

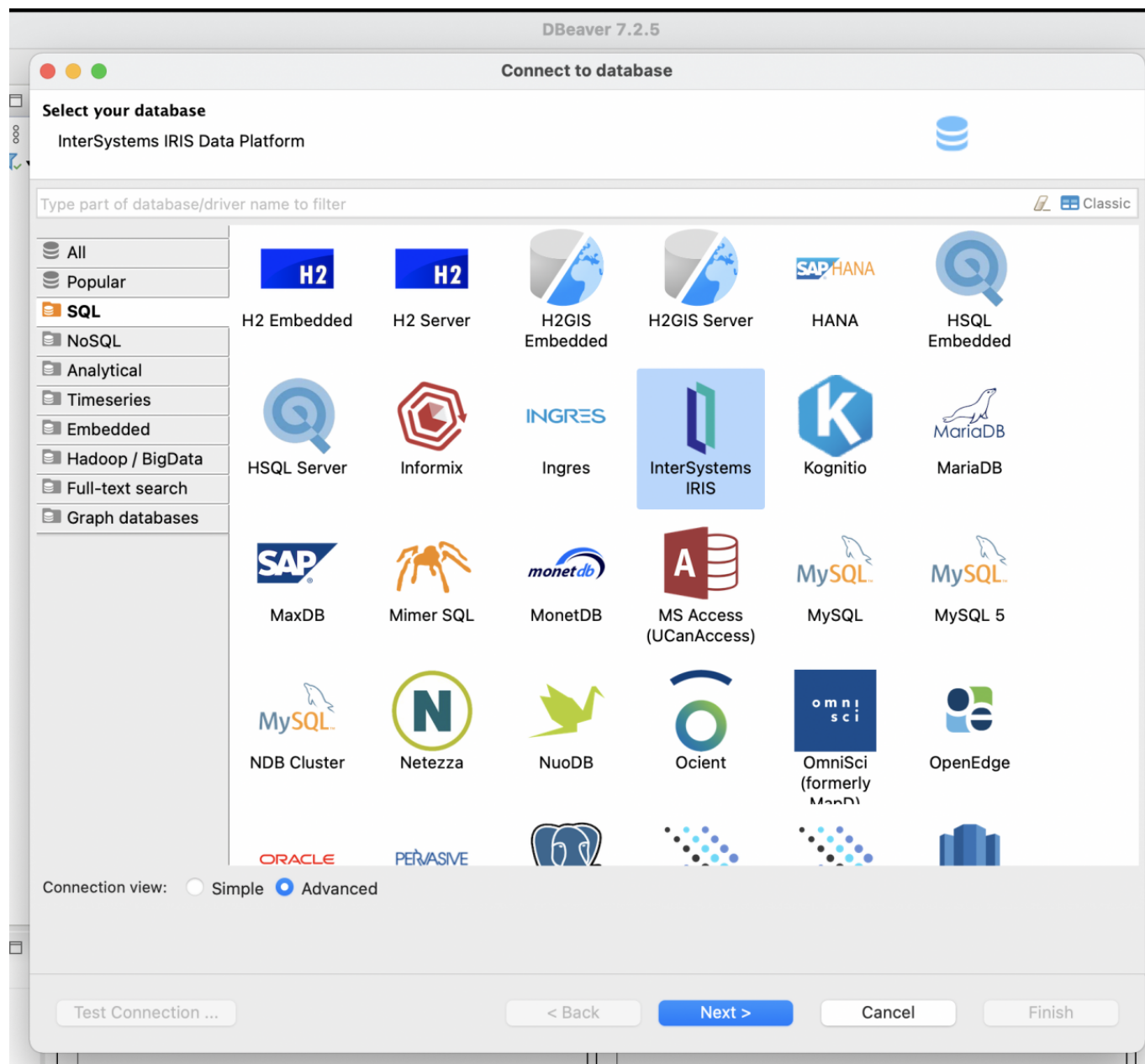
Announcement

[Tatiana Krupenya](#) · Nov 20, 2020

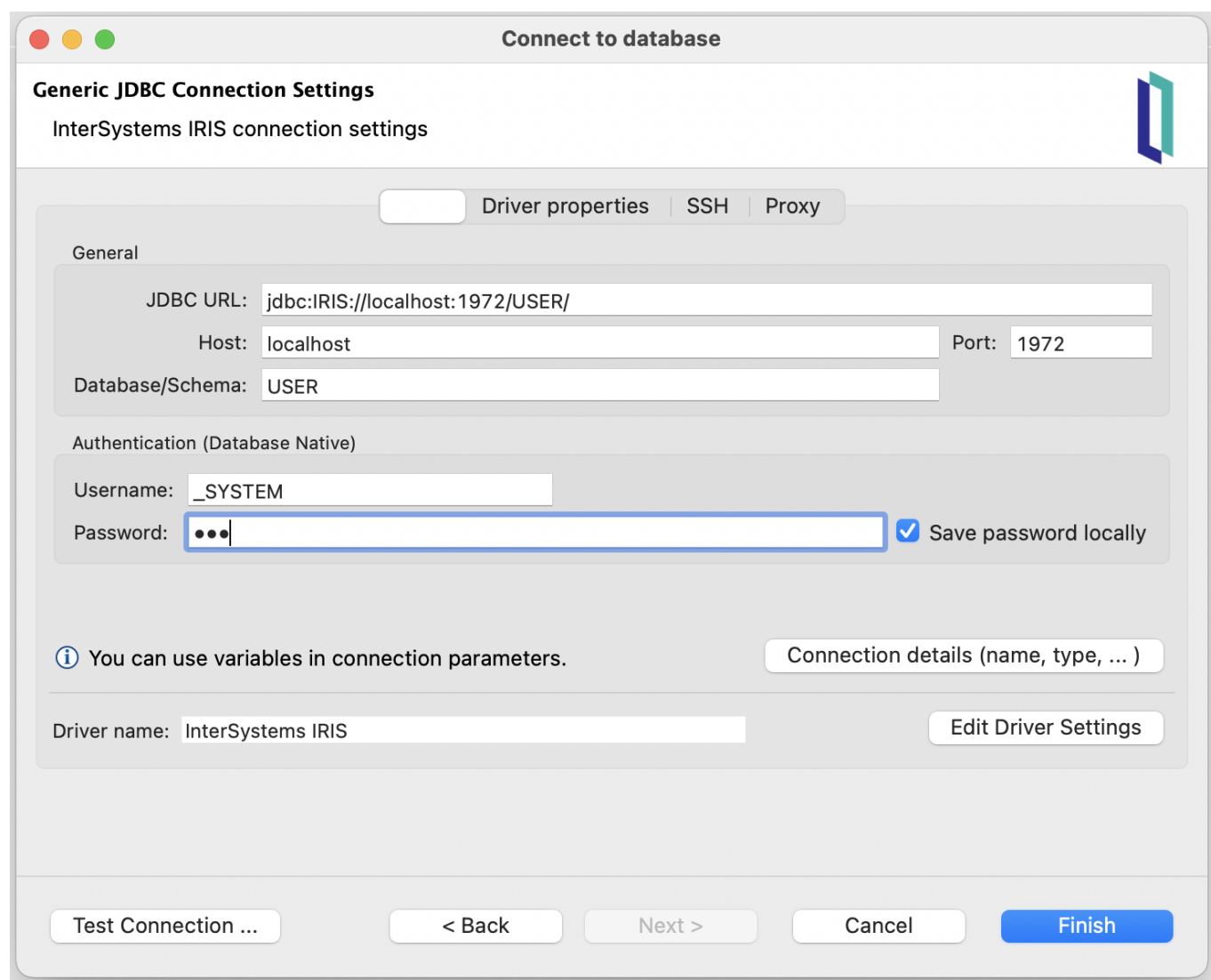
[Open Exchange](#)

DBeaver officially supports InterSystems IRIS

We are glad to announce that DBeaver has supported InterSystems IRIS out-of-the-box since version 7.2.4. You don't need to configure it manually anymore, just find the IRIS icon in the Connections list.



All necessary fields are already filled. But please, do not forget to enter your username and password.



