

Release Notes 3.2.8

- ✓ datango creator
- ✓ datango player



Table of contents

- 1 datango creator 3**
 - 1.1 Installing creator 3
 - 1.2 Recording content 3
 - 1.3 Editing content 4
 - 1.4 Searching content 5
 - 1.5 Paying content 7
 - 1.6 Using datango collaborator 8
 - 1.7 User guidance 8
 - 1.8 Known issues 10
- 2 datango player 12**

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



1 datango creator

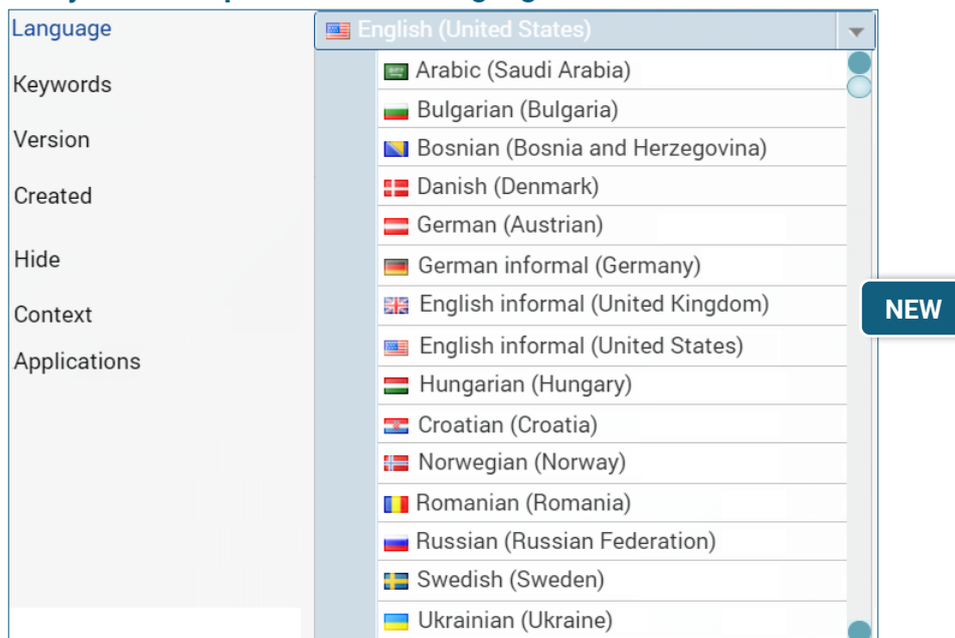
1.1 Installing creator

- **Selecting the user language during installation**

Now you can select the user language of creator during the installation. If, for example, you selected French during the installation, creator will be displayed in French after startup. All languages that are also available in creator as user language can be set during the installation. You can also change the user language at any time in the creator settings.

1.2 Recording content

- **Many new and updated content languages**



In addition to the content languages German (Germany, Switzerland), English (USA, UK, Canada), French (France, Canada), Spanish, Dutch, Italian, Polish, Slovak, Czech, Turkish and Chinese (China, Taiwan), **Arabic, Bosnian, Bulgarian, Danish, German (Austrian), Croatian, Norwegian, Romanian, Russian, Swedish, Ukrainian,** and **Hungarian** are now also fully supported.

Furthermore, the content languages **German informal** (Germany) and **English informal** (USA, UK) were added. The content language German informal does not use the German "Sie". You can therefore use this variant if your company's learners prefer to be called by their first name. The bubble texts are formulated in the direct form of address such as *Fill in the field XY. Confirm the input with the Enter key.* The additional content language English informal completely omits the "you" in demo mode and is therefore less direct or more friendly. Instead of the indicative (e.g., *You fill in the field XY*) the imperative (e.g. *Fill in the field XY*) is used.

- **Optimized recognition for KIS**

Recognition for the KIS software CGM MEDICO has been significantly optimized.

- **Optimized text recognition**

Text recognition has been significantly optimized and accelerated. For example, multiple words are now recognized instead of just one word. If the object recognition does not work properly, datango creator now uses the optimized text recognition by default. This is independent of whether the *Expanded object recognition* option is activated in the settings.

- **Optimized expanded object recognition**

Expanded object recognition has been significantly optimized and accelerated. In addition, the expanded object recognition enables the recognition of objects such as buttons and texts if no object information is available.

- **Optimized recognition for SAP when using multiple monitors**

Recognition for SAP GUI when using multiple monitors with different scaling has been significantly optimized. See also chapter [1.8](#) for known issues.

