


[Sign in](#) 

```
global.appRoot = path.resolve(__dirname);
```

Ah, setting the global application root path, are we? Path resolution in **Node.js** is quite handy for keeping your project organized and avoiding those pesky relative path issues. What kind of project are you working on?

please how to use `__dirname` in read/save methods

Got it. Here's how you can use `__dirname` in your file read and save methods in **Node.js**. This allows you to work with absolute paths, which is more robust than using relative paths:

Javascript

 Copy

```
const fs = require('fs');
const path = require('path');

// Reading a file
fs.readFile(path.join(__dirname, 'file.txt'), 'utf8', (err, data) => {
  if (err) throw err;
  console.log(data);
});

// Saving a file
fs.writeFile(path.join(__dirname, 'output.txt'), 'Hello, world!', (err) => {
  if (err) throw err;
  console.log('File has been saved!');
});
```

You can replace `'file.txt'` and `'output.txt'` with the actual file names and content you want to use. `__dirname` with your specified file path, `path.resolve` to get the absolute path regardless of where your script is run from. What do you think?