# 接收信息匹配入群返回机器人id

用户填写完毕信息，匹配入群，返回机器人id。

## 请求URL

http://wyeth.gemii.cc/HelperManage/enter/receive/match

## 请求方法

HTTP – POST

## 请求参数

|  |  |  |  |
| --- | --- | --- | --- |
| **参数名称** | **参数类型** | **参数描述** | **必选？** |
| openid | string | 用户openid | Y |
| edc | string | 预产期 | Y |
| phone | string | 用户手机号 | Y |
| city | string | 城市 | Y |
| hospital | string | 医院 | Y |

## 返回参数

|  |  |  |  |
| --- | --- | --- | --- |
| **参数名称** | **参数类型** | **参数描述** | **必选？** |
| status | string | 处理结果状态 | Y |
| msg | string | 处理结果信息 | Y |
| data | string | 匹配的结果 | Y |
| Data:robotId | string | 机器人的ID | Y |

## 样例

Request:

|  |
| --- |
| {  "openid":"oNPcuvx8Vu8yXuUvjeMnrgA19io",  "edc":"2017-05-04 12:00:00",  "phone":"18721317074",  "city":"重庆",  "hospital":"其它",  } |

Response:

|  |
| --- |
| {  "status": 200,  "msg": "OK",  "data": {  "robotID": "1548679171",  }  } |

2.根据openid查询机器人在userinfo中是否存在

传入openid

2.1 请求url

<http://wyeth.gemii.cc/HelperManage/enter/select/robotid>

2.2 请求方法

HTTP – POST

2.3 请求参数

|  |  |  |  |
| --- | --- | --- | --- |
| **参数名称** | **参数类型** | **参数描述** | **必选？** |
| openid | string | 用户openid | Y |

2.4 返回参数

|  |  |  |  |
| --- | --- | --- | --- |
| **参数名称** | **参数类型** | **参数描述** | **必选？** |
| status | string | 处理结果状态 | Y |
| msg | string | 处理结果信息 | Y |
| data | string | 匹配的结果 | Y |
| Data:robotId | string | 机器人的ID | Y |

2.6 样例

Request:

|  |
| --- |
| {  "openid":"oNPcuvx8Vu8yXuUvjeMnrgA19io"  } |

Response:

|  |
| --- |
| {  "status": 200,  "msg": "OK",  "data": {  "robotID": "1548679171",  }  } |