Create. Learn. Automate.



# **Release Notes 3.2.8 – datango live!**





## **Table of contents**

1	datango process performer	3
2	User guidance	4
3	Admin view 1	0





**Validity:** These release notes are for 3.2.8 and include all major changes that have been made to datango live! in the upgrade from version 3.2.7 to 3.2.8.

### 1 datango process performer

**Note:** The datango process performer is a new product that is not included in the standard datango live! license. To use the datango process performer, please contact the datango customer support.

#### • Execute processes in applications automatically

The new process performer automatically executes processes directly in your application. You only must perform a few steps in advance. After that, process performer - as your automated companion - does most of the work for you.

**Example**: Search in datango live! for the process you want to execute (e.g., change unit item prices in SAP). After you have opened process performer, all process parameters that were entered manually during the recording are first listed collectively. Adjust the process parameters to your needs. For example, if you want to change the price for a created item, you could accept the parameters *Transaction, Material, Plant, Storage location, Sales order, Distribution channel, Scale quantity*, since you would enter these parameters exactly as in the unit in SAP. You would have to adjust the price parameter accordingly. Once everything is tailored to you, you can open SAP and start the process. In our example, the item price in SAP will then be changed automatically by process performer. The basis for this is the recorded unit as well as your process parameter customized in advance.

**Even more comfort!** For the execution of a process that contains a lot of process parameters that must be entered manually, you can also use our import CSV function. For example, if you need to create 50 new articles in your software, you do not need to type each article individually into process performer before starting the process. You can import the articles saved in a CSV file directly into process performer and transfer them. The articles are then all automatically created one after the other by process performer.



## 2 User guidance

#### • Start screen and Options are more clearly arranged



Various functions that were accessible via the start screen and the Options have been combined in a fold-out 3-dot menu. The 3-dot menu is in the top right corner of all views. Also new in the 3-dot menu is the option to exit datango live! Of course, you can still exit datango live! via the context menu of the system tray.



• Shorter ways to navigate



The omission of *Close* icons in various places ensures shorter paths when navigating from now on. You will not need to close the forms (*Request content* and *Service request*) to exit them again. A simple click at any other place in datango live! is sufficient. The same applies to the augmented tooltip editor integrated in datango live! or the settings of the admin view.



#### • Shorter ways

Service request	Request content
Oclick here to request content	Click here to submit a service request
Title	Application
Priority	Process
Medium	
Description	Description
Application Process	Receiver email
Reporter email	Send Cancel
Receiver email	
@ <del>(</del>	
Send Cancel	

The *Request content* and *Service request* forms are now linked, so you can quickly and easily jump to the other form if needed.



#### Content cards are more clearly arranged

3.2.7		3.2.8		
Content Search Favorite	es 🔅	Content Search	Favorites	
Search accuracy: Medium 🗸		Search accuracy: Medium 🗸		
20 items ( <u>en-US</u> )	Relevance	25 items (en-US)	<ul> <li>Relevance</li> </ul>	
chrome		SAP	NEW	Open in collaborat
The content has no description.		Demo 🔻	<u>,</u> 0	Open in media cen Feedback

The functions for **opening** the content **in** datango **collaborator** and in the **media center** as well as the function for **rating** the content have all been combined in a 3-dot menu. You can still provide feedback on the content by clicking on the *Feedback* icon.

3.2.7			3.2.8	-	
Content Search	Favorites 🔅	Content	Search	Favor	ites
Search accuracy: Medium	~ (II)	Search accu	ıracy: Medium	$\sim$	
20 items ( <u>en-US</u> )	<ul> <li>Relevance</li> </ul>	25 items ( <u>e</u>	<u>1-US</u> )		<ul> <li>Relevance</li> </ul>
Chrome The content has no description	l.	Chrom	e Files 🔺		
		Demo Practice Test	jobhelp processo	pdf pptx guide doc:	
		Concurren	t training quickgui testshee	de t	

The **modes** for playing the content are now listed in a drop-down menu: Demo, Practice, Test, Concurrent, journey. The mode icons, which were previously arranged next to each other, have therefore been removed, giving the content map a tidier appearance.

The drop-down menu *Attachment* with the **documentation** belonging to the content has been placed directly next to the drop-down menu of the modes. After expanding the *Attachment* menu, the available documentation types (e.g., standard, jobhelp, etc.) are displayed. If you then click on a documentation type such as standard, another drop-down menu opens with the available output formats (e.g., pdf, docx, etc.).





Additionally, the *Favorites* icon for **adding content to the favorites list** has moved to the immediate left of the content, so you can quickly create a favorites list of frequently used content.

#### • Easy access to Request content form



If datango live! does not find any content with the currently set content language, you were previously offered to repeat the search in all available content items or to adjust the content language in which datango live! should search in the Options. Now you can either directly adjust the content language in the Options or request new content right away. All you must do is click on the corresponding links.





#### • Augmented tooltip bubbles are more clearly arranged

The augmented tooltip bubbles are now displayed directly next to the object instead of diagonally below it.



The checkbox and the corresponding text *Do not show again* have been replaced by a simple eye icon. If you click on the eye or swipe it, the augmented tooltip will not be displayed every time you hover over the object.

The *Copy* icon, which you can click to copy selected augmented tooltips to the clipboard, is now located right next to the eye icon. The copy icon is still only shown if you have selected the augmented tooltip like in the example screen.



If you want to create a new augmented tooltip, you can now click on the *Create augmented tooltip* link, which will take you directly to the editor. Of course, the editor is still available via the *Edit* icon.



## **3** Admin view

• Include keywords in manual full text search is activated by default

collaborator	3.2.8
Username admin Password	Username admin Password
Activate author rights Include keywords into manual full text search Include window titles in automatic search Activate logging	Activate author rights Activate logging Include window titles in automatic search Save Cancel
ОК	

With the manual full text search datango live! compares your entered search term with the content parameters *title, keywords, description and titles* of PDF, Excel and PPT documents. Matches are displayed as search hits. Previously, you could set in the admin view whether the keywords are considered in the search or not. This option has been removed. By default, the keywords are always included in the search. The setting can still be enabled or disabled in the *system.json* file.



collaborator	datango –
Username admin Password Activate author rights	Content Search Favorites : 3.2.7
Include window titles in automatic search Save Cancel	3.2.8

#### • Removed debug window from user interface

When the *Enable logging* function is activated in the admin view, a log file is created and stored in the %appdata%\datango\live\logs directory. The log entries can be used to analyze and correct errors that have occurred. Until now, the log entries were not only available in the log file, but also in a debug window under the *Favorites* tab. The redundant debug window has been removed from the user interface as usual for modern software applications.