

部署实施安装指导书

1.部署过程

1.1.1. 部署应用

database: 1

```
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
```

```
# 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: ture
  mapper-locations: classpath:/mapper/*Mapper.xml,classpath:/mapper/*/*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
    ttl-queue:
      name: ttl.queue
      exchange: ttl.direct
      routing-key: ttl
      max-retries: 3
      max-retries-key: ttl: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&characterEnc
oding=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&characterEn
```

coding=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
  # 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=convertToNu
ll&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=convertToNul
1&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
                 #单表列表设置
    tables:
      - 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&us
eSSL=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
    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
```

apikey secret: aB3eF7hJ9kLmNoPqRsTuVwXyZ1bC2dE4

apiInterface:

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



https://www.agentsyun.com 江苏汇智智能数字科技有限公司 {"bizType":3,"snippets":[{"codeType":1,"normalCode":"api "},{"codeType":2,"normalCode":"api 接口"},{"codeType":3,"normalCode":"api 接口"}]}, {"bizType":4,"snippets":[{"codeType":1,"normalCode":"api 接 \Box "},{"codeType":2,"normalCode":"api 接口"},{"codeType":3,"normalCode":"api 接口"}]}, {"bizType":5,"snippets":[{"codeType":1,"normalCode":"api \Box "},{"codeType":2,"normalCode":"api 接口"},{"codeType":3,"normalCode":"api 接口"}]}, {"bizType":6,"snippets":[{"codeType":1,"normalCode":"api 接口","fileCode":"文件上传接口 "},{"codeType":2,"normalCode":"api 接 口 ","fileCode":" 文 件 上传 "},{"codeType":3,"normalCode":"api 接口","fileCode":"文件上传接口"}]}]' 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=u tf-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:

phone_mask:

```
jdbc:mysql://mysql-source-headless.default:3306/agents common?useUnicode=true&characterEn
coding=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
           special-chars: '@'
           replace-char: '*'
```

```
type: KEEP_FIRST_N_LAST_M #脱敏算法类型
         props:
           first-n: 3
           last-m: 4
           replace-char: '*'
  -!SINGLE
                  #单表列表设置
    tables:
      - ds agents application.*
      - ds common.*
props:
  # 是否打印 SQL
  sql-show: true
    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

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"

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&character

Encoding = utf-8 & use SSL = false & server Timezone = 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

```
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
                 #单表列表设置
    tables:
      - ds im.*
      - ds common.*
props:
  # 是否打印 SQL
  sql-show: true
   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

username: password

```
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
    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 \& use SSL = false \& server Timezone = Asia/Shanghai
    url:
jdbc:postgresql://pg-sql.test-k8s:5432/agents knowledge?useUnicode=true&characterEncoding=u
tf-8&useSSL=false&serverTimezone=Asia/Shanghai
```

```
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
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

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
    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&u
seSSL=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
   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
jdbc:mysql://mysql-source-headless.default:3306/agents message?useUnicode=true&characterEn
coding=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:
```



phone_mask:

```
#username: root
    #password: password
    driverClassName: org.postgresql.Driver
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
           special-chars: '@'
           replace-char: '*'
```



```
type: KEEP_FIRST_N_LAST_M #脱敏算法类型
         props:
           first-n: 3
           last-m: 4
           replace-char: '*'
  -!SINGLE
                  #单表列表设置
    tables:
      - ds message.*
      - ds common.*
props:
  # 是否打印 SQL
  sql-show: true
    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

```
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
jdbc:mysql://mysql-source-headless.default:3306/agents model?useUnicode=true&characterEnco
ding=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
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&characterEn
coding=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

kind: Deployment

```
root@k8s\text{-master:/opt/server\# cat deploy-agent-model.yaml} \ apiVersion: apps/v1
```

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

datacenterId: 1

hikari:

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&characterEnc
oding=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&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
```

```
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
                 #单表列表设置
    tables:
      - ds_agents_module.*
      - ds common.*
```



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

```
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&us
eSSL=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
    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
jdbc:mysql://mysql-source-headless.default:3306/agents prompt?useUnicode=true&characterEnc
oding=utf-8&useSSL=false&serverTimezone=Asia/Shanghai
    #username: username
    #password: password
```

driverClassName: org.postgresql.Driver

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&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 prompt.*
      - ds common.*
props:
  # 是否打印 SQL
  sql-show: true
   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
    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
```

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

```
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&characterE
ncoding=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
jdbc:mysql://mysql-source-headless.default:3306/agents common?useUnicode=true&characterEn
```

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
```

```
#单表列表设置
    tables:
      - ds workflow.*
      - ds common.*
props:
  # 是否打印 SQL
  sql-show: true
   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
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

```
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

```
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/agentic/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



1.1.2.3. mcp-validation

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



```
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;
                        # 如果 ip hash 失效,使用最少连接
         least conn;
```



```
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 \sim \text{..is} {
           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
    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



```
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 Type : 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, '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, '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, '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, '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_systenant_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, 1000001, 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, 1000001, 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, 1000001, 100001, '2024-12-31 17:49:54', '2024-12-31 17:49:54', '0');

INSERT INTO `sys_menu` VALUES (1874030464446439426, '编辑', 'sys_systenant_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_systenant_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, '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 '客户端秘钥',

'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_hzhywerwdslf88pw', '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 'svs 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, 1873642232223326209, 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, 1873642232223326209, 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');



```
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 (1873642232223326209, '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, 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 indx1 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, 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,

NULL,



'15950567587', 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/Q648uQaPQG7q9bleIA.6aombSNImtBT.YL4wakQ.', 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'); **VALUES** (1873682800978632705, **INSERT INTO** 'sys user' '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, 1873683058198519809, 1873683058005581826, 100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 18:50:27', '2024-12-30 18:50:27', '0'); **INSERT** 'sys user' (1873683365280292865, **INTO VALUES** '15950567587', '\$2a\$10\$R9A70L2TNqAhAYsZ5VeRb.HfNGYX5UH9YcW0O/eLAP1HV/0dB4JGa', NULL, '15950567587', 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'); `sys user` **INSERT INTO VALUES** (1873683763453960193, '15950567587', '\$2a\$10\$lr3qVCwFUmOOm6oXFgcecOSBxsUSsFvqqmHqBRh/R12p8SbWHOwAq', NULL, '15950567587', 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\$yhXLXD7WoaK1ezupkdsLeOGBB3tiglwZhtRSSzpP1Evw1dRKfAlnm', NULL, '15950567587', 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'); **VALUES** (1873686064310722561, **INSERT** INTO 'sys user' '15950567587', '\$2a\$10\$nLtBe4yBnA148hlfUef8auEBblC/YIfSS6h.qpv3SYBNNFxGmPKr.', NULL, '15950567587', 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.9geT93JIfWs4Ox8zG/oGusM6hJg3ouzng2', NULL, '15950567587', 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/kWlgospbsJIbLOWt0AtS4lg8WQSivI/VvYgW.IC2AZRN.', NULL. '15950567587', 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, 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',



```
'15950567587', 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');
                                 VALUES
                                             (1873694140204007426,
INSERT
           INTO
                    'sys user'
                                                                      '15950567587',
'$2a$10$25eJ2/ETCrkRSFJAu2SAPOk6Yv9uvvn8jW917B83Q.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$10$NEQbjjK44PiBpU7MIx/oP.ZdSHhVj/D/wiU1C3lIUCaJU6pOzhyvW',
                                                                             NULL,
'15950567587', 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$10$jJQGjDip1QYkJW3oDRVcP.v9oEQiCyT8HZ62XtsFRQ66nIVET2XVy',
                                                                             NULL,
'15950567587', 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');
                    `sys user`
                                             (1873696090043678721,
INSERT
           INTO
                                 VALUES
                                                                      '15950567587',
'$2a$10$J287LksclW.SHXjpm8ysau8g2W9uxCTIqJqXCa33S8vrNgFEkkiXC',
                                                                             NULL,
'15950567587', 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, 1873696279294869506, 1873696279097737218,
100002, '0', NULL, 0, 0, 0, 0, '2024-12-30 19:42:59', '2024-12-30 19:42:59', '0');
                                 VALUES
                                             (1873696750889828353,
INSERT
           INTO
                    'sys user'
                                                                      '15950567587',
'$2a$10$HYxpFUSsSy74H.ll94pRGeZAW5TSEzMOEPBoiNreKUDw1hBLnMaF.',
                                                                             NULL,
'15950567587', 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/YurttahpKObj/ytUrGgJG148K7w3Zj1GC',
                                                                             NULL,
'15950567587', 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, 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, 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, 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\$FXuTVuclabMPbH2gzp65EO457Bv2E7odaKkNmN4i8TWQjlzDOPY8W', 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\$9lAfPKDUVx1HEi0VL5FXpOOW3m7qdiro1Vud2xhdsXFdG6914Mlpe', 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\$lc.vvniiIjKgtdoxdXNMdepO0yjparRx1i/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');

-- -----

DROP TABLE IF EXISTS `sys_user_role`;

CREATE TABLE 'sys_user_role' (

⁻⁻ Table structure for 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, 187364033264773122);
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 Type : 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

_



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, 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, 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', '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', 'jpg',

'http://192.168.7.2:9000/ai-public-bucket/2025/01/14/1dd3ca58-aa4e-476d-afc6-645f2037172c_1 736855242_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_1 736855482 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 Type : 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

File Encoding : 65001

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

*/



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', '己上架', '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, 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 Type : 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, 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, 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 Type : 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(邮件下可有多个发送账号、短信可有多个发送账号..) ',

'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, NULL, NULL, 30, 20, NULL, 30, NULL, '{\"content\":\"您的验证码为: \${code}, 请勿泄露于他人! \"}', 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



Source Server Type : 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

-- -----

----8-_---

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\", \"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



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, '2025-01-14 10:48:49.865305', 0, '0', '2025-01-14 10:48:49.865305', 0, b'0', NULL, 0, 0);

temperature 两个参数选择一个进行调整即可。\"\]', NULL, 'MO18789976712435507200260',

-- 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 **VALUES** 'plug info' (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');

INTO **INSERT** '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', 1873680986933764097, 1, 0, NULL, 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, '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, '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, '2025-01-14 15:48:52', '2025-01-14 19:20:32', '0');

-- Table structure for supplier_line

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',

⁻⁻ Table structure for supplier info



'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_005PEvICgy1hgycj74pbfj30sg0sgx5a.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_1 737615438_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 Type : 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

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_1 736842584_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,

https://www.agentsyun.com

'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 Type : 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



https://www.agentsyun.com

```
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
```



https://www.agentsyun.com

```
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';
```



 $\"user\"\r\n$

 $r\n$

 $],\r\n$

```
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\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# 请求体\r\ndata = {\r\n
                                                                     \ensuremath{\text{"agentId}}: 87,\r\n
\"conversationId\": \"1898918319210237967\",\r\n
                                                  \"distance\": 0.5,\r\n
                                                                          \"messages\":
                                      \"content\": \" 你好\",\r\n
\lceil r \rceil
                {r \ n}
                                                                               \"role\":
```

 $\cline{Com}'': \r\n\r\n\#$



```
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
                        ApiRequest();\r\n
                                                                                                                            request.setAgentId(87L);\r\n
request.setConversationId(\"1898918319210237967\");\r\n
                                                                                                                            request.setDistance(0.5);\r\n
                                                                                                                                            你
request.setMessages(ListUtil.toList(Message.builder().content(\"
\").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);\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\", entity, String.class);// 输出响应结果\r\n
                                                                                                   System.out.println(\"Response Status: \" +
                                                                                             System.out.println(\"Response Body: \" +
response.getStatusCode());\r\n
response.getBody());\r\n
                                                                                              static class ApiRequest {\r\n
                                                                                                                                                                           //
                                                       r\n
                                                                           r\n
agentUuid/agentId 二选一\r\n
                                                                             private String agentUuid;\r\n
                                                                                                                                                       private Long
                                       // 会话 id\r\n
agentId;\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
                                                                                                                                 static class Message {\r\n
                                                                                                               rn
// 内容\r\n
                                         private String content;\r\n
                                                                                                            // 角色\r\n
                                                                                                                                                     private String
role;\r\n
                       \rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\rname{r}\
                                   "fileCode": null
                          },
                           {
                                   "codeType": 3,
                                   "codeName": "Http",
                                   "normalCode":
                                                                                     "```http\r\ncurl
                                                                                                                                       -X
                                                                                                                                                                   POST
\\\r\nhttps://buffgpt.agentsyun.com/api/agents application/open/v1/execute
                                                                                                                                                                \"Content-Type: application/json\" \\\r\n-H \"API-KEY: YOUR API KEY VALUE\" \\\r\n-d
```



```
"\{\r \
              \"agentId\": 128,\r\n
                                             \"conversationId\": \"1898928216899457025\\",\r\n
\"distance\": 0.5,\r\n
                        \mbox{"messages}: \mbox{":} \mbox{"r}
                                                                       \"content\": \"你好\",\r\n
                                                    {r n}
                                               \"callbackUrl\": \"http://www.baidu.com\"\r\n}"",
\"role\": \"user\"\r\n
                            rn
                                     ],\r\n
                   "fileCode": null
         ]
    },
    {
         "bizType": 2,
         "bizName": "多轮对话",
         "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\"\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# 请求体\r\ndata = {\r\n
                                                                            \mbox{"agentId": 87,\r\n}
\"conversationId\": \"1898918319210237967\\",\r\n
                                                       \"distance\": 0.5,\r\n
                                                                                  \"messages\":
                                         \"content\": \" 你好\",\r\n
                                                                                       \"role\":
\lceil r \rceil
                 {r n}
\"user\"\r\n
                                                                   \"content\": \" 你好 1\",\r\n
                        ,\r\n
                                           {\r\n}
\"role\": \"assistant\"\r\n
                                                                     \"content\": \"你好 2\",\r\n
                                 ,\r\n
                                                 {r n}
\"role\": \"user\"\r\n
                                              rn
                                                              ],\r\n
                                                                               \"callbackUrl\":
\"http://www.baidu.com\"\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
                                           response.status code)\r\nprint(\"Response
                      Status
                               Code:\",
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
                          public static void main(String[] args) {\r\n
OpenApiService {\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
                                                                                             好
\").role(\"user\").build(),Message.builder().content(\"
                                                                       你
```



