

# WHAT'S NEW

CoreMedia Content Cloud v11  
CMCC Distribution 11.2204.1



# CoreMedia Content Cloud Distribution 11.2204.1

The new product features and enhancements highlighted in this document are available as part of CoreMedia Content Cloud v11, distribution 11.2204.1. For more details about the included products and components, please refer to our distribution download site at <https://go.coremedia.com/cmcc-11>.

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## 1. Bulk Augmentation for Commerce Integrations

In previous versions of CoreMedia Content Cloud, editorial users in e-Commerce projects could only augment one category or product at once when using the augmentation commands in the library. Augmenting multiple e-Commerce objects in one go was only possible by using the drag and drop into a linklist with implicit augmentation.

To increase editorial efficiency, starting with 2204.1, the multiple selection and augmentation of more than one category or product in the library is possible. Multiple augmentations at once do not open the augmented category or product directly. Instead, the result is shown in the Jobs list, from where the created Augmentation content can also be opened.

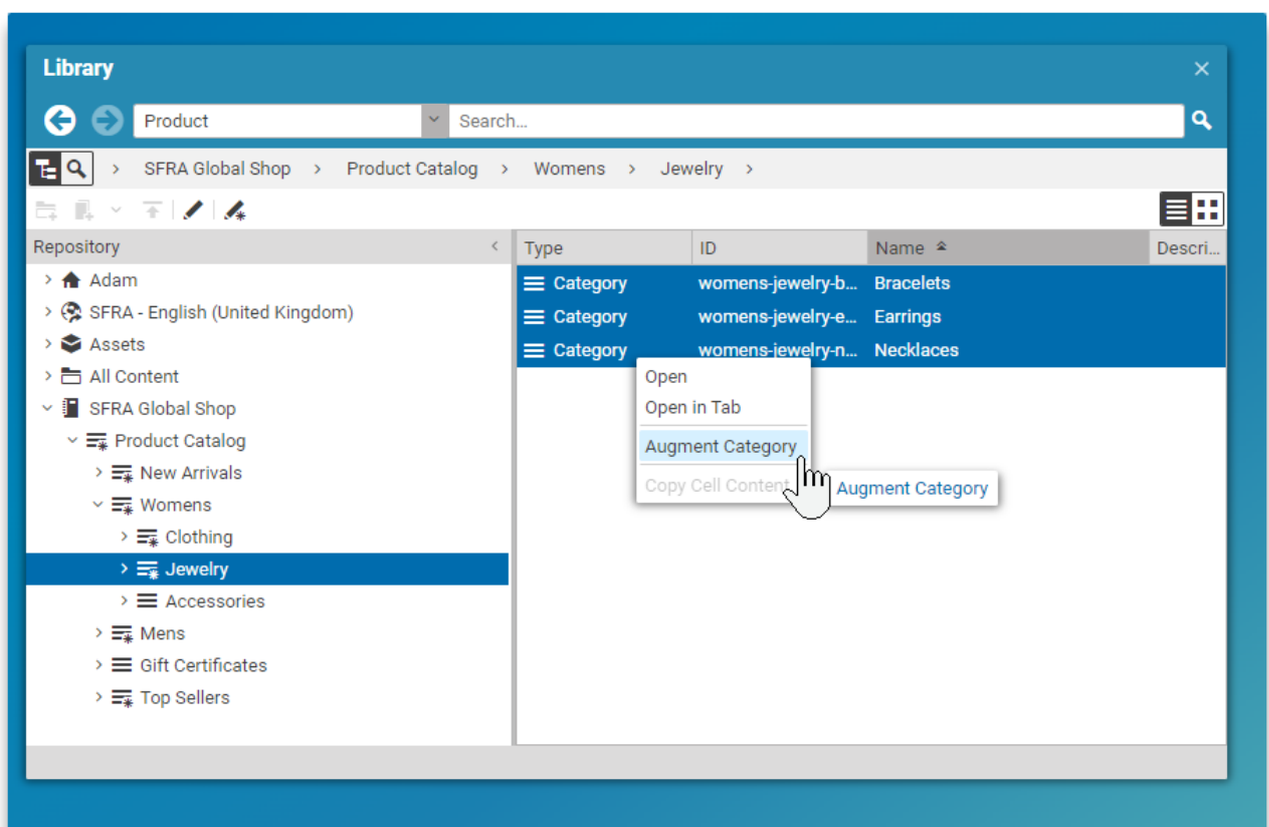


Figure 1: Bulk augmentation of multiple categories

Another small enhancement in the e-Commerce library is that the sorting order from the list view is now also kept when switching to the thumbnail view. This helps the editors to be more efficient in their work.

## 2. Updated Developer Preview of New Rich Text Editor

CoreMedia is developing a new Rich Text editor that will be based on the modern and fully customizable CKEditor 5 frameworks, which provides numerous plugins to boost of editorial efficiency. The integration with CoreMedia Rich Text will be a standard CKEditor plugin itself. This should simplify the usage and development of other plugins.

Including the GA release of CMCC v11, this is already the third iteration of the developer preview. We will continue this release cycle until the CKEditor 5-based Rich Text has proven a solid replacement thanks to your early feedback.

