izilmport Connection

1) Connect DB Columns names -> Indesign Tags.

You can replace these column names with the column names from your database. Also, you can use your own InDesign tags.

#IMAGE is the only one that cannot change. It is the image data.

				*	×
≎ izilmport					
Configuration name:					
Connection:					
Database Type:	Server name:		Port:opt.		
MySQL 🗸					
DB User:	DB pwd:	Database name:			
Try connection					
Connect DB column names -	-> Indesign Tags (case sen:	sitive):			
post_title	title				
post_content	text				
#IMAGE	image				
image-caption	caption				
image-credit	credit				

2) SQL for posts list.

SQL Statement. This is the SQL statement to get the data to create the list of contents (posts). That's a select statement that only gets title and ID.

You need to specify what is the **Column title** and **Column ID** from the previous select statement.

Example: The default select shows only the published content. You can remove "where post_status = 'publish' " to get all posts.

		_			
SQL for posts list:					
SQL Statement:					
<pre>select ID,post_title from wp_posts where post_status = 'publish' order by post_date DESC LIMIT 100</pre>					
Column title:	Column Id:				
post_title	ID				
SQL for one single post:					
SQL Statement:					
select post_title,post_ ID=#ID	_content from wp_posts wher	e			
1					

3) SQL for one single post:

The **SQL Statement** to get the information of one post. The **Column ID** value defined in the previous section, replaces the #ID in this select statement.

If your CMS declares the Column ID as char, varchar, nvarchar, or uniqueidentifier, you must change the where clause by adding single quotes: '#ID'

Column content is the column that contains the main text. You can select more columns, but this specific column is filtered using the following javascript code.

Javascript to clear text:

"g_text_in" is the variable that contains the original text from the database (Column content) At the end of this code, "g_text_out" contains the text that will be sent to Indesign.

"WordpressClear()" is a hardcoded function of the add-on. This function removes a lot of HTML tags. This function works using "g_text_in". After the WordpressClear code, you can add your own code to remove more tags. Also, you can remove WordpressClear and add your code to remove tags or perform translations.



4) SQL for image and caption of one single post:

This **SQL statement** gets the information to create the post's featured image URL.

The column set in **Column Image ID** is the value assigned to the "g_id_image" variable.

The **Column Image Caption** is the caption sent to Indesign.

Javascript to create the image URL:

By default, in WordPress, the Column Image ID is the URL.

If you need more information to create the URL, you can create a select statement using a column alias to concatenate data in one column value in your CMS. For example: select image_id +';'+image_date as 'image_id_data'. Next, in the javascript code, you can split this value to create the URL.

SQL for image and caption of one sing	le post:				
SQL Statement:					
<pre>select *,post_excerpt as 'image- caption',post_title as 'image-credit' from wp_postmeta, wp_posts where post_id = #ID and meta_key = '_thumbnail_id' and ID = meta_value</pre>					
Column image ID:	Column image caption:				
guid	image-caption				
Column image credit:					
image-credit					
Javascript to create URL to image:		_			
g_str_url_image = g_id_	_image;				
REMOVE	SAVE	CANCEL			

IMPORTANT:

- In the select statements, use the minimum number of columns to not overhead the system.
- The **SQL for one single post** and **SQL for image and caption of one single post**: can't have the same columns. If you need columns with the same name, use an alias in one of them.