

Ruby 1.8 - Bug #3294

[PATCH] Allow build of dbm extension with Berkeley DB 5.0 series

05/14/2010 08:25 PM - Flameeyes (Diego Elio Pettenò)

Status:	Open
Priority:	Normal
Assignee:	
Target version:	
ruby -v:	-
Description =begin In the new version of BerkDB, to use the DBM functions you need to define the HAVE_DBM macro, otherwise the functions won't be defined (before, simply using DB_DBM_HSEARCH was enough). The attached patch enables that to make sure that it is possible to build the dbm extension properly. =end	

History

#1 - 11/12/2011 09:59 AM - akr (Akira Tanaka)

- ruby -v changed from ruby 1.8.7 (2010-01-10 patchlevel 249) [x86_64-linux] to -

2010/5/14 Diego E. Pettenò redmine@ruby-lang.org:

Bug [#3294](#): [PATCH] Allow build of dbm extension with Berkeley DB 5.0 series
<http://redmine.ruby-lang.org/issues/show/3294>

Author: Diego E. Pettenò
Status: Open, Priority: Normal
ruby -v: ruby 1.8.7 (2010-01-10 patchlevel 249) [x86_64-linux]

In the new version of BerkDB, to use the DBM functions you need to define the HAVE_DBM macro, otherwise the functions won't be defined (before, simply using DB_DBM_HSEARCH was enough). The attached patch enables that to make sure that it is possible to build the dbm extension properly.

What's exact version of Berkeley DB?

I tested ruby 2.0.0dev (2011-11-11 trunk 33710) with Berkeley DB 5.1 (Ubuntu package libdb5.1 version 5.1.25-11). It works fine without your patch. (The version of ruby don't define HAVE_DBM.)
--
Tanaka Akira

Files

ruby-1.8.7_p249_db-5.0.patch	430 Bytes	05/14/2010	Flameeyes (Diego Elio Pettenò)
------------------------------	-----------	------------	--------------------------------