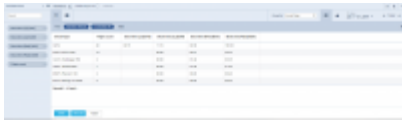


Flights Aggregated Statistics reports

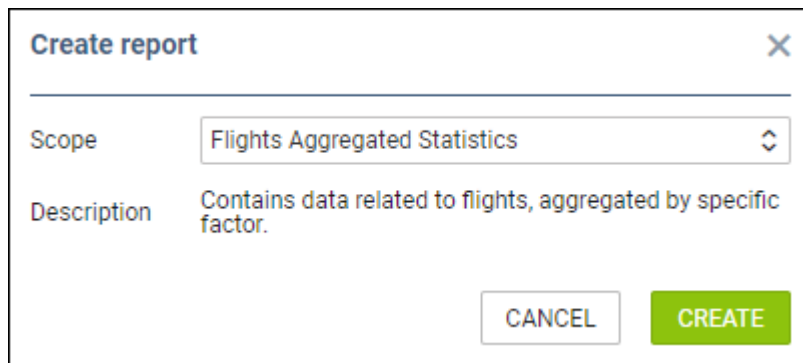


Flight	Block time [JL] [AVG]	Block time [JL] [SUM]	Block time [Plan] [AVG]	Block time [Plan] [SUM]
1	1.5	1.5	1.5	1.5
2	1.5	1.5	1.5	1.5
3	1.5	1.5	1.5	1.5
4	1.5	1.5	1.5	1.5
5	1.5	1.5	1.5	1.5

Flights Aggregated Statistics report

Flights Aggregated Statistics report allows creating the reports with the data combined from a number of measurements.

In order to create such a report, choose the 'Flights Aggregated Statistics' from the dropdown selection in the pop-up window while adding the new report.



Create report [X]

Scope: Flights Aggregated Statistics

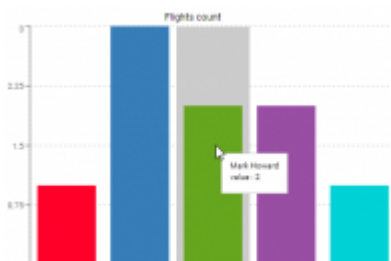
Description: Contains data related to flights, aggregated by specific factor.

[CANCEL] [CREATE]

Once you open the report, there are different available data comparing to 'Flight' or 'Positioning' type of report.



Looking at the '**Available Fields**' section on the left-hand side, there are 5 measurements available:

- **Flights count**
- **Block time [JL] [AVG]**
- **Block time [JL] [SUM]**
- **Block time [Plan] [AVG]**
- **Block time [Plan] [SUM]**



Bar chart view

Once you chose the 'Available Fields', the data in the report can be presented in 2 different views:

- **Table view** - standard table view upon clicking on  icon
- **Bar chart view** - view represented in the screenshot on the right-hand side, available upon clicking on the  icon. the data shows in a tooltip upon hovering the mouse over the specific bar

The data displayed can be **grouped by**:

- **Aircraft type** - calculating data for a specific type of aircraft
- **PAX** - calculating data for PAX

The **filtering** options are also limited to selecting aircraft, aircraft type and the flights with or without Journey Log.

From:
<https://wiki.leonsoftware.com/> - Leonsoftware Wiki

Permanent link:
<https://wiki.leonsoftware.com/updates/wizard-report-a-new-type-of-a-report-flights-aggregated-statistics-has-been-introduced>

Last update: **2019/03/30 09:02**

