Your Docusaurus site did not load properly.

A very common reason is a wrong site **baseUrl configuration**.

Current configured baseUrl = /docs/

We suggest trying baseUrl = /home/salman/Projects/go/docdownloader/docdownloader/prisma docs/docs.html/

Skip to main content



/docsGet Started

- ORM
- Postgres
- Studio
- Optimize
- Accelerate
- Pulse

GuidesExamples



ORM

Talk to your database, easily

Open source Node.js and TypeScript ORM with an intuitive data model, automated migrations, type-safety, and auto-completion.

Studio

Explore and manipulate your data

Interact with your data in a simple tabular interface with full CRUD capabilities, filtering, sorting, and safe editing directly in the model cells.

Postgres

Managed Postgres for global workloads

A managed PostgreSQL database without cold starts. Easily deploy your database in three clicks, explore with a generous free tier, and scale as needed.

Optimize

AI-driven insights

Analyze your queries and get recommedations to improve your database queries, making your app run faster.

Accelerate

Connection pooling & caching

A fully managed global connection pool and caching layer for your existing database, enabling query-level cache policies.

Pulse

Real-time db events

Distribute change events to your application at scale, enabling database changes to trigger events and actions in real-time.

Resources

CRUD →

How to perform CRUD operations with your generated Prisma Client API.

Advanced queries →

Learn how to perform advanced queries with raw SQL in Prisma ORM.

Deployment guides →

<u>Deploy Node.js applications with Prisma Client to platforms like Vercel, AWS Lambda, Netlify and Heroku.</u>

Set up Optimize →

Start analyzing your gueries and generate insights to improve your gueries.

Recommendations →

Explore the different recommendations such as indexing issues, excessive data retrieval, and inefficient query patterns.

Prisma AI →

Understand the recommendations easier by asking our AI follow-up questions.

Connection pooling →

Adjust pool size, configure timeouts, and enable autoscaling to improve performance.

Database caching →

How to improve query performance by configuring cache behavior using TTL and SWR.

React to database changes →

Use Pulse to stream database events to your app in real-time.

ORM Components

Learn about the building blocks of Prisma ORM.

<u>Prisma Schema →Schema reference →Prisma Client →Client API reference →Prisma CLI →Prisma CLI reference →Prisma Migrate →Error message reference →</u>

Platform Reference

Understand the usage and API surface of our platform products built on top of Prisma ORM. Accelerate API reference →Pulse API reference →Platform →Platform CLI commands →

Databases

Prisma ORM works seamlessly across most popular databases and service providers. Refer to our <u>Database features matrix</u> for information about supported features and types for each database. To explore supported databases for Accelerate, visit the <u>prerequisites section</u>. For Pulse, see the <u>database setup documentation</u>.



Join our Community

We have multiple channels where you can get help from members of our community as well as the Prisma team.

Discord

Chat in real-time, hang out, and share ideas with community members and our team. Join our server ≥

GitHub

Browse the Prisma ORM source code, send feedback, or join the discussion on GitHub. Contribute in GitHub >

\mathbf{X}

Stay up-to-date, join the discussion, and connect with the community on X. Follow us on $X \nearrow$



- •
- •
- _
- Ĭ

Product

- ORM
- Studio

- Optimize
- Accelerate
- Pulse
- Pricing
- Changelog
- <u>Data Platform status ≯</u>

Resources

- <u>Docs</u>
- <u>Ecosystem</u>
- Playground ≥
- ORM Benchmarks ≥
- <u>Customer stories</u>
- Data guide

Contact us

- Community
- <u>Support</u>
- Enterprise
- Partners
- OSS Friends

Company

- About
- Blog
- <u>Data DX </u>∠
- <u>Careers</u>
- Security & Compliance
- Legal

Privacy Policy

Terms of Service

Service Level Agreement

Event Code of Conduct

© 2025 Prisma Data, Inc.

