

Re: psycopg problem

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To: "comp.lang.python" <python-list@python.org>

Oh my god! I tried the same with other modules too.

Here are the results:

1. psycopg: when a command fails, it will terminate the transaction but it tells that it will ignore other commands until the end of the transaction block
2. PyGreSQL: when a command fails, it will terminate the transaction but it tells that it will ignore other commands until the end of the transaction block
3. pyPgSQL: when a command fails, it will terminate the transaction without further notice (!!!)

I see big problems here. I tried these too: Oracle, FireBird, MS SQL, SAP DB. I was able to run an erroneous SQL and then continue my transaction (e.g. execute other commands in the same transaction). In my situation, I just can't tell if a command will fail or not. It would be too hard and too slow to determine if a command will fail or not. Hey, this is why exceptions were born! From the other side, I must be able to commit or rollback all my changes at the end of the block, depending on several things. Can anybody help me please?

Gandalf wrote:

>
> *Hi All!*
>
> *Every time I get an error psycopg refuses to execute further commands*
> *in the same transaction:*
>
> *psycopg.ProgrammingError:ERROR: current transaction is aborted,*
> *commands ignored until end of transaction block*
>
> *Why is that? I would like to decide if I want to continue my*
> *transaction or not. Isn't it possible?*

comp.lang.python: Re: psycopg problem

>
> *Best,*
>
> *G*
>
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