# **Canaries API**

# **Endpoints**

- v1 API version 1
- fake Fake API as a placeholder

# **Routes**

- Auth
- <u>Domains</u>
- Monitored sites
- Canary nodes
- Mail

#### **Auth**

# /{endpoint}/auth/login:POST

- description: Log in and get access token
- request:
  - o parameters:
    - body:

```
"username": "user",
    "password": "secret123"
}
```

- response:
  - http\_code: 200
  - o parameters:
    - body:

```
"token": "JWT_ACCESSTOKEN",
  "token_type": "bearer",
  "expires": 3600,
  "uuid": "uuidstring",
  "permissions": ["admin"],
  "canaries": []
}
```

- response:
  - http\_code: 400

- o parameters:
  - http\_headers:
    - X-RateLimit-Limit: 10
    - X-RateLimit-Remaining: 7
  - body:

```
"code": 0,
   "message": "Bad request",
   "details": "Invalid credentials..."
}
```

- response:
  - http\_code: 429
  - o parameters:
    - http\_headers:

```
X-RateLimit-Limit: 10X-RateLimit-Remaining: 0X-RateLimit-Reset: 1582480798
```

■ Retry-After: 60

body:

```
"code": 1,
   "message": "Rate limit exceeded",
   "retry": 60
}
```

### /{endpoint}/auth/logout:GET

- decription: Log user out
- request
  - o parameters:
    - http\_headers:
      - Authentication: "bearer JWT ACCESSTOKEN"
- response:
  - o http\_code: 200

#### /{endpoint}/auth/users: GET

- decription: Get all users
- request
  - o parameters:
    - http\_headers:
      - Authentication: "bearer JWT ACCESSTOKEN"

- request (with limit optional): limit=10
- request (with offset optional): offset=100
- request (with limit & offset): limit=5&offset=50
- response:
  - http\_code: 200
  - o parameters:
    - body:

```
"count": 10,
"total": 2314,
"offset": 100,
"users": [
    "uuid": "uuidstring1",
    "username": "jozkomrkvicka",
    "permissions": ["admin", "worker"],
    "canaries": [],
    "created_at": "2020-02-19 08:46:28",
    "updated at": "2020-02-19 08:46:28"
  } ,
    "uuid": "uuidstring2",
    "username": "peter",
    "permissions": ["worker"],
    "canaries": ["uuidstring1", "uuidstring2"],
    "created at": "2020-02-19 11:33:01",
    "updated at": "2020-02-19 11:33:01"
]
```

- response:
  - http\_code: 400
  - o parameters:
    - body:

```
"code": 0,
  "message": "Token not provided"
}
```

- response:
  - o http\_code: 401
  - o parameters:
    - body:

```
"code": 1,
   "message": "Unauthorized",
   "details": "..."
}
```

- response:
  - http\_code: 400
  - o parameters:
    - body:

```
"code": 2,
   "message": "Invalid range"
}
```

## /{endpoint}/auth/users/{uuid}: GET

- decription: Get a particular user information
- request
  - o parameters:
    - http\_headers:
      - Authentication: "bearer JWT ACCESSTOKEN"
    - {uuid}: Public user identification string
- response:
  - o http\_code: 200
  - o parameters:
    - body:

```
"uuid": "uuidstring",
  "username": "jozkomrkvicka",
  "permissions": ["admin", "worker"],
  "canaries": ["uuidstring1", "uuidstring2"],
  "created_at": "2020-02-19 08:46:28",
  "updated_at": "2020-02-19 08:46:28"
}
```

- response:
  - o http\_code: 400
  - o parameters:
    - body:

```
"code": 0,
   "message": "Token not provided"
}
```

- response:
  - http\_code: 401
  - o parameters:
    - body:

```
"code": 1,
"message": "Unauthorized",
"details": "..."
}
```

- response:
  - http\_code: 400
  - o parameters:
    - body:

```
"code": 2,
   "message": "Bad request",
   "details": "..."
}
```

#### /{endpoint}/auth/users: POST

- decription: Create a new user
- request
  - o parameters:
    - http\_headers:
      - Authentication: "bearer JWT ACCESSTOKEN"
    - body:

- http\_code: 200
- parameters:
  - body:

```
"users": [
    "username": "peter",
    "permissions": ["worker"],
    "canaries": ["uuidstring1", "uuidstring2"],
    "uuid": "uuidstring",
    "created_at": "2020-02-19 08:46:28",
    "updated_at": "2020-02-19 08:46:28"
}
```

- response:
  - http\_code: 400
  - o parameters:
    - body:

```
"code": 0,
   "message": "Token not provided"
}
```

