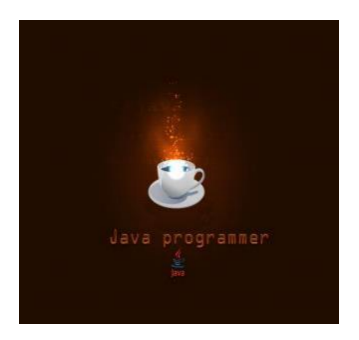
Advanced Java Programming Course



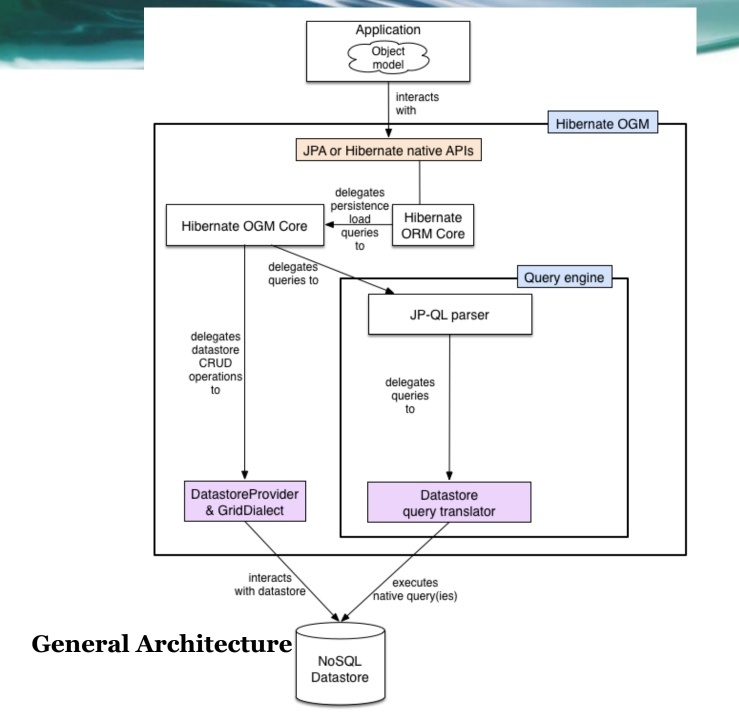
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Session objectives

- Hibernate OGM
 - Architecture
 - Query
 - Mapping core
 - Associations



Based on: Hibernate OGM 5.1.0.Final Reference Guide



Configure and start Hibernate OGM

Using JPA

```
→ persistence.xml 

□

 1 <?xml version="1.0" encoding="utf-8"?>
 2
 3⊖ <persistence xmlns="http://java.sun.com/xml/ns/persistence"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="http://java.sun.com/xml/ns/persistence
 6
          http://java.sun.com/xml/ns/persistence/persistence 2 0.xsd"
 7
      version="2.0">
 8
 9⊜
       <persistence-unit name="oqm-ipa" transaction-type="RESOURCE LOCAL">
10
          org.hibernate.ogm.jpa.HibernateOgmPersistence
          <class>entities.Lophoc</class>
11
          <class>entities.Sinhvien</class>
12
          <class>entities.Monhoc</class>
13
149
          properties>
15
             property name="hibernate.ogm.datastore.provider"
                 value="org.hibernate.ogm.datastore.mongodb.impl.MongoDBDatastoreProvider" />
16
              17
             18
             property name="hibernate.ogm.datastore.create database"
19
                 value="true" />
20
21
          </properties>
       </persistence-unit>
22
23 </persistence>
```

Configure and start Hibernate OGM

Using Hibernate ORM native APIs

```
// create the StandardServiceRegistry
StandardServiceRegistry registry = new StandardServiceRegistryBuilder()
        .applySetting(OgmProperties.ENABLED, true)
        // assuming you are using JDBCTransactionFactory
        .applySetting(AvailableSettings.TRANSACTION_COORDINATOR_STRATEGY,
                    "org.hibernate.transaction.JDBCTransactionFactory")
        // configure current session context
        .applySetting(AvailableSettings.CURRENT_SESSION_CONTEXT_CLASS, "thread")
        // assuming MongoDB as the backend
        .applySetting(OgmProperties.DATASTORE_PROVIDER, MongoDB.DATASTORE_PROVIDER_NAME)
        .applySetting(OgmProperties.DATABASE, "demodb")
        .applySetting(OgmProperties.CREATE_DATABASE, "true")
        .applySetting(OgmProperties.HOST, "127.0.0.1:27017")
        .build();
OgmSessionFactory ogmSessionFactory= new MetadataSources(registry)
        .addAnnotatedClass(Sinhvien.class)
        .addAnnotatedClass( Lophoc.class )
        .addAnnotatedClass( Monhoc.class )
        .buildMetadata()
        .getSessionFactoryBuilder()
        .unwrap(OgmSessionFactoryBuilder.class)
        .build();
OgmSession ogmSession = ogmSessionFactory.openSession();
```