The screenshot shows the 'Connect to database' dialog box in DBeaver. The title bar says 'Connect to database'. Below the title bar, there's a section 'Generic JDBC Connection Settings' with a subtitle 'InterSystems IRIS connection settings'. On the right side of this section is a small logo. Below this, there are three tabs: 'Driver properties' (selected), 'SSH', and 'Proxy'. The 'General' tab is active, showing the following fields:

- JDBC URL: jdbc:IRIS://localhost:1972/USER/
- Host: localhost
- Port: 1972
- Database/Schema: USER

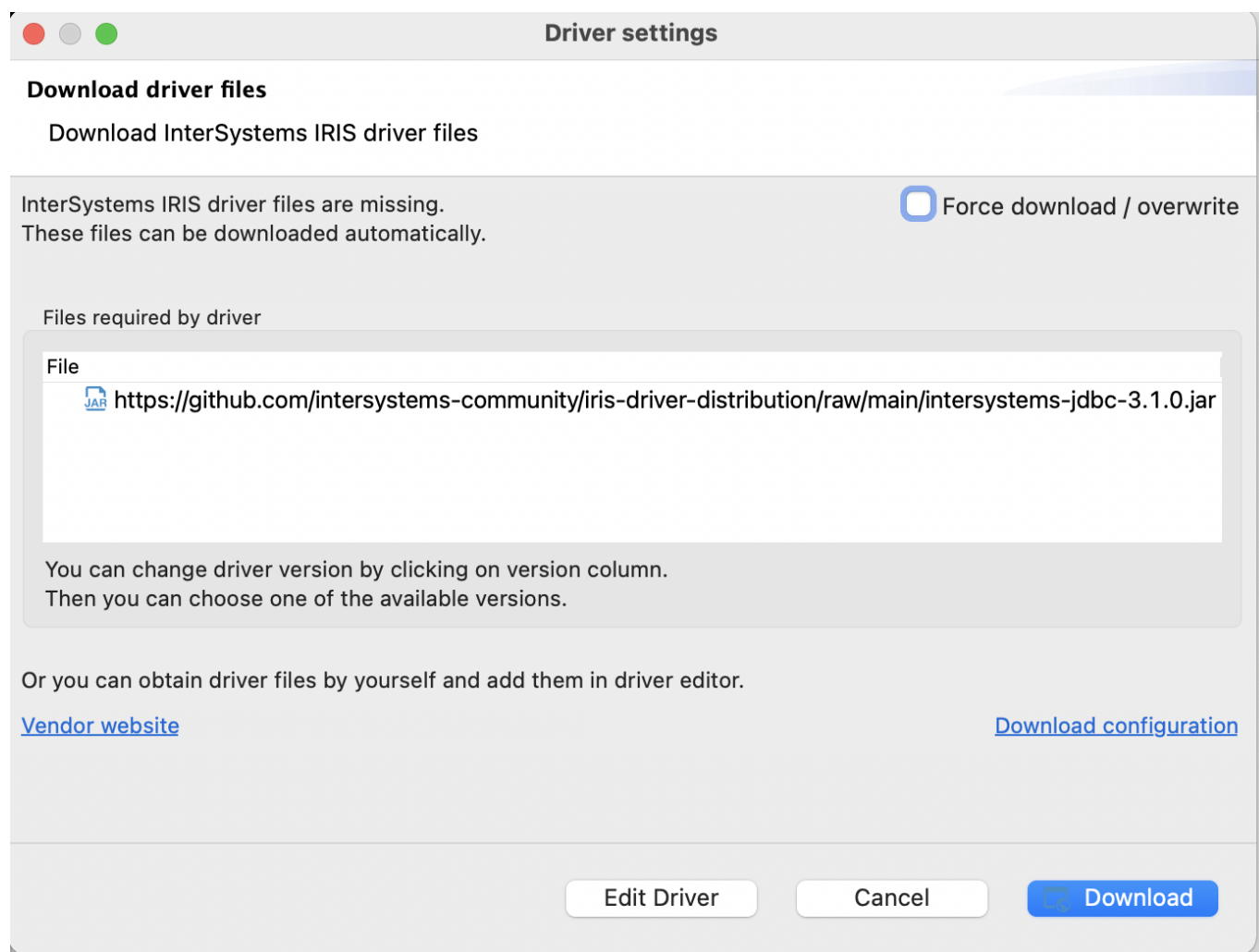
Below these fields is the 'Authentication (Database Native)' section, which includes:

- Username: _SYSTEM
- Password: (masked with three dots)
- A checkbox labeled 'Save password locally' which is checked.

