

Get user permissions in an organization

- URI: '/user/permissions/<org_id>'
- methods='GET'
- Get all permissions of user in organization

Example:

<http://sandbox.hearme.vn:7022/oauth/user/permissions/d9babc8c9c4079742e7b57ad5828ed0f>

Header:

```
Authorization: "BEARER eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpYXQiOiJlOTI0OTE5MzAsInN1YiI6IjBiMzQyMmE3YTljOjE0OGYyMWZmMTY1YWJmZGFmZTQ0IiwiaXNjaXhwIjozNDkzNzAxNTMwfQ.Wkkpj48gHuHVuy30GZJHqOycFnqTvusgBPu0AdrHEp4"
```

Response:

```
status_code: 200
[
  {
    "action": "all",
    "permission_id": "admin",
    "resource_id": "01d19120ee556165f69911c5994c514a",
    "resource_type": "organization",
    "role_id": "562adced4ae3b7ffe62bc1beff67a063"
  },
  {
    "action": "all",
    "permission_id": "operator",
    "resource_id": "01d19120ee556165f69911c5994c514a",
    "resource_type": "organization",
    "role_id": "c9cb9a5d11fb56d63b05b013c6beafb2"
  }
]
```

Synchronize user information

Feature and application

Through hearme API, external system (such as CRM or POS) can send information of customer who already made an order and sending feedback to system.

By calling this API, Feedback kiosk knows customer information. Right after getting customer information, it displays welcome message to customer:

Cảm ơn bạn! Papai KING



Cảm ơn bạn đã sử dụng dịch vụ của chúng tôi. Chúng
tôi vô cùng biết ơn nếu bạn để lại nhận xét về trải
nghiệm của bạn tại đây.

__Đội ngũ hearme__

BẮT ĐẦU PHẢN HỒI

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VỀ CHÚNG TÔI



If there is contact question in survey, kiosk will fillin all customer information into question form automatically.


```
}  
}
```

- `device_id`: id of virtual device this feedback kiosk logged in
- `customer`: is customer information object.
 1. If `ext_id` in data, system will look up for this customer and send information to device
 2. There is not `ext_id`, system will create a new customer based on uploaded information. In this case, customer name is required field.
- `attach_info`: any JSON information that want to attach to feedback data

Output: JSON

```
status_code: 200  
{  
  "message": "OK",  
  "status": 0  
}
```

```
status_code: 400  
- {"code": "CUS01", "status":1, "message":"Required fields must not be  
  empty. Operation is rejected"}  
- {"code": "CUS02", "status":2, "message":"Customer data is incorrect.  
  Operation is rejected"}  
- {"code": "CUS03", "status":3, "message":"Customer is existed in your  
  list. Operation is rejected"}
```

Reset customer information

Clear customer information in specific device:

- Sandbox URL: http://sandbox.hearme.vn:7022/main/v201/object_emit_event
- Production URL: https://api.hearme.vn/main/v201/object_emit_event
- `methods='POST'`
- `Content-Type: application/json`
- `Authorization: User token`

Payload fields:

```
{  
  "obj_id": "3grtrt",  
  "event": "reset_customer"  
}
```

- `obj_id`: id of virtual device

Output: JSON

```
status_code: 200  
{  
  "message": "OK",  
  "status": 0  
}
```

```
status_code: 400
{"code": "API04", "message": "No object with specified id", "status": 0}
{"code": "SOB02", "message": "Error in sending event to object", "status": 2}
```

Reset device feedback

Clear current feedback and customer information in specific device and go to first survey screen:

- Sandbox URL: http://sandbox.hearme.vn:7022/main/v201/object_emit_event
- Production URL: https://api.hearme.vn/main/v201/object_emit_event
- **methods**='POST'
- **Content-Type**: application/json
- **Authorization**: User token

Payload fields:

```
{
  "obj_id": "3grtrt",
  "event": "reset_feedback"
}
```

- **obj_id**: id of virtual device

Output: JSON

```
status_code: 200
{
  "message": "OK",
  "status": 0
}
```

hearme console

- Purpose: for administration operations
- Developer URL: <http://sandbox.hearme.vn:7005>
- Production URL: <http://hearme.vn/user/>

Virtual device

- Purpose: provide virtual end-user device (device emulator) when you work with sandbox system.
- Run in browser, without mobile device.
- Device URL: <http://sandbox.hearme.vn:7007>