Log de création des tables :

Persistence.xml 🡺 pas besoin de déclarer les classes dedans (ex : <class>com.ald.projet.entities.Collection </class>) grâce à l’option :

[main] DEBUG Ejb3Configuration:562 - Detect class: true; detect hbm: true

[main] DEBUG AbstractJarVisitor:116 - Searching mapped entities in jar/par: file:/C:/Users/yoann/git/ALD\_Projet/target/classes/

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.DAO.GenericDAO

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.DAO.PeintureDAO

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.entities.AgentMusee

[main] DEBUG AbstractJarVisitor:213 - Java element filter matched for com.ald.projet.entities.AgentMusee

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.entities.Artiste

[main] DEBUG AbstractJarVisitor:213 - Java element filter matched for com.ald.projet.entities.Artiste

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.entities.Collection

[main] DEBUG AbstractJarVisitor:213 - Java element filter matched for com.ald.projet.entities.Collection

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.entities.Conservateur

[main] DEBUG AbstractJarVisitor:213 - Java element filter matched for com.ald.projet.entities.Conservateur

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.entities.EtatCollection

[main] DEBUG AbstractJarVisitor:213 - Java element filter matched for com.ald.projet.entities.EtatCollection

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.entities.Libraire

[main] DEBUG AbstractJarVisitor:213 - Java element filter matched for com.ald.projet.entities.Libraire

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.entities.Oeuvre

[main] DEBUG AbstractJarVisitor:213 - Java element filter matched for com.ald.projet.entities.Oeuvre

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.entities.Peinture

[main] DEBUG AbstractJarVisitor:213 - Java element filter matched for com.ald.projet.entities.Peinture

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.entities.Personne

[main] DEBUG AbstractJarVisitor:213 - Java element filter matched for com.ald.projet.entities.Personne

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.entities.Photographie

[main] DEBUG AbstractJarVisitor:213 - Java element filter matched for com.ald.projet.entities.Photographie

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.entities.Reproduction

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.entities.Sculpture

[main] DEBUG AbstractJarVisitor:213 - Java element filter matched for com.ald.projet.entities.Sculpture

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.filters.JPAFilter

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.filters.JPAUtil

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.property.Dimension

[main] DEBUG AbstractJarVisitor:213 - Java element filter matched for com.ald.projet.property.Dimension

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.property.EtatCollection

[main] DEBUG AbstractJarVisitor:213 - Java element filter matched for com.ald.projet.property.EtatCollection

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.property.Materiaux

[main] DEBUG AbstractJarVisitor:213 - Java element filter matched for com.ald.projet.property.Materiaux

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.property.Realisation

[main] DEBUG AbstractJarVisitor:213 - Java element filter matched for com.ald.projet.property.Realisation

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.property.SupportOeuvre

[main] DEBUG AbstractJarVisitor:213 - Java element filter matched for com.ald.projet.property.SupportOeuvre

[main] DEBUG AbstractJarVisitor:162 - Filtering: com.ald.projet.property.SupportReproduction

[main] DEBUG AbstractJarVisitor:213 - Java element filter matched for com.ald.projet.property.SupportReproduction

🡺Toutes nos classes sont trouvées automatiquement.

Ensuite map les entités en fonctions des annotations et fichiers de mapping hbm (on en a pas dans notre cas)

[main] DEBUG Ejb3Configuration:158 - Creating Factory: Musee

[main] DEBUG AnnotationConfiguration:253 - Execute first pass mapping processing

[main] DEBUG AnnotationConfiguration:517 - Process hbm files

[main] DEBUG AnnotationConfiguration:525 - Process annotated classes

[main] INFO AnnotationBinder:418 - Binding entity from annotated class: com.ald.projet.entities.Oeuvre

[main] DEBUG Ejb3Column:161 - Binding column DTYPE unique false

[main] DEBUG EntityBinder:296 - Import with entity name=Oeuvre

[main] INFO EntityBinder:424 - Bind entity com.ald.projet.entities.Oeuvre on table Oeuvre

[main] DEBUG AnnotationBinder:989 - Setting discriminator for entity com.ald.projet.entities.Oeuvre

