

小米 智能客服机器人

联想接口 API 说明文档

文档名称:小米智能客服机器人_联想接口API说明文档

版本号: V_1.0

创建日期: 2020年5月 修改日期: 2020年5月



目录

—,	测试环境	2
二、	请求参数	2
	.,	
三、	返回结果	3



联想接口 API 说明文档

一、测试环境

测试环境: c3-ai-dev-ics-i1-00:9900

url : /ics/sug method : GET

二、 请求参数

参数名	类型	示例	备注
query	string	phone+unlock	需 urlencode 后传入
levels	string	%5bMi_Global_UK_en%5d	需 urlencode 后传入

三、返回结果

```
"sugDataList":[ //返回结果列表
    {
                                                 //联想到的问题
        "data": "Mi band Switch Description",
        "score":0.28642481565475464
                                                 //分数
    },
        "data": "How to switch Xiaomi phone input method",
        "score":0.2902342677116394
    },
        "data": "Mi8 Network System",
        "score":0.3142769932746887
        "data": "Mi band sets third-party software information reminder method",
        "score":0.3182685375213623
        "data": "Mi band 3 screen and key operation introduction",
        "score":0.3340921401977539
    },
        "data": "Mi band cannot monitor sleep data",
        "score":0.35062599182128906
    },
        "data": "Operation instructions of notification bar under lock screen",
        "score":0.35781025886535645
        "data": "Quick application upgrade causes some phones to not display the desktop",
```



```
"score":0.37237799167633057
},
{
    "data":"MIUI10 system sound effect introduction",
    "score":0.38063371181488037
},
{
    "data":"How to enter hardware detection mode",
    "score":0.3868190050125122
},
{
    "data":"Phone lock screen pictorial cannot download instructions",
    "score":0.3881326913833618
}
],
"wordSegmentation":[ //分词结果
    "method"
]
```

curl 示例:

curl "c3-ai-dev-ics-i1-00:9900/ics/sug?query=redmi+6a&levels=%5bMi_Global_UK_en%5d"