Derived Query Methods in Spring Data JPA Repositories

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**1. Introduction**

For simple queries, it's easy to derive what the query should be **just by looking at the corresponding method name in our code.**

In this tutorial, we'll explore how [Spring Data JPA](https://www.baeldung.com/the-persistence-layer-with-spring-data-jpa#customquery) leverages this idea in the form of a method naming convention.

**2. Structure of Derived Query Methods in Spring**

**Derived method names have two main parts separated by the first *By* keyword:**

List<User> **findByName**(String name)

The first part – like *find* – is the *introducer* and the rest – like *ByName* – is the *criteria.*

**Spring Data JPA supports *find, read, query, count* and *get*.** So, for example, we could have done *queryByName* and Spring Data would behave the same.

We can also use *Distinct, First,* or *Top* to remove duplicates or [limit our result set](https://www.baeldung.com/jpa-limit-query-results#spring-data-jpa):

List<User> **findTop3ByAge**()

**The criteria part contains the entity-specific condition expressions of the query.** We can use the condition keywords along with the entity's property names. We can also concatenate the expressions with *And* and *Or,* as well see in just a moment.

**3. Sample Application**

First, we'll, of course, need [an application using Spring Data JPA](https://www.baeldung.com/the-persistence-layer-with-spring-and-jpa).

In that application, let's define an entity class:

@Table(name = "users")

@Entity

**class** **User** {

@Id

@GeneratedValue

**private** Integer id;

**private** String name;

**private** Integer age;

**private** ZonedDateTime birthDate;

**private** Boolean active;

// standard getters and setters

}

And, let's also define a repository. It'll extend *JpaRepository,* one of [the Spring Data Repository types](https://www.baeldung.com/spring-data-repositories):

**interface** **UserRepository** **extends** **JpaRepository**<**User**, **Integer**> {}

This is where we'll place all our derived query methods.

**4. Equality Condition Keywords**

Exact equality is one of the most-used conditions in queries. We have several options to express *=* or IS operators in the query.

We can just append the property name without any keyword for an exact match condition:

List<User> **findByName**(String name);

And we can add *Is* or *Equals* for readability:

List<User> **findByNameIs**(String name);

List<User> **findByNameEquals**(String name);

This extra readability comes in handy when we need to express inequality instead:

List<User> **findByNameIsNot**(String name);

This is quite a bit more readable than *findByNameNot(String)*!

As *null* equality is a special case, we shouldn't use the = operator. Spring Data JPA handles [*null* parameters](https://www.baeldung.com/spring-data-jpa-null-parameters) by default. So, when we pass a *null* value for an equality condition, Spring interprets the query as IS NULL in the generated SQL.

We can also use the *IsNull* keyword to add IS NULL criteria to the query:

List<User> **findByNameIsNull**();

List<User> **findByNameIsNotNull**();

Note that, neither *IsNull* nor *IsNotNull* requires a method argument.

There are also two more keywords that don't require any arguments. We can use *True* and *False* keywords to add equality conditions for *boolean* types:

List<User> **findByActiveTrue**();

List<User> **findByActiveFalse**();

Of course, sometimes we want something more lenient than exact equality, let's see what else we can do.

**5. Similarity Condition Keywords**

When we need to query the results with a pattern of a property, we have a few options.

We can find names that start with a value using *StartingWith*:

List<User> **findByNameStartingWith**(String prefix);

Roughly, this translates to “WHERE *name* LIKE *‘value%'*“.

If we want names that end with a value, then *EndingWith* is what we want:

List<User> **findByNameEndingWith**(String suffix);

Or, we can find which names contain a value with *Containing*:

List<User> **findByNameContaining**(String infix);

Note that all conditions above are called predefined pattern expressions. So, **we don't need to add *%* operator inside the argument** when these methods are called.

But, let's suppose we are doing something more complex. Say we need to fetch the users whose names start with an *a*, contain *b,* and end with *c.*

For that, we can add our own LIKE with the *Like* keyword:

List<User> **findByNameLike**(String likePattern);

And we can then hand in our LIKE pattern when we call the method:

String likePattern = "a%b%c";

userRepository.findByNameLike(likePattern);

That's enough about names for now. Let's try some other values in *User.*

**6. Comparison Condition Keywords**

Furthermore, we can use *LessThan* and *LessThanEqual* keywords to compare the records with the given value using the *<* and *<=* operators:

List<User> **findByAgeLessThan**(Integer age);

List<User> **findByAgeLessThanEqual**(Integer age);

On the other hand, in the opposite situation, we can use *GreaterThan* and *GreaterThanEqual* keywords:

List<User> **findByAgeGreaterThan**(Integer age);

List<User> **findByAgeGreaterThanEqual**(Integer age);

Or, we can find users who are between two ages with *Between*:

List<User> **findByAgeBetween**(Integer startAge, Integer endAge);

We can also supply a collection of ages to match against using *In*:

List<User> **findByAgeIn**(Collection<Integer> ages);

Since we know the users' birthdates, we might want to query for users who were born before or after a given date. We'd use *Before* and *After* for that:

List<User> **findByBirthDateAfter**(ZonedDateTime birthDate);

List<User> **findByBirthDateBefore**(ZonedDateTime birthDate);

**7. Multiple Condition Expressions**

We can combine as many expressions as we need by using *And* and *Or* keywords:

List<User> **findByNameOrBirthDate**(String name, ZonedDateTime birthDate);

List<User> **findByNameOrBirthDateAndActive**(String name, ZonedDateTime birthDate, Boolean active);

The precedence order is *And* then *Or,* just like Java.

**While Spring Data JPA imposes no limit to how many expressions we can add, we shouldn't go crazy here.** Long names are unreadable and hard to maintain. For complex queries, take a look at **the** [***@Query***](https://www.baeldung.com/spring-data-jpa-query) **annotation instead.**

**8. Sorting the Results**

Next up is sorting. We could ask that the users be sorted alphabetically by their name using *OrderBy*:

List<User> **findByNameOrderByName**(String name);

List<User> **findByNameOrderByNameAsc**(String name);

Ascending order is the default sorting option, but we can use *Desc* instead to sort them in reverse:

List<User> **findByNameOrderByNameDesc**(String name);

**9. *findOne* vs *findById* in a *CrudRepository***

The Spring team made some major changes in [*CrudRepository*](https://www.baeldung.com/spring-data-repositories#crudrepository) with Spring Boot *2.x*. One of them is renaming *findOne* to *findById.*

Previously with Spring Boot 1.x, we'd call *findOne* when we wanted to retrieve an entity by its primary key:

User user = userRepository.findOne(1);

Since Spring Boot 2.x we can do the same with *findById*:

User user = userRepository.findById(1);

Note that the *findById()* method is already defined in *CrudRepository* for us. So we don't have to define it explicitly in custom repositories that extend *CrudRepository*.

**10. Conclusion**

In this article, we explained the query derivation mechanism in Spring Data JPA. We used the property condition keywords to write derived query methods in Spring Data JPA repositories.

The source code of this tutorial is available on [the Github project](https://github.com/eugenp/tutorials/tree/master/persistence-modules/spring-data-jpa-repo).