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Agenda

- Fuzzy Wuzzy Introductions
- ∠ EJB Lingo
- Entity Bean Defined
- Types of Entity Beans:
 - 🖌 Fine
 - 🖌 Coarse
 - ∠ O/E, etc....

- Differences between
 regular client DB access
 and Entity access
- ∠ CMP & BMP Side by side
- Entity Bean Intricacies
- Performance Increases
- 🖉 Review
- Resources
- Z Demonstration

About The Presenter

- Cedrick Johnson
- Cavenger SystemsCTO, co-founder(old co.)
- TechnologyEvangelist and100% Geek



Some EJB "Lingo"

- Session Beans
 - A business process (verb)
 - Stateful and Stateless
- Z Value Objects
- Local Interfaces(NEW IN 2.0!)

- ✓ Entity Beans
 - 🖌 A data object (noun)
 - ∠ CMP
 - ∠ BMP
 - Finder Methods
- ✓ EJB-QL (NEW IN 2.0 TOO!!!!)

Entity Bean Defined

- A bean that is used to represent a ROW of data within a database
- ✓ BMP and CMP Entity Beans
 - BMP = harder, but allows for more control over your SQL code
 - CMP = easier, but can sometimes be TOO easy
- A REUSABLE "component" of your software application that allows for access to a data resource

Types of Entity Beans: Fine-Grained

- Usually a client accesses these beans via each of the bean's accessor methods.
- Client calls each of the get/set methods for reading/manipulating data
- Fine for small applications or for beginners

Types of Entity Beans: Coarse Grained

- A client accesses these beans by using a Value Object, an object that contains the fields that represent the EJB's accessor methods
- Client makes ONE call, gets the VO, then makes changes to the VO and resubmits
- More suitable for performance-critical applications (as we will see later)

Comparison: Entity Beans vs. Traditional DB Access Methods

Traditional

- Each client eats up a DB connection
- Business logic resides on either client or DB
- Single point of failure, little or no reusable components

Entity

- Connections to the DB are handled by the container
- Business logic can now
 reside in an server-side EJB
 reusability
- Clustering provides redundancy
- Somewhat complicated to begin learning/implementing properly

CMP and BMP Differences

Container

- No client SQL Code (faster to develop)
- Plug and play with database
- No DB access code
 to deal with

Bean

- More control over queries
- Semi-Plug and play with DB
- Less new learning
 (reuse and extend
 old JDBC
 code/components)

How is a EB mapped to a row?

- Container obtains all the rows in a database, then creates a Remote interface "handle" to that row in the database.
- 100 Rows, 100 "handles"
- 1000 Rows, 1000 "handles"

How do you add new rows with Entity Beans?

Clients can call the create() method on the Entity Bean's REMOTE interface... This tells the container to invoke ejbCreate() within your EJB to perform the operations needed.



How do you modify existing rows with Entity Beans?

- Usually you need to find the data, then set the attributes on the retrieved row.
 Container manages the update
- For better performance, use a Value
 Object

```
MyEJB ejb = home.findByPrimaryKey(1);
ejb.setName("Alfred");
```

```
public PersonVO getPerson() {
    PersonVO lPerson = null;
    MyEJBRemote ejb = null;
```

```
try {
    ejb = ejbHome.findByPrimaryKey(1);
    lPerson = ejb.getPersonVO();
} catch .....
```

```
return lPerson;
```

Are We Awake????













Values are now persisted in the database

Client Application

















EJB Performance

- YES! EJB's are slow compared to other methods of access
- BUT: Optimization is key to achieving maximum performance and scalability
- If you use EJB's, you must architect systems from the ground up with proper design decisions, else it WILL be slow.

- ✓ Use Value Objects
- ✓ Use Local Interfaces
- Zazy Instantiation
- Session or Message
 Driven Bean
 façades, etc.

EJB Performance

- ✓ Serialization
 - Use the transient keyword for fields not being serialized
 - Smaller transport (value) objects that transmit only data you need
- "Coarse Grained" Network calls
- Garbage Collection
 - Null out references to objects that are no longer needed
- Cached Row Sets and a Updater EJB
 - Client gets a row set, disconnects (Disconnected DS) performs operations, then "publishes" that RS to a listener EJB which performs the necessary DB updates/checking

CMP Optimized SE+VO (Local Interface) vs CMP FG Entity



CMP Optimized Remote Interface SE+VO vs. FG Entity



Review

- EJB is NOT all there is to J2EE
 - Evaluate project needs
 - Not needed for small applications, usually
- Investigate and learn!!

- ✓ Why do we use EJB?
- What is an entity bean
- Entity Bean Types
- Differences between
 DAO and EJB data
 access
- CMP & BMP: Side by Side
- Performance Issues

Resources To Get You Started

- ✓ JBuilder 5/6 (NOW WITH UML!!!)
 - http://www.borland.com/jbuilder
- Sybase EAServer 4.1 Developer Edition
 - http://www.sybase.com/products/easerver
- JBoss Open Source App Server
 - http://www.jboss.org
- Ørion App Server
- BEA Weblogic App Server
 - http://www.bea.com
- ✓ Eclipse IDE
 - ✓ www.eclipse.org
- Your local EJB nut
- ✓ The presenter

Resources To Get You Started (Continued)

- The ServerSide
 - http://www.theserverside.com
- The Middleware Company
 - http://www.middlewarecompany.com
- 🖉 JGuru Forums
 - http://www.jguru.com
- ✓ AspectJ

∠ <u>http://www.aspectj.org</u>

- EJB Performance Measurements November 2001 CJUG
 Presenter- Maciej Zawadski
 - http://www.urbancode.com



JBoss 3.0 Application Server JBoss Druid - CMP Generator Eclipse IDE No cards up my sleeve