

Calculate Linux - Bug # 838:  $\mathbb{Z}^n$ ,  $\mathbb{D} \pm \mathbb{D}^0$   $\tilde{N}f\tilde{N} \cdot \tilde{N}, \mathbb{D}^0 \mathbb{D}^{1/2} \mathbb{D}^{3/4} \mathbb{D}^2 \mathbb{D}^0$ , dev-python/bsddb3

Status:	Closed	Priority:	Normal
Author:	Alexey Chernov	Category:	
Created:	11/23/2015	Assignee:	
Updated:	11/24/2015	Due date:	

Subject:  $\mathbb{Z}^n$ ,  $\mathbb{D} \pm \mathbb{D}^0$   $\tilde{N}f\tilde{N} \cdot \tilde{N}, \mathbb{D}^0 \mathbb{D}^{1/2} \mathbb{D}^{3/4} \mathbb{D}^2 \mathbb{D}^0$ , dev-python/bsddb3

Description:  $\mathbb{D} \tilde{Y} \tilde{N} \in \mathbb{D}, \mathbb{D}^{3/4} \mathbb{D} \pm \mathbb{D}^{1/2} \mathbb{D}^{3/4} \mathbb{D}^2 \mathbb{D} \gg \mathbb{D} \mu \mathbb{D}^{1/2} \mathbb{D}, \mathbb{D}, \mathbb{D}^{\prime} \mathbb{D}^{3/4} \mathbb{D}^2 \mathbb{D} \mu \tilde{N} \in \tilde{N} \cdot \mathbb{D}, \mathbb{D}, 15 \mathbb{D}^{3/4} \mathbb{D} \pm \mathbb{D}^{1/2} \mathbb{D}^0 \tilde{N} f \mathbb{D} \uparrow \mathbb{D}, \mathbb{D} \gg \mathbb{D}^0 \tilde{N} \cdot \tilde{N} \in \mathbb{D}^{3/4} \tilde{N} \cdot \mathbb{D}, \mathbb{D} \pm \mathbb{D}^0 \mathbb{D}^0 \tilde{N} f \tilde{N} \cdot \tilde{N}, \mathbb{D}^0 \mathbb{D}^{1/2} \mathbb{D}^{3/4} \mathbb{D}^2 \mathbb{D}^0$ , dev-python/bsddb3,  $\mathbb{D}^{3/4} \tilde{N} \ddagger \mathbb{D} \mu \mathbb{D}^2 \mathbb{D}, \mathbb{D}^{\prime} \mathbb{D}^{1/2} \mathbb{D}^{3/4}, \mathbb{D}^2 \tilde{N} \cdot \mathbb{D}^2 \tilde{N} \cdot \mathbb{D} \cdot \mathbb{D}, \tilde{N} \cdot \mathbb{D} \gg \mathbb{D}, \tilde{N} \ddagger \mathbb{D} \mu \mathbb{D}^{1/2} \mathbb{D} \cdot \mathbb{D}, \mathbb{D}^{3/4} \mathbb{D}^{1/2} \mathbb{D}^{1/2} \tilde{N} \cdot \mathbb{D}^{1/4} \mathbb{D}^0 \mathbb{D}^{3/4} \mathbb{D}^{1/2} \tilde{N}, \mathbb{D} \gg \mathbb{D}, \mathbb{D}^0 \tilde{N}, \mathbb{D}^{3/4} \mathbb{D}^{1/4} \mathbb{D}^2 \mathbb{D}, \tilde{N} \cdot \tilde{N} \dots \mathbb{D}^{3/4} \mathbb{D}^{\prime} \mathbb{D}^{1/2} \mathbb{D}, \mathbb{D}^0 \mathbb{D}^0 \tilde{N} \dots, \mathbb{D}^2 \mathbb{D}^{3/4} \tilde{N}, \mathbb{D}^2 \tilde{N} \cdot \mathbb{D}^2 \mathbb{D}^{3/4} \mathbb{D}^{\prime}$ :

```
<pre>
$ sudo emerge dev-python/bsddb3
 $\mathbb{D} \tilde{Y} \mathbb{D}^0 \tilde{N} \in \mathbb{D}^{3/4} \mathbb{D} \gg \tilde{N} \in \mathbb{D}$ :
```

```
!!! Timed out while closing connection to binhost
Calculating dependencies... done!
>>> Verifying ebuild manifests
>>> Emerging (1 of 1) dev-python/bsddb3-6.0.1::gentoo
>>> Failed to emerge dev-python/bsddb3-6.0.1, Log file:
>>> '/var/calculate/tmp/portage/dev-python/bsddb3-6.0.1/temp/build.log'
>>> Jobs: 0 of 1 complete, 1 failed          Load avg: 0.63, 0.29, 0.31
* Package:   dev-python/bsddb3-6.0.1
* Repository: gentoo
* Maintainer: python@gentoo.org
* USE:       abi_x86_64 amd64 elibc_glibc kernel_linux python_targets_python2_7 userland_GNU
* FEATURES:  preserve-libs sandbox usersandbox
>>> Unpacking source...
>>> Unpacking bsddb3-6.0.1.tar.gz to /var/calculate/tmp/portage/dev-python/bsddb3-6.0.1/work
>>> Source unpacked in /var/calculate/tmp/portage/dev-python/bsddb3-6.0.1/work
>>> Preparing source in /var/calculate/tmp/portage/dev-python/bsddb3-6.0.1/work/bsddb3-6.0.1 ...
* Will copy sources from /var/calculate/tmp/portage/dev-python/bsddb3-6.0.1/work/bsddb3-6.0.1
* python2_7: copying to /var/calculate/tmp/portage/dev-python/bsddb3-6.0.1/work/bsddb3-6.0.1-python2_7
>>> Source prepared.
>>> Configuring source in /var/calculate/tmp/portage/dev-python/bsddb3-6.0.1/work/bsddb3-6.0.1 ...
include version 6.0
>>> Source configured.
>>> Compiling source in /var/calculate/tmp/portage/dev-python/bsddb3-6.0.1/work/bsddb3-6.0.1 ...
* python2_7: running distutils-r1_run_phase python_compile
cp:                                â€˜./build/bsddb3.egg-infoâ€™™                                and
â€˜/var/calculate/tmp/portage/dev-python/bsddb3-6.0.1/work/bsddb3-6.0.1-python2_7/build/bsddb3.egg-info"
â€™™ are the same file
/usr/bin/python2.7 setup.py build
Detected Berkeley DB version 6.0 from db.h

***** COMPILATION ABORTED *****
```