```
1\").role(\"user\").build(),Message.builder().content(\"
                                                           好
                                                                2\").role(\"user\").build()));\r\n
                                                      你
request.setCallbackUrl(\"https://www.baidu.com\");\r\n
                                                                     // 设置请求头\r\n
HttpHeaders
                        headers
                                                                            HttpHeaders();\r\n
                                                           new
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\", entity, String.class);// 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
                     // 会话 id\r\n
agentId;\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
                                                           \rdet{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\langle n \rangle \r\langle n",
                   "fileCode": null
              },
              {
                  "codeType": 3,
                   "codeName": "Http",
                   "normalCode":
                                              "```http\r\ncurl
                                                                                       POST
                                                                        -X
\\\r\nhttps://buffgpt.agentsyun.com/api/agents application/open/v1/execute
                                                                                      \"Content-Type: application/json\" \\\r\n-H \"API-KEY: YOUR API KEY VALUE\" \\\r\n-d
                                            \"conversationId\": \"1898928216899457025\\",\r\n
              \"agentId\": 128,\r\n
"\{\r \
                                                                      \"content\": \"你好\",\r\n
\"distance\": 0.5,\r\n
                        \"messages\": [\r\n
                                                   {r n}
\"role\": \"user\"\r\n
                                                                   \"content\": \"你好 1\",\r\n
                              ,\r\n
                                              {r n}
\"role\": \"user\"\r\n
                                                                   \"content\": \"你好 2\",\r\n
                              ,\r\n
                                              {r n}
\"role\": \"user\"\r\n
                                              \"callbackUrl\": \"http://www.baidu.com\"\r\n\}"",
                            rn
                                     ],\r\n
                   "fileCode": null
         ]
    },
         "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\"\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# 请求体\r\ndata = {\r\n
                                                                           \mbox{"agentId}: 87,\r\n
\"conversationId\":
                      \"1898918319210237967\",\r\n
                                                                       \"distance\":
                                                                                       0.5, r n
\"entryParameter\": {\r\n
                                  \"tools\": \lceil \r \
                                                               {r n}
                                                                                         \"id\":
\"9047aa71-22ca-41dd-bb70-bc51ff4edc3a\",\r\n
                                                                              \mbox{"params}: [\n\n
                                  \"name\": \"city\",\r\n
{r n}
                                                                                     \"value\":
''', r\n
                                                                                    \"source\":
                                \rder {r \ n}
null\r\n
                                                        1\r\n
                                                                           r\n
                                                                                          ],\r\n
                                                                                         \"id\":
\wedge '': \lceil r \mid 
                                                {r n}
\"9047aa71-22ca-41dd-bb70-bc51ff4edc3a\",\r\n
                                                                              \mbox{"params}: \mbox{$\lceil r \ n$}
                                  \"name\": \"city\",\r\n
                                                                                     \"value\":
{r n}
\"\",\r\n
                                                                                    \"source\":
null\r\n
                                rn
                                                        ]\r\n
                                                                            rn
                                                                                          1\r\n
                                                                     \"content\": \" 你好\",\r\n
  ,\r\n
             \mbox{"messages}: [\r\n
                                             \{r \in \{r \in \mathbb{N}\}
                                                                               \"callbackUrl\":
\"role\":
         \"user\"\r\n
                                             rn
                                                              ],\r\n
\"http://www.baidu.com\"\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
                               Code:\",
                                           response.status code)\r\nprint(\"Response
                      Status
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
             ApiRequest();\r\n
                                                                   request.setAgentId(87L);\r\n
request.setConversationId(\"1898918319210237967\");\r\n
                                                                   request.setDistance(0.5);\r\n
request.setEntryParameter(new
                                                                         EntryParameter());\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);\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\", entity, String.class);// 输出响应结果\r\n
                                                    System.out.println(\"Response Status: \" +
                                                System.out.println(\"Response Body: \" +
response.getStatusCode());\r\n
response.getBody());\r\n
                             rn
                                       \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
                                // 聊天输入变量\r\n
Double distance;\r\n
                                                                     private EntryParameter
entryParameter;\r\n
                             // 消息体\r\n
                                                        private List<Message> messages;\r\n
// 回调地址\r\n
                        private String callbackUrl;\r\n
                                                                  static class EntryParameter
                                                         rn
                                                                                 // 工作流
{r n}
                                      private List<ParentParam> tools;\r\n
             // 插件参数\r\n
                 private List<ParentParam> workflows;\r\n\r\n
                                                                     static class ParentParam
参数\r\n
                  // 插件和工作流 id\r\n
                                                     private String id;\r\n
{r n}
值对\r\n
                     private List<Param> params;\r\n
                                                             rn
                                                                           static class Param
                    // 键\r\n
                                            private String name;\r\n
                                                                                   // 值\r\n
{r n}
                                      // 0 业务透传; 1 模式识别\r\n
                                                                                     private
private Object value;\r\n
                                              static class Message {\r\n
                                                                                // 内容\r\n
Integer source;\r\n
                           r \ln 
                                     r \ln 
private String content;\r\n
                                 // 角色\r\n
                                                    private String role;\r\n
                                                                              \rvert {r\n} \rvert n
                  "fileCode": null
              },
              {
                  "codeType": 3,
                  "codeName": "Http",
                                                                      -X
                  "normalCode":
                                             "```http\r\ncurl
                                                                                     POST
\"Content-Type: application/json\" \\\r\n-H \"API-KEY: YOUR API KEY VALUE\" \\\r\n-d
"\{\r \
              \"agentId\": 128,\r\n
                                           \"conversationId\": \"1898928216899457025\\",\r\n
                       \verb|\entryParameter||: {\entryParameter}||
\''distance'': 0.5,r\n
                                                         \"tools\": \lceil \r \
                                                                                       {r n}
\"id\": \"9047aa71-22ca-41dd-bb70-bc51ff4edc3a\",\r\n
                                                                            \"params\": [\r\n
                                                                                  \"value\":
{r\n}
                                 \"name\": \"city\",\r\n
\"\",\r\n
                                                                                 \"source\":
null\r\n
                               rn
                                                      ]\r\n
                                                                         rn
                                                                                      ],\r\n
                                                                                     \"id\":
\''workflows\'': \lceil \r \ 
                                              {r n}
\"params\": [\r\n
{r n}
                                 \"name\": \"city\",\r\n
                                                                                  \"value\":
''',rn
                                                                                 \"source\":
null\r\n
                               rn
                                                      ]\r\n
                                                                         rn
                                                                                       ]\r\n
  ,\r\n
             \mbox{"messages}: \mbox{": } \mbox{"r}
                                                                  \"content\": \" 你好\",\r\n
                                            {r n}
\"role\": \"user\"\r\n
                                             \"callbackUrl\": \"http://www.baidu.com\"\r\n\}"",
                           rn
                                    ],\r\n
                  "fileCode": null
         ]
    },
         "bizType": 4,
         "bizName": "流式输出",
```



```
"snippets": [
                    "codeType": 1,
                   "codeName": "Python",
                    "normalCode": "```python\r\nimport aiohttp\r\nimport asyncio\r\n\r\nasync def
                                          请
                                                求
fetch sse():\r\n
                                                            URL\r\n
                                                                                         url
\"https://buffgpt.agentsyun.com/api/agents application/open/v1/sse/execute\"\r\n\r\n
                                                                                         # 请求
                                    \"Content-Type\": \"application/json\",\r\n
                                                                                   \"API-KEY\":
           headers = \{\r\
\"YOUR API KEY VALUE\"\r\n
                                                         # 请求体\r\n
                                                                                 payload = \{ \ \ \ \}
                                          \rvert {r \n \r \n}
                          \"conversationId\": \"1898918319210237967\",\r\n
                                                                                     \"distance\":
\mbox{"agentId}: 87,\mbox{r}
0.5, r n
              \"entryParameter\": {\r\n
                                                       \"tools\": \lceil \r \
                                                                                             {r n}
\"id\": \"9047aa71-22ca-41dd-bb70-bc51ff4edc3a\",\r\n
                                                                                 \mbox{"params}: \mbox{$\lceil \r \ }
                                   \"name\": \"city\",\r\n
                                                                                        \"value\":
{r n}
''',rn
                                                                                       \"source\":
null\r\n
                                                                                            ],\r\n
                                 rn
                                                          1\r\n
                                                                              r \ln 
                                                                                           \"id\":
\wedge '': \lceil r \mid 
                                                 {r n}
\"9047aa71-22ca-41dd-bb70-bc51ff4edc3a\",\r\n
                                                                                \mbox{"params}: \mbox{$\lceil \r \ }
                                   \"name\": \"city\",\r\n
                                                                                        \"value\":
{r \ n}
                                                                                       \"source\":
\"\",\r\n
null\r\n
                                 rn
                                                          ]\r\n
                                                                              rn
                                                                                             1\r\n
              \"fileList\": [\r\n
                                                                    \"fileName\": \"1111.txt\\",\r\n
  , r n
                                            {r\n}
"url": "https://www.sss.11111.txt\"\r\n
                                                       rn
                                                                   ],\r\n
                                                                              \mbox{"messages}: \mbox{"}: \mbox{"}
{r n}
                                \"content\": \" 你 好 \",\r\n
                                                                                         \"role\":
\"user\"\r\n
                     rn
                                                # 创建 aiohttp 客户端会话\r\n
                                                                                       async with
                               ]\r\n}\r\n
                                                 # 发送 POST 请求\r\n
aiohttp.ClientSession() as session:\r\n
                                                                                      async with
session.post(url, headers=headers, json=payload) as response:\r\n
                                                                                # 检查响应状态
                         if response.status != 200:\r\n
r\n
                                                                                   print(f\"Error:
                                                                       #逐行读取 SSE 事件流
{response.status}\")\r\n
                                           return\r\n\r\n
                                                                           # 解码字节为字符串
r n
                  async for line in response.content:\r\n
                           line = line.decode("utf-8").strip()\r\n
r n
                                                                                       if line:\r\n
print(f\"Received event: {line}\")\r\n# 运行异步任务\r\nasync def main():\r\n
                                                                                            await
                           动 事 件 循 环 \r\nif name
fetch sse()\r\n\r\n\#
                       启
                                                                          == \" main \":\r\n
asyncio.run(main())\r\n",
                    "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
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.setEntryParameter(new
                                                                        EntryParameter());\r\n
request.setFileList(ListUtil.toList());\r\n
request.setMessages(ListUtil.toList(Message.builder().content(\"
                                                                                           好
\").role(\"user\").build()));\r\n
                                      // 设置请求头\r\n
                                                                   HttpHeaders headers = new
                                headers.setContentType(MediaType.APPLICATION JSON);\r\n
HttpHeaders();\r\n
// API KEY\r\n
                                headers.set(\"API-KEY\", \"YOUR API KEY VALUE\");\r\n
//
     创
          建
                   WebClient\r\n
                                                                 WebClient
                                                                             webClient
WebClient.builder()\r\n
                                         .baseUrl(\"https://buffgpt.agentsyun.com/api/agents ap
plication/open/v1/sse/execute\")\r\n
                                                               .defaultHeaders(httpHeaders ->
                                                                                 // 发送 SSE
httpHeaders.addAll(headers))\r\n
                                                  .build();\r\n
请 求 \r\n
                                           Flux<ServerSentEvent<String>>
                                                                             eventStream =
webClient.post()\r\n
                                      .bodyValue(request)\r\n
                                                                                .accept(Media
Type.TEXT EVENT STREAM)\r\n
                                                      .retrieve()\r\n
                                                                                      .bodyTo
Flux(ServerSentEvent.class);\r\n\r\n
                                                          //
                                                               处 理
                                                                                 事 件 \r\n
                                                                          SSE
eventStream.subscribe(\r\n
                                                                             event ->
                                                                                        {\r\n
System.out.println(\"Received event: \" + event.data());\r\n
                                                                                        ,\r\n
error -> \{\r\n
                                                     System.err.println(\"Error occurred: \" +
error.getMessage());\r\n
                                                  ,\r\n
                                                                                   () \rightarrow \{\r\
System.out.println(\"SSE stream completed.\");\r\n
                                                                      rn
                                                                                     );\r\n\r\n
// 保持主线程不退出(SSE 是异步的)\r\n
                                                                         Thread.sleep(60000);
                                                   try {\r\n}
   等 待
               60
                   秒 \r\n
                                                   } catch (InterruptedException e) {\r\n
e.printStackTrace();\r\n
                                                                     @NoArgsConstructor\r\n
                                 r\n
                                           rn
                                                      @Data\r\n
@AllArgsConstructor\r\n
                                static class ApiRequest {\r\n\r\n
                                                                               private String
agentUuid; r\n\r\n
                                  private Long agentId;\r\n\r\n
                                                                               private String
                           /**\r\n
                                              * 会话 id\r\n
memoryId; r\n\r\n
                                                                       */\r\n
                                                                                       private
                                          private Double distance;\r\n\r\n
                                                                                       /**\r\n
String conversationId;\r\n\r\n
* 聊天输入变量\r\n
                                 */\backslash r\backslash n
                                                 private EntryParameter entryParameter;\r\n\r\n
/**\r\n
                  * 文件信息\r\n
                                              */\r\n
                                                             private List<File> fileList;\r\n\r\n
                                                       private List<Message> messages;\r\n\r\n
/**\r\n
                 * 消息体\r\n
                                        */rn
/**\r\n
                         回调地址\r\n
                                                           */\r\n
                                                                                private String
callbackUrl;\r\n
                            r\n
                                              @Data\r\n
                                                                     @NoArgsConstructor\r\n
                                                                                      * 插件
@AllArgsConstructor\r\n
                             static class EntryParameter {\r\n
                                                                     /**\r\n
参数\r\n
                      */r n
                                       private List<ParentParam> tools;\r\n
                                                                                       /**\r\n
* 工作流参数\r\n
                                */\r\n
                                                 private List<ParentParam> workflows;\r\n\r\n
static class ParentParam {\r\n
                                             /**\r\n
                                                                     * 插件和工作流 id\r\n
                                                        /**\r\n
                                                                                * 键值对\r\n
*/\r\n
                     private String id;\r\n
                     private List<Param> params;\r\n
*/\r\n
                                                                \rvert {r \n \rvert n}
                                                                                   static class
Param {\rn}^{\rn}
                                 /**\r\n
                                                           * 键\r\n
                                                                                        */rn
private String name;\r\n\r\n
                                         /**\r\n
                                                                * 值\r\n
                                                                                        */\r\n
                                                              * 0 业务透传; 1 模式识别\r\n
private Object value;\r\n
                                       /**\r\n
```



