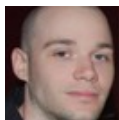


Common Javascript Object Syntax

Obj: Literal Notation	<pre>var x = { property1:"somevalue", property2:"somevalue" };</pre>
Obj: Constr- uctor Notation	<pre>var x = new Object(); x.property1 = "somevalue"; x.property2 = "som- evalue";</pre>
Obj: Dot notation	<pre>obj.myProp (gets value of myProp)</pre>
Obj: Bracket notation	<pre>obj["myProp"] (gets value of property in the string)</pre>
Method: Literal notation	<pre>method: function(param){...}</pre>
Method: Dot notation	<pre>obj.method = function(param){...};</pre>
New Obj Class	<pre>function Name(param){...}</pre>
List Obj Properties	<pre>for (var propertyName in obj) { ... }</pre>

Copying an Object

```
function clone() {  
var objectCopy = {};  
for (var x in card1){  
objectCopy[x] = card1[x];  
}  
return objectCopy;  
}
```



By **Flignats**
cheatography.com/flignats/

Not published yet.
Last updated 13th May, 2016.
Page 1 of 1.

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