



Modern Javascript- How to learn ES6?

- Aditya Kumar
Chief Technology Officer, edwisor.com

We will start with the following concepts

- 1) Scope of ES6 as a language?
- 2) Where are we going to use ES6 and why?
- 3) How will we learn ES6?

Scope of ES6 is enormous.

If old JS is a river, ES6 makes it an Ocean!

- 1) Let's check out [KangaX](#) once again
- 2) We will only cover the most common and most useful features which solve our day to day life.
- 3) Basic features that we will cover - Syntax changes, New binding, Function changes, sets and maps.
- 4) Advance features that we will cover - Modules, classes, iterators, promises etc
- 5) Obviously we will leave out the features which are not commonly used by developers.

We will try and use ES6 wherever we can!

- 1) Instead of learning how things were done in old-school javascript, we will learn the new ways like they are the only way of doing things!
- 2) You are free to explore how things were done in old-days, but really ask yourself what you are more interested in? - History or the future?
- 3) We will use modern javascript in each part of our career path wherever JS is required, starting from design, even with jquery programs to wherever it leads us!

Why? - Because we don't want to be dinosaurs of development world!

You will learn new things about ES6 whenever required!

- 1) In this level, we will learn only basics of ES6 which are heart and soul of it. They solve various problems associated with older javascript.
- 2) After this level, we will cover ES6 concepts according to requirements and use cases.
- 3) These use cases and requirements are going to vary according to the technology we are covering at that level. For example it will be different for Angular and Node.
- 4) Small concepts or tricks will be covered within the video and for bigger concept we will have a separate video on that ES6 concept in that particular level.

One of the questions you had, is answered now

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



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

The next steps are ...

- How to solve the compatibility problem that we talked about?