In this release we have added the following features to the developer preview (not to be used in production):

- Plugins for table editing and advanced styling have been added
- Drag and drop of pictures from the Studio Library into Rich Text

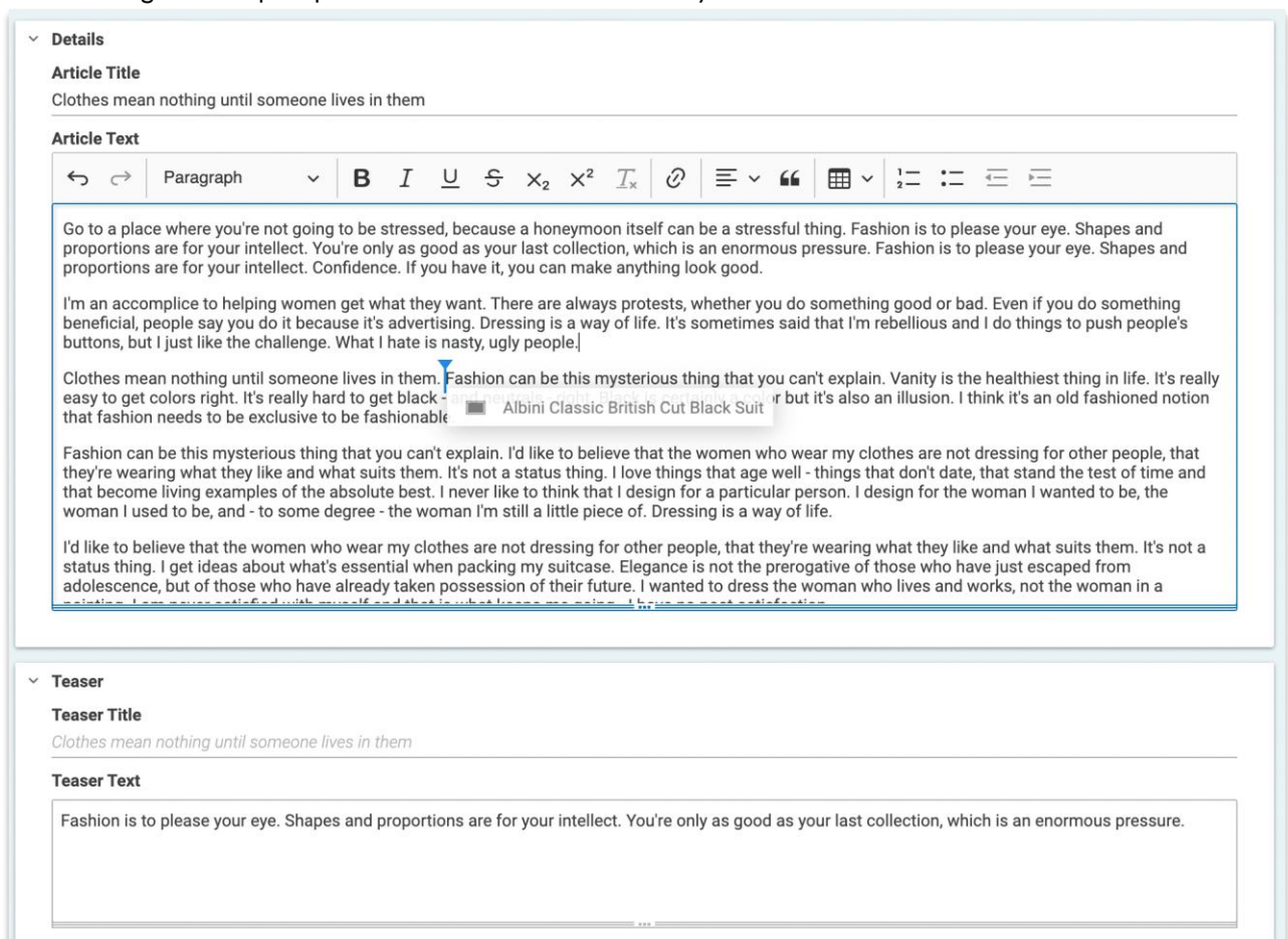


Figure 2: Drop of pictures from a library into Rich Text

The developer preview as an opt-in feature for the Studio client is part of the Blueprint workspace. The Open-Source GitHub repository serves as the starting point for the development of custom

plugins with a concise documentation and a sandbox environment. To enable the preview, the Studio Client must be updated. The Studio developer manual contains instructions on how to accomplish this.

Follow our development by watching our Open-Source GitHub repository (see <https://github.com/CoreMedia/ckeditor-plugins/>).

### 3. Improved Visibility for Localization Workflows

In previous versions of CoreMedia Content Cloud, it was easy to accidentally edit a Content Item that was about to be changed by a Localization workflow. This could for example lead to conflicts when the workflow tried to incorporate changes from the parent site or recent updates were just lost. A feature that is already known from the Publication workflows has now been introduced to Localization workflows. Editors get notified about active Localization Workflows in the context of their edits. This will help to prevent the aforementioned problems and provide more transparency on what is happening in the background.