[main] DEBUG AnnotationBinder:1022 - Processing com.ald.projet.entities.Oeuvre property annotation

[main] DEBUG AnnotationBinder:1022 - Processing com.ald.projet.entities.Oeuvre field annotation

[main] DEBUG AnnotationBinder:1134 - Processing annotations of com.ald.projet.entities.Oeuvre.id

…

[main] DEBUG AnnotationBinder:1134 - Processing annotations of com.ald.projet.entities.Collection.libele

[main] DEBUG Ejb3Column:161 - Binding column libele unique false

[main] DEBUG PropertyBinder:107 - binding property libele with lazy=false

[main] DEBUG SimpleValueBinder:220 - building SimpleValue for libele

[main] DEBUG PropertyBinder:129 - Building property libele

[main] DEBUG PropertyBinder:182 - Cascading libele with null

…

Met en place C3p0 avec les info du persistence.xml

[main] INFO C3P0ConnectionProvider:81 - C3P0 using driver: com.mysql.jdbc.Driver at URL: jdbc:mysql://localhost:3306/musee

[main] INFO C3P0ConnectionProvider:82 - Connection properties: {user=root, password=\*\*\*\*, autocommit=true, release\_mode=auto}

[main] INFO C3P0ConnectionProvider:85 - autocommit mode: true

[main] INFO MLog:80 - MLog clients using log4j logging.

[main] INFO C3P0Registry:204 - Initializing c3p0-0.9.1.2 [built 21-May-2007 15:04:56; debug? true; trace: 10]

[main] DEBUG DynamicPooledDataSourceManagerMBean:236 - MBean: com.mchange.v2.c3p0:type=PooledDataSource[1hge0w48rwthfsr1o28ewd|f055eb1] registered.

[main] DEBUG DynamicPooledDataSourceManagerMBean:232 - MBean: com.mchange.v2.c3p0:type=PooledDataSource[1hge0w48rwthfsr1o28ewd|f055eb1] unregistered, in order to be reregistered after update.

[main] DEBUG DynamicPooledDataSourceManagerMBean:236 - MBean: com.mchange.v2.c3p0:type=PooledDataSource[1hge0w48rwthfsr1o28ewd|f055eb1] registered.

[main] INFO AbstractPoolBackedDataSource:462 - Initializing c3p0 pool... com.mchange.v2.c3p0.PoolBackedDataSource@c102000f [ connectionPoolDataSource -> com.mchange.v2.c3p0.WrapperConnectionPoolDataSource@eb9645c8 [ acquireIncrement -> 3, acquireRetryAttempts -> 30, acquireRetryDelay -> 1000, autoCommitOnClose -> false, automaticTestTable -> null, breakAfterAcquireFailure -> false, checkoutTimeout -> 0, connectionCustomizerClassName -> null, connectionTesterClassName -> com.mchange.v2.c3p0.impl.DefaultConnectionTester, debugUnreturnedConnectionStackTraces -> false, factoryClassLocation -> null, forceIgnoreUnresolvedTransactions -> false, identityToken -> 1hge0w48rwthfsr1o28ewd|e65ccd1, idleConnectionTestPeriod -> 3000, initialPoolSize -> 5, maxAdministrativeTaskTime -> 0, maxConnectionAge -> 0, maxIdleTime -> 300, maxIdleTimeExcessConnections -> 0, maxPoolSize -> 20, maxStatements -> 50, maxStatementsPerConnection -> 0, minPoolSize -> 5, nestedDataSource -> com.mchange.v2.c3p0.DriverManagerDataSource@d8113aa0 [ description -> null, driverClass -> null, factoryClassLocation -> null, identityToken -> 1hge0w48rwthfsr1o28ewd|6510f9d8, jdbcUrl -> jdbc:mysql://localhost:3306/musee, properties -> {user=\*\*\*\*\*\*, password=\*\*\*\*\*\*, autocommit=true, release\_mode=auto} ], preferredTestQuery -> null, propertyCycle -> 0, testConnectionOnCheckin -> false, testConnectionOnCheckout -> false, unreturnedConnectionTimeout -> 0, usesTraditionalReflectiveProxies -> false; userOverrides: {} ], dataSourceName -> null, factoryClassLocation -> null, identityToken -> 1hge0w48rwthfsr1o28ewd|f055eb1, numHelperThreads -> 3 ]

