

Ruby master - Feature #5361

Lice?

09/24/2011 11:05 AM - trans (Thomas Sawyer)

Status:	Rejected
Priority:	Normal
Assignee:	matz (Yukihiro Matsumoto)
Target version:	2.0.0
Description	
Err... why is there a new String method for getting the lice of bytes?	
<code>'hello'.byteslice(2, 2) # => "ll"</code>	
I don't like getting lice ;)	
(In other words what happened to good old readable underscores?)	

History

#1 - 10/31/2011 07:11 AM - agrimm (Andrew Grimm)

Ruby 1.9.3 has been released with the method spelt byteslice. I suspect it will make this spelling change less likely, as people won't want to use `byte_slice` in Ruby 2.0 but remember to use `byteslice` in Ruby 1.9.3 patchlevel 0.

#2 - 12/30/2011 04:46 PM - ayumin (Ayumu AIZAWA)

- Target version set to 2.0.0

#3 - 12/31/2011 01:06 AM - ayumin (Ayumu AIZAWA)

- File `add-alias_methods.patch` added

I'm proposing patch on [ruby-dev:45068]

#4 - 12/31/2011 01:23 AM - ayumin (Ayumu AIZAWA)

`ByteSlice`

```
byteslice$B$H$$$&%a%=%C%IL>@$H(Bbytes lice$B$HF$a$F$7$$C$F%$%1$F$J$$$H$$$&$3$H$N$h$&$G$9$,l'(B
alias$B$G(Bbyte_slice$B$H$$$&%a%=%C%l$M$Q$U$9$k$N$O$$$+,$G$7$g$$$+!#(B
$BF1$8$h$$$JM)M3$GL>A0$,JQ$@lJ$H$$$o$!$=$&$JlK%a%=%C%l$K(B bytesize $B$, "$j$$9$N$G$3$A$!$b(B
byte_size $B$H$$$&(B alias $B$rMQOU$7$F$O$$$+,$G$7$g$$$+!#(B
```

#5 - 01/04/2012 07:34 PM - ayumin (Ayumu AIZAWA)

- File `deleted (add-alias_methods.patch)`

#6 - 01/04/2012 07:34 PM - ayumin (Ayumu AIZAWA)

- File `deleted (add-alias_methods.patch)`

#7 - 01/04/2012 07:35 PM - ayumin (Ayumu AIZAWA)

- File `feature_5361.patch` added

add documentation for `byte_slice` and `byte_size`.

#8 - 03/27/2012 03:08 AM - mame (Yusuke Endoh)

- Status changed from Open to Assigned

- Assignee set to matz (Yukihiro Matsumoto)

#9 - 03/28/2012 01:28 AM - matz (Yukihiro Matsumoto)

- Status changed from Assigned to Rejected

Don't deny your potential to learn.

Matz.

#10 - 03/28/2012 03:25 AM - trans (Thomas Sawyer)

Or to get bit!

Files

feature_5361.patch	1.73 KB	01/04/2012	ayumin (Ayumu AIZAWA)
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