LibpreludeDB - Bug #263

MySQL session timeout

09/25/2007 10:40 AM - Sebastien Tricaud

Status:ClosedStart date:Priority:NormalDue date:

Assignee: Yoann VANDOORSELAERE % Done: 0%

Category:

Target version: 0.9.14

Resolution: fixed

Estimated time: 0.00 hour

Description

When I log in prewikka, I have the following traceback:

```
Traceback (most recent call last):
    File "/usr/lib/python2.4/site-packages/prewikka/Core.py", line 317, in process
        user = self.checkAuth(request)
    File "/usr/lib/python2.4/site-packages/prewikka/Core.py", line 303, in checkAuth
        user = self._env.auth.getUser(request)
    File "/usr/lib/python2.4/site-packages/prewikka/Auth.py", line 137, in getUser
        login = self.checkSession(request)
    File "/usr/lib/python2.4/site-packages/prewikka/Auth.py", line 87, in checkSession
        login, t = self.db.getSession(sessionid)
    File "/usr/lib/python2.4/site-packages/prewikka/Database.py", line 249, in getSession
        rows = self.query("SELECT login, time FROM Prewikka_Session WHERE sessionid = %s" % self.escap
e(sessionid))
    File "/usr/lib/python2.4/site-packages/prewikka/Database.py", line 131, in query
        raise [[PreludeDBError]](e.errno)
[[PreludeDBError]]: [[MySQL]] server has gone away
```

However, the mysgl server is up and running. And the problem disappears when I restart the mysgl database.

Version I am using: Prewikka 0.9.12.1.

History

#1 - 09/25/2007 10:48 AM - Sebastien Tricaud

I forgot to mention that when I restart mysql, this works for only one request and after the problem reappear.

#2 - 09/25/2007 12:12 PM - Yoann VANDOORSELAERE

- Status changed from New to Closed
- Resolution set to fixed

The described problem should be fixed already in changeset r9907.

#3 - 04/29/2009 12:23 PM - Yoann VANDOORSELAERE

- Project changed from PRELUDE SIEM to LibpreludeDB
- Category deleted (2)
- Target version deleted (0.9.14)

04/25/2024 1/1