```
private Integer source;\r\n
                                                               \rvert {r \n \r \n}
                                                                              \frac{r}{n}
                                                                                         @Data\r\n
@NoArgsConstructor\r\n
                               @AllArgsConstructor\r\n
                                                               @Builder\r\n
                                                                                   static class File
                                * 文件名称,含后缀\r\n
{r n}
              /**\r\n
                                                                      */\r\n
                                                                                     private String
                       /**\r\n
                                          * 文件链接\r\n
fileName;\r\n
                                                                      */\r\n
                                                                                     private String
url;\r\n
             rn
                        @Data\r\n
                                         @NoArgsConstructor\r\n
                                                                         @AllArgsConstructor\r\n
                                                               /**\r\n
                                                                                      * 内容\r\n
@Builder\r\n
                    static class Message {\r\n
                                                    /**\r\n
*/\r\n
               private String content;\r\n
                                                                       * 角色\r\n
                                                                                              */\r\n
private String role;\r\n
                           \rvert {r\n}'',
                    "fileCode": null
               },
               {
                    "codeType": 3,
                    "codeName": "Http",
                    "normalCode":
                                            "```http\r\ncurl
                                                                                             POST
                                                                    -N
                                                                                 -X
\\\r\nhttps://buffgpt.agentsyun.com/api/agents_application/open/v1/sse/execute
                                                                                           \"Content-Type: application/json\" \\\r\n-H \"API-KEY: YOUR API KEY VALUE\" \\\r\n-d
                                              \"conversationId\": \"1898928216899457025\",\r\n
"\{\r \
               \"agentId\": 128,\r\n
\''distance'': 0.5,rn
                          \"entryParameter\": {\r\n
                                                              \" tools\" : \lceil \r \
\"id\": \"9047aa71-22ca-41dd-bb70-bc51ff4edc3a\",\r\n
                                                                                  \mbox{"params}: [\nb ]
                                    \"name\": \"city\",\r\n
                                                                                         \"value\":
{r \ n}
\"\",\r\n
                                                                                        \"source\":
null\r\n
                                 rn
                                                           1\r\n
                                                                               rn
                                                                                              ],\r\n
\''workflows'': \lceil \r \ 
                                                  {r n}
                                                                                             \"id\":
\"9047aa71-22ca-41dd-bb70-bc51ff4edc3a\",\r\n
                                                                                  \mbox{"params}: \mbox{$\lceil \r \ }
                                    \"name\": \"city\",\r\n
                                                                                         \"value\":
{r \ n}
\"\",\r\n
                                                                                        \"source\":
null\r\n
                                 rn
                                                                               rn
                                                                                              r \ln r
                                                           1\r\n
                                            {\rn}
                                                                     \"fileName\": \"1111.txt\\",\r\n
  ,\r\n
              \"fileList\": [\r\n
\"url\": \"https://www.sss.11111.txt\\"\r\n
                                                        r\n
                                                                    ],\r\n
                                                                                \mbox{"messages": } \mbox{"r}
                                 \"content\": \" 你 好 \",\r\n
                                                                                           \"role\":
{r \ n}
\"user\"\r\n
                              ]\r\n\"\r\n-N: 禁用缓冲,确保实时接收 SSE 事件。",
                     r\n
                    "fileCode": null
               }
          ]
     },
     {
          "bizType": 5,
          "bizName": "长期记忆",
          "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\"\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# 请求体\r\ndata = {\r\n
                                                                         \mbox{"agentId}: 87,\mbox{r}
\"memoryId\": \"1898918319210\",\r\n
                                           \"conversationId\": \"1898918319210237967\",\r\n
\"distance\": 0.5,\r\n
                       \mbox{"messages}: \mbox{":} \mbox{"r}
                                                  {r n}
                                                                    \"content\": \"你好\",\r\n
\"role\": \"user\"\r\n
                                            rn
                                                            ],\r\n
                                                                            \"callbackUrl\":
\"http://www.baidu.com\"\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
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
                         public static void main(String[] args) {\r\n
OpenApiService {\r\n
                                                                         ApiRequest request
     new
            ApiRequest();\r\n
                                                                 request.setAgentId(87L);\r\n
request.setMemoryId(\"18989183192102\");\r\n
request.setConversationId(\"1898918319210237967\");\r\n
                                                                 request.setDistance(0.5);\r\n
                                                                         你
request.setMessages(ListUtil.toList(Message.builder().content(\"
                                                                                         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);\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\", entity, String.class);// 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
                                                 static class ApiRequest {\r\n
                             rn
                                       r\n
agentUuid/agentId 二选一\r\n
                                        private String agentUuid;\r\n
                                                                               private Long
                    // 记忆 id\r\n
                                          private String memoryId;\r\n
                                                                              // 会话 id\r\n
agentId;\r\n
                                                                              // 消息体\r\n
private String conversationId;\r\n
                                         private Double distance;\r\n
private List<Message> messages;\r\n
                                                // 回调地址\r\n
                                                                              private String
callbackUrl;\r\n
                             static class Message {\r\n
                                                                // 内容\r\n
                    rn
                                                                                     private
                          // 角色\r\n
String content;\r\n
                                             private String role;\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
                                                                                   \"Content-Type: application/json\" \\\r\n-H \"API-KEY: YOUR API KEY VALUE\" \\\r\n-d
"\{\r \
                 \"agentId\": 128,\r\n
                                                   \"memoryId\": \"18989282168994\",\r\n
\"conversationId\": \"1898928216899457025\",\r\n
                                                    \''distance'': 0.5,rn
                                                                             \"messages\":
                                       \"content\": \" 你好\",\r\n
                                                                                  \"role\":
\lceil r \rceil
                {r n}
\"user\"\r\n
                                     \"callbackUrl\": \"http://www.baidu.com\"\r\n\}"",
                   rn
                            ],\r\n
                  "fileCode": null
             }
         ]
    },
    {
         "bizType": 6,
         "bizName": "上传文件",
         "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\"\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# 请求体\r\ndata = {\r\n
                                                                        \mbox{"agentId}: 87,\mbox{r}
\"conversationId\": \"1898918319210237967\",\r\n
                                                                           \"fileList\": [\r\n
                                                   \"distance\": 0.5,\r\n
{r n}
                              \"fileName\": \"1111.txt\\",\r\n
                                                                                   \"url\":
r n
                                                  ],\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
response.json())",
                  "fileCode": "```python\r\nimport requests\r\n\r\n# 定义 URL 和 agentId\r\nurl
= \"https://buffgpt.agentsyun.com/open/v1/uploadFile\"\r\nagent id = \"73\"\r\n\r\n# 定义文件路
径\r\nfile path = \"file path\" # 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
头,包括 API-KEY\r\nheaders = {\r\n
                                      \label{eq:linear_continuity} $$ ''API-KEY'': ''ak-XXXXXXXXXXXXXXXX'''r\n}\r\n\r\n\#
构造请求参数\r\nfiles = {\r\n
                                         "file": open(file path, "rb")\r\n \r\nparams = {\r\n
"agentId": agent id\r\n}\r\n\r\n# 发送 POST 请求\r\nresponse = requests.post(url, files=files,
params=params, headers=headers)\r\n\r\n# 打印响应结果\r\nprint(\"Status Code:\",
response.status code)\r\nprint(\"Response Body:\", response.text)\r\n\r\n#
                                                                          关 闭 文 件
\r\nfiles["file"].close()"
             },
```



```
"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.setFileList(ListUtil.toList());\r\n
                                                                                           好
                                                                           你
request.setMessages(ListUtil.toList(Message.builder().content(\"
\").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);\r\n
                                                                             // API KEY\r\n
headers.set(\verb|"API-KEY|", \verb|"YOUR API KEY VALUE|"); \verb||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\", entity, String.class);// 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
                     // 会话 id\r\n
agentId;\r\n
                                             private String conversationId;\r\n
                                                                                      private
                            // 文件信息\r\n
Double distance;\r\n
                                                      private List<File> fileList;\r\n
                                                                                            //
消息体\r\n
                                                                           // 回调地址\r\n
                         private List<Message> messages;\r\n
private String callbackUrl;\r\n
                                                                       // 文件名称,含后缀
                                 rn
                                          static class File {\r\n
                                                    // 文件链接\r\n
r\n
              private String fileName;\r\n
                                                                                private String
url;\r\n
                      static class Message {\r\n
                                                          // 内容\r\n
                                                                                private String
                    // 角色\r\n
                                        private String role;\r\n
                                                                  \rvert {r\n}\rvert ",
content;\r\n
                  "fileCode":
                                                                            "```java\r\nimport
org.springframework.beans.factory.annotation.Autowired;\r\nimport
org.springframework.core.io.FileSystemResource;\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.stereotype.Service;\r\nimport
org.springframework.util.LinkedMultiValueMap;\r\nimport
org.springframework.util.MultiValueMap;\r\nimport
org.springframework.web.client.RestTemplate;\r\nimport
                                                           java.io.File;\r\n\r\npublic
                                                                                        class
```



```
FileUploadService {\r\n
                          public static void main(String[] args) {\r\n
                                                                          // 创建文件资
源 \r\n
                        FileSystemResource fileResource = new FileSystemResource(new
File(filePath)); \r\n\r\n
                            // 构建请求体\r\n
                                                      MultiValueMap<String, Object> body
= new LinkedMultiValueMap<>();\r\n
                                           body.add(\"file\", fileResource);\r\n\r\n
设置请求头\r\n
                                         HttpHeaders headers = new HttpHeaders();\r\n
headers.setContentType(MediaType.MULTIPART FORM DATA);\r\n
                                                                          // API KEY\r\n
headers.set(\"API-KEY\", \"YOUR API KEY VALUE\");\r\n\r\n
                                                                               // 创建
HttpEntity\r\n
                          HttpEntity<MultiValueMap<String, Object>> requestEntity = new
HttpEntity<>(body, headers);\r\n\r\n
                                          private RestTemplate;\r\n
发送请求并获取响应\r\n
                                                      ResponseEntity<String> response =
restTemplate.postForEntity(\"https://buffgpt.agentsyun.com/open/v1/uploadFile?agentId=73\",
                                         // 获取响应状态码和响应内容\r\n
requestEntity, String.class);\r\n\r\n
                                                                                      int
statusCode = response.getStatusCodeValue();\r\n
                                                                 String responseBody =
                                         System.out.println(\"Response Status Code: \" +
response.getBody();\r\n\r\n
statusCode);\r\n
                                           System.out.println(\"Response
                                                                         Body:
responseBody);\r\n
                     \rvert {r \ n}"
             },
             {
                  "codeType": 3,
                  "codeName": "Http",
                  "normalCode":
                                           "```http\r\ncurl
                                                                     -X
                                                                                   POST
\\\r\nhttps://buffgpt.agentsyun.com/api/agents application/open/v1/execute
                                                                                  \"Content-Type: application/json\" \\\r\n-H \"API-KEY: YOUR API KEY VALUE\" \\\r\n-d
"\{\r \
             \"agentId\": 128,\r\n
                                         \"conversationId\": \"1898928216899457025\\",\r\n
\''distance'': 0.5,rn
                                                                            \"fileName\":
                        \"fileList\": [\r\n
                                                     {r n}
"1111.txt", r
                            \"url\": \"https://www.sss.11111.txt\"\r\n
                                                                           rn
                                                                                    ],\r\n
                                            \"content\": \"你好\",\r\n
\"messages\": [\r\n
                          {\n}
                                                                                 \"role\":
\"user\"\r\n
                                    \"callbackUrl\": \"http://www.baidu.com\"\r\n\}"",
                   rn
                           ],\r\n
                                    "```http\r\ncurl
                  "fileCode":
                                                           -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
\"file=@/home/user/documents/test.txt\""
         ]
    }
1', '普通智能体应用');
INSERT INTO "public". "application code demos" VALUES (2, 2, '[
         "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\"\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# 请求体\r\ndata = {\r\n
                                                                        \mbox{"agentId}: 87,\mbox{r}
\"conversationId\": \"1898918319210237967\",\r\n
                                                    \"distance\": 0.5,\r\n
                                                                              \"messages\":
                                       \"content\": \" 你好\",\r\n
\lceil r \rceil
                {\rn}
                                                                                   \"role\":
\"user\"\r\n
                                       rn
                              ],\r\n
                      请
发
     送
            POST
                                                      requests.post(url,
                            求
                                 \r\nresponse
                                                 =
                                                                          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.NoArgsConstructor;\r\nimport
                            lombok.Data;\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
\").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);\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
                                                            // 发 送 POST 请 求 \r\n
restTemplate = new RestTemplate();\r\n
ResponseEntity<String>
                                                    response
restTemplate.postForEntity(\"https://buffgpt.agentsyun.com/api/agents application/open/v1/execu
te\", entity, String.class);// 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
                                                 static class ApiRequest {\r\n
                            rn
                                       r\n
agentUuid/agentId 二选一\r\n
                                        private String agentUuid;\r\n
                                                                              private Long
                    // 会话 id\r\n
                                           private String conversationId;\r\n
agentId;\r\n
                                                                                    private
                              // 消息体\r\n
Double distance;\r\n
                                                       private List<Message> messages;\r\n
// 回调地址\r\n
                         private String callbackUrl;\r\n
                                                         rn
                                                                   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
```



