

Question

[Edmara Francisco](#) · Oct 13, 2022

%Projection.Java With IRIS

Hello!

I used %Projection.Java to generate the java proxy classes. Follows the projected class image.

```
1 package dado;  
2  
3 import java.sql.SQLException;  
4 import com.intersystems.jdbc.IRIS;  
5 import com.intersystems.jdbc.IRISObject;  
6 import com.intersystems.jdbc.IRISConnection;  
7 import com.intersystems.binding.Database;  
8 import com.intersystems.binding.Oid;  
9 import com.intersystems.binding.Util;  
10 import com.intersystems.binding.IRISReference;  
11 import com.intersystems.binding.RegisteredObject;  
12 import com.intersystems.binding.ClassnameMap;  
13 import com.intersystems.binding.Id;  
14 import com.intersystems.binding.Persistent;  
15  
16 /**  
17  * Java class generated for IRIS class dado.TblAcao on version IRIS for UNIX (Ubuntu Server LTS for x86-64) 2021.2 (Build 6:  
18  * @see <a href = "localhost:57772/csp/documatic/%25CSP.Documatic.cls?APP=1&PAGE=CLASS&LIBRARY=IRIS&CLASSNAME=dado.TblAcao<  
19  */  
20 public class TblAcao extends Persistent {  
21     private static final long serialVersionUID = 3880;  
22     public static String IRIS_CLASS_NAME = "dado.TblAcao";  
23 }
```

Note that "import com.intersystems.binding.Database" was added but it displays the error cannot find symbol.

Has anyone had this problem, how was it resolved?

[#IRIS Analytics Architect](#) [#Java](#) [#InterSystems IRIS](#)

Product version: IRIS 2021.2

Source URL: <https://community.intersystems.com/post/projectionjava-iris>