

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle's products remains at the sole discretion of Oracle.



Developing with Berkeley DB and Oracle Database Mobile Server for Java Embedded

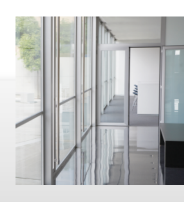
Hinkmond Wong
Consulting Member of Technical Staff

Eric Jensen Principal Product Manager MAKE THE FUTURE JAVA

ORACLE!

Program Agenda

- Java Embedded Overview
- Java Embedded Development
- Berkeley DB, with Use Cases
- Database Mobile Server with Use Cases
- Getting Started

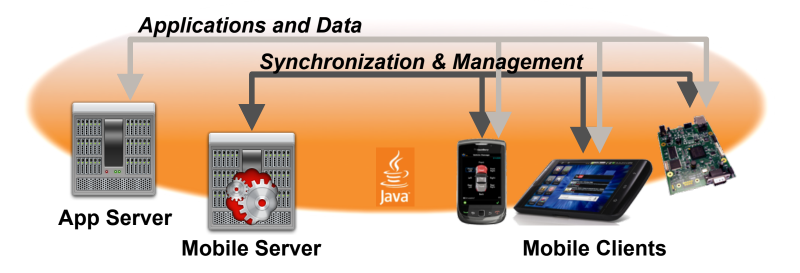






The Oracle Java Advantage

Single Unified Platform And Language`







Java Embedded







Deployed on billions of devices, amazing variety

SONY

- Multi-function printers
- VOIP Phones
- E-book readers
- Medical equipment
- Industrial controllers
- Smartphones, feature phones
- Electric Metering
- and many more...







Overview: Java Embedded

What is Java Embedded?

- Proven & Stable, Huge Developer Base, Rapid Application Development
- Fully Object Oriented, Runs on a Virtual Machine
- Memory Management, Portability, Cross Platform ...
- Multi-Thread, -Process and -CPU/Core support
- Security
- Networking





Overview: Java Embedded (cont)

What is Java SE Embedded?

- Fully implements Java SE specification
 - Significant memory optimizations
 - Smaller persistent (ROM/disk) and volatile (RAM)
 - Runtime optimizations





The Spectrum of Java Mobile Desktop Servers Embedded TV Card BD-J Key APIS Java EE **MSA** JavaFX Java TV Platform Java Card Java SE Java ME Java Language Language





Best Practices for Java Embedded

How is it best used?

- Managing limited memory
 - Static initializers
 - Lazy memory allocation
- Limiting static footprint size
 - Ahead-of-Time Compilation
- Limiting use of threads
- Dealing with lower powered CPUs
 - ARM devices





Developing for Java Embedded

Where is it used?

- Embedded Devices
- Smaller memory and lower powered CPUs
- Wirelessly networked
- Headless or small screens
- Limited input (touchscreen or keypad)





Java Platform Overview

SE Embedded

- Small footprint
- Full Java 1.6 API available

ME

- Smaller footprint
- Install base in the billions

Java Card™

- Smallest footprint
- Install base nearing 10 billion





Java Platform Overview

SE Embedded	
Small footprint	 Large Commercial / Industrial
 Full Java 1.6 API available 	 "fixed location" assets
ME	
Smaller footprint	 Mobile devices
 Install base in the billions 	 Dominates the feature phone market
Java Card™	
Smallest footprint	 M2M networks
 Install base nearing 10 billion 	 Cyber-physical systems





Program Agenda

- Java Embedded Overview
- Java Embedded Development
- Berkeley DB, with Use Cases
- Database Mobile Server with Use Cases
- Getting Started







Oracle Databases

Full Range

Healthcare Equipment Industrial Systems Manufacturing Systems Semiconductor Equipment **Communications Systems**

> **Data Center Applications**

ORACLE"

DATABASE

Telecom Billing IP Multimedia Systems Core Networking Systems Telco Soft switches

Call Centers / CRM

ORACLE.