You are linking a Berkeley DB version licensed under AGPL3 or have a commercial license.

AGPL3 is a strong copyleft license and derivative works must be equivalently licensed.

You have two choices:

1. If your code is AGPL3 or you have a commercial Berkeley DB license from Oracle, please, define the environment variable 'YES\_I\_HAVE\_THE\_RIGHT\_TO\_USE\_THIS\_BERKELEY\_DB\_VERSION' to any value, and try to install this python library again.

2. In any other case, you have to link to a previous version of Berkeley DB. Remove Berkeley DB version 6.0 and let this python library try to locate an older version of the Berkeley DB library in your system. Alternatively, you can define the environment variable 'BERKELEYDB\_DIR', or 'BERKELEYDB\_INCDIR' and 'BERKELEYDB\_LIBDIR', with the path of the Berkeley DB you want to use and try to install this python library again.

Sorry for the inconvenience. I am trying to protect you.

More details:

<https://forums.oracle.com/message/11184885>

<http://lists.debian.org/debian-legal/2013/07/>

\*\*\*\*\* COMPILATION ABORTED \*\*\*\*\*

\* ERROR: dev-python/bsddb3-6.0.1::gentoo failed (compile phase):

\* (no error message)

\*

\* Call stack:

\* ebuild.sh, line 93: Called src\_compile

\* environment, line 3844: Called distutils-r1\_src\_compile

\* environment, line 1021: Called \_distutils-r1\_run\_foreach\_impl 'python\_compile'

\* environment, line 333: Called python\_foreach\_impl 'distutils-r1\_run\_phase' 'python\_compile'

\* environment, line 3355: Called multibuild\_foreach\_variant '\_python\_multibuild\_wrapper' 'distutils-r1\_run\_phase' 'python\_compile'

\* environment, line 2423: Called \_multibuild\_run '\_python\_multibuild\_wrapper' 'distutils-r1\_run\_phase' 'python\_compile'

\* environment, line 2421: Called \_python\_multibuild\_wrapper 'distutils-r1\_run\_phase' 'python\_compile'

\* environment, line 599: Called distutils-r1\_run\_phase 'python\_compile'

\* environment, line 1014: Called python\_compile

\* environment, line 2963: Called distutils-r1\_python\_compile

\* environment, line 893: Called esetup.py 'build'

\* environment, line 1503: Called die

\* The specific snippet of code:

\* "\${@}" || die

\*

\* If you need support, post the output of `emerge --info '=dev-python/bsddb3-6.0.1::gentoo',

\* the complete build log and the output of `emerge -pqv '=dev-python/bsddb3-6.0.1::gentoo'`.