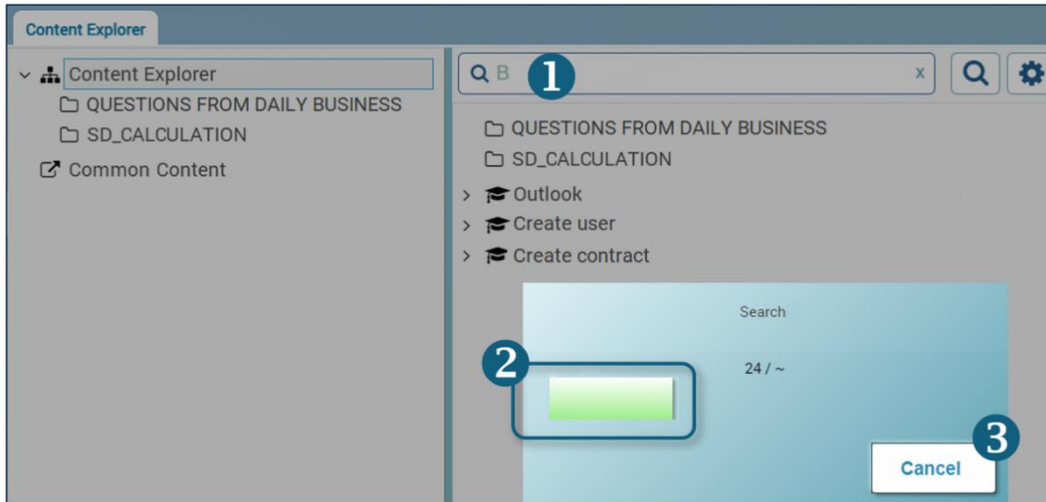
1.3 Editing content

- **Optimized loading times of the content editor**

For large datango units and journeys with a lot of slides, opening the content editor sometimes took some time. With this release, the loading times have been significantly reduced. This means that when opening a large datango unit / journey, the toolbar, the preview, and the content itself are available for editing much faster.

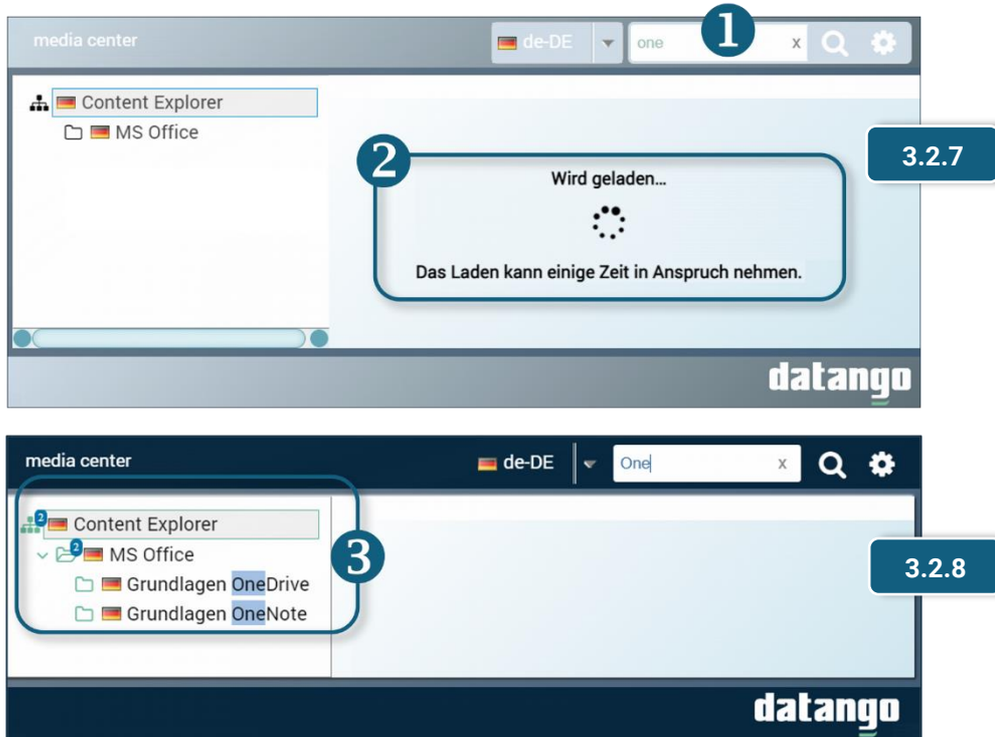
1.4 Searching content

- Search optimized in content explorer



You can use the search function to search for content in the content explorer. After you have entered the first letter of the search term in the search field **1** and pressed the Enter key or clicked on the magnifying glass tool, a progress bar **2** now appears showing you how far the search has progressed. If you wish, you can now also cancel **3** the search prematurely. The progress bar as well as the *Cancel* button are only displayed when you search for the first time or if changes were made to the content after your last search.

