# path模块的常用功能

|  |
| --- |
|  |

## 1.path.sep

|  |
| --- |
| let path = require('path')  //1.path.sep属性  console.log(path.sep); // 输出 \ |
|  |

## 2.path.resolve()方法，路径拼接，path.join()也行

|  |
| --- |
| let path = require('path')  //1.path.sep属性  // console.log(path.sep); // 输出 \  //2.resolve()拼接路径  console.log(path.resolve('c:\\',"test"));//c:\test |
|  |

## 3.parse方法会把一个路径解析为一个对象

|  |
| --- |
| let path = require('path')  //1.path.sep属性  // console.log(path.sep); // 输出 \  //2.resolve()拼接路径  // console.log(path.resolve('c:\\',"test"));//c:\test  //3.parse()方法解析路径返回一个对象  let pathObj = path.parse(\_\_filename)  console.log(pathObj); |
|  |

## 4.path.dirname()方法和我一个文件路径的目录路径部分，不包含文件名

|  |
| --- |
| let path = require('path')  //1.path.sep属性  // console.log(path.sep); // 输出 \  //2.resolve()拼接路径  // console.log(path.resolve('c:\\',"test"));//c:\test  //3.parse()方法解析路径返回一个对象  // let pathObj = path.parse(\_\_filename)  // console.log(pathObj);  //4.path.dirname()  console.log(path.dirname(\_\_filename));//获取当前文件路径的目录路径，不包含文件名 |
|  |

## 5.path.extname()获取扩展名,包含.

|  |
| --- |
| let path = require('path')  //1.path.sep属性  // console.log(path.sep); // 输出 \  //2.resolve()拼接路径  // console.log(path.resolve('c:\\',"test"));//c:\test  //3.parse()方法解析路径返回一个对象  // let pathObj = path.parse(\_\_filename)  // console.log(pathObj);  //4.path.dirname()  // console.log(path.dirname(\_\_filename));//获取当前文件路径的目录路径，不包含文件名  //5.path.extname()获取扩展名,包含.  console.log(path.extname(\_\_filename)); //.js |
|  |

## 6.basename()获取文件名不包含路径

|  |
| --- |
| let path = require('path')  //1.path.sep属性  // console.log(path.sep); // 输出 \  //2.resolve()拼接路径  // console.log(path.resolve('c:\\',"test"));//c:\test  //3.parse()方法解析路径返回一个对象  // let pathObj = path.parse(\_\_filename)  // console.log(pathObj);  //4.path.dirname()  // console.log(path.dirname(\_\_filename));//获取当前文件路径的目录路径，不包含文件名  //5.path.extname()获取扩展名,包含.  // console.log(path.extname(\_\_filename)); //.js  //6.basename()获取文件名不包含路径  console.log(path.basename(\_\_filename)); //pathdemo.js |
|  |