

F18 - Podrška #26687

there is already a transaction in progress, there is no transaction in progress

14.02.2012 17:02 - Ernad Husremović

Status:	Zatvoreno	Početak:	14.02.2012
Prioritet:	Normalan	Završetak:	
Odgovorna osoba:	Saša Vranić	% završeno:	0%
Kategorija:		Procjena vremena:	0.00 sat
Ciljna verzija:			
Opis			

Historija

#1 - 14.02.2012 17:04 - Ernad Husremović

```
WARNING: there is no transaction in progress
WARNING: there is no transaction in progress
WARNING: there is no transaction in progress
```

ovo se nije prije pojavljivalo.

izgleda da se pojavlj transakcija na transakciju

nešto ovako:

```
begin
```

```
..
```

```
begin
commit
end
```

```
...
```

```
commit
```

```
rollback
```

```
end
```

#2 - 14.02.2012 17:05 - Ernad Husremović

ovo gore se odnosi na poruke

```
there is already a transaction in progress
```

#3 - 14.02.2012 17:05 - Ernad Husremović

dok se negdje pojavljuje slučaj

```
commit
```

```
ili rollback
```

van "begin ... end" bloka.

#4 - 14.02.2012 17:07 - Ernad Husremović

- Naslov promijenjeno iz transaction already in progres u there is already a transaction in progress, there is no transaction in progress

iako prijavljuje kao warninge ovo definitivno ukazuje da nešto u kodu nije dobro

#5 - 14.02.2012 17:09 - Ernad Husremović

treba na sva mjesta kod ažuriranja FIN staviti

```
if gDebug > 7
    log_write("sql begin ime tabele")
end
```

```
sql begin kod
```

#6 - 14.02.2012 17:09 - Ernad Husremović

tako i za end, commit, rollback

#7 - 14.02.2012 17:13 - Saša Vranić

To je ovdje, znam gdje se pojavljuje:

[begin suban](#)

pa se dešava update

pa begin sint

itd...

i onda na kraju [END](#)

