,
  "key_no" varchar(32) COLLATE "pg_catalog"."default" NOT NULL,
  "application_id" int8 NOT NULL,
  "application_no" varchar(255) COLLATE "pg_catalog"."default" NOT NULL,
  "agent_uuid" varchar(255) COLLATE "pg_catalog"."default" NOT NULL,
  "agent_id" int8,
  "tenant_id" int8 NOT NULL DEFAULT 0,
  "productline" int8 NOT NULL DEFAULT 0,
  "create_by" int8 NOT NULL,
  "update_by" int8 NOT NULL,
  "create_by_productline" int8 NOT NULL,
  "update_by_productline" int8 NOT NULL,
  "create_time" timestamp(6) NOT NULL DEFAULT CURRENT_TIMESTAMP,
  "update_time" timestamp(6),
  "del_flag" char(1) COLLATE "pg_catalog"."default" DEFAULT '0'::bpchar,
  "workflow_application_id" int4,
  "multi_agent_application_id" int4
)
;
COMMENT ON COLUMN "public"."application_api_key_relation"."key_id" IS 'key id';
COMMENT ON COLUMN "public"."application_api_key_relation"."key_no" IS 'key 编号';
COMMENT ON COLUMN "public"."application_api_key_relation"."application_id" IS '应用 id';
COMMENT ON COLUMN "public"."application_api_key_relation"."application_no" IS '应用 no';
COMMENT ON COLUMN "public"."application_api_key_relation"."agent_uuid" IS '智能体 uuid';
```

```
COMMENT ON COLUMN "public"."application_api_key_relation"."agent_id" IS '智能体 id';
COMMENT ON COLUMN "public"."application_api_key_relation"."tenant_id" IS '所属租户 ID';
COMMENT ON COLUMN "public"."application_api_key_relation"."del_flag" IS '删除标记, 0 未删除, 1 已删除';
COMMENT ON COLUMN "public"."application_api_key_relation"."workflow_application_id" IS '工作流应用 ID';
COMMENT ON COLUMN "public"."application_api_key_relation"."multi_agent_application_id" IS '多智能体应用 ID';
```

```
-- Table structure for application_code_demos
```

```
DROP TABLE IF EXISTS "public"."application_code_demos";
CREATE TABLE "public"."application_code_demos" (
    "id" int8 NOT NULL DEFAULT nextval('application_code_demos_id_seq'::regclass),
    "application_type" int4,
    "code_demo_json" text COLLATE "pg_catalog"."default",
    "description" varchar(255) COLLATE "pg_catalog"."default"
)
;
COMMENT ON COLUMN "public"."application_code_demos"."code_demo_json" IS '代码示例 (压缩 json 字符串)';
COMMENT ON COLUMN "public"."application_code_demos"."description" IS '描述';
```

```
-- Records of application_code_demos
```

```
INSERT INTO "public"."application_code_demos" VALUES (1, 1, '{
    "bizType": 1,
    "bizName": "单轮对话",
    "snippets": [
        {
            "codeType": 1,
            "codeName": "Python",
            "normalCode": "`python\nimport requests\nimport json\n\n# 请求 URL\nurl = \"https://buffgpt.agentsyun.com/api/agents_application/open/v1/execute\"\n\n# 请求头\nheaders = {\n    \"Content-Type\": \"application/json\",
    \"API-KEY\": \"YOUR_API_KEY_VALUE\"\n}\n\n# 请求体\nbody = {\n    \"agentId\": 87,\n    \"conversationId\": \"1898918319210237967\",\n    \"distance\": 0.5,\n    \"messages\": [\n        {\n            \"content\": \"你好\",
            \"role\": \"user\"\n        }\n    ],\n    \"callbackUrl\": \"http://www.baidu.com\"\n}\n\n#
```

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

116 / 200

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

```
ResponseEntity<String> response =
restTemplate.postForEntity("\https://buffgpt.agentsyun.com/api/agents application/open/v1/execu
```

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

120 / 200

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

```
"fileCode": null
```

124 / 200

125 / 200

126 / 200

```
"normalCode": "`python\r\nimport requests\r\nimport json\r\n\r\n# 请求 URL\r\nurl = \"https://buffgpt.agentsyun.com/api/agents_application/open/v1/execute\"\r\n\r\n# 请求头\r\nheaders = {\r\n    \"Content-Type\": \"application/json\", \r\n    \"API-KEY\": \"YOUR_API_KEY_VALUE\"\r\n}\r\n\r\n# 请求体\r\ndata = {\r\n    \"agentId\": 87, \r\n    \"conversationId\": \"1898918319210237967\", \r\n    \"distance\": 0.5, \r\n    \"messages\": [\r\n        {\r\n            \"content\": \"你好\", \r\n            \"role\": \"user\"\r\n        }\r\n    ], \r\n    \"callbackUrl\": \"http://www.baidu.com\"\r\n}\r\n\r\n# 发送 POST 请求\r\nresponse = requests.post(url, headers=headers, data=json.dumps(data))\r\n\r\n# 输出响应状态码和响应体\r\nprint(\"Response Status Code:\", response.status_code)\r\nprint(\"Response Body:\", response.json()),
```

```
"fileCode": null
},
{
    "codeType": 2,
    "codeName": "Java",
    "normalCode": "`java\r\npackage com.huizhi.service.openapi;\r\n\r\nimport cn.hutool.core.collection.ListUtil;\r\nimport lombok.AllArgsConstructor;\r\nimport lombok.Builder;\r\nimport lombok.Data;\r\nimport lombok.NoArgsConstructor;\r\nimport org.springframework.http.HttpEntity;\r\nimport org.springframework.http.HttpHeaders;\r\nimport org.springframework.http.MediaType;\r\nimport org.springframework.http.ResponseEntity;\r\nimport org.springframework.web.client.RestTemplate;\r\nimport java.util.List;\r\n\r\npublic class OpenApiService {\r\n    public static void main(String[] args) {\r\n        ApiRequest request = new ApiRequest();\r\n        request.setAgentId(87L);\r\n        request.setConversationId(\"1898918319210237967\");\r\n        request.setDistance(0.5);\r\n        request.setMessages(ListUtil.toList(Message.builder().content(\"你好\").role(\"user\").build()));\r\n        request.setCallbackUrl(\"https://www.baidu.com\");\r\n        // 设置请求头\r\n        HttpHeaders headers = new HttpHeaders();\r\n        headers.setContentType(MediaType.APPLICATION_JSON); // API KEY\r\n        headers.set(\"API-KEY\", \"YOUR_API_KEY_VALUE\"); // 创建请求实体\r\n        HttpEntity<ApiRequest> entity = new HttpEntity<>(request, headers);\r\n        RestTemplate restTemplate = new RestTemplate();\r\n        // 发送 POST 请求\r\n        ResponseEntity<String> response = restTemplate.postForEntity(\"https://buffgpt.agentsyun.com/api/agents_application/open/v1/execute\", entity, String.class);\r\n        // 输出响应结果\r\n        System.out.println(\"Response Status: \" + response.getStatusCode());\r\n        System.out.println(\"Response Body: \" + response.getBody());\r\n    }\r\n\r\n    static class ApiRequest {\r\n        // agentUuid/agentId 二选一\r\n        private String agentUuid;\r\n        private Long agentId;\r\n        // 会话 id\r\n        private String conversationId;\r\n        private Double distance;\r\n        // 消息体\r\n        private List<Message> messages;\r\n        // 回调地址\r\n        private String callbackUrl;\r\n    }\r\n\r\n    static class Message {\r\n        // 内容\r\n        private String content;\r\n        // 角色\r\n        private String role;\r\n    }\r\n}\r\n\r\n",
    "fileCode": null
}
```


128 / 200

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

```
"bizName": "自定义参数传递",
"snippets": [
  {
    "codeType": 1,
    "codeName": "Python",
    "normalCode": "`python\nimport requests\nimport json\n\n# 请求 URL\nurl = \"https://buffgpt.agentsyun.com/api/agents_application/open/v1/execute\"\n\n# 请求头\nheaders = {\n    \"Content-Type\": \"application/json\", \n    \"API-KEY\": \"YOUR_API_KEY_VALUE\"\n}\n\n# 请求体\ndata = {\n    \"agentId\": 87,\n    \"conversationId\": \"1898918319210237967\", \n    \"distance\": 0.5,\n    \"entryParameter\": {\n        \"tools\": [\n            {\n                \"id\": \"9047aa71-22ca-41dd-bb70-bc51ff4edc3a\", \n                \"params\": {\n                    \"name\": \"city\", \n                    \"value\": \"\", \n                    \"source\": null \n                }\n            }\n        ], \n        \"workflows\": [\n            {\n                \"id\": \"9047aa71-22ca-41dd-bb70-bc51ff4edc3a\", \n                \"params\": {\n                    \"name\": \"city\", \n                    \"value\": \"\", \n                    \"source\": null \n                }\n            }\n        ], \n        \"messages\": [\n            {\n                \"content\": \"你好\", \n                \"role\": \"user\" \n            }\n        ], \n        \"callbackUrl\": \"http://www.baidu.com\" \n    }\n}\n\n# 发送 POST 请求\nresponse = requests.post(url, headers=headers, data=json.dumps(data))\n\n# 输出响应状态码和响应体\nprint(\"Response Status Code:\", response.status_code)\nprint(\"Response Body:\", response.json())",
    "fileCode": null
  },
  {
    "codeType": 2,
    "codeName": "Java",
    "normalCode": "`java\npackage com.huizhi.service.openapi;\n\nimport cn.hutool.core.collection.ListUtil;\nimport lombok.AllArgsConstructor;\nimport lombok.Builder;\nimport lombok.Data;\nimport lombok.NoArgsConstructor;\nimport org.springframework.http.HttpEntity;\nimport org.springframework.http.HttpHeaders;\nimport org.springframework.http.MediaType;\nimport org.springframework.http.ResponseEntity;\nimport org.springframework.web.client.RestTemplate;\nimport java.util.List;\n\npublic class OpenApiService {\n    public static void main(String[] args) {\n        ApiRequest request = new ApiRequest();\n        request.setAgentId(87L);\n        request.setConversationId(\"1898918319210237967\");\n        request.setDistance(0.5);\n        request.setEntryParameter(new EntryParameter());\n        request.setMessages(ListUtil.toList(Message.builder().content(\"你好\").role(\"user\").build()));\n        request.setCallbackUrl(\"https://www.baidu.com\");\n    }\n}"
```

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

133 / 200

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>


```
agentUuid/agentId 二选一\r\n        private String agentUuid;\r\n        private Long agentId;\r\n        // 记忆 id\r\n        private String memoryId;\r\n        // 会话 id\r\n        private String conversationId;\r\n        private Double distance;\r\n        // 消息体\r\n        private List<Message> messages;\r\n        // 回调地址\r\n        private String callbackUrl;\r\n        }\r\n        static class Message {\r\n        // 内容\r\n        private String content;\r\n        // 角色\r\n        private String role;\r\n        }\r\n        }\r\n        "fileCode": null\r\n    },\r\n    {\r\n        "codeType": 3,\r\n        "codeName": "Http",\r\n        "normalCode": "``http\r\n        -X        POST\r\n        \r\n        https://buffgpt.agentsyun.com/api/agents_application/open/v1/execute\r\n        \r\n        -H\r\n        \"Content-Type: application/json\"\r\n        \r\n        -H \"API-KEY: YOUR_API_KEY_VALUE\"\r\n        \r\n        -d\r\n        \"{ \r\n        \"agentId\": 128,\r\n        \"memoryId\": \"18989282168994\",\r\n        \"conversationId\": \"1898928216899457025\",\r\n        \"distance\": 0.5,\r\n        \"messages\": [\r\n        {\r\n        \"content\": \"你好\",\r\n        \"role\": \"user\"\r\n        },\r\n        {\r\n        \"content\": \"你 好\",\r\n        \"role\": \"user\"\r\n        }]\r\n        \"callbackUrl\": \"http://www.baidu.com\"\r\n        }\r\n        \"fileCode\": null\r\n    }\r\n]\r\n},\r\n{\r\n    "bizType": 6,\r\n    "bizName": "上传文件",\r\n    "snippets": [\r\n        {\r\n            "codeType": 1,\r\n            "codeName": "Python",\r\n            "normalCode": "``python\r\n            import requests\r\n            import json\r\n\r\n            # 请求 URL\r\n            url = \"https://buffgpt.agentsyun.com/api/agents_application/open/v1/execute\"\r\n\r\n            # 请求头\r\n            headers = {\r\n                \"Content-Type\": \"application/json\", \r\n                \"API-KEY\": \"YOUR_API_KEY_VALUE\"\r\n            }\r\n\r\n            # 请求体\r\n            data = {\r\n                \"agentId\": 87,\r\n                \"conversationId\": \"1898918319210237967\", \r\n                \"distance\": 0.5, \r\n                \"fileList\": [\r\n                    {\r\n                        \"fileName\": \"1111.txt\", \r\n                        \"url\": \"https://www.sss.11111.txt\"\r\n                    }\r\n                ], \r\n                \"messages\": [\r\n                    {\r\n                        \"content\": \"你好\", \r\n                        \"role\": \"user\"\r\n                    }, \r\n                    {\r\n                        \"content\": \"你 好\", \r\n                        \"role\": \"user\"\r\n                    }\r\n                ], \r\n                \"callbackUrl\": \"http://www.baidu.com\"\r\n            }\r\n\r\n            # 发送 POST 请求\r\n            response = requests.post(url, headers=headers, data=json.dumps(data))\r\n\r\n            # 输出响应状态码和响应体\r\n            print(\"Response Status Code:\", response.status_code)\r\n            print(\"Response Body:\", response.json())\r\n\r\n            "fileCode": "``python\r\n            import requests\r\n\r\n            # 定义 URL 和 agentId\r\n            url = \"https://buffgpt.agentsyun.com/open/v1/uploadFile\"\r\n            agent_id = \"73\"\r\n\r\n            # 定义文件路径\r\n            file_path = \"file_path\" \r\n            # 请将此路径替换为你要上传的文件路径\r\n\r\n            # 定义请求
```


137 / 200

138 / 200

