

MediaBeacon 24.07

What's New Presentation

Jeevan Mallya

July 2024

New Features On Boarding

Make Menus configurable by replacing with Places
Components

Make Menus configurable by replacing with Places Components

For MediaBeacon users, we're offering the following features with this functionality:

- Customizable Menus: Users have the ability to configure menus according to their preferences. This includes the freedom to customize menu names and icons, rather than being limited to fixed names such as "Navigate" and "Manage".
- Flexible Menu Composition: Users can choose to include all Place Components as menu items or sub-items, allowing for flexibility in organizing and accessing content.

Make Menus configurable by replacing with Places Components

▼ Workspace Options

Styling options ^

Hide Default Menus

Places Preferences

Heading title text

Display Mode

Menu Bar Mode

Make Menus configurable by replacing with Places Components



Workflows



ACL List



Workspaces



Saved Searches

Enhancements

Have a one-click 'Download Original' option

Publish Original Assets

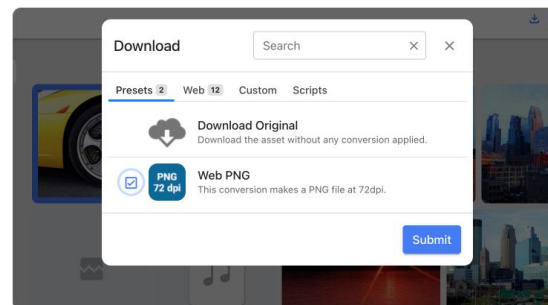
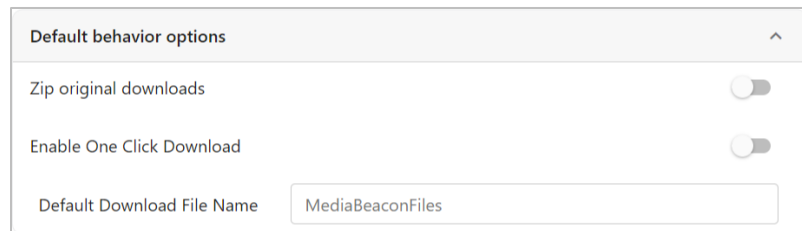
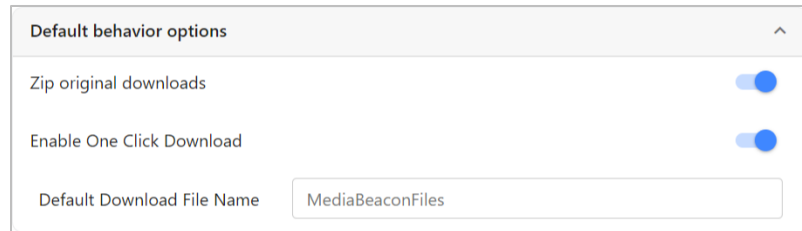
S3 Rendition URL to be made available

Don't allow de-selecting of assets via empty selection box

Add additional file formats to MacType.xml and associated dictionary

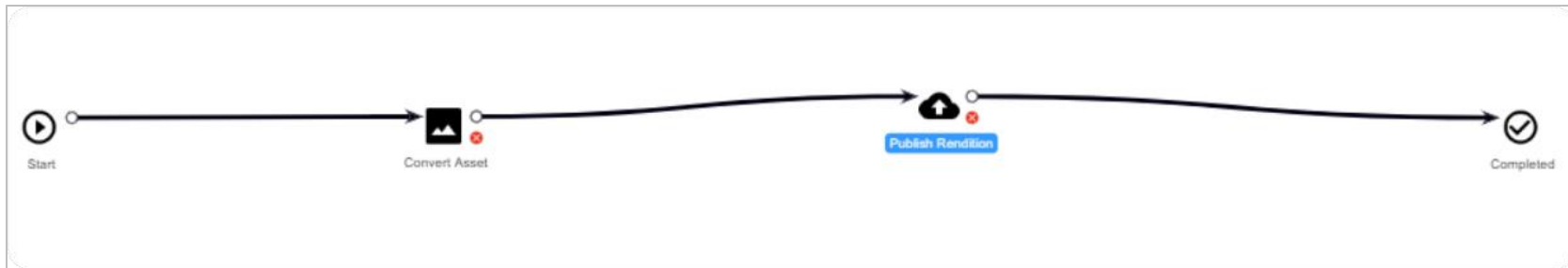
Have a one-click 'Download Original' option

- Download Original is set as Default option
- Allows users to download Original Assets in one single click .



