# **QuerydsI - #### ##**

Timo Westkämper Samppa Saarela Vesa Marttila Lassi Immonen

# Querydsl - #### ##

### Timo Westkämper, Samppa Saarela, Vesa Marttila, ### Lassi Immonen

3.4.3

### © 2007-2014 Original authors

Legal Notice

### © Mysema Ltd, 2007-2013. # #### <a href="#Apache License">Apache License</a>, Version 2.0# ## ### ##, ##, ##, ##, ### #####.

# ##

##		vi
1. Introdu	uction	. 1
1.1.	Background	1
1.2.	##	1
2. #### .		. 2
2.1.	JPA ##	2
	### ##	2
	Ant ##	3
	Roo## Querydsl JPA ####	. 3
	hbm.xml #### ## ###	4
	## ## ####	. 4
	##	5
	##	6
	## ##	7
	##	7
	###	7
	DeleteClause	8
	UpdateClause	8
	####	. 8
	### JPA Query ###	9
	JPA #### #### SQL ####	9
2.2.	JDO ##	11
	### ##	11
	Ant ##	12
	## ## ####	12
	##	13
	## ##	14
	##	14
	###	
	DeleteClause	15
	####	15
	#### SQL ####	16
2.3.	SQL ##	17
	### ##	17
	#### ## ## ##	18
	ANT# ## ## ##	21
	## ## ###	21
	##	21
	##	22
	## ##	23

	##	23
	##	24
	###	24
	####	24
	### ##	25
	## ## ##	. 25
	### ##	25
	## SQL ###	26
	DML ## ####	26
	##	26
	##	27
	##	28
	DMLClause# ## ##	28
	# ### ##	. 29
	SQL ### ### ####	30
	### ##	30
	Query# Clause ###	30
2.4.	## ##	
	Maven integration	31
	## ## ##	
	##	32
	## ##	
	##	
	## ## ##	
	###	
	##(fuzzy) ##	
	## ### ####	
2.5.	Hibernate Search ##	
	Queryds1 ## ## ##	
	#	
	## ##	
2.6.	Mongodb ##	
	### ##	
	##	
	## ##	
	##	
	## ## ##	
	###	
	##(Geospatial) ##	
	## ### ####	
27	### ##	
<i></i> /.	### ## ## ###	
		51

	### ## ### ## ###	38
	### ##	38
	Ant ##	39
	Hamcrest matchers	40
2.8.	Scala## ####	40
	Scala# ## DSL ##	40
	### ####	41
	SQL# ### ##	42
	### ##	42
	## ##	43
	## #### ## ##	44
3. ## ###	<b>#</b>	46
3.1.	## ##	46
	## ##(complext predicates)	46
	## ###	46
	## ##	47
	Case ###	47
	Casting ###	48
	### ##	48
3.2.	## ##	49
	## ## ##	49
	# ##(population)	49
	### ##	50
	## ##(aggregation)	51
3.3.	## ##	51
	## ###	51
	######	52
	### ## ##	54
	## ###(Delegate methods)	54
	##### ### ##	56
	##### ## ## ##	56
	### ###	57
	Scala ##	58
3.4.	## ###	59
4. #### .		61
4.1.	#### ## ##	61
4.2.	##### #### Querydsl Q### ###	61
13	IDV5 ##	62

# ##

Querydsl ## ### \$QL# ## ### ### ### ### ### XML ### ### ##, Querydsl ##### (Fluent) API# #### ### ###.

## #### #### Fluent API# ### ## ### ##.

- 1. IDE# ## ## ## ##
- 2. ##### ### ### #### ##
- 3. ### ### #### #### ### ###
- 4. ### ### #### # # # # ##

# 1#. Introduction

# 1.1. Background

Querydsl# ## ## ### Hibernate# HQL####, ### JPA, JDO, JDBC, Lucene, Hibernate Search, MongoDB, ### ### RDFBean# ####.

# 1.2. ##

Javadoc## com.mysema.query.Query, com.mysema.query.Projectable ### com.mysema.query.types.Expression# ### ## Querydsl ### ### ### #### ####.

# 2#. ####

#### ## ## ## ## Querydsl# #### ## ### ## ### ####.

# 2.1. JPA ##

Querydsl# ## ### ### ## ## ## ## ## ### ## ### ##. JDO# JPA# Querydsl# #### ## ###. # ## ##### JPA# ## Querydsl# #### ####.

#### ### ##

### ##### ## ### ### ####.

```
<dependency>
 <groupId>com.mysema.querydsl</groupId>
 <artifactId>querydsl-apt</artifactId>
 <version>${querydsl.version}
 <scope>provided</scope>
</dependency>
<dependency>
 <groupId>com.mysema.querydsl</groupId>
 <artifactId>querydsl-jpa</artifactId>
 <version>${querydsl.version}</version>
</dependency>
<dependency>
 <groupId>org.slf4j</groupId>
 <artifactId>slf4j-log4j12</artifactId>
 <version>1.6.1
</dependency>
```

#### #### ### APT ##### ####.

JPAAnnotationProcessor# javax.persistence.Entity ###### ### ### ### ### #######.

### #### Hibernate ###### ###, APT #####
com.mysema.query.apt.hibernate.HibernateAnnotationProcessor# #### ##.

mvn clean install # ####, target/generated-sources/java ##### Query ### ####.

##### ### ##, mvn eclipse:eclipse # #### target/generated-sources/java ##### ## ####.

### Query ### #### JPA ## ##### ## ### ### ### ###.

#### **Ant ##**

##### full-deps# ### jar #### ####, ## #### Querydsl ### ####.

src# ## ## ### ###, generated# ### ### ## ###, build# ### ## ####.

# Roo## Querydsl JPA ####

### Roo## Querydsl JPA# #####, com.mysema.query.apt.jpa.JPAAnnotationProcessor
## com.mysema.query.apt.roo.RooAnnotationProcessor# ### ## ##
RooAnnotationProcessor# @Entity# ### ### @RooJpaEntity# @RooJpaActiveRecord ###
### ### #### ####.

APT ### ## ## ### AspectJ IDT## # #### ###.

#### hbm.xml #### ## ## ####

####### XML ## ### ###, Querydsl ### ### XML ##### ###.

com.mysema.query.jpa.codegen.HibernateDomainExporter########.

HibernateDomainExporter# ##### #### #### ####, HibernateDomainExporter# ##### ## #### ### ### ###.

## JPA ##### #####, @QueryInit## @QueryType# ## Querydsl #########.

### ## ## ####

Querydsl# #### ### ####, ### Query #### ### ##. ## #####.

### ## ### ### ###.

```
@Entity
public class Customer {
    private String firstName;
    private String getFirstName(){
        return firstName;
    }

    public String getLastName() {
        return lastName;
    }

    public void setFirstName(String fn) {
        firstName = fn;
    }

    public void setLastName(String ln) [
        lastName = ln;
    }
}
```

QCustomer# ## #### ### ###, ### ## ### ###.

```
QCustomer customer = QCustomer.customer;
```

#### Customer ### ## ### ##.

```
QCustomer customer = new QCustomer("myCustomer");
```

#### ##

Querdsl JPA ### JPA# Hibernate API# ## ####.

JPA API# ##### ### ## JPAQuery ##### ###.

```
// where entityManager is a JPA EntityManager
JPAQuery query = new JPAQuery(entityManager);
```

Hibernate# #####, HibernateQuery# #### ##.

```
// where session is a Hibernate session
HibernateQuery query = new HibernateQuery(session);
```

JPAQuery# HibernateQuery# # # JPQLQuery ###### ###.

firstName ##### Bob# Customer# #### ### ### ###.

```
QCustomer customer = QCustomer.customer;
JPAQuery query = new JPAQuery(entityManager);
Customer bob = query.from(customer)
   .where(customer.firstName.eq("Bob"))
   .uniqueResult(customer);
```

from #### ## ##(##)# ####, where ### ####, uniqueResult# #####, 1# ### ####.

## ##### ### ### ### #### ####.

```
QCustomer customer = QCustomer.customer;
QCompany company = QCompany.company;
query.from(customer, company);
```

## ### #### ### ###.

```
query.from(customer)
.where(customer.firstName.eq("Bob"), customer.lastName.eq("Wilson"));
```

#### ##, ### ## ##.

```
query.from(customer)
   .where(customer.firstName.eq("Bob").and(customer.lastName.eq("Wilson")));
```

#### # ### JPQL ### #### ### ###.

```
from Customer as customer
  where customer.firstName = "Bob" and customer.lastName = "Wilson"
```

#### ## ### or# #### ### ## ###.

```
query.from(customer)
   .where(customer.firstName.eq("Bob").or(customer.lastName.eq("Wilson")));
```

#### ##

```
QCat cat = QCat.cat;
QCat mate = new QCat("mate");
QCate kitten = new QCat("kitten");
query.from(cat)
    .innerJoin(cat.mate, mate)
    .leftJoin(cat.kittens, kitten)
    .list(cat);
```

#### # ### JPQL# #### ###.

```
from Cat as cat
inner join cat.mate as mate
left outer join cat.kittens as kitten
```

#### ### ### #### # ## ##.

```
query.from(cat)
   .leftJoin(cat.kittens, kitten)
   .on(kitten.bodyWeight.gt(10.0))
   .list(cat);
```

#### # ### JPQL ### ###.

```
from Cat as cat
  left join cat.kittens as kitten
  on kitten.bodyWeight > 10.0
```

#### ## ##

JPQLQuery ###### cascading #### ###.

from: ## ### ####.

where: ## ### ####, ##### and/or #### #### ####.

groupBy: #### ### ### #### ####.

having: Predicate #### #### "group by" #### ####.

orderBy: ## #### #### #### #### #### asc()# desc()# ####, OrderSpecifier# #### ## ## ## #### ####.