```

{
    "bizType": 1,
    "bizName": "单轮对话",
    "snippets": [
        {
            "codeType": 1,
            "codeName": "Python",
            "normalCode": """python\r\nimport requests\r\nimport json\r\n\r\n# 请求 URL\r\nurl = "https://buffgpt.agentsyun.com/api/agents_application/open/v1/execute/dialog/workflow"\r\n\r\n# 请求头\r\nheaders = {\r\n    "Content-Type": "application/json",\r\n    "API-KEY": "YOUR_API_KEY_VALUE"\r\n}\r\n\r\n# 请求体\r\nndata = {\r\n    "workflowApplicationId": "110",\r\n    "definitionUuid": "3df25c8b-66fd-4d84-8e84-0b1c587e2d73",\r\n    "updateVersion": 21,\r\n    "userId": "100002:189687992818911611:1896879928776318911:official",\r\n    "conversationId": "1917036657236905111",\r\n    "messages": [\r\n        {\r\n            "content": "你好",\r\n            "role": "user"\r\n        },\r\n        {\r\n            "callbackUrl": "回调地址"\r\n        }\r\n    ]\r\n}\r\n\r\n# 发送 POST 请求\r\nresponse = requests.post(url, headers=headers, data=json.dumps(ndata))\r\n\r\n# 输出响应状态码和响应体\r\nprint("Response Status Code:", response.status_code)\r\nprint("Response Body:", response.json())",
            "fileCode": null
        },
        {
            "codeType": 2,
            "codeName": "Java",
            "normalCode": """java\r\npackage com.huizhi.service.openapi;\r\n\r\nimport cn.hutool.core.collection.ListUtil;\r\nimport lombok.AllArgsConstructor;\r\nimport lombok.Builder;\r\nimport lombok.Data;\r\nimport lombok.NoArgsConstructor;\r\nimport org.springframework.http.HttpEntity;\r\nimport org.springframework.http.HttpHeaders;\r\nimport org.springframework.http.MediaType;\r\nimport org.springframework.http.ResponseEntity;\r\nimport org.springframework.web.client.RestTemplate;\r\nimport java.util.List;\r\n\r\npublic class OpenApiService {\r\n    public static void main(String[] args) {\r\n        ApiRequest request = new ApiRequest();\r\n        request.setWorkflowApplicationId(110);\r\n        request.setDefinitionUuid("3df25c8b-66fd-4d84-8e84-0b1c587e2d73");\r\n        request.setUpdateVersion(21);\r\n        request.setUserId("100002:189687992818911611:1896879928776318911:official");\r\n        request.setConversationId("1898918319210237967");\r\n        request.setMessages(ListUtil.toList(Message.builder().content("你好").role("user").build()));\r\n        request.setCallbackUrl("回调地址");\r\n        // 设置请求头\r\n        HttpHeaders headers = new HttpHeaders();\r\n        headers.setContentType(MediaType.APPLICATION_JSON); // API KEY\r\n        headers.set("API-KEY", "YOUR_API_KEY_VALUE"); // 创建请求实体\r\n        HttpEntity<ApiRequest> entity = new HttpEntity<>(request, headers);\r\n        RestTemplate restTemplate = new RestTemplate();\r\n        ResponseEntity<ApiRequest> response = restTemplate.postForEntity(url, entity, ApiRequest.class);\r\n        System.out.println("Response Status Code: " + response.getStatusCode());\r\n        System.out.println("Response Body: " + response.getBody());\r\n    }\r\n}""",
            "fileCode": null
        }
    ]
}

```

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

141 / 200

142 / 200

```
"bizType": 3,
"bizName": "自定义参数传递",
"snippets": [
    {
        "codeType": 1,
        "codeName": "Python",
        "normalCode": "`python\r\nimport requests\r\nimport json\r\n\r\n# 请求
URL\r\nurl
=
'https://buffgpt.agentsyun.com/api/agents_application/open/v1/execute/dialog/workflow'\r\n\r\n
# 请求头\r\nheaders = {\r\n    'Content-Type': 'application/json',\r\n    'API-KEY':
'YOUR_API_KEY_VALUE'\r\n}\r\n\r\n# 请求体\r\ndata = {\r\n
'workflowApplicationId': '110',\r\n    'definitionUuid':
'3df25c8b-66fd-4d84-8e84-0b1c587e2d73',\r\n    'updateVersion': 21,\r\n    'userId':
'100002:189687992818911611:1896879928776318911:official',\r\n    'conversationId':
'1917036657236905111',\r\n    'entryParameter': [\r\n        {\r\n
'name': 'aaa',\r\n            'source': 0,\r\n            'value':
'1'\r\n        },\r\n        {\r\n            'name': 'bbb',\r\n
'source': 0,\r\n            'value': '222'\r\n        },\r\n        {\r\n
'name': 'USER_INPUT',\r\n            'source': 0,\r\n            'value': '你好'\r\n        }
],\r\n    'messages': [\r\n        {\r\n            'content': '你好',\r\n
'role': 'user'\r\n        }
],\r\n    'callbackUrl': '回调地址'\r\n}\r\n\r\n# 发送 POST 请求\r\nresponse = requests.post(url, headers=headers,
data=json.dumps(data))\r\n\r\n# 输出响应状态码和响应体\r\nprint('Response Status Code:',
response.status_code)\r\nprint('Response Body:', response.json())",
        "fileCode": null
    },
    {
        "codeType": 2,
        "codeName": "Java",
        "normalCode": "`java\r\npackage com.huizhi.service.openapi;\r\n\r\nimport
cn.hutool.core.collection.ListUtil;\r\nimport lombok.AllArgsConstructor;\r\nimport
lombok.Builder;\r\nimport lombok.Data;\r\nimport lombok.NoArgsConstructor;\r\nimport
org.springframework.http.HttpEntity;\r\nimport org.springframework.http.HttpHeaders;\r\nimport
org.springframework.http.MediaType;\r\nimport org.springframework.http.ResponseEntity;\r\nimport
org.springframework.web.client.RestTemplate;\r\nimport java.util.List;\r\n\r\npublic class
OpenApiService {\r\n    public static void main(String[] args) {\r\n        ApiRequest request
= new ApiRequest();\r\n        request.setWorkflowApplicationId(110);\r\n        request.setDefinitionUuid('3df25c8b-66fd-4d84-8e84-0b1c587e2d73');\r\n
        request.setUpdateVersion(21);\r\n        request.setUserId('100002:189687992818911611:1896879928776318911:official');\r\n
        request.setConversationId('1898918319210237967');\r\n        request.setEntryParameter(new
EntryParameter());\r\n        request.setMessages(ListUtil.toList(Message.builder().content('你
    好`
```


144 / 200

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

```
    },
    {
        "codeType": 2,
        "codeName": "Java",
        "normalCode": "",
        "fileCode": null
    },
    {
        "codeType": 3,
        "codeName": "Http",
        "normalCode": "",
        "fileCode": null
    }
]
},
{
    "bizType": 6,
    "bizName": "上传文件",
    "snippets": [
        {
            "codeType": 1,
            "codeName": "Python",
            "normalCode": "`python\nimport requests\nimport json\n\n# 请求
URL\nurl
=
'https://buffgpt.agentsyun.com/api/agents_application/open/v1/execute/dialog/workflow'\n\n
# 请求头\nheaders = {\n    'Content-Type': 'application/json',\n    'API-KEY':
'YOUR_API_KEY_VALUE'\n}\n\n# 请求体\ndata = {\n
'workflowApplicationId': '110',\n    'definitionUuid':
'3df25c8b-66fd-4d84-8e84-0b1c587e2d73',\n    'updateVersion': 21,\n    'userId':
'100002:189687992818911611:1896879928776318911:official',\n    'conversationId':
'1917036657236905111',\n    'fileList': [\n        {\n            'fileName':
'1111.txt',\n            'url': 'https://www.sss.11111.txt'\n        },\n    ],\n
'messages': [\n        {\n            'content': '你好',\n            'role':
'user'\n        },\n    ],\n    'callbackUrl': '回调地址'\n}\n\n# 发送POST请
求\nresponse = requests.post(url, headers=headers, data=json.dumps(data))\n\n# 输出响应状
态码和响应体\nprint('Response Status Code:', response.status_code)\nprint('Response
Body:', response.json())",
            "fileCode": "`python\nimport requests\n\n# 定义 URL 和 agentId\nurl
= 'https://buffgpt.agentsyun.com/open/v1/uploadFile'\n\nagent_id = '73'\n\n# 定义文件路
径\nfile_path = 'file_path' # 请将此路径替换为你要上传的文件路径\n\n# 定义请求
头, 包括 API-KEY\nheaders = {\n    'API-KEY': 'ak-XXXXXXXXXXXX'\n}\n\n#
构造请求参数\nfiles = {\n    'file': open(file_path, 'rb')\n}\n\nparams = {\n
'agentId': agent_id\n}\n\n# 发送 POST 请求\nresponse = requests.post(url, files=files,
params=params, headers=headers)\n\n# 打印响应结果\nprint('Status Code:',
```

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

```
\\"callbackUrl\\": \\"回调地址\\"\\r\\n}\\",
        "fileCode":        "\\`\\`http\\r\\ncurl        -X        POST        \\r\\n
https://buffgpt.agentsyun.com/open/v1/uploadFile?agentId=73        \\r\\n        -H        \\"Content-Type:
multipart/form-data\\"        \\r\\n        -H        \\"API-KEY: YOUR_API_KEY_VALUE\\"        \\r\\n        -F
\\"file=@/home/user/documents/test.txt\\"\\`\\`"
    }
    ]
}
], '对话型 workflow 应用');
INSERT INTO "public"."application_code_demos" VALUES (4, 4, '[
{
    "bizType": 1,
    "bizName": "单轮对话",
    "snippets": [
        {
            "codeType": 1,
            "codeName": "Python",
            "normalCode": "\\`\\`python\\r\\nimport requests\\r\\nimport json\\r\\n\\r\\n# 请 求
URL\\r\\nurl
=
\\"https://buffgpt.agentsyun.com/api/agents_application/open/v1/execute/task/workflow\\"\\r\\n\\r\\n#
请 求 头 \\r\\nheaders = {\\r\\n        \\"Content-Type\\": \\"application/json\\",\\r\\n        \\"API-KEY\\":
\\"YOUR_API_KEY_VALUE\\"\\r\\n}\\r\\n\\r\\n#    请    求    体    \\r\\ndata    =    {\\r\\n
\\"workflowApplicationId\\":        \\"110\\",\\r\\n        \\"workflowApplicationUuid\\":
\\"466bfl25-e18d-4a1e-b0ef-4bd5fa08f69b\\",\\r\\n        \\"globalNodeInvokeDTO\\":    {\\r\\n
\\"name\\": \\"buffgpt\\",\\r\\n        \\"age\\": 20\\r\\n        },\\r\\n        \\"version\\": 49,\\r\\n
\\"callbackUrl\\": \\" 回调地址\\"\\r\\n}\\r\\n\\r\\n# 发送 POST 请 求 \\r\\nresponse = requests.post(url,
headers=headers, data=json.dumps(data))\\r\\n\\r\\n# 输 出 响 应 状 态 码 和 响 应 体
\\r\\nprint(\\"Response Status Code:\\", response.status_code)\\r\\nprint(\\"Response Body:\\",
response.json())",
            "fileCode": null
        },
        {
            "codeType": 2,
            "codeName": "Java",
            "normalCode": "\\`\\`java\\r\\npackage com.huizhi.service.openapi;\\r\\n\\r\\nimport
cn.hutool.core.collection.ListUtil;\\r\\nimport        lombok.AllArgsConstructor;\\r\\nimport
lombok.Builder;\\r\\nimport        lombok.Data;\\r\\nimport        lombok.NoArgsConstructor;\\r\\nimport
org.springframework.http.HttpEntity;\\r\\nimport org.springframework.http.HttpHeaders;\\r\\nimport
org.springframework.http.MediaType;\\r\\nimport
org.springframework.http.ResponseEntity;\\r\\nimport
org.springframework.web.client.RestTemplate;\\r\\nimport        java.util.List;\\r\\n\\r\\npublic    class
OpenApiService {\\r\\n        public static void main(String[] args) {\\r\\n        ApiRequest request
= new ApiRequest();\\r\\n        request.setWorkflowApplicationId(110);\\r\\n
request.setWorkflowApplicationUuid(87L);\\r\\n
```

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

```
        "normalCode": "",
        "fileCode": null
    },
    {
        "codeType": 3,
        "codeName": "Http",
        "normalCode": "",
        "fileCode": null
    }
]
},
{
    "bizType": 3,
    "bizName": "自定义参数传递",
    "snippets": [
        {
            "codeType": 1,
            "codeName": "Python",
            "normalCode": "`python\nimport requests\nimport json\n\n# 请求
URL\nurl
=
'https://buffgpt.agentsyun.com/api/agents_application/open/v1/execute/task/workflow'\n\n#
请求头\nheaders = {\n    'Content-Type': 'application/json',\n    'API-KEY':
'YOUR_API_KEY_VALUE'\n}\n\n# 请求体\nndata = {\n
'workflowApplicationId': '110',\n
'workflowApplicationUuid':
'466bf125-e18d-4a1e-b0ef-4bd5fa08f69b',\n
'globalNodeInvokeDTO': {\n
'name': 'buffgpt',\n
'age': 20,\n
'version': 49,\n
'callbackUrl': '回调地址'\n}\n\n# 发送 POST 请求\nresponse = requests.post(url,
headers=headers, data=json.dumps(data))\n\n# 输出响应状态码和响应体
\nprint('Response Status Code:', response.status_code)\nprint('Response Body:',
response.json())",
            "fileCode": null
        },
        {
            "codeType": 2,
            "codeName": "Java",
            "normalCode": "`java\npackage com.huizhi.service.openapi;\n\nimport
cn.hutool.core.collection.ListUtil;\nimport                lombok.AllArgsConstructor;\nimport
lombok.Builder;\nimport                lombok.Data;\nimport                lombok.NoArgsConstructor;\nimport
org.springframework.http.HttpEntity;\nimport                org.springframework.http.HttpHeaders;\nimport
org.springframework.http.MediaType;\nimport
org.springframework.http.ResponseEntity;\nimport
org.springframework.web.client.RestTemplate;\nimport                java.util.List;\n\npublic class
OpenApiService {\n    public static void main(String[] args) {\n        ApiRequest request
= new ApiRequest();\n                                request.setWorkflowApplicationId(110);\n                                request.setWorkflowApplicationUuid(110);\n                                request.setGlobalNodeInvokeDTO(new GlobalNodeInvokeDTO());\n                                request.setName('buffgpt');\n                                request.setAge(20);\n                                request.setVersion(49);\n                                request.setCallbackUrl('回调地址');\n                                RestTemplate restTemplate = new RestTemplate();\n                                ResponseEntity<String> response = restTemplate.postForEntity(url, request.getNdata(), String.class);\n                                System.out.println('Response Status Code: ' + response.getStatusCode());\n                                System.out.println('Response Body: ' + response.getBody());\n                    }\n    }\n}`",
            "fileCode": null
        }
    ]
}
```

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>


```
        "codeName": "Java",
        "normalCode": "",
        "fileCode": null
    },
    {
        "codeType": 3,
        "codeName": "Http",
        "normalCode": "",
        "fileCode": null
    }
]
},
{
    "bizType": 5,
    "bizName": "长期记忆",
    "snippets": [
        {
            "codeType": 1,
            "codeName": "Python",
            "normalCode": "",
            "fileCode": null
        },
        {
            "codeType": 2,
            "codeName": "Java",
            "normalCode": "",
            "fileCode": null
        },
        {
            "codeType": 3,
            "codeName": "Http",
            "normalCode": "",
            "fileCode": null
        }
    ]
},
{
    "bizType": 6,
    "bizName": "上传文件",
    "snippets": [
        {
            "codeType": 1,
            "codeName": "Python",
            "normalCode": "",
```

154 / 200

