

Wordlists

These are wordlists in the `JSON` format that you can use for your own projects however you want.

Access

You should be able to access the wordlists from <https://activities.earthiverse.ca/wordlists/> if you provide the same relative path.

NOTE: The path is case sensitive.

Example: <https://activities.earthiverse.ca/wordlists/General/colors.json>

Format

The words in the wordlist have [ISO 639-1](#) tags.

The `ja` tag is an object with `kanji` and `hiragana` properties.

Typescript

The wordlist can be expressed as the following in Typescript:

```
type Languages =  
  | "en"  
  | "ja"  
  
type Word = {  
  [T in Exclude<Languages, "ja">]: string | string[]  
} & {  
  image?: string  
  ja: {  
    kanji: string  
    hiragana: string  
  } | {  
    kanji: string  
    hiragana: string  
  }[]  
}  
  
type Wordlist = Word[]
```

Examples

One correct answer

If there is only one correct answer, the answer is a simple string.

```
{  
  "image": "https://3.bp.blogspot.com/-  
aw6xcvCl5ZM/VJF_t0iwQrI/AAAAAAAAp6A/4m4Gu_tGJPg/s6400/month01_january.png",
```

```
"en": "January",
"ja": {
  "kanji": "一月",
  "hiragana": "いちがつ"
}
}
```

Multiple correct answers (English)

If there are multiple correct answers, the answers are put in an array. The following word accepts both `fall` or `autumn` for the Japanese word `秋`.

```
{
  "en": [
    "fall",
    "autumn"
  ],
  "ja": {
    "kanji": "秋",
    "hiragana": "あき"
  }
}
```

Multiple correct answers (Japanese)

If there are multiple answers for the Japanese words, the list is an array of objects.

```
{
  "en": "Japanese",
  "ja": [
    {
      "hiragana": "こくご",
      "kanji": "国語"
    },
    {
      "hiragana": "にほんご",
      "kanji": "日本語"
    }
  ]
}
```