Publish Original Assets

- Some MediaBeacon customers want to publish original assets such as videos and PDFs without converting them to a public bucket. Therefore, we developed this feature to enable this functionality.



Publish Original Assets

The screenshot shows a 'Conversions' dialog box with a close button (X) in the top right corner. The dialog lists the following options:

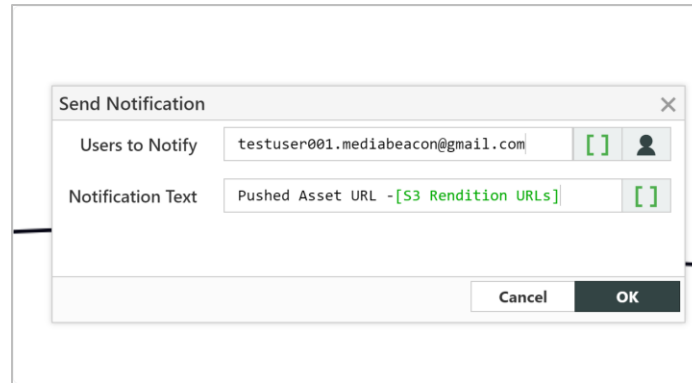
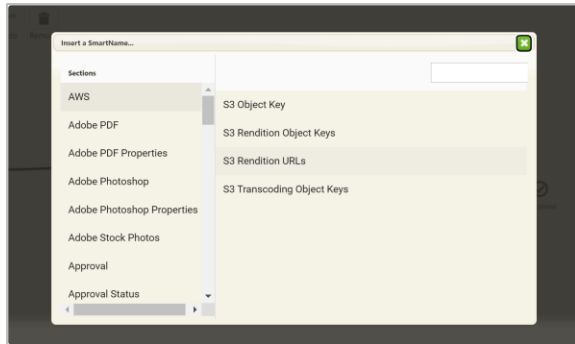
- No Change**: Downloads original asset
- Custom Conv**: Custom conversion
- PNG 72 dpi**: Web PNG. This conversion makes a PNG file at 72dpi.
- JPG 72 dpi**: Web Jpeg. This conversion makes a Jpeg file at 72dpi.
- GIF 72 dpi**: Web Gif. This conversion makes a Gif file at 72dpi.
- No Change**: High Resolution
- JPG 150 dpi**: Medium Resolution
- JPG 72 dpi**: Low Resolution
- Download for Web**
- Download for PowerPoint**

S3 Rendition URL to be made available

- Some MediaBeacon customers have requested access to S3 Rendition URLs via Smartnames, allowing them to utilize this information within Visual Workflow for downstream asset processes. We have enabled this functionality with this feature.

The screenshot shows a configuration panel titled "Info" with a "+" icon in the top right corner. Below the title is a "General" tab with a downward arrow. The "AWS" section is expanded, showing a "Hide empty fields" button in the top right. It contains four input fields: "S3 Object Key" with the value "50995286-ac88-4410-a32a-ff7a3f5c9b1c-1280px-Nagarho", "S3 Transcoding Object Keys", "S3 Rendition Object Keys", and "S3 Rendition URLs". At the bottom is a "Discussion" tab with a downward arrow.

S3 Rendition URL to be made available



Don't allow de-selecting of assets via empty selection box

- Some MediaBeacon customers encountered issues where they believed assets were randomly being deselected. It was discovered that this occurred due to user mis-clicks, inadvertently drawing a tiny selection box that contained no assets, effectively clearing their selection. We have fixed this by preventing empty selections and retaining the previously selected assets.

Add additional file formats to MacType.xml and associated dictionary

Expanded file support to include a File Formats Dictionary and introduced a filter search for file formats. Supported formats now include:

- otf: Fonts
- aep: Archive (Adobe After Effects Project)
- js: Archive (JavaScript)
- css: Archive (CSS Style Format)

This enhancement offers users a more comprehensive and convenient way to manage different file types.

