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# Chapter 1

# Preface

This book is intended to help experienced Oracle Database Administrators who work with Java developers using Hibernate.

Please read I begin with a to wish to work with Java developers using Hibernate.

in to Hibernate with the o

## Chapter 2

## Introduction

This book thrusts the reader into the world of java and object relational mapping.

I've been developing applications and mentoring people on computer technology for over 30 years.

When asked the question "Why don't you write a book?"

I can't imagine writing

I've had a couple of responses, first, the foundation of my knowledge comes from books. I read 30 to 100 computer books a year, add in the users manuals... online resources that comes to about 3,000 books and 30 years of real world experience.

The most difficult part of writing a book of this nature is addressing the subject matter while weaving in references to the pre-requisite information.

The author presumes that the reader understands Oracle databases at a fundamental level

including

- Logical Data Modeling (At least 3rd Normal Form)
- Declarative vs procedural referential constraints
- Check Constraints
- Foreign keys
- DDL and syntax

Logical Design

a wide range of capabilities and understanding of the u

I have made every effort to help the informed reader get to the 'interesting bits' and read them in a Whether this is an incomprehensible aggregation of concepts or a "Cookbook on a

The alternative title is

An overview of Object Relational Mapping in Java utilizing Hibernate 3.0

## Chapter 3

# Intro and Todo

#### 3.1 todo

discuss key types UUID, sequences,
discuss reverse engineering
creating and destroying your data for testing
transaction management
getting an Oracle Connection
using ejb3 notation
javadoc
describe the differences between an oracle transaction and a hibernate transaction
todo show what happens in a conflict between two updates of the same
object in a level one
replace the datasource in the application-context
describe the application-context

Connections

It is important that you get a properly configured OracleConnection

3.1. TODO 9

DAO and DTO todo describe what a DAO and a DTO are

Installing

#### 3.2 Download the Source

### 3.3 Create the Database Objects

#### 3.3.1 Create The Schema

The most succinct way to describe the user and privileges required is to show the create user script.

```
drop user &&username cascade;
create user &&username identified by &&password;
alter user &&username default tablespace users;
alter user &&username quota unlimited on users;
grant create table to &&username;
grant create session to &&username;
grant create sequence to &&username;
grant create view to &&username;
grant alter session to &&username;
```

#### 3.3.2 Create the database Objects

See 3.8.1 (page 11)

## 3.4 Configure Your Connections

todo edit etc/application-context

## 3.5 Reverse Engineer into Hibernate

todo describe the Revenge class

#### 3.5.1 Create mapping files

#### 3.5.2 Create POJOS

## 3.6 Populate the data

package com.dbexperts.sales.populate.DataPopulator

#### 3.7 Run the tests

### 3.8 The Scripts

#### 3.8.1 Creating the User

```
drop user &&username cascade;
create user &&username identified by &&password;
alter user &&username default tablespace users;
alter user &&username quota unlimited on users;
grant create table to &&username;
grant create session to &&username;
grant create sequence to &&username;
grant create view to &&username;
grant alter session to &&username;
```

#### 3.8.2 DDL

```
spool sale
set echo on
create table product_etl
product_etl_id     number(9) not null,
upc10
       varchar2(10),
product_status varchar2(1),
        varchar2(50),
descr
narrative
            clob
);
create table product
product_id    number(9) not null,
             varchar2(10) not null,
product_status varchar2(1) not null,
descr
          varchar2(50),
              clob
narrative
);
comment on table product is
'Product Master
٠;
```

```
comment on column product.upc10 is '10 digit Universal Product Code, the American e
comment on column product.status is
'The status of the item.
 A - Active
 S - Setup
 I - Inactive
';
alter table product add constraint product_pk
primary key (product_id);
alter table product add constraint product_uq unique (upc10);
create sequence product_seq;
create sequence customer_seq;
-- todo everything should be nullable until setup
-- having inside_salesperson_id not null allows for a great deal of query optimizat
\operatorname{\mathsf{--}} therefor this should not be dependent on customer status
-- todo should have a table to hold until actually set up
create table customer
customer_id number(9) not null,
customer_status varchar2(1),
name varchar2(30),
addr_1 varchar2(30),
addr_2 varchar2(25),
state varchar2(2),
zip_cd varchar2(10),
outside_salesperson_id number(9),
inside_salesperson_id number(9) not null
-- todo comment every column and what the sequence is
alter table customer add constraint customer_pk primary key
(customer_id);
```

```
create bitmap index customer_ak1 on customer(outside_salesperson_id);
create bitmap index customer_ak2 on customer(inside_salesperson_id);
comment on column product.upc10 is
'Why is this varchar2 if it is a number?';
create table sale
{\sf sale\_id}
        number(18) not null,
ship_dt
          date not null,
           number(13,5) not null,
qty
       product_id number(9) not null,
customer_id number(9) not null
);
create sequence sale_seq;
alter table sale add constraint sales_pk primary key (sale_id);
alter table sale
add constraint s_c_fk
foreign key (customer_id)
references customer(customer_id);
alter table sale
add constraint s_p_fk
foreign key (product_id)
references product(product_id);
alter table sale add constraint sale_pk primary key (sale_id);
create table salesperson
salesperson_id number(9),
display_name varchar2(40),
first_name varchar2(16),
last_name varchar2(20)
);
alter table salesperson add constraint salesperson_pk
primary key (salesperson_id);
```

```
create sequence salesperson_seq;
 alter table customer
 add constraint c_is_fk
foreign key (inside_salesperson_id)
references salesperson(salesperson_id);
*/
-- todo restore after figuring out how to get reveng to show reference also
-- alter table customer add constraint c_sp_fk1 foreign key
-- (inside_salesperson_id) references salesperson (salesperson_id);
-- alter table customer add constraint c_sp_fk2 foreign key
-- (outside_salesperson_id) references salesperson (salesperson_id);
create view customer_sale_product
select
c.name,
c.addr_1,
c.addr_2,
c.city,
c.state,
c.zip_cd,
p.upc10,
p.product_status,
p.descr
              product_descr,
p.narrative,
sp.salesperson_id inside_salesperson_id,
sp.display_name inside_rep__display_name,
sp.first_name inside_rep_first_name,
sp.last_name
               inside_rep_last_name,
s.sale_id,
s.ship_dt,
s.qty,
        s.product_id,
s.customer_id
from
customer c,
product p,
salesperson sp,
  sale s
      c.inside_salesperson_id = sp.salesperson_id(+) and
s.product_id = p.product_id and
```

