

如何修改XE7000系列服务器的时区

首先使用Console线或者ssh客户端登录到XE7000中，然后按照如下提示进行操作：

```
-bash-2.05b# tzselect
Please identify a location so that time zone rules can be set correctly.
Please select a continent or ocean.
1) Africa
2) Americas
3) Antarctica
4) Arctic Ocean
5) Asia
6) Atlantic Ocean
7) Australia
8) Europe
9) Indian Ocean
10) Pacific Ocean
11) none - I want to specify the time zone using the Posix TZ format.
#? 5
Please select a country.
1) Afghanistan      18) Israel          35) Palestine
2) Armenia           19) Japan           36) Philippines
3) Azerbaijan       20) Jordan          37) Qatar
4) Bahrain           21) Kazakhstan     38) Russia
5) Bangladesh       22) Korea (North)  39) Saudi Arabia
6) Bhutan            23) Korea (South)  40) Singapore
7) Brunei            24) Kuwait          41) Sri Lanka
8) Cambodia         25) Kyrgyzstan     42) Syria
9) China           26) Laos            43) Taiwan
10) Cyprus           27) Lebanon         44) Tajikistan
11) East Timor       28) Macau           45) Thailand
12) Georgia          29) Malaysia       46) Turkmenistan
13) Hong Kong        30) Mongolia       47) United Arab Emirates
14) India            31) Myanmar (Burma) 48) Uzbekistan
15) Indonesia        32) Nepal           49) Vietnam
16) Iran              33) Oman            50) Yemen
17) Iraq             34) Pakistan

#? 9
Please select one of the following time zone regions.
1) east China - Beijing, Guangdong, Shanghai, etc.
2) Heilongjiang
3) central China - Gansu, Guizhou, Sichuan, Yunnan, etc.
4) Tibet & most of Xinjiang Uyghur
5) southwest Xinjiang Uyghur
#? 1

The following information has been given:

China
east China - Beijing, Guangdong, Shanghai, etc.

Therefore TZ='Asia/Shanghai' will be used.
Local time is now: Thu Feb 9 04:25:56 CST 2006.
Universal Time is now: Wed Feb 8 20:25:56 UTC 2006.
Is the above information OK?
1) Yes
2) No
#? 1

You can make this change permanent for yourself by appending the line
```

```
TZ='Asia/Shanghai'; export TZ  
to the file '.profile' in your home directory; then log out and log in again.
```

Here is that TZ value again, this time on standard output so that you can use the `/usr/bin/tzselect` command in shell scripts:

```
Asia/Shanghai  
-bash-2.05b#
```

(查看一下当前时间是否正确, 如果不正确则使用下面的`date -s` 分别设置日期和时间)

```
-bash-2.05b# date  
Thu Feb 9 04:26:15 CST 2006
```

```
-bash-2.05b#
```

```
-bash-2.05b# date -s 20080819  
Tue Aug 19 00:00:00 CST 2008
```

```
-bash-2.05b#
```

```
-bash-2.05b# date -s 10:45:59  
Tue Aug 19 10:45:59 CST 2008
```

```
-bash-2.05b#
```

```
-bash-2.05b#
```

```
-bash-2.05b# hwclock -w (保存一下时间设置)
```