

Sommaire

DatabaseError: file is encrypted or is not a database avec trac..... 2

DatabaseError: file is encrypted or is not a database avec trac

publié par macsim le mercredi, septembre 5 2007 - 16:41

Aujourd'hui j'ai rencontré cette charmante erreur avec trac j'ai rien trouvé en français pour résoudre le problème alors si ça peut aider les anglophobes.

```
Traceback (most recent call last):
  File /usr/share/trac/cgi-bin/trac.cgi, line 20, in ?
    cgi_frontend.run()
  File
/var/lib/python-support/python2.4/trac/web/cgi_frontend.py,
line 68, in run
  gateway.run(dispatch_request)
  File /var/lib/python-support/python2.4/trac/web/wsgi.py, line
87, in run
    response = application(self.environ, self._start_response)
  File /var/lib/python-support/python2.4/trac/web/main.py, line
377, in dispatch_request
    env = _open_environment(env_path, run_once=run_once)
  File /var/lib/python-support/python2.4/trac/web/main.py, line
51, in _open_environment
    return open_environment(env_path)
  File /var/lib/python-support/python2.4/trac/env.py, line 435,
in open_environment
    if env.needs_upgrade():
  File /var/lib/python-support/python2.4/trac/env.py, line 315,
in needs_upgrade
    if participant.environment_needs_upgrade(db):
  File /var/lib/python-support/python2.4/trac/env.py, line 369,
in environment_needs_upgrade
    dbver = self.env.get_version(db)
  File /var/lib/python-support/python2.4/trac/env.py, line 236,
in get_version
    cursor.execute("SELECT value FROM system WHERE
name='database_version'")
  File /var/lib/python-support/python2.4/trac/db/util.py, line
51, in execute
    return self.cursor.execute(sql)
  File
/var/lib/python-support/python2.4/trac/db/sqlite_backend.py,
line 56, in execute
    args or [])
  File
/var/lib/python-support/python2.4/trac/db/sqlite_backend.py,
```

```
line 48, in _rollback_on_error
return function(self, *args, **kwargs)
DatabaseError: file is encrypted or is not a database
```

Pour résoudre le problème:

```
#aptitude install sqlite
#find CHEMIN_VERS_LES_INSTANCES_TRACS -iname trac.db | xargs -i
bash -c mv {} {}.2; sqlite {}.2 .dump | sqlite3 {};
#chown www-data: CHEMIN_VERS_LES_INSTANCES_TRACS/. -R
```

Et ça devrait rouler.