

Building Offline Mobile Apps with Oracle JET and MCS

Lyudmil Pelov
Oracle
Hamburg

Schlüsselworte

Mobile, Offline Read-Write, Offline Sync, Development.

Einleitung

Offline capabilities are mandatory for almost every mobile app. From simple data caching to speed up performance, to full support for offline transactions and data synchronization, Oracle JavaScript Persistence Library allows you to add these capabilities to your mobile application developed with Oracle JET or any 3rd party JavaScript framework with minimum coding. Adding Mobile Cloud Service to this equation makes it even better. In this session we will show you how to build an offline app from scratch, and we will discuss a number of real world use cases where Oracle JET and the JS Persistence Library is used to build sophisticated mobile apps with offline support.

Kontaktadresse:

Lyudmil Pelov
Oracle
Kühnehöfe, 5
D-22761 Hamburg

Telefon: +49 (0) 174-3443 785
E-Mail lyudmil.x.pelov@oracle.com
Internet: www.oracle.com