

Activator 1.10.0 Release Note

Introduction

v1.10.0 is a minor release providing new features, fixing issues and some overall improvements.

A minor release contains updates that are backward compatible with current release.

This release is driven by the introduction of the feature “auto upgrade of shared resources”, providing clients the option to upgrade and sync their shared resources to latest version of Activator. At their own preference and convenience.

New Features

Auto Upgrade for Shared Resources

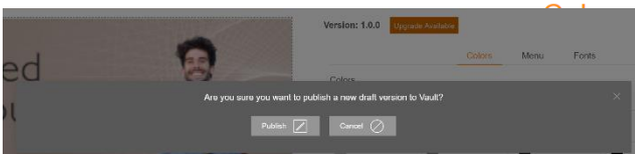
Activator Editor users will be able to see that an upgrade to a shared resource is available. It is possible to see that a shared resource can be updated from the metadata panel of slides and binders, and the shared resource preview page. Clicking the label “Upgrade Available” will open shared resource upgrade dialog.



You must publish shared changes first

Version: 1.0.0

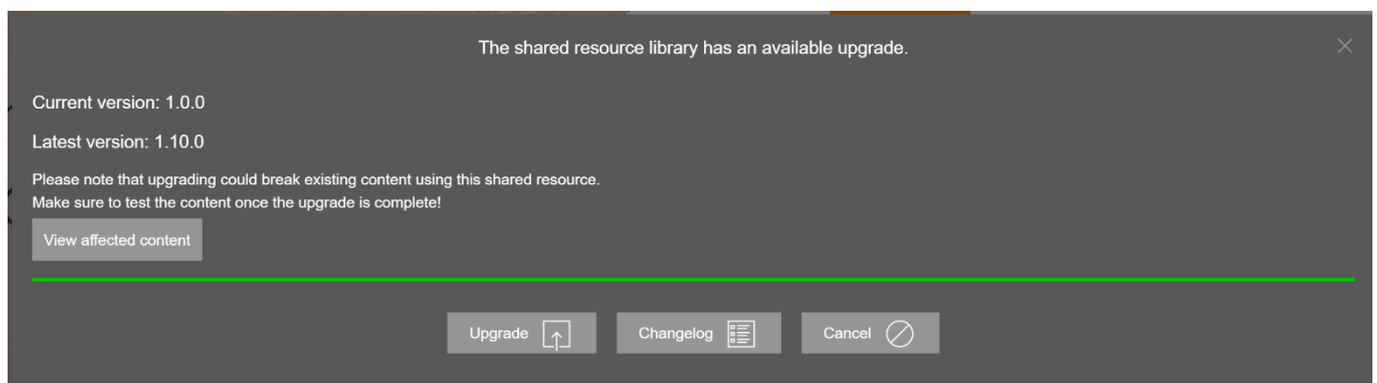
Upgrade Available



If a user opens a shared resource which is not the latest version, the user will be able to see a button 'Upgrade Available' next to the version number.



The dialog for handling shared resource upgrade goes like this: clicking the 'Upgrade Available' button will open the dialog to upgrade.



From here it will be possible for the user to see changelog.

Once the upgrade process begins the user will receive one of the following messages:

- 1) Upgrade was successful
- 2) Validation failed due to custom changes. Manual upgrade necessary.
- 3) Error message.

Users can change the shared resource version for preview, either from the address bar, or from the Advanced options > versions.

Binder Localization

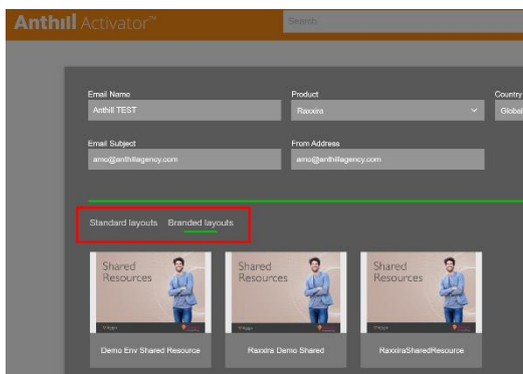
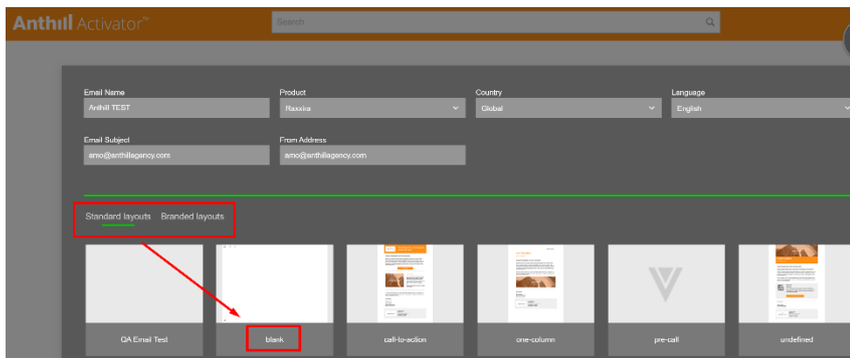
Users are now able to export localization files (XLIFF) for all slides in a binder.