- response:
  - o http\_code: 401
  - o parameters:
    - body:

```
"code": 1,
"message": "Unauthorized",
"details": "..."
}
```

- response:
  - http\_code: 400
  - o parameters:
    - body:

```
"code": 2,
  "message": "Bad request",
  "details": "..."
}
```

## /{endpoint}/auth/users/{uuid}: PUT

- decription: Update a particular user
- request
  - o parameters:
    - http\_headers:
      - Authentication: "bearer JWT ACCESSTOKEN"
    - {uuid}: Public user identification string
    - body:

```
"username": "peter1",
   "password": "novehes1o",
   "permissions": {"admin": true, "worker": false},
   "canaries": ["uuidstring1", "uuidstring2"]
}
```

- response:
- http\_code: 200
- response:
  - http\_code: 400
  - o parameters:
    - body:

```
"code": 0,
   "message": "Token not provided"
}
```

- response:
  - o http\_code: 401
  - o parameters:
    - body:

```
"code": 1,
"message": "Unauthorized",
"details": "..."
}
```

- response:
  - o http\_code: 400
  - parameters:
    - body:

```
"code": 2,
  "message": "Bad request",
  "details": "..."
}
```

### /{endpoint}/auth/users/{uuid}: DELETE

- decription: Delete a particular user
- request
  - o parameters:
    - http\_headers:
      - Authentication: "bearer JWT ACCESSTOKEN"
    - {uuid}: Public user identification string
- response:
- http\_code: 200
- response:
  - o http\_code: 400
  - parameters:
    - body:

```
{
   "code": 0,
   "message": "Token not provided"
}
```

- response:
  - o http\_code: 401
  - o parameters:
    - body:

```
"code": 1,
  "message": "Unauthorized",
  "details": "..."
}
```

# /{endpoint}/auth/refresh\_token:GET

- decription: Get new access token
- request
  - parameters:
    - http\_headers:
      - Authentication: "bearer JWT\_ACCESSTOKEN"

- response:
  - o http\_code: 200
  - o parameters:
    - body:

```
"token": "JWT_ACCESSTOKEN",
  "token_type": "bearer",
  "expires": 3600,
}
```

- response:
  - o http\_code: 400
  - o parameters:
    - body:

```
"code": 0,
"message": "Token not provided"
}
```

- response:
  - o http\_code: 401
  - o parameters:
    - body:

```
"code": 1,
   "message": "Unauthorized",
   "details": "..."
}
```

#### **Domains**

#### /{endpoint}/domains: GET

- description: Prints all available canary domains
- request
  - parameters:
    - http\_headers:
      - Authentication: "bearer JWT\_ACCESSTOKEN"
    - request (with limit optional): limit=10
    - request (with offset optional): offset=100
    - request (with limit & offset): limit=5&offset=50
- response:

- http\_code: 200
- parameters:
  - body:

```
"count": 10,
   "total": 455,
   "offset": 100,
   "domains": [
        {"uuid": "uuidstring1", "domain":
   "domainname.tld"},
        {"uuid": "uuidstring2", "domain": "another.tld"}
]
}
```

- response:
  - o http\_code: 400
  - o parameters:
    - body:

```
"code": 0,
   "message": "Token not provided"
}
```

- response:
  - http\_code: 401
  - o parameters:
    - body:

```
"code": 1,
   "message": "Unauthorized",
   "details": "..."
}
```

- response:
  - http\_code: 400
  - o parameters:
    - body:

```
"code": 2,
  "message": "Invalid range"
}
```

- description: Add new domain(s)
- request:
  - parameters:
    - http\_headers:
      - Authentication: "bearer JWT\_ACCESSTOKEN"
    - body:

```
{
   "domains": [
    "domena.sk"
]
}
```

- response:
  - http\_code: 200
  - o parameters:
    - body:

- response:
  - http\_code: 400
  - parameters:
    - body:

```
"code": 0,
   "message": "Token not provided"
}
```

- response:
  - http\_code: 401
  - parameters:
    - body:

```
"code": 1,
"message": "Unauthorized",
"details": "..."
}
```

- response:
  - http\_code: 400
  - o parameters:
    - body:

```
"code": 2,
  "message": "Bad request",
  "details": "Domains already exist..."
}
```

# /{endpoint}/domains/{uuid}: DELETE

- decription: Delete a domain
- request
  - o parameters:
    - http\_headers:
      - Authentication: "bearer JWT ACCESSTOKEN"
    - {uuid}: Canary domain uuid
- response:
  - http\_code: 200
- response:
  - http\_code: 400
  - o parameters:
    - body:

```
"code": 0,
   "message": "Token not provided"
}
```

