



ES6- REST and SPREAD parameters

- Aditya Kumar
Chief Technology Officer, edwisor.com

We will start with the following concepts

- 1) Concept of REST parameters
- 2) Concept of SPREAD parameters

REST parameters are used to cater a special case

- 1) REST parameters are used to cater the case where number of parameters passed to a JS function may not be fixed.
- 2) The programmer should be able to pass as many parameters as I want, and the function should be able to deal with it.
- 3) Let's take an example to understand it better -
 - a) Write a function to store user's addresses.
- 4) The added advantage of having these parameters in an array is that you can do all array related operations and even apply loops etc very easily.
- 5) Its kind of converting comma separated values into an Array.

SPREAD parameters are exactly opposite

- 1) They convert an array passed as a parameter into Comma separated values.
- 2) Let's look at few examples to understand how it exactly goes?
- 3) People often use SPREAD parameters to concatenate two arrays.

The next steps are ...

- Object Literal