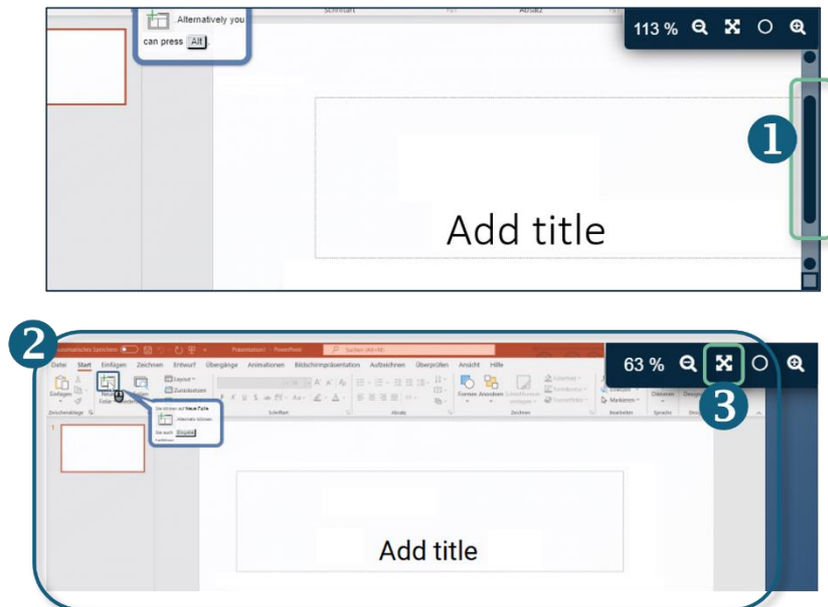
- **Optimized display of search results in the media center**



You can search the media center specifically for content. After you have entered the first letter of the search term in the search field ① and pressed the Enter key or clicked on the magnifying glass tool, the loading message ② no longer appears. The number of hits is displayed on-the-fly in the Content Explorer ③. In addition, you can now navigate in the Content Explorer while searching.

1.5 Paying content

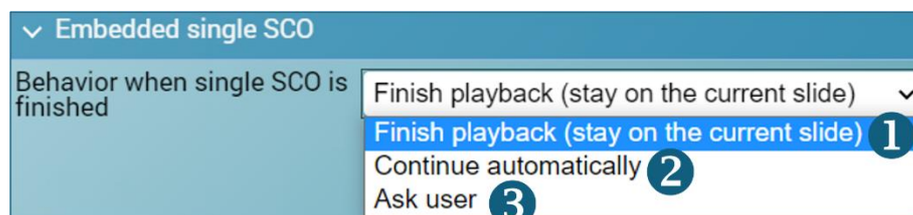
- **Content adjusts to screen size**



The screen size of desktops, laptops, tablets, etc. can vary greatly. Therefore, when playing content on screens with small devices, you often had to scroll **1** to see the content completely. With this release, the content now automatically adjusts to each screen so that the content is always fully visible **2**. Note that the content adjusts only when the *Zoom to fit* **3** setting in the zoom panel is active.

- **Optimized playback of single SCO content**

With this release, numerous optimizations have been made for the import and playback of single SCO content. Single-SCO content can now run reliably on any slide.



In the datango creator settings you can now additionally define whether the datango unit should be interrupted **1** or automatically continued **2** after processing the single SCO content. When using the *Finish playback* option, the datango unit stops after processing the single SCO content on the slide where the single SCO content is embedded and must be continued manually. You can also let the learner decide whether to stop or continue the datango unit after working through the single SCO content **3**.

The described options are available under *Tools -> Settings -> datango player -> demo / practice / test / concurrent mode or journey -> Embedded single SCO*.

- **Optimized playback of server and common content from the media center**

When using datango collaborator, you can now specify in the datango creator settings that the media center is started from datango collaborator. This will significantly speed up the playback start of server and common content. The setting is available under *Tools -> Settings -> Application -> collaborator -> Launch media center via collaborator (except local content)*. When playing local content, the media center will be started from datango creator as usual.

1.6 Using datango collaborator

- **Optimized loading and navigation times**

While using datango creator, datango creator automatically checks whether the content in datango creator or datango collaborator is more up to date. If datango creator content is more up to date, it is automatically uploaded to datango collaborator. Conversely, changes made in datango collaborator are transferred to datango creator. These internal synchronization processes have been significantly accelerated. This means that your content (even large amounts) is updated much faster. Navigating in the Content Explorer is also faster.

