

BIG DATA & REAL-TIME ANALYTICS

Analytics in 15

Simplify Data Discovery with Amazon Redshift Query Editor

Uday Narayanan

Sr. Solutions Architect, Analytics Amazon Web Services



Amazon Redshift



Analyze all your data

Break through data silos and gain real time and predictive insights on all your data in a few clicks, accessing data in place or with minimal data movement



Price-performance at any scale

Gain up to 5x better price performance than any other cloud data warehouse, with performance innovation out of the box at no additional cost to you



Easy, secure, and reliable

Get from data to insights in seconds without worrying about infrastructure management, with the most secure and reliable data warehouse service



Self-service analytics requirements

DEMOCRATIZE ACCESS REDUCE TIME TO INSIGHT

SHARE FINDINGS WITH TEAMMATES







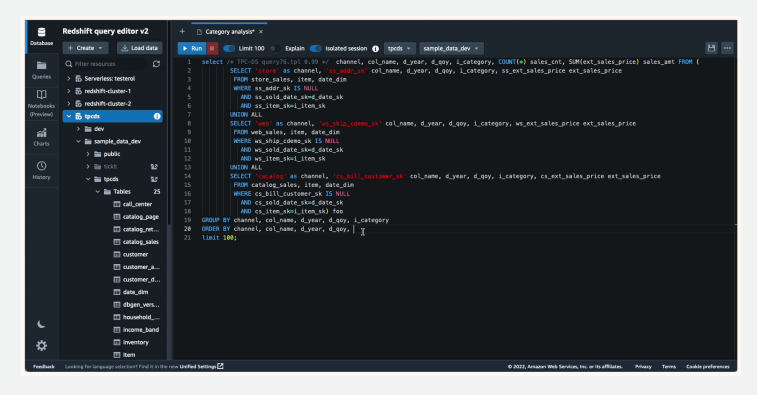
Want to provide a
web-based tool to
end-users to empower
self-service analytics, help transition them
to become citizen data scientists

Need a tool where users
can author SQL queries to
analyze data and visualize
results to gain fast insights. Want to use
ML-based predictions for advanced
analytics

Users want to collaborate with team members and share queries and findings



Amazon Redshift Query Editor V2



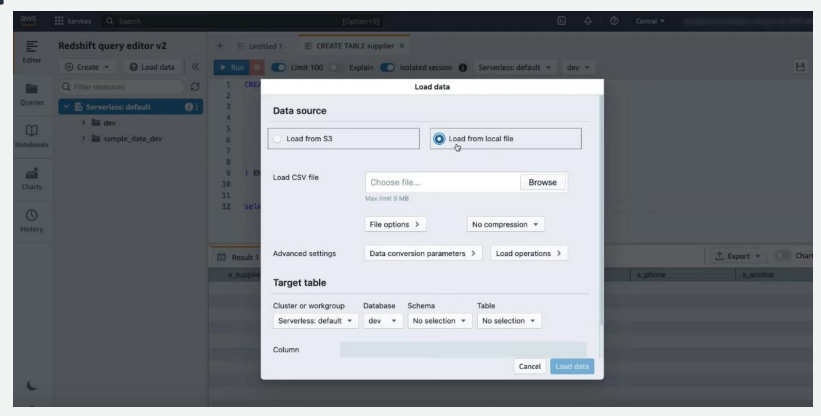
Browse, create schema & tables, load data, write SQL queries & stored procedures, visualize query results with charts, and track query changes

Improved collaboration with Notebooks to author, organize, and annotate queries

Allows users to access with Identity Provider (IdP) credentials



New feature - load data from a local file to Amazon Redshift



Max file size: 5MB

File format supported: CSV

Advanced settings include data conversion parameters, load operations



Demo





Thank you!

Uday Narayanan

https://www.linkedin.com/in/udaynarayanan/

To learn more, please visit:

Amazon Redshift webpage

Simplify data loading with Amazon Redshift Query Editor V2 video