Ex : crée 5 connexions dans le pool comme spécifié dans persistence.xml :

<property name=*"hibernate.c3p0.min\_size"* value=*"5"* />

[main] DEBUG BasicResourcePool:404 - incremented pending\_acquires: 1

[main] DEBUG BasicResourcePool:404 - incremented pending\_acquires: 2

[main] DEBUG BasicResourcePool:404 - incremented pending\_acquires: 3

[main] DEBUG BasicResourcePool:404 - incremented pending\_acquires: 4

[main] DEBUG BasicResourcePool:404 - incremented pending\_acquires: 5

[main] DEBUG BasicResourcePool:289 - com.mchange.v2.resourcepool.BasicResourcePool@10385cb0 config: [start -> 5; min -> 5; max -> 20; inc -> 3; num\_acq\_attempts -> 30; acq\_attempt\_delay -> 1000; check\_idle\_resources\_delay -> 3000000; mox\_resource\_age -> 0; max\_idle\_time -> 300000; excess\_max\_idle\_time -> 0; destroy\_unreturned\_resc\_time -> 0; expiration\_enforcement\_delay -> 75000; break\_on\_acquisition\_failure -> false; debug\_store\_checkout\_exceptions -> false]

[main] DEBUG BasicResourcePool:538 - acquire test -- pool size: 0; target\_pool\_size: 5; desired target? 1

On est en non-jta-ressources / transaction-type : resource\_local :

[main] INFO Dialect:152 - Using dialect: org.hibernate.dialect.MySQLDialect

[main] INFO TransactionFactoryFactory:34 - Transaction strategy: org.hibernate.transaction.JDBCTransactionFactory

[main] INFO TransactionManagerLookupFactory:33 - No TransactionManagerLookup configured (in JTA environment, use of read-write or transactional second-level cache is not recommended)

Implémente les fonctionnalités pour persister nos objets (select, create, delete, ..)

[main] DEBUG AbstractEntityPersister:2743 - Static SQL for entity: com.ald.projet.entities.Personne

[main] DEBUG AbstractEntityPersister:2748 - Version select: select id from Personne where id =?

[main] DEBUG AbstractEntityPersister:2751 - Snapshot select: select personne\_.id, personne\_.nom as nom1\_, personne\_.prenom as prenom1\_ from ( select prenom, id, login, password, null as bibliographie, nom, 2 as clazz\_ from Conservateur union select prenom, id, login, password, null as bibliographie, nom, 4 as clazz\_ from Libraire union select prenom, id, null as login, null as password, bibliographie, nom, 3 as clazz\_ from Artiste ) personne\_ where personne\_.id=?

[main] DEBUG AbstractEntityPersister:2754 - Insert 0: insert into Personne (nom, prenom, id) values (?, ?, ?)

[main] DEBUG AbstractEntityPersister:2755 - Update 0: update Personne set nom=?, prenom=? where id=?

[main] DEBUG AbstractEntityPersister:2756 - Delete 0: delete from Personne where id=?

…

Stratégie Update du schema comme spécifié dans persistence.xml :

[main] INFO SessionFactoryObjectFactory:82 - Not binding factory to JNDI, no JNDI name configured

[main] DEBUG SessionFactoryImpl:308 - instantiated session factory

[main] INFO SchemaUpdate:115 - Running hbm2ddl schema update

[main] INFO SchemaUpdate:126 - fetching database metadata

[main] INFO SchemaUpdate:138 - updating schema

[main] DEBUG AnnotationConfiguration:253 - Execute first pass mapping processing

[main] DEBUG AnnotationConfiguration:517 - Process hbm files

[main] DEBUG AnnotationConfiguration:525 - Process annotated classes

[main] DEBUG AnnotationConfiguration:392 - processing fk mappings (\*ToOne and JoinedSubclass)