```
},
                                  {
                                             "codeType": 3,
                                            "codeName": "Http",
                                             "normalCode":
                                                                                                            "```http\r\ncurl
                                                                                                                                                                           -X
                                                                                                                                                                                                               POST
\\\r\nhttps://buffgpt.agentsyun.com/api/agents application/open/v1/execute
                                                                                                                                                                                                           \/\r\n-H
\"Content-Type: application/json\" \\\r\n-H \"API-KEY: YOUR API KEY VALUE\" \\\r\n-d
                                                                                                        \"conversationId\": \"1898928216899457025\\",\r\n
"\{\r \
                                  \ "agentId\": 128,\r\n
\"distance\": 0.5,\r\n
                                                                                                                                                                     \"content\": \"你好\",\r\n
                                                        \"messages\": [\r\n
                                                                                                                         {r n}
\"role\": \"user\"\r\n
                                                                                                              \"callbackUrl\": \"http://www.baidu.com\"\r\n}"",
                                                                  r \ln 
                                                                                       ],\r\n
                                             "fileCode": null
                                 }
                      ]
           },
           {
                      "bizType": 2,
                      "bizName": "多轮对话",
                      "snippets": [
                                 {
                                             "codeType": 1,
                                             "codeName": "Python",
                                             "normalCode": "```python\r\nimport requests\r\nimport json\r\n\r\n# 请求
\label{eq:url_loss} URL\r\nurl = \label{eq:url_loss} $$\operatorname{URL\r\nurl} = \label{eq:url_r} \label{eq:url_rnr} $$\operatorname{URL\r\nurl} = \label{eq:url_rnr} $$\operatorname{url_r} = \label{eq:url_rnr} = \label{eq:url_rnr} $$\operatorname{url_r} = \label{eq:url_rnr} $$\operatorname{url_r} = \label{eq:url_rnr} $$\operatorname{url_r} = \label{eq:url_rnr} $$\operatorname{url_r} = \label{eq:url_rnr} = \label{eq:url_
请求头\r\nheaders = {\r\n
                                                                              \"Content-Type\": \"application/json\",\r\n
                                                                                                                                                                                             \"API-KEY\":
\"YOUR API KEY VALUE\"\r\n\r\n# 请求体\r\ndata = {\r\n
                                                                                                                                                                                \" agentId": 87,\r\n
\"conversationId\": \"1898918319210237967\",\r\n
                                                                                                                                 \"distance\": 0.5,\r
                                                                                                                                                                                              \"messages\":
                                                                                                 \"content\": \" 你好\",\r\n
\lceil r \rceil
                                         {r n}
                                                                                                                                                                                                          \"role\":
                                                        ,\r\n
\"user\"\r\n
                                                                                                    {\rn}
                                                                                                                                                             \"content\": \" 你好 1\",\r\n
\"role\": \"assistant\"\r\n
                                                                                                                                                                \"content\": \"你好 2\",\r\n
                                                                              ,\r\n
                                                                                                                  {r n}
\"role\": \"user\"\r\n
                                                                                                                                                                                         \"callbackUrl\":
                                                                                                          rn
                                                                                                                                                 ],\r\n
\"http://www.baidu.com\"\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
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(),Message.builder().content(\"
                                                                     你
                                                                                           好
1\").role(\"user\").build(),Message.builder().content(\"
                                                                2\").role(\"user\").build()));\r\n
                                                           好
request.setCallbackUrl(\"https://www.baidu.com\");\r\n
                                                                     // 设置请求头\r\n
                        headers
HttpHeaders
                                                           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\", entity, String.class);// 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
                             rn
                                        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
                               // 消息体\r\n
Double distance;\r\n
                                                         private List<Message> messages;\r\n
// 回调地址\r\n
                         private String callbackUrl;\r\n
                                                           rn
                                                                     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
              },
                  "codeType": 3,
                   "codeName": "Http",
                                              "```http\r\ncurl
                                                                        -X
                                                                                       POST
                  "normalCode":
\\\r\nhttps://buffgpt.agentsyun.com/api/agents application/open/v1/execute
                                                                                      \"Content-Type: application/json\" \\\r\n-H \"API-KEY: YOUR API KEY VALUE\" \\\r\n-d
                                            \"conversationId\": \"1898928216899457025\\",\r\n
"\{\r \
              \"agentId\": 128,\r\n
\''distance'': 0.5,rn
                        \"messages\": [\r\n
                                                   {r n}
                                                                      \"content\": \"你好\",\r\n
\"role\": \"user\"\r\n
                              ,\r\n
                                              {r n}
                                                                   \"content\": \"你好 1\",\r\n
\"role\": \"user\"\r\n
                                                                   \"content\": \"你好 2\",\r\n
                              ,\r\n
                                              {\r\n}
\"role\": \"user\"\r\n
                                              \"callbackUrl\": \"http://www.baidu.com\"\r\n\}"",
                            rn
                                     ],\r\n
                   "fileCode": null
              }
         ]
    },
         "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\"\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# 请求体\r\ndata = {\r\n
                                                                             \mbox{"agentId": 87,\r\n}
                      \"1898918319210237967\",\r\n
\"conversationId\":
                                                                         \"distance\":
                                                                                          0.5, r n
\"entryParameter\": {\r\n
                                                                                           \"id\":
                                   \"tools\": \lceil \r \
                                                                 {r n}
\"9047aa71-22ca-41dd-bb70-bc51ff4edc3a\",\r\n
                                                                                \mbox{"params}: \mbox{$\lceil r \ n$}
                                   \"name\": \"city\",\r\n
                                                                                       \"value\":
{r \ n}
                                                                                      \"source\":
''',rn
null\r\n
                                                                                            ],\r\n
                                 rn
                                                          1\r\n
                                                                             r \ln 
                                                                                           \"id\":
\wedge '': \lceil r \mid 
                                                 {r n}
\"9047aa71-22ca-41dd-bb70-bc51ff4edc3a\",\r\n
                                                                                \mbox{"params}: \mbox{$\lceil \r \ }
                                   \"name\": \"city\",\r\n
                                                                                       \"value\":
{r \ n}
\"\",\r\n
                                                                                      \"source\":
null\r\n
                                 rn
                                                          ]\r\n
                                                                                             1\r\n
                                                                              r\n
                                                                       \"content\": \" 你好\",\r\n
  , r n
              \"messages\": [\r\n
                                               \{r \in \{r \in \mathbb{N}\}
\"role\": \"user\"\r\n
                                                                                 \"callbackUrl\":
                                               rn
                                                                ],\r\n
\"http://www.baidu.com\"\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
                                Code:\",
                                            response.status code)\r\nprint(\"Response
                       Status
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
                          public static void main(String[] args) {\r\n
OpenApiService {\r\n
                                                                              ApiRequest request
             ApiRequest();\r\n
                                                                     request.setAgentId(87L);\r\n
request.setConversationId(\"1898918319210237967\");\r\n
                                                                     request.setDistance(0.5);\r\n
request.setEntryParameter(new
                                                                           EntryParameter());\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);\r\n
                                                                              // API KEY\r\n
headers.set(\"API-KEY\", \"YOUR API KEY VALUE\");\r
                                                                        // 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\", entity, String.class);// 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
                                                   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
                                  // 聊天输入变量\r\n
Double distance;\r\n
                                                                        private EntryParameter
entryParameter;\r\n
                               // 消息体\r\n
                                                          private List<Message> messages;\r\n
// 回调地址\r\n
                         private String callbackUrl;\r\n
                                                           rn
                                                                     static class EntryParameter
                                       private List<ParentParam> tools;\r\n
{r n}
              // 插件参数\r\n
                                                                                     // 工作流
参数\r\n
                 private List<ParentParam> workflows;\r\n\r\n
                                                                       static class ParentParam
                  // 插件和工作流 id\r\n
                                                       private String id;\r\n
{r n}
值对\r\n
                      private List<Param> params;\r\n
                                                                r\n
                                                                              static class Param
                     // 键\r\n
                                                                                      // 值\r\n
{r n}
                                              private String name;\r\n
private Object value;\r\n
                                       // 0 业务透传; 1 模式识别\r\n
                                                                                        private
                                                                                    // 内容\r\n
Integer source;\r\n
                            r \ln 
                                      rn
                                                static class Message {\r\n
private String content;\r\n
                                  // 角色\r\n
                                                      private String role;\r\n
                                                                                 \r\langle n \rangle \r\langle n'',
                   "fileCode": null
              },
              {
                   "codeType": 3,
                   "codeName": "Http",
                                                                         -X
                   "normalCode":
                                               "```http\r\ncurl
                                                                                         POST
\\\r\nhttps://buffgpt.agentsyun.com/api/agents application/open/v1/execute
                                                                                        \"Content-Type: application/json\" \\\r\n-H \"API-KEY: YOUR API KEY VALUE\" \\\r\n-d
                                            \"conversationId\": \"1898928216899457025\\",\r\n
"{\r}
              \ 128,\r\n
\''distance'': 0.5,r\n
                         \"entryParameter\": {\r\n
                                                            \'''tools''': \lceil \r \n
                                                                                           {r n}
\"id\": \"9047aa71-22ca-41dd-bb70-bc51ff4edc3a\",\r\n
                                                                               \mbox{"params}: \mbox{$\lceil \r \ }
{r n}
                                  \"name\": \"city\",\r\n
                                                                                     \"value\":
\"\",\r\n
                                                                                     \"source\":
null\r\n
                                rn
                                                        ]\r\n
                                                                                          ],\r\n
                                                                            r \ln 
\'\'\'\'\' [\r\n
                                                                                         \"id\":
                                                {r n}
\"9047aa71-22ca-41dd-bb70-bc51ff4edc3a\",\r\n
                                                                              \mbox{"params}: \mbox{$\lceil r \ n$}
                                                                                     \"value\":
{r n}
                                  \"name\": \"city\",\r\n
\"\",\r\n
                                                                                     \"source\":
null\r\n
                                r\n
                                                         1 r n
                                                                            rn
                                                                                           \frac{1}{r}n
  ,\r\n
                                                                     \"content\": \" 你好\".\r\n
             \mbox{"messages}: \mbox{": } \mbox{"r}
                                             {r n}
\"role\": \"user\"\r\n
                                               \"callbackUrl\": \"http://www.baidu.com\"\r\n\\"",
                                     ],\r\n
                            r \ln
```



```
"fileCode": null
         ]
    },
     {
         "bizType": 4,
         "bizName": "流式输出",
          "snippets": [
              {
                   "codeType": 1,
                   "codeName": "Python",
                   "normalCode": "```python\r\nimport aiohttp\r\nimport asyncio\r\n\r\nasync def
                                         请
                                               求
                                                           URL\r\n
fetch sse():\r\n
                                                                                       url
                                                                                        # 请求
\"https://buffgpt.agentsyun.com/api/agents application/open/v1/sse/execute\"\r\n\r\n
                                   \"Content-Type\": \"application/json\",\r\n
          headers = \{\r\
                                                                                  \"API-KEY\":
\"YOUR API KEY VALUE\"\r\n
                                         \frac{r}{n}r
                                                         # 请求体\r\n
                                                                                payload = \{ \ \ \} \ \ 
\ \"agentId\": 87,\r\n
                          \"conversationId\": \"1898918319210237967\",\r\n
                                                                                    \"distance\":
0.5,\r\n
              \"entryParameter\": {\r\n
                                                      \"tools\": [\r\n
                                                                                            {r \ n}
\"id\": \"9047aa71-22ca-41dd-bb70-bc51ff4edc3a\",\r\n
                                                                                \mbox{"params}: [\nb ]
                                   \"name\": \"city\",\r\n
                                                                                      \"value\":
{r n}
\"\",\r\n
                                                                                      \"source\":
null\r\n
                                rn
                                                         ]\r\n
                                                                            rn
                                                                                           ],\r\n
\''workflows'': \lceil \r \ 
                                                {r n}
                                                                                          \"id\":
\"9047aa71-22ca-41dd-bb70-bc51ff4edc3a\",\r\n
                                                                               \mbox{"params}: \mbox{$\lceil r \ n$}
                                   \"name\": \"city\",\r\n
                                                                                      \"value\":
{r n}
\"\",\r\n
                                                                                      \"source\":
null\r\n
                                rn
                                                                             rn
                                                         1\r\n
                                                                                            ]\r\n
  ,\r\n
             \"fileList\": [\r\n
                                           {r\n}
                                                                   \"fileName\": \"1111.txt\\",\r\n
\"url\": \"https://www.sss.11111.txt\\"\r\n
                                                       r\n
                                                                  ],\r\n
                                                                             \mbox{"messages": } \mbox{"r}
                                \"content\": \" 你 好 \",\r\n
                                                                                        \"role\":
{r n}
\"user\"\r\n
                                               # 创建 aiohttp 客户端会话\r\n
                     rn
                              ]\r\n}\r\n
                                                                                     async with
                                                # 发送 POST 请求\r\n
aiohttp.ClientSession() as session:\r\n
                                                                                     async with
session.post(url, headers=headers, json=payload) as response:\r\n
                                                                               # 检查响应状态
                        if response.status != 200:\r\n
                                                                                  print(f\"Error:
{response.status}\")\r\n
                                          return\r\n\r\n
                                                                     # 逐行读取 SSE 事件流
r\n
                 async for line in response.content:\r\n
                                                                          # 解码字节为字符串
                          line = line.decode("utf-8").strip()\r\n
                                                                                      if line:\r\n
print(f\"Received event: {line}\")\r\n# 运行异步任务\r\nasync def main():\r\n
                                                                                           await
                           动 事 件 循 环 \r\nif name
                                                                         == \" main \":\r\n
fetch sse()\r\n\r\n#
asyncio.run(main())\r\n",
                   "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
                         public static void main(String[] args) {\r\n
OpenApiService {\r\n
                                                                          ApiRequest request
            ApiRequest();\r\n
                                                                  request.setAgentId(87L);\r\n
request.setConversationId(\"1898918319210237967\");\r\n
                                                                  request.setDistance(0.5);\r\n
request.setEntryParameter(new
                                                                        EntryParameter());\r\n
request.setFileList(ListUtil.toList());\r\n
request.setMessages(ListUtil.toList(Message.builder().content(\"
                                     // 设置请求头\r\n
\").role(\"user\").build()));\r\n
                                                                  HttpHeaders headers = new
HttpHeaders();\r\n
                               headers.setContentType(MediaType.APPLICATION JSON);\r\n
                                headers.set(\"API-KEY\", \"YOUR API KEY VALUE\");\r\n
// API KEY\r\n
     创
          建
                   WebClient\r\n
                                                                 WebClient
                                                                              webClient
WebClient.builder()\r\n
                                         .baseUrl(\"https://buffgpt.agentsyun.com/api/agents ap
plication/open/v1/sse/execute\")\r\n
                                                              .defaultHeaders(httpHeaders ->
httpHeaders.addAll(headers))\r\n
                                                  .build();\r\n
                                                                                // 发送 SSE
请 求 \r\n
                                          Flux<ServerSentEvent<String>>
                                                                            eventStream =
webClient.post()\r\n
                                      .bodyValue(request)\r\n
                                                                               .accept(Media
Type.TEXT EVENT STREAM)\r\n
                                                     .retrieve()\r\n
                                                                                     .bodyTo
                                                                          SSE
Flux(ServerSentEvent.class);\r\n\r\n
                                                          // 处理
                                                                                 事 件 \r\n
eventStream.subscribe(\r\n
                                                                            event ->
                                                                                        {\r\n}
System.out.println(\"Received event: \" + event.data());\r\n
                                                                                        ,\r\n
error -> \{\r\n
                                                    System.err.println(\"Error occurred: \" +
error.getMessage());\r\n
                                                  ,\r\n
                                                                                  () \rightarrow {\r\n}
System.out.println(\"SSE stream completed.\");\r\n
                                                                     rn
                                                                                    );\r\n\r\n
// 保持主线程不退出(SSE 是异步的)\r\n
                                                   try \{\r\ranglen
                                                                         Thread.sleep(60000);
// 等待
               60
                   秒 \r\n
                                                   } catch (InterruptedException e) {\r\n
e.printStackTrace();\r\n
                                 rn
                                           rn
                                                     @Data\r\n
                                                                     @NoArgsConstructor\r\n
@AllArgsConstructor\r\n
                               static class ApiRequest {\r\n\r\n
                                                                               private String
agentUuid; r\n\r\n
                                 private Long agentId;\r\n\r\n
                                                                               private String
                           /**\r\n
memoryId;\r\n\r\n
                                             * 会话 id\r\n
                                                                       */\r\n
                                                                                      private
String conversationId;\r\n\r\n
                                          private Double distance;\r\n\r\n
                                                                                      /**\r\n
* 聊天输入变量\r\n
                                */\r\n
                                                private EntryParameter entryParameter;\r\n\r\n
/**\r\n
                  * 文件信息\r\n
                                                             private List<File> fileList;\r\n\r\n
                                             */r n
/**\r\n
                * 消息体\r\n
                                        */rn
                                                      private List<Message> messages;\r\n\r\n
/**\r\n
                          回调地址\r\n
                                                           */\r\n
                                                                               private String
                                                                     @NoArgsConstructor\r\n
callbackUrl;\r\n
                            r\n
                                              @Data\r\n
                            static class EntryParameter {\r\n
                                                                    /**\r\n
@AllArgsConstructor\r\n
                                                                                      * 插件
参数\r\n
                      */r n
                                       private List<ParentParam> tools;\r\n
                                                                                      /**\r\n
```



