



```
"message": "",
"data": "# \n\nNew API"
}
```

???????

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

??????

- data : Markdown

??????

- GET /api/about
- HTTP GET
- Content-Type: application/json
- ...

??????

```
const response = await fetch('/api/about', {
  method: 'GET',
  headers: {
    'Content-Type': 'application/json'
  }
});
const data = await response.json();
```

???????

```
{
  "success": true,
  "message": "",
  "data": "# \n\nNew APIAI..."
}
```

???????

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

? ??????

- **data** [ ] : [ ] Markdown [ ] URL [ ]

?????????

- [ ] [ ]
- **HTTP** [ ] [ ] GET
- [ ] [ ] /api/home\_page\_content
- [ ] [ ]
- [ ] [ ] Markdown [ ] iframe URL

? ??????

```
const response = await fetch('/api/home_page_content', {
  method: 'GET',
  headers: {
    'Content-Type': 'application/json'
  }
});
const data = await response.json();
```

? ??????????

```
{
  "success": true,
  "message": "",
  "data": "# [ ] New API\n\n[ ] AI[ ]..."
}
```

? ??????????

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

? ??????

- **data** `{}: {}`      Markdown `{} "https://"{} URL {}`

??????

- `{} {}`
- **HTTP** `{} GET`
- `{} /api/ratio_config`
- `{} {}`
- `{} {}`

? ??????

```
const response = await fetch('/api/ratio_config', {
  method: 'GET',
  headers: {
    'Content-Type': 'application/json'
  }
});
const data = await response.json();
```

? ????????

```
{
  "success": true,
  "data": {
    "model_ratio": {
      "gpt-3.5-turbo": 1.0,
      "gpt-4": 15.0,
      "claude-3-sonnet": 3.0
    },
    "completion_ratio": {
      "gpt-3.5-turbo": 1.0,
      "gpt-4": 1.0
    },
    "model_price": {
      "gpt-3.5-turbo-instruct": 0.002
    }
  }
}
```

? ????????

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

? ??????

- **data** `object` : `object`
  - **model\_ratio** `object` : `object`
  - **completion\_ratio** `object` : `object`
  - **model\_price** `object` : `object`

?????????

- `object` `object`
- **HTTP** `method` GET
- `url` `"/api/pricing"`
- `headers` `object` /`object`
- `body` `object`

? ??????

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

? ????????

```
{
  "success": true,
  "data": [
    {
      "model_name": "gpt-3.5-turbo",
      "enable_group": ["default", "vip"],
    }
  ]
}
```

```
    "model_ratio": 1.0,
    "completion_ratio": 1.0,
    "model_price": 0.002,
    "quota_type": 1,
    "description": "GPT-3.5 Turbo",
    "vendor_id": 1,
    "supported_endpoint_types": [1, 2]
  }
],
"vendors": [
  {
    "id": 1,
    "name": "OpenAI",
    "description": "OpenAI",
    "icon": "openai.png"
  }
],
"group_ratio": {
  "default": 1.0,
  "vip": 0.8
},
"usable_group": {
  "default": "default",
  "vip": "VIP"
},
"supported_endpoint": {
  "1": {"method": "POST", "path": "/v1/chat/completions"},
  "2": {"method": "POST", "path": "/v1/embeddings"}
},
"auto_groups": ["default"]
}
```

? ????????

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

? ??????

- **data** [] : []
  - **model\_name** [] : []
  - **enable\_group** [] : []
  - **model\_ratio** [] : []
  - **completion\_ratio** [] : []
  - **model\_price** [] : []
  - **quota\_type** [] : [] 0=[] 1=[]
  - **description** [] : []
  - **vendor\_id** [] : [] ID
  - **supported\_endpoint\_types** [] : []
- **vendors** [] : []
  - **id** [] : [] ID
  - **name** [] : []
  - **description** [] : []
  - **icon** [] : []
- **group\_ratio** [] : []
- **usable\_group** [] : []
- **supported\_endpoint** [] : []
- **auto\_groups** [] : []

? ? ? ? ?

? ? ? ? ? ? ? ? ? ? ?

- [] []
- **HTTP** [] [] GET
- [] [] /api/models
- [] []
- [] [] AI [] Dashboard []

? ? ? ? ? ?

```
const response = await fetch('/api/models', {
  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,
  "data": {
    "1": ["gpt-3.5-turbo", "gpt-4"],
    "2": ["claude-3-sonnet", "claude-3-haiku"]
  }
}
```

? ????????

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

? ??????

- **data** [ ] : ID [ ]
- [ ] : ID
- [ ] : [ ]

---

Revision #1

Created 30 October 2025 03:19:55 by Burncloud

Updated 30 October 2025 03:20:18 by Burncloud