

Simplify SQLite Data Integration on Android with JDXA ORM



Finding SQLite integration too complex on Android?

Struggling with mixing object-oriented Java with relational SQL?

Wasting too much time on writing and maintaining SQLite data access code?

Intimidated with tons of verbose boiler plate code needed for Content Providers?

Frustrated about not being able to persist your domain objects more intuitively and easily?

Looking for a simpler and more flexible solution for integrating with SQLite database on Android?

Worry no more. JDXA, The *KISS* ORM for Android, has arrived!

- A simple, non-intrusive, and flexible Object Relational Mapping (ORM) product
- Presents a more intuitive object-oriented view of SQLite relational data
- Provides a powerful set of practical ORM features
- Supports class-hierarchies, 1:1, 1:m, and m:m relationships, and JSON data persistence
- Eliminates the need to write and maintain endless lines of complex low-level SQL code
- Improves Android developers' productivity significantly
- Comes with comprehensive documentation and many working sample apps



Visit <http://www.softwaretree.com> for more information and a free 30-day trial download of JDXA