# Bug记录地址：https://bz.apache.org/bugzilla/

**BugID：**35086（https://bz.apache.org/bugzilla/show\_bug.cgi?id=35086）

**搜索关键字：**config

**OS版本：**Windows Server 2003

**软件版本：**Lenya--blog--1.2.3

**问题描述：**I've installed the lenya on Tomcat 5.x version when i open it throught the

browser it shows the followng error

"Illegal character in path at index 18: file:/C:/Documents and

Settings/Administrator/Desktop/resin-2.1.16/resin-

2.1.16/webapps/lenya/lenya/pubs/default/config/ac/passwd/

"

**问题触发步骤：**

同上

**问题解决方案：**

Not a bug, but failure on your side to read and follow the installation instructions. No space in path to tomcat.

**问题类型：**该问题属于用户参数配置错误的问题而不是软件本身的bug，系统对于该问题的反馈信息比较模糊没有给出具体的解决方案，只是给出了具体的错误原因。

**BugID：**34768（https://bz.apache.org/bugzilla/show\_bug.cgi?id=34768）

**搜索关键字：**config

**OS版本：**Other Linux

**软件版本：**Apache httpd-2—build—2.1-HAED

**问题描述：**

checking whether to enable mod\_proxy\_ajp... yes (default)

checking whether to enable mod\_proxy\_balancer... yes (default)

adding "-I$(top\_srcdir)/modules/proxy/../generators" to INCLUDES

checking whether to enable mod\_ssl... checking dependencies

checking for SSL/TLS toolkit base... none

checking for SSL-C version... checking sslc.h usability... no

checking sslc.h presence... no

checking for sslc.h... no

no SSL-C headers found

configure: error: ...No recognized SSL/TLS toolkit detected

I have openssl installed.

**解决方案：**

I found that the problem was related to the use of the --with-sslc option.

I used only --with-ssl and now it works.或者

try installing openssl-devel or openssl-dev

**问题类型：**该问题属于软件依赖问题，解决方案是禁用依赖的软件或者安装依赖的软件。

**BugID：**34517（https://bz.apache.org/bugzilla/show\_bug.cgi?id=34517）

**搜索关键字：**config

**OS版本：** Other AIX

**软件版本：**Apache httpd-2—build—2.0.53

**问题描述：**

There are an endless loop in executing of ./configure of httpd 2.0.54.

**解决方案：**

It was unable to resolve a db dependecy. I had to configure with "--without-berkeley-db" to

resolve.

**问题类型：**该问题属于软件自身升级后兼容性问题，系统没有给出信息。

**BugID：**13761（https://bz.apache.org/bugzilla/show\_bug.cgi?id=13761）

**搜索关键字：**config

**OS版本：**Sun Solaris

**软件版本：**Apache httpd-2—All—2.0.43

**问题描述：**

I have solaris 5.8 Generic\_108528-16 on Ultra-80 running gcc 3.2

when running the make i get this error...

# make

/tmp/httpd-2.0.43/srclib/apr/libtool: ar: command not found

\*\*\* Error code 127

make: Fatal error: Command failed for target `libapr-0.la'

Current working directory /tmp/httpd-2.0.43/srclib/apr

\*\*\* Error code 1

make: Fatal error: Command failed for target `all-recursive'

Current working directory /tmp/httpd-2.0.43/srclib/apr

\*\*\* Error code 1

make: Fatal error: Command failed for target `all-recursive'

Current working directory /tmp/httpd-2.0.43/srclib

\*\*\* Error code 1

make: Fatal error: Command failed for target `all-recursive'

**解决方案：**

/tmp/httpd-2.0.43/srclib/apr/libtool: ar: command not found

The ar program is not found in your PATH; fix PATH accordingly.

Hint: See if it is in /usr/ccs/bin.

**问题类型：**该问题属于依赖的错误问题，系统返回信息比较详细，有利于用户解决。

**BugID：**41386（http://bugs.mysql.com/bug.php?id=41386）

**搜索关键字：**config

**OS版本：**Linux (Slackware 12.1)

**软件版本：**r.0r14

**问题描述：**

Description:

when I run configure, it fails with the following:

checking for ranlib... ranlib

checking for pkg-config... no

checking for ../mysql-gui-common/library/base-library... no

configure: error: mysql-gui-common source tree must be present in the same directory as this program

The configure.in indicates that it is checking for the presence of gui-common using the old directory name.

**问题触发步骤：**

run "configure":

$ ./autogen.sh --prefix=/usr --localstatedir=/var/lib

**解决方案：**

Unfortunately MySQL Administrator is not supported for Linux at the moment.

**问题类型：**该问题属于软件平台支持问题，该软件占时不支持该平台。

**BugID：**81552（http://bugs.mysql.com/bug.php?id=81552）

**搜索关键字：**config

**OS版本：**Ubuntu (KUBUNTU 16.10)

**软件版本：**MySQL Server: Installing

**问题描述：**

Description:

installing mysql 5.7.xx packages with MySQL APT Repository

(mysql-apt-config\_0.7.2-1\_all.deb) can't find amd64 packages

**问题触发步骤：**

- install mysql-apt-config\_0.7.2-1\_all.deb

- refresh repo's

**解决方案：**

you can try replacing "yakkety" with "xenial" in /etc/apt/sources.list.d/mysql.list (but note that we can't guarantee Ubuntu 16.04 packages will work on 16.10).

**问题类型：**该问题属于安装包依赖问题，该依赖包又与操作系统软件源有关系，所以该问题涉及到依赖问题以及依赖包的软件源问题。

**BugID：**76033（http://bugs.mysql.com/bug.php?id=76033）

**搜索关键字：**config

**OS版本：**Linux (Ubuntu 14.10)

**软件版本：**MySQL Package Repos and Docker Images 0.3.2

**问题描述：**

sudo apt-get update

sudo apt-get install mysql-connector-python-py3

Get back:

Reading package lists... Done

Building dependency tree

Reading state information... Done

E: Unable to locate package mysql-connector-python-py3

**问题触发步骤：**

sudo apt-get update

sudo apt-get install mysql-connector-python-py3

**解决方案：**

To add by hand use the following line:

deb http://repo.mysql.com/apt/ubuntu/ utopic connector-python-2.0

in sources.list.

**问题类型：**该问题属于操作系统软件源配置错误。