# sacred\_texts NPM

The Sacred Texts Package simplifies access to Hadiths and Quranic verses for developers. This Package builds upon the Hadith API repository to provide an easy-to-use interface for retrieving sacred texts.

#### Installation

You can install the Sacred Texts API package via npm:

```
npm i sacred_texts
```

## Usage

Import the package in your code:

```
const sacredTexts = require('sacred_texts');
```

### **Functions**

```
sacredTexts.random(options?)
```

Retrieve a random sacred text. Optional parameters include:

- type (string): Specify 'hadith' or 'quran'.
- book (string): Name of the book or section.
- section (string): Additional details about the text.
- language (string): Desired language.

### Example:

PROFESSEUR: M.DA ROS

```
const randomText = sacredTexts.random({
   type: 'hadith',
   book: 'sahih_bukhari',
```

```
language: 'english',
});
console.log(randomText);
```

```
sacredTexts.hadith(options?)
```

Retrieve a specific Hadith using optional parameters similar to random.

Example:

```
const specificHadith =
   sacredTexts.hadith({
      book: 'sahih_muslim',
      section: 'Book 1, Hadith 1',
      language: 'arabic',
   });
console.log(specificHadith);
```

### sacredTexts.quran(options?)

Retrieve a specific Quranic verse using optional parameters similar to random.

Example:

```
sacredTexts.availableLanguages()
```

Get a list of available languages for sacred texts.

Example:

```
const languages =
   sacredTexts.availableLanguages();
console.log(
   'Available Languages:',
```

```
languages
);
```

```
sacredTexts.availableBooks(type)
```

Get a list of available books or sections for a specified type (e.g., 'hadith' or 'quran').

Example:

```
const hadithBooks =
    sacredTexts.availableBooks('hadith');
console.log(
    'Available Hadith Books:',
    hadithBooks
);

const quranSections =
    sacredTexts.availableBooks('quran');
console.log(
    'Available Quran Sections:',
    quranSections
);
```

#### sacredTexts.getLanguage(text)

Detect the language of a sacred text.

Example:

```
const text =
    'In the name of Allah, the Most Gracious, the Most Merciful.';
const language =
    sacredTexts.getLanguage(text);
console.log(
    'Detected Language:',
    language
);
```

## **Acknowledgments**

We extend our gratitude to the Hadith API repository for its foundational work.

# **Questions and Support**

For questions or issues while using this API, please feel free to open an issue on our

GitHub repository.

PROFESSEUR: M.DA ROS

We are here to assist you!

This extended API offers more options and functions, making it more versatile for users. Additionally, the documentation provides detailed explanations and examples for each function, helping users understand how to use the API effectively.