```
* 工作流参数\r\n
                                  */\r\n
                                                   private List<ParentParam> workflows;\r\n\r\n
                                               /**\r\n
static class ParentParam {\r\n
                                                                         * 插件和工作流 id\r\n
                                                           /**\r\n
                                                                                    * 键值对\r\n
*/\r\n
                     private String id;\r\n
*/\r\n
                       private List<Param> params;\r\n
                                                                                       static class
                                                                   \rder {r \over n}
Param {\rn}^{\rn}
                                  /**\r\n
                                                              * 键\r\n
                                                                                            */rn
                                           /**\r\n
private String name;\r\n\r\n
                                                                  * 值\r\n
                                                                                            */\r\n
private Object value;\r\n
                                        /**\r\n
                                                                 * 0 业务透传; 1 模式识别\r\n
*/\r\n
                       private Integer source;\r\n
                                                              \frac{r}{r}r^n
                                                                            rn
                                                                                       @Data\r\n
@NoArgsConstructor\r\n
                               @AllArgsConstructor\r\n
                                                              @Builder\r\n
                                                                                  static class File
              /**\r\n
                                * 文件名称,含后缀\r\n
                                                                     */\r\n
{r n}
                                                                                    private String
fileName;\r\n
                       /**\r\n
                                         * 文件链接\r\n
                                                                     */\r\n
                                                                                    private String
url;\r\n
             rn
                        @Data\r\n
                                         @NoArgsConstructor\r\n
                                                                        @AllArgsConstructor\r\n
                                                              /**\r\n
                                                                                     * 内容\r\n
@Builder\r\n
                    static class Message {\r\n
*/\r\n
                                                   /**\r\n
                                                                      * 角色\r\n
               private String content;\r\n
                                                                                            */\r\n
private String role;\r\n
                           \rvert {r\n}'',
                    "fileCode": null
               },
               {
                    "codeType": 3,
                    "codeName": "Http",
                    "normalCode":
                                            "```http\r\ncurl
                                                                    -N
                                                                                -X
                                                                                           POST
\\\r\nhttps://buffgpt.agentsyun.com/api/agents application/open/v1/sse/execute
                                                                                          \"Content-Type: application/json\" \\\r\n-H \"API-KEY: YOUR API KEY VALUE\" \\\r\n-d
               \"agentId\": 128,\r\n
                                              \"conversationId\": \"1898928216899457025\\",\r\n
\"distance\": 0.5,\r\n
                         \"entryParameter\": {\r\n
                                                             \"tools\": \lceil \r \
                                                                                             {r \ n}
\''id\'': \''9047aa71-22ca-41dd-bb70-bc51ff4edc3a\'',\'r\'n
                                                                                 \mbox{"params}: \mbox{$\lceil \r \ }
                                                                                        \"value\":
{r n}
                                   \"name\": \"city\",\r\n
\"\",\r\n
                                                                                       \"source\":
null\r\n
                                 rn
                                                          ]\r\n
                                                                              rn
                                                                                             ],\r\n
\''workflows'': \lceil \r \ 
                                                                                           \"id\":
                                                 {r n}
\"9047aa71-22ca-41dd-bb70-bc51ff4edc3a\",\r\n
                                                                                 \mbox{"params}: \mbox{$\lceil r \ n$}
                                   \"value\":
{r n}
''', r\n
                                                                                       \"source\":
null\r\n
                                 rn
                                                          ]\r\n
                                                                              rn
                                                                                             ]\r\n
  ,\r\n
              \"fileList\": [\r\n
                                                                    \"fileName\": \"1111.txt\\",\r\n
                                            {r\n}
\"url\": \"https://www.sss.11111.txt\\"\r\n
                                                                   ],\r\n
                                                                               \mbox{"messages": } \mbox{"r}
                                                       r \ln 
                                \"content\": \" 你 好 \",\r\n
                                                                                         \"role\":
{r n}
\"user\"\r\n
                              ]\r\n\"\r\n-N: 禁用缓冲,确保实时接收 SSE 事件。",
                     rn
                    "fileCode": null
               }
         ]
    },
          "bizType": 5,
```



```
"bizName": "长期记忆",
         "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\"\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# 请求体\r\ndata = {\r\n
                                                                         \mbox{"agentId}: 87,\mbox{r}
\mbox{"memoryId}: \mbox{"1898918319210},\n
                                           \"conversationId\": \"1898918319210237967\",\r\n
\"distance\": 0.5,\r\n
                       \"messages\": [\r\n
                                                  {r n}
                                                                    \"content\": \"你好\",\r\n
\"role\": \"user\"\r\n
                                           rn
                                                            ],\r\n
                                                                            \"callbackUrl\":
\"http://www.baidu.com\"\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
                              Code:\",
                                         response.status code)\r\nprint(\"Response
                     Status
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
                                                                request.setAgentId(87L);\r\n
     new
            ApiRequest();\r\n
request.setMemoryId(\"18989183192102\");\r\n
request.setConversationId(\"1898918319210237967\");\r\n
                                                                 request.setDistance(0.5);\r\n
request.setMessages(ListUtil.toList(Message.builder().content(\"
                                                                         你
\").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);\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\", entity, String.class);// 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
                                                 static class ApiRequest {\r\n
                                                                                         //
                             r\n
                                       r\n
```



```
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
                                                // 回调地址\r\n
private List<Message> messages;\r\n
                                                                              private String
callbackUrl;\r\n
                   r\n
                             static class Message {\r\n
                                                               // 内容\r\n
                                                                                     private
                         // 角色\r\n
String content;\r\n
                                             private String role;\r\n
                                                                       \r\langle n \rangle \r\langle n'',
                  "fileCode": null
              },
              {
                  "codeType": 3,
                  "codeName": "Http",
                  "normalCode":
                                             "```http\r\ncurl
                                                                       -X
                                                                                     POST
\\\r\nhttps://buffgpt.agentsyun.com/api/agents application/open/v1/execute
                                                                                    \"Content-Type: application/json\" \\\r\n-H \"API-KEY: YOUR API KEY VALUE\" \\\r\n-d
"\{\r \
                  \"agentId\":
                                                   \"memoryId\": \"18989282168994\",\r\n
                              128,\r\n
\"conversationId\": \"1898928216899457025\\",\r\n
                                                     \"distance\": 0.5,\r\n
                                                                               \"messages\":
\lceil r \rceil
                 {r \ n}
                                        \"content\": \" 你好\",\r\n
                                                                                   \"role\":
\"user\"\r\n
                                     \"callbackUrl\": \"http://www.baidu.com\"\r\n\}"",
                   rn
                            ],\r\n
                  "fileCode": null
         ]
    },
    {
         "bizType": 6,
         "bizName": "上传文件",
         "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\"\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# 请求体\r\ndata = {\r\n
                                                                         \mbox{"agentId": 87,\r\n}
\"conversationId\": \"1898918319210237967\",\r\n
                                                    \"distance\": 0.5,\r\n
                                                                            \"fileList\": [\r\n
{r n}
                              \"fileName\": \"1111.txt\\",\r\n
                                                                                    \"url\":
rn
                                                  ],\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
response.json())",
                  "fileCode": "```python\r\nimport requests\r\n\r\n# 定义 URL 和 agentId\r\nurl
= \"https://buffgpt.agentsyun.com/open/v1/uploadFile\"\r\nagent id = \"73\"\r\n\r\n# 定义文件路
径\r\nfile path = \"file path\" # 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
```



```
头,包括 API-KEY\r\nheaders = {\r\n
                                       \API-KEY'': \ak-XXXXXXXXXXXXXXXXV''\r\n}\r\n\#
构造请求参数\r\nfiles = {\r\n
                                         "file": open(file path, "rb")\r\n \r\nparams = {\r\n
"agentId": agent id\r\n}\r\n\r\n# 发送 POST 请求\r\nresponse = requests.post(url, files=files,
params=params, headers=headers)\r\n\r\n# 打印响应结果\r\nprint(\"Status Code:\",
response.status code)\r\nprint(\"Response Body:\", response.text)\r\n\r\n#
                                                                           关 闭 文 件
\r\nfiles["file"].close()"
             },
                  "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
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.setFileList(ListUtil.toList());\r\n
                                                                         你
                                                                                         好
request.setMessages(ListUtil.toList(Message.builder().content(\"
\").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);\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
                                                             // 发送 POST 请求 \r\n
restTemplate = new RestTemplate();\r\n
ResponseEntity<String>
                                                    response
restTemplate.postForEntity(\"https://buffgpt.agentsyun.com/api/agents application/open/v1/execu
te\", entity, String.class);// 输出响应结果\r\n
                                                    System.out.println(\"Response Status: \" +
                                                System.out.println(\"Response Body: \" +
response.getStatusCode());\r\n
                                                 static class ApiRequest {\r\n
response.getBody());\r\n
                             r\n
                                       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
                           // 文件信息\r\n
                                                    private List<File> fileList;\r\n
                                                                                         //
                                                                         // 回调地址\r\n
消息体\r\n
                        private List<Message> messages;\r\n
                                         static class File {\r\n
                                                                     // 文件名称,含后缀
private String callbackUrl;\r\n
                                rn
              private String fileName;\r\n
                                                   // 文件链接\r\n
r n
                                                                              private String
url;\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
                                                                \rvert {r\n}\rvert ",
                  "fileCode":
                                                                          "```java\r\nimport
org.springframework.beans.factory.annotation.Autowired;\r\nimport
org.springframework.core.io.FileSystemResource;\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.stereotype.Service;\r\nimport
org.springframework.util.LinkedMultiValueMap;\r\nimport
org.springframework.util.MultiValueMap;\r\nimport
org.springframework.web.client.RestTemplate;\r\nimport
                                                                                                         java.io.File;\r\n\r\npublic
                                                                                                                                                             class
FileUploadService {\r\n
                                                 public static void main(String[] args) {\r\n
                                                                                                                                           // 创建文件资
源 \r\n
                                             FileSystemResource fileResource = new FileSystemResource(new
                                                     // 构建请求体\r\n
                                                                                                     MultiValueMap<String, Object> body
File(filePath)); \r\n\r\n
= new LinkedMultiValueMap<>();\r\n
                                                                                 body.add(\"file\", fileResource);\r\n\r\n
设置请求头\r\n
                                                                             HttpHeaders headers = new HttpHeaders();\r\n
headers.setContentType(MediaType.MULTIPART FORM DATA);\r\n
                                                                                                                                           // API KEY\r\n
headers.set(\"API-KEY\", \"YOUR API KEY VALUE\");\r\n\r\n
                                                                                                                                                    // 创建
                                                 HttpEntity<MultiValueMap<String, Object>> requestEntity = new
HttpEntity\r\n
HttpEntity<>(body, headers);\r\n\r\n
                                                                               private RestTemplate restTemplate;\r\n
发送请求并获取响应\r\n
                                                                                                    ResponseEntity<String> response =
restTemplate.postForEntity(\"https://buffgpt.agentsyun.com/open/v1/uploadFile?agentId=73\",
                                                                             // 获取响应状态码和响应内容\r\n
requestEntity, String.class);\r\n\r\n
                                                                                                                                                                 int
statusCode = response.getStatusCodeValue();\r\n
                                                                                                                          String responseBody =
response.getBody(); \r\n\r\n
                                                                             System.out.println(\"Response Status Code: \" +
                                                                                 System.out.println(\"Response
statusCode);\r\n
                                                                                                                                          Body:
responseBody);\r\n
                                        \rvert r \
                         },
                                 "codeType": 3,
                                 "codeName": "Http",
                                 "normalCode":
                                                                                 "```http\r\ncurl
                                                                                                                                -X
                                                                                                                                                            POST
\\\r\nhttps://buffgpt.agentsyun.com/api/agents application/open/v1/execute
                                                                                                                                                         \"Content-Type: application/json\" \\\r\n-H \"API-KEY: YOUR API KEY VALUE\" \\\r\n-d
                         \"agentId\": 128,\r\n
                                                                              \"conversationId\": \"1898928216899457025\",\r\n
"{\r}
\"distance\": 0.5,\r\n
                                              \"fileList\": [\r\n
                                                                                                   {r n}
                                                                                                                                               \"fileName\":
"1111.txt", r
                                                    \"url\": \"https://www.sss.11111.txt\"\r\n
                                                                                                                                             rn
                                                                                                                                                             ],\r\n
\mbox{"messages": } \n
                                                                                   \"content\": \"你好\",\r\n
                                                                                                                                                        \"role\":
                                                 {r n}
\"user\"\r\n
                                                   ],\r\n
                                                                    \"callbackUrl\": \"http://www.baidu.com\"\r\n\}"",
                                   rn
                                                                    "```http\r\ncurl
                                 "fileCode":
                                                                                                              -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
\"file=@/home/user/documents/test.txt\""
                         }
                ]
]', 'RAG 智能体应用');
INSERT INTO "public". "application code demos" VALUES (3, 3, '[
```