After translating the files, they can either be uploaded as individual files, or as a zip package to apply all translations at once.

Create Email from Standard Layout

When creating new email, user now has two methods of selecting layout:

1. Standard Layouts
2. Branded Layouts



Hide Elements in Emails on Mobile

Activator Editor users are now able to set elements to be hidden on mobile devices when creating an Approved Email.

Improvements

Migration to 20.2 Vault API

Activator now use v20.2 of Vault API.

Migration to Quill in Text Compare Mode

Text compare mode now use same text editor as the slide editor (Quill).

Higher Quality Thumbnails

We have improved the quality of thumbnails for better Veeva OCR readability.

Limit Asset File Size

Limits has been set on asset file sizes:

1. Image (e.g. .png, .jpeg, .jpg, .svg, .webP): 2Mb
2. Video (e.g. .avi, .mp4, .mpeg, .mov): 200Mb
3. Audio (e.g. .mp3): 2Mb
4. Text (e.g. .txt, .xliff): 10Mb
5. Application (e.g. .zip, .pdf): 50Mb

Add Background Props to Group and Content Area

Users are now able to set, change or remove background-image to the group and content-area components.

Video Player Control Elements

Allow disabling and enabling of video controls.

Move Email Components

Users can drag any content component to another column in any row. Also, users can drag any column component to another row.

Fonts for Email Editor

Web standard fonts were added to the Email Editor:

- Arial
- Arial Black
- Comic Sans MS
- Courier New
- Georgia
- Helvetica
- Impact
- Open Sans
- Times New Roman
- Trebuchet MS
- Verdana

Improvements to Duplicating Emails

When a user duplicates an approved email, the user should get all fields: Email Name, Product, Country, Language, Email Subject, From Address in the dialog.

When a user duplicates an email fragment the user should get a popover with Email Name, Product, Country, Language fields only.

When a user converts part of email content to the email fragment, the user should get a dialog with Email Name, Product, Country, Language fields only.

Generate Missing Thumbnails for Layouts and Fragments

If layouts or fragments in the shared resource do not have thumbnails, these will be generated prior to publish / during import.

List Slide Fragments in Fragment Editor

As an editor working on slide fragments, the user is now able to navigate between fragments from editor view.

Show Font Configuration in Shared Resource

As an Activator user you're now able to see list of fonts configured in a shared resource.

Binder Report Generation improvement

It is now possible to generate binder report either from existing slide reports in Vault or generating new report for each slide.

Letter Space Default Changed

Letter space default was changed from 1 to 0 for text elements.

Image HREF Default Changed

Image HREF default was changed from # to nothing.

Show Shared Resource's Editor version

The shared resource version is now displayed on the preview page.

Font-weight List Change

Font-weight has changed to use words instead of numbers to make it more user friendly.

Move the Flag for 'Non-editable HTML'

'Non-editable HTML' label is now displayed above the slide on the right-hand side.

Prevent Multiple Report Requests

This improvement prevents users from creating multiple requests for reports of a single document. If trying to generate report multiple times, the user will be told that generation is in progress and they will be notified when it is done.

Remove Text Formatting

Editor users are now able to copy and paste formatted text from other applications, and still be able to edit the text.

Fusion-slider Update

The fusion-slider component now emit event with ids, which makes it possible to use multiple sliders on a slide.

Fixes

Chart View Does Not Update

When properties on the chart component is updated, it has no effect on the view.

Background-size of Sections Don't Work as Expected in MS Outlook

When some value (e.g., 50px) is set to the 'Background-size' property of the 'mj-section' element, then 'Background-size' in MS Outlook is always 'auto'.

Enable Brand Components

On the components list modal we have had a 'Brand Components' tab, which was always disabled, even we put 'brand' to the component options.

Incorrect Tab Group Behavior

After switching to the slide source, and changing any part of the slide, in the preview mode, the styles to the tab group are no longer applied (they are missing).

Vertical alignment for Columns is Not Working

Setting value "middle" for vertical-align for column, displays the column on the top (default position).

Text Component Links are Not Visible

When link was set up, clicking on the green/active link-button caused the link to be removed. Clicking on the active link-button, user now have the possibility to edit/check the link.

Duplicated 'color' Property

Properties associated with color have a duplicated name.

Component "Top Menu" Broken

When you copy and paste buttons in the Top Menu and double click on the component while it's selected, the buttons disappear and are replaced by text.

Report attachment after update is broken

Slides after update, didn't have their reports as attachments.