```
lombok.Builder;\r\nimport    lombok.Data;\r\nimport    lombok.NoArgsConstructor;\r\nimport
org.springframework.http.HttpEntity;\r\nimport  org.springframework.http.HttpHeaders;\r\nimport
org.springframework.http.MediaType;\r\nimport
org.springframework.http.ResponseEntity;\r\nimport
org.springframework.web.client.RestTemplate;\r\nimport    java.util.List;\r\n\r\n\r\npublic    class
OpenApiService {\r\n    public static void main(String[] args) {\r\n        ApiRequest request
=
                                new
                                ApiRequest();\r\n
request.setmultiAgentApplicationNo(MAA19243733085314129926193);\r\n
request.setmultiAgentApplicationUuid(87L);\r\n
request.setVersion("\1898918319210237967");\r\n
request.setGlobalNodeInvokeDTO(new Object());\r\n        request.setCallbackUrl("\回调地
址");\r\n        // 设置请求头\r\n        HttpHeaders headers = new HttpHeaders();\r\n
headers.setContentType(MediaType.APPLICATION_JSON);\r\n        // API KEY\r\n
headers.set("\API-KEY", "\YOUR_API_KEY_VALUE");\r\n        // 创建请求实体\r\n
HttpEntity<ApiRequest> entity = new HttpEntity<>(request, headers);\r\n        RestTemplate
restTemplate = new RestTemplate();\r\n        // 发送 POST 请求\r\n
ResponseEntity<String>
                                response
                                =
restTemplate.postForEntity("\https://buffgpt.agentsyun.com/api/agents_application/open/v1/execu
te/dialog/multi-agent/workflow", entity, String.class);\r\n        // 输出响应结果\r\n
System.out.println("Response Status: " + response.getStatusCode());\r\n
System.out.println("Response Body: " + response.getBody());\r\n    }\r\n    \r\n    static
class ApiRequest {\r\n        private String multiAgentApplicationUuid;\r\n        private
Integer version;\r\n        private Object globalNodeInvokeDTO;\r\n        // 回调地址\r\n
private String callbackUrl;\r\n    }\r\n}\r\n",
    "fileCode": null
},
{
    "codeType": 3,
    "codeName": "Http",
    "normalCode":
        "\http\r\ncurl
        -X
        POST
\r\nhttps://buffgpt.agentsyun.com/api/agents_application/open/v1/execute/dialog/multi-agent/wor
kflow
\r\n-H
\r\n\"Content-Type:
application/json\"
\r\n-H
\r\n\"API-KEY:
YOUR_API_KEY_VALUE\"
\r\n-d
\r\n{
\r\n    \"multiAgentApplicationNo\":
\r\n    \"MAA19243733085314129926193\",
\r\n    \"multiAgentApplicationUuid\":
\r\n    \"466bf125-e18d-4a1e-b0ef-4bd5fa08f69b\",
\r\n    \"globalNodeInvokeDTO\":
\r\n    {
\r\n    \"name\": \"buffgpt\",
\r\n    \"age\": 20,
\r\n    },
\r\n    \"version\": 49,
\r\n    \"callbackUrl\": \"回调地址\"
\r\n    }
\r\n}
},
{
    "bizType": 2,
    "bizName": "多轮对话",
```

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

157 / 200

```
{
  "bizType": 4,
  "bizName": "流式输出",
  "snippets": [
    {
      "codeType": 1,
      "codeName": "Python",
      "normalCode": "",
      "fileCode": null
    },
    {
      "codeType": 2,
      "codeName": "Java",
      "normalCode": "",
      "fileCode": null
    },
    {
      "codeType": 3,
      "codeName": "Http",
      "normalCode": "",
      "fileCode": null
    }
  ]
},
{
  "bizType": 5,
  "bizName": "长期记忆",
  "snippets": [
    {
      "codeType": 1,
      "codeName": "Python",
      "normalCode": "",
      "fileCode": null
    },
    {
      "codeType": 2,
      "codeName": "Java",
      "normalCode": "",
      "fileCode": null
    },
    {
      "codeType": 3,
      "codeName": "Http",
      "normalCode": "",
      "fileCode": null
    }
  ]
}
```

```
        "fileCode": null
      }
    ]
  },
  {
    "bizType": 6,
    "bizName": "上传文件",
    "snippets": [
      {
        "codeType": 1,
        "codeName": "Python",
        "normalCode": "",
        "fileCode": null
      },
      {
        "codeType": 2,
        "codeName": "Java",
        "normalCode": "",
        "fileCode": null
      },
      {
        "codeType": 3,
        "codeName": "Http",
        "normalCode": "",
        "fileCode": null
      }
    ]
  }
], '多智能体应用');

-----
-- Table structure for application_info
-----

DROP TABLE IF EXISTS "public"."application_info";
CREATE TABLE "public"."application_info" (
  "id" int4 NOT NULL DEFAULT nextval('application_info_id_seq'::regclass),
  "agent_type" int4,
  "no" varchar(255) COLLATE "pg_catalog"."default",
  "name" varchar(255) COLLATE "pg_catalog"."default",
  "agent_uuid" varchar(255) COLLATE "pg_catalog"."default",
  "agent_status" int4,
  "is_publicity" bool,
  "publish_time" timestamp(6),
  "tenant_id" int8 NOT NULL DEFAULT 0,
```

```
"productline" int8 NOT NULL DEFAULT 0,
"create_by" int8 NOT NULL,
"update_by" int8 NOT NULL,
"create_by_productline" int8 NOT NULL,
"update_by_productline" int8 NOT NULL,
"create_time" timestamp(6) NOT NULL DEFAULT CURRENT_TIMESTAMP,
"update_time" timestamp(6),
"del_flag" char(1) COLLATE "pg_catalog"."default" DEFAULT '0'::bpchar
)
;
COMMENT ON COLUMN "public"."application_info"."agent_type" IS '类型 1、普通智能体应用 2、RAG 智能体应用';
COMMENT ON COLUMN "public"."application_info"."no" IS '智能体编号';
COMMENT ON COLUMN "public"."application_info"."name" IS '智能体名称';
COMMENT ON COLUMN "public"."application_info"."agent_uuid" IS '第三方智能体应用 uuid';
COMMENT ON COLUMN "public"."application_info"."agent_status" IS '['正常': 1, "维护": 2, "下线": 3]';
COMMENT ON COLUMN "public"."application_info"."del_flag" IS '删除标记, 0 未删除, 1 已删除';

-----
-- Table structure for intervention_rules
-----

DROP TABLE IF EXISTS "public"."intervention_rules";
CREATE TABLE "public"."intervention_rules" (
  "id" int4 NOT NULL DEFAULT nextval('intervention_rules_id_seq'::regclass),
  "rule_no" varchar(255) COLLATE "pg_catalog"."default",
  "agent_no" varchar(255) COLLATE "pg_catalog"."default",
  "rule_name" varchar(255) COLLATE "pg_catalog"."default" NOT NULL,
  "rule_state" int2,
  "answer_content" varchar(200) COLLATE "pg_catalog"."default" NOT NULL,
  "conditions" text COLLATE "pg_catalog"."default" NOT NULL,
  "tenant_id" int8,
  "productline" int8 NOT NULL DEFAULT 0,
  "del" bool NOT NULL DEFAULT false,
  "created_time" timestamp(6) DEFAULT CURRENT_TIMESTAMP,
  "creator" int8 DEFAULT 0,
  "updated_time" timestamp(6) DEFAULT CURRENT_TIMESTAMP,
  "updater" int8 DEFAULT 0,
  "agent_third_id" varchar(255) COLLATE "pg_catalog"."default",
  "rule_third_id" varchar(255) COLLATE "pg_catalog"."default"
)
;
```


COMMENT ON COLUMN "public"."intervention_rules"."rule_name" IS '规则名称，最多 20 个字';

COMMENT ON COLUMN "public"."intervention_rules"."rule_state" IS '规则状态（启用/停用）';

COMMENT ON COLUMN "public"."intervention_rules"."answer_content" IS '回复内容，最多 200 个字';

COMMENT ON COLUMN "public"."intervention_rules"."conditions" IS '判断条件 json';

-- Table structure for user_agent_chat_async_record

```
DROP TABLE IF EXISTS "public"."user_agent_chat_async_record";
CREATE TABLE "public"."user_agent_chat_async_record" (
  "id" int4 NOT NULL DEFAULT nextval('user_agent_chat_async_record_id_seq'::regclass),
  "question" text COLLATE "pg_catalog"."default" NOT NULL,
  "tenant_id" int8 NOT NULL DEFAULT 0,
  "conversation_id" varchar(255) COLLATE "pg_catalog"."default",
  "message_id" varchar(50) COLLATE "pg_catalog"."default" NOT NULL,
  "agent_no" varchar(255) COLLATE "pg_catalog"."default",
  "agent_uuid" varchar(255) COLLATE "pg_catalog"."default",
  "user_id" varchar(255) COLLATE "pg_catalog"."default",
  "productline" varchar(255) COLLATE "pg_catalog"."default" NOT NULL DEFAULT
'0'::character varying,
  "request_state" int2 DEFAULT 0,
  "receive_mq_body" text COLLATE "pg_catalog"."default",
  "receive_mq_time" timestamp(6),
  "push_body" text COLLATE "pg_catalog"."default",
  "push_failed_info" varchar(1000) COLLATE "pg_catalog"."default",
  "device_id" varchar(500) COLLATE "pg_catalog"."default",
  "created_time" timestamp(6) DEFAULT CURRENT_TIMESTAMP,
  "creator" int8 DEFAULT 0,
  "del" bool NOT NULL DEFAULT false,
  "updated_time" timestamp(6) DEFAULT CURRENT_TIMESTAMP,
  "updater" int8 DEFAULT 0
)
;
COMMENT ON COLUMN "public"."user_agent_chat_async_record"."request_state" IS '状态：0
未收到 MQ,1 已收到 MQ 未推送 IM,2 已推送 IM,3IM 推送失败';
COMMENT ON TABLE "public"."user_agent_chat_async_record" IS '用户智能体聊天异步处
理记录';
```

-- Table structure for user_conversation_now

```
DROP TABLE IF EXISTS "public"."user_conversation_now";
CREATE TABLE "public"."user_conversation_now" (
  "id" int4 NOT NULL DEFAULT nextval('user_conversation_now_id_seq'::regclass),
  "tenant_id" int8 NOT NULL DEFAULT 0,
  "productline" varchar(255) COLLATE "pg_catalog"."default" NOT NULL DEFAULT
'0'::character varying,
  "conversation_id" varchar(50) COLLATE "pg_catalog"."default" NOT NULL,
  "agent_no" varchar(255) COLLATE "pg_catalog"."default",
  "agent_uuid" varchar(255) COLLATE "pg_catalog"."default",
  "user_id" int8,
  "created_time" timestamp(6) DEFAULT CURRENT_TIMESTAMP,
  "creator" int8 DEFAULT 0,
  "del" bool NOT NULL DEFAULT false,
  "updated_time" timestamp(6) DEFAULT CURRENT_TIMESTAMP,
  "updater" int8 DEFAULT 0
)
;
COMMENT ON TABLE "public"."user_conversation_now" IS '用户当前会话';

-----
-- Alter sequences owned by
-----
ALTER SEQUENCE "public"."api_key_id_seq"
OWNED BY "public"."api_key"."id";
SELECT setval("public"."api_key_id_seq", 62, true);

-----
-- Alter sequences owned by
-----
ALTER SEQUENCE "public"."application_api_key_relation_id_seq"
OWNED BY "public"."application_api_key_relation"."id";
SELECT setval("public"."application_api_key_relation_id_seq", 5, true);

-----
-- Alter sequences owned by
-----
ALTER SEQUENCE "public"."application_code_demos_id_seq"
OWNED BY "public"."application_code_demos"."id";
SELECT setval("public"."application_code_demos_id_seq", 4, true);

-----
-- Alter sequences owned by
-----
ALTER SEQUENCE "public"."application_info_id_seq"
```

```
OWNED BY "public"."application_info"."id";
SELECT setval("public"."application_info_id_seq", 546, true);

-----
-- Alter sequences owned by
-----

ALTER SEQUENCE "public"."intervention_rules_id_seq"
OWNED BY "public"."intervention_rules"."id";
SELECT setval("public"."intervention_rules_id_seq", 55, true);

-----
-- Alter sequences owned by
-----

ALTER SEQUENCE "public"."user_agent_chat_async_record_id_seq"
OWNED BY "public"."user_agent_chat_async_record"."id";
SELECT setval("public"."user_agent_chat_async_record_id_seq", 8234, true);

-----
-- Alter sequences owned by
-----

ALTER SEQUENCE "public"."user_conversation_now_id_seq"
OWNED BY "public"."user_conversation_now"."id";
SELECT setval("public"."user_conversation_now_id_seq", 451, true);

-----
-- Primary Key structure for table api_key
-----

ALTER TABLE "public"."api_key" ADD CONSTRAINT "api_key_pkey" PRIMARY KEY
("id");

-----
-- Primary Key structure for table application_api_key_relation
-----

ALTER TABLE "public"."application_api_key_relation" ADD CONSTRAINT
"application_api_key_relation_pkey" PRIMARY KEY ("id");

-----
-- Primary Key structure for table application_code_demos
-----

ALTER TABLE "public"."application_code_demos" ADD CONSTRAINT
"application_code_demos_pkey" PRIMARY KEY ("id");

-----
-- Primary Key structure for table application_info
```

```
-----  
ALTER TABLE "public"."application_info" ADD CONSTRAINT "application_info_pkey"  
PRIMARY KEY ("id");  
  
-----
```

```
-- Primary Key structure for table intervention_rules  
  
-----
```

```
ALTER TABLE "public"."intervention_rules" ADD CONSTRAINT "intervention_rules_pkey"  
PRIMARY KEY ("id");  
  
-----
```

```
-- Primary Key structure for table user_agent_chat_async_record  
  
-----
```

```
ALTER TABLE "public"."user_agent_chat_async_record" ADD CONSTRAINT  
"user_agent_chat_async_record_pkey" PRIMARY KEY ("id");  
  
-----
```

```
-- Primary Key structure for table user_conversation_now  
  
-----
```

```
ALTER TABLE "public"."user_conversation_now" ADD CONSTRAINT  
"user_conversation_now_pkey" PRIMARY KEY ("id");  
  
-----
```

1.1.4.9. agents_workflow.public.sql

```
/*
```

Navicat Premium Dump SQL

Source Server : buffgpt_pg_prod
Source Server Type : PostgreSQL
Source Server Version : 140012 (140012)
Source Host : 118.31.113.98:17506
Source Catalog : agents_workflow
Source Schema : public

Target Server Type : PostgreSQL
Target Server Version : 140012 (140012)
File Encoding : 65001

Date: 16/06/2025 11:50:37

```
*/
```

```
-- Sequence structure for user_workflow_request_record_id_seq
-----

DROP SEQUENCE IF EXISTS "public"."user_workflow_request_record_id_seq";
CREATE SEQUENCE "public"."user_workflow_request_record_id_seq"
INCREMENT 1
MINVALUE 1
MAXVALUE 2147483647
START 1
CACHE 1;