Using JP-QL

```
@Entity @Indexed
public class Hypothesis {
    @Id
    public String getId() { return id; }
    public void setId(String id) { this.id = id; }
    private String id;
    @Field(analyze=Analyze.NO)
    public String getDescription() { return description; }
    public void setDescription(String description) { this.description =
description; }
    private String description;
Query query = session
    .createQuery("from Hypothesis h where h.description = :desc")
    .setString("desc", "tomorrow it's going to rain");
```

```
// query returning an entity based on a simple predicate
    select h from Hypothesis h where id = 16
 4
    // projection of the entity property
 5
    select id, description from Hypothesis h where id = 16
 6
    // projection of the embedded properties
8
    select h.author.address.street from Hypothesis h where h.id = 16
 9
10
    // predicate comparing a property value and a literal
    from Hypothesis h where h.position = '2'
11
12
13
    // negation
    from Hypothesis h where not h.id = '13'
14
15
    from Hypothesis h where h.position <> 4
16
17
    // conjunction
18
    from Hypothesis h where h.position = 2 and not h.id = '13'
19
20
    // named parameters
    from Hypothesis h where h.description = :myParam
```

```
23
    // range query
2.4
    from Hypothesis h where h.description BETWEEN :start and :end
25
26
    // comparisons
27
    from Hypothesis h where h.position < 3</pre>
28
29
    // in
    from Hypothesis h where h.position IN (2, 3, 4)
30
31
32
    // like
    from Hypothesis h where h.description LIKE '%dimensions%'
33
34
35
    // comparison with null
36
    from Hypothesis h where h.description IS null
37
38
    // order by
39
    from Hypothesis h where h.description IS NOT null ORDER BY id
40
    from Helicopter h order by h.make desc, h.name
```

Using the native query language of your NoSQL

```
@Entity
@NamedNativeQuery(
   name = "AthanasiaPoem",
   query = "{ $and: [ { name : 'Athanasia' }, { author : 'Oscar Wilde' } ] }",
   resultClass = Poem.class )
public class Poem {
    @Id
    private Long id;
    private String name;
    private String author;
   // getters, setters ...
```

with EntityManager

```
javax.persistence.EntityManager em = ...
// a single result query
String query1 = "MATCH ( n:Poem { name:'Portia', author:'Oscar Wilde' } ) RETURN n";
Poem poem = (Poem) em.createNativeQuery( query1, Poem.class ).getSingleResult();
// query with order by
String query2 = "MATCH ( n:Poem { name:'Portia', author:'Oscar Wilde' } ) " +
                "RETURN n ORDER BY n.name";
List<Poem> poems = em.createNativeQuery( query2, Poem.class ).getResultList();
// query with projections
String query3 = MATCH ( n:Poem ) RETURN n.name, n.author ORDER BY n.name";
List<Object[]> poemNames = (List<Object[]>)em.createNativeQuery( query3 )
                               .getResultList();
// named query
Poem poem = (Poem) em.createNamedQuery( "AthanasiaPoem" ).getSingleResult();
```

with OgmSession

- Use OgmSession.createNativeQuery or Session.getNamedQuery.
- The former form lets you define the result set mapping programmatically. The latter is receiving the name of a predefined query already describing its result set mapping.

```
OgmSession session = (OgmSession)em.getDelegate();
//OgmSession ogmSession = em.unwrap(OgmSession.class);
```

Using Hibernate Search (Apache Lucene)