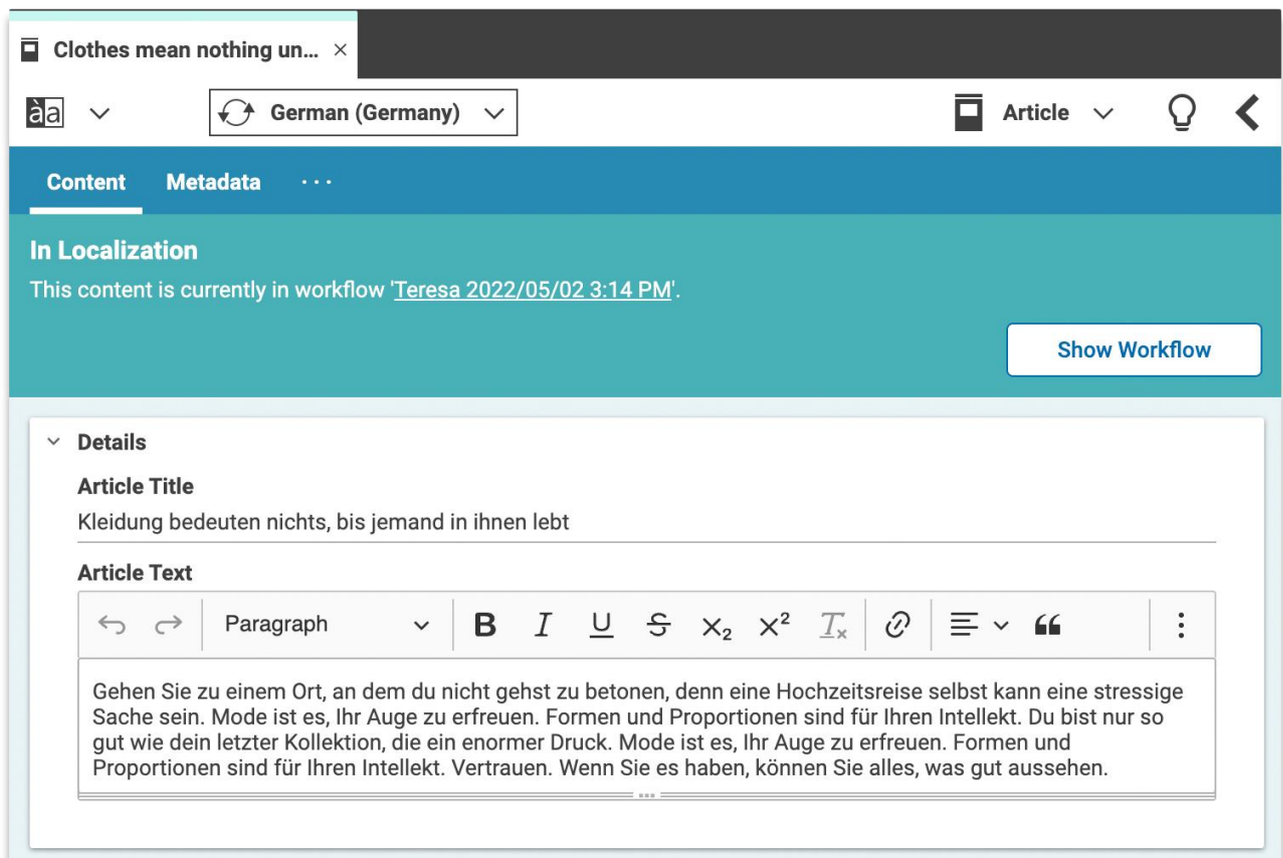


Figure 3: Localization awareness

## 4. Unified Content List for Workflows

With the release of version 2201.1, the two lists representing the changeset of a publication workflow have been merged into one. This unified list consists of actively added and automatically added content that is part of the workflow. An indicator shows the editor which content has been added by the system to ensure link integrity when publishing.

To give editors a better overview and a deeper understanding on the state of the content in the current workflow, from 2204.1 on, content that has been added actively by the editor after accepting the workflow will be marked as well. An asterisk icon will show the editor which content has been added to the workflow in the current session. For better orientation, the list now orders newly added content to the top, followed by dependent content and content that has been in the workflow before to the bottom. Added content is scrolled into the viewport providing editors better feedback on what just happened.

This feature has been added to the workflow detail view as well as to the workflow split view.

