[Linux下安装Apache 2.4](http://www.cnblogs.com/rainisic/archive/2012/05/23/Linux_Apache2_4_Install.html)

**下载Apache 2.4及依赖包**

Apache官网下载：<http://httpd.apache.org/download.cgi>

由于Apache依赖于APR、APR-Util和PCRE，所以需要下载：

APR + APR-Util：<http://apr.apache.org/download.cgi>

PCRE：<http://sourceforge.net/projects/pcre/files/pcre/>

**安装依赖**

1、安装gcc

yum install -y gcc gcc-c++

2、**APR及APR-Util安装**

tar zxvf apr-1.5.1.tar.gz –C /tmp/apr-1.5.1

tar zxvf apr-util-1.5.4.tar.gz –C /tmp/apr-1.5.4

创建安装目录并创建软链接

mkdir /opt/software/apr-1.5.1

mkdir /opt/software/apr-util-1.5.4

ln -s /opt/software/apr-1.5.1 /usr/local/apr-1.5.1

ln -s /opt/software/apr-util-1.5.4 /usr/local/apr-util-1.5.4

安装APR及APR-Util

Apr:

./configure --prefix=/usr/local/apr-1.5.1

Make&&make install

Apr-util:

./configure --prefix=/usr/local/apr-util-1.5.4 --with-apr=/usr/local/apr-1.5.1

Make&&make install

**安装PCRE**

1. 查看perl是否安装: perl -v
2. 解压缩PCRE

tar zxvf pcre-8.36.tar.gz -C /tmp/pcre-8.36

1. 创建PCRE安装目录及软链接

mkdir /opt/software/pcre-8.36

ln -s /opt/software/pcre-8.36 /usr/local/pcre-8.36

1. 安装PCRE
2. ./configure --prefix=/usr/local/pcre-8.36

Make&&make install

错误：

./configure --prefix=/usr/local/pcre 出现以下错误  
configure: error: You need a C++ compiler for C++ support

**安装Apache 2.4.10**

解压缩Apache 2.4.10

tar zxvf httpd-2.4.10.tar.gz -C /tmp/

创建Apache安装目录及软链接

mkdir /opt/software/httpd-2.4.10

ln -s /opt/software/httpd-2.4.10 /usr/local/apache2

装Apache

./configure --prefix=/usr/local/apache2 --with-apr=/opt/software/apr-1.5.1

--with-apr-util=/opt/software/apr-util-1.5.4 --enable-so

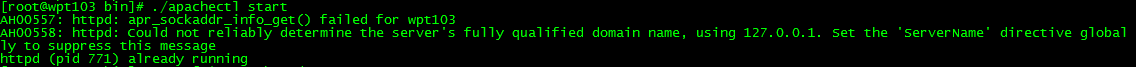
--enable-rewrite=shared --with-mpm=prefork

--with-pcre=/opt/software/pcre-8.36 --enable-mods-shared=all

Make&&make install

启动apache

/usr/local/apache2/bin/apachectl start



解决办法：



httpd.conf中



修改Listen 80为10000

访问: <http://10.77.140.103:10000>

启动成功之后，可以将apachectl拷贝到/etc/init.d下，作为service启动。

shell> cp /usr/local/apache2/bin/apachectl /etc/init.d/httpd

shell> service httpd start

可以通过 service httpd start/stop/restart

http://10.77.140.103:10001/jenkins/