[main] DEBUG Configuration:1126 - processing extends queue

[main] DEBUG Configuration:1130 - processing collection mappings

[main] DEBUG Configuration:1141 - processing native query and ResultSetMapping mappings

[main] DEBUG Configuration:1149 - processing association property references

[main] DEBUG Configuration:1171 - processing foreign key constraints

[main] DEBUG Configuration:1254 - resolving reference to class: com.ald.projet.entities.Collection

[main] DEBUG Configuration:1254 - resolving reference to class: com.ald.projet.entities.Oeuvre

[main] INFO TableMetadata:39 - table found: musee.artiste

[main] INFO TableMetadata:40 - columns: [prenom, id, bibliographie, nom]

[main] INFO TableMetadata:42 - foreign keys: []

[main] INFO TableMetadata:43 - indexes: [primary]

[main] INFO TableMetadata:39 - table found: musee.collection

[main] INFO TableMetadata:40 - columns: [id, isinrestoration, libele, tag, isexposed, isinreserve, commentaire]

[main] INFO TableMetadata:42 - foreign keys: []

[main] INFO TableMetadata:43 - indexes: [primary]

[main] INFO TableMetadata:39 - table found: musee.collection\_oeuvre

[main] INFO TableMetadata:40 - columns: [collection\_id, oeuvres\_id]

[main] INFO TableMetadata:42 - foreign keys: []

[main] INFO TableMetadata:43 - indexes: [fkf46d982b4642d4c7, fkf46d982b9c708888]

[main] INFO TableMetadata:39 - table found: musee.conservateur

[main] INFO TableMetadata:40 - columns: [prenom, id, login, password, nom]

[main] INFO TableMetadata:42 - foreign keys: []

[main] INFO TableMetadata:43 - indexes: [primary]

[main] INFO TableMetadata:39 - table found: musee.libraire

[main] INFO TableMetadata:40 - columns: [prenom, id, login, password, nom]

[main] INFO TableMetadata:42 - foreign keys: []

[main] INFO TableMetadata:43 - indexes: [primary]

[main] INFO TableMetadata:39 - table found: musee.oeuvre

[main] INFO TableMetadata:40 - columns: [id, stringvalue, largeur, longueur, hauteur, dtype, hasbeenreproduced]

[main] INFO TableMetadata:42 - foreign keys: []

[main] INFO TableMetadata:43 - indexes: [primary]

[main] INFO TableMetadata:39 - table found: musee.hibernate\_sequences

[main] INFO TableMetadata:40 - columns: [sequence\_next\_hi\_value, sequence\_name]

[main] INFO TableMetadata:42 - foreign keys: []

[main] INFO TableMetadata:43 - indexes: []

[main] INFO SchemaUpdate:160 - schema update complete

Dans le cas du mode create on a plutôt ça :

[main] INFO SchemaExport:154 - Running hbm2ddl schema export

[main] DEBUG SchemaExport:170 - import file not found: /import.sql

[main] INFO SchemaExport:179 - exporting generated schema to database

[main] DEBUG BasicResourcePool:1644 - trace com.mchange.v2.resourcepool.BasicResourcePool@57caa26 [managed: 5, unused: 4, excluded: 0] (e.g. com.mchange.v2.c3p0.impl.NewPooledConnection@4708bd3f)

[main] DEBUG SchemaExport:303 -

alter table Collection\_Oeuvre

drop

foreign key FKF46D982B4642D4C7

[main] DEBUG SchemaExport:303 -

alter table Collection\_Oeuvre

drop

foreign key FKF46D982B9C708888

[main] DEBUG SchemaExport:303 -

drop table if exists Artiste

[main] DEBUG SchemaExport:303 -

drop table if exists Collection

[main] DEBUG SchemaExport:303 -

drop table if exists Collection\_Oeuvre

[main] DEBUG SchemaExport:303 -

drop table if exists Conservateur

[main] DEBUG SchemaExport:303 -

drop table if exists Libraire

[main] DEBUG SchemaExport:303 -

drop table if exists Oeuvre

[main] DEBUG SchemaExport:303 -

drop table if exists hibernate\_sequences

[main] DEBUG SchemaExport:303 -

create table Artiste (

id integer not null,

nom varchar(255),

prenom varchar(255),

bibliographie varchar(255),

primary key (id)

