

Ruby trunk - Bug #1658

Encoding.name_list Returns Dummy Encodings Contrary to Documentation

06/19/2009 07:45 PM - runpaint (Run Paint Run Run)

Status: Closed	
Priority: Normal	
Assignee:	
Target version: 2.0.0	
ruby -v: ruby 1.9.2dev (2009-06-19 trunk 23739) [i686-linux]	Backport:
Description =begin Encoding.name_list returns dummy encodings, but the rdoc claims it won't. <pre>Encoding.name_list.map { e Encoding.find(e)}.compact.select { e e.dummy?} #=> [#<Encoding:ISO-2022-JP (dummy)>, #<Encoding:ISO-2022-JP (dummy)>, #<Encoding:ISO-2022-JP-2 (dummy)>, #<Encoding:ISO-2022-JP-2 (dummy)>, #<Encoding:CP50221 (dummy)>, #<Encoding:UTF-7 (dummy)>, #<Encoding:UTF-7 (dummy)>] =end</pre>	

History

#1 - 06/19/2009 08:53 PM - matz (Yukihiko Matsumoto)

=begin
Hi,

In message "Re: [ruby-core:23926] [Bug #1658] Encoding.name_list Returns Dummy Encodings Contrary to Documentation" on Fri, 19 Jun 2009 19:45:26 +0900, Run Paint Run Run redmine@ruby-lang.org writes:

|Encoding.name_list returns dummy encodings, but the rdoc claims it won't.

We should fix the rdoc.

```
matz.
```

=end

#2 - 06/19/2009 08:57 PM - matz (Yukihiko Matsumoto)

- Status changed from Open to Closed

- % Done changed from 0 to 100

=begin
Applied in changeset [r23745](#).
=end