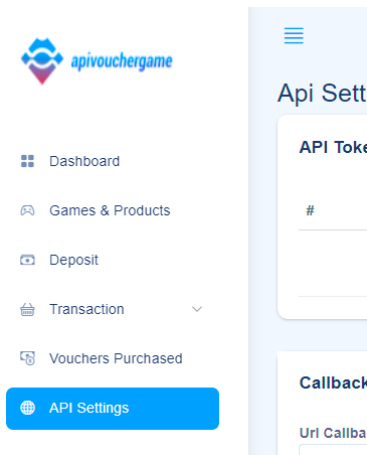
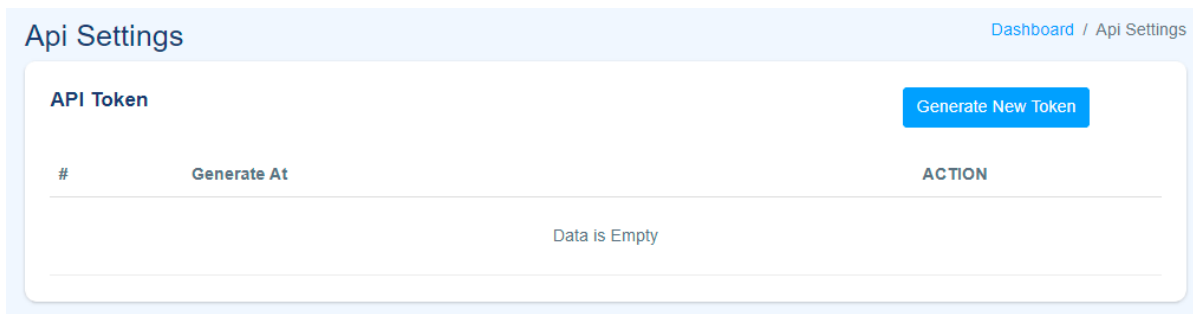


DOKUMENTASI API VOUCHER GAME

* Generate Bearer Token



Open menu **API Settings**



Look at the top card. Click the button **Generate New Token**

New Token

Your Token

```
3|tHbGRwPKeDmG6YSYRb2kWmHDD6r224qGyYwCbzhp
```

Success generate new token. You can use this token for transaction via API interaction.

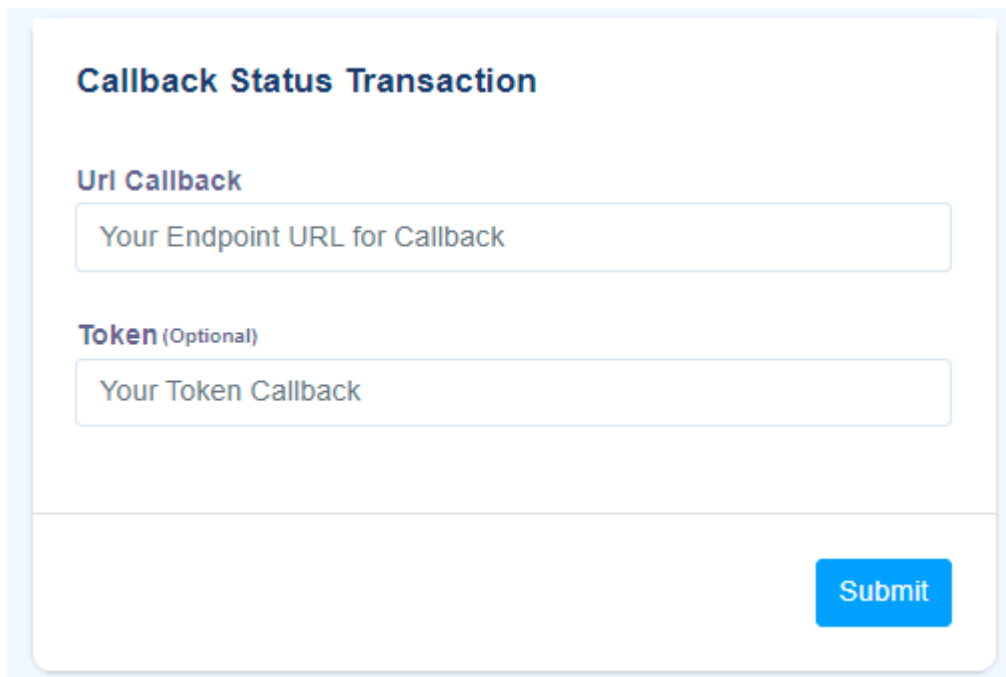
Copy it and please keep this token well.