*limit, offset, restrict:* ### ####. limit# ## ##, offset# ### ##, restrict# limit# offset# ## ####.

#### ##

### ## ### ### ##.

```
QCustomer customer = QCustomer.customer;
query.from(customer)
    .orderBy(customer.lastName.asc(), customer.firstName.desc())
    .list(customer);
```

# ### ### JPOL# ####.

```
from Customer as customer order by customer.lastName asc, customer.firstName desc
```

#### ###

#### ### ## ### ####.

```
query.from(customer)
   .groupBy(customer.lastName)
   .list(customer.lastName);
```

### JPQL# ### ##.

```
select customer.lastName
from Customer as customer
group by customer.lastName
```

#### **DeleteClause**

Querydsl JPA## DeleteClause# ### delete-where-execute ### ###. ### ###.

```
QCustomer customer = QCustomer.customer;
// delete all customers
new JPADeleteClause(entityManager, customer).execute();
// delete all customers with a level less than 3
new JPADeleteClause(entityManager, customer).where(customer.level.lt(3)).execute();
```

Hibernate ###, HibernateDeleteClause# #### ##.

JPA# DML ## JPA ### ### ## ### ##, 2# ## #### ###.

## **UpdateClause**

Querydsl JPA# UpdateClause# ### update-set/where-execute ### ###. ### ##.

```
QCustomer customer = QCustomer.customer;
// rename customers named Bob to Bobby
new JPAUpdateClause(session, customer).where(customer.name.eq("Bob"))
    .set(customer.name, "Bobby")
    .execute();
```

JPAUpdateClause #### # ## #### ### ###. set# SQL# update #### ### ###, execute# ### ### ####.

Hibernate ###, HibernateUpdateClause# ####.

JPA## DML ## JPA ### ### ## ### ##, 2# ## ### ###.

#### ####

##### #### JPASubQuery# #### ##. ##### ## from #### ## ####, unique# list# ###. unique # ## ### | Ilst# ### | Ilst# ### | Querydsl #####.

## ##

```
QEmployee employee = QEmployee.employee;
QEmployee e = new QEmployee("e");
query.from(employee)
   .where(employee.weeklyhours.gt(
        new JPASubQuery().from(employee.department.employees, e)
        .where(e.manager.eq(employee.manager))
        .unique(e.weeklyhours.avg())
   )).list(employee);
```

Hibernate######, HibernateSubQuery#######.

# ### JPA Query ###

## ### ### ## JPA Query# ### ###, ## ####.

```
JPAQuery query = new JPAQuery(entityManager);
Query jpaQuery = query.from(employee).createQuery(employee);
// ...
List results = jpaQuery.getResultList();
```

#### JPA #### #### SQL ####

JPASQLQuery #### #### JPA# #### SQL# Querydsl## ### ##.

## ##### SQL #### ## Querydsl ## ### ##. ### ##. ### ## Maven ## ## ###.

```
<plugin>
 <groupId>com.mysema.querydsl</groupId>
  <artifactId>querydsl-maven-plugin</artifactId>
 <version>${project.version}</version>
 <executions>
   <execution>
       <goal>export</goal>
     </goals>
   </execution>
  </executions>
  <configuration>
   <jdbcDriver>org.apache.derby.jdbc.EmbeddedDriver</jdbcDriver>
   <jdbcUrl>jdbc:derby:target/demoDB;create=true</jdbcUrl>
   <packageName>com.mycompany.mydomain</packageName>
   <targetFolder>${project.basedir}/target/generated-sources/java</targetFolder>
  </configuration>
  <dependencies>
   <dependency>
     <groupId>org.apache.derby</groupId>
     <artifactId>derby</artifactId>
     <version>${derby.version}</version>
   </dependency>
  </dependencies>
</plugin>
```

# # ## ##:

```
// serialization templates
SQLTemplates templates = new DerbyTemplates();
// query types (S* for SQL, Q* for domain types)
SAnimal cat = new SAnimal("cat");
SAnimal mate = new SAnimal("mate");
QCat catEntity = QCat.cat;

JPASQLQuery query = new JPASQLQuery(entityManager, templates);
List<String> names = query.from(cat).list(cat.name);
```

### ## # ## ##.

```
QCat catEntity = QCat.cat;
SAnimal cat = new SAnimal(catEntity.getMetadata().getName());
```

## ## ##:

```
query = new JPASQLQuery(entityManager, templates);
List<Object[]> rows = query.from(cat).list(cat.id, cat.name);
```

## ## ##:

```
List<Object[]> rows = query.from(cat).list(cat.all());
```

SQL# ### ##, ### ####:

```
query = new JPASQLQuery(entityManager, templates);
List<Cat> cats = query.from(cat).orderBy(cat.name.asc()).list(catEntity);
```

### ### ##:

```
query = new JPASQLQuery(entityManager, templates);
cats = query.from(cat)
    .innerJoin(mate).on(cat.mateId.eq(mate.id))
    .where(cat.dtype.eq("Cat"), mate.dtype.eq("Cat"))
    .list(catEntity);
```

## ### DTO# ###:

```
query = new JPASQLQuery(entityManager, templates);
List<CatDTO> catDTOs = query.from(cat)
    .orderBy(cat.name.asc())
    .list(ConstructorExpression.create(CatDTO.class, cat.id, cat.name));
```

JPA API ## ##### API# ####, HibernateSQLQuery# ####.

# 2.2. JDO ##

#### ### ##

### ##### ## ### ### ####.

```
<dependency>
 <groupId>com.mysema.querydsl</groupId>
 <artifactId>querydsl-apt</artifactId>
 <version>${querydsl.version}
 <scope>provided</scope>
</dependency>
<dependency>
 <groupId>com.mysema.querydsl</groupId>
 <artifactId>querydsl-jdo</artifactId>
 <version>${querydsl.version}
</dependency>
<dependency>
 <groupId>org.slf4j</groupId>
 <artifactId>slf4j-log4j12</artifactId>
 <version>1.6.1
</dependency>
```

#### Querydsl## ## ### ### ### APT ##### ###.

`mvn clean install`# ####, target/generated-sources/java ##### Query ### ####.

##### ### ##, `mvn eclipse:eclipse`# #### target/generated-sources/java ##### ## ####.

### Query ### #### JDO ## ##### ## ## ### ### ###.

#### Ant ##

###### full-deps# ### jar #### ####, ## #### Querydsl ### ####.

src# ## ## ###, generated# ### ### ###, build# ### ####.

#### ## ## ####

Querydsl# #### ### ####, ### Query #### ### ##. ## ####.

### ## ### ### ###.

```
@PersistenceCapable
public class Customer {
  private String firstName;
  private String lastName;
```

```
public String getFirstName(){
   return firstName;
}

public String getLastName(){
   return lastName;
}

public void setFirstName(String fn){
   firstName = fn;
}

public void setLastName(String ln)[
   lastName = ln;
}
```

QCustomer# ## #### ### ###, ### ## ### ### ###.

```
QCustomer customer = QCustomer.customer;
```

#### Customer ### ## ### ##.

```
QCustomer customer = new QCustomer("myCustomer");
```

QCustomer# ## Customer ### ## #### public ### ####. firstName ### ### ### ##.

```
customer.firstName;
```

### ##

JDOQuery# JDO ### ## Query #####, ### ## #####.

```
PersistenceManager pm = ...;

JDOQuery query = new JDOQuery (pm);
```

firstName ##### Bob# Customer# #### ### ### ### ###.

```
QCustomer customer = QCustomer.customer;
JDOQuery query = new JDOQuery (pm);
Customer bob = query.from(customer)
   .where(customer.firstName.eq("Bob"))
   .uniqueResult(customer);
query.close();
```

from #### ## ##(##)# ####, where ### ####, uniqueResult# ##### 1# ### 1# #### ####.

## ##### ### ### ### #### ####.

```
QCustomer customer = QCustomer.customer;
QCompany company = QCompany.company;
query.from(customer, company);
```

## ### #### ### ###.

```
query.from(customer)
   .where(customer.firstName.eq("Bob"), customer.lastName.eq("Wilson"));
```

##, ### ## ## ##.

```
query.from(customer)
   .where(customer.firstName.eq("Bob").and(customer.lastName.eq("Wilson")));
```

## ### or# #### ### ## ###.

```
query.from(customer)
   .where(customer.firstName.eq("Bob").or(customer.lastName.eq("Wilson")));
```

#### ## ##

JDOQuery #### cascading #### ###.

from: ## ### ####. # ## ### ## ##, #### ###.

where: ## ### ####. #### and/or #### #### ####.

groupBy: #### ### ### #### ####.

having: Predicate #### #### "group by" #### ####.

orderBy: ## #### #### #### #### #### asc()# desc()# ####, OrderSpecifier# #### ## ## #### #### ####.

*limit, offset, restrict:* ### ####. limit# ## ##, offset# ### ##, restrict# limit# offset# ## ####.

