

LEARN JSON IN 5 MINUTES

JSON TUTORIAL

 Save for later



Aachal | Web Developer
@code_station_



What is JSON?



JavaScript Object Notation (JSON) is a standard text-based format for representing structured data based on JavaScript object syntax. It is commonly used for transmitting data in web applications



@code_station_

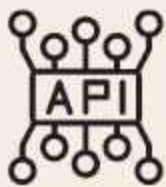




Where used JSON



Web application



APIs



Mobile apps



Gaming APIs



lot



@code_station_





JSON Methods in Javascript

1.JSON.parse() : Takes JSON string and convert into Javascript object.

2.JSON.stringify() : convert javascript Object (JSON)into JSON String (Useful while sending over the network)





Advantages of JSON

- It is supported by all programming languages
- it can be used on all platforms
- It is light weight database standard, so data transmission is fast





JSON Data Types

JSON allows following data types:

- string
- number
- JSON object
- array
- boolean
- null





Features of JSON:

1. It is light-weight
2. It is language independent
3. Easy to read and write
4. Text based, human readable data exchange format



Was it
helpful?
follow for more!



Aachal | Web Developer
@code_station_



Like



Comment



Share



Save