

Ruby trunk - Feature #12596

Add Pathname#empty? to be consistent with Dir.empty? and File.empty?

07/19/2016 01:16 AM - backus (John Backus)

Status:	Closed	
Priority:	Normal	
Assignee:	akr (Akira Tanaka)	
Target version:		
Description		
<p>#9969 and #10121 introduced Dir.empty? and File.empty?. It would be very useful if Pathname had an instance method for performing these same checks.</p> <p>Since Pathname already has several methods which work for both files and directories (for example, Pathname#exist?) I propose adding Pathname#empty? which would work for expose the behavior that File.empty? and Dir.empty? provide.</p> <p>I think this change especially makes sense given that, just like File.empty? was added as an alias of File.zero?, it seems like Pathname#zero? should also benefit from the same naming improvement provided by this alias.</p>		

History

#1 - 07/19/2016 01:30 AM - nobu (Nobuyoshi Nakada)

- Assignee changed from matz (Yukihiko Matsumoto) to akr (Akira Tanaka)

#2 - 11/05/2016 09:13 AM - akr (Akira Tanaka)

- Status changed from Open to Closed

implemented at [r56571](#)