)

[main] DEBUG SchemaExport:303 -

create table Collection (

id integer not null auto\_increment,

commentaire varchar(255),

isExposed bit not null,

isInReserve bit not null,

isInRestoration bit not null,

libele varchar(255),

tag varchar(255),

primary key (id)

)

[main] DEBUG SchemaExport:303 -

create table Collection\_Oeuvre (

Collection\_id integer not null,

oeuvres\_id integer not null

)

[main] DEBUG SchemaExport:303 -

create table Conservateur (

id integer not null,

nom varchar(255),

prenom varchar(255),

login varchar(255),

password varchar(255),

primary key (id)

)

[main] DEBUG SchemaExport:303 -

create table Libraire (

id integer not null,

nom varchar(255),

prenom varchar(255),

login varchar(255),

password varchar(255),

primary key (id)

)

[main] DEBUG SchemaExport:303 -

create table Oeuvre (

DTYPE varchar(31) not null,

id integer not null auto\_increment,

hauteur integer,

largeur integer not null,

longueur integer not null,

hasBeenReproduced bit not null,

stringValue varchar(255),

primary key (id)

)

[main] DEBUG SchemaExport:303 -

alter table Collection\_Oeuvre

add index FKF46D982B4642D4C7 (Collection\_id),

add constraint FKF46D982B4642D4C7

foreign key (Collection\_id)

references Collection (id)

[main] DEBUG SchemaExport:303 -

alter table Collection\_Oeuvre

add index FKF46D982B9C708888 (oeuvres\_id),

add constraint FKF46D982B9C708888

foreign key (oeuvres\_id)

references Oeuvre (id)

[main] DEBUG SchemaExport:303 -

create table hibernate\_sequences (

sequence\_name varchar(255),

sequence\_next\_hi\_value integer

)

[main] INFO SchemaExport:196 - schema export complete

🡺Détruit les tables existantes et recréée tout

Execution du test FindAll qui retourne les peintures en base (il y en a deux) :

[main] INFO PeintureTest:100 - Test findAll

[main] DEBUG SessionImpl:220 - opened session at timestamp: 13548991390

[main] DEBUG JDBCTransaction:54 - begin

[main] DEBUG ConnectionManager:421 - opening JDBC connection

[main] DEBUG BasicResourcePool:1644 - trace com.mchange.v2.resourcepool.BasicResourcePool@10385cb0 [managed: 5, unused: 4, excluded: 0] (e.g. com.mchange.v2.c3p0.impl.NewPooledConnection@2c3ccd7b)

[main] DEBUG JDBCTransaction:59 - current autocommit status: true

[main] DEBUG JDBCTransaction:62 - disabling autocommit

[main] DEBUG JDBCContext:214 - after transaction begin

[main] DEBUG QueryPlanCache:70 - unable to locate HQL query plan in cache; generating (Select p from Peinture p)

[main] DEBUG QueryTranslatorImpl:246 - parse() - HQL: Select p from com.ald.projet.entities.Peinture p

[main] DEBUG AST:266 - --- HQL AST ---

\-[QUERY] 'query'

\-[SELECT\_FROM] 'SELECT\_FROM'

+-[FROM] 'from'

| \-[RANGE] 'RANGE'

| +-[DOT] '.'

| | +-[DOT] '.'

| | | +-[DOT] '.'

| | | | +-[DOT] '.'

| | | | | +-[IDENT] 'com'

| | | | | \-[IDENT] 'ald'

| | | | \-[IDENT] 'projet'

| | | \-[IDENT] 'entities'

| | \-[IDENT] 'Peinture'

| \-[ALIAS] 'p'

\-[SELECT] 'Select'

\-[IDENT] 'p'

[main] DEBUG ErrorCounter:68 - throwQueryException() : no errors

[main] DEBUG HqlSqlBaseWalker:111 - select << begin [level=1, statement=select]

