

# Содержание

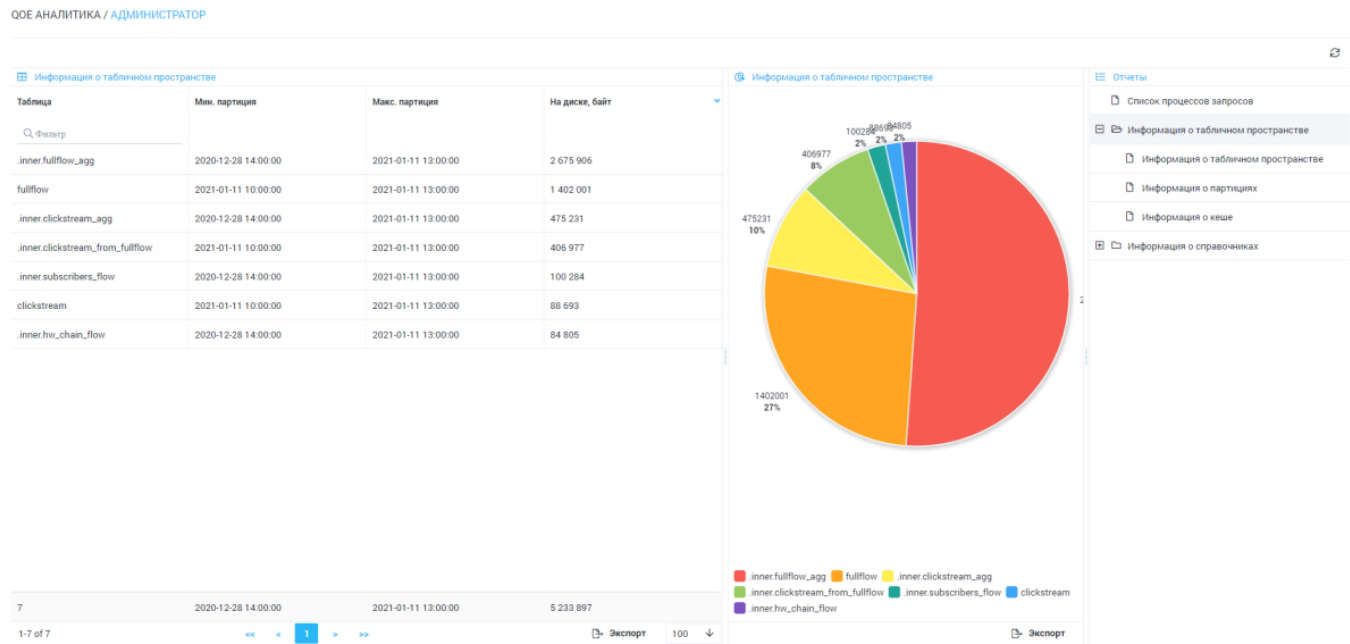
<b>Tablespace information .....</b>	3
Tablespace information .....	3
Partition information .....	3
Cache information .....	4



# Tablespace information

## Tablespace information

In this section you can see how much disk space tables take up.



## Partition information

In this section you can see a list of all table partitions, and how much disk space they take up.

The screenshot shows a dashboard with the following components:

- Table:** A grid showing partition information. Columns include Партиция (Partition), Таблица (Table), and На диске, байт (Disk space, bytes). Data rows include:
  - 2021-01-11 14:00:00: inner.fullflow\_agg, 69 960
  - 2021-01-11 14:00:00: fullflow, 64 308
  - 2021-01-11 14:00:00: inner.hw\_chain\_flow, 12 800
  - 2021-01-11 14:00:00: inner.subscribers\_flow, 13 069
  - 2021-01-11 14:00:00: inner.clickstream\_agg, 32 120
  - 2021-01-11 14:00:00: clickstream, 22 137
  - 2021-01-11 14:00:00: inner.clickstream\_from\_fullflow, 22 861
  - 2021-01-11 13:00:00: fullflow, 440 728
  - 2021-01-11 13:00:00: inner.subscribers\_flow, 15 210
  - 2021-01-11 13:00:00: inner.fullflow\_agg, 181 187
  - 2021-01-11 13:00:00: inner.clickstream\_from\_fullflow, 132 554
  - 2021-01-11 13:00:00: inner.clickstream\_agg, 20 151
  - 2021-01-11 13:00:00: clickstream, 15 166
  - 2021-01-11 13:00:00: inner.hw\_chain\_flow, 6 400
- Actions:** Two green arrows point to the delete icons for partitions. One arrow points to the "Удалить несколько выбранныхパーティций" (Delete multiple selected partitions) button, and another points to the "Удалить партицию" (Delete partition) button.
- Sidebar:** A navigation menu titled "Отчеты" (Reports) with the following items:
  - Список процессов запросов (List of query processes)
  - Информация о табличном пространстве (Information about tablespace)
    - Информация о табличном пространстве (Information about tablespace)
    - Информация о партициях (Information about partitions)
    - Информация о кеше (Cache information)
    - Информация о справочниках (Information about dictionaries)

You can delete a partition. You can also delete multiple partitions by selecting them with Shift or Ctrl.

## Cache information

In this section, you can see a list of constructed reports placed in the cache.

ООЕ АНАЛИТИКА / АДМИНИСТРАТОР

Информация о кеше

Партиция	Таблица	На диске, байт
202101	inner.cache_2021-01-11_1_54f6b211a3ada50ee3be451840db7a99	374
202101	inner.cache_2021-01-11_1_abaaadff12844a88f74eb321c575497771	664
202101	inner.cache_2021-01-11_1_50b32691b72887b86c60d53e72a7f618	625
202101	inner.cache_2021-01-11_1_da93a1f0bc75faf298beff5c561a5f60	3 090
202101	inner.cache_2021-01-11_1_1cbadda9ef0da5cb62a7e361a41fc0	1 446
202101	inner.cache_2021-01-11_1_99a1abe02c3963d16e1763a02113601b9	562
202101	inner.cache_2021-01-11_1_09eafab716b50e9205d354ec04f6b964	3 776
202101	inner.cache_2021-01-11_1_923444cd98247956b0f65281da2f3dd	682
202101	inner.cache_2021-01-11_1_4689c455842244cb8695106aa8246fb	664
202101	inner.cache_2021-01-11_1_0f8cf4791c06f7ca88bd45d3a597df	610
202101	inner.cache_2021-01-11_1_6bf5258a786807d988ed5b715047c7db	664
202101	inner.cache_2021-01-11_1_5354d590591f73332907a125ab2f7b78	566

13 723

1-12 of 12 << < 1 > >> Экспорт 100 ↓

Очистить кеш

Отчеты

- Список процессов запросов
- Информация о табличном пространстве
- Информация о таблицах
- Информация о партициях
- Информация о кеше
- Информация о справочниках

The cache can be cleared completely.