Node.js Packages

The Node platform provides a way to structure an application under the form of a package.

WE'LL COVER THE FOLLOWING ^

- Anatomy of a Package
- The package.json File
- Semantic Versioning
- Dependencies

Anatomy of a Package

Technically, a package is a folder containing the following elements:

- A package.json file which describes the application and its dependencies.
- A entry point into the application, defaulting to the index.js file.
- A node_modules/ subfolder, which is the default place where Node looks for modules to be loaded into the application.
- All the other files forming the source code of the application.

The package.json File

This JSON file describes the application and its dependencies: you can think of it as the app's ID document. It has a well-defined format consisting of many fields, most of them optional. The two mandatory fields are:

- name (all lowercase letters without dots, underscores and any non-URL safe character in it)
- version (following the semantic versioning format more on that later)

Below is an example of a typical package.json file.

```
"name": "thejsway-node-example",
"version": "1.0.0",
"description": "Node example for the book \"The JavaScript Way\"",
"scripts": {
  "start": "node index.js"
"dependencies": {
  "moment": "^2.18.1",
  "semver": "^5.3.0"
},
"keywords": [
  "javascript",
  "node",
  "thejsway"
],
"author": "Baptiste Pesquet"
```

Semantic Versioning

Node packages are versioned using a format called *semantic versioning*. A version number is a three-digit string of the form MAJOR.MINOR.PATCH (example : 2.18.1).

Here are the rules for defining a version number:

- The very first version should be 1.0.0. Bug fixes and minor changes should increment the PATCH digit.
- New features added in a backwards-compatible way should increment the MINOR digit.
- Breaking changes should increment the MAJOR digit. These strict rules
 exist to facilitate the management of dependencies between packages.

Dependencies

In the package.json file definition, the dependencies field is used to declared the external packages needed by the current package. Each dependency is created with the package name followed by a version range. This *version* range specifies the package versions that are acceptable to use.

There are many ways to define a version range. The most commonly used ones are:

- Targeting a very specific version. Example: 2.18.1.
- Using the ~ operator to allow patch-level changes. For example, the ~2.18.1 version range accepts version 2.18.7, but not 2.19.0 nor 3.0.0
- Using the ^ operator to allow changes that do not modify the left-most non-zero digit in the version. Examples:
 - The ^2.18.1 version range accepts versions 2.18.7 and 2.19.0, but not 3.0.0.
 - The ^0.2.3 version range accepts version 0.2.5 but not 0.3.0 nor
 1.0.0.

Fine-tuning the targeted versions of external packages though version ranges helps limiting the risk of breaking the application apart when updating its dependencies.