[main] DEBUG FromElement:108 - FromClause{level=1} : com.ald.projet.entities.Peinture (p) -> peinture0\_

[main] DEBUG FromReferenceNode:51 - Resolved : p -> peinture0\_.id

[main] DEBUG HqlSqlBaseWalker:117 - select : finishing up [level=1, statement=select]

[main] DEBUG HqlSqlWalker:509 - processQuery() : ( SELECT ( {select clause} peinture0\_.id ) ( FromClause{level=1} Oeuvre peinture0\_ ) )

[main] DEBUG JoinProcessor:148 - Using FROM fragment [Oeuvre peinture0\_]

[main] DEBUG SyntheticAndFactory:58 - Using WHERE fragment [peinture0\_.DTYPE='Peinture']

[main] DEBUG QueryNode:50 - getWhereClause() : Creating a new WHERE clause...

[main] DEBUG HqlSqlBaseWalker:123 - select >> end [level=1, statement=select]

[main] DEBUG AST:232 - --- SQL AST ---

\-[SELECT] QueryNode: 'SELECT' querySpaces (Oeuvre)

+-[SELECT\_CLAUSE] SelectClause: '{select clause}'

| +-[ALIAS\_REF] IdentNode: 'peinture0\_.id as id0\_' {alias=p, className=com.ald.projet.entities.Peinture, tableAlias=peinture0\_}

| \-[SQL\_TOKEN] SqlFragment: 'peinture0\_.hauteur as hauteur0\_, peinture0\_.largeur as largeur0\_, peinture0\_.longueur as longueur0\_, peinture0\_.hasBeenReproduced as hasBeenR6\_0\_'

+-[FROM] FromClause: 'from' FromClause{level=1, fromElementCounter=1, fromElements=1, fromElementByClassAlias=[p], fromElementByTableAlias=[peinture0\_], fromElementsByPath=[], collectionJoinFromElementsByPath=[], impliedElements=[]}

| \-[FROM\_FRAGMENT] FromElement: 'Oeuvre peinture0\_' FromElement{explicit,not a collection join,not a fetch join,fetch non-lazy properties,classAlias=p,role=null,tableName=Oeuvre,tableAlias=peinture0\_,origin=null,colums={,className=com.ald.projet.entities.Peinture}}

\-[WHERE] SqlNode: 'WHERE'

\-[FILTERS] SqlNode: '{filter conditions}'

\-[SQL\_TOKEN] SqlFragment: 'peinture0\_.DTYPE='Peinture''

[main] DEBUG ErrorCounter:68 - throwQueryException() : no errors

[main] DEBUG QueryTranslatorImpl:216 - HQL: Select p from com.ald.projet.entities.Peinture p

[main] DEBUG QueryTranslatorImpl:217 - SQL: select peinture0\_.id as id0\_, peinture0\_.hauteur as hauteur0\_, peinture0\_.largeur as largeur0\_, peinture0\_.longueur as longueur0\_, peinture0\_.hasBeenReproduced as hasBeenR6\_0\_ from Oeuvre peinture0\_ where peinture0\_.DTYPE='Peinture'

[main] DEBUG ErrorCounter:68 - throwQueryException() : no errors

[main] DEBUG HQLQueryPlan:269 - HQL param location recognition took 0 mills (Select p from Peinture p)

[main] DEBUG QueryPlanCache:76 - located HQL query plan in cache (Select p from Peinture p)

[main] DEBUG HQLQueryPlan:150 - find: Select p from Peinture p

[main] DEBUG QueryParameters:277 - named parameters: {}

[main] DEBUG AbstractBatcher:366 - about to open PreparedStatement (open PreparedStatements: 0, globally: 0)

[main] DEBUG SQL:401 -

select

peinture0\_.id as id0\_,

peinture0\_.hauteur as hauteur0\_,

peinture0\_.largeur as largeur0\_,

peinture0\_.longueur as longueur0\_,

peinture0\_.hasBeenReproduced as hasBeenR6\_0\_

from

Oeuvre peinture0\_

where

peinture0\_.DTYPE='Peinture'

