

Modern Javascript-Solving compatibility problem

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We will start with the following concepts

- 1) Do I need to keep Kangax open all the time while development?
- 2) How we are going to solve the compatibility problem at various stages?



No you don't need to keep a check on compatibility for now!

- 1) In this career path, I have ensured that whatever we are covering at each stage is 100% compatible with the runtime environment.
- 2) You may refer to Kangax only if you are the curious kind and decide to learn or play outside what I am training you.
- 3) If you are new to Javascript world, I would highly recommend against learning from outside sources on your own. You may refer to the links that I suggest in my video or reference material provided with videos but not outside that!



Compatibility problem will be solved according to the runtime environment

Frontend Development Part

- In Basic levels, we will use only the ES6 features which are compatible with modern browsers.
- Advance frontend development frameworks like Angular come pre-loaded with modern frontend application development tools like package managers, module bundlers, transpilers and task runners.

Backend Development Part

- Lucky for us, NodeJS version we will learn has 97% support for all the new features.
- So, we will just leave out the 3% features that are not supported by NodeJS yet.



Both the questions you had are answered now

1) Do I need to learn all these features? If yes, how?



Do I need to bookmark this link because it seems like i'll have to come here again and again?

The next steps are ...

• ES6