#### ##

### ## ### ###.

```
QCustomer customer = QCustomer.customer;
query.from(customer)
   .orderBy(customer.lastName.asc(), customer.firstName.desc())
```

```
.list(customer);
```

#### ###

#### ### ## ### ####.

```
query.from(customer)
   .groupBy(customer.lastName)
   .list(customer.lastName);
```

#### **DeleteClause**

Querydsl JDO## DeleteClause# ### delete-where-execute ### ###. ### ##.

```
QCustomer customer = QCustomer.customer;
// delete all customers
new JDODeleteClause(pm, customer).execute();
// delete all customers with a level less than 3
new JDODeleteClause(pm, customer).where(customer.level.lt(3)).execute();
```

#### ####

##### #### JDOSubQuery# #### ##. ##### ## from #### ## ###, unique# list# ###. unique # ## ### | Iist# ### | Iist# ### | Querydsl ####.

# ### ### JDO ### ####.

```
SELECT this FROM com.mysema.query.jdoql.models.company.Department
WHERE this.employees.size() ==
(SELECT max(d.employees.size()) FROM com.mysema.query.jdoql.models.company.Department d)
```

## ##

```
QEmployee employee = QEmployee.employee;
QEmployee e = new QEmployee("e");
query.from(employee)
   .where(employee.weeklyhours.gt(
```

15

```
new JDOSubQuery().from(employee.department.employees, e)
.where(e.manager.eq(employee.manager))
.unique(AggregationFunctions.avg(e.weeklyhours))
)).list(employee);
```

# ### ### JDO ### ####.

```
SELECT this FROM com.mysema.query.jdoql.models.company.Employee
WHERE this.weeklyhours >
(SELECT avg(e.weeklyhours) FROM this.department.employees e WHERE e.manager == this.manager)
```

#### #### SQL ####

JDOSQLQuery #### #### JDO# #### SQL# Querydsl## ### ##.

## ##### SQL #### ## Querydsl ## ### ##. ### ##. ### ## Maven ## ## ###.

```
<plugin>
 <groupId>com.mysema.querydsl</groupId>
 <artifactId>querydsl-maven-plugin</artifactId>
 <version>${project.version}</version>
  <executions>
   <execution>
     <goals>
       <goal>export</goal>
     </goals>
   </execution>
  </executions>
  <configuration>
   <jdbcDriver>org.apache.derby.jdbc.EmbeddedDriver</jdbcDriver>
    <jdbcUrl>jdbc:derby:target/demoDB;create=true</jdbcUrl>
   <packageName>com.mycompany.mydomain</packageName>
   <targetFolder>${project.basedir}/target/generated-sources/java</targetFolder>
  </configuration>
 <dependencies>
   <dependency>
     <groupId>org.apache.derby</groupId>
     <artifactId>derby</artifactId>
      <version>${derby.version}</version>
   </dependency>
  </dependencies>
</plugin>
```

### ### ## ### ##### #####, #### # ### ### ###.

# # ## ##:

```
// serialization templates
SQLTemplates templates = new DerbyTemplates();
// query types (S* for SQL, Q* for domain types)
SAnimal cat = new SAnimal("cat");
SAnimal mate = new SAnimal("mate");
```

```
JDOSQLQuery query = new JDOSQLQuery(pm, templates);
List<String> names = query.from(cat).list(cat.name);
```

#### ## ## ##:

```
query = new JDOSQLQuery(pm, templates);
List<Object[]> rows = query.from(cat).list(cat.id, cat.name);
```

#### ## ## ##:

```
List<Object[]> rows = query.from(cat).list(cat.all());
```

#### ### ### ##:

```
query = new JDOSQLQuery(pm, templates);
cats = query.from(cat)
   .innerJoin(mate).on(cat.mateId.eq(mate.id))
   .where(cat.dtype.eq("Cat"), mate.dtype.eq("Cat"))
   .list(catEntity);
```

#### ## ### DTO# ###:

```
query = new JDOSQLQuery(pm, templates);
List<CatDTO> catDTOs = query.from(cat)
    .orderBy(cat.name.asc())
    .list(ConstructorExpression.create(CatDTO.class, cat.id, cat.name));
```

# 2.3. SQL ##

# #### SQL ### ## ## ### ### ###.

#### ### ##

### ##### ### ###.

```
<dependency>
    <groupId>com.mysema.querydsl</groupId>
    <artifactId>querydsl-sql</artifactId>
        <version>${querydsl.version}</dependency>

<dependency>
        <groupId>com.mysema.querydsl</groupId>
        <artifactId>querydsl-sql-codegen</artifactId>
        <version>${querydsl.version}
```

17

## ### #### Ant## # ## querydsl-sql-codegen ### ###.

#### #### ## ## ##

## ### ## ### #### ####. ### ###.

```
<plugin>
 <groupId>com.mysema.querydsl</groupId>
  <artifactId>querydsl-maven-plugin</artifactId>
  <version>${querydsl.version}
  <executions>
   <execution>
     <goals>
       <goal>export</goal>
     </goals>
   </execution>
 </executions>
  <configuration>
    <jdbcDriver>org.apache.derby.jdbc.EmbeddedDriver</jdbcDriver>
   <jdbcUrl>jdbc:derby:target/demoDB;create=true</jdbcUrl>
   <packageName>com.myproject.domain</packageName>
   <targetFolder>${project.basedir}/target/generated-sources/java</targetFolder>
  </configuration>
  <dependencies>
   <dependency>
     <groupId>org.apache.derby</groupId>
     <artifactId>derby</artifactId>
     <version>${derby.version}</version>
   </dependency>
  </dependencies>
</plugin>
```

### ## ## ### ### ### ### ### targetFolder# ##### test-export ## #### ##.

#### # 2.1. ####

##	##
jdbcDriver	JDBC #### ### ##
jdbcUrl	JDBC URL
jdbcUser	JDBC ###
jdbcPassword	JDBC ##

##	##
namePrefix	### ## #### ### (##: Q)
nameSuffix	### ## #### (##: )
beanPrefix	### #Bean #### ###
beanSuffix	### # #### ###
packageName	### ## ### ###
beanPackageName	# ### ### ### ## (##: packageName)
beanInterfaces	# #### ### #### ## (##: ##)
beanAddToString	true# #### ## toString() ### ## (##: false)
beanAddFullConstructor	true# #### ## ### ### ### ## (##: false)
beanPrintSupertype	true# #### ## ## (##: false)
schemaPattern	### ## ##. ### #### ### ### ### ##. (# #: null)
tableNamePattern	### ## ##. ### ### ### ### ### ### ##, ## # #### # # ## ### #
targetFolder	## ### ### ###
namingStrategyClass	NamingStrategy# ### ### ### (##: DefaultNamingStrategy)
beanSerializerClass	BeanSerializer# ### ### (##: BeanSerializer)
serializerClass	Serializer# ### ### (##: MetaDataSerializer)
exportBeans	true# #### ## ##. 2.14.13 ##. (##: false)
innerClassesForKeys	true# #### ## ## ### ## (##: false)
validationAnnotations	true# #### Validation ##### #### # (##: false)
columnAnnotations	true# #### ## ##### (##: false)
createScalaSources	true# #### ## ## Scala ### ### (##: false)
schemaToPackage	true# #### ### ### ## (##: false)
lowerCase	true# #### ### ### (##: false)
exportTables	true# #### #### ## (##: true)

##	##
exportViews	true# ### ## (##: true)
exportPrimaryKeys	true# #### PK# ## (##: true)
exportForeignKeys	true# #### #### ## (##: true)
customTypes	### ### ## (##: ##)
typeMappings	###.#### ## #### ## (##: ##)
numericMappings	##/#### ## #### ## (##: ##)
imports	### ## #### ### ## import ##: #### ## (.* ##) ### ###(#, com.bar), #### ## ### ## (#, com.bar.Foo) ##. (##: ##)

### ## ### ### ## customTypes# ####.

```
<customTypes>
  <customType>com.mysema.query.sql.types.InputStreamType</customType>
</customTypes>
```

###.### ## ## ### ### # typeMappings# ####.

```
<typeMappings>
<typeMapping>
IMAGE
<column>CONTENTS</column>
<type>java.io.InputStream</type>
</typeMapping>
</typeMappings>
```

## ### ## ## ### ###.

#### # 2.2. ## ##

##	##(Digits)	##
> 18	0	BigInteger
> 9	0	Long
>4	0	Integer
> 2	0	Short
>0	0	Byte

##	##(Digits)	##
> 16	>0	BigDecimal
>0	>0	Double

## ##/### ## ### ### ### ###.

Import# #### ### ### ### ### ###.

APT ## ## ### ### ### ### ###. (#, QueryDelegate ##### ##)

#### ANT# ## ## ##

#### ## ## ###

DB #### Querydsl# ## #### ### ### ##.

```
java.sql.Connection conn = ...;
MetaDataExporter exporter = new MetaDataExporter();
exporter.setPackageName("com.myproject.mydomain");
exporter.setTargetFolder(new File("target/generated-sources/java"));
exporter.export(conn.getMetaData());
```

###, ### ## ### PK# FK# ## ####.

#### ##

com.mysema.query.sql.Configuration #### ####, Configuration #### ### Querydsl SQL Dialect ###. ## ##, H2 DB ### ### ####.

```
SQLTemplates templates = new H2Templates();
```

```
Configuration configuration = new Configuration(templates);
```

Querydsl# ## ## RDBMS# ## SQL #### ###### ## SQL Dialect# ####. ##### Dialect# ### ##.

