

# API MAILER DOCUMENT

## 1. Sale

Mail client interface showing a sale email template and its corresponding API request.

**API Request:** POST `https://bkfurniturebackendmailer-production.up.railway.app/mailer/sale`

**Body (JSON):**

```
{  "title": "Sale sập sàn",  "imgUrl": "https://hc.com.vn/i/eCommerce/media/ckeditor_2925282.jpg",  "description": "Mại dzô, mại dzô",  "saleProducts": [    {      "name": "Chair used to sit",      "imgUrl": "https://image.architonic.com/img_pro2-4/188/2837/oswald_lang_06_b_sat.jpg",      "description": "Sit comfortably like sit on the paradise",      "endDate": "2023-03-28T12:00",      "oldCost": 115,      "newCost": 110,      "salePercent": 10    },    {      "name": "Table used to eat",      "description": "Eat on this table make the food tastier",      "imgUrl": "https://a.istdibackn.com/archives4/upload/1121189/f_138141311662118986391/13814121_master.jpg?width=1500",      "endDate": "2023-03-29T16:00",      "oldCost": 120,      "newCost": 115,      "salePercent": 10    }  ]  }
```

**Response:**

```
{  "userMails": [    {      "receiver": "ndphuoc3701@gmail.com",      "receiverName": "phuc.nguyenkilero8@hcmut.edu.vn"    }  ]}
```

Red boxes highlight the email content and the API request body, with arrows indicating the mapping between them.

## 2. Sign up

API request for sign-up:

**GET** `https://bkfurniturebackendmailer-production.up.railway.app/mailer/ndphuoc3701@gmail.com?receiverName=Nguyen%20Duy%20Phuc&sign-up`

Red boxes highlight the receiver's email and name in the URL.

## 3. Design

API request for design:

**POST** `https://bkfurniturebackendmailer-production.up.railway.app/mailer/ndphuoc3701@gmail.com?receiverName=Nguyen%20Duy%20Phuc&design`

**Body (JSON):**

```
{  "imgUrls": [    "https://bk-furniture-frontend.vercel.app/static/media/poster-home.e9c2c25e21e638b64ee4.png",    "https://hc.com.vn/i/eCommerce/media/ckeditor_2925282.jpg"  ],  "description": "My design is the best"}
```

Red boxes highlight the email content and the API request body, with arrows indicating the mapping between them.