

Token ?????

?????

□□□□

1. □□□ https://ai.burncloud.com
2. □□□□ https://b.burncloud.com

□□ API Token □□□□□□□□
□□□□□□□□□□□□□□□□□□□

Token □□□□□□□□□□□□□□□□□□□□
Token □□□□□□□□

IP

? ??????

????? Token

- □□□□ □□□□ Token
- **HTTP** □□ □ GET
- □□ □ /api/token/
- □□□□ □□□
- □□□□ □□□□□□□□□□ Token □□

? ???????

```
const response = await fetch('/api/token/?p=1&size=20', {
  method: 'GET',
  headers: {
    'Content-Type': 'application/json',
    'Authorization': 'Bearer your_user_token',
    'New-API-User': 'Bearer your_user_id'
  }
});
const data = await response.json();
```

? ??????????

```

{
  "success": true,
  "message": "",
  "data": {
    "items": [
      {
        "id": 1,
        "name": "API Token",
        "key": "<YOUR_API_KEY>",
        "status": 1,
        "remain_quota": 1000000,
        "unlimited_quota": false,
        "expired_time": 1640995200,
        "created_time": 1640908800,
        "accessed_time": 1640995000
      }
    ],
    "total": 5,
    "page": 1,
    "page_size": 20
  }
}

```

? ????????

```

{
  "success": false,
  "message": "Token"
}

```

? ??????

- **p** : 1
- **size** : 20
- **items** : Token
- **total** : Token
- **page** :
- **page_size** :

?? Token

- `Token`
- **HTTP** `GET`
- `/api/token/search`
- `Token`
- `Token`

??????

```
const response = await fetch('/api/token/search?keyword=api&token=sk-123', {
  method: 'GET',
  headers: {
    'Content-Type': 'application/json',
    'Authorization': 'Bearer your_user_token',
    'New-API-User': 'Bearer your_user_id'
  }
});
const data = await response.json();
```

????????

```
{
  "success": true,
  "message": "",
  "data": [
    {
      "id": 1,
      "name": "API Token",
      "key": "sk-your-token-placeholder",
      "status": 1,
      "remain_quota": 1000000
    }
  ]
}
```

????????

```
{
  "success": false,
  "message": "Token"
}
```

??????

- **keyword** `token` : `Token`
- **token** `token` : `Token`

Token

- `Token`
- **HTTP** `GET`
- `/api/token/:id`
- `Token`
- `Token`

?

```
const response = await fetch('/api/token/123', {
  method: 'GET',
  headers: {
    'Content-Type': 'application/json',
    'Authorization': 'Bearer your_user_token',
    'New-API-User': 'Bearer your_user_id'
  }
});
const data = await response.json();
```

?

```
{
  "success": true,
  "message": "",
  "data": {
    "id": 123,
    "name": "API Token",
    "key": "sk-your-token-placeholder",
    "status": 1,
    "remain_quota": 1000000,
    "unlimited_quota": false,
    "model_limits_enabled": true,
    "model_limits": "gpt-3.5-turbo,gpt-4",
    "allow_ips": "192.168.1.1,10.0.0.1",
    "group": "default",
    "expired_time": 1640995200,
    "created_time": 1640908800,
```

```
"accessed_time": 1640995000
}
}
```

? ????????

```
{
  "success": false,
  "message": "Token"
}
```

? ??????

- **id** : Token ID URL

?? Token

- Token
- **HTTP** POST
- `/api/token/`
-
- API Token

? ??????

```
const response = await fetch('/api/token/', {
  method: 'POST',
  headers: {
    'Content-Type': 'application/json',
    'Authorization': 'Bearer your_user_token',
    'New-API-User': 'Bearer your_user_id'
  },
  body: JSON.stringify({
    name: "My API Token",
    expired_time: 1640995200,
    remain_quota: 1000000,
    unlimited_quota: false,
    model_limits_enabled: true,
    model_limits: ["gpt-3.5-turbo", "gpt-4"],
    allow_ips: "192.168.1.1,10.0.0.1",
    group: "default"
  })
})
```

```
    })
  });
  const data = await response.json();
```

? ????????

```
{
  "success": true,
  "message": ""
}
```

? ????????

```
{
  "success": false,
  "message": "???????"
}
```

? ??????

- **name** [string] : Token [string] 30 [char]
- **expired_time** [int] : [int] -1 [int]
- **remain_quota** [int] : [int]
- **unlimited_quota** [int] : [int]
- **model_limits_enabled** [bool] : [bool]
- **model_limits** [int] : [int]
- **allow_ips** [string] : [string] IP [string]
- **group** [int] : [int]

?? Token

- [string] [string] Token
- **HTTP** [method] [method] PUT
- [url] [url] /api/token/
- [string] [string]
- [string] [string] Token [string]

? ??????????????

```
const response = await fetch('/api/token/', {
  method: 'PUT',
  headers: {
    'Content-Type': 'application/json',
```

```
'Authorization': 'Bearer your_user_token',
'New-API-User': 'Bearer your_user_id'
},
body: JSON.stringify({
  id: 123,
  name: "Updated Token",
  expired_time: 1640995200,
  remain_quota: 2000000,
  unlimited_quota: false,
  model_limits_enabled: true,
  model_limits: ["gpt-3.5-turbo", "gpt-4"],
  allow_ips: "192.168.1.1",
  group: "vip"
})
});
const data = await response.json();
```

? ??????????????

```
const response = await fetch('/api/token/?status_only=true', {
  method: 'PUT',
  headers: {
    'Content-Type': 'application/json',
    'Authorization': 'Bearer your_user_token',
    'New-API-User': 'Bearer your_user_id'
  },
  body: JSON.stringify({
    id: 123,
    status: 1
  })
});
const data = await response.json();
```

? ??????????

```
{
  "success": true,
  "message": "",
  "data": {
    "id": 123,
```



```
"message": ""
}
```

? ????????

```
{
  "success": false,
  "message": "Token?????"
}
```

? ??????

- **id** [] : Token ID [] URL []

???? Token

- [] [] Token
- **HTTP** [] [] POST
- [] [] /api/token/batch
- [] []
- [] [] Token

? ??????

```
const response = await fetch('/api/token/batch', {
  method: 'POST',
  headers: {
    'Content-Type': 'application/json',
    'Authorization': 'Bearer your_user_token',
    'New-API-User': 'Bearer your_user_id'
  },
  body: JSON.stringify({
    ids: [1, 2, 3, 4, 5]
  })
});
const data = await response.json();
```

? ????????

```
{
  "success": true,
  "message": "",
}
```

```
"data": 5
}
```

? ????????

```
{
  "success": false,
  "message": "[]"
}
```

? ??????

- **ids** [] : [] Token ID []
- **data** [] : [] Token []

Revision #1

Created 30 October 2025 03:51:53 by Burncloud

Updated 30 October 2025 03:52:08 by Burncloud