

29.10.2018

Node.js Workshop 3: Processing JSON and using API's

After completing this workshop the student is knows how to:

- Process JSON files from web
- · Parse JSON and show the output on browser
- Deploy the code in Heroku

Create a new folder called WS3 for these assignments. Place all your code there.

Read and process JSON files locally

Use lecture notes as a guide. There is plenty of tutorials available in the Internet.

Read and process JSON files online through API's

Exercise 1: movies.js

1. Create a new program "movies.js", which will call JSON API from the web, parse it and output on the console and to the browser. This time we will use the Open Movie Database API, see the docs here: http://www.omdbapi.com/.

You can see a sample set of results here: http://www.omdbapi.com/?s=star+wars&apikey=cbbc6750

Often times Online JSON formatters make reading API responses much easier. Try pasting the response here: https://jsonformatter.curiousconcept.com/

2. Pasting the JSON response in JS console as variable ("var json") helps to understand it:



29.10.2018

```
> json.Search

    ▼ (10) [{...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}] [
    □
    ▶ 0: {Title: "Star Wars: Episode IV - A New Hope", Year: "1977", imdbID: "tt0076759"...
    ▶1: {Title: "Star Wars: Episode V - The Empire Strikes Back", Year: "1980", imdbID:...
    ▶ 2: {Title: "Star Wars: Episode VI - Return of the Jedi", Year: "1983", imdbID: "tt...
    ▶ 3: {Title: "Star Wars: The Force Awakens", Year: "2015", imdbID: "tt2488496", Type...
    ▶ 4: {Title: "Star Wars: Episode I - The Phantom Menace", Year: "1999", imdbID: "tt0...
    ▶5: {Title: "Star Wars: Episode III - Revenge of the Sith", Year: "2005", imdbID: "...
    ▶6: {Title: "Star Wars: Episode II - Attack of the Clones", Year: "2002", imdbID: "...
    ▶7: {Title: "Rogue One: A Star Wars Story", Year: "2016", imdbID: "tt3748528", Type...
    ▶8: {Title: "Star Wars: The Last Jedi", Year: "2017", imdbID: "tt2527336", Type: "m...
    ▶9: {Title: "Solo: A Star Wars Story", Year: "2018", imdbID: "tt3778644", Type: "mo...
     length: 10
    ▶ __proto__: Array(0)
> json.Search[1].Title
"Star Wars: Episode V - The Empire Strikes Back"
> json.Search[1].Type
"movie"
> json.Search[1].Year
"1980"
> json.Search[1].Poster
"https://m.media-amazon.com/images/M/MV5BYmU1NDRjNDgtMzhiMi00NjZmLTg5NGItZDNiZjU5NTU40
  TE0XkEyXkFqcGdeQXVyNzkwMjQ5NzM@._V1_SX300.jpg"
```

3. Then we can loop through it:

```
> for (var i=0; i < 10; i++){</pre>
  console.log(json.Search[i].Title);
  Star Wars: Episode IV - A New Hope
                                                                                 VM591:2
  Star Wars: Episode V - The Empire Strikes Back
                                                                                 VM591:2
  Star Wars: Episode VI - Return of the Jedi
                                                                                 VM591:2
  Star Wars: The Force Awakens
                                                                                 VM591:2
  Star Wars: Episode I - The Phantom Menace
                                                                                 VM591:2
  Star Wars: Episode III - Revenge of the Sith
                                                                                 VM591:2
  Star Wars: Episode II - Attack of the Clones
                                                                                 VM591:2
  Rogue One: A Star Wars Story
                                                                                 VM591:2
  Star Wars: The Last Jedi
                                                                                 VM591:2
  Solo: A Star Wars Story
                                                                                 VM591:2
undefined
```



29.10.2018

4. Register here in order to get your own API key: http://www.omdbapi.com/apikey.aspx

```
You can use the API by adding parameters after the URL. http://www.omdbapi.com/?apikey=[yourkey]&
```

5. Query for your favourite movies/series and parse the output as HTML formatted table. Notice that the resultset has an image link, make sure your HTML code renders it nicely. You can see examples on howto use the API here: http://www.omdbapi.com/#usage

Exercise 2: anotherapi.js

1. Find an interesting API. Get data and Parse the results nicely on the browser.

https://github.com/public-apis/public-apis

2. Push (upload) all the Exercises completed here to you GitHub-account.

Exercise 3: Deploy your code to Heroku web service.

Heroku is a web service for deploying web applications online. Heroku can get your code from GitHub, so you need to authenticate Heroku to read your repository.

Some considerations though.

- 1) You need to use variable called PORT instead of a fixed port in your code
- 2) You need to have a file called package. json in your app directory, with the following structure

```
index.js:

const PORT = process.env.PORT || 5000;
var http = require("http");

//create a server object:
http
   .createServer(function(request, response) {
    response.writeHead(200, { "Content-Type": "text/plain" });
    response.write("Hello World!\n"); //write a response to the client response.end("This is the end"); //end the response
})
   .listen(PORT); //the server object listens on port 8080

package.json:
```





Server Side Web Development Node.js workshop / Stenberg

29.10.2018

```
{
  "name": "node workshop 3",
  "version": "0.1.0",
  "description": "A sample Node.js app in Heroku",
  "engines": {
     "node": "12.x"
  },
  "main": "index.js",
  "scripts": {
     "start": "node index.js",
     "test": "node test.js"
  }
}
```