Subject: Meaning of BUGLOG

Posted by michael on Wed, 30 May 2007 07:52:29 GMT

View Forum Message <> Reply to Message

My application creates a .BUGLOG File with the following content:

\* C:\Programme\prohibisZA3\prohibisZA.exe 30.05.2007 09:11:58, user: Michael

0 ms: select substring index(USER(),'@',1)

0 ms: SELECT \* FROM prohibisZA\_Kunden WHERE PRODUKT = 'prohibis' ORDER BY NAME

0 ms: SELECT COUNT(\*) FROM prohibisZA\_Kunden

0 ms: select substring index(USER(),'@',1)

0 ms: SELECT \* FROM prohibisZA\_Kunden WHERE PRODUKT = 'prohibis' ORDER BY NAME

0 ms: SELECT COUNT(\*) FROM prohibisZA\_Kunden

0 ms: SELECT \* FROM prohibisZA\_Server WHERE GESELLSCHAFTER = '197100' ORDER BY

**FUNKTION** 

0 ms: SELECT COUNT(\*) FROM prohibisZA\_Server

0 ms: SELECT \* FROM prohibisZA\_Kunden WHERE PRODUKT = 'prohibis' ORDER BY NAME

0 ms: SELECT COUNT(\*) FROM prohibisZA\_Kunden

Are these errors? It seems that every SQL-Query is written in this BUGLOG. My application seems to work fine.

Michael

Subject: Re: Meaning of BUGLOG

Posted by mirek on Wed, 30 May 2007 09:06:26 GMT

View Forum Message <> Reply to Message

Well, this is most likely a bug in u++.

There is a feature in U++ that tracks sql statments that take too long -> this can indicate unoptimal data model, e.g. missing index.

It looks like that for your application, the time threshold is for whatever reason set to 0ms. What database are you using?

Subject: Re: Meaning of BUGLOG

Posted by michael on Wed, 30 May 2007 09:27:56 GMT

View Forum Message <> Reply to Message

I'm using MySQI 5.41 on Windows XP and Windows Server 2003. The BUGLOG is only created on the Windows 2003 Machine.

How can i set the time threshold?

Subject: Re: Meaning of BUGLOG

Posted by michael on Fri, 01 Jun 2007 10:54:29 GMT

View Forum Message <> Reply to Message

Does anybody has any ideas on how to solve this problem?

Michael

Subject: Re: Meaning of BUGLOG

Posted by michael on Sat. 02 Jun 2007 17:49:56 GMT

View Forum Message <> Reply to Message

Solved it.

Seems that it was caused by the way i was accessing a function for doing some sql-queries.

This function is member of my main-class which i made global because i wanted to access this sql-function from another class.

Now i changed the way how i access my sql-function from the other class by creating an instance of my main-class within this function.

Sounds complicated... but i just wanted to say more than SOLVED without an explanation for further visitor with problems like this.

Michael