## **Presto**

- An open source distributed SQL query engine for running interactive analytic queries against data sources of all sizes ranging from gigabytes to petabytes.
- Allows querying data where it lives, including Hive, Cassandra, relational databases or even proprietary data stores.
- A single Presto query can combine data from multiple sources, allowing for analytics across your entire organization.
- Originally developed and outsourced by Facebook
- Airbnb developed and outsourced Airpal web interface for Presto

## **Presto Query**

SELECT a, b, c FROM ( SELECT a, MAX(b) AS b, MIN(c) AS c FROM tbl GROUP BY a ) tbl\_alias

## **Presto Query**

WITH tbl\_alias AS (SELECT a, MAX(b) AS b, MIN(c) AS c FROM tbl GROUP BY a)

SELECT a, b, c FROM tbl\_alias

## Presto Query

WITH tbl1 AS (SELECT a, MAX(b) AS b, MIN(c) AS c
FROM tbl GROUP BY a),
tbl2 AS (SELECT a, AVG(d) AS d
FROM another\_tbl GROUP BY a)
SELECT tbl1.\*, tbl2.\* FROM tbl1 JOIN tbl2 ON tbl1.a = tbl2.a