- CUBRIDTemplates (tested with CUBRID 8.4)
- DerbyTemplates (tested with Derby 10.8.2.2)
- FirebirdTemplates (tested with Firebird 2.5)
- HSQLDBTemplates (tested with HSQLDB 2.2.4)
- H2Templates (tested with H2 1.3.164)
- MySQLTemplates (tested with MySQL 5.5)
- OracleTemplates (test with Oracle 10 and 11)
- PostgresTemplates (tested with PostgreSQL 9.1)
- SQLiteTemplates (tested with xerial JDBC 3.7.2)
- SQLServerTemplates (tested with SQL Server)
- SQLServer2005Templates (for SQL Server 2005)
- SQLServer2008Templates (for SQL Server 2008)
- SQLServer2012Templates (for SQL Server 2012 and later)
- TeradataTemplates (tested with Teradata 14)

SQLTemplate ### ### #### ### ## ### ### ###.

```
H2Templates.builder()
    .printSchema() // to include the schema in the output
    .quote() // to quote names
    .newLineToSingleSpace() // to replace new lines with single space in the output
    .escape(ch) // to set the escape char
    .build(); // to get the customized SQLTemplates instance
```

#### ##

Querydsl SQL# #### #### #### ####.

```
QCustomer customer = new QCustomer("c");
```

```
SQLQuery query = new SQLQuery(connection, configuration);
List<String> lastNames = query.from(customer)
    .where(customer.firstName.eq("Bob"))
    .list(customer.lastName);
```

# ### ### SQL# #### ####. (### ### customer, ## ### first\_name, last\_name### ##)

```
SELECT c.last_name

FROM customer c

WHERE c.first_name = 'Bob'
```

#### ## ##

SQLQuery #### cascading #### ###.

from: ## ### ####.

where: ## ### ####. #### and/or #### #### ####.

groupBy: #### ### ### #### ####.

having: Predicate #### #### "group by" #### ####.

orderBy: ## #### #### #### #### #### asc()# desc()# ####, OrderSpecifier# #### ## ## ## #### ####.

*limit, offset, restrict:* ### ####. limit# ## ##, offset# ### #, restrict# limit# offset# ## ###.

#### ##

## ### #### ###.

```
QCustomer customer = QCustomer.customer;
QCompany company = QCompany.company;
query.from(customer)
   .innerJoin(customer.company, company)
   .list(customer.firstName, customer.lastName, company.name);
```

### ### ### ##.

```
query.from(customer)
   .leftJoin(customer.company, company)
   .list(customer.firstName, customer.lastName, company.name);
```

## ### # ## ##.

```
query.from(customer)
   .leftJoin(company).on(customer.company.eq(company.id))
   .list(customer.firstName, customer.lastName, company.name);
```

#### ##

### ## ####.

```
query.from(customer)
    .orderBy(customer.lastName.asc(), customer.firstName.asc())
    .list(customer.firstName, customer.lastName);
```

# ### ## SQL ### ####.

```
SELECT c.first_name, c.last_name
FROM customer c
ORDER BY c.last_name ASC, c.first_name ASC
```

#### ###

## ### #### #### ##.

```
query.from(customer)
   .groupBy(customer.lastName)
   .list(customer.lastName);
```

### # ### SQL ###.

```
SELECT c.last_name
FROM customer c
GROUP BY c.last_name
```

### ####

##### #### SQLSubQuery# #### ##. ##### ### from #### ## ####, unique# list# ###. unique # ## ### | Querydsl #####.

```
QCustomer customer = QCustomer.customer;
QCustomer customer2 = new QCustomer("customer2");
query.from(customer).where(
  customer.status.eq(new SQLSubQuery().from(customer2).unique(customer2.status.max()))
  .list(customer.all())
```

#### ## ##

```
QStatus status = QStatus.status;
query.from(customer).where(
  customer.status.in(new SQLSubQuery().from(status).where(status.level.lt(3)).list(status.id))
  .list(customer.all())
```

#### ### ##

#### ####, ### ## constant ##### ###.

#### ## ## ##

### ### ### ### ### ### ### ### ### AbstractSQLQuery# #### ### ##. ### MySQLQuery ##### ### ###. ### MySQLQuery

```
public class MySQLQuery extends AbstractSQLQuery<MySQLQuery> {
    public MySQLQuery(Connection conn) {
        this(conn, new MySQLTemplates(), new DefaultQueryMetadata());
    }
    public MySQLQuery(Connection conn, SQLTemplates templates) {
        this(conn, templates, new DefaultQueryMetadata());
    }
    protected MySQLQuery(Connection conn, SQLTemplates templates, QueryMetadata metadata) {
        super(conn, new Configuration(templates), metadata);
    }
    public MySQLQuery bigResult() {
        return addFlag(Position.AFTER_SELECT, "SQL_BIG_RESULT ");
    }
    public MySQLQuery bufferResult() {
        return addFlag(Position.AFTER_SELECT, "SQL_BUFFER_RESULT ");
    }
}
```

#### ### ### ### ### ### ### SQL ## ###. com.mysema.query.QueryFlag.Position # #### #### ###.

#### ### ##

Querydsl# SQLExpressions #### ### ### ####.

#### ### ## ##.

```
query.from(employee)
   .list(SQLExpressions.rowNumber()
        .over()
        .partitionBy(employee.name)
        .orderBy(employee.id));
```

### ## SQL ###

SQLExpressions #### ## ### ### \$QL #### ###.

#### DML ## ####

#### ##

#### ## ##

```
QSurvey survey = QSurvey.survey;

new SQLInsertClause(conn, configuration, survey)
    .columns(survey.id, survey.name)
    .values(3, "Hello").execute();
```

#### ## ##

```
new SQLInsertClause(conn, configuration, survey)
    .values(4, "Hello").execute();
```

#### #### ##

```
new SQLInsertClause(conn, configuration, survey)
    .columns(survey.id, survey.name)
    .select(new SQLSubQuery().from(survey2).list(survey2.id.add(1), survey2.name))
    .execute();
```

#### #### ##, ## ##

```
new SQLInsertClause(conn, configuration, survey)
    .select(new SQLSubQuery().from(survey2).list(survey2.id.add(10), survey2.name))
    .execute();
```

columns/values# #### ##, set #### ##

```
QSurvey survey = QSurvey.survey;

new SQLInsertClause(conn, configuration, survey)
    .set(survey.id, 3)
    .set(survey.name, "Hello").execute();
```

# ### # ## ####. set #### #### columns/values# ####.

## ### #### #### ## ## ## ### ####.

```
columns(...).select(...)
```

### ## ## ## ### ### executeWithKey/s #### ####.

```
set(...)
```

# ### # # ### ####. ## ### ### null# ####.

## #### #### clause ##### #### ####.

```
new SQLInsertClause(conn, configuration, survey)
    .populate(surveyBean).execute();
```

# ### ## ### # null# ####. null# ##### ### ### ####.

```
new SQLInsertClause(conn, configuration, survey)
    .populate(surveyBean, DefaultMapper.WITH_NULL_BINDINGS).execute();
```

#### ##

where # ##

```
QSurvey survey = QSurvey.survey;

new SQLUpdateClause(conn, configuration, survey)
    .where(survey.name.eq("XXX"))
    .set(survey.name, "S")
    .execute();
```

where # ##

```
new SQLUpdateClause(conn, configuration, survey)
    .set(survey.name, "S")
    .execute();
```

## ##

```
new SQLUpdateClause(conn, configuration, survey)
    .populate(surveyBean)
    .execute();
```

##

where # ##

```
QSurvey survey = QSurvey.survey;

new SQLDelecteClause(conn, configuration, survey)
    .where(survey.name.eq("XXX"))
    .execute();
```

where ##

```
new SQLDelecteClause(conn, configuration, survey)
    .execute()
```

### DMLClause# ## ##

Querydsl SQL# DML API# ### JDBC ## ##### ###. ## ## DML# #### ##, addBatch() #### ### ## DMLClause# ## ##. UPDATE, DELETE, INSERT# ## ### #####.

##:

```
QSurvey survey = QSurvey.survey;
insert(survey).values(2, "A").execute();
insert(survey).values(3, "B").execute();

SQLUpdateClause update = update(survey);
update.set(survey.name, "AA").where(survey.name.eq("A")).addBatch();
update.set(survey.name, "BB").where(survey.name.eq("B")).addBatch();
```

##:

```
insert(survey).values(2, "A").execute();
insert(survey).values(3, "B").execute();

SQLDeleteClause delete = delete(survey);
delete.where(survey.name.eq("A")).addBatch();
delete.where(survey.name.eq("B")).addBatch();
assertEquals(2, delete.execute());
```

##:

```
SQLInsertClause insert = insert(survey);
insert.set(survey.id, 5).set(survey.name, "5").addBatch();
insert.set(survey.id, 6).set(survey.name, "6").addBatch();
assertEquals(2, insert.execute());
```

#### # ### ##

MetaDataExporter# #### ### ### DTO ### ####.

```
java.sql.Connection conn = ...;
MetaDataExporter exporter = new MetaDataExporter();
exporter.setPackageName("com.myproject.mydomain");
exporter.setTargetFolder(new File("src/main/java"));
exporter.setBeanSerializer(new BeanSerializer());
exporter.export(conn.getMetaData());
```

```
QEmployee e = new QEmployee("e");

// Insert
Employee employee = new Employee();
employee.setFirstname("John");
Integer id = insert(e).populate(employee).executeWithKey(e.id);
employee.setId(id);

// Update
employee.setLastname("Smith");
assertEquals(11, update(e).populate(employee).where(e.id.eq(employee.getId())).execute());

// Query
Employee smith = query().from(e).where(e.lastname.eq("Smith")).uniqueResult(e);
assertEquals("John", smith.getFirstname());

// Delete
assertEquals(11, delete(e).where(e.id.eq(employee.getId())).execute());
```

## #### ### ### ### ###.

```
protected SQLUpdateClause update(RelationalPath<?> e) {
    return new SQLUpdateClause(Connections.getConnection(), templates, e);
}

protected SQLInsertClause insert(RelationalPath<?> e) {
    return new SQLInsertClause(Connections.getConnection(), templates, e);
}

protected SQLDeleteClause delete(RelationalPath<?> e) {
    return new SQLDeleteClause(Connections.getConnection(), templates, e);
}
```

```
protected SQLMergeClause merge(RelationalPath<?> e) {
    return new SQLMergeClause(Connections.getConnection(), templates, e);
}

protected SQLQuery query() {
    return new SQLQuery(Connections.getConnection(), templates);
}
```

#### SQL ### ### ####

getSQL #### ### SQL ### ### ## ##.

```
SQLBindings bindings = query.getSQL(customer.id, customer.firstname, customer.lastname);
System.out.println(bindings.getSQL());
```

SQL #### ### ## ######, setUseLiterals(true)# #### ### ### ### #### ##.

