

Modules and I/O



Qinshift 
Academy

WHAT ARE MODULES?

- A module is a reusable piece of JavaScript code. It can be a single .js file or a directory containing multiple .js files. You can export the content of these files and use them in other files.
- Modules help developers adhere to the DRY (Don't Repeat Yourself) principle in programming. They also assist in breaking down complex logic into small, simple, and manageable chunks.



Types of Modules



There are three main types of Node.js modules:

1. Built-in modules
2. Local modules
3. Third-party modules

Built-in Modules



Node.js comes with several modules out of the box. These modules are available for use upon installation of Node.js. Some common examples include:

- http
- url
- path
- fs (file system)

Local Modules



When working with Node.js, you create local modules to load and use in your program. To create a module:

1. Write your module code
2. Export the desired functionality (object, array, function, or any data type)
3. Use a specific syntax to export the module

```
function sayHello(userName) {  
    console.log(`Hello ${userName}!`)  
}  
  
module.exports = sayHello
```

Types of Exports



The export declaration is used to export values from a JavaScript module. There are two types of exports:

1. Named exports
2. Default exports

You can have multiple named exports per module but only one default export.

Named Exports



After the `export` keyword, you can use `let`, `const`, and `var` declarations, as well as function or class declarations. You can also use the ``export { name1, name2 }`` syntax to export a list of names declared elsewhere.

```
// export features declared elsewhere
export { myFunction2, myVariable2 };

// export individual features (can export var, let,
// const, function, class)
export let myVariable = Math.sqrt(2);
export function myFunction() {
  // ...
}
```

Default Exports



The export default syntax allows any expression. Named exports are useful when you need to export several values. When importing this module, named exports must be referred to by the exact same name (optionally renaming with 'as'), but the default export can be imported with any name.

```
// export feature declared elsewhere as default
export { myFunction as default };

// This is equivalent to:
export default myFunction;

// export individual features as default
export default function () { /* ... */ }
export default class { /* ... */ }
```


Loading Local Modules



You can load your local modules and use them in other files using:

1. The require function
2. The import declaration

Named import



Given a value named `myExport` which has been exported from the module `my-module` either implicitly as `export *` from `'another.js'` or explicitly using the `export` statement, this inserts `myExport` into the current scope.

```
import { myExport } from "/modules/my-module.js";
```

You can import multiple names from the same module.

```
import { foo, bar } from "/modules/my-module.js";
```

Default import



Default exports need to be imported with the corresponding default import syntax. The simplest version directly imports the default.

```
import myDefault from "/modules/my-module.js";
```

It is also possible to specify a default import with namespace imports or named imports. In such cases, the default import will have to be declared first.

```
import myDefault, * as myModule from "/modules/my-module.js";  
// myModule.default and myDefault point to the same binding
```

Namespace import



The following code inserts myModule into the current scope, containing all the exports from the module located at /modules/my-module.js.

```
import * as myModule from "/modules/my-module.js";
```

Here, myModule represents a namespace object which contains all exports as properties. For example, if the module imported above includes an export doAllTheAmazingThings(), you would call it like this:

```
myModule.doAllTheAmazingThings();
```

Side-effect import



Import an entire module for side effects only, without importing anything. This runs the module's global code, but doesn't actually import any values.

```
import "/modules/my-module.js";
```

Node.js file paths



- Every file in the system has a path. On Linux and macOS, a path might look like: `/users/joe/file.txt` while Windows computers are different, and have a structure such as: `C:\users\joe\file.tx`
- You need to pay attention when using paths in your applications, as this difference must be taken into account.
- You include this module in your files using `const path = require('path');` and you can start using its methods.

Working with paths



- You can join two or more parts of a path by using `path.join()`
- You can get the absolute path calculation of a relative path using `path.resolve()`

Getting information out of a path



Given a path, you can extract information out of it using those methods:

- **dirname**: get the parent folder of a file
- **basename**: get the filename part
- **extname**: get the file extension

Reading files



The simplest way to read a file in Node.js is to use the `fs.readFile()` method, passing it the file path, encoding and a callback function that will be called with the file data (and the error)

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

fs.readFile('/Users/joe/test.txt', 'utf8', (err, data) => {
  if (err) {
    console.error(err);
    return;
  }
  console.log(data);
});
```

Alternatively, you can use the synchronous version `fs.readFileSync()`



```
import fs from 'fs'

fs.readFileSync('Users/joe/test.txt', 'utf8', (err, data) => {
  if (err) {
    console.error(err);
    return;
  }
  console.log(data);
})
```

You can also use the promise-based `fsPromises.readFile()` method offered by the `fs/promises` module



```
const fs = require('fs/promises');

async function example() {
  try {
    const data = await fs.readFile('/Users/joe/test.txt', { encoding: 'utf8' });
    console.log(data);
  } catch (err) {
    console.log(err);
  }
}

example();
```

Writing to files



The easiest way to write to files in Node.js is to use the `fs.writeFile()` API. This method will overwrite the file if the file already exists. The `fs.writeFile()` method is used to asynchronously write the specified data to a file. By default, the file would be replaced if it exists.

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

const content = 'Some content!';

fs.writeFile('/Users/joe/test.txt', content, err => {
  if (err) {
    console.error(err);
  }
  // file written successfully
});
```

Alternatively, you can use the synchronous version
`fs.writeFileSync()`



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

const content = 'Some content!';

try {
  fs.writeFileSync('/Users/joe/test.txt', content);
  // file written successfully
} catch (err) {
  console.error(err);
}
```

Writing to existing files



The `fs.appendFile()` method is used to synchronously append the data to the file.

```
// Append data to file
fs.appendFile('input.txt', data, 'utf8',

    // Callback function
    function(err) {
        if (err) throw err;

        // If no error
        console.log("Data is appended to file successfully.")
    });
```

Working with folders



- Use **fs.access()** (and its promise-based **fsPromises.access()** counterpart) to check if the folder exists and Node.js can access it with its permissions.
- Use **fs.mkdir()** or **fs.mkdirSync()** or **fsPromises.mkdir()** to create a new folder.
- Use **fs.readdir()** or **fs.readdirSync()** or **fsPromises.readdir()** to read the contents of a directory.
- Use **fs.rename()** or **fs.renameSync()** or **fsPromises.rename()** to rename folder. The first parameter is the current path, the second the new path.

EXERCISE



- Create a file named `note.txt`. It can have any content in it.
- Add some more content to the existing files (without replacing the current content).
- Read all the content from the file and log it in the console.

QUESTIONS?

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