#8 - 14.02.2012 17:14 - Saša Vranić

shvatio sam da možeš imati više transakcija u prometu

#9 - 14.02.2012 17:19 - Ernad Husremović

uradio povrat, pa ažuriranje AM-00002 dokumenta

```
hernad@macan:~/github/F18_knowhow$ tail -n 100 F18.log
```

```
_sql_query VALTYPE(_ret) = 0
push ids: fin_suban / (array): 1 / 10AM00000002 1 ;
push ids qry: UPDATE fmk.semaphores_fin_suban SET ids = ids || ARRAY['10AM00000002 1'] WHERE user_code <> 'h
ernad' AND ((ids IS NULL) OR NOT (ARRAY['10AM00000002 1'] <@ ids)) ;
COMMIT;
_sql_query VALTYPE(_ret) = 0
BEGIN;
_sql_query VALTYPE(_ret) = 0
DELETE FROM fmk.fin_suban WHERE idfirma='10' AND idvn='AM' AND brnal='00000002' AND rbr=' 2'
_sql_query VALTYPE(_ret) = 0
push ids: fin_suban / (array): 1 / 10AM00000002 2 ;
push ids qry: UPDATE fmk.semaphores_fin_suban SET ids = ids || ARRAY['10AM00000002 2'] WHERE user_code <> 'h
ernad' AND ((ids IS NULL) OR NOT (ARRAY['10AM00000002 2'] <@ ids)) ;
COMMIT;
_sql_query VALTYPE(_ret) = 0
BEGIN;
_sql_query VALTYPE(_ret) = 0
DELETE FROM fmk.fin_sint WHERE idfirma='10' AND idvn='AM' AND brnal='00000002' AND rbr=' 1'
_sql_query VALTYPE(_ret) = 0
push ids: fin_sint / (array): 1 / 10AM00000002 1 ;
push ids qry: UPDATE fmk.semaphores_fin_sint SET ids = ids || ARRAY['10AM00000002 1'] WHERE user_code <> 'her
nad' AND ((ids IS NULL) OR NOT (ARRAY['10AM00000002 1'] <@ ids)) ;
COMMIT;
_sql_query VALTYPE(_ret) = 0
BEGIN;
_sql_query VALTYPE(_ret) = 0
DELETE FROM fmk.fin_sint WHERE idfirma='10' AND idvn='AM' AND brnal='00000002' AND rbr=' 2'
_sql_query VALTYPE(_ret) = 0
push ids: fin_sint / (array): 1 / 10AM00000002 2 ;
push ids qry: UPDATE fmk.semaphores_fin_sint SET ids = ids || ARRAY['10AM00000002 2'] WHERE user_code <> 'her
nad' AND ((ids IS NULL) OR NOT (ARRAY['10AM00000002 2'] <@ ids)) ;
COMMIT;
_sql_query VALTYPE(_ret) = 0
BEGIN;
_sql_query VALTYPE(_ret) = 0
DELETE FROM fmk.fin_anal WHERE idfirma='10' AND idvn='AM' AND brnal='00000002' AND rbr=' 1'
_sql_query VALTYPE(_ret) = 0
push ids: fin_anal / (array): 1 / 10AM00000002 1 ;
push ids qry: UPDATE fmk.semaphores_fin_anal SET ids = ids || ARRAY['10AM00000002 1'] WHERE user_code <> 'her
nad' AND ((ids IS NULL) OR NOT (ARRAY['10AM00000002 1'] <@ ids)) ;
```

```

COMMIT;
_sql_query VALTYPE(_ret) = 0
BEGIN;
_sql_query VALTYPE(_ret) = 0
DELETE FROM fmk.fin_anal WHERE idfirma='10' AND idvn='AM' AND brnal='00000002' AND rbr=' 2'
_sql_query VALTYPE(_ret) = 0
push ids: fin_anal / (array): 1 / 10AM00000002 2 ;
push ids qry: UPDATE fmk.semaphores_fin_anal SET ids = ids || ARRAY['10AM00000002 2'] WHERE user_code <> 'hernad' AND ((ids IS NULL) OR NOT (ARRAY['10AM00000002 2'] <@ ids)) ;
COMMIT;
_sql_query VALTYPE(_ret) = 0
BEGIN;
_sql_query VALTYPE(_ret) = 0
DELETE FROM fmk.fin_nalog WHERE idfirma='10' AND idvn='AM' AND brnal='00000002'
_sql_query VALTYPE(_ret) = 0
push ids: fin_nalog / (array): 1 / 10AM00000002 ;
push ids qry: UPDATE fmk.semaphores_fin_nalog SET ids = ids || ARRAY['10AM00000002'] WHERE user_code <> 'hernad' AND ((ids IS NULL) OR NOT (ARRAY['10AM00000002'] <@ ids)) ;
COMMIT;
_sql_query VALTYPE(_ret) = 0
BEGIN;
_sql_query VALTYPE(_ret) = 0
INSERT INTO fmk.fin_suban(idfirma, idvn, brnal, rbr, datdok, datval, opis, idpartner, idkonto, d_P, iznosbhd, iznosdem) VALUES ('10','AM','00000002',' 1','2011-12-31',NULL,'amortizacija 2011 SII',, '1094', '2', 1822.00, 931.55)
_sql_query VALTYPE(_ret) = 0
INSERT INTO fmk.fin_suban(idfirma, idvn, brnal, rbr, datdok, datval, opis, idpartner, idkonto, d_P, iznosbhd, iznosdem) VALUES ('10','AM','00000002',' 2','2011-12-31',NULL,'amortizacija 2011 SII',, '5401', '1', 1822.00, 931.55)