Close

Congrats!! Your **\$personal_access_token** ready to use. *Copy it on your note, cause we just show this once.*

* CALLBACK STATUS TRANSACTION

Open menu API Setting and look at card **Callback Status Transaction**



Callback Status Transaction

Url Callback

Your Endpoint URL for Callback

Token (Optional)

Your Token Callback

Submit

Fill the form **endpoint and token (optional) API** for callback your status transaction. We wanna hit your endpoint use method **POST**.

Data wanna we send to you endpoint:

```
invoice= 3122xxxx
product= "Mobixxxx"
item   = "Starligxxxxx"
status = "success"
message= "Your item hasxxxx"
```

* LIST PRODUCT

URL (get):

<https://apivouchergame.com/api/product>

Headers:

- Authorization : "Bearer \$personal_access_token"

Params :

- search={name product}

Response: (200)

```
{
  "success": true,
  "data": {
    "service": [
      {
        "name": "Free Fire",
        "slug": "free-fire",
        "category": "service",
        "url_image": "http://localhost:8000/storage/..."
      }
    ],
    "voucher": [
      {
        "name": "Steam Wallet (ID)",
        "slug": "steam-wallet-(id)",
        "category": "voucher",
        "url_image": "http://localhost:8000/storage/..."
      },
      {
        "name": "Google Play Card ( ID )",
        "slug": "g-play-card",
        "category": "voucher",
        "url_image": "http://localhost:8000/storage/..."
      }
    ]
  }
}
```

* DETAIL PRODUCT/LIST ITEM

URL (get):

https://apivouchergame.com/api/product/{slug_product}

Example:

<https://apivouchergame.com/api/product/free-fire>

Headers:

- Authorization : "Bearer \$personal_access_token"

Params :

- search={name or code item}

Response: (200)

```
{
  "success": true,
  "data": {
    "category": "service",
    "denominations": [
      {
        "name": "Diamond FF 120",
        "code": "DM FF 120",
        "stock_available": 2,
        "price": 50000
      }
    ],
    "fields": [
      {
        "label": "playerid",
        "type_data": "string"
      }
    ],
    "url_check_id_game": "No Available"
  }
}
```

* BUY ITEM

URL (post):

https://apivouchergame.com/api/{mode}/product/{slug_product}/{code_item}

Mode:

- sandbox
- production

Example:

<https://apivouchergame.com/api/sandbox/product/free-fire/DM FF 120>

Headers:

- Authorization : "Bearer \$personal_access_token"

Response: (200)

```
{
  "success": true,
  "data": {
    "product_name": "Free Fire",
    "item_code": "DM FF 120",
    "invoice": "2022022504_2",
    "nominal": 55000,
    "redeem_code": "klaASJKjinoasd8897yi",
    "is_sandbox": true
  }
}
```

* CHECK ID GAME USER

(just available for id game mobile legend)

URL (post) :

https://apivouchergame.com/api/checkGameId/{slug_game}

Example:

<https://apivouchergame.com/api/checkGameId/mobile-legend>

Headers:

- Authorization : "Bearer \$personal_access_token"

Params : (fields params has listed on detail product)

- uid=202422218

- zid=9037

Response: (200)

```
{
  "code": "200",
  "status": "success",
  "result": "#wikiwiki"
}
```

Response: (405)

```
{
  "code": "405",
  "status": "failed",
  "message": "User ID Not Found!"
}
```