

## Ruby master - Bug #2730

### Some methods still failing to raise RuntimeError when a frozen object would not be modified

02/10/2010 09:04 AM - brixen (Brian Shirai)

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Target version:</b> 1.9.2	
<b>ruby -v:</b> ruby 1.9.2dev (2010-02-09 trunk 26627) [i386-darwin9.8.0]	<b>Backport:</b>
<b>Description</b>	
=begin Per matz's request in [ruby-core:23714], this ticket is for the methods that are still not raising a RuntimeError when called on a frozen object that would not be modified.  Array#concat Array#flatten! Array#insert Array#uniq! Array#unshift Hash#initialize_copy Hash#replace String#replace  These failures can be seen running RubySpec HEAD. They were previously masked by improper ruby_bug guards.  Thanks, Brian =end	

#### History

##### #1 - 02/10/2010 04:37 PM - nobu (Nobuyoshi Nakada)

- Status changed from Open to Closed

- % Done changed from 0 to 100

=begin

This issue was solved with changeset r26632.

Brian, thank you for reporting this issue.

Your contribution to Ruby is greatly appreciated.

May Ruby be with you.

=end