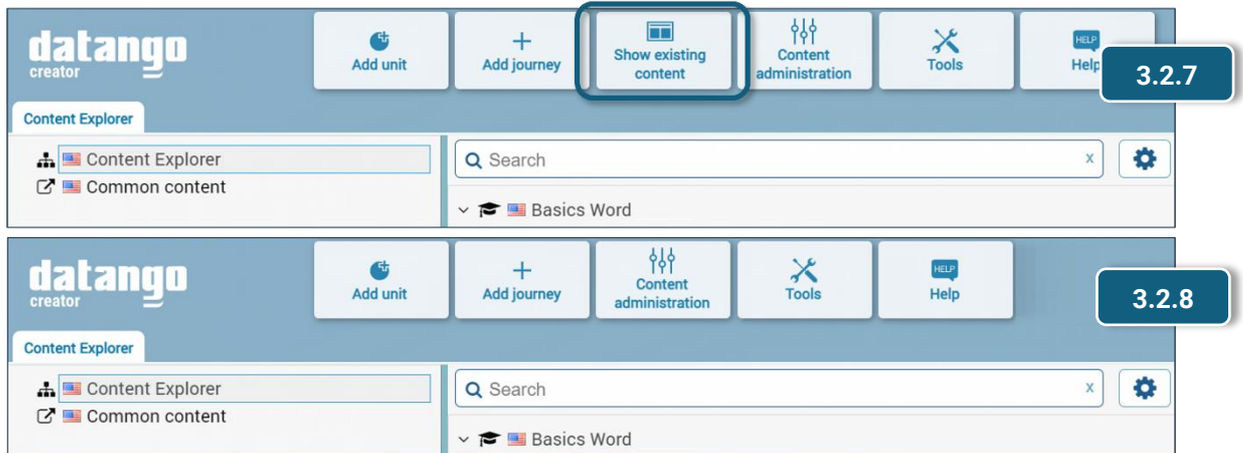
1.7 User guidance

- **Shorter startup time and splash screen**



With large software applications, such as datango creator, it usually takes a few seconds after startup until the user interface is also available. Now, during these few moments, a splash screen (welcome screen) is displayed, from which you can see that creator is started / loaded in the background. In addition, the start time has also been significantly reduced.

