Subject: Re: ERROR: 22P02: invalid input syntax for integer Posted by rafs on Fri, 28 Aug 2015 18:29:00 GMT View Forum Message <> Reply to Message

I think my field 'uid' is already a serial data type. This link shows that the serial is just an integer with a default of nextval('idps_uid_seq') function set to the named SEQUENCE. http://www.postgresgl.org/docs/9.2/static/datatype-numeric.h tml, Section 8.1.4).

Also, I tested this insert from command line using psql and it does insert the (DEFAULT) next value into my 'uid' field for this record: INSERT INTO idps (idp_type, idp_id, idp_calc, idp_status) VALUES ('idp', 1, 'idp1', 0)

In my case, the field, 'uid', is not the PK, it is a candidate key with UNIQUE constraint. (The PK is a compound key from idp_type, idp_id.) Is the framework using \$pkey variable to mean only PUBLIC KEY only, or does it include UNIQUE KEYs as well?

Quoting you from the link you mention (above), you say, \$pkey, but my field is not a PK... Quote:

With PostgreSQL the same can be achieved with:

\$query = "SELECT currval('" .\$tablename .'_' .\$pkey ."_seq')"; \$result = pg_query(\$link, \$query) or trigger_error(\$this, E_USER_ERROR); \$id = pg_fetch_result(\$result, 0, 0);

This is because the SERIAL keyword makes use of a counter with the default name of <tablename>_<fieldname>_seq. This can be accessed using the currval() and nextval() functions.

Could this be the issue?