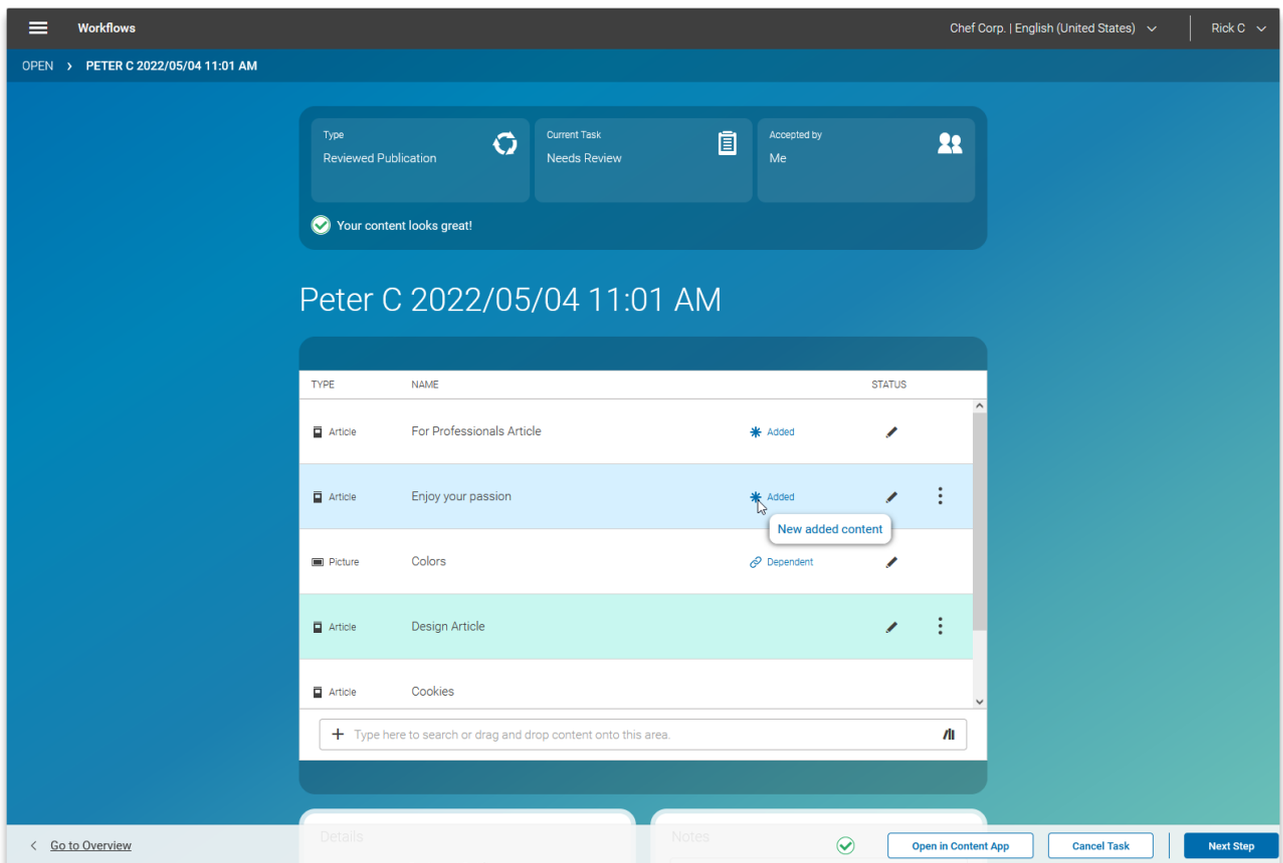


Figure 4: Added Content

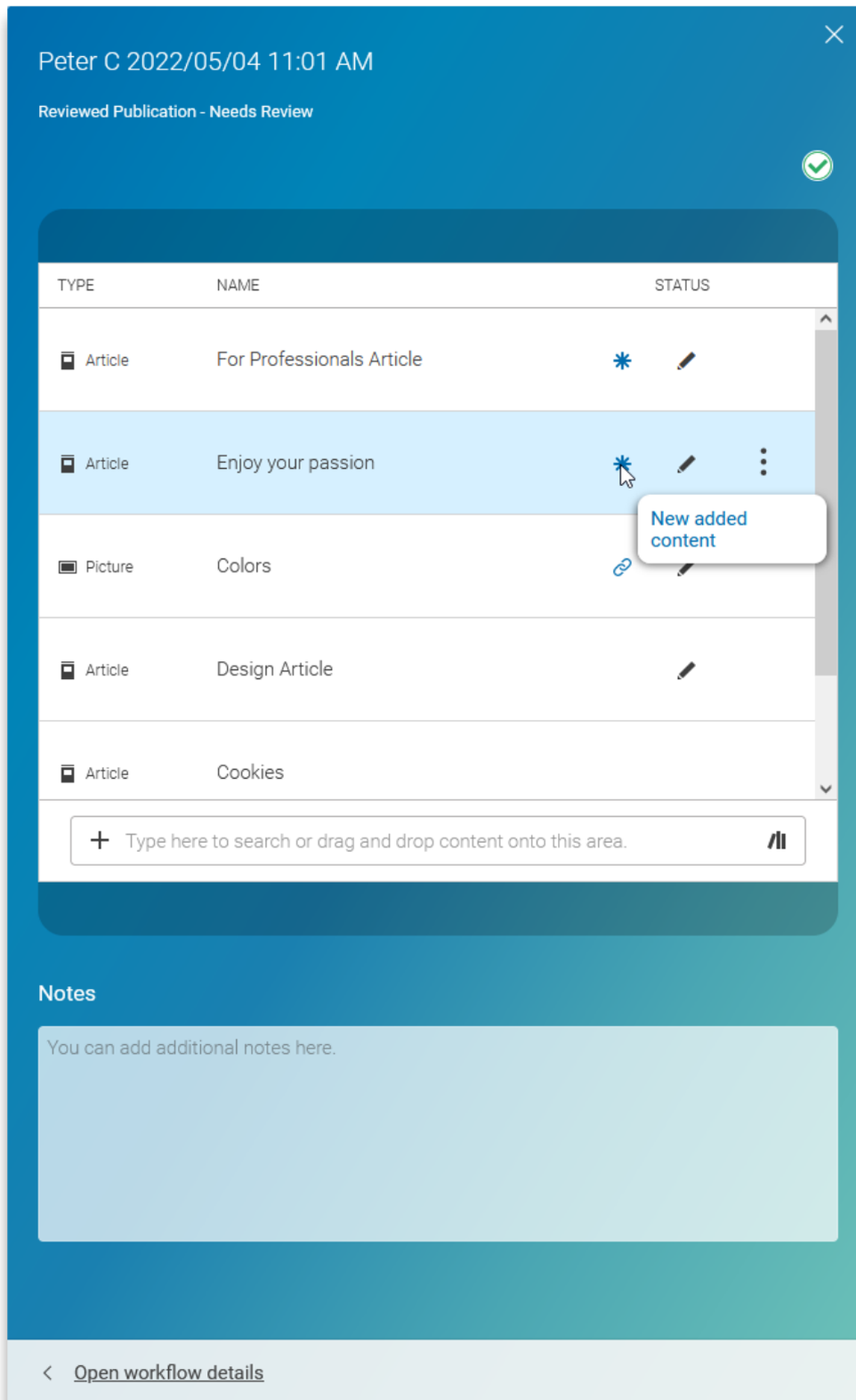


Figure 5: Added content – split view

## 5. Three-Dots Menu in Tables

To provide more user guidance and make it more obvious where the functionality is located, we have introduced a three-dots menu to all lists in the Workflow App. The three dots allow that the user easily finds the menu and can save time, for example when searching for specific actions concerning the items in the list.

