

Ruby trunk - Bug #7305

BigDecimal documentation

11/08/2012 01:53 AM - vbatts (Vincent Batts)

Status: Closed	
Priority: Normal	
Assignee: drbrain (Eric Hodel)	
Target version: 2.0.0	
ruby -v: ruby 2.0.0dev (2012-11-06 trunk 37483) [x86_64-linux]	Backport:
Description adding the last bits of documentation, with a few examples. Also, should #initialize_copy not be a singleton method? It's a private instance method, but nothing uses it.	

Associated revisions

Revision 50c85971 - 11/09/2012 07:03 AM - zzak (Zachary Scott)

- ext/bigdecimal/bigdecimal.c: Documentation for BigDecimal Based on a patch from Vincent Batts [ruby-core:49047] [Bug #7305]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@37580 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 37580 - 11/09/2012 07:03 AM - zzak (Zachary Scott)

- ext/bigdecimal/bigdecimal.c: Documentation for BigDecimal Based on a patch from Vincent Batts [ruby-core:49047] [Bug #7305]

Revision 37580 - 11/09/2012 07:03 AM - zzak (Zachary Scott)

- ext/bigdecimal/bigdecimal.c: Documentation for BigDecimal Based on a patch from Vincent Batts [ruby-core:49047] [Bug #7305]

Revision 37580 - 11/09/2012 07:03 AM - zzak (Zachary Scott)

- ext/bigdecimal/bigdecimal.c: Documentation for BigDecimal Based on a patch from Vincent Batts [ruby-core:49047] [Bug #7305]

Revision 37580 - 11/09/2012 07:03 AM - zzak (Zachary Scott)

- ext/bigdecimal/bigdecimal.c: Documentation for BigDecimal Based on a patch from Vincent Batts [ruby-core:49047] [Bug #7305]

Revision 37580 - 11/09/2012 07:03 AM - zzak (Zachary Scott)

- ext/bigdecimal/bigdecimal.c: Documentation for BigDecimal Based on a patch from Vincent Batts [ruby-core:49047] [Bug #7305]

Revision 37580 - 11/09/2012 07:03 AM - zzak (Zachary Scott)

- ext/bigdecimal/bigdecimal.c: Documentation for BigDecimal Based on a patch from Vincent Batts [ruby-core:49047] [Bug #7305]

History

#1 - 11/08/2012 04:55 AM - marcandre (Marc-Andre Lafortune)

Also, should #initialize_copy not be a singleton method? It's a private instance method, but nothing uses it.

#initialize_copy is used by dup/clone. It's always a private instance method.

#2 - 11/09/2012 04:03 PM - zzak (Zachary Scott)

- Status changed from Open to Closed

- % Done changed from 0 to 100

This issue was solved with changeset [r37580](#).
Vincent, thank you for reporting this issue.
Your contribution to Ruby is greatly appreciated.
May Ruby be with you.

- `ext/bigdecimal/bigdecimal.c`: Documentation for BigDecimal Based on a patch from Vincent Batts [ruby-core:49047] [Bug [#7305](#)]

#3 - 11/09/2012 04:09 PM - zzak (Zachary Scott)

vbatts: I've added your patch for JSON as a pull request, as suggested by naruse

<https://github.com/flori/json/pull/150>

Thank you

Files

<code>ruby_bigdecimal_docs.patch</code>	3.84 KB	11/08/2012	vbatts (Vincent Batts)
---	---------	------------	------------------------