

Ruby master - Feature #11129

block-level hash destructuring only works for the last argument

05/08/2015 01:54 AM - seanlinsley (Sean Linsley)

Status: Open	
Priority: Normal	
Assignee:	
Target version:	
Description	
<pre>[[a: 2]].each_with_index{ a:, index } SyntaxError: unexpected tIDENTIFIER</pre>	
<pre>[[a: 2]].each_with_index{ (a:), index } SyntaxError: unexpected tLABEL</pre>	
<pre>[[a: 2]].each_with_index.map{ hash, index [index, hash] }.map{ index, a p [index, a] } == [0, 2]</pre>	
It seems like the second example should work, in the same way that parentheses in destructure arrays.	

History

#1 - 05/08/2015 02:05 AM - seanlinsley (Sean Linsley)

I'd rename this bug to something like "block-level hash destructuring only works for the last argument" if Redmine let you rename bugs...

#2 - 05/08/2015 06:10 AM - hsbt (Hiroshi SHIBATA)

- Subject changed from *each_with_index doesn't work with block-level hash destructuring* to *block-level hash destructuring only works for the last argument*

#3 - 07/07/2019 05:11 AM - jeremyevans0 (Jeremy Evans)

- Backport deleted (2.0.0: UNKNOWN, 2.1: UNKNOWN, 2.2: UNKNOWN)

- ruby -v deleted (2.2)

- Tracker changed from Bug to Feature