

Redmine - Patch #37591

Use start_with? or end_with? to check the first or last character of a string

2022-08-22 11:25 - Go MAEDA

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Go MAEDA	% Done:	0%
Category:	Code cleanup/refactoring	Estimated time:	0.00 hour
Target version:	5.1.0		
Description			
String#start_with? and String#end_with? are more intuitive and faster than [0, 1] or [-1, 1].			
<pre>require 'benchmark/ips' Benchmark.ips do bench path = '/foo' bench.report('[0, 1]') do path[0, 1] == '/' end bench.report('start_with?') do path.start_with?('/') end bench.compare! end Warming up ----- [0, 1] 514.843k i/100ms start_with? 830.117k i/100ms Calculating ----- [0, 1] 5.201M (± 3.1%) i/s - 26.257M in 5.053268s start_with? 8.254M (± 3.2%) i/s - 41.506M in 5.034294s Comparison: start_with?: 8253500.9 i/s [0, 1]: 5201251.4 i/s - 1.59x (± 0.00) slower</pre>			

Associated revisions

Revision 21774 - 2022-08-24 15:45 - Go MAEDA

Use start_with? or end_with? to check the first or last character of a string (#37591).

Patch by Go MAEDA.

History

#1 - 2022-08-24 10:38 - Go MAEDA

- Target version set to 5.1.0

Setting the target version to 5.1.0.

#2 - 2022-08-24 15:45 - Go MAEDA

- Status changed from New to Closed

- Assignee set to Go MAEDA

Committed the patch.

Files

use_start_with.patch

2.38 KB

2022-08-22

Go MAEDA