Ruby - Feature #3897

Pathname sub_ext! method

10/02/2010 04:40 PM - semaperepelitsa (Simon Perepelitsa)

Status:	Rejected	
Priority:	Normal	
Assignee:		
Target version:		

Description

=begin

There is already sub_ext method for Pathname, but there is no sub_ext! to modify the object itself instead of returning a new one.

end=

History

#1 - 10/02/2010 08:20 PM - now (Nikolai Weibull)

=begin

On Sat, Oct 2, 2010 at 09:41, Semyon Perepelitsa redmine@ruby-lang.org wrote:

Feature #3897: Pathname sub_ext! method http://redmine.ruby-lang.org/issues/show/3897

Author: Semyon Perepelitsa Status: Open, Priority: Low

Category: lib

There is already sub_ext method for Pathname, but there is no sub_ext! to modify the object itself instead of returning a new one.

Pathname is a value object so having methods that modify it is, well, rather a big no-no.

http://c2.com/cgi/wiki?ValueObject

(Note how the article uses strings as an example, which sadly aren't immutable in Ruby.)

=end

#2 - 03/18/2012 06:07 PM - akr (Akira Tanaka)

- Description updated
- Status changed from Open to Rejected

Pathname is immutable as commented.

11/18/2025 1/1