- **Show existing Content view tidied up**

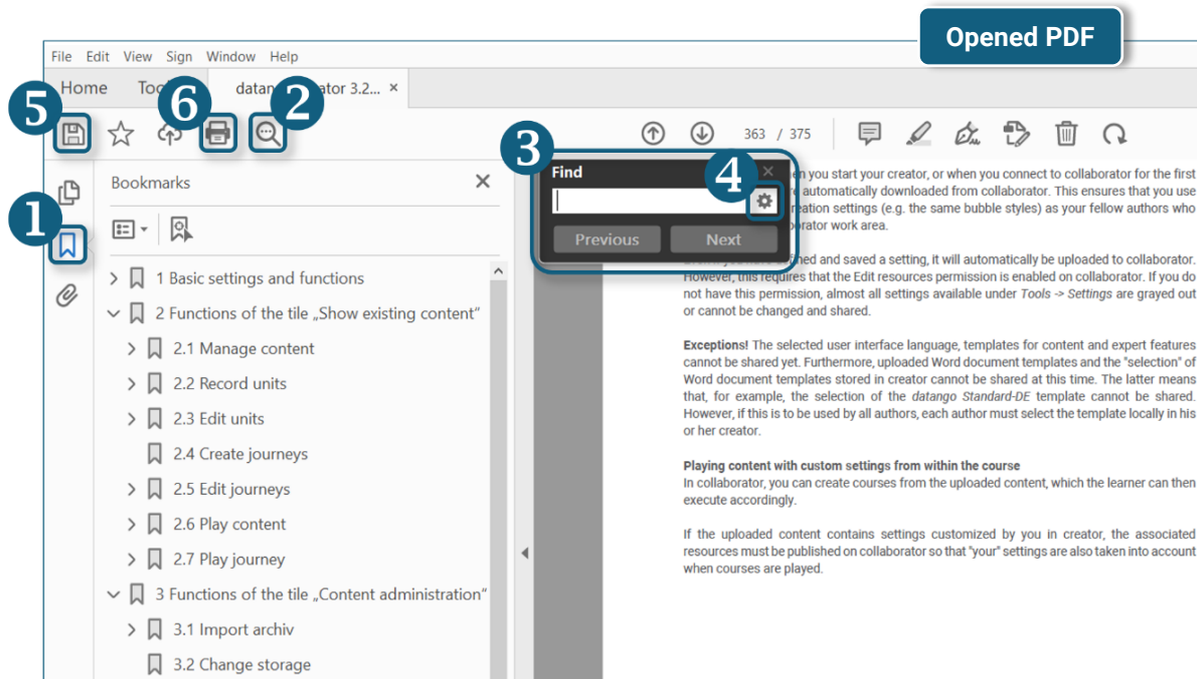


The redundant *Show existing content* tile has been removed whenever you are already in the *Show existing content* view.

- **User help as PDF**



The user help is now available under *Help* -> *Documentation* or by pressing the F1 key.



In addition, the user help is now available as a PDF document. You can use the PDF's table of contents to search for specific topics. The table of contents starts on page 2 and can also be displayed on the left side ❶ if desired. With the PDF search you can also search the PDF for specific words. To do this, click on the magnifying glass tool ❷ or alternatively use the key combination [Ctrl] + [F] to open the search bar ❸. With additional search criteria of the advanced search ❹, such as upper or lower case, the search can be narrowed down even further if desired. If required, you can also save the PDF locally ❺ or print it ❻.

Every PDF viewer looks a bit different, i.e., the icons such as the magnifying glass tool may be in a different place than on the sample screen. But don't worry: the search usually works the same everywhere and is quite simple.

1.8 Known issues

- **Recording SAP with multi-monitor use**

You can easily record content on the 1st screen with a screen scaling of $\geq 100\%$. To ensure recognition on the additional screens, the scaling of the additional screens must be \leq the scaling of the 1st screen. If recognition still does not work properly, we recommend resetting the scaling of the 1st screen to 100% and recording only with this.

- **Recording Chromium-based browsers with multi-monitor usage**

Due to a known Chromium issue, recognition does not work optimally when using multiple screens with different scaling. For Chromium-based browsers such as Chrome, Edge, or Opera, make sure that the screen scaling of the 1st screen matches the scaling of the other screens. However, since the best possible object recognition is achieved on the 1st screen, we recommend that you only record the 1st screen if possible.

- **Recording Oracle E-Business Suite**

To ensure optimal recognition of drop-down menus, selection lists, etc., we recommend that you click directly on the text when recording. The recognition also works if the *Extended object recognition* is switched off in the creator settings.

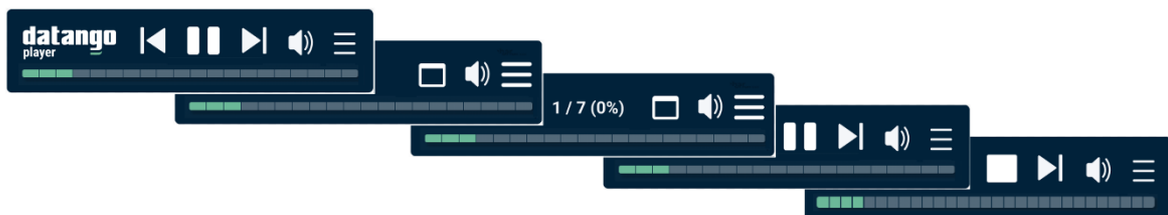
- **Display of content in the Content Explorer**

After opening datango creator, you will see status information about content in the content explorer, not immediately, but instantly after you have clicked on a content item. Status information means, for example, whether content has been borrowed from another author, whether content has been synchronized, etc. With the next release, this behavior will be improved so that the status information is again visible immediately after opening.

2 datango player

- **Re-design of datango player**

Content is played using the datango player. The player is available in datango creator, datango collaborator and datango live!



The design of the datango **player control panel** has been completely redesigned for the demo, practice, test, and concurrent modes as well as for the journey. The conventional gray has been replaced by a fresh blue. In addition, many functions such as the *Stop* or *Feedback* function or the volume control are available in drop-down menus, which makes the control panel clearer. In addition, **help documentation** has been integrated into the control panel. Here, the learner can find everything about playing content, such as "*What happens if I make a mistake in test mode? How do I send feedback on the content? What is the best way to navigate in a datango journey?*"

The info **boxes before** and after playing content as well as the media center are also available in the new blue.

If you wish, as a user who defines the settings in datango creator, you can reactivate the conventional gray design at any time. All datango player designs are available under *Tools -> Settings -> datango player*. For more details, please refer to the datango creator help.