_sql_query VALTYPE(_ret) = 0
BEGIN;
_sql_query VALTYPE(_ret) = 0
INSERT INTO fmk.fin_anal(idfirma, idvn, brnal, rbr, datnal, idkonto, dugbhd, potbhd, dugdem, potdem) VALUES ('10','AM','00000002',' 1','2011-12-31','1094',, 0.00, 1822.00, 0.00, 931.55)
_sql_query VALTYPE(_ret) = 0
INSERT INTO fmk.fin_anal(idfirma, idvn, brnal, rbr, datnal, idkonto, dugbhd, potbhd, dugdem, potdem) VALUES ('10','AM','00000002',' 2','2011-12-31','5401',, 1822.00, 0.00, 931.55, 0.00)
_sql_query VALTYPE(_ret) = 0
BEGIN;
_sql_query VALTYPE(_ret) = 0
INSERT INTO fmk.fin_sint(idfirma, idvn, brnal, rbr, datnal, idkonto, dugbhd, potbhd, dugdem, potdem) VALUES ('10','AM','00000002',' 1','2011-12-31','109',, 0.00, 1822.00, 0.00, 931.55)
_sql_query VALTYPE(_ret) = 0
INSERT INTO fmk.fin_sint(idfirma, idvn, brnal, rbr, datnal, idkonto, dugbhd, potbhd, dugdem, potdem) VALUES ('10','AM','00000002',' 2','2011-12-31','540',, 1822.00, 0.00, 931.55, 0.00)
_sql_query VALTYPE(_ret) = 0
SQL BEGIN: fmk.fin_nalog
BEGIN;
_sql_query VALTYPE(_ret) = 0
INSERT INTO fmk.fin_nalog(idfirma, idvn, brnal, datnal, dugbhd, potbhd, dugdem, potdem) VALUES ('10','AM','00000002','2012-02-14',, 1822.00, 1822.00, 931.55, 931.55)
_sql_query VALTYPE(_ret) = 0
push ids: fin_suban / (array): 1 / 10AM00000002 1 ;
push ids qry: UPDATE fmk.semaphores_fin_suban SET ids = ids || ARRAY['10AM00000002 1'] WHERE user_code <> 'hernad' AND ((ids IS NULL) OR NOT (ARRAY['10AM00000002 1'] <@ ids)) ;
push ids: fin_suban / (array): 1 / 10AM00000002 2 ;
push ids qry: UPDATE fmk.semaphores_fin_suban SET ids = ids || ARRAY['10AM00000002 2'] WHERE user_code <> 'hernad' AND ((ids IS NULL) OR NOT (ARRAY['10AM00000002 2'] <@ ids)) ;
push ids: fin_sint / (array): 1 / 10AM00000002 1 ;
push ids qry: UPDATE fmk.semaphores_fin_sint SET ids = ids || ARRAY['10AM00000002 1'] WHERE user_code <> 'hernad' AND ((ids IS NULL) OR NOT (ARRAY['10AM00000002 1'] <@ ids)) ;
push ids: fin_sint / (array): 1 / 10AM00000002 2 ;
push ids qry: UPDATE fmk.semaphores_fin_sint SET ids = ids || ARRAY['10AM00000002 2'] WHERE user_code <> 'hernad' AND ((ids IS NULL) OR NOT (ARRAY['10AM00000002 2'] <@ ids)) ;
push ids: fin_anal / (array): 1 / 10AM00000002 1 ;
push ids qry: UPDATE fmk.semaphores_fin_anal SET ids = ids || ARRAY['10AM00000002 1'] WHERE user_code <> 'hernad' AND ((ids IS NULL) OR NOT (ARRAY['10AM00000002 1'] <@ ids)) ;
push ids: fin_anal / (array): 1 / 10AM00000002 2 ;
push ids qry: UPDATE fmk.semaphores_fin_anal SET ids = ids || ARRAY['10AM00000002 2'] WHERE user_code <> 'hernad' AND ((ids IS NULL) OR NOT (ARRAY['10AM00000002 2'] <@ ids)) ;
push ids: fin_nalog / (array): 1 / 10AM00000002 ;

```

```
push ids qry: UPDATE fmk.semaphores_fin_nalog SET ids = ids || ARRAY['10AM00000002'] WHERE user_code <> 'hernad' AND ((ids IS NULL) OR NOT (ARRAY['10AM00000002'] <@ ids)) ;
COMMIT;
_sql_query VALTYPE(_ret) = 0
COMMIT;
_sql_query VALTYPE(_ret) = 0
COMMIT;
_sql_query VALTYPE(_ret) = 0
SQL COMMIT: fmk.fin_nalog
COMMIT;
_sql_query VALTYPE(_ret) = 0
azuriram: 10AM00000002 saldo 0.00
```

#10 - 14.02.2012 17:24 - Ernad Husremović

fakat čudno:

```
hernad@macan:~/github/F18_knowhow$ cat F18.log | grep "^SQL "
```

```
SQL BEGIN: fmk.fin_nalog
SQL COMMIT: fmk.fin_nalog
```

zašto samo ovdje imamo begin commit

nije čudno ... počinje sa nalog i završava sa nalog.

begin commit nije vezana za neku tabelu nego za transakciju

#11 - 11.05.2012 17:11 - Saša Vranić

- Status promijenjeno iz Dodijeljeno u Zatvoreno