

Release Notes 2.12 - Small Improvements

Highlight of the release

- Detail view for records (or forms)



[Play SQL Spreadsheets](#)

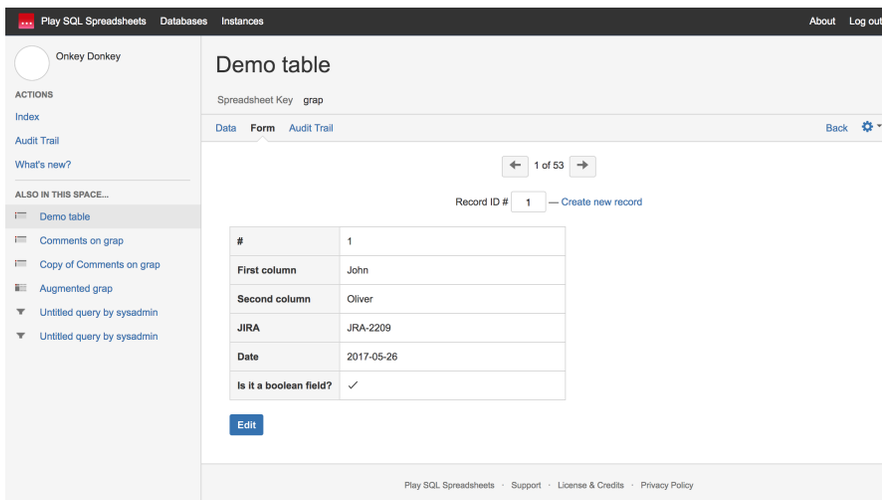


[Play SQL Base](#)

Detail View / Forms

We're introducing a "detail" view.

- It lets you see one record, vertically.
- It's great because records now have a permalink!



#	1
First column	John
Second column	Oliver
JIRA	JRA-2209
Date	2017-05-26
Is it a boolean field?	<input checked="" type="checkbox"/>

Improvements

-  [PLAYSQL-222](#) CLOSED In the setup, we require a schema name when in spreadsheet mode (read-write). The reason is, if there is no schema name, the last schema will be used, and if it's a JNDI connection pool, the previous connection may have changed schemas.
-  [PLAYSQL-222](#) CLOSED In the setup, we've fixed the space drop-down. It lets you set different connection details for a given space than the global connection.
-  [PLAYSQL-219](#) CLOSED Fix a bug with the User picker and Page picker for cells. We've used the new menu/autocomplete API that we've created in [PLAYSQL-194](#) (see below).
-  [PLAYSQL-218](#) CLOSED Fix minor bugs for Internet explorer.
-  [PLAYSQL-194](#) CLOSED The menu for the rows couldn't appear. We've replaced Confluence's default menu system with our own one, because the API changed too often and doesn't respond to Play SQL's needs.
-  [PLAYSQL-206](#) CLOSED We use an external plugin named "PSEA" to export to Excel. The plugin is shared between Play SQL and Requirement Yogi, which decreases the memory requirements by 15Mb for instances where both are installed. PSEA must be present, and is installed when Play SQL is installed.
-  [PLAYSQL-125](#) OPEN is the issue for the delivery of the detail view / forms.

Issue list

Key	Summary	T	Status	Resolution	Component/s
PLAYSQL-226	Play SQL Forms has a compatibility issue with the latest version of Play SQL Spreadsheets	🔴	CLOSED	Resolved	
PLAYSQL-222	Setup: Using an empty schema name + JNDI	🔴	CLOSED	Resolved	
PLAYSQL-219	User/Page Pickers bug	🔴	CLOSED	Resolved	
PLAYSQL-218	playSQL Spreadsheets not working in IE browser	🔴	CLOSED	Cannot Reproduce	
PLAYSQL-209	Improve Dialects API	🟢	CLOSED	Resolved	
PLAYSQL-206	Use the PSEA add-on for Excel exports	🟢	CLOSED	Resolved	
PLAYSQL-205	Record browser unusable after inserting record and page reload	🔴	CLOSED	Cannot Reproduce	Spreadsheet
PLAYSQL-194	cant delete row in simple spreadsheet	🔴	CLOSED	Resolved	Spreadsheet
PLAYSQL-125	User-driven forms	🟢	OPEN	Unresolved	

9 issues

Upgrade notes

- The "PSEA" plugin will be installed together with Play SQL Base or Spreadsheets. It is required. It performs the Excel exports.
- As explained above, the Legacy SQL Macro is removed. Please do not upgrade if you still require it.
- If you upgrade from Play SQL 2.6, there are new requirements:
 - Requires Java 7,
 - Requires PostgreSQL 9.2,
 - Requires Confluence 5.3,
 - From November 2015, requires IE10 (see [Atlassian Confluence's end of support announcement for IE9](#)).
- If you upgrade from Play SQL 2.9, there are schema changes:
 - You may wish to back-up your database before upgrading.
 - See [Release Notes 2.10 - Upgrade Guide](#) for more information,

Known issues

key	summary	type	status	resolution
<div style="border: 1px solid orange; padding: 10px;"><p> Jira project doesn't exist or you don't have permission to view it.</p><p>View these issues in Jira</p></div>				

[https://www.atlassian.com/settings/widgets/464752656255184898](#)
/edit. Please try again in 1 minute(s).