

```
XXX:~$ wget --no-check-certificate -O install.sh
http://download.bt.cn/install/install-ubuntu_6.0.sh && sudo bash install.sh
--2023-04-13 19:08:46-- http://download.bt.cn/install/install-ubuntu_6.0.sh
Resolving download.bt.cn (download.bt.cn)... 116.10.184.219, 240e:a5:4200:89::256
Connecting to download.bt.cn (download.bt.cn)|116.10.184.219|:80... connected.
HTTP request sent, awaiting response... 200 OK
Length: 34274 (33K) [application/octet-stream]
Saving to: 'install.sh'
```

```
install.sh
```

```
100%[=====
=====>] 33.47K --.-KB/s in 0.03s
```

```
2023-04-13 19:08:46 (989 KB/s) - 'install.sh' saved [34274/34274]
```

```
sudo: unable to resolve host szqsmubuntusrv: Name or service not known
cat: /etc/redhat-release: No such file or directory
```

```
+-----
| Bt-WebPanel FOR CentOS/Ubuntu/Debian
+-----
| Copyright © 2015-2099 BT-SOFT(http://www.bt.cn) All rights reserved.
+-----
| The WebPanel URL will be http://SERVER_IP:8888 when installed.
+-----
|
为了您的正常使用，请确保使用全新或纯净的系统安装宝塔面板，不支持已部署项目/环境的系
统安装
+-----
```

```
Do you want to install Bt-Panel to the /www directory now?(y/n): y
```

```
-----
为了您的面板使用安全，建议您开启面板SSL，开启后请使用https访问宝塔面板
输入y回车即开启面板SSL并进行下一步安装
输入n回车跳过面板SSL配置，直接进行安装
面板SSL将在10秒钟后自动开启
-----
```

```
是否确定开启面板SSL ? (y/n): -----
检查已有其他Web/mysql环境，安装宝塔可能影响现有站点及数据
Web/mysql service is already installed,Can't install panel
-----
```

```
已知风险/Enter yes to force installation
输入yes强制安装: yes
-----
```

```
Selected download node...
Download node: https://ctcc2-node.bt.cn
-----
```

```
cat: /etc/motd: No such file or directory
Hit:1 https://repo.zabbix.com/zabbix/5.4/ubuntu-arm64 focal InRelease
Ign:2 http://ppa.launchpad.net/gnome3-team/gnome3/ubuntu focal InRelease
Hit:3 http://archive.ubuntu.com/ubuntu focal InRelease
Err:4 http://ppa.launchpad.net/gnome3-team/gnome3/ubuntu focal Release
404 Not Found [IP: 185.125.190.52 80]
Hit:5 http://archive.ubuntu.com/ubuntu focal-updates InRelease
Hit:6 http://archive.ubuntu.com/ubuntu focal-backports InRelease
Hit:7 http://archive.ubuntu.com/ubuntu focal-security InRelease
Reading package lists... Done
N: Skipping acquire of configured file 'main/binary-amd64/Packages' as repository
'https://repo.zabbix.com/zabbix/5.4/ubuntu-arm64 focal InRelease' doesn't support
architecture 'amd64'
```

E: The repository 'http://ppa.launchpad.net/gnome3-team/gnome3/ubuntu focal Release' does not have a Release file.
N: Updating from such a repository can't be done securely, and is therefore disabled by default.
N: See apt-secure(8) manpage for repository creation and user configuration details.
Reading package lists... Done
Building dependency tree
Reading state information... Done
bash is already the newest version (5.0-6ubuntu1.2).
0 upgraded, 0 newly installed, 0 to remove and 100 not upgraded.
Reading package lists... Done
Building dependency tree
Reading state information... Done
ruby is already the newest version (1:2.7+1).
0 upgraded, 0 newly installed, 0 to remove and 100 not upgraded.
Reading package lists... Done
Building dependency tree
Reading state information... Done
lsb-release is already the newest version (11.1.0ubuntu2).
0 upgraded, 0 newly installed, 0 to remove and 100 not upgraded.
Reading package lists... Done
Building dependency tree
Reading state information... Done
cron is already the newest version (3.0pl1-136ubuntu1).
gcc is already the newest version (4:9.3.0-1ubuntu2).
libbz2-dev is already the newest version (1.0.8-2).
libdb++-dev is already the newest version (1:5.3.21~exp1ubuntu2).
libdb-dev is already the newest version (1:5.3.21~exp1ubuntu2).
libffi-dev is already the newest version (3.3-4).
libgdbm-dev is already the newest version (1.18.1-5).
libjpeg-dev is already the newest version (8c-2ubuntu8).
libncurses-dev is already the newest version (6.2-0ubuntu2).
libpcap-dev is already the newest version (1.9.1-3).
