

Ruby master - Feature #2835

String#encode

03/03/2010 09:53 PM - naruse (Yui NARUSE)

Status:	Closed
Priority:	Normal
Assignee:	
Target version:	
Description	
<pre>=begin Ruby 1.9 String#encode(to, from, opt) opt :replace :undef => :replace :invalid => :replace (:undef => :replace :undef => :replace {:invalid => :replace, :undef => :replace} diff --git a/transcode.c b/transcode.c index d511547..9d6a886 100644 --- a/transcode.c +++ b/transcode.c @@ -2394,6 +2394,11 @@ econv_opts(VALUE opt) rb_raise(rb_eArgError, "unknown value for undefined character option"); } • v = rb_hash_aref(opt, sym_replace); • if (!NIL_P(v) && !(ecflags & ECONV_INVALID_REPLACE)) { • ecflags = ECONV_UNDEF_REPLACE; • } + v = rb_hash_aref(opt, sym_xml); if (!NIL_P(v)) { if (v==sym_text) { =end</pre>	

History

#1 - 03/04/2010 11:09 AM - matz (Yukihiro Matsumoto)

```
=begin
In message "Re: [ruby-dev:40554] [Feature #2835] String#encode"
on Wed, 3 Mar 2010 21:54:55 +0900, Yui NARUSE redmine@ruby-lang.org writes:
```

```
|:invalid => :replace
|(:
|:undef => :replace
|
|:undef => :replace
|{:invalid => :replace, :undef => :replace}
|

=end
```

#2 - 03/05/2010 07:47 PM - naruse (Yui NARUSE)

- Status changed from Open to Closed
- % Done changed from 0 to 100

=begin

This issue was solved with changeset r26823.

Yui, thank you for reporting this issue.

Your contribution to Ruby is greatly appreciated.

May Ruby be with you.

=end