-----

-- Sequence structure for workflow_application_execute_log_id_seq
-----

DROP SEQUENCE IF EXISTS "public"."workflow_application_execute_log_id_seq";
CREATE SEQUENCE "public"."workflow_application_execute_log_id_seq"
INCREMENT 1
MINVALUE 1
MAXVALUE 9223372036854775807
START 1
CACHE 1;

-----

-- Sequence structure for workflow_application_execute_node_log_id_seq
-----

DROP SEQUENCE IF EXISTS "public"."workflow_application_execute_node_log_id_seq";
CREATE SEQUENCE "public"."workflow_application_execute_node_log_id_seq"
INCREMENT 1
MINVALUE 1
MAXVALUE 9223372036854775807
START 1
CACHE 1;

-----

-- Sequence structure for workflow_info_id_seq
-----

DROP SEQUENCE IF EXISTS "public"."workflow_info_id_seq";
CREATE SEQUENCE "public"."workflow_info_id_seq"
INCREMENT 1
MINVALUE 1
MAXVALUE 2147483647
START 1
CACHE 1;

-----
```

-- Table structure for user_workflow_request_record

```
-----  
DROP TABLE IF EXISTS "public"."user_workflow_request_record";  
CREATE TABLE "public"."user_workflow_request_record" (  
  "id" int4 NOT NULL DEFAULT nextval('user_workflow_request_record_id_seq'::regclass),  
  "workflow_id" int8 NOT NULL,  
  "tenant_id" int8 NOT NULL DEFAULT 0,  
  "task_id" text COLLATE "pg_catalog"."default" NOT NULL,  
  "session_id" text COLLATE "pg_catalog"."default",  
  "im_push_unique_identifier" text COLLATE "pg_catalog"."default",  
  "node_id" text COLLATE "pg_catalog"."default" NOT NULL DEFAULT '0'::text,  
  "created_by_product_line" int8 NOT NULL DEFAULT 0,  
  "updated_by_product_line" int8 NOT NULL DEFAULT 0,  
  "request_type" int2 DEFAULT 2,  
  "request_state" int2 DEFAULT 0,  
  "receive_mq_body" text COLLATE "pg_catalog"."default",  
  "receive_mq_time" timestamp(6),  
  "push_body" text COLLATE "pg_catalog"."default",  
  "push_failed_info" text COLLATE "pg_catalog"."default",  
  "created_time" timestamp(6) DEFAULT CURRENT_TIMESTAMP,  
  "creator" int8 DEFAULT 0,  
  "del" bool NOT NULL DEFAULT false,  
  "updated_time" timestamp(6) DEFAULT CURRENT_TIMESTAMP,  
  "updater" int8 DEFAULT 0,  
  "business_type" int2 DEFAULT 1  
)  
;  
COMMENT ON COLUMN "public"."user_workflow_request_record"."id" IS '主键';  
COMMENT ON COLUMN "public"."user_workflow_request_record"."workflow_id" IS '工作流 ID';  
COMMENT ON COLUMN "public"."user_workflow_request_record"."tenant_id" IS '租户 ID';  
COMMENT ON COLUMN "public"."user_workflow_request_record"."task_id" IS '任务 ID';  
COMMENT ON COLUMN "public"."user_workflow_request_record"."session_id" IS 'websocket sessionId';  
COMMENT ON COLUMN "public"."user_workflow_request_record"."im_push_unique_identifier" IS 'IM 推送唯一标识';  
COMMENT ON COLUMN "public"."user_workflow_request_record"."node_id" IS '节点 ID';  
COMMENT ON COLUMN "public"."user_workflow_request_record"."created_by_product_line" IS '创建的产品线';  
COMMENT ON COLUMN "public"."user_workflow_request_record"."updated_by_product_line" IS '修改的产品线';  
COMMENT ON COLUMN "public"."user_workflow_request_record"."request_type" IS '请求类型： 1 全局节点， 2 单节点';  
COMMENT ON COLUMN "public"."user_workflow_request_record"."request_state" IS '状态： 0
```

未收到 MQ,1 已收到 MQ 未推送 IM,2 已推送 IM,3IM 推送失败';
COMMENT ON COLUMN "public"."user_workflow_request_record"."receive_mq_body" IS
'MQ 回调内容';
COMMENT ON COLUMN "public"."user_workflow_request_record"."receive_mq_time" IS
'MQ 回调时间';
COMMENT ON COLUMN "public"."user_workflow_request_record"."push_body" IS '推送内容
';
COMMENT ON COLUMN "public"."user_workflow_request_record"."push_failed_info" IS '推
送失败原因';
COMMENT ON COLUMN "public"."user_workflow_request_record"."created_time" IS '创建时
间';
COMMENT ON COLUMN "public"."user_workflow_request_record"."creator" IS '创建人';
COMMENT ON COLUMN "public"."user_workflow_request_record"."del" IS '是否删除';
COMMENT ON COLUMN "public"."user_workflow_request_record"."updated_time" IS '更新
时间';
COMMENT ON COLUMN "public"."user_workflow_request_record"."updater" IS '更新人';
COMMENT ON COLUMN "public"."user_workflow_request_record"."business_type" IS '业务
类型: 1 工作流, 2 工作流应用, 默认为 1';
COMMENT ON TABLE "public"."user_workflow_request_record" IS '用户工作流请求记录';

-- Table structure for workflow_application_execute_log

DROP TABLE IF EXISTS "public"."workflow_application_execute_log";
CREATE TABLE "public"."workflow_application_execute_log" (
 "id" int8 NOT NULL DEFAULT
nextval('workflow_application_execute_log_id_seq'::regclass),
 "task_id" varchar(255) COLLATE "pg_catalog"."default" NOT NULL,
 "business_id" int8 NOT NULL,
 "execute_args" text COLLATE "pg_catalog"."default" NOT NULL,
 "execute_result" text COLLATE "pg_catalog"."default",
 "tenant_id" int8 NOT NULL,
 "definition_uuid" varchar(255) COLLATE "pg_catalog"."default" NOT NULL,
 "created_time" timestamp(6),
 "creator" int8,
 "del" bool NOT NULL DEFAULT false,
 "updated_time" timestamp(6),
 "updater" int8,
 "business_type" int2
)
;
COMMENT ON COLUMN "public"."workflow_application_execute_log"."id" IS '主键';
COMMENT ON COLUMN "public"."workflow_application_execute_log"."task_id" IS '执行任
务 Id';

```
COMMENT ON COLUMN "public"."workflow_application_execute_log"."business_id" IS '工作流应用 ID';
COMMENT ON COLUMN "public"."workflow_application_execute_log"."execute_args" IS '执行入参';
COMMENT ON COLUMN "public"."workflow_application_execute_log"."execute_result" IS '执行结果';
COMMENT ON COLUMN "public"."workflow_application_execute_log"."tenant_id" IS '租户 ID';
COMMENT ON COLUMN "public"."workflow_application_execute_log"."definition_uuid" IS '工作流应用 uuid';
COMMENT ON COLUMN "public"."workflow_application_execute_log"."created_time" IS '创建时间';
COMMENT ON COLUMN "public"."workflow_application_execute_log"."creator" IS '创建人';
COMMENT ON COLUMN "public"."workflow_application_execute_log"."del" IS '是否删除';
COMMENT ON COLUMN "public"."workflow_application_execute_log"."updated_time" IS '更新时间';
COMMENT ON COLUMN "public"."workflow_application_execute_log"."updater" IS '更新人';
COMMENT ON COLUMN "public"."workflow_application_execute_log"."business_type" IS '业务类型：1 工作流，2 工作流应用，3 多智能体应用';
```

```
-- -----
-- Table structure for workflow_application_execute_node_log
-- -----

DROP TABLE IF EXISTS "public"."workflow_application_execute_node_log";
CREATE TABLE "public"."workflow_application_execute_node_log" (
    "id" int8 NOT NULL DEFAULT
nextval('workflow_application_execute_node_log_id_seq'::regclass),
    "main_execute_id" int8 NOT NULL,
    "business_id" int8,
    "node_id" varchar(255) COLLATE "pg_catalog"."default" NOT NULL,
    "node_type" varchar(255) COLLATE "pg_catalog"."default" NOT NULL,
    "node_execute_result" text COLLATE "pg_catalog"."default" NOT NULL,
    "node_name" varchar(255) COLLATE "pg_catalog"."default",
    "event" varchar(255) COLLATE "pg_catalog"."default",
    "execute_end" timestamp(6),
    "created_time" timestamp(6) DEFAULT CURRENT_TIMESTAMP,
    "creator" int8 DEFAULT 0,
    "del" bool DEFAULT false,
    "updated_time" timestamp(6) DEFAULT CURRENT_TIMESTAMP,
    "updater" int8 DEFAULT 0,
    "execute_status" int8,
    "business_type" int2
)
;
```



```
COMMENT ON COLUMN "public"."workflow_application_execute_node_log"."id" IS '主键';
COMMENT
                                ON
                                COLUMN
"public"."workflow_application_execute_node_log"."main_execute_id" IS '工作流应用执行 Id';
COMMENT ON COLUMN "public"."workflow_application_execute_node_log"."business_id" IS
'工作流应用 ID';
COMMENT ON COLUMN "public"."workflow_application_execute_node_log"."node_id" IS '执
行任务 Id';
COMMENT ON COLUMN "public"."workflow_application_execute_node_log"."node_type" IS '
节点类型';
COMMENT
                                ON
                                COLUMN
"public"."workflow_application_execute_node_log"."node_execute_result" IS '节点执行结果';
COMMENT ON COLUMN "public"."workflow_application_execute_node_log"."node_name" IS
'节点名称';
COMMENT ON COLUMN "public"."workflow_application_execute_node_log"."event" IS '事
件, finish 正常结束, abnormal_finish 异常结束';
COMMENT ON COLUMN "public"."workflow_application_execute_node_log"."execute_end"
IS '执行结束时间';
COMMENT ON COLUMN "public"."workflow_application_execute_node_log"."created_time"
IS '创建时间';
COMMENT ON COLUMN "public"."workflow_application_execute_node_log"."creator" IS '创
建人';
COMMENT ON COLUMN "public"."workflow_application_execute_node_log"."del" IS '是否删
除';
COMMENT ON COLUMN "public"."workflow_application_execute_node_log"."updated_time"
IS '更新时间';
COMMENT ON COLUMN "public"."workflow_application_execute_node_log"."updater" IS '更
新人';
COMMENT ON COLUMN "public"."workflow_application_execute_node_log"."execute_status"
IS '节点执行状态: 0 成功, 1 失败';
COMMENT ON COLUMN "public"."workflow_application_execute_node_log"."business_type"
IS '业务类型: 1 工作流, 2 工作流应用, 3 多智能体应用';
```

```
-- Table structure for workflow_info
-----
```

```
DROP TABLE IF EXISTS "public"."workflow_info";
CREATE TABLE "public"."workflow_info" (
    "id" int4 NOT NULL DEFAULT nextval('workflow_info_id_seq'::regclass),
    "workflow_name" text COLLATE "pg_catalog"."default" NOT NULL,
    "workflow_introduction" text COLLATE "pg_catalog"."default" NOT NULL,
    "workflow_logo" text COLLATE "pg_catalog"."default" NOT NULL,
    "tenant_id" int8 NOT NULL DEFAULT 0,
    "workflow_api_no" text COLLATE "pg_catalog"."default" NOT NULL,
    "workflow_no" text COLLATE "pg_catalog"."default" NOT NULL,
```

```
"workflow_state" int2 NOT NULL DEFAULT 1,
"created_by_product_line" int8 NOT NULL DEFAULT 0,
"updated_by_product_line" int8 NOT NULL DEFAULT 0,
"release_time" timestamp(6),
"created_time" timestamp(6) DEFAULT CURRENT_TIMESTAMP,
"creator" int8 DEFAULT 0,
"del" bool NOT NULL DEFAULT false,
"updated_time" timestamp(6) DEFAULT CURRENT_TIMESTAMP,
"updater" int8 DEFAULT 0
)
;
COMMENT ON COLUMN "public"."workflow_info"."id" IS '主键';
COMMENT ON COLUMN "public"."workflow_info"."workflow_name" IS '工作流名称';
COMMENT ON COLUMN "public"."workflow_info"."workflow_introduction" IS '工作流介绍';
COMMENT ON COLUMN "public"."workflow_info"."workflow_logo" IS '工作流 logo';
COMMENT ON COLUMN "public"."workflow_info"."tenant_id" IS '租户 ID';
COMMENT ON COLUMN "public"."workflow_info"."workflow_api_no" IS '工作流 Api 的唯一编码';
COMMENT ON COLUMN "public"."workflow_info"."workflow_no" IS '工作流编码';
COMMENT ON COLUMN "public"."workflow_info"."workflow_state" IS '工作流发布状态: 1-未发布, 2-已发布, 3,已删除 4 已下架';
COMMENT ON COLUMN "public"."workflow_info"."created_by_product_line" IS '创建的产品线';
COMMENT ON COLUMN "public"."workflow_info"."updated_by_product_line" IS '修改的产品线';
COMMENT ON COLUMN "public"."workflow_info"."release_time" IS '发布时间';
COMMENT ON COLUMN "public"."workflow_info"."created_time" IS '创建时间';
COMMENT ON COLUMN "public"."workflow_info"."creator" IS '创建人';
COMMENT ON COLUMN "public"."workflow_info"."del" IS '是否删除';
COMMENT ON COLUMN "public"."workflow_info"."updated_time" IS '更新时间';
COMMENT ON COLUMN "public"."workflow_info"."updater" IS '更新人';
COMMENT ON TABLE "public"."workflow_info" IS '工作流信息';

-----
-- Alter sequences owned by
-----

ALTER SEQUENCE "public"."user_workflow_request_record_id_seq"
OWNED BY "public"."user_workflow_request_record"."id";
SELECT setval("public"."user_workflow_request_record_id_seq", 1992, true);

-----
-- Alter sequences owned by
-----

ALTER SEQUENCE "public"."workflow_application_execute_log_id_seq"
```

```
OWNED BY "public"."workflow_application_execute_log"."id";
SELECT setval("public"."workflow_application_execute_log_id_seq", 317, true);

-----
-- Alter sequences owned by
-----

ALTER SEQUENCE "public"."workflow_application_execute_node_log_id_seq"
OWNED BY "public"."workflow_application_execute_node_log"."id";
SELECT setval("public"."workflow_application_execute_node_log_id_seq", 1299, true);

-----
-- Alter sequences owned by
-----

ALTER SEQUENCE "public"."workflow_info_id_seq"
OWNED BY "public"."workflow_info"."id";
SELECT setval("public"."workflow_info_id_seq", 376, true);

-----
-- Primary Key structure for table user_workflow_request_record
-----

ALTER TABLE "public"."user_workflow_request_record" ADD CONSTRAINT
"user_workflow_request_record_pkey" PRIMARY KEY ("id");

-----
-- Primary Key structure for table workflow_application_execute_log
-----

ALTER TABLE "public"."workflow_application_execute_log" ADD CONSTRAINT
"workflow_application_execute_log_pkey" PRIMARY KEY ("id");

-----
-- Primary Key structure for table workflow_application_execute_node_log
-----

