## 结构赋值的用途

## 交换变量的值

```
let x = 1;
let y = 2;
[x, y] = [y, x];
从函数返回多个值
function example() {
 return [1, 2, 3];
}
let [a, b, c] = example();
无序给函数传参
function f(\{x, y, z\}) \{ \dots \}
f({z: 3, y: 2, x: 1});
有序传参
function f([x, y, z]) \{ \dots \}
f([1, 2, 3]);
提取 JSON 数据
let jsonData = { id: 42, status: "OK", data: [867, 5309] }; let { id, status,
data: number } = jsonData; console.log(id, status, number); // 42, "OK", [867,
5309]
require 模块时候
const { SourceMapConsumer, SourceNode } = require("source-map");
```