1.方式一：HTTP请求。

请求体中的"model"为所订阅的规格名称

curl --request POST \

 --url https://agentstore-mkt.myhuaweicloud.com/v1/aimodelservice/tjaicc/chat/completions \

 --header 'Authorization: Bearer <YOUR\_API\_KEY>' \

 --header 'Content-Type: application/json' \

 --data '{

 "model": "<规格名>",

 "messages": [

 {

 "role": "user",

 "content": "你是谁"

 }

 ],

 "stream": false,

 "max\_tokens": 512,

 "stop": null,

 "temperature": 0.7,

 "top\_p": 0.7,

 "top\_k": 50,

 "frequency\_penalty": 0.5,

 }'

2.方式二：python代码请求。

完全兼容OpenAI格式，建议使用OpenAI Client调用，如：

from openai import OpenAI

client = OpenAI(

 api\_key="<YOUR\_API\_KEY>",

 base\_url="https://agentstore-mkt.myhuaweicloud.com/v1/aimodelservice/tjaicc/"

)

response = client.chat.completions.create(

 model="<规格名>",

 messages=[

 {'role': 'user',

 'content': "你是谁"}

 ],

 stream=True

)

for chunk in response:

 if not chunk.choices:

 continue

 if chunk.choices[0].delta.content:

 print(chunk.choices[0].delta.content, end="", flush=True)

 if chunk.choices[0].delta.reasoning\_content:

 print(chunk.choices[0].delta.reasoning\_content, end="", flush=True)