- response:
  - o http\_code: 401
  - parameters:
    - body:

```
"code": 1,
  "message": "Unauthorized",
  "details": "..."
}
```

### /{endpoint}/sites:GET

- description: Prints all monitored sites
- request
  - o parameters:
    - http\_headers:
      - Authentication: "bearer JWT ACCESSTOKEN"
    - request (with limit optional): limit=10
    - request (with offset optional): offset=100
    - request (with limit & offset): limit=5&offset=50
- response:
  - http\_code: 200
  - o parameters:
    - body:

- response:
  - o http\_code: 400
  - o parameters:
    - body:

```
"code": 0,
   "message": "Token not provided"
}
```

- response:
  - http\_code: 401
  - o parameters:
    - body:

```
"code": 1,
   "message": "Unauthorized",
   "details": "..."
}
```

- http\_code: 400
- parameters:
  - body:

```
{
  "code": 2,
  "message": "Invalid range"
}
```

# /{endpoint}/sites: POST

- description: Add new site(s)
- request:
  - o parameters:
    - http\_headers:
      - Authentication: "bearer JWT ACCESSTOKEN"
    - body:

```
{
    "sites": [
    "bazos.sk"
]
}
```

- response:
  - http\_code: 200
  - o parameters:
    - body:

- response:
  - http\_code: 400
  - parameters:
    - body:

```
"code": 0,
  "message": "Token not provided"
}
```

- response:
  - o http\_code: 401
  - o parameters:
    - body:

```
"code": 1,
   "message": "Unauthorized",
   "details": "..."
}
```

- response:
  - o http\_code: 400
  - o parameters:
    - body:

```
"code": 2,
   "message": "Bad request",
   "details": "Sites already exist..."
}
```

### /{endpoint}/sites/{uuid}: DELETE

- decription: Delete a site
- request
  - o parameters:
    - http\_headers:
      - Authentication: "bearer JWT ACCESSTOKEN"
    - {uuid}: Monitored site uuid
- response:
  - http\_code: 200
- response:
  - http\_code: 400
  - o parameters:
    - body:

```
"code": 0,
  "message": "Token not provided"
}
```

- response:
  - http\_code: 401
  - o parameters:

■ body:

```
"code": 1,
   "message": "Unauthorized",
   "details": "..."
}
```

### **Canary nodes**

#### /{endpoint}/canaries: GET

- description: Prints all canary nodes available to the user
- request
  - o parameters:
    - http\_headers:
      - Authentication: "bearer JWT ACCESSTOKEN"
    - request (with limit optional): limit=10
    - request (with offset optional): offset=100
    - request (with limit & offset): limit=5&offset=50
- response:
  - o http\_code: 200
  - o parameters:
    - body:

```
"count": 10,
"total": 11456,
"offset": 100,
"canaries": [
    "uuid": "uuidstring",
    "domain": "uuidstring",
    "site": "uuidstring",
    "assignee": "uuidstring",
    "testing": false,
    "data": {
      "username": "milan.paradajka",
      "password": "hesielko123",
      "name": "Milan",
      "surname": "Paradajka",
      "phone": "+412 123 456 789"
]
```

- o http\_code: 400
- o parameters:
  - body:

```
{
   "code": 0,
   "message": "Token not provided"
}
```

- response:
  - o http\_code: 401
  - parameters:
    - body:

```
"code": 1,
   "message": "Unauthorized",
   "details": "..."
}
```

- response:
  - o http\_code: 400
  - o parameters:
    - body:

```
"code": 2,
   "message": "Invalid range"
}
```

## /{endpoint}/canaries/{uuid}: GET

- description: Prints information about a particular canary node
- request
  - o parameters:
    - http\_headers:
      - Authentication: "bearer JWT\_ACCESSTOKEN"
    - {uuid}: Canary node uuid
- response:
  - http\_code: 200
  - parameters:
    - body:

```
{
   "uuid": "uuidstring",
   "domain": "uuidstring",
```

```
"site": "uuidstring",
"assignee": "uuidstring",
"testing": false,
"data": {
    "username": "milan.paradajka",
    "password": "hesielko123",
    "name": "Milan",
    "surname": "Paradajka",
    "phone": "+412 123 456 789"
}
```

- response:
  - o http\_code: 400
  - o parameters:
    - body:

```
"code": 0,
   "message": "Token not provided"
}
```

