#### 启动镜像

docker run -dit --restart=always --name=ibot\_cloud -p 7002:8000 \

-e FRONTEND\_URL=http://gxdw.demo.uairobot.com/ \

-e ROBOT\_ROOT\_URL=http://192.168.28.201:10000 \

-e AI\_ADDR=192.168.28.201:9005 \

-e PROJECT\_ID=gxdw \

-e ROBOT\_MYSQL\_IP\_PORT=192.168.28.201:3306/ibot\_gxdw \

-e ROBOT\_MYSQL\_USER=ibot\_gxdw \

-e ROBOT\_MYSQL\_PASSWORD=ibot\_gxdw \

-e MONGODB\_IP=192.168.28.201 \

-e MONGODB\_PORT=1028 \

-e MONGODB\_NAME=cloud \

-e MONGODB\_USERNAME=admin \

-e MONGODB\_PASSWORD=admin \

-e REDIS\_IP=192.168.28.201 \

-e REDIS\_PORT=1026 \

-e BACKEND\_URL=http://gxdw.demo.uairobot.com/backend \

-e FRONT\_CONSOLE\_URL=http://gxdw.demo.uairobot.com/front-console \

litongjava/ibot-cloud:20170511 /bin/sh

指定环境变量

|  |  |  |
| --- | --- | --- |
| FRONTEND\_URL | http://gxdw.demo.uairobot.com/ | 外网地址 |
| ROBOT\_ROOT\_URL | http://192.168.28.201:10000 | 内网地址 |
| AI\_ADDR | 192.168.28.201:9005 | 引擎地址 |
| PROJECT\_ID | gxdw | 项目地址 |
| ROBOT\_MYSQL\_IP\_PORT | 192.168.28.201:3306/ibot\_gxdw | 内网地址 |
| ROBOT\_MYSQL\_USER | ibot\_gxdw | 用户名 |
| ROBOT\_MYSQL\_PASSWORD | ibot\_gxdw | 密码 |
| MONGODB\_NAME | cloud | mongodb 数据库 |
| MONGODB\_IP | 192.168.28.201 | 内网地址 |
| MONGODB\_USERNAME | admin | mongodb用户名 |
| MONGODB\_PASSWORD | admin | mondodb密码 |
| MONGODB\_PORT | 1028 | 内网端口 |
| REDIS\_IP | 192.168.28.201 | 内网地址 |
| REDIS\_PORT | 1026 | 内网端口 |
| BACKEND\_URL | http://gxdw.demo.uairobot.com/backend | 外网地址 |
| FRONT\_CONSOLE\_URL | http://gxdw.demo.uairobot.com/front-console | 外网端口 |