



Learning SQL with Trino from the experts

Manfred Moser, Martin Traverso,
Dain Sundstrom, David Phillips
October/November 2023

Speakers

Martin Traverso

Trino co-creator, CTO at Starburst

Dain Sundstrom

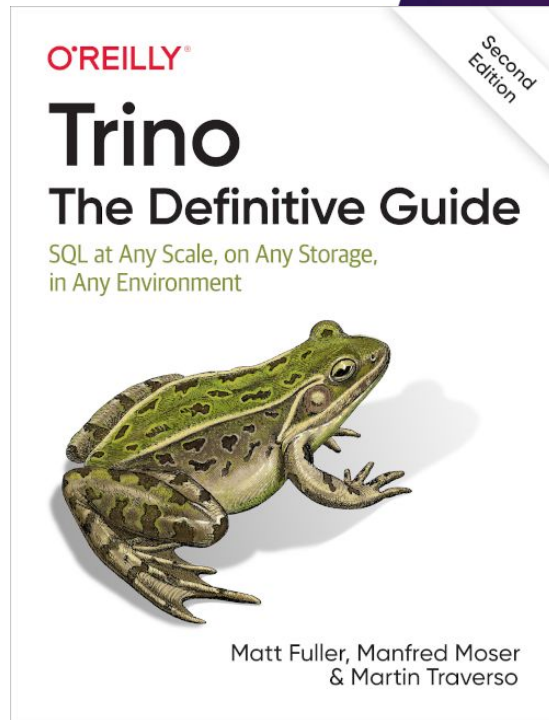
Trino co-creator, CTO at Starburst

David Phillips

Trino co-creator, CTO at Starburst

Manfred Moser

Trino maintainer, Advocate at Starburst





Getting started with Trino and SQL

Manfred Moser
18th October 2023



Next level SQL analytics

Martin Traverso, Manfred Moser
1st November 2023

Data in and data out

David Phillips, Manfred Moser
15th November 2023

Functions, functions, functions!

Dain Sundstrom, Manfred Moser
29th November 2023

Agenda

- Introduction
- Learning SQL with Trino
- Open ended Q&A

Roughly one hour

Some advice for attendees

- Ask any time on chat
- Answers during class and in dedicated Q&A
- Fast-paced overview – don't try to follow along during class
- Instead focus and pay attention
- Use the resources and recording after class
- Learn at your own pace
- Apply skills for your own use case

Starburst Galaxy **A managed Trino platform**

Data lake analytics platform

Data discovery +
preparation

Data modeling +
transformation

Ad hoc
analytics

Embedded
applications

Gravity

Universal discovery, governance, and sharing

Analytics engine - Trino

Performance for both interactive and long-running workloads

Single point of access

Access to all your data sources, across regions and clouds

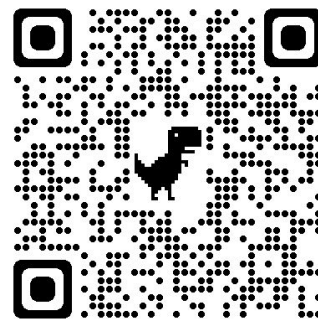
Modern data lake

aws



+

Other data sources



Sign up for a free account:

<https://www.starburst.io/platform/starburst-galaxy/start/>

Let's learn some SQL with Trino

Resources and more

- More **SQL training** episodes and recordings coming
- **Trino Summit 2023**
 - <https://www.starburst.io/info/trinosummit2023/>
- Trino website and documentation
 - <https://trino.io>
- Trino slack community
 - <https://trinodb.slack.com>
- Trino presentation and get-started repos
 - <https://github.com/trinodb/presentations>
- Starburst forum
 - <https://starburst.io/community/forum>
- Starburst Academy
 - <https://academy.starburst.io/>



Questions and answers?!



Thank you



Starburst