

org.postgresql.util.PSQLException: FATAL: invalid value for parameter "TimeZone": "Europe/Kyiv"

Looks like temporary issue with host system already know Europe/Kyiv and container system is not yet

so mounts like

```
- /etc/timezone:/etc/timezone:ro
```

cause failures

```
wiki-db_1      | 2022-11-19 01:17:23.432 EET [33] FATAL:  invalid value for parameter "TimeZone": "Europe/Kyiv"
wiki-server_1  | 2022-11-19 01:17:23.454 ERROR [Catalina-utility-1] [confluence.impl.setup.
DefaultBootstrapDatabaseAccessor] getBootstrapData Unable to open database connection during bootstrap.
wiki-server_1  | org.postgresql.util.PSQLException: FATAL: invalid value for parameter "TimeZone": "Europe/Kyiv"
```

so temporary workaround might be to not mount host system timezone file,

but copy with old style timezone name

```
echo "Europe/Kiev" > /etc/timezone.old
```

confluence.yml

```
version: "2.0"
services:
  wiki-lb:
  ...
  volumes:
    - /x/etc/nginx:/etc/nginx
    - /x/etc/ssl:/etc/ssl:ro
    - /etc/localtime:/etc/localtime:ro
    - /etc/timezone.old:/etc/timezone:ro
  wiki-server:
  ...
  volumes:
    - /x/var/atlassian/application-data/confluence:/var/atlassian/application-data/confluence
    - /etc/localtime:/etc/localtime:ro
    - /etc/timezone.old:/etc/timezone:ro
  depends_on:
    - wiki-lb
    - wiki-db
  wiki-db:
  ...
  volumes:
    - /x/var/lib/postgresql/data:/var/lib/postgresql/data
    - /etc/localtime:/etc/localtime:ro
    - /etc/timezone.old:/etc/timezone:ro
```