ALTER TABLE "public"."workflow_application_execute_node_log" ADD CONSTRAINT
"workflow_application_execute_node_log_pkey" PRIMARY KEY ("id");

-----
-- Primary Key structure for table workflow_info
-----

ALTER TABLE "public"."workflow_info" ADD CONSTRAINT "workflow_info_pkey"
PRIMARY KEY ("id");
```

1.1.4.10. agents_module.public.sql

/*

Navicat Premium Dump SQL

Source Server : buffgpt_pg_prod
Source Server Type : PostgreSQL
Source Server Version : 140012 (140012)
Source Host : 118.31.113.98:17506
Source Catalog : agents_module
Source Schema : public

Target Server Type : PostgreSQL
Target Server Version : 140012 (140012)
File Encoding : 65001

Date: 16/06/2025 11:49:54

*/

-- Sequence structure for database_config_id_seq

DROP SEQUENCE IF EXISTS "public"."database_config_id_seq";
CREATE SEQUENCE "public"."database_config_id_seq"
INCREMENT 1
MINVALUE 1
MAXVALUE 9223372036854775807
START 1
CACHE 1;

-- Sequence structure for mcp_collection_id_seq

DROP SEQUENCE IF EXISTS "public"."mcp_collection_id_seq";
CREATE SEQUENCE "public"."mcp_collection_id_seq"
INCREMENT 1
MINVALUE 1
MAXVALUE 9223372036854775807
START 1
CACHE 1;

-- Sequence structure for mcp_service_id_seq

<本文中的所有信息均为江苏汇智智能数字科技有限公司内部信息，不得向外传播！>

```
-----  
DROP SEQUENCE IF EXISTS "public"."mcp_service_id_seq";  
CREATE SEQUENCE "public"."mcp_service_id_seq"  
INCREMENT 1  
MINVALUE 1  
MAXVALUE 9223372036854775807  
START 1  
CACHE 1;
```

```
-----  
-- Table structure for database_config  
-----
```

```
DROP TABLE IF EXISTS "public"."database_config";  
CREATE TABLE "public"."database_config" (  
    "id" int8 NOT NULL DEFAULT nextval('database_config_id_seq'::regclass),  
    "db_no" varchar(255) COLLATE "pg_catalog"."default" NOT NULL,  
    "name" varchar(255) COLLATE "pg_catalog"."default" NOT NULL,  
    "db_uuid" varchar(255) COLLATE "pg_catalog"."default" DEFAULT NULL::character  
varying,  
    "tenant_id" int8 NOT NULL DEFAULT 0,  
    "productline" int8 NOT NULL DEFAULT 0,  
    "created_time" timestamp(6) DEFAULT CURRENT_TIMESTAMP,  
    "creator" int8 DEFAULT 0,  
    "del" bool NOT NULL DEFAULT false,  
    "updated_time" timestamp(6) DEFAULT CURRENT_TIMESTAMP,  
    "updater" int8 DEFAULT 0  
)  
;  
COMMENT ON COLUMN "public"."database_config"."id" IS '主键';  
COMMENT ON COLUMN "public"."database_config"."db_no" IS '数据库编号';  
COMMENT ON COLUMN "public"."database_config"."name" IS '数据库名称';  
COMMENT ON COLUMN "public"."database_config"."db_uuid" IS 'uuid';  
COMMENT ON COLUMN "public"."database_config"."tenant_id" IS '租户 ID';  
COMMENT ON COLUMN "public"."database_config"."productline" IS '产品线';  
COMMENT ON COLUMN "public"."database_config"."created_time" IS '创建时间';  
COMMENT ON COLUMN "public"."database_config"."creator" IS '创建人';  
COMMENT ON COLUMN "public"."database_config"."del" IS '是否删除';  
COMMENT ON COLUMN "public"."database_config"."updated_time" IS '更新时间';  
COMMENT ON COLUMN "public"."database_config"."updater" IS '更新人';  
COMMENT ON TABLE "public"."database_config" IS '数据库连接配置信息表';
```

```
-----  
-- Table structure for mcp_collection  
-----
```

```
DROP TABLE IF EXISTS "public"."mcp_collection";
CREATE TABLE "public"."mcp_collection" (
  "id" int8 NOT NULL DEFAULT nextval('mcp_collection_id_seq'::regclass),
  "mcp_id" int8 NOT NULL,
  "mcp_no" varchar(32) COLLATE "pg_catalog"."default" NOT NULL,
  "user_id" int8 NOT NULL,
  "api_key_value" varchar(255) COLLATE "pg_catalog"."default",
  "tenant_id" int8 NOT NULL DEFAULT 0,
  "productline" int8 NOT NULL DEFAULT 0,
  "created_time" timestamp(6),
  "sub_uuid" varchar(255) COLLATE "pg_catalog"."default",
  "collection_if" bool
)
;
COMMENT ON COLUMN "public"."mcp_collection"."mcp_id" IS 'mcp_id';
COMMENT ON COLUMN "public"."mcp_collection"."mcp_no" IS 'mcp 编号';
COMMENT ON COLUMN "public"."mcp_collection"."user_id" IS '用户 id';
COMMENT ON COLUMN "public"."mcp_collection"."api_key_value" IS 'api key 参数值';
COMMENT ON COLUMN "public"."mcp_collection"."tenant_id" IS '所属租户 ID';
COMMENT ON COLUMN "public"."mcp_collection"."productline" IS '产品线';
COMMENT ON COLUMN "public"."mcp_collection"."created_time" IS '创建时间';
COMMENT ON COLUMN "public"."mcp_collection"."sub_uuid" IS '收藏关联 uuid';
COMMENT ON COLUMN "public"."mcp_collection"."collection_if" IS '是否收藏';
COMMENT ON TABLE "public"."mcp_collection" IS 'MCP Collection Table';

-----
-- Table structure for mcp_service
-----

DROP TABLE IF EXISTS "public"."mcp_service";
CREATE TABLE "public"."mcp_service" (
  "id" int8 NOT NULL DEFAULT nextval('mcp_service_id_seq'::regclass),
  "mcp_no" varchar(255) COLLATE "pg_catalog"."default" NOT NULL,
  "avatar" varchar(255) COLLATE "pg_catalog"."default" NOT NULL,
  "server_name" varchar(100) COLLATE "pg_catalog"."default" NOT NULL,
  "application_scenarios" int4,
  "description" text COLLATE "pg_catalog"."default",
  "service_type" int2 NOT NULL,
  "auth_type" int2 NOT NULL,
  "api_key" varchar(255) COLLATE "pg_catalog"."default" DEFAULT NULL::character
varying,
  "config_info" text COLLATE "pg_catalog"."default",
  "delisting_cause" int4,
  "delisting_info" varchar(255) COLLATE "pg_catalog"."default" DEFAULT NULL::character
varying,
```

```
"delisting_image" text COLLATE "pg_catalog"."default" DEFAULT NULL::character varying,
"mcp_status" int4,
"is_publicity" int4,
"uuid" varchar(255) COLLATE "pg_catalog"."default" DEFAULT NULL::character varying,
"online_if" int4,
"tenant_id" int8 NOT NULL DEFAULT 0,
"productline" int8 NOT NULL DEFAULT 0,
"created_time" timestamp(6) DEFAULT CURRENT_TIMESTAMP,
"creator" int8 DEFAULT 0,
"del" bool NOT NULL DEFAULT false,
"updated_time" timestamp(6) DEFAULT CURRENT_TIMESTAMP,
"updater" int8 DEFAULT 0,
"publish_time" timestamp(6),
"brief" text COLLATE "pg_catalog"."default",
"sold_out_time" timestamp(6),
"api_key_value" varchar(255) COLLATE "pg_catalog"."default"
)
;
COMMENT ON COLUMN "public"."mcp_service"."id" IS '主键 ID，自增';
COMMENT ON COLUMN "public"."mcp_service"."mcp_no" IS 'MCP 编号';
COMMENT ON COLUMN "public"."mcp_service"."avatar" IS '服务 Logo 的 URL 地址';
COMMENT ON COLUMN "public"."mcp_service"."server_name" IS 'MCP 服务名称';
COMMENT ON COLUMN "public"."mcp_service"."application_scenarios" IS '应用场景名称 0、
地图服务 1、内容生成 2、办公工具 3、效率工具 4、网页搜索';
COMMENT ON COLUMN "public"."mcp_service"."description" IS '服务描述信息';
COMMENT ON COLUMN "public"."mcp_service"."service_type" IS '服务类型：0、STDIO 1、
SSE';
COMMENT ON COLUMN "public"."mcp_service"."auth_type" IS 'API KEY 类型 0、开放使
用 1、平台认证 2、第三方认证';
COMMENT ON COLUMN "public"."mcp_service"."api_key" IS 'key 参数名称';
COMMENT ON COLUMN "public"."mcp_service"."config_info" IS '合成的参数';
COMMENT ON COLUMN "public"."mcp_service"."delisting_cause" IS '下架原因';
COMMENT ON COLUMN "public"."mcp_service"."delisting_info" IS '下架详细信息';
COMMENT ON COLUMN "public"."mcp_service"."delisting_image" IS '下架图片';
COMMENT ON COLUMN "public"."mcp_service"."mcp_status" IS '状态：1-未发布，2-已发布，
3-已删除，4-已下架 5-违规下架';
COMMENT ON COLUMN "public"."mcp_service"."is_publicity" IS '公开状态';
COMMENT ON COLUMN "public"."mcp_service"."uuid" IS 'uuid';
COMMENT ON COLUMN "public"."mcp_service"."online_if" IS '在线状态 0 离线 1 在线';
COMMENT ON COLUMN "public"."mcp_service"."tenant_id" IS '租户 ID';
COMMENT ON COLUMN "public"."mcp_service"."productline" IS '产品线';
COMMENT ON COLUMN "public"."mcp_service"."created_time" IS '创建时间';
COMMENT ON COLUMN "public"."mcp_service"."creator" IS '创建人';
COMMENT ON COLUMN "public"."mcp_service"."del" IS '是否删除';
```

```
COMMENT ON COLUMN "public"."mcp_service"."updated_time" IS '更新时间';
COMMENT ON COLUMN "public"."mcp_service"."updater" IS '更新人';
COMMENT ON COLUMN "public"."mcp_service"."publish_time" IS '发布时间';
COMMENT ON COLUMN "public"."mcp_service"."brief" IS 'mcp 简介';
COMMENT ON COLUMN "public"."mcp_service"."sold_out_time" IS '下架时间';
COMMENT ON COLUMN "public"."mcp_service"."api_key_value" IS 'api key value';
COMMENT ON TABLE "public"."mcp_service" IS 'MCP 服务定义表';

-----
-- Alter sequences owned by
-----

ALTER SEQUENCE "public"."database_config_id_seq"
OWNED BY "public"."database_config"."id";
SELECT setval("public"."database_config_id_seq", 28, true);

-----
-- Alter sequences owned by
-----

ALTER SEQUENCE "public"."mcp_collection_id_seq"
OWNED BY "public"."mcp_collection"."id";
SELECT setval("public"."mcp_collection_id_seq", 42, true);

-----
-- Alter sequences owned by
-----

ALTER SEQUENCE "public"."mcp_service_id_seq"
OWNED BY "public"."mcp_service"."id";
SELECT setval("public"."mcp_service_id_seq", 190, true);

-----
-- Primary Key structure for table database_config
-----

ALTER TABLE "public"."database_config" ADD CONSTRAINT "database_config_pkey"
PRIMARY KEY ("id");

-----
-- Primary Key structure for table mcp_collection
-----

ALTER TABLE "public"."mcp_collection" ADD CONSTRAINT "mcp_collection_pkey"
PRIMARY KEY ("id");

-----
-- Primary Key structure for table mcp_service
-----
```



```
ALTER TABLE "public"."mcp_service" ADD CONSTRAINT "mcp_service_pkey" PRIMARY  
KEY ("id");
```

1.1.4.11. init.sql

```
-- 创建数据库 agents_account  
CREATE DATABASE agents_account WITH ENCODING 'UTF8' ;  
  
-- 创建数据库 agents_prompt  
CREATE DATABASE agents_prompt WITH ENCODING 'UTF8' ;  
  
-- 创建数据库 agents_application  
CREATE DATABASE agents_application WITH ENCODING 'UTF8' ;  
  
-- 创建数据库 agents_common  
CREATE DATABASE agents_common WITH ENCODING 'UTF8' ;  
  
-- 创建数据库 agents_knowledge  
CREATE DATABASE agents_knowledge WITH ENCODING 'UTF8' ;  
  
-- 创建数据库 agents_model  
CREATE DATABASE agents_model WITH ENCODING 'UTF8' ;  
  
-- 创建数据库 agents_workflow  
CREATE DATABASE agents_workflow WITH ENCODING 'UTF8';  
  
-- 创建数据库 agents_message  
CREATE DATABASE agents_message WITH ENCODING 'UTF8';  
  
-- 创建数据库 agents_module  
CREATE DATABASE agents_module WITH ENCODING 'UTF8';  
  
-- 创建数据库 nacos  
CREATE DATABASE nacos WITH ENCODING 'UTF8';
```

1.1.4.12. postgresql-nacos.sql

```
/*  
 * Copyright 1999-2018 Alibaba Group Holding Ltd.  
 *  
 * Licensed under the Apache License, Version 2.0 (the "License");  
 * you may not use this file except in compliance with the License.
```

* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

-- 删除已存在的表

```
DROP TABLE IF EXISTS "permissions";
DROP TABLE IF EXISTS "roles";
DROP TABLE IF EXISTS "users";
DROP TABLE IF EXISTS "tenant_info";
DROP TABLE IF EXISTS "tenant_capacity";
DROP TABLE IF EXISTS "his_config_info";
DROP TABLE IF EXISTS "group_capacity";
DROP TABLE IF EXISTS "config_tags_relation";
DROP TABLE IF EXISTS "config_info_tag";
DROP TABLE IF EXISTS "config_info_beta";
DROP TABLE IF EXISTS "config_info_aggr";
DROP TABLE IF EXISTS "config_info";
```

```
/*
*****
/* 表名称 = config_info */
*****
CREATE TABLE "config_info" (
    "id" SERIAL PRIMARY KEY,
    "data_id" varchar(255) NOT NULL,
    "group_id" varchar(128) DEFAULT NULL,
    "content" text NOT NULL,
    "md5" varchar(32) DEFAULT NULL,
    "gmt_create" timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP,
    "gmt_modified" timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP,
    "src_user" text,
    "src_ip" varchar(50) DEFAULT NULL,
    "app_name" varchar(128) DEFAULT NULL,
    "tenant_id" varchar(128) DEFAULT NULL,
    "c_desc" varchar(256) DEFAULT NULL,
    "c_use" varchar(64) DEFAULT NULL,
    "effect" varchar(64) DEFAULT NULL,
    "type" varchar(64) DEFAULT NULL,
```

```
"c_schema" text,
"encrypted_data_key" varchar(1024) DEFAULT "",
CONSTRAINT uk_configinfo_datagrouptenant UNIQUE ("data_id", "group_id", "tenant_id")
);