- response:
  - o http\_code: 401
  - o parameters:
    - body:

```
"code": 1,
"message": "Unauthorized",
"details": "..."
}
```

- response:
  - http\_code: 400
  - o parameters:
    - body:

```
"code": 2,
    "message": "Bad request",
    "details": "Canary does not exist..."
}
```

# /{endpoint}/canaries/{uuid}/{parameter}: GET

• description: Gets or generates fake information for the canary node registration process

- request
  - parameters:
    - http\_headers:
      - Authentication: "bearer JWT\_ACCESSTOKEN"
    - {uuid}: Canary node uuid
    - {parameter}: Parameter name
      - username
      - password
      - email
      - site
      - testing
      - firstname
      - lastname
      - birthday
      - sex
      - address
      - phone
- response:
  - http\_code: 200
  - o parameters:
    - body:

```
{
  "parameter": "value"
}
```

- response:
  - o http\_code: 400
  - o parameters:
    - body:

```
"code": 0,
   "message": "Token not provided"
}
```

- response:
  - http\_code: 401
  - parameters:
    - body:

```
"code": 1,
"message": "Unauthorized",
"details": "..."
}
```

- http\_code: 400
- o parameters:
  - body:

```
"code": 2,
"message": "Bad request",
"details": "..."
}
```

### /{endpoint}/canaries/{uuid}/{parameter}/new:GET

- description: Re-generates fake information
- request
  - o parameters:
    - http\_headers:
      - Authentication: "bearer JWT ACCESSTOKEN"
    - {uuid}: Canary node uuid
    - {parameter}: Parameter name
      - firstname
      - lastname
      - birthday
      - sex
      - address
      - phone
- response:
  - http\_code: 200
  - o parameters:
    - body:

```
{
  "parameter": "value"
}
```

- response:
  - http\_code: 400
  - parameters:
    - body:

```
"code": 0,
  "message": "Token not provided"
}
```

- response:
  - o http\_code: 401

- o parameters:
  - body:

```
"code": 1,
  "message": "Unauthorized",
  "details": "..."
}
```

- response:
  - o http\_code: 400
  - o parameters:
    - body:

```
"code": 2,
   "message": "Bad request",
   "details": "..."
}
```

## /{endpoint}/canaries: POST

- description: Create new canary nodes
- request:
  - parameters:
    - http\_headers:
      - Authentication: "bearer JWT ACCESSTOKEN"
    - body:

```
"domain": "uuidstring",
   "site": "uuidstring",
   "testing": false,
   "count": 10
}
```

- response:
  - o http\_code: 200
  - parameters:
    - body:

```
"testing": false,
    "data": {
        "username": "milan.paradajka",
        "password": "hesielko123",
      }
    }
}
```

- response:
  - http\_code: 400
  - o parameters:
    - body:

```
{
   "code": 0,
   "message": "Token not provided"
}
```

- response:
  - o http\_code: 401
  - o parameters:
    - body:

```
"code": 1,
   "message": "Unauthorized",
   "details": "..."
}
```

- response:
  - http\_code: 400
  - parameters:
    - body:

```
"code": 2,
   "message": "Bad request",
   "details": "..."
}
```

## /{endpoint}/canaries/{uuid}: DELETE

- decription: Delete a canary node
- request
  - parameters:
    - http\_headers:

```
■ Authentication: "bearer JWT ACCESSTOKEN"
```

• {uuid}: Canary node uuid

• response:

http\_code: 200

• response:

- http\_code: 400
- o parameters:
  - body:

```
"code": 0,
   "message": "Token not provided"
}
```

- response:
  - o http\_code: 401
  - o parameters:
    - body:

```
"code": 1,
  "message": "Unauthorized",
  "details": "..."
}
```

#### Mail

### /{endpoint}/mail/{uuid}: GET

- description: Prints all e-mails received by a particular canary account
- request
  - parameters:
    - http\_headers:
      - Authentication: "bearer JWT\_ACCESSTOKEN"
    - {uuid}: Canary node uuid
    - request (with limit optional): limit=10
    - request (with offset optional): offset=100
    - request (with limit & offset): limit=5&offset=50
- response:
  - http\_code: 200
  - o parameters:
    - body:

- response:
  - http\_code: 400
  - parameters:
    - body:

```
"code": 0,
   "message": "Token not provided"
}
```

- response:
  - o http\_code: 401
  - o parameters:
    - body:

```
"code": 1,
   "message": "Unauthorized",
   "details": "..."
}
```

- response:
  - http\_code: 400
  - parameters:
    - body:

```
"code": 2,
   "message": "Invalid range"
}
```