

postgresql://postgres:[YOUR-PASSWORD]@db.alxyvtcjliggsiqayj

> View parameters

Not IPv4 compatible

Use Session Pooler if on a IPv4 network or purchase IPv4 add-on

IPv4 add-on

Pooler settings

> Some platforms are IPv4-only:

Transaction pooler

Shared Pooler

Ideal for stateless applications like serverless functions where each interaction with Postgres is brief and isolated.

postgresql://postgres.alxyvtcjliggsiqayjzd:[YOUR-PASSWORD]@

Does not support PREPARE statements

> View parameters

host: aws-0-ap-southeast-1.pooler.supabase.com

port: 6543

database: postgres

user: postgres.alxyvtcjliggsiqayjzd

pool_mode: transaction

For security reasons, your database password is never shown.

Suitable for a large number of connected clients

Pre-warmed connection pool to Postgres

IPv4 compatible

Transaction pooler connections are IPv4 proxied for free.

Session pooler

Shared Pooler

Only recommended as an alternative to Direct Connection, when connecting via an IPv4 network

IPv4 compatible

Session pooler connections are IPv4 proxied for free