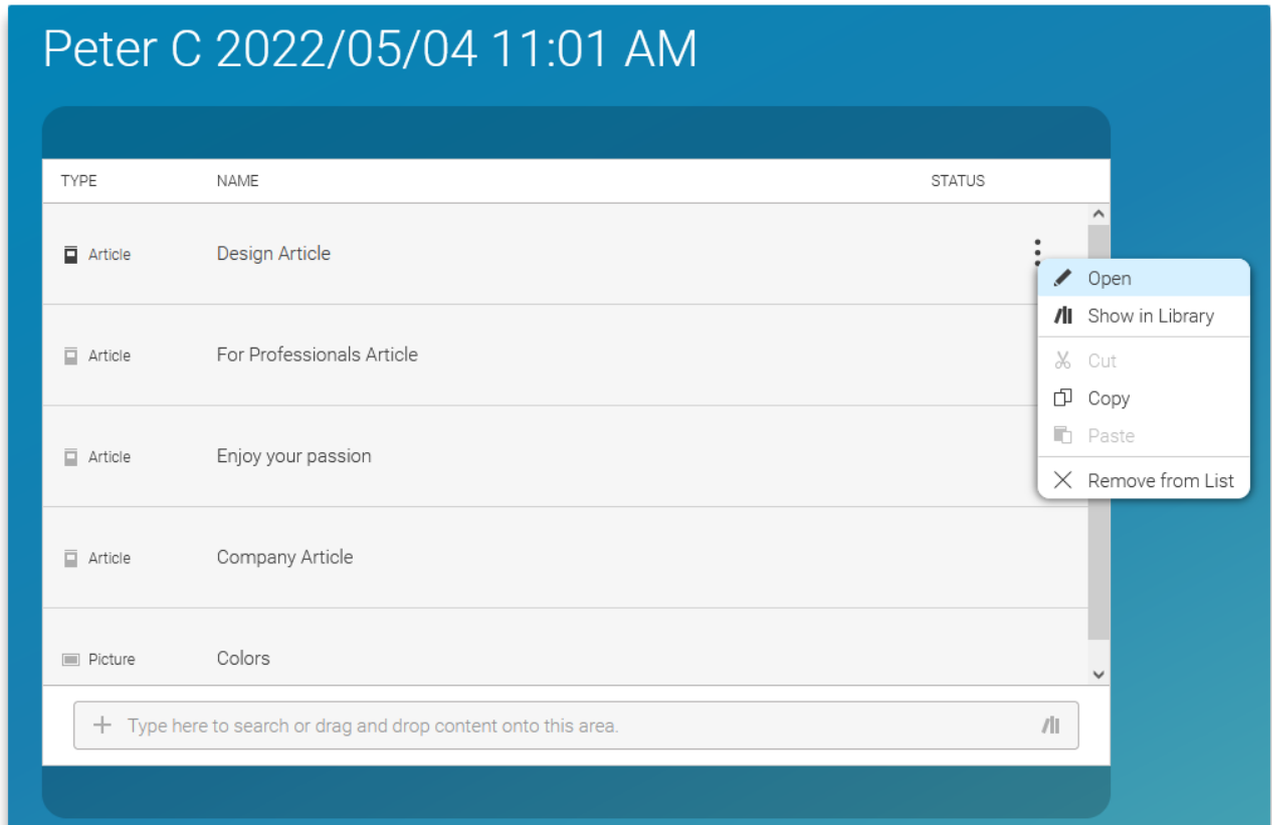


Figure 6: Three-dots menu

## 6. Improved Workflow Detail View

In prior versions, content and rights validation caused the detail view and the split view of a workflow to jump. The indicator showing that a validation is in progress caused the header to be expanded which resulted in sliding down the whole view. We have changed this behavior, and now it always displays an indicator, irrespective of whether or not there are any issues.

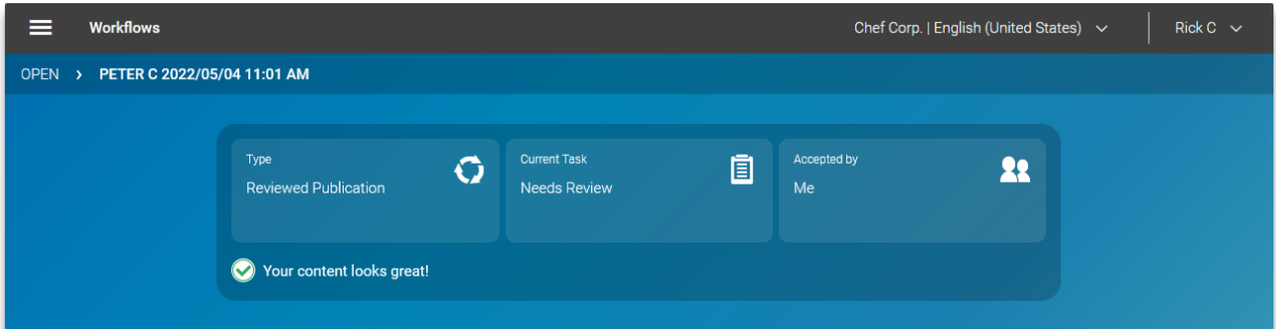


Figure 7: Metadata Header

## 7. Assignee Dialog in Metadata Header

With 2204 it is now more comfortable to find out to whom a workflow is assigned. Previously, the usernames were only shown in a tooltip on hover which was not very convenient to use. Now clicking on the 'x-more' text-button opens a dialog containing all assignees. This provides a lot more overview and it is also possible to copy and paste usernames if needed.

