Ruby master - Bug #2954
wrong result of nkf with --numchar-input

03/13/2010 09:25 AM - nobu (Nobuyoshi Nakada)

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>naruse (Yui NARUSE)</td>
</tr>
<tr>
<td>Target version:</td>
<td>2.0.0</td>
</tr>
<tr>
<td>ruby -v:</td>
<td>1.9.2dev (2010-03-13 trunk 26898)</td>
</tr>
</tbody>
</table>

Description
=begin
Bug #2953のコードを1.9で実行すると空になります。

$ ./ruby bug-2953.rb | od -tx1z
00000000 22 22 0a 0a >"".<
0000004

nkf_buf_t->ptrnkf_char*ptrnkf_buf_pop()unsigned
char*break nkf_nkf_buf_pop()unsigned
char*break std_getc()nkf_buf_pop()getc()break

=end

Related issues:
Related to Backport186 - Backport #2953: nkf segfaults with --numchar-input
Closed 03/13/2010

History
#1 - 03/15/2010 10:47 AM - naruse (Yui NARUSE)
- Status changed from Open to Closed
- % Done changed from 0 to 100

=begin
This issue was solved with changeset r26935.
Nobuyoshi, thank you for reporting this issue.
Your contribution to Ruby is greatly appreciated.
May Ruby be with you.

=end