- Hibernate Search offers a way to index Java objects into Lucene indexes and to execute full-text queries on them.
- Apache Lucene is a full-text indexing and query engine with excellent query performance. Feature wise, full-text means you can do much more than a simple equality match.

```
@Entity @Indexed
public class Hypothesis {

    @Id
    public String getId() { return id; }
    public void setId(String id) { this.id = id; }
    private String id;

    @Field(analyze=Analyze.YES)
    public String getDescription() { return description; }
    public void setDescription(String description) { this.description = description; }
    private String description;
}
```

```
EntityManager entityManager = ...
//Add full-text superpowers to any EntityManager:
FullTextEntityManager ftem = Search.getFullTextEntityManager(entityManager);
//Optionally use the QueryBuilder to simplify Query definition:
QueryBuilder b = ftem.getSearchFactory()
   .buildQueryBuilder()
   .forEntity(Hypothesis.class)
   .get();
//Create a Lucene Query:
Query lq = b.keyword().onField("description").matching("tomorrow").createQuery();
//Transform the Lucene Query in a JPA Query:
FullTextQuery ftQuery = ftem.createFullTextQuery(lq, Hypothesis.class);
//List all matching Hypothesis:
List<Hypothesis> resultList = ftQuery.getResultList();
```

Using the Criteria API

• Future Support

Default JPA mapping for an entity

```
@Entity
public class News {
    @Id
    private String id;
    private String title;
    // getters, setters ...
// Stored in the Collection "News"
    " id": "1234-5678-0123-4567",
    "title": "On the merits of NoSQL",
```

Default JPA mapping for an entity

```
@Entity
// Overrides the collection name
@Table(name = "News_Collection")
public class News {
    @Id
    private String id;
    // Overrides the field name
    @Column(name = "headline")
    private String title;
    // getters, setters ...
// Stored in the Collection "News"
{
    " id": "1234-5678-0123-4567",
    "headline": "On the merits of NoSQL",
```

Define an identifier as a primitive type

```
@Entity
public class Bookmark {
    @Id
    private String id;
    private String title;
    // getters, setters ...
  "_id" : "bookmark_1"
  "title" : "Hibernate OGM documentation"
```

Define an identifier using @EmbeddedId

```
@Embeddable
public class NewsID implements Serializable {
   private String title;
   private String author;
   // getters, setters ...
}
```

```
@Entity
public class News {

    @EmbeddedId
    private NewsID newsId;
    private String content;

    // getters, setters ...
}
```

```
{
   "_id" : {
        "author" : "Guillaume",
        "title" : "How to use Hibernate OGM ?"
   },
   "content" : "Simple, just like ORM but with a NoSQL database"
}
```

Define an id as org.bson.types.ObjectId

- Generally, it is recommended though to work with MongoDB's object id data type.
- This will facilitate the integration with other applications expecting that common MongoDB id type. To do so, you have two options:
 - Define your id property as org.bson.types.ObjectId
 - Define your id property as String and annotate it with @Type(type="objectid")

```
@Entity
public class News {
    @Id
    private ObjectId id;
    private String title;
    // getters, setters ...
}
```

```
@Entity
public class News {

    @Id
    @Type(type = "objectid")
    private String id;

    private String title;

    // getters, setters ...
}
```

Identifier generation strategies

- You can assign id values yourself or let Hibernate OGM generate the value using the @GeneratedValue annotation.
- There are 4 different strategies:
 - IDENTITY (suggested)
 - 。 TABLE
 - SEQUENCE
 - 。 AUTO

Define an id of type String as ObjectId

```
@Entity
public class News {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    @Type(type = "objectid")
    private String id;
    private String title;
    // getters, setters ...
    "_id" : ObjectId("5425448830048b67064d40b1"),
    "title": "Exciting News"
```

```
@Entity
public class News {

    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private ObjectId id;

    private String title;

    // getters, setters ...
}

{
    "_id" : ObjectId("5425448830048b67064d40b1"),
    "title" : "Exciting News"
}
```

TABLE generation strategy

```
@Entity
public class GuitarPlayer {
    @Id
    @GeneratedValue(strategy = GenerationType.TABLE)
    private Long id;
    private String name;
    // getters, setters ...
}
```

GuitarPlayer collection

```
{
   "_id" : NumberLong(1),
   "name" : "Buck Cherry"
}
```

hibernate_sequences collection

```
{
    "_id" : "GuitarPlayer",
    "next_val" : 101
}
```

