

Ruby - Feature #8269

stdlib: Add Find.each\_file to accompany Find.find

04/15/2013 10:32 PM - tommylommykins (Thomas Green)

Status:	Feedback	
Priority:	Normal	
Assignee:		
Target version:		
<div>Description</div> <p>Often when I use the find module, I am only interested in files. Since Find.find returns files and directories, I often write code that looks like this:</p> <pre>Find.find('foo/bar') do  f    next if File.directory? f    code code code ... end</pre> <p>To remove the test for directories, a class method, called find.each_file could be added, which would only yield files.</p> <pre>module Find   def self.each_file(*paths)     block_given? or return enum_for(:method, *paths)     self.find(*paths) { f  yield f unless File.directory? f}   end end</pre>		

History

#1 - 04/22/2013 03:06 PM - phluid61 (Matthew Kerwin)

- File 8269\_Find\_each\_file.patch added

Is there a use-case for each\_directory as well?

(Attached patch is only for each\_file method, and includes basic tests)

#2 - 06/02/2013 03:53 PM - zzak (zzak \_)

- Category set to lib

- Status changed from Open to Feedback

I think this is out of the scope of find.rb, see "find.rb: the Find module for processing all files under a given directory."

If you want this feature, I think you should write a gem.

Files

8269_Find_each_file.patch	1.81 KB	04/22/2013	phluid61 (Matthew Kerwin)
---------------------------	---------	------------	---------------------------