TIMESTEN

Gateways / Metadata Storage, Config & Sys Mgmt Security / Authentication Mobile Services Software

Messaging and Queue Mgmt

Mobile Devices **Telematics** Field Force Automation Point-of-Sale Devices Distrib Asset Mgmt ORACLE. BERKELEY DB



Mobile **Applications**







The Oracle Berkeley DB Advantage

Single Database For All Edge/Mobile/Embedded/M2M

High Performance, Low Overhead Data Management



Specialized Servers
Auth / Ident Mgmt / Gateways Mobile
Services
Search / CMS / Caching / Logging

Mobile Clients





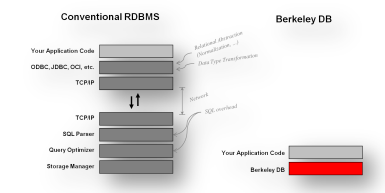
Why an embedded database?

Performance

Zero Admin

Simplicity

Small but Scalable







- A library that links directly into your application
 - Transparently store and query data, without incurring the client/server overhead
- Provides very fast, highly reliable, scalable, recoverable local data storage
 - With zero external administration
- Used extensively in middle-tier, edge, mobile or embedded applications
 - Often serving as part of the enabling infrastructure, gateways or as the mobile data repository
- Do more with less
 - Through high performance, reliability, small footprint and flexibility















- A library that links directly into your application
 - Transparently store and query data, without incurring the client/server overhead



- With zero external administration
- Used extensively in middle-tier, edge, mobile or embedded applications
 - Often serving as part of the enabling infrastructure, gateways or as the mobile data repository
- Do more with less
 - Through high performance, reliability, small footprint and flexibility















- A library that links directly into your application
 - Transparently store and query data, without incurring the client/server overhead
- Provides very fast, highly reliable, scalable, recoverable local data storage
 - With zero external administration
- Used extensively in middle-tier, edge, mobile or embedded applications
 - Often serving as part of the enabling infrastructure, gateways or as the mobile data repository
- Do more with less
 - Through high performance, reliability, small footprint and flexibility















- A library that links directly into your application
 - Transparently store and query data, without incurring the client/server overhead
- Provides very fast, highly reliable, scalable, recoverable local data storage
 - With zero external administration
- Used extensively in middle-tier, edge, mobile or embedded applications
 - Often serving as part of the enabling infrastructure, gateways or as the mobile data repository
- Do more with less
 - Through high performance, reliability, small footprint and flexibility















Product Feature Review

- Berkeley DB is very fast, and also
 - Scales to terabyte datasets
 - Concurrent
 - Proven 5 9s or better reliability
 - Fully ACID transactional
 - Small Footprint
 - Secure
 - Integrates with all major IDEs

- Multiple API options: Key/Value (NoSQL), SQL API (SQLite)
- Self contained; no DBA required
- High Availability (HA) with automatic failover
- Operate in memoryaon diskacLe

Application Development Requirements

Trends

Preference for Open Source technology

Data: at the edge, on the move

Services: Hands-off, lights-out, always-on

Web Requirements: Speed,

Scalability

SaaS Requirements: Reliability, Availability

Business Needs

Reduce development time

Minimize cost, risk

Focus valuable resources on core competency

Technologies that can be leveraged across all products





Program Agenda

- Java Embedded Overview
- Java Embedded Development
- Berkeley DB, with Use Cases
- Database Mobile Server with Use Cases
- Getting Started





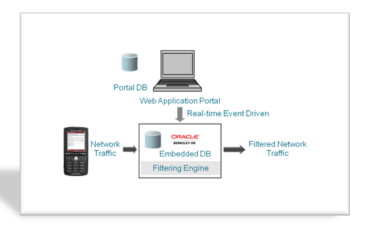


Real Time Content Protection

Berkeley DB delivered:

- Very fast, concurrent access
- Durable, scalable, zero admin
- Small footprint
- No extra hardware & fewer critical nodes
- Easier deployment





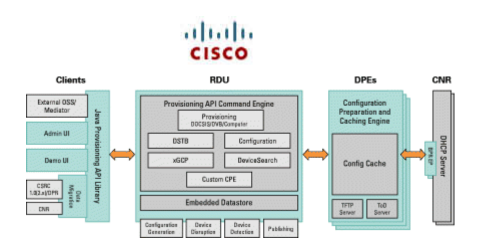




Cisco Systems Broadband Provisioning Register

Berkeley DB enabled:

- Manage 5 million networked devices and 150 config changes / second
- Fast, scalable, reliable and costeffective solution
- Replaced an object-oriented database
- The result was faster, more reliable and saved Cisco \$50,000/CPU









"When we switched to Berkeley DB we never looked back. It gave us high performance, small footprint and a set of well-targeted features that let us take our solution to a new level."

