

# 1. 诗词查询接口

GET <https://api.sou-yun.cn/open/Poem>

## 参数说明

必填参数:

key: 可以是关键词 (支持繁体, 简体), 也可以是诗 ID

可选参数:

pageNo: 页码

dynasty: 朝代 (0~15)

Unknown = 0,

XianQin = 1,

Qin = 2,

Han = 3,

WeiJin = 4,

NanBei = 5,

Sui = 6,

Tang = 7,

Song = 8,

Liao = 9,

Jin = 10,

Yuan = 11,

Ming = 12,

Qing = 13,

Jindai = 14,

Xiandai = 14,

Dangdai = 15

scope: 搜索范围 (0~3)

All = 0,

Author = 1,

Title = 2,

Sentence = 3

jsonType: 是否 json 格式

## 返回结果说明

格式: JSON

字段说明:

**Author:** 作者

**Clauses:** 诗句

**Content:** 诗句内容

**Comment:** 注（诗句）

**Content:** 注释内容

**Index:** 注应插入的位置

**Type:** 注的类型

**Comments:** 注（全诗）

**Book:** 注所属的书名

**Content:** 注释内容

**FullPath:** 出处书名（及卷名，章节名）

**IsComment:** 是否作品评论类

**Dynasty:** 朝代

**GroupIndex:** 组诗编号

**Id:** 诗的内部 id

**IsTwoClausesPerSentence:** 是否每二句一断

**Rhyme:** 所押韵部

**Tags:** 诗的标签

**Title:** 诗的标题

**Content:** 标题内容

**Comment:** 注（标题）

**Type:** 体裁

## 2.韵典接口

GET <https://api.sou-yun.cn/open/RhymeDictionary>

### 参数说明

必填参数:

id: 关键字, 即所要查询的韵字

可选参数:

qtype: 查询类型, 默认为 0, 可选 0-5 (0: 全部, 1: 韵, 2: 词末典故, 3: 词首, 4: 词末, 5: 句末)

pageno: 句末页码, qtype=5 时有效, 默认为 0

### 返回结果说明

Char: 所查的字

RhymeCategory: 所属韵部和声调, 如属多个韵部, 则用 | 分隔

Allusions: 词末典故

Prewords: 词首

Sufwords: 词末

SentenceExamples: 句末 (以该字结尾的例句)

TotalExampleCount: 例句总数

### 请求示例

<https://api.sou-yun.cn/open/RhymeDictionary?id=风>

返回结果:

```
{
  "Char": "风",
  "RhymeCategory": "东韵平声",
  "Allusions": [
    "九萬搏風 九萬風 九萬鵬風 搏風 羊角風",
    "行雨水換追風",
    "北窗風 靖節窗風",
    .....
  ],
}
```

```
"Prewords": [
  "风雨",
  "风流",
  "风尘",
  "风月",
  "风吹",
  "风云",
  .....
],
"SentenceExamples": [
  {
    "Word": "古人风",
    "PoemId": 69956,
    "Author": "王安石",
    "Dynasty": "宋",
    "Sentence": "蕭條昨日事，彷彿古人風。"
  },
  {
    "Word": "万里风",
    "PoemId": 544885,
    "Author": "朱熹",
    "Dynasty": "宋",
    "Sentence": "不愁灑灑雙蓬鬢，未怯江湖萬里風。"
  },
  {
    "Word": "五更风",
    "PoemId": 148429,
    "Author": "陆游",
    "Dynasty": "宋",
    "Sentence": "茶醞頗妨千里夢，簟涼初怯五更風。"
  },
  .....
],
"TotalExampleCount": 13480
}
```

### 3.韵表接口

GET <https://api.sou-yun.cn/open/RhymeCategory>

#### 1)查平水韵总目录

GET <https://api.sou-yun.cn/open/RhymeCategory/list>

返回结果:

```
{
  List:[
    {
      "Tone": "平",
      "CategoryName": "东",
      "FullCategoryName": "一东"
    },
    {
      "Tone": "平",
      "CategoryName": "冬",
      "FullCategoryName": "二冬"
    },
    .....
  ]
}
```

#### 2)查某一平水韵韵字目录

GET <https://api.sou-yun.cn/open/RhymeCategory?id={id}>

参数说明:

id: 平水韵韵字, 如“东”“冬”

请求示例:

<https://api.sou-yun.cn/open/RhymeCategory?id=东>

返回结果:

```
{
  "Tone": "平",
  "CategoryName": "东",
  "FullCategoryName": "一东",
  "Chars": [
    {
      "Character": "风",
```

```
        "UsedCount": 31166
    },
    {
        "Character": "中",
        "UsedCount": 24468
    },
    .....
]
}
```

说明：UsedCount 为该字在搜韵诗库中用作韵字的次数，一定程度反映该字的常见程度。

## 4.对仗词汇

GET <https://api.sou-yun.cn/open/CoupletWords>

### 参数说明

必填参数:

id: 关键字, 如“风雨”

### 请求示例

<https://api.sou-yun.cn/open/CoupletWords?id=虎啸>

返回结果:

["猿啼", "龙吟", "龙行", "龙眠", "鸡鸣", "乌啼", "龙归", "猿哀", "鼙鸣", "剑光", "风清", "鸾笙", "人行", "儿啼", "龙髯", "鸟声", "天垂", "牛歌", "樵歌", "鹤惊", "禽栖", "猿惊", "霜明", "鹃声", "花香", "龙飞", "猿愁", "民艰", "猿声", "渔归", "熊眠", "玉藏", "蛇盘", "江光", "鸾音", "鹤眠"]

# 简繁体自动适配

请求 header 设定 Accept-language 等于 zh-TW 时，将优先返回繁体结果。