COMMENT ON TABLE "config_info" IS 'config_info';
COMMENT ON COLUMN "config_info"."id" IS 'id';
COMMENT ON COLUMN "config_info"."data_id" IS 'data_id';
COMMENT ON COLUMN "config_info"."group_id" IS 'group_id';
COMMENT ON COLUMN "config_info"."content" IS 'content';
COMMENT ON COLUMN "config_info"."md5" IS 'md5';
COMMENT ON COLUMN "config_info"."gmt_create" IS '创建时间';
COMMENT ON COLUMN "config_info"."gmt_modified" IS '修改时间';
COMMENT ON COLUMN "config_info"."src_user" IS 'source user';
COMMENT ON COLUMN "config_info"."src_ip" IS 'source ip';
COMMENT ON COLUMN "config_info"."app_name" IS 'app_name';
COMMENT ON COLUMN "config_info"."tenant_id" IS '租户字段';
COMMENT ON COLUMN "config_info"."c_desc" IS 'configuration description';
COMMENT ON COLUMN "config_info"."c_use" IS 'configuration usage';
COMMENT ON COLUMN "config_info"."effect" IS '配置生效的描述';
COMMENT ON COLUMN "config_info"."type" IS '配置的类型';
COMMENT ON COLUMN "config_info"."c_schema" IS '配置的模式';
COMMENT ON COLUMN "config_info"."encrypted_data_key" IS '密钥';

/*****
/* 表名称 = config_info_aggr */
*****/
CREATE TABLE "config_info_aggr" (
    "id" SERIAL PRIMARY KEY,
    "data_id" varchar(255) NOT NULL,
    "group_id" varchar(128) NOT NULL,
    "datum_id" varchar(255) NOT NULL,
    "content" text NOT NULL,
    "gmt_modified" timestamp NOT NULL,
    "app_name" varchar(128) DEFAULT NULL,
    "tenant_id" varchar(128) DEFAULT "",
    CONSTRAINT uk_configinfoaggr_datagrouptenantdatum UNIQUE ("data_id", "group_id",
"tenant_id", "datum_id")
);

COMMENT ON TABLE "config_info_aggr" IS '增加租户字段';
COMMENT ON COLUMN "config_info_aggr"."id" IS 'id';
COMMENT ON COLUMN "config_info_aggr"."data_id" IS 'data_id';
COMMENT ON COLUMN "config_info_aggr"."group_id" IS 'group_id';
```

```
COMMENT ON COLUMN "config_info_aggr"."datum_id" IS 'datum_id';
COMMENT ON COLUMN "config_info_aggr"."content" IS '内容';
COMMENT ON COLUMN "config_info_aggr"."gmt_modified" IS '修改时间';
COMMENT ON COLUMN "config_info_aggr"."app_name" IS 'app_name';
COMMENT ON COLUMN "config_info_aggr"."tenant_id" IS '租户字段';

/*****
/*   表名称 = config_info_beta                               */
*****/

CREATE TABLE "config_info_beta" (
    "id" SERIAL PRIMARY KEY,
    "data_id" varchar(255) NOT NULL,
    "group_id" varchar(128) NOT NULL,
    "app_name" varchar(128) DEFAULT NULL,
    "content" text NOT NULL,
    "beta_ips" varchar(1024) DEFAULT NULL,
    "md5" varchar(32) DEFAULT NULL,
    "gmt_create" timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP,
    "gmt_modified" timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP,
    "src_user" text,
    "src_ip" varchar(50) DEFAULT NULL,
    "tenant_id" varchar(128) DEFAULT "",
    "encrypted_data_key" varchar(1024) DEFAULT "",
    CONSTRAINT uk_configinfobeta_datagrouptenant UNIQUE ("data_id", "group_id",
"tenant_id")
);

COMMENT ON TABLE "config_info_beta" IS 'config_info_beta';
COMMENT ON COLUMN "config_info_beta"."id" IS 'id';
COMMENT ON COLUMN "config_info_beta"."data_id" IS 'data_id';
COMMENT ON COLUMN "config_info_beta"."group_id" IS 'group_id';
COMMENT ON COLUMN "config_info_beta"."app_name" IS 'app_name';
COMMENT ON COLUMN "config_info_beta"."content" IS 'content';
COMMENT ON COLUMN "config_info_beta"."beta_ips" IS 'betaIps';
COMMENT ON COLUMN "config_info_beta"."md5" IS 'md5';
COMMENT ON COLUMN "config_info_beta"."gmt_create" IS '创建时间';
COMMENT ON COLUMN "config_info_beta"."gmt_modified" IS '修改时间';
COMMENT ON COLUMN "config_info_beta"."src_user" IS 'source user';
COMMENT ON COLUMN "config_info_beta"."src_ip" IS 'source ip';
COMMENT ON COLUMN "config_info_beta"."tenant_id" IS '租户字段';
COMMENT ON COLUMN "config_info_beta"."encrypted_data_key" IS '密钥';

/*****
/*   表名称 = config_info_tag                               */
*****/
```

/*

*/

```
CREATE TABLE "config_info_tag" (  
    "id" SERIAL PRIMARY KEY,  
    "data_id" varchar(255) NOT NULL,  
    "group_id" varchar(128) NOT NULL,  
    "tenant_id" varchar(128) DEFAULT "",  
    "tag_id" varchar(128) NOT NULL,  
    "app_name" varchar(128) DEFAULT NULL,  
    "content" text NOT NULL,  
    "md5" varchar(32) DEFAULT NULL,  
    "gmt_create" timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP,  
    "gmt_modified" timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP,  
    "src_user" text,  
    "src_ip" varchar(50) DEFAULT NULL,  
    CONSTRAINT uk_configinfotag_datagrouptenanttag UNIQUE ("data_id", "group_id",  
"tenant_id", "tag_id")  
);
```

```
COMMENT ON TABLE "config_info_tag" IS 'config_info_tag';  
COMMENT ON COLUMN "config_info_tag"."id" IS 'id';  
COMMENT ON COLUMN "config_info_tag"."data_id" IS 'data_id';  
COMMENT ON COLUMN "config_info_tag"."group_id" IS 'group_id';  
COMMENT ON COLUMN "config_info_tag"."tenant_id" IS 'tenant_id';  
COMMENT ON COLUMN "config_info_tag"."tag_id" IS 'tag_id';  
COMMENT ON COLUMN "config_info_tag"."app_name" IS 'app_name';  
COMMENT ON COLUMN "config_info_tag"."content" IS 'content';  
COMMENT ON COLUMN "config_info_tag"."md5" IS 'md5';  
COMMENT ON COLUMN "config_info_tag"."gmt_create" IS '创建时间';  
COMMENT ON COLUMN "config_info_tag"."gmt_modified" IS '修改时间';  
COMMENT ON COLUMN "config_info_tag"."src_user" IS 'source user';  
COMMENT ON COLUMN "config_info_tag"."src_ip" IS 'source ip';
```

/*

*/

/* 表名称 = config_tags_relation */

/*

*/

```
CREATE TABLE "config_tags_relation" (  
    "id" bigint NOT NULL,  
    "tag_name" varchar(128) NOT NULL,  
    "tag_type" varchar(64) DEFAULT NULL,  
    "data_id" varchar(255) NOT NULL,  
    "group_id" varchar(128) NOT NULL,  
    "tenant_id" varchar(128) DEFAULT "",  
    "nid" SERIAL PRIMARY KEY,  
    CONSTRAINT uk_configtagrelation_configidtag UNIQUE ("id", "tag_name", "tag_type")
```

);

```
COMMENT ON TABLE "config_tags_relation" IS 'config_tag_relation';
COMMENT ON COLUMN "config_tags_relation"."id" IS 'id';
COMMENT ON COLUMN "config_tags_relation"."tag_name" IS 'tag_name';
COMMENT ON COLUMN "config_tags_relation"."tag_type" IS 'tag_type';
COMMENT ON COLUMN "config_tags_relation"."data_id" IS 'data_id';
COMMENT ON COLUMN "config_tags_relation"."group_id" IS 'group_id';
COMMENT ON COLUMN "config_tags_relation"."tenant_id" IS 'tenant_id';
COMMENT ON COLUMN "config_tags_relation"."nid" IS 'nid, 自增长标识';
```

-- 删除已存在的索引

```
DROP INDEX IF EXISTS idx_tenant_id;
CREATE INDEX idx_tenant_id ON "config_tags_relation" ("tenant_id");
```

```
/*
*****
/* 表名称 = group_capacity */
*****

```

```
CREATE TABLE "group_capacity" (
    "id" SERIAL PRIMARY KEY,
    "group_id" varchar(128) NOT NULL DEFAULT "",
    "quota" integer NOT NULL DEFAULT '0',
    "usage" integer NOT NULL DEFAULT '0',
    "max_size" integer NOT NULL DEFAULT '0',
    "max_aggr_count" integer NOT NULL DEFAULT '0',
    "max_aggr_size" integer NOT NULL DEFAULT '0',
    "max_history_count" integer NOT NULL DEFAULT '0',
    "gmt_create" timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP,
    "gmt_modified" timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP,
    CONSTRAINT uk_group_id UNIQUE ("group_id")
);
```

```
COMMENT ON TABLE "group_capacity" IS '集群、各 Group 容量信息表';
COMMENT ON COLUMN "group_capacity"."id" IS '主键 ID';
COMMENT ON COLUMN "group_capacity"."group_id" IS 'Group ID, 空字符表示整个集群';
COMMENT ON COLUMN "group_capacity"."quota" IS '配额, 0 表示使用默认值';
COMMENT ON COLUMN "group_capacity"."usage" IS '使用量';
COMMENT ON COLUMN "group_capacity"."max_size" IS '单个配置大小上限, 单位为字节, 0 表示使用默认值';
COMMENT ON COLUMN "group_capacity"."max_aggr_count" IS '聚合子配置最大个数, , 0 表示使用默认值';
COMMENT ON COLUMN "group_capacity"."max_aggr_size" IS '单个聚合数据的子配置大小上限, 单位为字节, 0 表示使用默认值';
COMMENT ON COLUMN "group_capacity"."max_history_count" IS '最大变更历史数量';
```

```
COMMENT ON COLUMN "group_capacity"."gmt_create" IS '创建时间';
COMMENT ON COLUMN "group_capacity"."gmt_modified" IS '修改时间';
```

```

/*****
/*   表名称 = his_config_info                               */
*****/

CREATE TABLE "his_config_info" (
    "id" bigint NOT NULL,
    "nid" SERIAL PRIMARY KEY,
    "data_id" varchar(255) NOT NULL,
    "group_id" varchar(128) NOT NULL,
    "app_name" varchar(128) DEFAULT NULL,
    "content" text NOT NULL,
    "md5" varchar(32) DEFAULT NULL,
    "gmt_create" timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP,
    "gmt_modified" timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP,
    "src_user" text,
    "src_ip" varchar(50) DEFAULT NULL,
    "op_type" char(10) DEFAULT NULL,
    "tenant_id" varchar(128) DEFAULT "",
    "encrypted_data_key" varchar(1024) DEFAULT ""
);
```

```
COMMENT ON TABLE "his_config_info" IS '多租户改造';
COMMENT ON COLUMN "his_config_info"."id" IS 'id';
COMMENT ON COLUMN "his_config_info"."nid" IS 'nid, 自增标识';
COMMENT ON COLUMN "his_config_info"."data_id" IS 'data_id';
COMMENT ON COLUMN "his_config_info"."group_id" IS 'group_id';
COMMENT ON COLUMN "his_config_info"."app_name" IS 'app_name';
COMMENT ON COLUMN "his_config_info"."content" IS 'content';
COMMENT ON COLUMN "his_config_info"."md5" IS 'md5';
COMMENT ON COLUMN "his_config_info"."gmt_create" IS '创建时间';
COMMENT ON COLUMN "his_config_info"."gmt_modified" IS '修改时间';
COMMENT ON COLUMN "his_config_info"."src_user" IS 'source user';
COMMENT ON COLUMN "his_config_info"."src_ip" IS 'source ip';
COMMENT ON COLUMN "his_config_info"."op_type" IS 'operation type';
COMMENT ON COLUMN "his_config_info"."tenant_id" IS '租户字段';
COMMENT ON COLUMN "his_config_info"."encrypted_data_key" IS '密钥';
```

```
-- 删除已存在的索引
DROP INDEX IF EXISTS idx_gmt_create;
DROP INDEX IF EXISTS idx_gmt_modified;
DROP INDEX IF EXISTS idx_did;
CREATE INDEX idx_gmt_create ON "his_config_info" ("gmt_create");
```

```
CREATE INDEX idx_gmt_modified ON "his_config_info" ("gmt_modified");
CREATE INDEX idx_did ON "his_config_info" ("data_id");
```

```
/*
 表名称 = tenant_capacity
*/
```

```
CREATE TABLE "tenant_capacity" (
  "id" SERIAL PRIMARY KEY,
  "tenant_id" varchar(128) NOT NULL DEFAULT "",
  "quota" integer NOT NULL DEFAULT '0',
  "usage" integer NOT NULL DEFAULT '0',
  "max_size" integer NOT NULL DEFAULT '0',
  "max_aggr_count" integer NOT NULL DEFAULT '0',
  "max_aggr_size" integer NOT NULL DEFAULT '0',
  "max_history_count" integer NOT NULL DEFAULT '0',
  "gmt_create" timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP,
  "gmt_modified" timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP,
  CONSTRAINT uk_tenant_id UNIQUE ("tenant_id")
);
```

```
COMMENT ON TABLE "tenant_capacity" IS '租户容量信息表';
COMMENT ON COLUMN "tenant_capacity"."id" IS '主键 ID';
COMMENT ON COLUMN "tenant_capacity"."tenant_id" IS 'Tenant ID';
COMMENT ON COLUMN "tenant_capacity"."quota" IS '配额，0 表示使用默认值';
COMMENT ON COLUMN "tenant_capacity"."usage" IS '使用量';
COMMENT ON COLUMN "tenant_capacity"."max_size" IS '单个配置大小上限，单位为字节，0 表示使用默认值';
COMMENT ON COLUMN "tenant_capacity"."max_aggr_count" IS '聚合子配置最大个数';
COMMENT ON COLUMN "tenant_capacity"."max_aggr_size" IS '单个聚合数据的子配置大小上限，单位为字节，0 表示使用默认值';
COMMENT ON COLUMN "tenant_capacity"."max_history_count" IS '最大变更历史数量';
COMMENT ON COLUMN "tenant_capacity"."gmt_create" IS '创建时间';
COMMENT ON COLUMN "tenant_capacity"."gmt_modified" IS '修改时间';
```

```
/*
 表名称 = tenant_info
*/
```

```
CREATE TABLE "tenant_info" (
  "id" SERIAL PRIMARY KEY,
  "kp" varchar(128) NOT NULL,
  "tenant_id" varchar(128) DEFAULT "",
  "tenant_name" varchar(128) DEFAULT "",
  "tenant_desc" varchar(256) DEFAULT NULL,
  "create_source" varchar(32) DEFAULT NULL,
```



```
"gmt_create" bigint NOT NULL,
"gmt_modified" bigint NOT NULL,
CONSTRAINT uk_tenant_info_kptenantid UNIQUE ("kp", "tenant_id")
);

