

tzselect

Utilitaire Linux qui retourne le fuseau horaire d'une zone géographique choisie.

1. Exemple d'utilisation de la commande

```
$ tzselect
```

```
Please identify a location so that time zone rules can be set correctly.  
Please select a continent, ocean, "coord", or "TZ".
```

- 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) coord - I want to use geographical coordinates.
- 12) TZ - I want to specify the time zone using the Posix TZ format.

```
#? 8
```

```
Please select a country whose clocks agree with yours.
```

- | | | |
|-------------------------|---------------------|------------------|
| 1) Åland Islands | 18) Greece | 35) Norway |
| 2) Albania | 19) Guernsey | 36) Poland |
| 3) Andorra | 20) Hungary | 37) Portugal |
| 4) Austria | 21) Ireland | 38) Romania |
| 5) Belarus | 22) Isle of Man | 39) Russia |
| 6) Belgium | 23) Italy | 40) San Marino |
| 7) Bosnia & Herzegovina | 24) Jersey | 41) Serbia |
| 8) Britain (UK) | 25) Latvia | 42) Slovakia |
| 9) Bulgaria | 26) Liechtenstein | 43) Slovenia |
| 10) Croatia | 27) Lithuania | 44) Spain |
| 11) Czech Republic | 28) Luxembourg | 45) Sweden |
| 12) Denmark | 29) Malta | 46) Switzerland |
| 13) Estonia | 30) Moldova | 47) Turkey |
| 14) Finland | 31) Monaco | 48) Ukraine |
| 15) France | 32) Montenegro | 49) Vatican City |
| 16) Germany | 33) Netherlands | |
| 17) Gibraltar | 34) North Macedonia | |

```
#? 15
```

```
The following information has been given:
```

```
France
```

```
Therefore TZ='Europe/Paris' will be used.
```

```
Local time is now: dimanche 5 avril 2020, 13:28:17 (UTC+0200).
```

```
Universal Time is now: dimanche 5 avril 2020, 11:28:17 (UTC+0000).
```

```
Is the above information OK?
```

- 1) Yes
- 2) No

```
#? 1
```

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

```
TZ='Europe/Paris'; 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:
```

```
Europe/Paris
```

2. Modifier le fuseau horaire d'un utilisateur

L'information retournée par `tzselect` peut être écrite dans le fichier `~/.profile`. Par exemple :

```
TZ='Europe/Paris'; export TZ
```

3. Modifier le fuseau horaire de la machine

Pour modifier le fuseau horaire de la machine, il faut utiliser la commande `dpkg-reconfigure tzdata`

From:

<https://www.abonnel.fr/> - notes informatique & technologie

Permanent link:

<https://www.abonnel.fr/informatique/linux/commandes/tzselect>

Last update: **2023/02/10 23:48**