#### ### ##

```
Configuration configuration = new Configuration(new H2Templates());
// overrides the mapping for Types.DATE
configuration.register(new UtilDateType());
```

## ### ### ## ### ## ##

```
Configuration configuration = new Configuration(new H2Templates());
// declares a maping for the gender column in the person table
configuration.register("person", "gender", new EnumByNameType<Gender>(Gender.class));
```

### ## ### ## ### #### registerNumeric #### ####.

```
configuration.registerNumeric(5,2,Float.class);
```

## Float ### NUMERIC(5,2) #### ####.

# Query# Clause ###

SQLListener# ### DMLClause# ### # #######. Configuration## Query, Clause# addListener #### SQLListener ### ###.

#### ## ### ### ###, ##, ##, ### ##.

## 2.4. ## ##

# #### ## ### ### ####.

## **Maven integration**

Querydsl ### ##### ## 3# querydsl-lucene3 ### ### 4# querydsl-lucene4 ### ####.

## 3:

```
<dependency>
  <groupId>com.mysema.querydsl</groupId>
  <artifactId>querydsl-lucene3</artifactId>
    <version>${querydsl.version}</version>
  </dependency>
  <dependency>
    <groupId>org.slf4j</groupId>
    <artifactId>slf4j-log4j12</artifactId>
    <version>1.6.1</version>
  </dependency>
</dependency>
```

#### ## 4:

```
<dependency>
  <groupId>com.mysema.querydsl</groupId>
  <artifactId>querydsl-lucene4</artifactId>
   <version>${querydsl.version}<//dependency>

<dependency>
  <groupId>org.slf4j</groupId>
   <artifactId>slf4j-log4j12</artifactId>
   <version>1.6.1</version>
</dependency></dependency></dependency></dependency>
```

#### ## ## ##

### ## ### year# title ### ## ### ### ###.

```
public class QDocument extends EntityPathBase<Document>{
    private static final long serialVersionUID = -4872833626508344081L;

    public QDocument(String var) {
        super(Document.class, PathMetadataFactory.forVariable(var));
    }

    public final StringPath year = createString("year");

    public final StringPath title = createString("title");
```

}

QDocument# year# title ### ## Document# ####.

### ## ### #### ### ### ### ## ## ### ### ###.

#### ##

Querydsl #### #### ## ####.

```
QDocument doc = new QDocument("doc");
IndexSearcher searcher = new IndexSearcher(index);
LuceneQuery query = new LuceneQuery(true, searcher);
List<Document> documents = query
    .where(doc.year.between("1800", "2000").and(doc.title.startsWith("Huckle"))
    .list();
```

# ### ### ## ### ###.

```
+year:[1800 TO 2000] +title:huckle*
```

#### ## ##

LuceneQuery #### cascading #### ###.

where: ## ### ####. #### and/or #### #### ###. PStrings# #### ####. (matches, indexOf, charAt# ##). ## in# #### ###, ## ####.

orderBy: ## #### #### #### #### #### asc()# desc()# ####, OrderSpecifier# #### ## ## ## #### ####.

*limit, offset, restrict:* ### ####. limit# ## ##, offset# ### #, restrict# limit# offset# ## ###.

#### ##

## ### ### ##.

```
query
  .where(doc.title.like("*"))
  .orderBy(doc.title.asc(), doc.year.desc())
  .list();
```

# ### ## ## ### ####.

```
title:*
```

title# year# ##### ### ####.

sort #### Sort ##### #### ### ###.

```
Sort sort = ...;
query
   .where(doc.title.like("*"))
   .sort(sort)
   .list();
```

### ## ## ##

## ## ### ### ##.

```
query
   .where(doc.title.like("*"))
   .limit(10)
   .list();
```

## ###

#### ### ## ####.

```
query
  .where(doc.title.like("*"))
  .offset(3)
  .list();
```

## ##(fuzzy) ##

```
query
.where(LuceneExpressions.fuzzyLike(doc.title, "Hello"))
.list();
```

## ## ### ### ####

## ## ### ### ### ##.

```
query
  .where(doc.title.like("*"))
  .filter(filter)
  .list();
```

distinct #### ## distinct(Path) #### ####.

```
query
  .where(doc.title.like("*"))
  .distinct(doc.title)
  .list();
```

## 2.5. Hibernate Search ##

Hibernate Search ### ## #####.

## QuerydsI ## ## ##

## ### #### ### ### JPA ## ### ####.

### ##

Querydsl Hibernate Search# ### ### ### ####.

```
QUser user = QUser.user;
SearchQuery<User> query = new SearchQuery<User>(session, user);
List<User> list = query
.where(user.firstName.eq("Bob"))
.list();
```

### ## ##

## ### Querying Lucene# ## #####.

## ### #### Querydsl Lucene module## ### #### ### ### ### ###.
org.hibernate.search.annotations.Field ##### ### ### ##, ## ### ### name
### ## ####.

# 2.6. Mongodb ##

Mongodb ### ## #####.

### ### ##

### ##### ## ### ####.

```
<dependency>
  <groupId>com.mysema.querydsl</groupId>
  <artifactId>querydsl-apt</artifactId>
  <version>${querydsl.version}</version>
  <scope>provided</scope>
```

```
</dependency>
<dependency>
  <groupId>com.mysema.querydsl</groupId>
   <artifactId>querydsl-mongodb</artifactId>
   <version>${querydsl.version}</version>
</dependency>

<dependency>
  <groupId>org.slf4j</groupId>
   <artifactId>slf4j-log4j12</artifactId>
   <version>1.6.1</version>
</dependency></dependency></dependency></dependency></dependency></dependency></dependency>
```

Querydsl# #### ## ### ### APT ##### ###.

```
oject>
 <build>
   <plugins>
    <plugin>
      <groupId>com.mysema.maven</groupId>
      <artifactId>apt-maven-plugin</artifactId>
      <version>1.0.9
      <executions>
       <execution>
         <goals>
           <goal>process</goal>
         </goals>
         <configuration>
           <outputDirectory>target/generated-sources/java</outputDirectory>
           </configuration>
        </execution>
      </executions>
    </plugin>
   </plugins>
 </build>
</project>
```

MorphiaAnnotationProcessor# com.google.code.morphia.annotations.Entity ###### ## ### Querydsl ## ######.

mvn clean install # #### target/generated-sources/java ### ## ### ####.

## ## ### ### Mongodb# ### ##.

### ##

Querydsl Mongodb# #### ### ### ### ###.

```
Morphia morphia;
Datastore datastore;
// ...
QUser user = new QUser("user");
MorphiaQuery<User> query = new MorphiaQuery<User>(morphia, datastore, user);
List<User> list = query
   .where(user.firstName.eq("Bob"))
   .list();
```

### ## ##

MongodbQuery #### cascading #### ###.

where: ## ### ####. ##### and/or #### #### ####. PStrings# #### ####. (matches, indexOf, charAt# ##). ## in# #### ###, ## ####.

orderBy: ## #### #### #### #### #### asc()# desc()# ####, OrderSpecifier# #### ## ## ## #### ####.

*limit, offset, restrict:* ### ####. limit# ## ##, offset# ### ##, restrict# limit# offset# ## ####.

### ##

## ### ### ##.

```
query
   .where(doc.title.like("*"))
   .orderBy(doc.title.asc(), doc.year.desc())
   .list();
```

title# year# ##### ### ####.

