

Modern Javascript-How to learn ES6?

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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?