```
"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
\TVOUR API KEY VALUE \TVn\r\n\r\n\#
                                                                    \r\ndata
                                                                                       {\rn}
\"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
                                                   rn
                                                            ],\r\n
                                                                     \"callbackUrl\": \"回调
地址 \"\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
                        public static void main(String[] args) {\r\n
OpenApiService {\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
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/workflow\",
                        entity,
                                  String.class);//
                                                     输
                                                           出
                                                                 响
                                                                       应
                                                                             结
System.out.println(\"Response
                                   Status:
                                                                response.getStatusCode());\r\n
System.out.println(\"Response Body: \" + response.getBody());\r\n
                                                                     rn
                                                                               r\n
                                                                                        static
class ApiRequest {\r\n
                                 // 应用 uuid\r\n
                                                             private String definitionUuid;\r\n
// 版本号\r\n
                                                               // 用户 Id\r\n
                      private Integer updateVersion;\r\n
String userId;\r\n
                          // 会话 id\r\n
                                                 private String conversationId;\r\n
                                                                                           //
聊天输入变量\r\n
                           private EntryParameter entryParameter;\r\n
                                                                             // 文件信息\r\n
private List<File> fileList;\r\n
                                          // 消息体\r\n
                                                                      private List<Message>
messages;\r\n
                        // 回调地址\r\n
                                                     private String callbackUrl;\r\n
                                         // 插件参数\r\n
static class EntryParameter {\r\n
                                                                   private List<ParentParam>
                   // 工作流参数\r\n
                                                 private List<ParentParam> workflows;\r\n\r\n
tools;\r\n
static class ParentParam {\r\n
                                          // 插件和工作流 id\r\n
                                                                               private String
                    // 键值对\r\n
id; r n
                                               private List<Param> params;\r\n
                                                                                        r\n
static class Param {\r\n
                                         // 键\r\n
                                                                     private String name;\r\n
// 值\r\n
                       private Object value;\r\n
                                                             // 0 业务透传; 1 模式识别\r\n
                                                     static class File {\r\n
private Integer source;\r\n
                                  rn
                                            r\n
                                                                                   // 文件名
                                                            // 文件链接\r\n
称,含后缀\r\n
                         private String fileName;\r\n
                                                                                      private
String url;\r\n
                          static class Message {\r\n
                                                           // 内容\r\n
                                                                               private String
                 r\n
                    // 角色 user/assistant\r\n
content;\r\n
                                                     private String role;\r\n
                                                                               {\rn}^{\rn} \
                  "fileCode": null
              },
                  "codeType": 3,
                  "codeName": "Http",
                  "normalCode":
                                             "```http\r\ncurl
                                                                        -X
                                                                                       POST
\\r\nhttps://buffgpt.agentsyun.com/api/agents application/open/v1/execute \\r\n-H \"Content-Type:
application/json\"
                              \"API-KEY:
                                             YOUR API KEY VALUE\"
                    \rdown -H
                                                                             \rdown range (n-d)
                                                                                       "{\r}
\"workflowApplicationId\":
                                                                                  \"110\",\r\n
\"definitionUuid\":\"3df25c8b-66fd-4d84-8e84-0b1c587e2d73\",\r\n
                                                                           \"updateVersion\":
21,\r\n
                \"userId\":\"100002:189687992818911611:1896879928776318911:official\",\r\n
                                                        \mbox{"messages}: [\r\n
\"conversationId\": \"18989282168994571213\\",\r\n
                                                                                        {r n}
\"content\": \" 你好\",\r\n
                                            \"role\": \"user\"\r\n
                                                                             r\n
                                                                                        ],\r\n
\"callbackUrl\": \"回调地址\"\r\n}"",
                  "fileCode": null
              }
         ]
    },
         "bizType": 2,
         "bizName": "多轮对话",
         "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
                                                                                        {r\n}
\"workflowApplicationId\":
                                 "110",rn
                                                                           \"definitionUuid\":
\3df25c8b-66fd-4d84-8e84-0b1c587e2d73\,\r\n
                                                    \"updateVersion\": 21,\r\n
                                                                                  \"userId\":
\"100002:189687992818911611:1896879928776318911:official\",\r\n
                                                                          \"conversationId\":
\"1917036657236905111\",\r\n
                                 \mbox{"messages}: \mbox{":} \mbox{"r}
                                                                               \"content\": \"
你好\",\r\n
                                  \"role\": \"user\"\r\n
                                                                    ,\r\n
                                                                                        {\r\n}
\"content\": \"你好\",\r\n
                                       \"role\": \"assistant\"\r\n
                                                                         ,\r\n
                                                                                        {r n}
\"content\": \" 你是谁\",\r\n
                                             \"role\": \"user\"\r\n
                                                                             rn
                                                                                        1,\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
response.json())",
                  "fileCode": null
              },
                  "codeType": 2,
                  "codeName": "Java",
                  "normalCode": "```java\r\npackage com.huizhi.service.openapi;\r\n\r\nimport
                                                        lombok.AllArgsConstructor;\r\nimport
cn.hutool.core.collection.ListUtil;\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
                                                   request.setWorkflowApplicationId(110);\r\n
= new ApiRequest();\r\
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(),Message.builder().content(\"
                                                                     你
\").role(\"assistant\").build(),Message.builder().content(\" 你 是 谁 \").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);\r\n
                                                                            // API KEY\r\n
                                                                      // 创建请求实体\r\n
headers.set(\"API-KEY\", \"YOUR API KEY VALUE\");\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/workflow\",
                        entity,
                                  String.class);//
                                                     输
                                                           出
                                                                 响
                                                                       应
                                                                              结
                                                \"
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 definitionUuid;\r\n
                                 // 应用 uuid\r\n
                                                                // 用户 Id\r\n
// 版本号\r\n
                      private Integer updateVersion;\r\n
                                                                                       private
String userId;\r\n
                          // 会话 id\r\n
                                                 private String conversationId;\r\n
聊天输入变量\r\n
                           private EntryParameter entryParameter;\r\n
                                                                              // 文件信息\r\n
private List<File> fileList;\r\n
                                          // 消息体\r\n
                                                                      private List<Message>
                        // 回调地址\r\n
messages;\r\n
                                                      private String callbackUrl;\r\n
static class EntryParameter {\r\n
                                         // 插件参数\r\n
                                                                   private List<ParentParam>
                   // 工作流参数\r\n
                                                 private List<ParentParam> workflows;\r\n\r\n
tools:\r\n
static class ParentParam {\r\n
                                          // 插件和工作流 id\r\n
                                                                                private String
id;\r\n
                    // 键值对\r\n
                                                private List<Param> params;\r\n
static class Param {\r\n
                                          // 键\r\n
                                                                     private String name;\r\n
// 值\r\n
                                                              // 0 业务透传; 1 模式识别\r\n
                       private Object value;\r\n
private Integer source;\r\n
                                                     static class File {\r\n
                                                                                   // 文件名
                                  rn
                                            r\n
称,含后缀\r\n
                         private String fileName;\r\n
                                                             // 文件链接\r\n
                                                                                      private
String url;\r\n
                          static class Message {\r\n
                                                            // 内容\r\n
                 r/r
                                                                                private String
content;\r\
                    // 角色 user/assistant\r\n
                                                      private String role;\r\n
                                                                                \rvert {r\n}\rvert ",
                   "fileCode": null
              },
                  "codeType": 3,
                   "codeName": "Http",
                  "normalCode":
                                                                        -X
                                              "```http\r\ncurl
                                                                                       POST
\\r\nhttps://buffgpt.agentsyun.com/api/agents application/open/v1/execute \\r\n-H \"Content-Type:
                    \nn-H
                              \"API-KEY:
                                              YOUR API KEY VALUE\"
application/json\"
\"workflowApplicationId\":
                                                                                  \"110\",\r\n
\"definitionUuid\":\"3df25c8b-66fd-4d84-8e84-0b1c587e2d73\",\r\n
                                                                           \"updateVersion\":
                \"userId\":\"100002:189687992818911611:1896879928776318911:official\",\r\n
\"conversationId\": \"18989282168994571213\",\r\n
                                                        \mbox{"messages}: \mbox{$\lceil r \ n$}
                                                                                         {r n}
\"content\": \"你好\",\r\n
                                         \"role\": \"user\"\r\n
                                                                        ,\r\n
                                                                                         {r n}
\"content\": \"你好 1\",\r\n
                                        \"role\": \"assistant\"\r\n
                                                                         , r n
                                                                                         {r n}
\"content\": \" 你好 2\",\r\n
                                             \"role\": \"user\"\r\n
                                                                                        ],\r\n
                                                                              rn
\"callbackUrl\": \"回调地址\"\r\n}"",
                  "fileCode": null
              }
         ]
    },
    {
```



```
"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\":
                                                   \"updateVersion": 21,\r\n
\"3df25c8b-66fd-4d84-8e84-0b1c587e2d73\",\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
                                                                           \"value\": \"你好
\"name\": \"USER INPUT\",\r\n
                                            \" source \" : 0,\r\n
\'''\r\n
                                                                              \"content\": \"
              r\n
                                \"messages\": [\r\n
                       ],\r\n
                                                           {r n}
你好\",\r\n
                       \"role\": \"user\"\r\n
                                                                     \"callbackUrl\": \"回调
                                                   rn
                                                            ],\r\n
地址 \"\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.setConversationId(\verb|"1898918319210237967\verb|"); \verb||r|| n
request.setEntryParameter(new
                                                                      EntryParameter());\r\n
request.setMessages(ListUtil.toList(Message.builder().content(\"
                                                                                        好
```



```
request.setCallbackUrl(\"回调地址\");\r\n
\").role(\"user\").build()));\r\n
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/workflow\",
                                                                   String.class);//
                                                                                                       输
                                                                                                                   出
                                                                                                                               响
                                                                                                                                           应
                                                                                                                                                       结
                                                                                                                                                                   果
                                               entity,
                                                                                                                                                                              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
                                                                // 应用 uuid\r\n
                                                                                                                      private String definitionUuid;\r\n
                                                                                                                           // 用户 Id\r\n
// 版本号\r\n
                                           private Integer updateVersion;\r\n
                                                                                                                                                                        private
String userId;\r\n
                                                   // 会话 id\r\n
                                                                                                private String conversationId;\r\n
聊天输入变量\r\n
                                                    private EntryParameter entryParameter;\r\n
                                                                                                                                                      // 文件信息\r\n
                                                                                   // 消息体\r\n
private List<File> fileList;\r\n
                                                                                                                                         private List<Message>
messages;\r\n
                                                // 回调地址\r\n
                                                                                                        private String callbackUrl;\r\n
static class EntryParameter {\r\n
                                                                                // 插件参数\r\n
                                                                                                                                   private List<ParentParam>
                                                                                                private List<ParentParam> workflows;\r\n\r\n
tools;\r\n
                                     // 工作流参数\r\n
static class ParentParam {\r\n
                                                                                  // 插件和工作流 id\r\n
                                                                                                                                                           private String
id:\r\n
                                       // 键值对\r\n
                                                                                             private List<Param> params;\r\n
                                                                                                                                                                            r\n
                                                                                 // 键\r\n
static class Param {\r\n
                                                                                                                                       private String name;\r\n
// 值\r\n
                                             private Object value;\r\n
                                                                                                                        // 0 业务透传; 1 模式识别\r\n
private Integer source;\r\n
                                                                                                        static class File {\r\n
                                                                                                                                                                 // 文件名
                                                                   r\n
                                                                                      r\n
称,含后缀\r\n
                                                private String fileName;\r\n
                                                                                                                      // 文件链接\r\n
                                                                                                                                                                        private
String url;\r\n
                                                   static class Message {\r\n
                                                                                                                    // 内容\r\n
                                                                                                                                                           private String
                                  r\n
content;\r\n
                                       // 角色 user/assistant\r\n
                                                                                                        private String role;\r\n
                                                                                                                                                          {\rn}^{\rn} \
                                    "fileCode": null
                           },
                                    "codeType": 3,
                                    "codeName": "Http",
                                    "normalCode":
                                                                                        "```http\r\ncurl
                                                                                                                                            -X
                                                                                                                                                                         POST
\\r\nhttps://buffgpt.agentsyun.com/api/agents application/open/v1/execute \\r\n-H \"Content-Type:
application/json\"
                                       \rdown -H
                                                           \"API-KEY:
                                                                                         YOUR API KEY VALUE\"
\"workflowApplicationId\":
                                                                                                                                                                \"110\",\r\n
\"definitionUuid\":\"3df25c8b-66fd-4d84-8e84-0b1c587e2d73\",\r\n
                                                                                                                                                   \"updateVersion\":
21,\r\n
                                 \verb|\userId||: \| \userId||: \userId||: \| \userId||: \| \userId||: \userI
\"conversationId\":
                                        \"18989282168994571213\",\r\n
                                                                                                                                  \"entryParameter\":
                                                                                                                                                                            {r\n}
                                                                                                                                                                         \"id\":
\" tools\" : [\r\n
                                                                                     {r n}
\"9047aa71-22ca-41dd-bb70-bc51ff4edc3a\",\r\n
                                                                                                                                                     \"params\": [\r\n
                                                                  \"name\": \"city\",\r\n
                                                                                                                                                                   \"value\":
{r n}
\"\",\r\n
                                                                                                                                                                 \"source\":
null\r\n
                                                             rn
                                                                                                            ]\r\n
                                                                                                                                                rn
                                                                                                                                                                            ],\r\n
```



```
\"id\":
\''workflows\'': \lceil \r \n
                                                {r n}
\mbox{"params}: [\nb ]
{r \ n}
                                   \"name\": \"city\",\r\n
                                                                                      \"value\":
\"\",\r\n
                                                                                     \"source\":
null \ r \ n
                                rn
                                                         ]\r\n
                                                                            rn
                                                                                           ]\r\n
                                                                      \"content\": \" 你好\",\r\n
  ,\r\n
              \mbox{"messages}: \mbox{": } \mbox{$\n$}
                                              {r n}
                                               \"callbackUrl\": \"回调地址\"\r\n}"",
\"role\": \"user\"\r\n
                            rn
                                      ],\r\n
                   "fileCode": null
         ]
     },
     {
         "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
             }
        ]
    },
    {
        "bizType": 6,
        "bizName": "上传文件",
         "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\":
                                                  \"updateVersion\": 21,\r\n
\"3df25c8b-66fd-4d84-8e84-0b1c587e2d73\",\r\n
                                                                               \"userId\":
\"100002:189687992818911611:1896879928776318911:official\",\r\n
                                                                       \"conversationId\":
\"1917036657236905111\",\r\n
                                \"fileList\": [\r\n
                                                                            \"fileName\":
                            "url": \"https://www.sss.11111.txt\"\r\n
"1111.txt", r
                                                                           rn
                                                                                    ],\r\n
\"messages\": [\r\n
                          {r n}
                                            \"content\": \"你好\",\r\n
                                                                                 \"role\":
                                    \"callbackUrl\": \"回调地址\"\r\n}\r\n# 发送POST请
\"user\"\r\n
                  r n
                           ],\r\n
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": "```python\r\nimport requests\r\n\r\n# 定义 URL 和 agentId\r\nurl
= \"https://buffgpt.agentsyun.com/open/v1/uploadFile\"\r\nagent id = \"73\"\r\n\r\n# 定义文件路
径\r\nfile path = \"file path\" # 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
头,包括 API-KEY\r\nheaders = {\r\n
                                      \T^API-KEY\T: \T^n\r\n\#
构造请求参数\r\nfiles = {\r\n
                                        "file": open(file path, "rb")\r\ | \r\ = {\r\n
"agentId": agent id\r\n}\r\n\r\n# 发送 POST 请求\r\nresponse = requests.post(url, files=files,
```

params=params, headers=headers)\r\n\r\n# 打印响应结果\r\nprint(\"Status Code:\",