libpng-dev is already the newest version (1.6.37-2).
libreadline-dev is already the newest version (8.0-4).
make is already the newest version (4.2.1-1.2).
net-tools is already the newest version (1.60+git20180626.aebd88e-1ubuntu1).
zip is already the newest version (3.0-11build1).
qrencode is already the newest version (4.0.2-2).
swig is already the newest version (4.0.1-5build1).
tk-dev is already the newest version (8.6.9+1).
build-essential is already the newest version (12.8ubuntu1.1).
curl is already the newest version (7.68.0-1ubuntu2.18).
git is already the newest version (1:2.25.1-1ubuntu3.10).
libcurl4-openssl-dev is already the newest version (7.68.0-1ubuntu2.18).
libpcre3 is already the newest version (2:8.39-12ubuntu0.1).
libpcre3-dev is already the newest version (2:8.39-12ubuntu0.1).
libsqlite3-dev is already the newest version (3.31.1-4ubuntu0.5).
libssl-dev is already the newest version (1.1.1f-1ubuntu2.17).
libxml2 is already the newest version (2.9.10+dfsg-5ubuntu0.20.04.5).
libxml2-dev is already the newest version (2.9.10+dfsg-5ubuntu0.20.04.5).
lsuf is already the newest version (4.93.2+dfsg-1ubuntu0.20.04.1).
openssl is already the newest version (1.1.1f-1ubuntu2.17).
tar is already the newest version (1.30+dfsg-7ubuntu0.20.04.3).
unzip is already the newest version (6.0-25ubuntu1.1).
wget is already the newest version (1.20.3-1ubuntu2).
xz-utils is already the newest version (5.2.4-1ubuntu1.1).
zlib1g is already the newest version (1:1.2.11.dfsg-2ubuntu1.5).
zlib1g-dev is already the newest version (1:1.2.11.dfsg-2ubuntu1.5).
0 upgraded, 0 newly installed, 0 to remove and 100 not upgraded.
W: --force-yes is deprecated, use one of the options starting with --allow instead.
curl: (28) Resolving timed out after 3000 milliseconds

```
curl: (28) Resolving timed out after 3000 milliseconds
main: line 51: [: !=: unary operator expected
main: line 53: [: !=: unary operator expected
https://pypi.tuna.tsinghua.edu.cn/simple
OS: ubuntu - 20
--2023-04-13 19:09:33--
https://ctcc2-node.bt.cn/install/pyenv/pyenv-ubuntu20-x64.tar.gz
Resolving ctcc2-node.bt.cn (ctcc2-node.bt.cn)... 116.10.184.219
Connecting to ctcc2-node.bt.cn (ctcc2-node.bt.cn)|116.10.184.219|:443... connected.
ERROR: cannot verify ctcc2-node.bt.cn's certificate, issued by 'CN=sslTrus (RSA) OV
CA,O=sslTrus,C=CN':
  Unable to locally verify the issuer's authority.
To connect to ctcc2-node.bt.cn insecurely, use '--no-check-certificate'.
-----
Selected download node...
Download node: https://hk1-node.bt.cn
-----
--2023-04-13 19:09:45--
https://hk1-node.bt.cn/install/pyenv/pyenv-ubuntu20-x64.tar.gz
Resolving hk1-node.bt.cn (hk1-node.bt.cn)... 116.10.184.219
Connecting to hk1-node.bt.cn (hk1-node.bt.cn)|116.10.184.219|:443... connected.
ERROR: cannot verify hk1-node.bt.cn's certificate, issued by 'CN=sslTrus (RSA) OV
CA,O=sslTrus,C=CN':
  Unable to locally verify the issuer's authority.
To connect to hk1-node.bt.cn insecurely, use '--no-check-certificate'.
ERROR: Download python env fielded.
--2023-04-13 19:09:45-- https://hk1-node.bt.cn/src/Python-3.7.8.tar.xz
Resolving hk1-node.bt.cn (hk1-node.bt.cn)... 116.10.184.219
Connecting to hk1-node.bt.cn (hk1-node.bt.cn)|116.10.184.219|:443... connected.
ERROR: cannot verify hk1-node.bt.cn's certificate, issued by 'CN=sslTrus (RSA) OV
CA,O=sslTrus,C=CN':
  Unable to locally verify the issuer's authority.
To connect to hk1-node.bt.cn insecurely, use '--no-check-certificate'.
=====
ERROR: Download python source code fielded.
ERROR: 下载宝塔运行环境失败，请尝试重新安装！
Ubuntu 20.04.2 LTS
\1
Bit:64 Mem:15897M Core:4
Linux XXX 5.4.0-146-generic #163-Ubuntu SMP Fri Mar 17 18:26:02 UTC 2023 x86_64
x86_64 x86_64 GNU/Linux
```