COMMENT ON TABLE "tenant_info" IS 'tenant_info';
COMMENT ON COLUMN "tenant_info"."id" IS 'id';
COMMENT ON COLUMN "tenant_info"."kp" IS 'kp';
COMMENT ON COLUMN "tenant_info"."tenant_id" IS 'tenant_id';
COMMENT ON COLUMN "tenant_info"."tenant_name" IS 'tenant_name';
COMMENT ON COLUMN "tenant_info"."tenant_desc" IS 'tenant_desc';
COMMENT ON COLUMN "tenant_info"."create_source" IS 'create_source';
COMMENT ON COLUMN "tenant_info"."gmt_create" IS '创建时间';
COMMENT ON COLUMN "tenant_info"."gmt_modified" IS '修改时间';

-- 删除已存在的索引
DROP INDEX IF EXISTS idx_tenant_id;
CREATE INDEX idx_tenant_id ON "tenant_info" ("tenant_id");

/*****
/* 表名称 = users */
*****/
CREATE TABLE "users" (
    "username" varchar(50) PRIMARY KEY,
    "password" varchar(500) NOT NULL,
    "enabled" boolean NOT NULL
);

COMMENT ON TABLE "users" IS 'users';
COMMENT ON COLUMN "users"."username" IS 'username';
COMMENT ON COLUMN "users"."password" IS 'password';
COMMENT ON COLUMN "users"."enabled" IS 'enabled';

/*****
/* 表名称 = roles */
*****/
CREATE TABLE "roles" (
    "username" varchar(50) NOT NULL,
    "role" varchar(50) NOT NULL
);

COMMENT ON TABLE "roles" IS 'roles';
COMMENT ON COLUMN "roles"."username" IS 'username';
COMMENT ON COLUMN "roles"."role" IS 'role';
```

```
-- 删除已存在的索引
DROP INDEX IF EXISTS idx_user_role;
CREATE UNIQUE INDEX idx_user_role ON "roles" ("username", "role");

/*****
/* 表名称 = permissions */
*****/

CREATE TABLE "permissions" (
    "role" varchar(50) NOT NULL,
    "resource" varchar(128) NOT NULL,
    "action" varchar(8) NOT NULL
);

COMMENT ON TABLE "permissions" IS 'permissions';
COMMENT ON COLUMN "permissions"."role" IS 'role';
COMMENT ON COLUMN "permissions"."resource" IS 'resource';
COMMENT ON COLUMN "permissions"."action" IS 'action';

-- 删除已存在的索引
DROP INDEX IF EXISTS uk_role_permission;
CREATE UNIQUE INDEX uk_role_permission ON "permissions" ("role", "resource", "action");
```

1.1.5. 备注

当主程序启动完执行如下 sql:

```
1  -- -----
2  -- Table structure for t_model_support
3  -- -----
4  DROP TABLE IF EXISTS "public"."t_model_support";
5  CREATE TABLE "public"."t_model_support" (
6      "id" "pg_catalog"."uuid" NOT NULL,
7      "model_name" "pg_catalog"."varchar" COLLATE "pg_catalog"."default" NOT NULL,
8      "provider_id" "pg_catalog"."varchar" COLLATE "pg_catalog"."default",
9      "model_specs" "pg_catalog"."varchar" COLLATE "pg_catalog"."default",
10     "model_type" "pg_catalog"."varchar" COLLATE "pg_catalog"."default" NOT NULL,
11     "max_length" "pg_catalog"."int4",
12     "deploy_type" "pg_catalog"."varchar" COLLATE "pg_catalog"."default" NOT NULL,
13     "api_type" "pg_catalog"."int4" NOT NULL,
14     "deploy_properties" "pg_catalog"."varchar" COLLATE "pg_catalog"."default",
15     "status" "pg_catalog"."int4" NOT NULL,
16     "create_time" "pg_catalog"."timestamp" NOT NULL,
```

```
17 "update_time" "pg_catalog"."timestamp" NOT NULL,
18 "fc_status" "pg_catalog"."int4" NOT NULL DEFAULT 0
19 )
20 ;
21
22
23 -- -----
24 -- Records of t_model_support
25 -- -----
26 INSERT INTO "public"."t_model_support" VALUES ('f89197fe-a1b9-4e8c-8841-13b2e4cc8167', 'qw
27 0.7, "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发
28 大，随机性越强。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
29 INSERT INTO "public"."t_model_support" VALUES ('97c04288-1be2-498c-88f7-62be62d8aa13', 'qw
30 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}', {"name": "top_p", "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}], 0, '2025-03-04 03:40:13.666139',
31 一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
32 INSERT INTO "public"."t_model_support" VALUES ('bdf1073f-a484-4252-882c-f2a1997f8da0', 'qw
33 0.7, "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发
34 大，随机性越强。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
35 INSERT INTO "public"."t_model_support" VALUES ('8d86830e-dabd-4e67-a3b3-3e0a49e9834e', 'qw
36 "default": 0.7, "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；
37 性越弱；数值越大，随机性越强。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
38 INSERT INTO "public"."t_model_support" VALUES ('16445798-dd8c-4ec1-8ec0-a266abd2dfc6', 'qwer
39 0, "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发
40 散。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
41 INSERT INTO "public"."t_model_support" VALUES ('da5c96cb-1cb3-4652-86cd-9052dea4b95b', 'qwe
42 0, "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发
43 散。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
44 INSERT INTO "public"."t_model_support" VALUES ('246bbfc7-4132-4560-b660-9066083b2f88', 'qwe
45 0, "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发
46 散。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
47 INSERT INTO "public"."t_model_support" VALUES ('5b58b9a2-80dc-4fee-a757-718170a9ff9c', 'qwe
48 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}', {"name": "top_p", "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}], 0, '2025-03-04 03:40:13.666139',
49 一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
50 INSERT INTO "public"."t_model_support" VALUES ('a19a02ed-4115-49e1-a35f-3a938e7eb57e', 'qw
51 0.7, "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发
52 大，随机性越强。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
53 INSERT INTO "public"."t_model_support" VALUES ('8cac8c6d-53a9-4e0e-8b67-2d578dff5023', 'qwe
54 0.7, "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发
55 大，随机性越强。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
56 INSERT INTO "public"."t_model_support" VALUES ('29d39527-e2e8-4c6a-8129-33c277aed6eb', 'qw
57 "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}', {"name": "top_p", "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}], 0, '2025-03-04 03:40:13.666139',
58 而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
59 INSERT INTO "public"."t_model_support" VALUES ('20c3cd01-19d9-4724-a3c4-f9e787276e44', 'qw
```

```
60 "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}}, {"name":
61 而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]'], 0, '2025-03-04 03:40:13.666139',
62 INSERT INTO "public"."t_model_support" VALUES ('5cab9990-8a8b-40f8-ad00-531b8dce1239', 'q
63 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}}, {"name": "随机性",
64 和 temperature 两个参数选择一个进行调整即可。"}]'], 0, '2025-03-04 03:40:13.666139', '2025-03-06
65 INSERT INTO "public"."t_model_support" VALUES ('9c54e967-9419-49c8-8aaa-c8021fcd166d', 'qw
66 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}}, {"name":
67 一般而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]'], 0, '2025-03-04 03:40:13.666139
68 INSERT INTO "public"."t_model_support" VALUES ('609f7a97-8734-4e8f-9d54-63f1c7d10368', 'q
69 0.7, "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发
70 大, 随机性越强。一般而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]'], 0, '2025-03-04 03:40:13.666139
71 INSERT INTO "public"."t_model_support" VALUES ('e30c6e7d-dfc7-44f0-b80c-5536d73474d0', 'qw
72 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}}, {"name": "随机性",
73 和 temperature 两个参数选择一个进行调整即可。"}]'], 0, '2025-03-04 03:40:13.666139', '2025-03-06
74 INSERT INTO "public"."t_model_support" VALUES ('c0b63928-27d0-4817-989a-e8b938867a9c', 'qw
75 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}}, {"name":
76 一般而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]'], 0, '2025-03-04 03:40:13.666139
77 INSERT INTO "public"."t_model_support" VALUES ('ea7b7e83-1fab-4315-a82f-f01d05bbb0e1', 'qw
78 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}}, {"name":
79 一般而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]'], 0, '2025-03-04 03:40:13.666139
80 INSERT INTO "public"."t_model_support" VALUES ('db88c871-856e-4c41-9f73-fa24e1c8e530', 'qw
81 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}}, {"name": "随机性",
82 和 temperature 两个参数选择一个进行调整即可。"}]'], 0, '2025-03-04 03:40:13.666139', '2025-03-06
83 INSERT INTO "public"."t_model_support" VALUES ('5dc3f258-f224-4cc3-855a-12e6f9d2320d', 'qw
84 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}}, {"name":
85 一般而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]'], 0, '2025-03-04 03:40:13.666139
86 INSERT INTO "public"."t_model_support" VALUES ('318520a6-47bc-43d2-8a93-f67cca468326', 'er
87 "min": 0.0, "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}}, {"name":
88 随机性越强。一般而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]'], 0, '2025-03-04 03:40:13.666139
89 INSERT INTO "public"."t_model_support" VALUES ('24383cd0-0a9f-4b1f-928f-db219f79765e', 'qw
90 0, "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}}, {"name":
91 随机性越强。一般而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]'], 0, '2025-03-04 03:40:13.666139
92 INSERT INTO "public"."t_model_support" VALUES ('7d6af394-c41d-4e17-9361-d1f9ad645fcb', 'qw
93 "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}}, {"name":
94 随机性越强。一般而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]'], 0, '2025-03-04 03:40:13.666139
95 INSERT INTO "public"."t_model_support" VALUES ('25462ae0-8ee6-47f7-b1da-9e4d2a2aaf75', 'Dou
96 0.0, "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}}, {"name":
97 一般而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]'], 0, '2025-03-04 03:40:13.666139
98 INSERT INTO "public"."t_model_support" VALUES ('ac1929c1-87e0-4020-96f6-e36d5ae58669', 'qw
99 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}}, {"name":
100 强。一般而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]'], 0, '2025-03-04 03:40:13.666139
101 INSERT INTO "public"."t_model_support" VALUES ('a1d54fcf-1b1b-4444-ba65-fd62e5631b96', 'qw
102 0.7, "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发
```

189 / 200


```
146 INSERT INTO "public"."t_model_support" VALUES ('eecf3443-363c-4d06-86e9-c4a13e856835', 'er
147 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。{}", {"name": "随机性",
148 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139', '2025-03-04
149 INSERT INTO "public"."t_model_support" VALUES ('938098a7-bbab-4808-a8a0-12837e55953d', 'er
150 0.0, "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。{}", {"name":
151 一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
152 INSERT INTO "public"."t_model_support" VALUES ('96987a5c-9cd5-431e-a06b-d86cda748b87', 'er
153 "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。{}", {"name":
154 而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
155 INSERT INTO "public"."t_model_support" VALUES ('7ffa6874-43f3-4b9d-ba4d-56fb7ebc285c', 'err
156 0.0, "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。{}", {"name":
157 一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
158 INSERT INTO "public"."t_model_support" VALUES ('8ca94364-4bf1-430d-a943-db8e98cc853c', 'g
159 "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。{}", {"name":
160 而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
161 INSERT INTO "public"."t_model_support" VALUES ('a9d6d48b-c4fe-4e53-b799-fb45b555dafe', 'y
162 "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。{}", {"name":
163 而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
164 INSERT INTO "public"."t_model_support" VALUES ('ea90183f-991e-46ab-bc18-f338d4e5ecb7', 'er
165 "min": 0.0, "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"
166 机性越强。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:
167 INSERT INTO "public"."t_model_support" VALUES ('d4effbbc-5804-4932-b1ad-a5941fd94c', 'g
168 "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。{}", {"name":
169 而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
170 INSERT INTO "public"."t_model_support" VALUES ('0bc50221-60a6-4f03-a94a-911fca74c059', 'g
171 "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。{}", {"name":
172 而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
173 INSERT INTO "public"."t_model_support" VALUES ('70b3caae-08fc-48e2-a5dc-73afb7f93a86', 'g
174 "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。{}", {"name": "随机性", "key
175 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139', '2025-03-04 0
176 INSERT INTO "public"."t_model_support" VALUES ('5cd10503-84aa-486f-8069-38e135d935a8', 'g
177 "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。{}", {"name":
178 而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
179 INSERT INTO "public"."t_model_support" VALUES ('2c475b1f-3d0f-4864-8ed4-60374a2042e4', 'cl
180 0.0, "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。{}", {"name":
181 一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
182 INSERT INTO "public"."t_model_support" VALUES ('95c920e6-3220-4f2d-b0f7-e2c158e6a541', 'cl
183 "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。{}", {"name":
184 而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
185 INSERT INTO "public"."t_model_support" VALUES ('e2d4d1a5-6ad8-400e-9354-45cae3327f8c', 'cha
186 0.0, "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。{}", {"name":
187 一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
188 INSERT INTO "public"."t_model_support" VALUES ('77819126-b5e3-4266-9234-320b08b7b913', 'cl
```

```
189 "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}], {"name":
190 而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
191 INSERT INTO "public"."t_model_support" VALUES ('cb83d3be-fded-4a4d-a0cd-e95a2414c7bc', 'h
192 "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"
193 机性越强。一般而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:
194 INSERT INTO "public"."t_model_support" VALUES ('58c968dd-3ec2-452e-87ad-db2d587d0bff', 'hun
195 1.0, "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发
196 大, 随机性越强。一般而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 0
197 INSERT INTO "public"."t_model_support" VALUES ('e963639e-d928-4947-94af-f20869ae7e7b', 'hu
198 "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}], {"name":
199 而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
200 INSERT INTO "public"."t_model_support" VALUES ('03e33d20-2fba-4e5c-9d7e-04bf5e511a02', 'hu
201 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}], {"nar
202 一般而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139
203 INSERT INTO "public"."t_model_support" VALUES ('5793d5e9-4c87-41c9-99c9-16802ea685ed', 'm
204 0.0, "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}], {"nar
205 一般而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139
206 INSERT INTO "public"."t_model_support" VALUES ('d9353eb4-2018-4871-bcf4-26b694f09411', 'qw
207 "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"
208 机性越强。一般而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:
209 INSERT INTO "public"."t_model_support" VALUES ('a1665efc-c64c-482d-8a6c-c4c4b7f1f211', 'qv
210 0.7, "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发
211 大, 随机性越强。一般而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 0
212 INSERT INTO "public"."t_model_support" VALUES ('71c78d46-962b-447e-945d-a3a3011add24', 'qw
213 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}], {"nar
214 一般而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139
215 INSERT INTO "public"."t_model_support" VALUES ('6020c67b-3057-40b0-986a-264f875ef2f6', 'er
216 "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}], {"name":
217 而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
218 INSERT INTO "public"."t_model_support" VALUES ('e5f9369c-4fbf-4404-825e-de68bb894ace', 'gl
219 "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}], {"name":
220 而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
221 INSERT INTO "public"."t_model_support" VALUES ('7eab132c-7c1f-41b3-8c3d-ac613d3bfdec', 'gl
222 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}], {"name": "随机性",
223 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139', '2025-03-04
224 INSERT INTO "public"."t_model_support" VALUES ('86c474d8-69fb-4d0b-8beb-66103dd38ce5', 'D
225 "min": 0.0, "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"
226 机性越强。一般而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:
227 INSERT INTO "public"."t_model_support" VALUES ('20141eae-a869-40eb-b77d-d8acff76e1e3', 'qv
228 "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}], {"name":
229 而言, top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
230 INSERT INTO "public"."t_model_support" VALUES ('fa49750c-2543-4454-bbc5-7109c0f076a2', 'er
231 0.1, "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}], {"nar
```

192 / 200


