

## Ruby master - Feature #9853

### Please consider quoted generation of hash like in %h( foo bar bee blaa )

05/19/2014 04:43 PM - shevegen (Robert A. Heiler)

<b>Status:</b> Open	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Target version:</b>	
<b>Description</b>	
Hi.	
In Ruby we can do this:	
<pre>%w( foo bar bee blaa ) # =&gt; ["foo", "bar", "bee", "blaa"]</pre>	
Ok makes an array of strings.	
We can do this:	
<pre>%i( foo bar bee blaa ) # =&gt; [:foo, :bar, :bee, :blaa]</pre>	
Ok, makes an array of symbols.	
We can also use [] on class Hash to generate a hash:	
<pre>Hash[*%w( foo bar bee blaa )] # =&gt; {"foo"=&gt;"bar", "bee"=&gt;"blaa"}</pre>	
My question:	
Would it be possible to add %h() ? It would create a hash:	
<pre>%h( foo bar bee blaa ) # =&gt; {"foo"=&gt;"bar", "bee"=&gt;"blaa"}</pre>	
And would raise if odd number of arguments would be supplied.	