Anton Okmianski

Senior Software Engineer, Cisco Systems

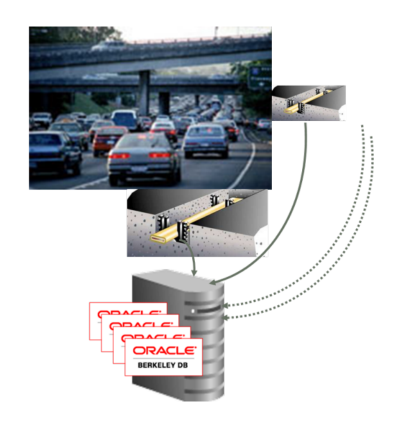




Capturing Sensor Data

Berkeley DB enabled:

- Transportation monitoring system
- Capture continuous monitoring of road conditions
- Cameras, velocity, temperature, humidity sensors every 2 miles
- Requirements: Scalability, Faulttolerance, Reliability, Multiple concurrent sensor inputs, Small memory footprint, High performance







Yammer's Scalable NoSQL Data Store

Berkeley DB powers:

- Yammer's enterprise social networking platform
- Requirement: reliable, massively scalable data store that developers could depend upon
- Enabled Yammer to focus on their core value add; their social platform







Program Agenda

- Java Embedded Overview
- Java Embedded Development
- Berkeley DB, with Use Cases
- Database Mobile Server with Use Cases
- Getting Started







Oracle Database Mobile Server

Ties it all together

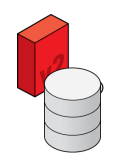
Mobile Users

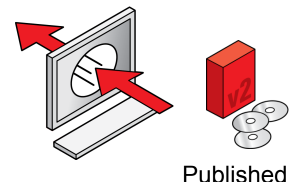
Mobile Clients Applications **Subscriptions**

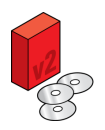
Database Mobile Server Oracle Database



















Oracle Database Mobile Server

Value Proposition: Autonomy + Total Integration + Security

- Autonomy: device can perform primary function with no network
 - This is a key component of any M2M implementation
 - Without it even minor network issues can lead to device failures
- Total Integration: data streams and device mgmt
 - Secure, selective remote access to backend data
 - Remote management, diagnostics
 - Remote mobile provisioning
- Security: very important in mobile scenarios
 - Data is encrypted both on device and in flight
 - Device offers no "upstream" path to compromise the network





Database Mobile Server

- Sync Server and Mobile Manager Console
 - Provides scalable, secure management of data, applications, devices, and users

- Mobile Development Kit (MDK)
 - Suite of tools for packaging, publishing and testing applications
- Mobile Clients
 - Includes Berkeley DB, available on multiple client platforms including Embedded Java





Oracle Database Mobile Server

Feature Support for Client Platforms

Platform	Automatic synchronization	Device management through the DM Agent
Oracle Embedded Java	✓	
Android	✓	✓
Blackberry	✓	
Windows, WinCE	✓	✓
Windows mobile	✓	✓
Linux	✓	✓





Database Mobile Server

Product Feature Review

- Enables disconnected operation
- Provides secure, selective mobile access to backend data
 - Powerful configuration options provide the right amount of access for every mobile user
- Remote management, diagnostics
 - For devices and applications

