



Contribution ID: 1

Type: **not specified**

Pavlo Golub - Professional PostgreSQL scheduling made easy

Friday, January 17, 2020 3:10 PM (50 minutes)

The talk firstly introduces all appropriate levels of database scheduling and then focuses on PostgreSQL and the means it provides. The talk explains the meaning and importance of key approaches. Postgres community has already developed several tools in that area. Some popular common options will be highlighted together with the problems that different scheduling approaches have. To overcome some of these problems a new Open Source tool from Cybertec, called `pg_timetable`, is introduced and explained in detail. It offers the simplest possibly entry into exhaustive Postgres scheduling combined with system tasks (cron on steroids). Also discussed will be advanced topics like transaction support and cross-platform tasks.

Pavlo Golub is a PostgreSQL expert and developer at Cybertec. Pavlo is working with PG for 17 years.

Presenter: PAVLO GOLUB