

## TECHNOTE

How to automatically name an indexed image file after a secondary database field value

**DATE:** April, 2019  
**AUTHOR:** Support

To set a default Indexed Image name as a database field value, please follow the steps below:

1. Go to the **Database** tab and click on the **Photo** field properties.

Database

Database Test\_Database.xls

Table Test\_Database

Record 1 of 9

... **Excel Row**

2

... **Id**

1

... **Test**

a

... **Lastname**

Veloso

... **Firstname**

Antonio

... **Country**

PT

... **Continent**

EU

... **Photo**

2. Click on the **Point to Indexed Image** properties (...).

**Photo Properties**

Column Caption  
Photo

Data Type  
Point to Indexed Image ...

Editing Allowed  
Yes

3. Set the **Default Image Name** option to **Database Column** and select the field you want to use to name the saved indexed image files.

Indexed Image

Images Folder  
C:/Users/Public/Pictures/Bodno ...  
 Do not search in document folder

File Name  
[Empty text box]

Valid extensions  
jpg,png,bmp,tif,gif,svg

Image Format  
Image Free format

Image Name  
Show

**Default Image Name**  
Database Column

**Database Column**  
LastName

Veloso

Concatenation

OK Cancel

We can also do, if necessary, a **Concatenation** between two or more Database Columns.

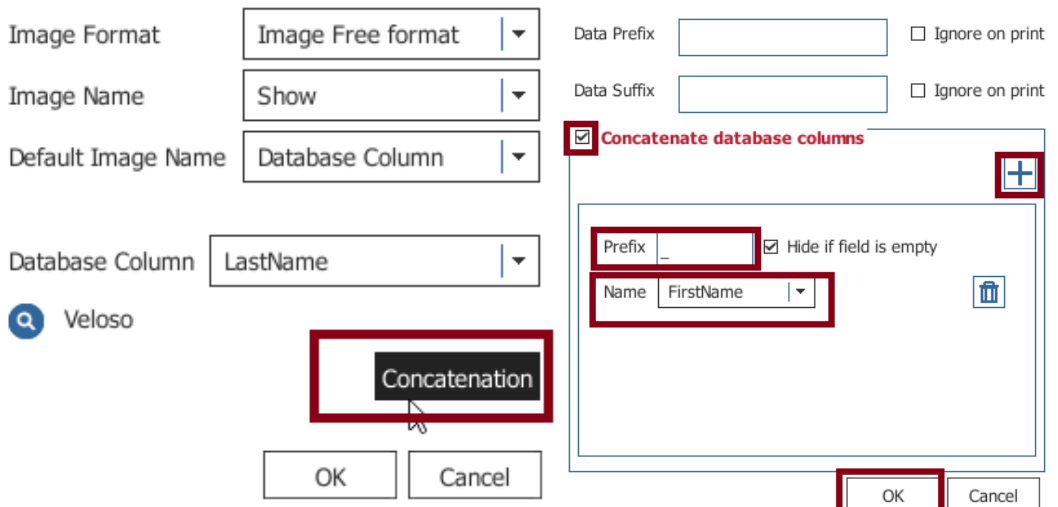


Image Format: Image Free format

Image Name: Show

Default Image Name: Database Column

Database Column: LastName

Veloso

**Concatenation**

OK Cancel

**Concatenate database columns**

Prefix: \_  Hide if field is empty

Name: FirstName

OK Cancel

The concatenation result should be similar to the displayed below:

Veloso\_Antonio

4. Click on **OK** twice to close both property windows and then on the **Database Refresh** button to apply the performed changes.



Once an image is acquired and the respective record is saved, that image will be saved and named after the current value from the database field that was selected on step 3.