

Calculate Linux - Bug # 296: binary repos missing packages

Status:	Closed	Priority:	Immediate
Author:	Rosen Alexandrow	Category:	
Created:	05/24/2011	Assignee:	
Updated:	06/29/2011	Due date:	
Subject:	binary repos missing packages		
Description:	<div>calculate assemble</div> <div>&lt;pre&gt; Calculate ~ # emerge -pv calculate-meta  These are the packages that would be merged, in order:  Calculating dependencies... done!  emerge: there are no ebuids to satisfy "&gt;=dev-cpp/pangomm-2.26:2.4". (dependency required by "dev-cpp/gtkmm-2.22.0" [binary]) (dependency required by "gnome-extra/gnome-system-monitor-2.28.2" [binary]) (dependency required by "app-misc/cl-gnome-meta-2.32" [binary]) (dependency required by "app-misc/cldg-meta-11.6" [binary]) (dependency required by "app-misc/calculate-meta-11.6" [binary]) (dependency required by "calculate-meta" [argument]) Calculate ~ # &lt;/pre&gt;  If i mark pangomm as allready installed get another missing packages on binary repos. How can i fix that Also i try fresh installation from CLDG LiveDVD And when run emerge -uD @world i get same errors</div>		

History

05/24/2011 11:10 am - Rosen Alexandrow

<pre>  
Calculate ~ # eix pangomm  
[!] dev-cpp/pangomm  
 Available versions: (1.4) 2.26.3{tbz2} [M]~2.28.1 [M]~2.28.2  
{doc}  
 Installed versions: 2.26.3{1.4}{tbz2}( 9,37,43 15.02.2011)(-doc)  
 Homepage: http://www.gtkmm.org  
 Description: C++ interface for pango  
</pre>  
  
<pre>  
Calculate ~ # emerge -pv calculate-meta  
  
These are the packages that would be merged, in order:  
  
Calculating dependencies... done!  
  
emerge: there are no ebuids to satisfy ">=dev-cpp/pangomm-2.26:2.4".  
(dependency required by "dev-cpp/gtkmm-2.22.0" [binary])  
(dependency required by "gnome-extra/gnome-system-monitor-2.28.2" [binary])

```
(dependency required by "app-misc/cl-gnome-meta-2.32" [binary])
(dependency required by "app-misc/cldg-meta-11.6" [binary])
(dependency required by "app-misc/calculate-meta-11.6" [binary])
(dependency required by "calculate-meta" [argument])
Calculate ~ #
</pre>
```

**05/25/2011 10:57 am - Mikhail Hiretsky**

What CLDG architecure are you use?

**05/25/2011 11:42 am - Rosen Alexandrow**

amd64

**05/28/2011 09:05 am - Rosen Alexandrow**

Mike Hiretsky wrote:

> What CLDG architecure are you use?

What happens ??? Do you have idea why is that on both (x86 and amd64) architectures only with binary repo

**06/29/2011 09:58 am - Mikhail Hiretsky**

- *Status changed from New to Closed*