SEQUENCE generation strategy

```
@Entity
public class Song {

    @Id
    @GeneratedValue(strategy = GenerationType.SEQUENCE)
    private Long id;

    private String title;

    // getters, setters ...
}
```

Song collection

```
{
   "_id" : NumberLong(2),
   "title" : "Flower Duet"
}
```

```
hibernate_sequences collection
{ "_id" : "song_sequence_name", "next_val" : 21 }
```

AUTO generation strategy

```
@Entity
public class DistributedRevisionControl {
    @Id
    @GeneratedValue(strategy = GenerationType.AUTO)
    private Long id;
    private String name;
    // getters, setters ...
}
```

Careful

```
DistributedRevisionControl collection
{ "_id" : NumberLong(1), "name" : "Git" }
```

```
hibernate_sequences collection
{ "_id" : "hibernate_sequence", "next_val" : 2 }
```

Embedded objects and collections (1)

```
@Entity
public class News {
    @Id
    private String id;
    private String title;
    @Embedded
    private NewsPaper paper;
    // getters, setters ...
@Embeddable
public class NewsPaper {
    private String name;
    private String owner;
    // getters, setters ...
```

```
{
    "_id" : "1234-5678-0123-4567",
    "title": "On the merits of NoSQL",
    "paper": {
        "name": "NoSQL journal of prophecies",
        "owner": "Delphy"
    }
}
```

Embedded objects and collections (2)

@ElementCollection with primitive types

```
@Entity
public class AccountWithPhone {
    @Id
    private String id;
    @ElementCollection
    private List<String> mobileNumbers;
    // getters, setters ...
}
```

```
{
    "_id" : "john_account",
    "mobileNumbers" : [ "+1-222-555-0222", "+1-202-555-0333" ]
}
```

@ElementCollection with one attribute

```
@Entity
public class GrandMother {
   @Id
   private String id;
    @ElementCollection
    private List<GrandChild> grandChildren = new ArrayList<GrandChild>();
    // getters, setters ...
@Embeddable
                                  " id" : "df153180-c6b3-4a4c-a7da-d5de47cf6f00",
public class GrandChild {
                                  "grandChildren" : [ "Luke", "Leia" ]
    private String name;
    // getters, setters ...
```

@ElementCollection with @OrderColumn

```
@Entity
public class GrandMother {
    @Id
    private String id;
    @ElementCollection
    @OrderColumn( name = "birth_order" )
    private List<GrandChild> grandChildren = new ArrayList<GrandChild>();
    // getters, setters ...
                                                             " id" : "e3e1ed4e-c685-4c3f-9a67-a5aeec6ff3ba",
                                                             "grandChildren" :
@Embeddable
                                                                       "name" : "Luke",
public class GrandChild {
                                                                       "birth_order" : 0
    private String name;
                                                                       "name" : "Leia",
                                                                       "birthorder" : 1
    // getters, setters ...
                                                                                               27
```

@ElementCollection with Map of @Embeddable

```
@Entity
public class ForumUser {
    @Id
    private String name;
    @ElementCollection
    private Map<String, JiraIssue> issues = new HashMap<>();
                                                                " id" : "Jane Doe",
    // getters, setters ...
                                                                "issues" : {
                                                                       "issueWithNull" : {
@Embeddable
                                                                       "issue2" : {
public class JiraIssue {
                                                                           "number" : 2000,
                                                                           "project" : "OGM"
    private Integer number;
                                                                       "issue1" : {
    private String project;
                                                                           "number" : 1253,
                                                                           "project" : "HSEARCH"
    // getters, setters ...
                                                                                         28
```

Associations

- Hibernate OGM MongoDB proposes three strategies to store navigation information for associations. The three possible strategies are:
 - IN_ENTITY (default)
 - ASSOCIATION_DOCUMENT, using a global collection for all associations
 - COLLECTION_PER_ASSOCIATION, using a dedicated collection for each association
- In Entity strategy
 - *-to-one associations
 - *-to-many associations

To-one associations

```
@Entity
public class Vehicule {
    @Id
    private String id;
    private String brand;
    // getters, setters ...
@Entity
public class Wheel {
    @Id
    private String id;
    private double diameter;
    @OneToOne
    private Vehicule vehicule;
    // getters, setters ...
```