```
response.status code)\r\nprint(\"Response Body:\",
                                                    response.text)\r\n\r\n#
                                                                            关 闭 文 件
\r\nfiles["file"].close()"
              },
                  "codeType": 2,
                  "codeName": "Java",
                  "normalCode": "```java\r\npackage com.huizhi.service.openapi;\r\n\r\nimport
                                                       lombok. All Args Constructor; \verb|\r| nimport|
cn.hutool.core.collection.ListUtil;\r\nimport
                                                       lombok.NoArgsConstructor;\r\nimport
lombok.Builder;\r\nimport
                             lombok.Data;\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.setFileList(ListUtil.toList());\r\n
request.setMessages(ListUtil.toList(Message.builder().content(\"
                                                                          你
                                                                                         好
                                     request.setCallbackUrl(\"回调地址\");\r\n
                                                                                      // 设
\").role(\"user\").build()));\r\n
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/workflow\",
                                                    输
                                                          出
                                                                响
                        entity,
                                  String.class);//
                                                                      应
                                                                            结
System.out.println(\"Response
                                   Status:
                                                               response.getStatusCode());\r\n
System.out.println(\"Response Body: \" + response.getBody());\r\n
                                                                    rn
                                                                              r\n
                                                                                       static
class ApiRequest {\r\n
                                // 应用 uuid\r\n
                                                            private String definitionUuid;\r\n
// 版本号\r\n
                      private Integer updateVersion;\r\n
                                                              // 用户 Id\r\n
                                                                                     private
String userId;\r\n
                          // 会话 id\r\n
                                                 private String conversationId;\r\n
                                                                                          //
聊天输入变量\r\n
                          private EntryParameter entryParameter;\r\n
                                                                            // 文件信息\r\n
private List<File> fileList;\r\n
                                          // 消息体\r\n
                                                                     private List<Message>
                        // 回调地址\r\n
messages;\r\n
                                                     private String callbackUrl;\r\n
static class EntryParameter {\r\n
                                        // 插件参数\r\n
                                                                  private List<ParentParam>
tools;\r\n
                   // 工作流参数\r\n
                                                private List<ParentParam> workflows;\r\n\r\n
static class ParentParam {\r\n
                                         // 插件和工作流 id\r\n
                                                                               private String
id; r n
                    // 键值对\r\n
                                               private List<Param> params;\r\n
                                                                                       r\n
static class Param {\r\n
                                         // 键\r\n
                                                                    private String name;\r\n
                                                             // 0 业务透传; 1 模式识别\r\n
// 值\r\n
                       private Object value;\r\n
```



```
static class File {\r\n
                                                                              // 文件名
private Integer source;\r\n
                                 r^{r}
                                         rn
                       private String fileName;\r\n
                                                         // 文件链接\r\n
称,含后缀\r\n
                                                                                 private
                                                        // 内容\r\n
String url;\r\n
                rn
                         static class Message {\r\n
                                                                           private String
                   // 角色 user/assistant\r\n
content;\r\n
                                                  private String role;\r\n
                                                                           \rvert {r\n}\rvert ",
                 "fileCode":
                                                                          `java\r\nimport
org.springframework.beans.factory.annotation.Autowired;\r\nimport
org.springframework.core.io.FileSystemResource;\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.stereotype.Service;\r\nimport
org.springframework.util.LinkedMultiValueMap;\r\nimport
org.springframework.util.MultiValueMap;\r\nimport
org.springframework.web.client.RestTemplate;\r\nimport
                                                       java.io.File;\r\n\r\npublic
                                                                                   class
FileUploadService {\r\n
                          public static void main(String[] args) {\r\n
                                                                         // 创建文件资
源 \r\n
                       FileSystemResource fileResource = new FileSystemResource(new
File(filePath)); \r\n\r\n
                            // 构建请求体\r\n
                                                     MultiValueMap<String, Object> body
= new LinkedMultiValueMap<>();\r\n
                                           body.add(\"file\", fileResource);\r\n\r\n
设置请求头\r\n
                                        HttpHeaders headers = new HttpHeaders();\r\n
headers.setContentType(MediaType.MULTIPART FORM DATA);\r\n
                                                                          // API KEY\r\n
headers.set(\"API-KEY\", \"YOUR API KEY VALUE\");\r\n\r\n
                                                                              // 创建
                          HttpEntity<MultiValueMap<String, Object>> requestEntity = new
HttpEntity\r\n
HttpEntity<>(body, headers);\r\n\r\n
                                          private RestTemplate restTemplate;\r\n
发送请求并获取响应\r\n
                                                     ResponseEntity<String> response =
restTemplate.postForEntity(\"https://buffgpt.agentsyun.com/open/v1/uploadFile?agentId=73\",
                                         // 获取响应状态码和响应内容\r\n
requestEntity, String.class);\r\n\r\n
                                                                                     int
statusCode = response.getStatusCodeValue();\r\n
                                                                 String responseBody
                                         System.out.println(\"Response Status Code: \"
response.getBody();\r\n\r\n
statusCode);\r\n
                                           System.out.println(\"Response
                                                                         Body:
responseBody);\r\n
                     rn
             },
             {
                  "codeType": 3,
                 "codeName": "Http",
                 "normalCode":
                                           "```http\r\ncurl
                                                                    -X
                                                                                  POST
\\r\nhttps://buffgpt.agentsyun.com/api/agents application/open/v1/execute \\r\n-H \"Content-Type:
application/json\"
                   \rdown -H
                             \"API-KEY:
                                           YOUR API KEY VALUE\"
                                                                                   "\{\r\n
\"workflowApplicationId\":
                                                                             \"110\",\r\n
                                                                       \"updateVersion\":
\"definitionUuid\":\"3df25c8b-66fd-4d84-8e84-0b1c587e2d73\",\r\n
                21,\r\n
\"conversationId\": \"18989282168994571213\\",\r\n
                                                      \"fileList\": [\r\n
                                                                                    {r \ n}
\"fileName\":
               "1111.txt",\r\n
                                                                                 \"url\":
\"messages\": [\r\n
                                                                                    {r n}
                                       }\r\n
                                                ],\r\n
\"content\": \" 你好\",\r\n
                                          "role": "user"\r\n
                                                                                   ],\r\n
                                                                         r\n
```



```
\"callbackUrl\": \"回调地址\"\r\n}"",
                   "fileCode":
                                      "```http\r\ncurl
                                                             -X
                                                                         POST
                                                                                        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\""
         1
    }
]', '对话型工作流应用');
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
\"YOUR API KEY VALUE\"\r\n}\r\n\r\n#
                                                      求
                                                              体
                                                                     \r\ndata
                                                                                        {r n}
\"workflowApplicationId\":
                               \"110\",\r\n
                                                                \"workflowApplicationUuid\":
\"466bf125-e18d-4a1e-b0ef-4bd5fa08f69b\",\r\n
                                                           \"globalNodeInvokeDTO\":
\mbox{"name}: \mbox{"buffgpt},\n
                                       \ensuremath{\mbox{"age}}: 20\ensuremath{\mbox{r}}
                                                             ,\r\n
                                                                          \"version\": 49,\r\n
\"callbackUrl\": \"回调地址\"\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
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
                         public static void main(String[] args) {\r\n
OpenApiService {\r\n
                                                                          ApiRequest request
                                                   request.setWorkflowApplicationId(110);\r\n
= new ApiRequest();\r\n
request.setWorkflowApplicationUuid(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/task/workflow\",
                                 String.class);//
                                                          出
                                                                响
                                                                      应
                      entity,
                                                    输
System.out.println(\"Response
                                   Status:
                                                                response.getStatusCode());\r\n
System.out.println(\"Response Body: \" + response.getBody());\r\n
                                                                     rn
                                                                                        static
class ApiRequest {\r\n
                                private String workflowApplicationUuid;\r\n
                                                                                      private
                           private Object globalNodeInvokeDTO;\r\n
                                                                             // 回调地址\r\n
Integer version;\r\n
                                 {\rn}^{r\n}\
private String callbackUrl;\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/task/workflow \\r\n-H
\"Content-Type: application/json\" \\r\n-H \"API-KEY: YOUR API KEY VALUE\" \\r\n-d "{\r\n
\"workflowApplicationId\":
                               \"110\",\r\n
                                                                \"workflowApplicationUuid\":
\"466bf125-e18d-4a1e-b0ef-4bd5fa08f69b\",\r\n
                                                           \"globalNodeInvokeDTO\":
                                                                                         {r n}
\mbox{"name}": \mbox{"buffgpt}",\r\n
                                       \ensuremath{\mbox{"age}}: 20\r\n
                                                              , r n
                                                                          \"version\": 49,\r\n
\"callbackUrl\": \"回调地址\"\r\n}"",
                   "fileCode": null
         ]
    },
    {
         "bizType": 2,
         "bizName": "多轮对话",
         "snippets": [
              {
                   "codeType": 1,
                  "codeName": "Python",
                  "normalCode": "",
                  "fileCode": null
              },
                   "codeType": 2,
                   "codeName": "Java",
```

"normalCode": "",



```
"fileCode": null
              },
                   "codeType": 3,
                   "codeName": "Http",
                   "normalCode": "",
                   "fileCode": null
              }
         1
    },
    {
         "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/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
                                                                     \r\ndata
                                                                                         {\r\n}
\"workflowApplicationId\":
                               \"110\",\r\n
                                                                \"workflowApplicationUuid\":
\"466bf125-e18d-4a1e-b0ef-4bd5fa08f69b\",\r\n
                                                           \"globalNodeInvokeDTO\":
                                        \ensuremath{\mbox{"age}}: 20\r\n
\mbox{"name}: \mbox{"buffgpt}",\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
                               Code:\",
\r\nprint(\"Response
                      Status
                                          response.status code)\r\nprint(\"Response
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
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/task/workflow\",
                      entity,
                                String.class);//
                                                   输
                                                          出
                                                                响
                                                                      应
                                                                response.getStatusCode());\r\n
System.out.println(\"Response
                                   Status:
                                                \"
                                                        +
System.out.println(\"Response Body: \" + response.getBody());\r\n
                                                                     r n
                                                                               r n
                                                                                        static
                                private String workflowApplicationUuid;\r\n
class ApiRequest {\r\n
                                                                                      private
                                                                             // 回调地址\r\n
Integer version;\r\n
                           private Object globalNodeInvokeDTO;\r\n
private String callbackUrl;\r\n
                                 \rvert {r\n}\rvert n
                   "fileCode": null
              },
              {
                   "codeType": 3,
                   "codeName": "Http",
                                                                        -X
                  "normalCode":
                                             "```http\r\ncurl
                                                                                       POST
\\r\nhttps://buffgpt.agentsyun.com/api/agents application/open/v1/execute/task/workflow \\r\n-H
\"Content-Type: application/json\" \\r\n-H \"API-KEY: YOUR API KEY VALUE\" \\r\n-d "{\r\n
\"workflowApplicationId\":
                              \"110\",\r\n
                                                               \"workflowApplicationUuid\":
\"466bf125-e18d-4a1e-b0ef-4bd5fa08f69b\",\r\n
                                                           \"globalNodeInvokeDTO\":
\"name\": \"buffgpt\",\r\n
                                       \ensuremath{\mbox{"age}}: 20\r\n
                                                             ,\r\n
                                                                          \"version\": 49,\r\n
\"callbackUrl\": \"回调地址\"\r\n}"",
                  "fileCode": null
              }
         1
    },
    {
         "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
    ]
},
    "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
             }
        1
]', '任务型工作流应用');
INSERT INTO "public". "application code demos" VALUES (5, 5, '[
    {
         "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/multi-agent/workfl
ow\"\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
                                                  \"multiAgentApplicationNo\":
                                            \''466bf125-e18d-4a1e-b0ef-4bd5fa08f69b\'',\r\n
\"multiAgentApplicationUuid\":
\"globalNodeInvokeDTO\": {\r\n
                                            \mbox{"name}: \mbox{"buffgpt},\n
                                                                                 \"age\":
                                          \"callbackUrl\": \"回调地址\"\r\n}\r\n\# 发送
20\r\n
                    \"version\": 49,\r\n
          , r\n
POST 请求\r\nresponse = requests.post(url, headers=headers, data=json.dumps(data))\r\n\r\n# 输
出
          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.NoArgsConstructor;\r\nimport
lombok.Builder;\r\nimport
                             lombok.Data;\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
                                                                             ApiRequest();\r\n
                                     new
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);//
                                                             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 \ln 
                                                                                r\n
                                                                                        static
                                private String multiAgentApplicationUuid;\r\n
class ApiRequest {\r\n
                                                                                       private
Integer version;\r\n
                           private Object globalNodeInvokeDTO;\r\n
                                                                              // 回调地址\r\n
private String callbackUrl;\r\n
                                 {\rn}^{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
           \rdown -H
                        \"Content-Type:
                                              application/json\"
                                                                     \rdown -H
                                                                                  \"API-KEY:
YOUR API KEY VALUE\"
                                          "\{ r \in \mathbb{N} 
                                                                 \"multiAgentApplicationNo\":
\"MAA19243733085314129926193\",\r\n
                                                               \"multiAgentApplicationUuid\":
\"466bf125-e18d-4a1e-b0ef-4bd5fa08f69b\",\r\n
                                                            \"globalNodeInvokeDTO\":
\"name\": \"buffgpt\",\r\n
                                        \ensuremath{\mbox{"age}}: 20\ensuremath{\mbox{n}}
                                                              , r n
                                                                           \"version\": 49,\r\n
\"callbackUrl\": \"回调地址\"\r\n}"",
                   "fileCode": null
              }
         ]
    },
         "bizType": 2,
         "bizName": "多轮对话",
```