```
275 INSERT INTO "public"."t_model_support" VALUES ('130ec082-4e3f-4358-bf62-e38714c5e462', 'qw
276 "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"
277 机性越强。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:
278 INSERT INTO "public"."t_model_support" VALUES ('9dcce7a7-4cdd-4846-b26a-f502eaa65f0e', 'Mo
279 "min": 0.0, "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"
280 机性越强。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:
281 INSERT INTO "public"."t_model_support" VALUES ('56866717-9181-4367-8341-3489f7745ef1', 'qu
282 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}, {"name":
283 一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
284 INSERT INTO "public"."t_model_support" VALUES ('82ac2479-2a2a-4540-875c-9c3dc15059e8', 'Mo
285 1, "min": 0.0, "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散
286 随机性越强。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:
287 INSERT INTO "public"."t_model_support" VALUES ('15a65488-7db0-4fbe-ba78-f0d3aab814fd', 'g
288 "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}, {"name":
289 而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
290 INSERT INTO "public"."t_model_support" VALUES ('82ac2479-2a2a-4540-875c-9c3dc1505919', 'de
291 "default": 1, "min": 0.0, "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数
292 越弱；数值越大，随机性越强。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '20
293 INSERT INTO "public"."t_model_support" VALUES ('09b1bd04-e3c2-44d6-8f79-a5514114a8df', 'de
294 "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}]', 0, '202
295 INSERT INTO "public"."t_model_support" VALUES ('06b3d705-41f0-4181-b71b-d4ef6cb860d3', 'de
296 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}]', 0,
297 INSERT INTO "public"."t_model_support" VALUES ('6d0d4515-eab4-4927-8293-fad36d6c6375', 'hu
298 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}, {"name":
299 一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
300 INSERT INTO "public"."t_model_support" VALUES ('51d233e9-cc25-4856-96a0-243389ae1081', 'm
301 "min": 0.0, "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"
302 机性越强。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:
303 INSERT INTO "public"."t_model_support" VALUES ('d95c30c2-5092-40e0-ad37-19a360bdca8f', 'mo
304 0.0, "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}, {"name":
305 一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
306 INSERT INTO "public"."t_model_support" VALUES ('8f4f0783-8f8f-4518-b080-cc67e803ded5', 'gr
307 "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}, {"name": "随机性", "key
308 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139', '2025-03-04 0
309 INSERT INTO "public"."t_model_support" VALUES ('db1f84d2-e37f-4731-8be0-23bbc4084394', 'gr
310 "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"
311 机性越强。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:
312 INSERT INTO "public"."t_model_support" VALUES ('e15e6c2c-959b-4e50-8748-a4f7979e46c0', 'g
313 "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"
314 机性越强。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:
315 INSERT INTO "public"."t_model_support" VALUES ('a6e9fe71-a462-483c-8502-2d44cf1f6dd2', 'gpt
316 1.0, "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发
317 大，随机性越强。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
```

```
318 INSERT INTO "public"."t_model_support" VALUES ('ab347c18-3356-4c6a-9b4a-824a25cab617', 'g
319 "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"
320 机性越强。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:
321 INSERT INTO "public"."t_model_support" VALUES ('82ac2479-2a2a-4540-875c-9c3dc15059e1', 'q
322 0.0, "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}, {"na
323 一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 14:42:58', '202
324 INSERT INTO "public"."t_model_support" VALUES ('bcadc420-0d80-4777-b352-4152a4f8be4f', 'gp
325 "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"
326 机性越强。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:
327 INSERT INTO "public"."t_model_support" VALUES ('35dee1b5-1b1c-41bd-8e83-c9ea41dba4af', 'qw
328 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}, {"name": "随机性",
329 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139', '2025-03-06
330 INSERT INTO "public"."t_model_support" VALUES ('c48d4efd-8695-4148-96be-c1cd3385bc56', 'g
331 "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}, {"name":
332 而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-04 03:40:13.666139',
333 INSERT INTO "public"."t_model_support" VALUES ('72ac2479-2a2a-4540-875c-9c3dc1515919', 'q
334 "min": 0.0, "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"
335 机性越强。一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-03-23 14:42:
336 INSERT INTO "public"."t_model_support" VALUES ('82ac2479-2a2a-4540-875c-9c3dc1516919', 'Ca
337 0.0, "max": 1.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"}, {"na
338 一般而言，top_p 和 temperature 两个参数选择一个进行调整即可。"}]', 0, '2025-04-22 14:42:58', '202
339 INSERT INTO "public"."t_model_support" VALUES ('fe239a60-de11-472f-81f0-3cbdbddcd9b', 'd
340 "min": 0.0, "max": 2.0, "help": "控制生成结果的多样性和随机性。数值越小，越严谨；数值越大，越发散。"
341
342 -- -----
343 -- Primary Key structure for table t_model_support
344 -- -----
345 ALTER TABLE "public"."t_model_support" ADD CONSTRAINT "t_model_support_pkey" PRIMARY KEY
346
347
348 /*
349 Navicat Premium Data Transfer
350
351 Source Server      : 192.168.7.2-platform
352 Source Server Type  : PostgreSQL
353 Source Server Version : 140005
354 Source Host        : 192.168.7.2:5432
355 Source Catalog     : platform
356 Source Schema      : public
357
358 Target Server Type  : PostgreSQL
359 Target Server Version : 140005
360 File Encoding       : 65001
```

```
361
362 Date: 27/02/2025 17:40:04
363 */
364
365
366 -----
367 -- Table structure for t_auth_instance
368 -----
369 DROP TABLE IF EXISTS "public"."t_auth_instance";
370 CREATE TABLE "public"."t_auth_instance" (
371     "id" "pg_catalog"."uuid" NOT NULL,
372     "name" "pg_catalog"."varchar" COLLATE "pg_catalog"."default" NOT NULL,
373     "template_id" "pg_catalog"."varchar" COLLATE "pg_catalog"."default" NOT NULL,
374     "template_name" "pg_catalog"."varchar" COLLATE "pg_catalog"."default",
375     "template_description" "pg_catalog"."varchar" COLLATE "pg_catalog"."default",
376     "provider_code" "pg_catalog"."varchar" COLLATE "pg_catalog"."default" NOT NULL,
377     "type" "pg_catalog"."int4",
378     "content" "pg_catalog"."text" COLLATE "pg_catalog"."default",
379     "template_params" "pg_catalog"."text" COLLATE "pg_catalog"."default",
380     "status" "pg_catalog"."int4" NOT NULL,
381     "create_time" "pg_catalog"."timestamp" NOT NULL,
382     "update_time" "pg_catalog"."timestamp" NOT NULL
383 )
384 ;
385
386 -----
387 -- Primary Key structure for table t_auth_instance
388 -----
389 ALTER TABLE "public"."t_auth_instance" ADD CONSTRAINT "t_auth_instance_pkey" PRIMARY KEY
390
391
392 /*
393 Navicat Premium Data Transfer
394
395 Source Server      : 192.168.7.2-platform
396 Source Server Type : PostgreSQL
397 Source Server Version : 140005
398 Source Host        : 192.168.7.2:5432
399 Source Catalog     : platform
400 Source Schema      : public
401
402 Target Server Type : PostgreSQL
403 Target Server Version : 140005
```

```
404 File Encoding      : 65001
405
406 Date: 27/02/2025 17:40:13
407 */
408
409
410 -- -----
411 -- Table structure for t_auth_template
412 -- -----
413 DROP TABLE IF EXISTS "public"."t_auth_template";
414 CREATE TABLE "public"."t_auth_template" (
415     "id" "pg_catalog"."uuid" NOT NULL,
416     "name" "pg_catalog"."varchar" COLLATE "pg_catalog"."default" NOT NULL,
417     "provider_code" "pg_catalog"."varchar" COLLATE "pg_catalog"."default",
418     "type" "pg_catalog"."int4",
419     "description" "pg_catalog"."varchar" COLLATE "pg_catalog"."default",
420     "properties" "pg_catalog"."text" COLLATE "pg_catalog"."default",
421     "status" "pg_catalog"."int4" NOT NULL DEFAULT 3,
422     "create_time" "pg_catalog"."timestamp" NOT NULL,
423     "update_time" "pg_catalog"."timestamp" NOT NULL
424 )
425 ;
426
427 -- -----
428 -- Primary Key structure for table t_auth_template
429 -- -----
430 ALTER TABLE "public"."t_auth_template" ADD CONSTRAINT "t_auth_template_pkey" PRIMARY KEY
431
432
433 /*
434 Navicat Premium Data Transfer
435
436 Source Server      : 192.168.7.2-platform
437 Source Server Type : PostgreSQL
438 Source Server Version : 140005
439 Source Host        : 192.168.7.2:5432
440 Source Catalog     : platform
441 Source Schema      : public
442
443 Target Server Type : PostgreSQL
444 Target Server Version : 140005
445 File Encoding      : 65001
```

```
Date: 01/03/2025 16:16:11
*/

-- -----
-- Table structure for agent_message
-- -----

DROP TABLE IF EXISTS "public"."agent_message";
CREATE TABLE "public"."agent_message" (
  "id" "pg_catalog"."uuid" NOT NULL,
  "conversation_id" "pg_catalog"."varchar" COLLATE "pg_catalog"."default",
  "message_id" "pg_catalog"."varchar" COLLATE "pg_catalog"."default" NOT NULL,
  "type" "pg_catalog"."int4",
  "status" "pg_catalog"."int4",
  "duration" "pg_catalog"."float4",
  "tokens" "pg_catalog"."int4",
  "result" "pg_catalog"."text" COLLATE "pg_catalog"."default",
  "timestamp" "pg_catalog"."int8" NOT NULL,
  "create_time" "pg_catalog"."timestamp" NOT NULL,
  "update_time" "pg_catalog"."timestamp" NOT NULL
)
;

-- -----
-- Indexes structure for table agent_message
-- -----

CREATE INDEX "agentmessagemodel_message_id" ON "public"."agent_message" USING btree (
  "message_id" COLLATE "pg_catalog"."default" "pg_catalog"."text_ops" ASC NULLS LAST
);

-- -----
-- Primary Key structure for table agent_message
-- -----

ALTER TABLE "public"."agent_message" ADD CONSTRAINT "agent_message_pkey" PRIMARY KEY ("id")

INSERT INTO "public"."spliter" ("id", "spliter_id", "spliter", "create_time", "update_time")
INSERT INTO "public"."spliter" ("id", "spliter_id", "spliter", "create_time", "update_time")
INSERT INTO "public"."spliter" ("id", "spliter_id", "spliter", "create_time", "update_time")

-- -----
-- Add preset data for LLM node conversation isolation scenarios
-- -----
```

```
INSERT INTO "public"."agents" ("id", "name", "agent_uuid", "description", "avatar_image",  
"is_knowledge", "knowledge_config", "entry_parameter", "auto_follow_up", "long_term_memory",  
"delisting_image", "websearch_config", "publish_time", "create_time", "update_time", "release_time",  
't', '{}', NULL, 'f', 'f', 10, 6, 'f', '1', 'f', 1, NULL, NULL, NULL, '{}', NULL, '2025-01-01 00:00:00')
```

```
CREATE VIEW "public"."v_application_basic" AS SELECT t.id,  
t.application_uuid,  
t.application_no,  
t.avatar_image,  
t.application_name,  
t.application_type,  
t.publish_status,  
t.description,  
t.delisting_cause,  
t.delisting_info,  
t.delisting_image,  
t.version,  
t.status,  
t.created_at,  
t.updated_at,  
t.published_at,  
t.created_by,  
t.updated_by,  
t.modified,  
t.update_version,  
t.privacy_status,  
t.release_status,  
t.score  
FROM ( SELECT d.id,  
d.uuid AS application_uuid,  
d.definition_no AS application_no,  
d.icon AS avatar_image,  
d.name AS application_name,  
d.application_type,  
d.publish_status,  
d.description,  
d.delisting_cause,  
d.delisting_info,  
d.delisting_image,  
d.version,  
CASE  
WHEN d.status = 1 THEN 2
```

```
        WHEN d.status = 2 THEN 1
        ELSE d.status
    END AS status,
    d.created_at,
    d.updated_at,
    d.published_at,
    d.created_by,
    d.updated_by,
    db.modified,
    db.update_version,
    db.privacy_status,
    '-1'::integer AS release_status,
    db.score
FROM m_process_definition d
    JOIN m_process_definition_basic db ON d.definition_no::text = db.definition_no
UNION ALL
SELECT d.id,
    d.uuid AS application_uuid,
    d.definition_no AS application_no,
    d.icon AS avatar_image,
    d.name AS application_name,
    d.application_type,
    d.publish_status,
    d.description,
    d.delisting_cause,
    d.delisting_info,
    d.delisting_image,
    d.version,
    CASE
        WHEN d.status = 1 THEN 2
        WHEN d.status = 2 THEN 1
        ELSE d.status
    END AS status,
    d.created_at,
    d.updated_at,
    d.published_at,
    d.created_by,
    d.updated_by,
    db.modified,
    db.update_version,
    db.privacy_status,
    '-1'::integer AS release_status,
    db.score
```

```
FROM a_process_definition d
JOIN a_process_definition_basic db ON d.definition_no::text = db.definition_no
UNION ALL
SELECT ag.id,
       ag.agent_uuid AS application_uuid,
       ag.agent_uuid AS application_no,
       ag.avatar_image,
       ag.name AS application_name,
       ag.agent_type AS application_type,
       CASE
         WHEN ag.agent_status = 1 THEN 1
         ELSE 0
       END AS publish_status,
       ag.description,
       ag.delisting_cause,
       ag.delisting_info,
       ag.delisting_image,
       ag.version::text AS version,
       CASE
         WHEN ag.is_delete = true THEN 3
         ELSE ag.agent_status
       END AS status,
       to_char(ag.create_time, 'YYYY-MM-DD HH24:MI:SS'::text) AS created_at,
       to_char(ag.update_time, 'YYYY-MM-DD HH24:MI:SS'::text) AS updated_at,
       to_char(ag.publish_time, 'YYYY-MM-DD HH24:MI:SS'::text) AS published_at,
       NULL::character varying AS created_by,
       NULL::character varying AS updated_by,
       ag.modified,
       NULL::bigint AS update_version,
       CASE
         WHEN ag.is_publicity THEN 1
         ELSE 0
       END AS privacy_status,
       ag.release_status,
       ag.score
FROM agents ag) t;
```