Unidirectional one-to-one

```
{
    "_id" : "V_01",
    "brand" : "Mercedes"
}
```

```
{
   "_id" : "W001",
   "diameter" : 0,
   "vehicule_id" : "V_01"
}
```

Unidirectional one-to-one with @JoinColumn

```
@Entity
public class Vehicule {
    @Id
    private String id;
    private String brand;

    // getters, setters ...
}
```

```
{
    "_id" : "V_01",
    "brand" : "Mercedes"
}
```

```
@Entity
public class Wheel {

    @Id
    private String id;
    private double diameter;

    @OneToOne
    @JoinColumn( name = "part_of" )
    private Vehicule vehicule;

// getters, setters ...
}
```

```
{
   "_id" : "W001",
   "diameter" : 0,
   "part_of" : "V_01"
}
```

Unidirectional one-to-one with @MapsId and @PrimaryKeyJoinColumn

```
@Entity
public class Vehicule {
    @Id
    private String id;
    private String brand;

    // getters, setters ...
}
```

```
{
   "_id" : "V_01",
   "brand" : "Mercedes"
}
```

```
@Entity
public class Wheel {

    @Id
    private String id;
    private double diameter;

    @OneToOne
    @PrimaryKeyJoinColumn
    @MapsId
    private Vehicule vehicule;

// getters, setters ...
}
```

```
{
   "_id" : "V_01",
   "diameter" : 0,
}
```

Bidirectional one-to-one

```
@Entity
public class Husband {
    @Id
    private String id;
    private String name;

    @OneToOne
    private Wife wife;

    // getters, setters ...
}
```

```
{
   "_id" : "alex",
   "name" : "Alex",
   "wife" : "bea"
}
```

```
@Entity
public class Wife {
    @Id
    private String id;
    private String name;

    @OneToOne
    private Husband husband;

// getters, setters ...
}
```

```
{
   "_id" : "bea",
   "name" : "Bea",
   "husband" : "alex"
}
```

Unidirectional many-to-one

```
@Entity
public class JavaUserGroup {
    @Id
    private String jugId;
    private String name;

    // getters, setters ...
}
```

```
{
    "_id" : "summer_camp",
    "name" : "JUG Summer Camp"
}
```

```
@Entity
public class Member {
    @Id
    private String id;
    private String name;

    @ManyToOne
    private JavaUserGroup memberOf;

    // getters, setters ...
}
```

```
{
    "_id" : "jerome",
    "name" : "Jerome"
    "memberOf_jugId" : "summer_camp"
}
{
    "_id" : "emmanuel",
    "name" : "Emmanuel Bernard"
    "memberOf_jugId" : "summer_camp"
}
```

Bidirectional many-to-one

```
@Entity
public class SalesForce {

    @Id
    private String id;
    private String corporation;

    @OneToMany(mappedBy = "salesForce")
    private Set<SalesGuy> salesGuys = new HashSet<SalesGuy>();

// getters, setters ...
}
```

```
@Entity
public class SalesGuy {
    private String id;
    private String name;

    @ManyToOne
    private SalesForce salesForce;

    // getters, setters ...
}
```

```
{
    "_id" : "red_hat",
    "corporation" : "Red Hat",
    "salesGuys" : [ "eric", "simon" ]
}
```

```
{
    "_id" : "eric",
    "name" : "Eric"
    "salesForce_id" : "red_hat",
}
{
    "_id" : "simon",
    "name" : "Simon",
    "salesForce_id" : "red_hat"
}
```

Bidirectional many-to-one between entities with embedded ids

```
@Entity
public class Game {
   @EmbeddedId
    private GameId id;
   private String name;
   @ManyToOne
    private Court playedOn;
    // getters, setters ...
public class GameId implements Serializable {
    private String category;
   @Column(name = "id.gameSequenceNo")
    private int sequenceNo;
   // getters, setters ...
   // equals / hashCode
```

```
@Entity
public class Court {
    @EmbeddedId
    private CourtId id;
    private String name;
    @OneToMany(mappedBy = "playedOn")
    private Set<Game> games = new HashSet<Game>();
    // getters, setters ...
public class CourtId implements Serializable {
    private String countryCode;
    private int sequenceNo;
    // getters, setters ...
    // equals / hashCode
```

