|  |  |
| --- | --- |
| TOPIC/TITLE  Understanding Node module Exports ; How to pass function and data between files | |
| Keywords/Questions  Export js from to an other js  Export js from specific function in js file  Declaring functions  Export shortcut node  Const and array | Notes : |
|  |
| If you want to export js from a file to an other you have to |
| In your origin file you have to add  module.exports = getDate;  In your destination file you have to add |
| const date = require(\_\_dirname + "/date.js"); |
|  |
| Hen when you want to use a function from an other SJ file you |
|  |
| module.exports.getDate = getDate; if your function is called getDaTe |
|  |
| In your main js :  let day = date.getDate(); |
|  |
| https://dmitripavlutin.com/6-ways-to-declare-javascript-functions/ |
|  |
| You can declare a anonymous function in a var like this  var getDate = function() {  let options = {  weekday: "long",  day: "numeric",  month: "long"  }; |
| And simplify it like this |
| module.exports.getDate = function() {  let options = {  weekday: "long",  day: "numeric",  month: "long"  }; |
|  |
| You can replace modu.exports by exports |
|  |
| If you declare an array as const you can still add with .push item inside the array |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  | |