# Cachalot DB - version 2



SQL and LINQ guide

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## Introduction

Cachalot DB implements an advanced query system similar to the one used by relational databases. There are limitations due to its distributed nature, and there are exciting features not available to classical SQL databases.

#### General considerations on the SQL syntax

- Almost everything is case insensitive. The only exception is the literal string value used with "=" or "<>" operators
- A laxist syntax:
  - Quotes are optional on string and dates
  - "\*" is optional too ("select \* from table" is equivalent to "select from table"
  - Both "<>" and "!=" can be used for NOT EQUAL

#### By-design limitations

- The only place where the parenthesis can be used is after an "IN" (or "NOT IN") operator. "AND" takes precedence on "OR" if both are present. This allows for high-speed SQL parsing client-side (significantly faster than LINQ expression processing) and enables some neat optimizations server side:
  - OR clauses are executed in parallel on each node, and the query optimizer can be much faster if it processes only AND clauses.
- Only **one ORDER BY** argument is processed server-side. This choice allows for a much simpler index selection in the query optimizer. ORDER BY can be used **only on server-side values that are indexed with an ordered index**.

#### Inherent limitations in distributed databases

We can not efficiently implement generic JOIN operators in a distributed system as the two sides on the join should be present on the **same node for server-side processing**. In theory, a workaround would be to use partition keys to collocate related items in different collections. But this would be significant responsibility on the client application and risk for the system's evolution.

In Cachalot DB, the partitioning key is always the primary key. It makes data distribution uniform on the nodes in the cluster, which is ideal for most usecases.

The "CONTAINS" operator, an extension of traditional SQL, allows complex queries that involve **multiple parts of the same document**.

If the application logic requires documents from two different collections to be correlated, we should do the JOIN client-side. It will probably imply two queries and the use of the IN operator.

#### Expressing literal values

Data Type	Syntax
Numbers	use "." as a decimal separator
Strings	simple or double quotes are optional
Dates	the "yyyy-mm-dd" format is preferred, and quotes are optional
Boolean	true / false
Enums	should be expressed as numeric values

# EQUAL

```
var withLing = products.Where(p=>p.Brand == "REVLON").ToList();
var withSql = products.SqlQuery("select from products where brand =
REVLON").ToList();

With bool value
var withLing = salesDetails.Where(s => s.IsDelivered).ToList();
var withSql = salesDetails.SqlQuery("select from sales_detail where
isdelivered = true").ToList();

With enum value
var withLing = salesDetails
.Where(s => s.Channel == Model.Channel.Facebook).ToList();
var withSql = salesDetails
.SqlQuery("select from sales detail where channel = 1").ToList();
```

# **NOT EQUAL**

When possible, the optimizer groups comparison operators as a "range operator," significantly improving index usage.

```
var brands = new[] {"REVLON", "Advanced Clinicals"};
var withLing = products.Where(p=>brands.Contains(p.Brand)).ToList();
var withSql = products.SqlQuery("select from products where brand in (REVLON, Advanced Clinicals)").ToList();
```

#### NOT IN

```
var brands = new[] {"REVLON", "DOVE"};
var withLing = products.Where(p=>!brands.Contains(p.Brand)).ToList();
var withSql = products
.SqlQuery("select from products where brand not in (REVLON, DOVE)").ToList();
```

# **CONTAINS**

This operator is an extension of the usual SQL syntax. The left side of the operator refers to a collection property.

```
var withLing = products
    .Where(p=>p.Categories.Contains("lip stick")).ToList();

var withSql = products.SqlQuery("select from products where categories contains lip stick").ToList();
```

#### **NOT CONTAINS**

```
var withLing = products.Where(p=>!p.Categories.Contains("soap"))
.ToList();
var withSql = products.SqlQuery("select from products where categories
not contains soap").ToList();
STRING OPERATORS
var withLing =
products.Where(p=>p.Brand.Contains("clinical")).ToList();
var withSql = products.SqlQuery("select from products where brand like
%clinical%").ToList();
var withLing =
products.Where(p=>p.Brand.StartsWith("advanced")).ToList();
var withSql = products.SqlQuery("select from products where brand like
advanced%").ToList();
var withLing =
products.Where(p=>p.Brand.EndsWith("clinicals")).ToList();
var withSql = products.SqlQuery("select from products where brand like
%clinicals").ToList();
```

These string operators are **case insensitive**.

#### **PROJECTIONS**

In LINQ, we have two different use-cases:

- Selecting a single scalar property returns a collection of this property type
- Selecting a collection property or multiple properties (all need to be serverside visible) returns a collection of objects containing this property (or properties). The type of object in the collection is an anonymous class containing only the selected properties.

When using SQL, a collection of the original type of the **DataSource** is returned, but **only the selected properties are filled**.

The server sends only the selected properties through the network in both cases.

This example will return a collection of string:

```
var withLinq = products
.Where(p=>p.Brand == "REVLON").Select(p=>p.Name).ToList();
```

This one will return a collection of **Product** with only the Name property filled:

```
var withSql = products
.SqlQuery("select Name from products where brand = REVLON")
.ToList();
```

Example with only a collection property selected:

```
var withLinq = products.Where(p=>p.Brand == "REVLON").Select(p=>new {
p.Categories}).ToList();

var withSql = products.SqlQuery("select categories from products where brand = REVLON").ToList();
```

```
Example with multiple properties selected
```

```
var withLing = products.Where(p=>p.Brand == "REVLON").Select(p=>new
{p.Name, p.ScanCode}).ToList();

var withSql = products.SqlQuery("select name, scancode from products
where brand = REVLON").ToList();
```

# DISTINCT

```
With single property:
var withLinq = products.Select(p=>p.Brand).Distinct().ToList();
var withSql = products.SqlQuery("select distinct brand from products").ToList();

With multiple properties
var withLinq = products.Select(p=>new {p.Brand, p.Name}).Distinct().ToList();

var withSql = products.SqlQuery("select distinct brand, name from products").ToList();
```

#### **TAKE**

```
var withLinq = salesDetails
.Where(s=>s.IsDelivered && s.Amount > 80).Take(10).ToList();
var withSql = salesDetails.SqlQuery("select from sales_detail where isdelivered = true and amount > 80 take 10").ToList();
```

## ORDER BY

#### Ascending

```
var withLinq = salesDetails.Where(s=>s.IsDelivered && s.Amount >
80).OrderBy(s=> s.Amount).ToList();

var withSql = salesDetails.SqlQuery("select from sales_detail where
isDelivered = true and amount > 80 order by AMOUNT").ToList();

Descending

var withLinq = salesDetails
    .Where(s=>s.IsDelivered && s.Amount > 80)
    .OrderByDescending(s=> s.Amount)
    .ToList();

var withSql = salesDetails.SqlQuery("select from sales_detail where
isdelivered = true and amount > 80 order by amount descending")
.ToList();
```