

JavaScript Json Intro

- description : JavaScript JSON - Introduction
- author :
- email : shlim@repia.com
- lastupdate : 2022-12-09 Fri

The source of this article

[JSON - Introduction](#)

```
JSON JavaScript Object Notation( ) .
JSON , .
JSON (self-describing) , .
```

JSON Example

JSON string .

```
'{"name":"John", "age":30, "car":null}'
```

3 가 .

- name
- age
- car

(value) 가 .
 JavaScript JSON string (parse) , .

```
let personName = obj.name;
let personAge = obj.age;
```

What is JSON?

- JSON JavaScript Object Notation() .
- JSON .
- JSON .
- JSON .
- JSON .

JSON , JSON
JSON .

JSON Douglas Crockford가

Why Use JSON?

JSON JavaScript
JavaScript JSON JavaScript

JSON , JSON

JavaScript JSON JavaScript 가 :

JSON.parse()

JavaScript JSON .

JSON.stringify()

JavaScript JavaScript .
JavaScript , JavaScript .

Storing Data

JSON JavaScript .

JSON

JSON JSON.stringify()

```
const data = [  
  {  
    name : '...',  
    price : 18000  
    publisher : '...',  
  }  
]
```

```

    }
  },
  {
    name : 'HTML5
    , price : 20000
    , publisher : '
  }
]

console.log(JSON.stringify(data));
console.log('++++++++++++++++++++++++++++++++');
console.log(JSON.stringify(data, null, 2));

```

:

```

[{"name": "
", "price": 18000, "publisher": "
"}, {"name": "HTML5
", "price": 20000, "publisher": "
"}]
++++++++++++++++++++++++++++++++
[
  {
    "name": "
",
    "price": 18000,
    "publisher": "
  },
  {
    "name": "HTML5
",
    "price": 20000,
    "publisher": "
  }
]

```

```

console.log(JSON.stringify(data)); //

```


```

console.log(JSON.stringify(data, null, 2));
//null : 2
, null( ) .\
//2: 2 .\
//-- : [ ]

```

., JS, JSON, Intro

From: <http://wiki.repia.com/> - . - 2023.12

Permanent link: http://wiki.repia.com/doku.php?id=wiki:javascript:javascript_note:json_intro 

Last update: **2023/01/13 18:44**