Subject: Timestamp accuracy in postgres and upp Posted by Zbych on Tue, 05 Jul 2011 13:44:13 GMT

View Forum Message <> Reply to Message

Hi,

Definition of TIME in database schematic doesn't specify accuracy and (at least) postgres keeps time in micro seconds. Since upp time accuracy is 1s, it sometimes leads to some problems. Maybe there should be another definition of TIME that has the same accuracy like upp? What do you think?

My proposition is to add following definitions to PostgreSQLSchema.h:

#define TIME\_SEC(x) COLUMN("timestamp(0)", Time, x, 0, 0) #define TIME\_SEC\_(x) COLUMN\_("timestamp(0)", Time, x, 0, 0)