

TECHNOTE How to Index Database Images

DATE: March, 2019 AUTHOR: Support

All the images need to be stored in the same folder in your computer.

To index a Database image from your computer's disk, please confirm that you have an available column and follow the sequence on the print screens below:

Click on the button with 3 dots (highlighted in the print screen below) on the left of the column name, where the image will be stored, to access to its properties.



Configure them and refresh the connection in the end. The required configuration is:

1- Set the **Data Type** as Indexed Image and click on the button with three dots on its right side.

2- In the **Image Folder** area, browse your computer for the folder where the images are saved. The **File Name** text box must remain empty. Click <u>OK</u>.

3- Set the **Acquire** option as <u>From Disk</u>. If you don't intend to use the **Face Detection** or **Open image editor** options, set them to <u>No</u>. Click <u>OK</u>.



Photo Properties
Column Caption
Photo
Data Type
Point to Indexed Image 🔍
Editing Allowed
Yes 🔻
Acquire
From Disk 🔻
Browse Image
C:/Users/aduarte/Pictures/My Pics
Face Detection
No
Open image editor
No =

Indexed Image				
Images Folder				
C:\Users\Public\Pictures\Bodno				
Do not search in document folder				
File Name				
Valid extensions				
jpg,png,bmp,tif,gif,svg				
Image Format	Image Free format	v		
Default Data	Universally Unique Identifier	-		
Source Field	Show			
	Hide	~~~~		
	Show			
	Read Only			



4- Refresh the database connection as prompted.



Write the exact image name on the corresponding text box, save the record and refresh the database connection.

Photo		
Bodno_Logo		
	1	