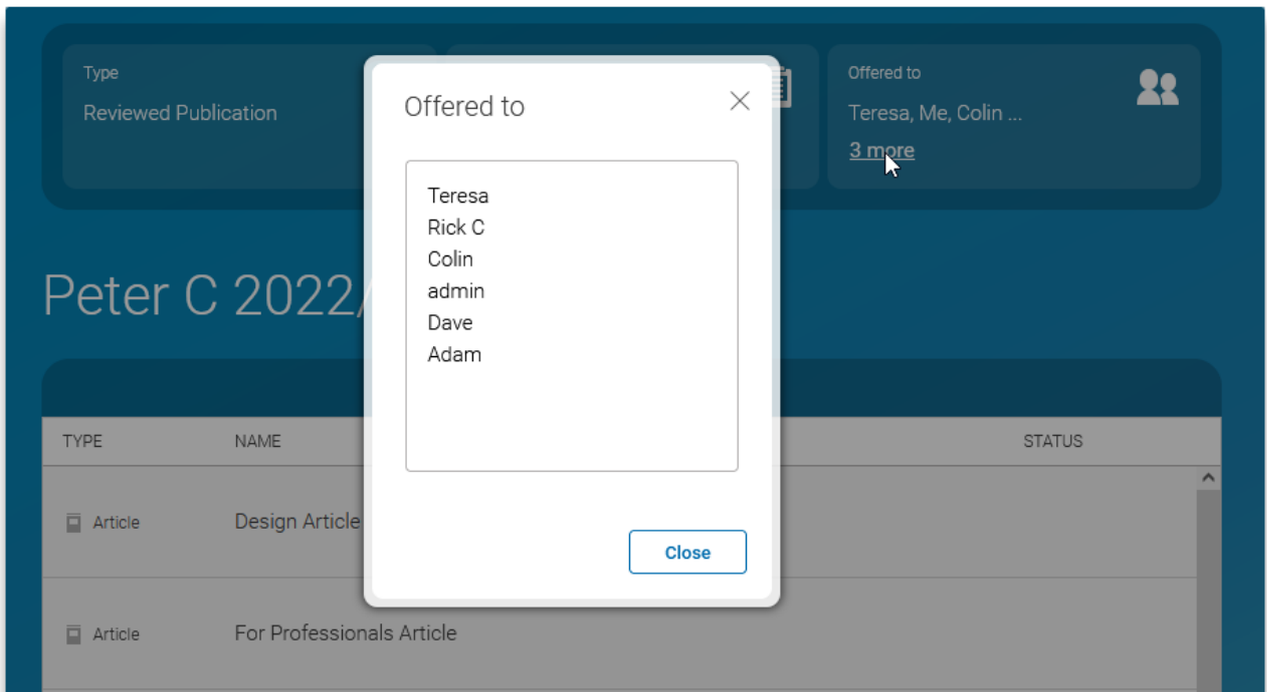


Figure 8: Workflow Assignees

## 8. Confirmation Dialogs

Some actions concerning workflows may have unwanted consequences or may not be reverted easily. The editor is now asked beforehand by means of a confirmation dialog if they really want to trigger the selected action. These confirmation dialogs can be disabled permanently if it is desired, and also reactivated in the user preferences.

Confirmation dialogs are displayed

- Prior to removing content
- When opening the Library in the Content App from the content chooser
- Prior to aborting and destroying a workflow