#### ## ## ##

### ## ## ### ####.

```
query
  .where(doc.title.like("*"))
  .limit(10)
  .list();
```

### ###

### ## #### ####.

```
query
```

```
.where(doc.title.like("*"))
.offset(3)
.list();
```

## ##(Geospatial) ##

near(Douyble[]) #### #### ## ### ###.

```
query
   .where(geoEntity.location.near(50.0, 50.0))
   .list();
```

### ## ### ####

## ### ### ###, ## ### ## list, iterate, uniqueResult, singleResult #### ##.

```
query
   .where(doc.title.like("*"))
   .list(doc.title, doc.path);
```

# ### ### title# path ### ####.

## 2.7. ### ##

### ## ### ### ## ## ## ## ## querydsl-collections ### ### ##. # ## ### ### ### ## ## ### #####.

#### ### ## ## ## ####

### ## ## querydsl-collections ### #####, Querydsl ## ### ##. ### ##. ### ##.

## ### ## #### ####.

```
// needed for access of the Querydsl Collections API
import static com.mysema.query.collections.CollQueryFactory.*;
// needed, if you use the $-invocations
import static com.mysema.query.alias.Alias.*;
```

## Cat #### ## ##### #####. ## ## non-final #### Alias #### ##.

\$ #### ### Cat ### ## ### getter ### ### ###. ## ##, c.getKittens()# ## ### \$
#### ## c.kittends ### ###.

```
Cat c = alias(Cat.class, "cat");
for (String name : from($(c),cats)
   .where($(c.getKittens()).size().gt(0))
   .list($(c.getName()))){
```

```
System.out.println(name);
}
```

### # ### ### ### ###. ## ### List# size() #### \$ #### ###.

```
Cat c = alias(Cat.class, "cat");
for (String name : from($(c),cats)
   .where($(c.getKittens().size()).gt(0))
   .list($(c.getName()))){
      System.out.println(name);
}
```

### ## #-#### non-final ## ##### ## ###. ###, \$ ### #### ## non-final ## (#, java.lang.String)
# ## # ## ### ### #####.

## ##,

```
$(c.getMate().getName())
```

# ### c.mate.name## ###. ###, ## ### #### ###.

```
$(c.getMate().getName().toLowerCase())
```

#### toLowerCase() ### #### ## ####.

#### ### ## ### ## ####

## ### ### ## ## ### ### ### ## ##.

```
QCat cat = new QCat("cat");
for (String name : from(cat,cats)
   .where(cat.kittens.size().gt(0))
   .list(cat.name)){
    System.out.println(name);
}
```

### ### ##

## ### ### ####.

```
<dependency>
  <groupId>com.mysema.querydsl</groupId>
```

```
ct>
 <build>
 <plugins>
   . . .
   <plugin>
    <groupId>com.mysema.maven</groupId>
    <artifactId>apt-maven-plugin</artifactId>
    <version>1.0.9
    <executions>
      <execution>
       <goals>
         <goal>process</goal>
       </goals>
       <configuration>
         <outputDirectory>target/generated-sources/java</outputDirectory>
         </configuration>
      </execution>
    </executions>
   </plugin>
 </plugins>
 </build>
</project>
```

### Ant ##

###### full-deps# ### jar #### ####, ## #### Querydsl ### ####.

src# ## ## ### ####, generated# ### ### ## ###, build# ### ## ####.

### **Hamcrest matchers**

Querydsl Collections ### Hamcrest matchers# ####. ### import# ## #### ##.

```
import static org.hamcrest.core.IsEqual.equalTo;
import static com.mysema.query.collections.PathMatcher.hasValue;
import static org.junit.Assert.assertEquals;
import static org.junit.Assert.assertThat;
```

### ## ### # ##.

```
Car car = new Car();
car.setHorsePower(123);
assertThat(car, hasValue($.horsePower));
assertThat(car, hasValue($.horsePower, equalTo(123)));
```

Jeroen van Schagen# Hamcrest matchers# ####.

## 2.8. Scala## ####

```
<dependency>
  <groupId>com.mysema.querydsl</groupId>
  <artifactId>querydsl-scala</artifactId>
   <version>${querydsl.version}</dependency>
```

#### Scala# ## DSL ##

## ## DSL# ### ##.

```
//Standard
                     Alternative
expr isNotNull
                     expr is not(null)
expr isNull
                     expr is null
                     expr === "Ben"
expr eq "Ben"
                      expr !== "Ben"
expr ne "Ben"
expr append "X"
                      expr + "X"
expr isEmpty
                      expr is empty
expr isNotEmpoty
                      expr not empty
// boolean
                   left && right
left and right
                     left || right
left or right
expr not
                      !expr
// comparison
expr lt 5
                      expr < 5
expr loe 5
                     expr <= 5
expr gt 5
                     expr > 5
expr goe 5
                     expr >= 5
expr notBetween(2,6) expr not between (2,6)
expr negate
                      -expr
// numeric
expr add 3
                     expr + 3
expr subtract 3 expr divide 3
                    expr - 3
                     expr / 3
expr multiply 3
                    expr * 3
expr mod 5
                      expr % 5
// collection
list.get(0)
                      list(0)
map.get("X")
                      map("X")
```

#### ### ####

Querydsl Scala ### Querydsl# ## ##### Scala# ## ### ### ## #####.

Querydsl #### Scala ##### ##### RichProjectable# RichSimpleProjectable ### #### ##. com.mysema.query.scala.Helpers# ### #### ### ### #####.

## ##, ## API# ### ## Object[] ### java.util.List# ####.

```
query.from(person).list(person.firstName, person.lastName, person.age)
```

########, list### select# #### Scala List ## ### ##. ##, uniqueResult# singleResult ### unique # single# #### Option #### ### ###.

## ### #### ## ### ### ## ##.

```
import com.mysema.query.scala.Helpers._
```

```
query.from(person).select(person.firstName, person.lastName, person.age)
```

###### List[(String,String,Integer)] #, Tuple3[String,String,Integer]# List###.

### SQL# ### ##

### ## Querydsl SQL# #####, ### ### ### ### ##. ### ## ## ## ## ### ###.

# ## ## ###:

```
val directory = new java.io.File("target/jdbcgen1")
val namingStrategy = new DefaultNamingStrategy()
val exporter = new MetaDataExporter()
exporter.setNamePrefix("Q")
exporter.setPackageName("com.mysema")
exporter.setSchemaPattern("PUBLIC")
exporter.setTargetFolder(directory)
exporter.setSerializerClass(classOf[ScalaMetaDataSerializer])
exporter.setCreateScalaSources(true)
exporter.setTypeMappings(ScalaTypeMappings.create)
exporter.export(connection.getMetaData)
```

#### # ### #### ####:

```
val directory = new java.io.File("target/jdbcgen2")
val namingStrategy = new DefaultNamingStrategy()
val exporter = new MetaDataExporter()
exporter.setNamePrefix("Q")
exporter.setPackageName("com.mysema")
exporter.setSchemaPattern("PUBLIC")
exporter.setTargetFolder(directory)
exporter.setSerializerClass(classOf[ScalaMetaDataSerializer])
exporter.setBeanSerializerClass(classOf[ScalaMetaDataSerializer])
exporter.setCreateScalaSources(true)
exporter.setTypeMappings(ScalaTypeMappings.create)
exporter.export(connection.getMetaData)
```

#### ### ##

Querydsl Scala# Querydls SQL# ## ### ###. # ### Rogue ##### ### ### ### ###.

RelationalPath ##### ### ### ### ### ### DAO #### com.mysema.query.scala.sql.SQLHelpers###############################.

#### ### ## ### #### ###

```
query().from(employee).select(employee.firstName, employee.lastName)
```

### ## Employee ## QEmployee# companio ### ### ##.

```
Employee.select(_.firstName, _.lastName)
```

```
Employee.select({ e => e.firstName }, { e => e.lastName })
```

### ### com.mysema.query.scala.sql.RichSimpleQuery# ##### ####.

#### ## ##

querydsl-maven-plugin# #### SQL ##### ### ## Scala ### ####. ### ##.

```
<plugin>
 <groupId>com.mysema.querydsl</groupId>
 <artifactId>querydsl-maven-plugin</artifactId>
 <version>${querydsl.version}
 <configuration>
   <jdbcDriver>com.mysql.jdbc.Driver</jdbcDriver>
   <jdbcUrl>jdbc:mysql://localhost:3306/test</jdbcUrl>
   <jdbcUser>matko</jdbcUser>
   <jdbcPassword>matko</jdbcPassword>
   <packageName>com.example.schema</packageName>
   <targetFolder>${project.basedir}/src/main/scala</targetFolder>
   <exportBeans>true</exportBeans>
    <createScalaSources>true</createScalaSources>
  </configuration>
  <dependencies>
   <dependency>
     <groupId>mysql</groupId>
  <artifactId>mysql-connector-java</artifactId>
     <version>5.1.16
</dependency>
  <dependency>
    <groupId>com.mysema.querydsl</groupId>
    <artifactId>querydsl-scala</artifactId>
    <version>${querydsl.version}</version>
    </dependency>
    <dependency>
    <groupId>org.scala-lang
    <artifactId>scala-library</artifactId>
    <version>${scala.version}</version>
     </dependency>
  </dependencies>
</plugin>
```

querydsl:export ### ## ####.

## ## #### ## ##

## #### ## ### ###, Expression ### #### ### ### ##.

### JPA# ### ## ###.

```
@Entity
class User {
    @BeanProperty
    @Id
    var id: Integer = _;
    @BeanProperty
    var userName: String = _;
    @BeanProperty
    @ManyToOne
    var department: Department = _;
}

@Entity
class Department {
    @BeanProperty
    @Id
    var id: Integer = _;
    @BeanProperty
    var name: String = _;
}
```

### # ## ## ###.

#### List

```
val person = Person as "person"
query.from(person).where(person.firstName like "Rob%").list(person)
```

### Unique result

```
query.from(person).where(person.firstName like "Rob%").unique(person)
```

## Long where

```
query.from(person)
  .where(person.firstName like "Rob%", person.lastName like "An%")
  .list(person)
```

#### Order

```
query.from(person).orderBy(person.firstName asc).list(person)
```

## Not null

```
query.from(person)
  .where(person.firstName isEmpty, person.lastName isNotNull)
  .list(person)
```

### ## ### ## ###

```
def query() = new JPAQuery(entityManager)
```

# ### ##### ### ## ### ### ##.

```
val person = Person as "person"
```

####### XML ## ### ##, ## Scala ### ##. HibernateDomainExporter# ## ## ## ####.