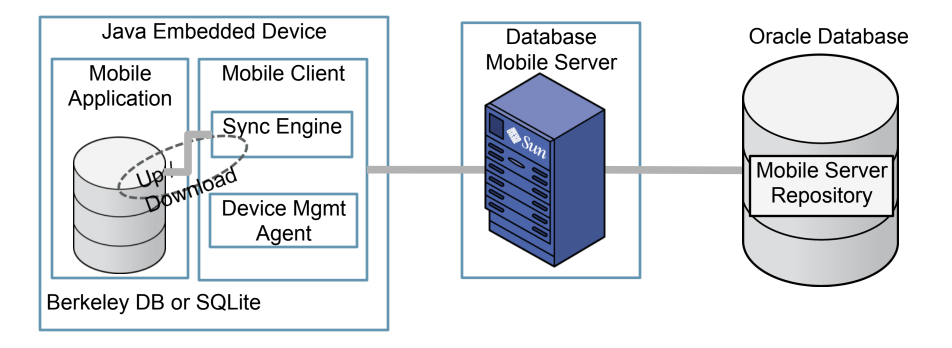
- Enables remote mobile provisioning
- End-to-end encryption safeguards data generated by (or provided to) mobile users
- Client platforms include: Java, embedded Java, Linux, Windows, Android





Database Mobile Server

Architecture for Device







Oracle Database Mobile Server

How It Works: Data Synchronization

- Database Mobile Server is designed to allow offline operation
- Highly configurable sync functionality
- Uses a publish/subscribe model
- Supports data sub-setting (select columns and rows on server)
- Advanced conflict detection and resolution
- Fault tolerant





Oracle Database Mobile Server

How It Works: Application Management

- Applications are published to the Mobile Server using Packaging Wizard, managed by Mobile Manager
 - Application modify/suspension/resumption
 - Roll out new application versions, or delete applications
 - Administration of users and user groups

- Clients normally need to be boot-strapped during first install
- Subsequent actions can be initiated on the server side





Oracle Database Mobile Server

How It Works: Device Management

- Remote Diagnostics
 - Inspection of client hardware, operating system settings
 - Inspection and modification of application configuration
- Command Execution
 - Client database information retrieval and synchronization with Oracle Database
 - Client device lock down, application removal, application data removal





Database Mobile Server

Mobile Client Security

- Encryption support in every layer
- Externalized security administration

- Sits on top of Oracle
 Platform Security Services
- Control of app, data subscriptions







Program Agenda

- Java Embedded Overview
- Java Embedded Development
- Berkeley DB, with Use Cases
- Database Mobile Server with Use Cases
- Getting Started





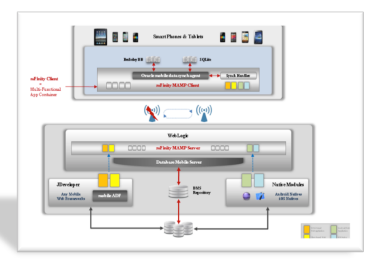


mFrontiers mFinity

Database Mobile Server enables:

- Role-based mobile application management
- Data sync for disconnected mode operation
- Moscone South, Left 136









Demo: Seamless M2M + Mobile Healthcare Solutions

Database Mobile Server and Berkeley DB enabled:

- Java-powered M2M pulse oximeter captures blood oxygen data
- Automatic data flow between M2M health monitoring system, Oracle backend, mobile devices
- Data is secure, both in transit and at rest
- Manage data access on mobile devices









How To Get Started





- Install Database Mobile Server: Mobile Development Kit (MDK)
- See Database Mobile Server Developer's Guide http://docs.oracle.com/cd/E35865 01/doc.1120/e29740/toc.htm
- Try out your first sync-enabled app with Berkeley DB!





The preceding is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle's products remains at the sole discretion of Oracle.

Q&A





More Information

Blogs, Social

- https://blogs.oracle.com/hinkmond/
- http://blogs.oracle.com/berkeleydb/
- https://blogs.oracle.com/mobile_and_embedded/

LinkedIn

- Oracle Enterprise Mobile & Embedded http://www.linkedin.com/groups?gid=3598496
- Oracle Berkeley DB http://www.linkedin.com/groups?gid=2131985

Twitter

- @erichjensen
- @berkeleydb





More Information

About these products

- http://www.oracle.com/technetwork/database/berkeleydb/overview/index.html
- <u>http://www.oracle.com/technetwork/database/database-mobile-server/overview/index.html</u>
- http://www.oracle.com/technetwork/java/embedded/











MAKE THE FUTURE JAVA



ORACLE"