Document Name Check Does Not Work

When a user was trying to change the document name, if there were / or \, the user didn't get any error.

Binder report creation fails on large binders

If the binder is big, report generation can fail.

AE component "Spacer" can't be resized and is un-selectable after clicking outside component.

Before the user could not calibrate the height of the spacer. Once the spacer was de-selected in edit mode, it disappeared even if you selected the column container it sits in. The only way you could select it was by turning on the "Outline Components" option.

Content of presentations is 'jumping' with using 'Scale to fit' on big iPads

Content was 'jumping' when entered on the slide.

Issue with XLIFF generation of non-editable documents

Now there is an error, trying to generate XLIFF for non-editable documents.

Issues with viewing PDF documents

User could not scroll. And the 'non-editable document' text was hidden, needed a change of color for PDFs. Non-editable text was an overlay which prevents interaction with the PDF. The non-editable overlay should be limited to HTML content only.

Binder XLIFF - issue with binders with PDF document in them

Binder XLIFF generation failed. Now users can generate XLIFF for binders containing PDF documents.

Color Palette Issues

Users can experience difficulties with adding HEX or RGBA code in palette.

Opening some documents fail

Some large docs fail to open due to import issues.

Issues with getting components per product

In some cases, entering a doc fails due to issues with getting components per product. Now there shouldn't be issues, and errors are handled.

Error in report when PDF in binder

When generating a report of a binder that contains a PDF, there was an error in place of the PDF in the report.

Background palette transparency is 100% when selected first time

The first time a user tries to update the background-color, the setting is fully transparent, unless the user clicks another color. Until then, user thinks the change of color is not happening, but what they see is actually the transparency setting.

Scroll in the popups works with 'jumping' on big iPads

Before scroll in the popups worked with 'jumping' on big iPads. Now scroll in the popups should work smoothly.

Fix mj-column behaviour for mobile devices (email fragments)

mj-column in email fragments on mobile devices were shown as on the desktop. This has been fixed, so now so mj-column in email fragment on mobile devices are shown one below the other.

Error after changing root settings

After the user edits something on the RootSettings sidenav, the app routes to 404. The user is now able to edit slide settings.

Incorrect editor toolbar position on documents with scroll

If the document has scroll and the user edits a text on the bottom, when content is scrolled, the toolbar appears in an incorrect position. This has been fixed, so the editor toolbar appears in the correct position, right near the edited text.

Color picker in shared preview page is cropped

Color picker was wrong placed and as a result is cropped. This has been fixed and color picker is now placed below input and is visible.

Wrong color of the color picker after 'Clear' action

The bug has been fixed. After click 'Clear' color picker color is reset to component default value i.e. for text color to 0,0,0,1, for bg - to 0,0,0,0

Ugly label for non-editable content with states

One letter width of label 'HTML (non-editable)' tag. The bug has been fixed and the label has one row in all cases.

Slide components don't always display

Slides with component don't always list those components in the sidebar unless the button 'Show all Component relations' is clicked.

Invisible elements should not prevent clicks

It was not possible to access an element that was covered by an invisible one, e.g., inactive state container. This has been fixed and it's now possible to access an element below an invisible one.

Text editor bar always needs to be on top

When editing text, the options in Quill editor bar were sometimes below other elements. When editing text, the options in Quill editor bar is now always accessible.

Incorrect shared version on the binder preview page

User experienced incorrect shared resource version in the binder preview page. The bug has been fixed and the version of the shared resource is now correct.

Uploading shared resource throws an error in the frontend

User got an 'Upload not successful' error. The bug has been fixed and upload of shared resource is now successful.

Component relationships removed after published

After published, component relationships were no longer listed in slide. This has been fixed and components used in slide is now listed in components menu.

Cannot open new shared resources

User got error message and logs when trying to open a newly created shared resource. This has been fixed and shared resource opens without errors.

Cannot create new binders

After clicking create button an error message was displayed to user about system not being able to find document. This has been fixed and creation of a binder happens without errors.

Issue with importing large documents

User experienced large documents failed to open, as they break the backend. This has been fixed and large documents opens with success.

Issues with assets with capitalized extensions

Dragging and dropping asset with capitalized extensions did not work as expected (Not added to slide for example when adding as local asset). This has been fixed and now works with whatever file extension formatting.

Report is not attached on document publish

Reports are not attached in Vault on publish. This has been fixed and reports are now attached in Vault on publish.

Issue with opening some of the binders

Some binders fail to open.

Not able to fetch Fusion configuration: null on Approved Email

When user opened the AE the user got error message "Not able to fetch Fusion configuration: null" and the AE looks messed up.

Extra modal after successful slide publishing

After publishing changes to the Vault, user got a modal window with notification that shared resource was updated. This has been fixed and users doesn't get extra modal window.