Subject: Re: [BUG] String::Replace(empty string,) => Out of memory! Posted by mirek on Sat, 03 May 2014 13:52:19 GMT

View Forum Message <> Reply to Message

omari wrote on Fri, 02 May 2014 19:03thanks Mirek, problem solved.

i am agree any string has the empty substring, but how many times?

- 1 at position 0
- or 1 at position 0 and 1 at the end
- or infinity?

if there is more than one, i think t_find can returns (from).

what do you think?

Right! Sorry, somehow I forgot to account for "from".

Mirek