\* The complete build log is located at '/var/locate/tmp/portage/dev-python/bsddb3-6.0.1/temp/build.log'.

\* The ebuild environment file is located at  
'/var/locate/tmp/portage/dev-python/bsddb3-6.0.1/temp/environment'.

\* Working directory: '/var/locate/tmp/portage/dev-python/bsddb3-6.0.1/work/bsddb3-6.0.1-python2\_7'

\* S: '/var/locate/tmp/portage/dev-python/bsddb3-6.0.1/work/bsddb3-6.0.1'

\* Messages for package dev-python/bsddb3-6.0.1:

\* ERROR: dev-python/bsddb3-6.0.1::gentoo failed (compile phase):

\* (no error message)

[illegible]

11/23/2015 04:34 pm - Alexander Tratsevskiy

Đ Đ°Đ.Đ¼Đ°Ñ•Đ°Đ.ÑÑÑƒĐ¹Ñ,Đµ dev-python/bsddb3-6.1.1, Đ¾Đ½ Ñ•Ñ,Đ°Đ²Đ.Ñ.Ñ•Ñ•.

$\mathcal{D}^{\circ}\mathcal{D}^{\circ}, \tilde{\mathbf{N}} \cdot \tilde{\mathbf{N}}\tilde{\mathbf{N}}, \mathcal{D}^{\circ}\mathcal{D}^{\circ} \vdash \mathcal{D}^{\circ}\mathcal{D}\mu\tilde{\mathbf{N}}\in\tilde{\mathbf{N}}\cdot\mathcal{D}, \mathcal{D}\mu\tilde{\mathbf{D}}^{\circ} \vdash \mathcal{D}^{\circ}\mathcal{D}\mu\tilde{\mathbf{D}}^{\circ}\tilde{\mathbf{N}}\cdot\tilde{\mathbf{N}}, \mathcal{D}^{\circ}\mathcal{D}_j\tilde{\mathbf{N}}, \mathcal{D}\mu\mathcal{D}\rangle\tilde{\mathbf{N}}\mathcal{C}\mathcal{E}\mathcal{N}^{\circ}\mathcal{D}^{\circ}\mathcal{D}^{\circ} \vdash \tilde{\mathbf{N}}\cdot\tilde{\mathbf{N}}, \mathcal{D}^{\circ}\mathcal{D}^{\circ}\mathcal{D}_j\tilde{\mathbf{N}}, \tilde{\mathbf{N}}\cdot\tilde{\mathbf{N}} \vdash \tilde{\mathbf{N}}f\tilde{\mathbf{N}}\cdot\mathcal{D}_{\mathcal{C}}\mathcal{D}\mu\tilde{\mathbf{N}}^{\circ}\mathcal{D}^{\circ}\mathcal{D}^{\circ}\mathcal{D}^{\circ} \vdash \mathcal{D}^{\circ}\mathcal{D}^{\circ}\mathcal{D}\rangle\tilde{\mathbf{N}}\mathcal{C}\mathcal{E}\tilde{\mathbf{N}}^{\circ}\mathcal{D}^{\circ}\mathcal{D}\mu$   
 $\tilde{\mathbf{N}}\cdot\mathcal{D}_j\mathcal{D}^{\circ}\tilde{\mathbf{N}}\cdot\mathcal{D} \vdash \mathcal{D}^{\circ}\mathcal{D}^{\circ} \vdash \mathcal{D}_j\mathcal{D}^{\circ}\mathcal{D}^{\circ}\mathcal{D}^{\circ}\mathcal{D}^{\circ}\mathcal{N}^{\circ}\mathcal{C}\mathcal{E}!$

- Status changed from Feedback to Closed