```
Discussion

<u>Evgeny Shvarov</u> · Mar 7, 2019
```

## Embedded SQL vs ObjectScript SQL. What do you prefer and why?

Hi Community!

There are two general ways to execute arbitrary SQL in serverside ObjectScript code: <a href="mailto:EmbeddedSQL">EmbeddedSQL</a> and <a href="mailto:ObjectScript SQL">ObjectScript SQL</a> a.k.a. Dynamic SQL.

E.g. if we want to get the value of the property of instance with a certain ID using SQL we can do:

```
&sql(SELECT Name INTO :name FROM Sample.Person WHERE ID=1) write name
```

Same result with %SQL.Statement:

```
set rs=##class(%SQL.Statement).%ExecDirect(,"SELECT Name as name FROM Sample.Person w
here ID=1")
  do rs.%Next()
  write rs.name
```

Another typical task is to work through a set of records.

With Embedded SQL you do:

And with SQL.Statement you have:

```
set rs=##class(%SQL.Statement).%ExecDirect(,"SELECT Name as name FROM Sample.Person W
HERE Age > 60 ORDER BY Name ")
while rs.Next {
  write rs.Name,!
}
```

Embedded SQL vs ObjectScript SQL. What do you prefer and why? Published on InterSystems Developer Community (https://community.intersystems.com)

My preference is %SQL.Statement or New Dynamic SQL. Because it's more readable and not that wordy to work with resultsets.

What's your preference and why?

Good reads on this topic:  $\underline{Old/New\ Dynamic\ SQL\ Cheat\ Sheet}$ ,  $\underline{Class\ Queries\ in\ InterSystems\ Cache}$ ,  $\underline{Documentation\ on\ \underline{Executing\ SQL}}$ 

#SQL #Caché #InterSystems IRIS

Source

URL: https://community.intersystems.com/post/embedded-sql-vs-objectscript-sql-what-do-you-prefer-and-why