Article

Anton Umnikov · Apr 7, 2016 1m read

Global Summit 2016 - Big Queries: Distributed SQL

Presenter: Anton Umnikov

Task: Run SQL queries quickly on huge amounts of data

Approach: Use a shared-nothing architecture to leverage a cluster of small, cost-effective servers

Explains how a shared nothing architecture allows you to leverage a cluster of small, costeffective servers to serve query results that would have taken much longer on a single, big and expensive box. This brings affordable horizontal scalability.

Content related to this session, including slides, video and additional learning content can be found here.

#SQL #Caché

Source URL: https://community.intersystems.com/post/global-summit-2016-big-queries-distributed-sql