

# Release Notes 3.1 - Images

## Highlight of the release

- Images can now be pasted or uploaded in Play SQL.
- The default limit is 3Mb, it is possible to change the limit or disable them.

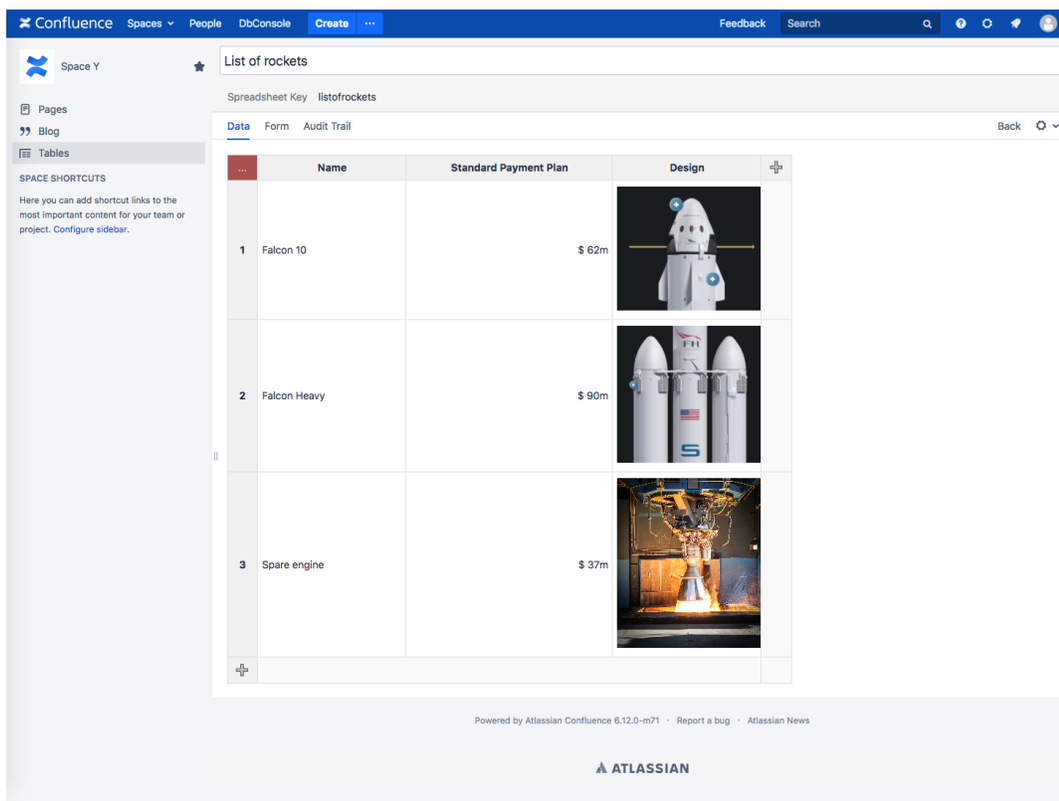


[Play SQL Spreadsheets](#)

[Play SQL Base](#)

## Images

Since [PLAYSQL-252 - Image renderer](#) CLOSED, it is now possible to paste images in cells:



The screenshot shows a Confluence page titled "List of rockets" within a "Space Y" environment. The page displays a table with three rows of data. The first row is for "Falcon 10" with a price of "\$ 62m" and an image of a rocket. The second row is for "Falcon Heavy" with a price of "\$ 90m" and an image of a rocket. The third row is for "Spare engine" with a price of "\$ 37m" and an image of an engine. The table is titled "List of rockets" and has columns for "Name", "Standard Payment Plan", and "Design".

|   | Name         | Standard Payment Plan | Design  |
|---|--------------|-----------------------|---|
| 1 | Falcon 10    | \$ 62m                |   |
| 2 | Falcon Heavy | \$ 90m                |  |
| 3 | Spare engine | \$ 37m                |  |

You just have to set the type "Image":



Confluence Spaces People DbConsole Create ...

## Confluence administration

CONFIGURATION

- General Configuration
- Further Configuration
- Backup Administration
- Manage Referrers
- Source Editor
- Languages
- Shortcut Links
- External Gadgets
- Global Templates and Blueprints
- Import Templates
- Recommended Updates
- Email
- Mail Servers

### Play SQL Setup

Overview Privacy Policy Training **Settings** Database Diagnostics

Permissions  Display a link in the space sidebar to access all the Spreadsheets/Queries of the space  
Some people don't like supplementary links in the space sidebar, but Spreadsheets are documents like Pages and Blogs and it encourages users to explore data.

Space Admins can define a datasource for their space  
If not, only global admins can define datasources.

Maximum image size (Kb)   
Maximum size (Kb) of images user can paste in cells. Special values: 0 (disabled), -1 (unlimited size).

Result limit   
Caps the maximum number of lines which can be fetched with a single query. Users may change the timeout, but they can't override the result limit. Default is 1000.

Logging For information, the logs can be configured via [Logging Configuration](#) under the name **com.playsql**.

## Issue list

| Key         | Summary                        | T | Status              | Resolution | Component/s |
|-------------|--------------------------------|---|---------------------|------------|-------------|
| PLAYSQL-252 | <a href="#">Image renderer</a> |   | <span>CLOSED</span> | Resolved   | Spreadsheet |

[1 issue](#)

## Upgrade notes

- The "PSEA" plugin will be installed together with Play SQL Base or Spreadsheets. It is required. It performs the Excel exports.
- The Legacy SQL Macro was removed in a previous version. Please do not upgrade if you still require it.
- If you upgrade from Play SQL 2.6, there are new requirements:
  - Requires Java 8,
  - Requires PostgreSQL 9.2,
  - Requires Confluence 5.10,
  - Since 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  | T | Status              | Resolution                  |
|-------------|--|---|---------------------|-----------------------------|
| PLAYSQL-293 | <a href="#">Is it possible to search in Play SQL query macro</a> |   | <span>CLOSED</span> | Answered / Support Question |
| PLAYSQL-256 | <a href="#">Could not display PlaySQL: error</a>                 |   | <span>CLOSED</span> | Answered / Support Question |

[2 issues](#)