Hibernate:

select

peinture0\_.id as id0\_,

peinture0\_.hauteur as hauteur0\_,

peinture0\_.largeur as largeur0\_,

peinture0\_.longueur as longueur0\_,

peinture0\_.hasBeenReproduced as hasBeenR6\_0\_

from

Oeuvre peinture0\_

where

peinture0\_.DTYPE='Peinture'

[main] DEBUG AbstractBatcher:484 - preparing statement

[main] DEBUG GooGooStatementCache:457 - cxnStmtMgr.statementSet( com.mysql.jdbc.JDBC4Connection@450b0c91 ).size(): 1

[main] DEBUG GooGooStatementCache:196 - checkoutStatement: com.mchange.v2.c3p0.stmt.GlobalMaxOnlyStatementCache stats -- total size: 1; checked out: 1; num connections: 1; num keys: 1

[main] DEBUG AbstractBatcher:382 - about to open ResultSet (open ResultSets: 0, globally: 0)

[main] DEBUG Loader:694 - processing result set

[main] DEBUG Loader:699 - result set row: 0

[main] DEBUG IntegerType:172 - returning '1' as column: id0\_

[main] DEBUG Loader:1173 - result row: EntityKey[com.ald.projet.entities.Peinture#1]

[main] DEBUG Loader:1355 - Initializing object from ResultSet: [com.ald.projet.entities.Peinture#1]

[main] DEBUG AbstractEntityPersister:2036 - Hydrating entity: [com.ald.projet.entities.Peinture#1]

[main] DEBUG IntegerType:172 - returning '0' as column: hauteur0\_

[main] DEBUG IntegerType:172 - returning '20' as column: largeur0\_

[main] DEBUG IntegerType:172 - returning '40' as column: longueur0\_

[main] DEBUG BooleanType:172 - returning 'false' as column: hasBeenR6\_0\_

[main] DEBUG Loader:699 - result set row: 1

[main] DEBUG IntegerType:172 - returning '2' as column: id0\_

[main] DEBUG Loader:1173 - result row: EntityKey[com.ald.projet.entities.Peinture#2]

[main] DEBUG Loader:1355 - Initializing object from ResultSet: [com.ald.projet.entities.Peinture#2]

[main] DEBUG AbstractEntityPersister:2036 - Hydrating entity: [com.ald.projet.entities.Peinture#2]

[main] DEBUG IntegerType:172 - returning '10' as column: hauteur0\_

[main] DEBUG IntegerType:172 - returning '20' as column: largeur0\_

[main] DEBUG IntegerType:172 - returning '40' as column: longueur0\_

[main] DEBUG BooleanType:172 - returning 'false' as column: hasBeenR6\_0\_

[main] DEBUG Loader:721 - done processing result set (2 rows)

[main] DEBUG AbstractBatcher:389 - about to close ResultSet (open ResultSets: 1, globally: 1)

[main] DEBUG AbstractBatcher:374 - about to close PreparedStatement (open PreparedStatements: 1, globally: 1)

[main] DEBUG AbstractBatcher:533 - closing statement

[main] DEBUG GooGooStatementCache:271 - checkinStatement(): com.mchange.v2.c3p0.stmt.GlobalMaxOnlyStatementCache stats -- total size: 1; checked out: 0; num connections: 1; num keys: 1

[main] DEBUG Loader:851 - total objects hydrated: 2

[main] DEBUG TwoPhaseLoad:111 - resolving associations for [com.ald.projet.entities.Peinture#1]

[main] DEBUG TwoPhaseLoad:209 - done materializing entity [com.ald.projet.entities.Peinture#1]

[main] DEBUG TwoPhaseLoad:111 - resolving associations for [com.ald.projet.entities.Peinture#2]

[main] DEBUG TwoPhaseLoad:209 - done materializing entity [com.ald.projet.entities.Peinture#2]

[main] DEBUG StatefulPersistenceContext:837 - initializing non-lazy collections

[main] DEBUG PeintureTest:104 - Result Size = 2 (Log rajouté dans la fonction de test)

[main] DEBUG JDBCTransaction:103 - commit