## 3#. ## ###

# ## #### ##### ### ## ### ####.

## 3.1. ## ##

## ## ##(complext predicates)

## ### #### #### com.mysema.query.BooleanBuilder #### ####. # #### Predicate# #### # # ### ### ### ###.

```
public List<Customer> getCustomer(String... names){
    QCustomer customer = QCustomer.customer;
    JPAQuery query = new JPAQuery(entityManager).from(customer);
    BooleanBuilder builder = new BooleanBuilder();
    for (String name : names){
        builder.or(customer.name.eq(name));
    }
    query.where(builder); // customer.name eq name1 OR customer.name eq name2 OR ...
    return query.list(customer);
}
```

#### ## ###

##### ## ##, ### ### ### ### Fluent DSL ### ### ## Expressions #### ###.

## #### ##.

```
QPerson person = QPerson.person;
person.firstName.startsWith("P");
```

```
Path<Person> person = Expressions.path(Person.class, "person");
Path<String> personFirstName = Expressions.path(String.class, person, "firstName");
Constant<String> constant = Expressions.constant("P");
Expressions.predicate(Ops.STARTS_WITH, personFirstName, constant);
```

Path ##### ### ####, Constant# ###, Operation# #####, TemplateExpression ##### #### String ##### #### ###.

### ## ##

Expressions ### ### ## Querydsl# ## ## ## ## ## API# ####.

## ## ### ## com.mysema.query.types.path.PathBuilder #### ### ## ##. # #### EntityPathBase #### #### ## ### ### ### #####.

Expressions API# #### PathBuilder ### #### unknown ##### ## ###, ### ## DSL# # ###.

Strign ####:

```
PathBuilder<User> entityPath = new
PathBuilder<User>(User.class, "entity");
// fully generic access
entityPath.get("userName");
// .. or with supplied type
entityPath.get("userName", String.class);
// .. and correct signature
entityPath.getString("userName").lower();
```

#### ### ## List ####:

```
entityPath.getList("list", String.class).get(0);
```

## ### ## ##:

```
entityPath.getList("list", String.class, StringPath.class).get(0).lower();
```

## # ### ## # ####:

```
entityPath.getMap("map", String.class, String.class).get("key");
```

## ### ## ##:

```
entityPath.getMap("map", String.class, String.class, StringPath.class).get("key").lower();
```

### Case ###

case-when-then-else #### ## ## ## CaseBuilder #### ####.

```
QCustomer customer = QCustomer.customer;
```

```
Expression<String> cases = new CaseBuilder()
    .when(customer.annualSpending.gt(10000)).then("Premier")
    .when(customer.annualSpending.gt(5000)).then("Gold")
    .when(customer.annualSpending.gt(2000)).then("Silver")
    .otherwise("Bronze");
// The cases expression can now be used in a projection or condition
```

equals-operations# ## case #### ### ### ### ###.

```
QCustomer customer = QCustomer.customer;
Expression<String> cases = customer.annualSpending
   .when(10000).then("Premier")
   .when(5000).then("Gold")
   .when(2000).then("Silver")
   .otherwise("Bronze");
// The cases expression can now be used in a projection or condition
```

JDOQL### ## Case #### #### ###.

## Casting ###

### #### ### ##### ### ##, ## ### ######. ## # ## ### ## ### com.mysema.query.types.path.EntityPathBase# 

## #### ## #### EntityPathBase #### as #### ###.

```
QAccount account = new QAccount("account");
QBankAccount bankAccount = account.as(QBankAccount.class);
```

#### ### ##

Constant #### ## ### ### ##. ### ##.

###### Constant #### ## ####.

## 3.2. ## ##

Querydsl# ## ### ### ## ## ## ## FactoryExpressions# ### ## ResultTransformer# #### ##.

com.mysema.query.ResultTransformer ###### #### GroupBy #####.

### ## ## ##

Querydsl 3.0 ## ## ## ## ## ## com.mysema.query.Tuple ##. Tuple# ### ### Map# ####, # ## Tuple # #### ## ### ##.

```
List<Tuple> result = query.from(employee).list(employee.firstName, employee.lastName);
for (Tuple row : result) {
        System.out.println("firstName " + row.get(employee.firstName));
        System.out.println("lastName " + row.get(employee.lastName));
}
```

# ### QTuple #### ### ### ## ##.

```
List<Tuple> result = query.from(employee).list(new QTuple(employee.firstName, employee.lastName));
for (Tuple row : result) {
    System.out.println("firstName " + row.get(employee.firstName));
    System.out.println("lastName " + row.get(employee.lastName));
}
```

## ###(population)

## #### ## ### ###, Bean ##### ##.

```
List<UserDTO> dtos = query.list(
    Projections.bean(UserDTO.class, user.firstName, user.lastName));
```

setter ### ## ### ## ### ### ### ###.

```
List<UserDTO> dtos = query.list(
    Projections.fields(UserDTO.class, user.firstName, user.lastName));
```

#### ### ##

### ### # ### ## ### ###.

```
List<UserDTO> dtos = query.list(
    Projections.bean(UserDTO.class, user.firstName, user.lastName));
```

### ### #### #### ##, QueryProjection ##### ### ### ###.

```
class CustomerDTO {
    @QueryProjection
    public CustomerDTO(long id, String name){
        ...
}
```

###, # #### ### ## #### ## ####.

```
QCustomer customer = QCustomer.customer;
JPQLQuery query = new HibernateQuery(session);
List<CustomerDTO> dtos = query.from(customer).list(new QCustomerDTO(customer.id, customer.name));
```

# ### Hibernate# #### ###, ## ## #### # ### ###.

```
@Entity
class Customer {

    @QueryProjection
    public Customer(long id, String name){
        ...
    }
}
```

```
QCustomer customer = QCustomer.customer;
JPQLQuery query = new HibernateQuery(session);
List<Customer> dtos = query.from(customer).list(QCustomer.create(customer.id, customer.name));
```

```
List<Customer> dtos = query.from(customer)
   .list(ConstructorExpression.create(Customer.class, customer.id, customer.name));
```

## ## ##(aggregation)

## ## ### ## ##

```
import static com.mysema.query.group.GroupBy.*;

Map<Integer, List<Comment>> results = query.from(post, comment)
    .where(comment.post.id.eq(post.id))
    .transform(groupBy(post.id).as(list(comment)));
```

# ### post id# ### ####.

## ## ##

```
Map<Integer, Group> results = query.from(post, comment)
   .where(comment.post.id.eq(post.id))
   .transform(groupBy(post.id).as(post.name, set(comment.id)));
```

#### post id# Group# ####. Group# post name# comment id# ###.

Group# GroupBy# ## Tuple ###### ## ##.

# ## ### ### . .

## 3.3. ## ##

#### ## ###

```
@Entity
class Event {
    @QueryInit("customer.address")
    Account account;
}

@Entity
class Account{
    Customer customer;
}
```

```
@Entity
class Customer{
   String name;
   Address address;
   // ...
}
```

# ### Event ### ## ### ## ## ## ## #(customer.\* # ### ###. ## ### ### ### ##(customer.\* # ### \*#)# ####.

#### ### ### ## ## #####, ### ### Config ##### #### #### #### ###.

### ######

### ### ### ##.

### # 3.1. Config ##

##	##
entityAccessors	public final ## ## ### ### ### (###: false)
listAccessors	listProperty(int index) ### ### (###: false)
mapAccessors	mapProperty(Key key) ### ## ### (###: false)
createDefaultVariable	## ## ## (###: true)
defaultVariableName	## ### ##

### # ## ###.

### ## ### ####::

```
@Config(entityAccessors=true)
@Entity
public class User {
    //...
}
```

### ## ### #####::

```
@Config(listAccessors=true)
package com.mysema.query.domain.rel;
```

```
import com.mysema.query.annotations.Config;
```

## ### ### #### #### ###, ### APT ### ###.

#### # 3.2. APT ##

##	##
querydsl.entityAccessors	#### ## ##
querydsl.listAccessors	### ### ### ## ##
querydsl.mapAccessors	# ## # ## ###
querydsl.prefix	## ### ## ### (###: Q)
querydsl.suffix	## ### ## ###
querydsl.packageSuffix	## ## #### ## ###
querydsl.createDefaultVariable	## ## ### ##
querydsl.unknownAsEmbeddable	##### ### ### embeddable# #### ## (###: false)
querydsl.includedPackages	## ### ### ### ## (### ##) (default: all)
querydsl.includedClasses	## ### ### ### ## (### ##) (default: all)
querydsl.excludedPackages	## #### ### ### ## (### ##) (default: none)
querydsl.excludedClasses	## #### ### ### ## (### ##) (default: none)

#### ### ### APT #### ## ##.

```
ct>
 <build>
 <plugins>
   . . .
   <plugin>
    <groupId>com.mysema.maven</groupId>
    <artifactId>apt-maven-plugin</artifactId>
    <version>1.0.9
    <executions>
      <execution>
       <goals>
         <goal>process</goal>
        </goals>
        <configuration>
         <outputDirectory>target/generated-sources/java</outputDirectory>
         <options>
           <querydsl.entityAccessors>true</querydsl.entityAccessors>
         </options>
```

53

#### ### ## ##

### ###.

```
@Entity
public class MyEntity{
    @QueryType(PropertyType.SIMPLE)
    public String stringAsSimple;

    @QueryType(PropertyType.COMPARABLE)
    public String stringAsComparable;

    @QueryType(PropertyType.NONE)
    public String stringNotInQuerydsl;
}
```

## ## ###(Delegate methods)

### ###.

```
@QueryEntity
public static class User{
    String name;
    User manager;
}
```

```
public static BooleanPath isManagedBy(QUser user, User other){
    return user.manager.eq(other);
}
```

