

## Ruby - Feature #2372

### read\_all() with buffering

11/15/2009 09:21 PM - wanabe (\_ wanabe)

<b>Status:</b>	Closed
<b>Priority:</b>	Normal
<b>Assignee:</b>	
<b>Target version:</b>	2.0.0
<b>Description</b>	
<pre>=begin io.c  read_all() io_shift_cbuf() io_shift_cbuf()  bm_io_file_read.rb Windows 'r' 'rb'  2.8 Windows</pre>	

### History

#### #1 - 11/15/2009 09:50 PM - mame (Yusuke Endoh)

```
=begin

```

2009111521:21 \_ wanabe [redmine@ruby-lang.org](mailto:redmine@ruby-lang.org):

```
io.c  read_all()
io_shift_cbuf()
io_shift_cbuf()
```

```
2.8
```

```
Windows
```

Debian 2.8

```
$. /ruby test.rb
```

```
user system total real
short r 0.310000 0.190000 0.500000 ( 0.489743)
short r:us-ascii:utf-8 0.760000 0.220000 0.980000 ( 0.984798)
short r:us-ascii:utf-16le 1.030000 0.270000 1.300000 ( 1.293715)
short rb 0.260000 0.220000 0.480000 ( 0.480045)
short rb:us-ascii:utf-8 0.730000 0.260000 0.990000 ( 1.005522)
short rb:us-ascii:utf-16le 1.050000 0.250000 1.300000 ( 1.311958)
long r 0.040000 0.020000 0.060000 ( 0.057341)
long r:us-ascii:utf-8 3.800000 0.020000 3.820000 ( 3.817237)
long r:us-ascii:utf-16le 7.840000 0.040000 7.880000 ( 7.956883)
long rb 0.020000 0.030000 0.050000 ( 0.052485)
long rb:us-ascii:utf-8 3.830000 0.030000 3.860000 ( 3.867369)
long rb:us-ascii:utf-16le 7.960000 0.020000 7.980000 ( 8.031679)
```

```
$. /ruby.org test.rb
```

```
user system total real
short r 0.280000 0.190000 0.470000 ( 0.459421)
```





