

Ruby - Feature #10237

Transform all elements of one Encoding into another Encoding for Array and Hash

09/13/2014 10:59 PM - shevegen (Robert A. Heiler)

Status:	Open	
Priority:	Normal	
Assignee:		
Target version:		
Description		
<p>I find myself to sometimes have to convert one encoding to the other.</p> <p>For string objects, this is trivial:</p> <pre>.encode() .force_encoding()</pre> <p>For reading in a file via <code>File.readlines()</code>, this is also simple because of stuff like:</p> <pre>File.readlines('test.txt', :encoding => 'ascii-8bit')</pre> <p>For Array and Hashes, however, this is a bit annoying for me.</p> <p>I'd love to have an <code>.encode</code> method as well.</p> <p>This method should try to convert all elements on an Array or a Hash to another encoding IF they are a string object.</p> <p>I'd like to be able to treat Array and Hashes in the same way, so that I can e. g. convert a hash dictionary from one encoding to the other quickly.</p> <p>It already is possible of course, with some extra lines of code, but I'd love to have a way to do so with just one method call.</p> <p>:</p>		

History

#1 - 01/05/2018 09:01 PM - naruse (Yui NARUSE)

- Target version deleted (2.2.0)