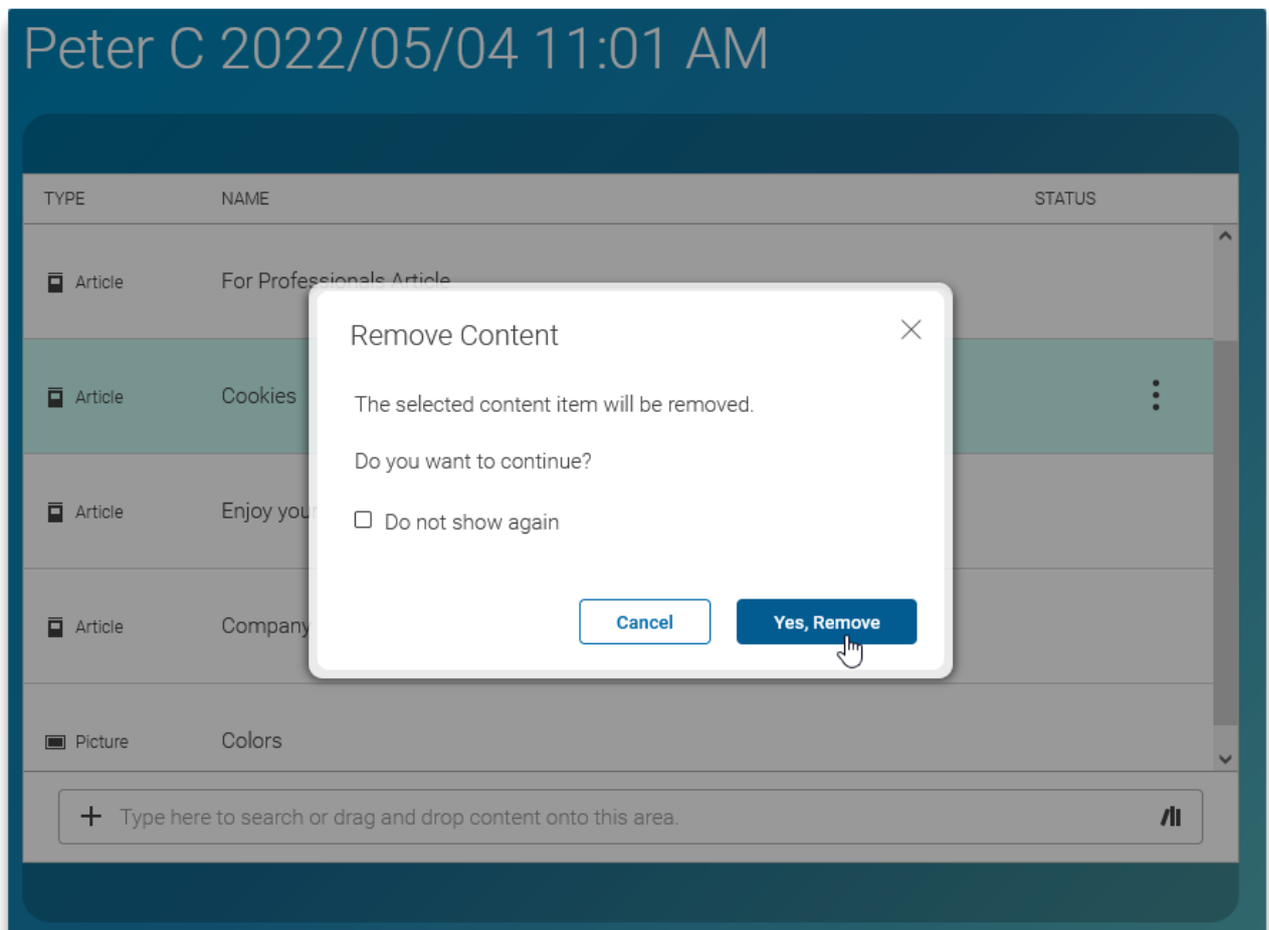


Figure 9: Confirmation Dialog

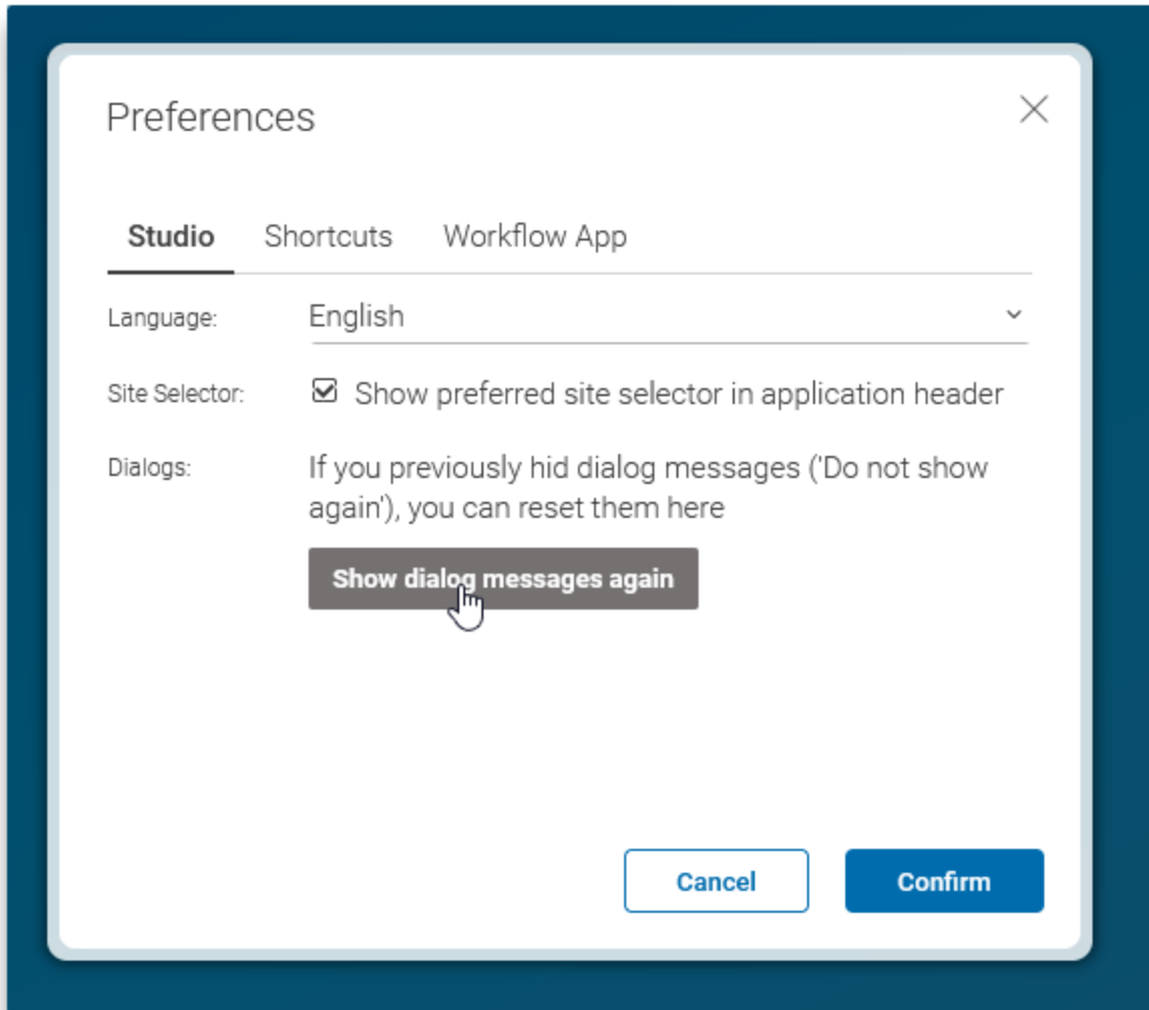
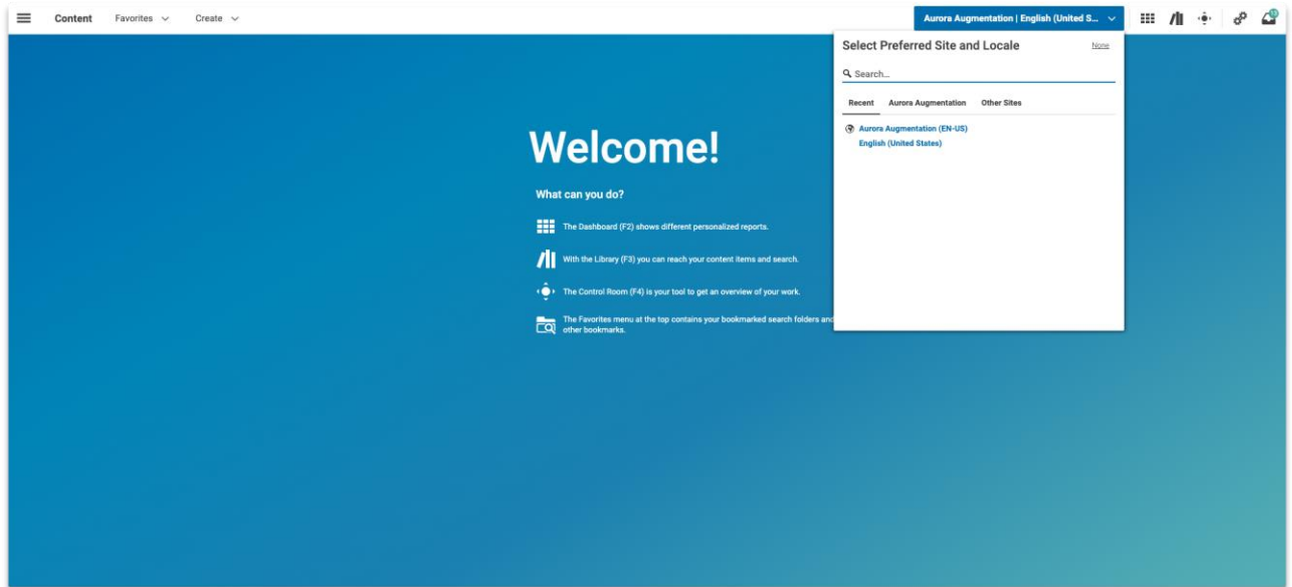


Figure 10: User Preferences

## 9. De-Select the Preferred Site

In previous versions of CoreMedia Studio, the value of the preferred site chooser could not be deselected. Once set, the user only had the possibility to change the value to another site.