Game collection { " id" : { "category" : "primary", "gameSequenceNo": 456 "name" : "The game", "playedOn_id" : { "countryCode" : "DE", "sequenceNo" : 123 "_id" : { "category" : "primary", "gameSequenceNo": 457 "name": "The other game", "playedOn_id" : { "countryCode" : "DE", "sequenceNo" : 123

```
Court collection

{
    "_id" : {
        "countryCode" : "DE",
        "sequenceNo" : 123
    },
    "name" : "Hamburg Court",
    "games" : [
        { "gameSequenceNo" : 457, "category" : "primary" },
        { "gameSequenceNo" : 456, "category" : "primary" }
    ]
}
```

To-many associations

Unidirectional one-to-many

```
@Entity
public class Basket {

    @Id
    private String id;

    private String owner;

    @OneToMany
    private List<Product> products = new ArrayList<Product>();

    // getters, setters ...
}
```

```
@Entity
public class Product {
    @Id
    private String name;
    private String description;
    // getters, setters ...
}
```

```
{
   "_id" : "davide_basket",
   "owner" : "Davide",
   "products" : [ "Beer", "Pretzel" ]
}
```

```
"_id" : "Pretzel",
  "description" : "Glutino Pretzel Sticks"
}
{
  "_id" : "Beer",
  "description" : "Tactical nuclear penguin"
}
```

Unidirectional one-to-many with @OrderColumn

```
@Entity
public class Basket {

    @Id
    private String id;

    private String owner;

    @OneToMany
    private List<Product> products = new ArrayList<Product>();

    // getters, setters ...
}
```

```
@Entity
public class Product {
    @Id
    private String name;
    private String description;
    // getters, setters ...
}
```

```
{
  "_id" : "davide_basket",
  "owner" : "Davide",
  "products" : [
      {
          "products_name" : "Pretzel",
          "products_ORDER" : 1
      },
      {
          "products_name" : "Beer",
          "products_ORDER" : 0
      }
      ]
```

Basket collection

Product collection

```
{
   "_id" : "Pretzel",
   "description" : "Glutino Pretzel Sticks"
}
{
   "_id" : "Beer",
   "description" : "Tactical nuclear penguin"
}
```

Unidirectional one-to-many using maps with defaults

```
@Entity
public class Address {
    @Id
    private String id;
    private String city;

    // getters, setters ...
}
```

User collection

Address collection

```
{ "_id" : "address_001", "city" : "Rome" }
{ "_id" : "address_002", "city" : "Paris" }
```

Unidirectional one-to-many using maps with @MapKeyColumn

```
@Entity
public class Address {
    @Id
    private String id;
    private String city;

    // getters, setters ...
}
```

```
{
    "_id" : "user_001",
    "addresses" : [
        {
            "addressType" : 1,
            "addresses_id" : "address_001"
        },
        {
            "addressType" : 2,
           "addresses_id" : "address_002"
        }
    ]
```

User collection

Address collection

```
{ "_id" : "address_001", "city" : "Rome" }
{ "_id" : "address_002", "city" : "Paris" }
```

Unidirectional many-to-many using in entity strategy

```
@Entity
public class Student {
    @Id
    private String id;
    private String name;

    // getters, setters ...
}
```

```
@Entity
public class ClassRoom {

    @Id
    private long id;
    private String lesson;

    @ManyToMany
    private List<Student> students = new ArrayList<Student>();

    // getters, setters ...
}
```

```
{
    "_id" : "john",
    "name" : "John Doe" }
{
    "_id" : "mario",
    "name" : "Mario Rossi"
}
{
    "_id" : "kate",
    "name" : "Kate Doe"
}
```

Student collection

ClassRoom collection

Bidirectional many-to-many

```
@Entity
public class AccountOwner {

    @Id
    private String id;

    private String SSN;

    @ManyToMany
    private Set<BankAccount> bankAccounts;

    // getters, setters ...
}
```

```
{
    "_id" : "owner_1",
    "SSN" : "0123456"
    "bankAccounts" : [ "account_1" ]
}
```

```
{
    "_id" : "account_1",
    "accountNumber" : "X2345000"
    "owners" : [ "owner_1", "owner2222" ]
}
```

Summary

The Java Persistence API

- Entities
- EntityManager & the Persistent Context
- Persistence Units
- Exceptions
- JPA Query Language

FAQ



That's all for this session!

Thank you all for your attention and patient!