

JSON Cheat Sheet

by Mackan90096 (Mackan90096) via cheatography.com/20748/cs/3634/

returns "male"

returns "John"

returns undefined

returns 39

Data Types		
number	var myNum = 123.456;	Series of numbers; decimals ok; double-precision floating-point format
string	var myString = "abc- def";	Series of characters (letters, numbers, or symbols); double- quoted UTF-8 with backslash escaping
boolean	var myBool = true;	true or false
array	var myArray = ["a", "- b", "c", "- d"];	sequence of comma-separated values (any data type); enclosed in square brackets
object	var myObject = { "id": 7 };	unordered collection of comma-separated key/value pairs; enclosed in curly braces; properties (keys) are distinct strings
null	var myNull = null;	variable with null (empty) value
undefined	var myUnde- fined;	variable with no value assigne

Objects var myObject = { " fir st": " Joh n", " las t": " Doe ", " age ": 39, " sex ": " mal e", " sal ary ": 70000, " reg ist ere d": true }; Access object properties myObject.sex myObject["age"] myObject[0] myObject.something myObject[6] Array of objects {

```
returns undefined
var myArray = [
        " fir st": " Joh n",
        " las t": " Doe ",
        " age ": 39,
        " sex ": " mal e",
        " sal ary ": 70000,
        " reg ist ere d": true
   },
        " fir st": " Jan e",
        " las t": " Smi th",
        " age ": 42,
        " sex ": " fem ale ",
        " sal ary ": 80000,
        " reg ist ere d": true
   {
```

```
Array of objects (cont)
> "first": "Amy",
  "last": "Burnquist",
  "age": 29,
  "sex": "female",
  "salary": 60000,
  "registered": false
 }
];
Access array elements
myArray[0]
                  returns { "fist": "John", "las-
```

```
t": "Doe" ... }
myArray[1]
                 returns { "fist": "Jane", "las-
                 t": "Smith" ... }
myArra-
                  returns "Jane"
y[1].first
myArray[1][2]
                 returns 42
myArray[2].r-
                  returns false
egistered
myArray[3]
                 returns undefined
myArra-
                 error: "cannot read proper-
y[3].sex
                 ty..."
```

```
var myArray = [
    " Joh n",
    " Doe ",
   39,
    " M",
    70000,
   true
];
```

Arrays



By Mackan90096 (Mackan90096)

cheatography.com/mackan90096/

Published 9th March, 2015. Last updated 12th May, 2016. Page 1 of 2.

Sponsored by Readable.com Measure your website readability! https://readable.com



JSON Cheat Sheet

by Mackan90096 (Mackan90096) via cheatography.com/20748/cs/3634/

Access array elements

myArray[1]	returns "Doe"
myArray[5]	returns true
myArray[6]	returns undefined

Nested objects and arrays

```
var myObject = {
    " ref ": {
       " fir st": 0,
        " las t": 1,
        " age ": 2,
        " sex ": 3,
        " sal ary ": 4,
        " reg ist ere d": 5
   },
    " jdo e1": [
       " Joh n",
       " Doe ",
       39,
       " mal e",
       70000,
   ],
    " jsm ith 1": [
        " Jan e",
        " Smi th",
       42,
       " fem ale ",
       80000,
       true
   ]
} ;
```

Access nested elements		
myObject.ref.first	returns 0	
myObject.jdoe1	returns ["John", "- Doe", 39]	
myObject[2]	returns ["Jane", "- Smith", 42]	
myObject.jsmith1[3]	returns "female"	
myObject[1][5]	returns true	
myObject.jdoe1[myO- bject.ref.last]	returns "Doe"	
myObject.jsmith1[m-yObject.ref.age]	returns 42	



By Mackan90096 (Mackan90096)

cheatography.com/mackan90096/

Published 9th March, 2015. Last updated 12th May, 2016. Page 2 of 2.

Sponsored by **Readable.com**Measure your website readability!
https://readable.com