

Extending EventEmitter



Mosh Hamedani
programmingwithmosh.com

ActivitiesVisual Studio Code

Sun 17:18 •0B/s ↓0B/s ↑

app.js - Applications - Visual Studio Code

FileEditSelectionViewGoRunTerminalHelp

EXPLORER

OPEN EDITORS

APPLICATIONS

- > 02. Global Object
- > 03. Modules
- > 04. Creating a Module
- > 05. Loading a Module
- > 06. Module Wrapper Function
- > 07. Path Module
- > 08. OS Module
- > 09. File System Module
- > 10. Events Module
- > 11. Event Arguments
- > 12. Extending Event Emitter
 - JS app.js
 - JS logger.js
- > 13. HTTP Module
- > 14. Node Core Recap

OUTLINE

JS app.jsJS logger.js

12. Extending Event Emitter > JS app.js > logger.on('messageLogged') callback

```
1 const EventEmitter = require('events');
2
3 const Logger = require('./logger');
4 const logger = new Logger();
5
6 // Register a listener
7 logger.on('messageLogged', (arg)=>{
8   console.log('Listener called',arg);
9 });
10
11 logger.log('message');
```

DEBUG CONSOLEPROBLEMSOUTPUTTERMINAL

7: bash

dandy@My-Ubuntu:~/Keep/Node.js/02. Node Module System/Applications/12. Extending Event Emitter\$ node app.js
message
Listener called { id: 1, url: 'http://' }
dandy@My-Ubuntu:~/Keep/Node.js/02. Node Module System/Applications/12. Extending Event Emitter\$

master*0 0 0javascript | app.js

Ln 8, Col 26Spaces: 4UTF-8LFBabel JavaScriptJavaScript Standard Style

ActivitiesVisual Studio Code

Sun 17:18908B/s ↓ 228B/s ↑

logger.js - Applications - Visual Studio Code

FileEditSelectionViewGoRunTerminalHelp

EXPLORER

OPEN EDITORS

APPLICATIONS

- > 02. Global Object
- > 03. Modules
- > 04. Creating a Module
- > 05. Loading a Module
- > 06. Module Wrapper Function
- > 07. Path Module
- > 08. OS Module
- > 09. File System Module
- > 10. Events Module
- > 11. Event Arguments
- > 12. Extending Event Emitter
 - JS app.js
 - JS logger.js
- > 13. HTTP Module
- > 14. Node Core Recap

OUTLINE

JS app.jsJS logger.js

12. Extending Event Emitter > JS logger.js > ...

```
1  const EventEmitter = require('events');
2  var url = 'http://mylogger.io/log';
3  class Logger extends EventEmitter{
4      log(message){ //When we are declaring a function inside a class function keyword is not required
5          //and now that function is known as method of the class.
6          // Send an HTTP request
7          console.log(message);
8          // Raise an event
9          //emitter.emit('messageLogged', {id : 1, url : 'http://'});
10         this.emit('messageLogged', {id : 1, url : 'http://'});
11     }
12 }
13 module.exports = Logger;
```

DEBUG CONSOLEPROBLEMSOUTPUTTERMINAL

7: bash

dandy@My-Ubuntu:~/Keep/Node.js/02. Node Module System/Applications/12. Extending Event Emitter\$ node app.js
message
Listener called { id: 1, url: 'http://' }
dandy@My-Ubuntu:~/Keep/Node.js/02. Node Module System/Applications/12. Extending Event Emitter\$

master*0 0 0javascript | logger.js

Ln 2, Col 1Spaces: 4UTF-8LFBabel JavaScriptJavaScript Standard Style