
Subject: can't compile php with curl in openvz
Posted by [michaelv](#) on Sat, 04 Oct 2008 16:05:24 GMT
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Hi OpenVz...

First to say this ISSUE works flawless on my Centos 5.2 box.

```
checking for cURL support... yes
checking if we should use cURL for url streams... no
checking for cURL in default path... found in /usr
checking for cURL 7.10.5 or greater... libcurl 7.15.5
checking for SSL support in libcurl... yes
checking how to run the C preprocessor... gcc -E
checking for openssl support in libcurl... yes
checking for openssl/crypto.h... yes
checking for gnutls support in libcurl... no
checking for curl_easy_perform in -lcurl... yes
checking for curl_version_info in -lcurl... yes
checking for curl_easy_strerror in -lcurl... yes
checking for curl_multi_strerror in -lcurl... yes
```

I had a problem with compiling php with curl in a openvz containers centos 5.2 x86_64 , it give this error in PHP.

```
checking for cURL in default path... found in /usr
checking for cURL 7.10.5 or greater... libcurl 7.15.5
checking for SSL support in libcurl... yes
checking how to run the C preprocessor... gcc -E
checking for openssl support in libcurl... no
checking for gnutls support in libcurl... no
checking for curl_easy_perform in -lcurl... no
```

I have the same curl packages on both setups , and my php configure script looks like this :

```
./configure \
--with-mysql=/usr/local \
--with-mysqli=/usr/local/bin/mysql_config \
--enable-pcntl \
--enable-ftp \
--with-curl \
--with-gd \
--with-jpeg-dir=/usr \
--with-png-dir=/usr \
--enable-gd-native-tt \
--with-ttf \
```

```
--with-freetype \  
--with-freetype-dir=/usr/lib \  
--with-xml \  
--with-bz2 \  
--with-zlib \  
--enable-calendar \  
--with-gettext \  
--enable-track-vars \  
--enable-sockets \  
--enable-ctype \  
--enable-bcmath \  
--with-openssl \  
--with-openssl-dir=/usr \  
--with-apxs2=/usr/local/apache/bin/apxs \  
--enable-magic-quotes \  
--enable-cgi-redirect \  
--disable-debug > $phpfile
```

Could it be an issue with PKG_CONFIG_PATH ???

So my questions is , are there someone out there , which are able to compile php 5.2.6 with curl , without these problems ????

```
php 5.2.6  
CentOS release 5.2 (Final) x86_64  
curl-devel-7.15.5-2.el5  
curl-7.15.5-2.el5
```

/Michael