

LibpreludeDB - Bug #225

PostgreSQL base schema is (really) slow

05/16/2007 11:17 AM - admin admin

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Yoann VANDORSELAERE	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	0.9.13		
Resolution:	fixed		

Description

The [[PostgreSQL]] schema definitely needs some love, performances are really bad.

Some identified problems:

- type conversions preventing postgresql to use indexes (numeric(20), for example)
- some missing indexes

History

#1 - 05/26/2007 08:28 AM - Yoann VANDORSELAERE

- Status changed from New to Closed

- Resolution set to fixed

(In r9537) Patch by Pierre Chifflier <chifflier@inl.fr>, fixing type conversions preventing [[PostgreSQL]] to use indexes (fix [#225](#)).

Additionally, update schema version number to 14.7.

#2 - 05/26/2007 08:35 AM - Yoann VANDORSELAERE

Checked in r9537, thanks!

Work remain to be done concerning the index part of your patches, a complete fix should make-it to the repository as soon as we'll be done with the analysis/code.

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

- Project changed from PRELUDE SIEM to LibpreludeDB

- Category deleted (2)

- Target version deleted (0.9.13)

Files

numeric_to_bigint.patch	455 Bytes	05/16/2007	admin admin
add_index.sql	260 Bytes	05/16/2007	admin admin
update_pg_types.sql	2.32 KB	05/16/2007	admin admin