

PW Cheat Sheet by HoshiYouta via cheatography.com/211312/cs/45753/

Мар		General (cont)		Teorico (cont)		Express	
Map()	Map() A JavaScript object that stores key-value pairs, where keys can be any type of data, and values can be any data type.	let, const, var	Variable declaration keywords: let (block-scoped), const (block-scoped	JSON (JavaS- cript Object Notation)	Lightweight data-interchange format that's easy for humans to read and write, and for machines to parse	express()	The function used to create an instance of an Express application.
			and immutable), var (function-scoped).			app.liste- n(port)	Starts the Express server and listens on a specified port. For example: app.li- sten(3000) to listen on port 3000.
set(key, value)	Adds a new key- value pair to the Map. If the key already exists, it updates the	Promises	Represents a value that may be available in the future. It is used for handling asynchronous operations.	RESTful APIs	and generate. Design principles for building web services that are stateless and use HTTP methods for CRUD operations (GET, POST, PUT, DELETE).		
get(key)	value. Retrieves the value					app.ge- t(route, callback)	Defines a route handler for GET requests. For example: app.get('/', (req, res) => res.se-
3 - (- 7)	associated with the key from the Map. If the key doesn't exist,	async/- await	Used to simplify asynchronous code. await waits for a promise to resolve, and async makes a function asynch- ronous.				
has(key)	returns undefined. Checks if a key			CSS Flexbox	Layout model that allows for responsive and flexible design,	app.po-	nd('Hello World')) Defines a route
nac(nay)	exists in the Map. Returns true or false.					st(route, callback)	handler for POST requests. For
delete- (key)	Removes a key- value pair from the	Teorico			aligning elements in rows or columns.		example: app.po- st('/submit', (req,
	Map.	DOM (Document	HTML document as a tree of nodes, allowing dynamic manipulation.	CSS Grid	2D layout system for creating grid- based layouts with rows and columns.		res) => res.se- nd('Data received'))
clear()	Removes all key- value pairs from the Map.	Object Model) AJAX (Async-hronous JavaScript and XML)				app.pu- t(route, callback)	Defines a route handler for PUT requests. Typically used for updating data.
forEac- h(call-	Iterates over each key-value pair in the			CORS (Cross- Origin Resource Sharing)	A mechanism that allows restricted resources on a web page to be requested from another domain.		
back)	Map and executes a provided function.		Technique for making asynchronous HTTP requests to fetch data without refreshing the page.			app.de- lete(r- oute, callback)	Defines a route handler for DELETE requests. Usually used to remove resources.
General							
e.log()	Outputs a message to the console, commonly used for debugging.						

C

By **HoshiYouta**

Published 24th February, 2025.

Last updated 24th February, 2025.

Page 1 of 2.

cheatography.com/hoshiyouta/

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com



PW Cheat Sheet by HoshiYouta via cheatography.com/211312/cs/45753/

Express (co	ont)	NodeJs (cor	nt)	Events		
app.us- e(midd- leware)	Adds middleware to the Express app. Middleware functions execute	module.ex ports	Defines what a module exports so that other files can use it.	addEve- ntList- ener()	Attaches an event handler to an element for a specific event.	
	during the lifecycle of a request. For example: app.us- e(express.json()) to	fs.readFi- le(path, encoding, callback)	Asynchronously reads the contents of a file. The callback receives two arguments: an error (if any) and	remove- EventL- istener()	Removes an event handler from an element.	
	parse JSON in request bodies.			event.t- arget	Returns the element that triggered the event.	
res.send()	Sends a response to the client. Can send various types of data such as	fs.writeF- ile(path, data, encoding, callback)	the data. Asynchronously writes data to a file, replacing the file if it already exists. The callback handles error (if any).	event.p- reven- tDefault()	Cancels the default behavior of an event (e.g., prevents form submission).	
res.json()	strings, objects, or arrays. Sends a JSON response. Converts			event.s- topPr- opagat- ion()	Stops the event from propagating up or down the DOM tree.	
NodeJs	an object or array to JSON format.	fs.app- endFil- e(path, data, encoding, callback)	Asynchronously appends data to a file. If the file does not exist, it is	DOMCon ten- tLoaded	Fires when the HTML has been completely loaded, but before styles- heets, images, and subframes finish loading.	
require()	Imports modules, JSON, or local files into your Node.js		created. The callback handles error (if any).			
	application. Provides an API for interacting with the file system, allowing you to read, write,	fs.copyFi- le(src, dest, callback)	Asynchronously copies a file from src to dest. The callback handles error (if any).			



By HoshiYouta

and modify files.

cheatography.com/hoshiyouta/

Published 24th February, 2025. Last updated 24th February, 2025. Page 2 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com