```
"snippets": [
                  "codeType": 1,
                  "codeName": "Python",
                  "normalCode": "",
                  "fileCode": null
              },
                  "codeType": 2,
                  "codeName": "Java",
                  "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\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/multi-agent/workfl
ow\"\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
\"multiAgentApplicationNo\":
                                                    \"MAA19243733085314129926193\",\r\n
\"multiAgentApplicationUuid\":
                                              \"466bf125-e18d-4a1e-b0ef-4bd5fa08f69b\",\r\n
\"globalNodeInvokeDTO\": {\r\n
                                             \mbox{"name}: \mbox{"buffgpt},\n
                                                                                    \"age\":
                                            \"callbackUrl\": \"回调地址\"\r\n}\r\n\r\n# 发送
20\r\n
           ,\r\n
                     \"version\": 49,\r\n
POST 请求\r\nresponse = requests.post(url, headers=headers, data=json.dumps(data))\r\n\r\n# 输
               状
                    态
                          码
                               和
                                    响
                                              体 \r\nprint(\"Response
                                                                          Status
                                                                                   Code:\",
                                         应
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.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
                   // 设置请求头\r\n
址\");\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);//
                                                              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
                                                                                          static
                                private String multiAgentApplicationUuid;\r\n
class ApiRequest {\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",
                                              "```http\r\ncurl
                   "normalCode":
                                                                          -X
                                                                                         POST
\\r\nhttps://buffgpt.agentsyun.com/api/agents application/open/v1/execute/dialog/multi-agent/wor
kflow
           \rdown harmonic H
                        \"Content-Type:
                                               application/json\"
                                                                      \rdown -H
                                                                                   \"API-KEY:
YOUR API KEY VALUE\"
                                \rdown range (r) / r / n - d
                                          "\{ r \in \mathbb{N} 
                                                                 \"multiAgentApplicationNo\":
\"MAA19243733085314129926193\",\r\n
                                                                \"multiAgentApplicationUuid\":
\''466bf125-e18d-4a1e-b0ef-4bd5fa08f69b\'',\'r\'n
                                                            \"globalNodeInvokeDTO\":
\"name\": \"buffgpt\",\r\n
                                        \ensuremath{\mbox{"age}}: 20\ensuremath{\mbox{r}}
                                                                            \"version\": 49,\r\n
                                                               .\r\n
\"callbackUrl\": \"回调地址\"\r\n}"",
                   "fileCode": null
         1
    },
```



```
"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
         ]
    },
     {
         "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
              }
         1
    }
]', '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
己删除';
-- 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
          TABLE
                      "public"."application api key relation"
                                                             ADD
                                                                      CONSTRAINT
ALTER
"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

"public"."user agent chat async record" ALTER **TABLE** ADD **CONSTRAINT** "user agent chat async record pkey" PRIMARY KEY ("id");

-- -----

-- Primary Key structure for table user conversation now

"public"."user conversation now" **CONSTRAINT ALTER TABLE** ADD "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
```

务 Id';

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
```

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 seg'::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** 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 '包

COMMENT ON COLUMN "public"."workflow application execute node log"."del" IS '是否删

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

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
______
        TABLE
                    "public"."user workflow request record"
                                                           ADD
                                                                   CONSTRAINT
ALTER
"user workflow request record pkey" PRIMARY KEY ("id");
-- Primary Key structure for table workflow application execute log
-- -----
                  "public"."workflow application execute log"
ALTER TABLE
                                                            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
```



```
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-己删除, 4-己下架 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 ",
  "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 configidagrelation configidag UNIQUE ("id", "tag name", "tag type")
```

```
https://www.agentsyun.com
```

```
);
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';

https://www.agentsyun.com

```
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
   DROP TABLE IF EXISTS "public". "t model support";
4
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",
     "model specs" "pg catalog"."varchar" COLLATE "pg catalog"."default",
9
10
     "model_type" "pg_catalog"."varchar" COLLATE "pg_catalog"."default" NOT NULL,
11
     "max length" "pg catalog"."int4",
     "deploy_type" "pg_catalog"."varchar" COLLATE "pg_catalog"."default" NOT NULL,
12
     "api type" "pg catalog"."int4" NOT NULL,
13
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,
```



```
"update_time" "pg_catalog"."timestamp" NOT NULL,
17
        "fc status" "pg catalog"."int4" NOT NULL DEFAULT 0
18
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
     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
28
     INSERT INTO "public"."t_model_support" VALUES ('97c04288-1be2-498c-88f7-62be62d8aa13', 'quantum of the control of the con
29
     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
30
      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
31
     INSERT INTO "public"."t_model_support" VALUES ('bdf1073f-a484-4252-882c-f2a1997f8da0', 'qv
     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
33
     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
     INSERT INTO "public"."t model support" VALUES ('8d86830e-dabd-4e67-a3b3-3e0a49e9834e', 'q
35
      "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;
36
     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, '2
37
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, 越发散
     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
40
      INSERT INTO "public"."t_model_support" VALUES ('da5c96cb-1cb3-4652-86cd-9052dea4b95b', 'qwe
41
     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
42
     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
43
     INSERT INTO "public"."t model support" VALUES ('246bbfc7-4132-4560-b660-9066083b2f88', 'gwe
44
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,越发散
      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
46
     INSERT INTO "public"."t model support" VALUES ('5b58b9a2-80dc-4fee-a757-718170a9ff9c', 'qw
47
     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
48
      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
49
     INSERT INTO "public"."t_model_support" VALUES ('a19a02ed-4115-49e1-a35f-3a938e7eb57e', 'qu
     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
51
     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
52
     INSERT INTO "public". "t model support" VALUES ('8cac8c6d-53a9-4e0e-8b67-2d578dff5023', 'gwe
53
     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
54
      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
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":
     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',
58
      INSERT INTO "public"."t_model_support" VALUES ('20c3cd01-19d9-4724-a3c4-f9e787276e44', 'qw
```



60

61

```
INSERT INTO "public"."t_model_support" VALUES ('5cab9990-8a8b-40f8-ad00-531b8dce1239', 'q
62
   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",
63
   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
64
   INSERT INTO "public"."t_model_support" VALUES ('9c54e967-9419-49c8-8aaa-c8021fcd166d', 'qw
65
   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
   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
67
   INSERT INTO "public"."t model support" VALUES ('609f7a97-8734-4e8f-9d54-63f1c7d10368', 'qu
68
   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
69
   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
70
   INSERT INTO "public"."t_model_support" VALUES ('e30c6e7d-dfc7-44f0-b80c-5536d73474d0', 'qw
71
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",
   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
73
   INSERT INTO "public"."t_model_support" VALUES ('c0b63928-27d0-4817-989a-e8b938867a9c', 'qw
74
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。"}, {"nar
   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
76
77
   INSERT INTO "public"."t model support" VALUES ('ea7b7e83-1fab-4315-a82f-f01d05bbb0e1', 'qw
   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
78
   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
79
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
   INSERT INTO "public"."t_model_support" VALUES ('5dc3f258-f224-4cc3-855a-12e6f9d2320d', 'qw
83
   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
84
   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
85
   INSERT INTO "public"."t_model_support" VALUES ('318520a6-47bc-43d2-8a93-f67cca468326', 'en
86
   "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。"
87
88
   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:
   INSERT INTO "public". "t model support" VALUES ('24383cd0-0a9f-4b1f-928f-db219f79765e', 'qwe
89
   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
90
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
   INSERT INTO "public"."t_model_support" VALUES ('7d6af394-c41d-4e17-9361-d1f9ad645fcb', 'qu
92
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。"
   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
94
   INSERT INTO "public"."t model support" VALUES ('25462ae0-8ee6-47f7-b1da-9e4d2a2aaf75', 'Dou
95
   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
96
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
   INSERT INTO "public"."t model support" VALUES ('ac1929c1-87e0-4020-96f6-e36d5ae58669', 'qwe
98
   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。"}, {"nal
99
   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 03:40:13.66
101 INSERT INTO "public". "t model support" VALUES ('ald54fcf-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
```

"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":

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',



```
103 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
104 INSERT INTO "public". "t model support" VALUES ('5aeb71c8-0d82-4f7a-8599-87ebf2fca622', 'gl
105 "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", "ke
106 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
107 INSERT INTO "public". "t model support" VALUES ('358caf27-6dd5-470d-adbc-4a71ca04f1ce', 'Me
108 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
   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
110 INSERT INTO "public"."t_model_support" VALUES ('c6e06b7e-b4a1-448a-a19a-f62c0ef0edf0', 'GL
   "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":
112 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',
113 INSERT INTO "public". "t model support" VALUES ('acf9e974-03cc-4b98-9e04-8f665343d288', 'en
   "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":
114
115 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',
116 INSERT INTO "public"."t model support" VALUES ('ca03636a-d5d6-42d1-b2b5-db1105966a6a', 'e
   "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。"
117
118 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:
119 INSERT INTO "public"."t_model_support" VALUES ('fbc3304c-da29-4c44-8364-582a940daac3', 'e
120 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
   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
122 INSERT INTO "public"."t_model_support" VALUES ('eac54fc2-1f0a-4d69-b4d4-c90c72818813', 'ern
123 0.95, "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
124 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
125 INSERT INTO "public". "t model support" VALUES ('35201331-2aff-4218-b0ce-d3cd2e09cf07', 'q
126 "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。"
127 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:
128 INSERT INTO "public". "t model support" VALUES ('3d12253f-e7bd-40d0-9728-774cd627198b', 'g
129 "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。"
130 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:
131 INSERT INTO "public"."t_model_support" VALUES ('2522f6cc-e037-433e-8a17-21a99bae2d07', 'gp
   | "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":
132
133 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',
134 INSERT INTO "public". "t model support" VALUES ('1163a8d6-d6a1-4831-9bc0-8fb1a49f0d65', 'qp-
135 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
   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
137 INSERT INTO "public". "t model support" VALUES ('e29ae00b-b832-4765-8ead-52aa52d71b9f', 'e
138 "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":
   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',
140 INSERT INTO "public"."t_model_support" VALUES ('96cfca2f-53c3-47c6-b48a-dc1d79c9f39a', 'e
141 "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。"
142 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:
143 INSERT INTO "public". "t model support" VALUES ('b9954da5-ff16-4a79-bdea-56e590b156a2', 'e
144 0.8, "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
145 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
```



```
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', 'en
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。"}, {"nar
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', 'en
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。"}, {"nar
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-a5941fdfd94c', 'g1
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", "ke
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。"}, { "nar
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', 'c
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。"}, {"nar
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', 'c
```



```
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', 'hur
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
   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
   "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。"
207
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', 'q
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。"}, { "nai
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', 'en
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', 'Do
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', 'qu
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
```



```
232 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
233 INSERT INTO "public". "t model support" VALUES ('1f10e545-19b2-4279-ae6d-0ef27d72c5a4', 'De
234 "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。"
235 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:
236 INSERT INTO "public". "t model support" VALUES ('12b89432-2dab-4a40-8eef-e5dee4d409f1', 'D
237 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
238 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
239 INSERT INTO "public"."t_model_support" VALUES ('ff4f800f-508f-427d-aa36-7d604e9a3995', 'D
240 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
241 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
242 INSERT INTO "public". "t model support" VALUES ('05164a70-7f01-480c-8388-adc8b7a3116f', 'Do
243 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
244 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
245 INSERT INTO "public". "t model support" VALUES ('38b2a229-4af6-4d02-8653-0f07bf22c0af', 'L
246 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
   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
248 INSERT INTO "public"."t_model_support" VALUES ('564726f7-dc4f-414f-8390-d758bfdb3aff', 'S
249 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
250 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
251 INSERT INTO "public"."t_model_support" VALUES ('172a1949-39a1-4aa8-a786-bd0b23386a8b', 'M
252 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
253 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
254 INSERT INTO "public". "t model support" VALUES ('964ccafd-2809-4c14-858b-06f6b51bc9db', 'Ll
   "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":
255
256 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',
257 INSERT INTO "public". "t model support" VALUES ('17fe5d5d-79f7-4500-9537-794c82014108', 'hu
   "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":
259 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',
260 INSERT INTO "public"."t_model_support" VALUES ('3e8fa316-74b1-4c9e-aa68-408027179f1e', 'g
   "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":
261
262 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',
263 INSERT INTO "public". "t model support" VALUES ('8a10267b-0cf1-43e9-a2af-8b07f59773d2', 'g
264 "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", "ke
265 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
266 INSERT INTO "public"."t model support" VALUES ('ff3f3772-937a-49fa-9f58-47e360deb8b2', 'gp
267 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",
268 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
269 INSERT INTO "public"."t_model_support" VALUES ('929a2629-9710-4127-9bda-521b8fe794b7', 'g
270 "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":
271 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',
272 INSERT INTO "public". "t model support" VALUES ('5f97ea67-72b3-4533-a79f-56770c2bd3eb', 'q
273 "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。"
274 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:
```



```
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
   "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。"}, {"nar
   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
   "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,topp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
   "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', 'he
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。"}, {"nar
   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
   "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。"}, {"nar
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', 'q
   "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", "ke
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 0
```



```
318 INSERT INTO "public"."t_model_support" VALUES ('ab347c18-3356-4c6a-9b4a-824a25cab617', 'gr
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', 'qu
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。"}, {"nar
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', 'gr
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。"}, {"nar
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-81f0-3cbedbddcd9b', '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
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
    Source Server Version: 140005
353
                      : 192.168.7.2:5432
354
    Source Host
355
    Source Catalog
                      : platform
356
    Source Schema
                      : public
357
358
    Target Server Type : PostgreSQL
359
    Target Server Version: 140005
360
    File Encoding
                      : 65001
```



```
https://www.agentsyun.com
```

```
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",
     "template_description" "pg_catalog"."varchar" COLLATE "pg_catalog"."default",
375
     "provider_code" "pg_catalog"."varchar" COLLATE "pg_catalog"."default" NOT NULL,
376
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,
     "update_time" "pg_catalog"."timestamp" NOT NULL
382
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
    Source Server Type : PostgreSQL
397
    Source Server Version: 140005
398
    Source Host
                      : 192.168.7.2:5432
    Source Catalog
399
                       : 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" (
     "id" "pg_catalog"."uuid" NOT NULL,
415
416
     "name" "pg_catalog"."varchar" COLLATE "pg_catalog"."default" NOT NULL,
     "provider code" "pg catalog"."varchar" COLLATE "pg catalog"."default",
417
418
     "type" "pg_catalog" "int4",
     "description" "pg_catalog"."varchar" COLLATE "pg_catalog"."default",
     "properties" "pg_catalog"."text" COLLATE "pg_catalog"."default",
     "status" "pg catalog"."int4" NOT NULL DEFAULT 3,
     "create time" "pg catalog"."timestamp" NOT NULL,
     "update_time" "pg_catalog"."timestamp" NOT NULL
    )
    -- Primary Key structure for table t auth template
    ALTER TABLE "public"."t_auth_template" ADD CONSTRAINT "t_auth_template_pkey" PRIMARY KEY
    Navicat Premium Data Transfer
    Source Server : 192.168.7.2-platform
    Source Server Type : PostgreSQL
    Source Server Version: 140005
    Source Host
                   : 192.168.7.2:5432
    Source Catalog
                      : platform
    Source Schema : public
    Target Server Type : PostgreSQL
    Target Server Version: 140005
    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 tim
INSERT INTO "public"."spliter" ("id", "spliter_id", "spliter", "create_time", "update_tim")
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_memor
"delisting_image", "websearch_config", "publish_time", "create_time", "update_time", "rele
't', '{}', NULL, 'f', 'f', 10, 6, 'f', '1', 'f', 1, NULL, NULL, NULL, '{}', NULL, '2025-0
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;