QUser ## ### ### ### ###.

```
public BooleanPath isManagedBy(QUser other) {
   return com.mysema.query.domain.DelegateTest.isManagedBy(this, other);
}
```

## ### #### ## ## ### ## ## ##. ### # ##.

```
public class QueryExtensions {
    @QueryDelegate(Date.class)
    public static BooleanExpression inPeriod(DatePath<Date> date, Pair<Date,Date> period){
        return date.goe(period.getFirst()).and(date.loe(period.getSecond()));
    }

    @QueryDelegate(Timestamp.class)
    public static BooleanExpression inDatePeriod(DateTimePath<Timestamp> timestamp, Pair<Date,Date> period){
        Timestamp first = new Timestamp(DateUtils.truncate(period.getFirst(), Calendar.DAY_OF_MONTH).getTime())
        Calendar second = Calendar.getInstance();
        second.setTime(DateUtils.truncate(period.getSecond(), Calendar.DAY_OF_MONTH));
        second.add(1, Calendar.DAY_OF_MONTH);
        return timestamp.goe(first).and(timestamp.lt(new Timestamp(second.getTimeInMillis())));
}
```

```
public class QDate extends DatePath<java.sql.Date> {
   public QDate(BeanPath<? extends java.sql.Date> entity) {
        super(entity.getType(), entity.getMetadata());
   }
   public QDate(PathMetadata<?> metadata) {
        super(java.sql.Date.class, metadata);
   }
   public BooleanExpression inPeriod(com.mysema.commons.lang.Pair<java.sql.Date, java.sql.Date> period) {
        return QueryExtensions.inPeriod(this, period);
   }
}

public class QTimestamp extends DateTimePath<java.sql.Timestamp> {
   public QTimestamp(BeanPath<? extends java.sql.Timestamp> entity) {
        super(entity.getType(), entity.getMetadata());
   }
}
```

```
public QTimestamp(PathMetadata<?> metadata) {
    super(java.sql.Timestamp.class, metadata);
}

public BooleanExpression inDatePeriod(com.mysema.commons.lang.Pair<java.sql.Date, java.sql.Date> period) {
    return QueryExtensions.inDatePeriod(this, period);
}
```

#### ##### ### ##

@QueryEntities ###### ###, ###### ### ### Querydsl ## ### #### ###. QueryEntities # ##### ### ###, value ### ### ####.

### ### #### com.mysema.query.apt.QuerydslAnnotationProcessor# ####. ### ##
# ### ##.

```
oject>
 <build>
 <plugins>
   <plugin>
     <groupId>com.mysema.maven</groupId>
     <artifactId>apt-maven-plugin</artifactId>
     <version>1.0.9
     <executions>
       <execution>
         <qoals>
          <goal>process</goal>
         </goals>
         <configuration>
           <outputDirectory>target/generated-sources/java</outputDirectory>
           com.mysema.query.apt.QuerydslAnnotationProcessor
         </configuration>
       </execution>
     </executions>
   </plugin>
  </plugins>
  </build>
</project>
```

### ##### ## ## ##

GenericExporter# ##### querydsl-codegen ### ### ##### ##. (# ##### com.mysema.querydsl-codegen:\${querydsl.version} ##)

#### ### JPA# ## ###.

```
GenericExporter exporter = new GenericExporter();
exporter.setKeywords(Keywords.JPA);
exporter.setEntityAnnotation(Entity.class);
exporter.setEmbeddableAnnotation(Embeddable.class);
exporter.setEmbeddedAnnotation(Embedded.class);
exporter.setSupertypeAnnotation(MappedSuperclass.class);
exporter.setSkipAnnotation(Transient.class);
exporter.setTargetFolder(new File("target/generated-sources/java"));
exporter.export(DomainClass.class.getPackage());
```

# ### DomainClass# ### # ##### ## JPA ##### ## target/generated-sources/java #### ### #####.

#### ### ###

querydsl-maven-plugin# generic-export, jpa-export#jdo-export ## ## GenericExporter# ### ##.

### Querydsl, JPA, JDO ##### ####.

## ##### ### ##.

# 3.3. ### ##

##	####	##
File	targetFolder	### ### ### ##
boolean	scala	Scala ### ##### true (###: false)
String[]	packages	### #### ###
boolean	handleFields	### ##### ### true (###: true)
boolean	handleMethods	getter# ##### ### true (###: true)
String	sourceEncoding	### ## ### ###
boolean	testClasspath	### ##### #### true

### ### JPA ##### ### ### ##.

```
<plugin>
  <groupId>com.mysema.querydsl</groupId>
  <artifactId>querydsl-maven-plugin</artifactId>
  <version>${querydsl.version}</version>
  <executions>
    <execution>
```

## ##, ## ### ### ### ## ## compile ## #### ##.

compile ## ## ## ##### ###.

#### # 3.4. ### ##

##	####	##
File	sourceFolder	### ### ##
String	sourceEncoding	### ### ###
String	source	##### -source ##
String	target	##### -target ##
boolean	testClasspath	### ###### ### true
Map	compilerOptions	#### ##

sourceFolder# ### ## ### #####.

#### Scala ##

Scala ### ###, ## #####.

```
<plugin>
  <groupId>com.mysema.querydsl</groupId>
  <artifactId>querydsl-maven-plugin</artifactId>
  <version>${querydsl.version}
  <dependencies>
    <dependency>
     <groupId>com.mysema.querydsl</groupId>
     <artifactId>querydsl-scala</artifactId>
     <version>${project.version}</version>
    </dependency>
   <dependency>
      <groupId>org.scala-lang
      <artifactId>scala-library</artifactId>
      <version>${scala.version}</version>
    </dependency>
  </dependencies>
  <executions>
    <execution>
     <qoals>
       <goal>jpa-export</goal>
     </goals>
      <configuration>
       <targetFolder>target/generated-sources/scala</targetFolder>
       <scala>true</scala>
       <packages>
         <package>com.example.domain</package>
       </packages>
      </configuration>
    </execution>
  </executions>
</plugin>
```

## 3.4. ## ###

## ## ### APT# ### ### ### ### ### ###.

```
QCat cat = new QCat("cat");
for (String name : query.from(cat,cats)
    .where(cat.kittens.size().gt(0))
    .list(cat.name)){
    System.out.println(name);
}
```

###, ### Cal #### #### #### #### ###. \$ ### ##### c.getKittens()# ##### ### c.kittens####.

```
Cat c = alias(Cat.class, "cat");
```

```
for (String name : query.from($(c),cats)
    .where($(c.getKittens()).size().gt(0))
    .list($(c.getName()))){
    System.out.println(name);
}
```

## ### #### ### # import# #### ##.

```
import static com.mysema.query.alias.Alias.$;
import static com.mysema.query.alias.Alias.alias;
```

## ## # ### ####. \$ ### ### size()# #### ##.

```
Cat c = alias(Cat.class, "cat");
for (String name : query.from($(c),cats)
    .where($(c.getKittens().size()).gt(0))
    .list($(c.getName()))){
    System.out.println(name);
}
```

```
$(c.getMate().getName())
```

is transformed into \*c.mate.name\* internally, but

```
$(c.getMate().getName().toLowerCase())
```

####### toLowerCase()#####.

## 4#. ####

## 4.1. #### ## ##

Querydsl# ## ### ### List, Set, Collection, Map ##### ### ### ### ##.

#### #### ## ## getter# ### ##, ### ## ####.

```
java.lang.RuntimeException: Caught exception for field com.mysema.query.jdoq1.testdomain.Store#products
  at com.mysema.query.apt.Processor$2.visitType(Processor.java:117)
  at com.mysema.query.apt.Processor$2.visitType(Processor.java:80)
  at com.sun.tools.javac.code.Symbol$ClassSymbol.accept(Symbol.java:827)
  at com.mysema.query.apt.Processor.getClassModel(Processor.java:154)
  at com.mysema.query.apt.Processor.process(Processor.java:191)
  ...
Caused by: java.lang.IllegalArgumentException: Insufficient type arguments for List
  at com.mysema.query.apt.APTTypeModel.visitDeclared(APTTypeModel.java:112)
  at com.mysema.query.apt.APTTypeModel.visitDeclared(APTTypeModel.java:40)
  at com.sun.tools.javac.code.Type$ClassType.accept(Type.java:696)
  at com.mysema.query.apt.APTTypeModel.
```

### ### ## ## ### ### ### ##.

```
private Collection names; // WRONG

private Collection<String> names; // RIGHT

private Map employeesByName; // WRONG

private Map<String,Employee> employeesByName; // RIGHT
```

## 4.2. ##### #### Querydsl Q### ###

Q### ## ### ## ##, ## ### Q### ##### #### ###.

## #### com.mysema.util.ClassPathUtils #### ### ##.

```
ClassPathUtils.scanPackage(Thread.currentThread().getContextClassLoader(), packageToLoad);
```

packageToLoad# ## ##### ### #### #### ###.

# 4.3. JDK5 ##

JDK 5# ##### #### #, ### ## ### ### ##.

```
[INFO] ------
[ERROR] BUILD FAILURE
[INFO] -------
[INFO] Compilation failure
...
class file has wrong version 50.0, should be 49.0
```

##6## #### ### ### 50.0## ##5# 49.0##.

JDK 6.0 ## #### #### APT# ##### ####, Querydsl# JDK 6.0### ### ##.

## JDK 5.0## Querydsl# #### Querydsl ### ## ###.