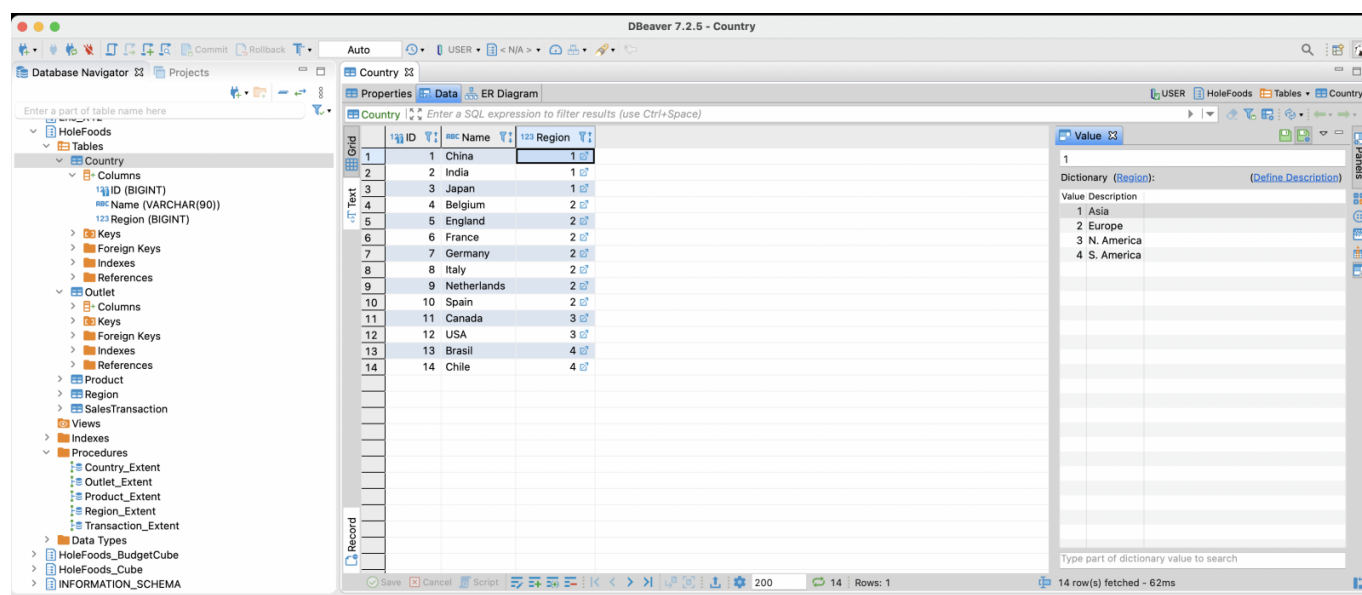
Below the authentication section, there is an information icon and the text 'You can use variables in connection parameters.' To the right of this is a button labeled 'Connection details (name, type, ...)'. Below this is a field for 'Driver name' containing 'InterSystems IRIS' and a button labeled 'Edit Driver Settings'.

At the bottom of the dialog, there are five buttons: 'Test Connection ...', '< Back', 'Next >', 'Cancel', and 'Finish'.

By default, InterSystems IRIS driver doesn't include in DBeaver. For the first connection DBeaver suggests downloading the driver from the official InterSystems GitHub repository. This driver will be used for all further connections.



The current version does not contain IRIS specific features, but all main DBeaver functions will work for your database. If you think that it can be important to add something else, please let us know.



[#Development Environment](#) [#SQL](#) [#Tools](#) [#InterSystems](#) [IRIS](#)
[Check the related application on InterSystems Open Exchange](#)

Source URL: <https://community.intersystems.com/post/dbeaver-officially-supports-intersystems-iris>