Taking into account the feedback of our users, we now have implemented that the value of the Preferred Site selector can be set to empty, making the work of the first level support and administrators easier.



*Figure 11: Reset of the Preferred Site Selector*

## 10. Auto-Extending Search

When the library search returned zero results for a selected folder, Studio users were offered the possibility to extend the search to all content. This search had to be triggered manually.

To spare users the extra step of extending the search to all content, it is now executed automatically by the system when no results have been found in the selected folder. A nagbar informs the user about the extended search location.

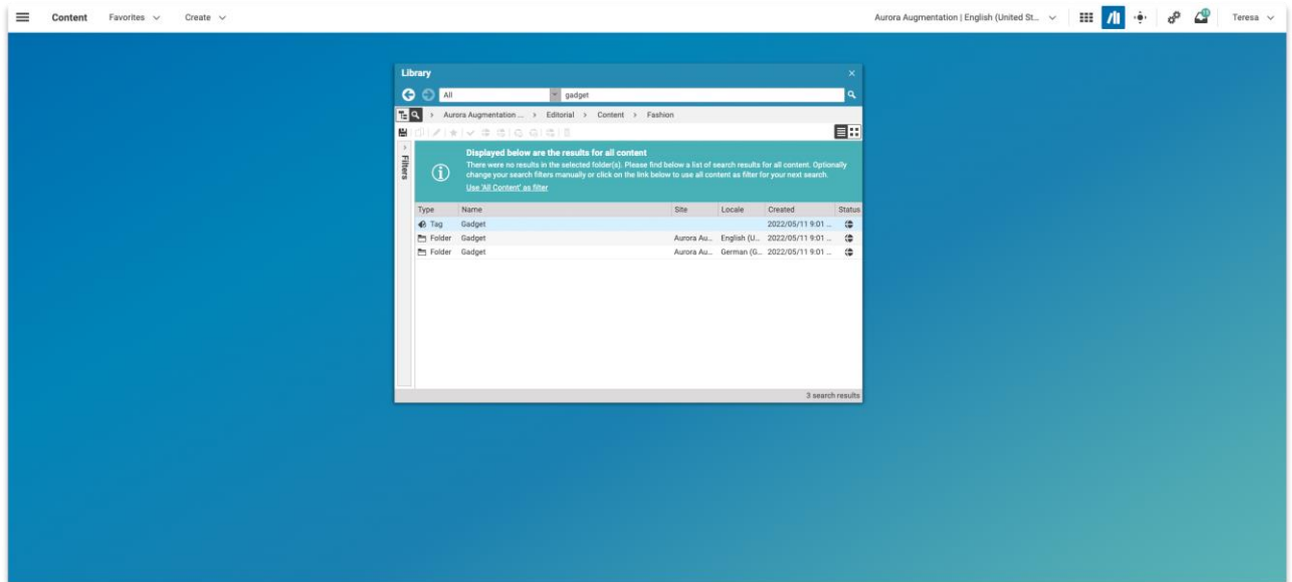


Figure 12: Automatic notification of search extensions.

## 11. Quick-Start Localization Workflows

Until now, Studio users have been unable to start a localization workflow from the master document in the Document Form Locale Switcher. This was only possible when the user switched to each outdated child document.

To enhance the localization process, the function to start the localization workflow has now also been implemented in the Document Form Locale Switcher for the master document.

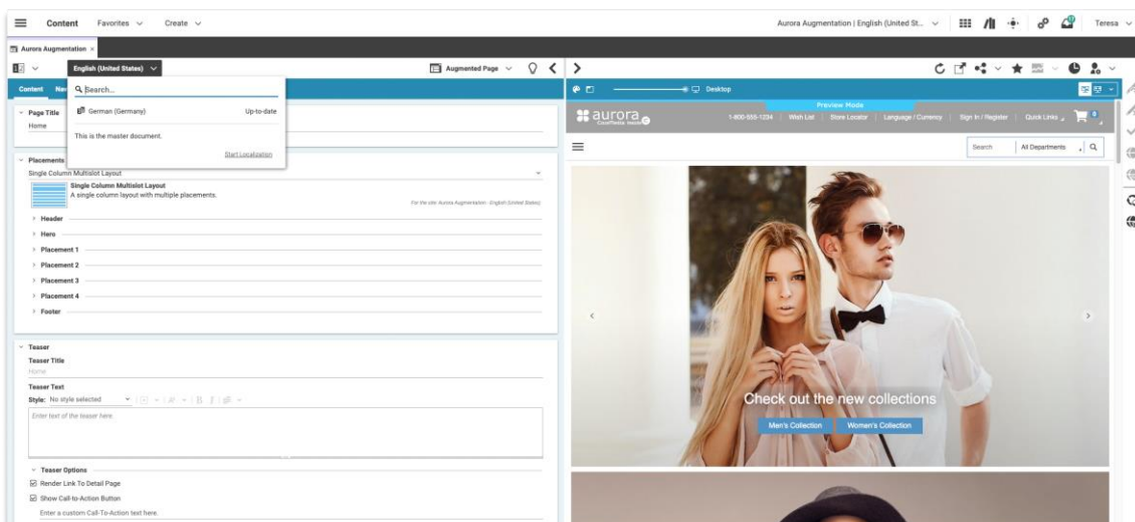


Figure 13: Starting a localization workflow from the master document



## 12. Federated Login with Entrust GetAccess

CMCC–Service customers who are using an identity provider for federated login want to avoid the extra effort of managing their users in multiple places, in this case the Cloud Manager.

Azure AD is already supported as a federated login provider. With the upcoming release, Entrust GetAccess will be introduced as an additional identity provider for the Cloud Manager login.