

执行：yum -y install libvpx-devel 的界面

```
宝塔终端

Last failed login: Wed Apr 27 23:06:08 CST 2022 from 61.53.68.11 on ssh:notty
There were 2 failed login attempts since the last successful login.
Last login: Wed Apr 27 15:02:27 2022 from 127.0.0.1

Welcome to Huawei Cloud Service

[root@hecs-346245 ~]# cd /www/wwwroot
[root@hecs-346245 wwwroot]# yum -y install libvpx-devel
Loaded plugins: fastestmirror
Loading mirror speeds from cached hostfile
base | 2.9 kB 00:00:00
No package libvpx-devel available.
Error: Nothing to do
[root@hecs-346245 wwwroot]#
```

执行之后，重新安装 PHP5.6 的日志界面：

```
checking whether to explicitly link against libgcc... no
checking whether to enable short tags by default... yes
checking whether to enable dmalloc... no
checking whether to enable IPv6 support... yes
checking whether to enable DTrace support... no
checking how big to make fd sets... using system default

Configuring extensions
checking size of long... (cached) 8
checking size of int... (cached) 4
checking for int32_t... yes
checking for uint32_t... yes
checking for sys/types.h... (cached) yes
checking for inttypes.h... (cached) yes
checking for stdint.h... (cached) yes
checking for string.h... (cached) yes
checking for stdlib.h... (cached) yes
checking for strtoll... yes
checking for atoll... yes
checking for strptime... (cached) yes
```

```
checking which regex library to use... php
checking whether to enable LIBXML support... yes
checking libxml2 install dir... /usr
checking for xml2-config path... /usr/bin/xml2-config
checking whether libxml build works... yes
checking for OpenSSL support... yes
checking for Kerberos support... no
checking whether to use system default cipher list instead of hardcoded value...
no
checking for DSA_get_default_method in -lssl... no
checking for X509_free in -lcrypto... yes
checking for RAND_egd... no
checking for pkg-config... /bin/pkg-config
checking for OpenSSL version... >= 0.9.6
checking for CRYPTO_free in -lcrypto... yes
checking for SSL_CTX_set_ssl_version in -lssl... yes
checking for PCRE library to use... bundled
checking whether to enable the SQLite3 extension... yes
checking bundled sqlite3 library... yes
checking for ZLIB support... yes
checking if the location of ZLIB install directory is defined... no
checking for zlib version >= 1.2.0.4... 1.2.7
checking for gzgets in -lz... yes
checking whether to enable bc style precision math functions... yes
checking for BZip2 support... no
checking whether to enable calendar conversion support... no
checking whether to enable ctype functions... yes
checking for cURL support... yes
checking for cURL 7.10.5 or greater... libcurl 7.70.0
checking for SSL support in libcurl... yes
checking how to run the C preprocessor... cc -E
checking for openssl support in libcurl... no
checking for gnutls support in libcurl... no
checking for curl_easy_perform in -lcurl... yes
checking for curl_easy_strerror in -lcurl... yes
checking for curl_multi_strerror in -lcurl... yes
checking for QDBM support... no
checking for GDBM support... no
checking for NDBM support... no
checking for TCADB support... no
checking for Berkeley DB4 support... no
checking for Berkeley DB3 support... no
checking for Berkeley DB2 support... no
checking for DB1 support... no
```

```
checking for DBM support... no
checking for CDB support... no
checking for INI File support... no
checking for FlatFile support... no
checking whether to enable DBA interface... no
checking whether to enable DOM support... yes
checking for xml2-config path... (cached) /usr/bin/xml2-config
checking whether libxml build works... (cached) yes
checking for ENCHANT support... no
checking whether to enable EXIF (metadata from images) support... no
checking for fileinfo support... no
checking whether to enable input filter support... yes
checking pcre install prefix... no
checking whether to enable FTP support... yes
checking OpenSSL dir for FTP... no
checking for OpenSSL version... >= 0.9.6
checking for CRYPTO_free in -lcrypto... (cached) yes
checking for SSL_CTX_set_ssl_version in -lssl... (cached) yes
checking for GD support... yes
checking for the location of libvpx... yes
checking for the location of libjpeg... yes
checking for the location of libpng... yes
checking for the location of libXpm... no
checking for FreeType 2... /usr/local/freetype
checking for T1lib support... no
checking whether to enable truetype string function in GD... yes
checking whether to enable JIS-mapped Japanese font support in GD... no
configure: error: vpx_codec.h not found.
make: *** No targets specified and no makefile found. Stop.
make: *** No rule to make target `install'. Stop.
=====
EulerOS release 2.0 (SP5)
Bit:64 Mem:1822M Core:1 gcc:4.8.5 cmake:2.8.12.2
Linux 3.10.0-862.14.1.5.h654.eulerosv2r7.x86_64 x86_64
ERROR: php-5.6.40 install failed.
安装失败，请截图以上报错信息发帖至论坛 www.bt.cn/bbs 求助
|-Successify --- 命令已执行! ---
```