

---

## Article

[Gevorg Arutiunian](#) · Oct 18, 2018 1m read

# Pass ? parameters to %ZEN.Auxiliary.jsonSQLProvider

This code snippet uses %ZEN.Auxiliary.jsonSQLProvider. The namespace and string of SQL can be edited for different situations. The class method "test" runs the code:

```
Class eduardlebedyuk.passQuestionParams
{
    classmethod test(pValue = 50) {
        s ns = $Namespace
        zn "samples"
        s tSQL = "SELECT ID, Name FROM Sample.Person WHERE Id > ?"
        s tPR = ##class(%ZEN.Auxiliary.jsonSQLProvider).%New()
        s tPR.sql = tSQL
        s tPR.%Format = "tw"
        s tPR.maxRows = 100

        s tParam = ##class(%ZEN.Auxiliary.parameter).%New()
        s tParam.value = pValue
        d tPR.parameters.SetAt(tParam,1)

        d tPR.%DrawJSON()
        //d ##class(%ZEN.Auxiliary.jsonSQLProvider).%WriteJSONFromSQL( , , , , tPR) //same thing
        zn ns
    }
}
```

(Originally posted to Intersystems CODE by [@Eduard Lebedyuk](#), 5/13/15)

Here's a link to the code on [GitHub](#)

[#Code Snippet #InterSystems IRIS #ObjectScript #Caché](#)

---

Source URL:<https://community.intersystems.com/post/pass-parameters-zenauxiliaryjsonsqlprovider>