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```
c.customer_id = s.customer_id;

alter view customer_sale_product
add constraint customer_sale_product_pk
primary key (sale_id) disable novalidate;

create global temporary table gtt_number
(
nbr number
) on commit delete rows;

alter table customer add constraint c_s_fk foreign key
(inside_salesperson_id) references salesperson(salesperson_id);
```

#### 3.9 Todo

- Need to get all of the events, waits and sql from v\$session to see what is truly going on.
- Get correct Sequence generation Strategy
- Get the ant file to use the hbm.xml when generating the pojos, not doing it directly
- Show how to use the ejb style
- show how to get a native oracle connection and process arrays for fetching
- show how to customize the OracleDatasource and how it can be tuned
- show how to generate and view Javadoc in eclipse
- create a generate javadoc task
- exclude from cvs
- get column comments in the javadoc
- after you add a foreign key a reference to the object
- show various ways to implement persistence including delimited files
- explain the difference between an interface and a package specification, multiple implementations

Hibernate is a widely used Object Relational Mapping tool, used to facilitate interaction with a SQL database from Java.

During the 2009 Hotsos Oracle Performance meeting it was widely accepted that there are many performance problems associated with Hibernate but that "nothing could be done about it".

This article intends to dispel that myth with a brief description of the configuration of Hibernate and some small working examples that demonstrate the points made in this article. This is not a tutorial on Java or Hibernate. It is expected that these working examples will function as a prototype for in house use when warranted.

A 99 percent improvement performance on something that burns a few CPU seconds a day and takes weeks to get into production is hardly cost effective. Frequently run queries that burn large amounts of computer resources and create contention for Oracle serialized (latched, locked, enqueued, pinned...) resources are candidates for modification. Just because something is sub-optimal does not mean that it should be improved. The cost of "implementing" an improvement must be less than the value of the benefit derived from the improvement.

Note that the default behavior of Object representation of foreign keys are to objects of the type being referenced, which can be goofy.

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Reverse Engineering, Get the correct sequence generator in place In or

#### 3.9.1 Install

Create a working environment

- install the Operating System (centos / kubuntu / ??????)
- install Oracle RDBMS
- install Oracle EM
- install Apex
- Install Eclipse
- Install SQLdeveloper
- Install Apache
- Install Tomcat

#### 3.10 Unit tests

#### 3.11 todo

Why Datasources.xml

### 3.12 Introduction

I intend to show various ways to improve Oracle performance when using Hibernate. The java developers may not like all of these techniques. Hibernate does a good job when used as intended... (todo elaborate)

It's payback time.

DBA: Your execution plan is seriously suboptimal due to latch contention on busy block buffers due to consistent read on the application control table accross all of these sessions.

Java: I could read and cache the application control table entries and associate them with a HashMap to my detail entries and write a strategy to control my secondary cache in attempt to keep in sync with committed transactions but the change notification mechanism doesn't ship until Oracle 11 which sure isn't ready for production use yet. Seems like you're putting the work of database management on the app side and we are re-inventing the wheel. Now I could create a AOP cut point to send a JMS ....

todo transaction demarcation

#### 3.12.1 Terminology

Child Relation - Frequently referred to as a detail table, this the "many end" of a "one to many" relationship.

#### 3.12.2 Hibernate Strengths

todo flesh out

#### 3.12.3 Hibernate Weakness

To properly

- 1. Why you should create constraints on views if you are using Hibernate Reverse Engineering.
- 2. Describe the various fetch strategies and how they can be modified
- 3. Describe a mechanism to reduce hard parses.
- 4. Key generation
- 5. Using Views with Relations

#### 3.12.4 Improving Performance

With a Session Managed Bean in hand a traversal to a *child relation* Hibernate may find it appropriate to fetch all of the todo associated with the other *Parent relation* records.

#### **3.12.5** More Tips

## 3.13 Fetching Policies

#### 3.13.1 Eager Fetch

An eager fetch assumes that the child tables of a given table will be visited and so will be fetched by Hibernate in advance of any attempt to reference the child relation.

#### 3.13.2 Lazy Fetch

## 3.14 Declarative Fetch Policy

• Eager fetching.

## 3.15 Lets Get On With Tutorial

#### 3.15.1 Create The Schema

I assume that the dba creates the schema and that the java developers reverse engineer the schema into hibernate.

Let's assume a schema 3.15.4 on 19

## 3.15.2 Create a Reverse Engineering Strategy

#### 3.15.3 Generate the mapping files

#### 3.15.4

Now Fetch the masters, create an ID list and fetch the details followed by a mapped association of details to master.