MediaBeacon 21.11

Administrator Guide







Contents

2. Copyright Notice
3. MediaBeacon 21.11 Interface Changes
4. Admin Core
4.1. Admin Core Interface Overview12
Workspace Structure12
4.2. Users Workspace
4.2.1. User Account
4.2.2. User Types
4.3. Groups Workspace22
Groups Overview
4.3.1. Managing Groups with an IdP24
4.3.2. Monitoring
4.3.3. ACL Configuration26
4.3.4. Contact Sheet Cover Page 32
4.4. Fields Workspace
4.4.1. Field Configuration Asset Metadata45
4.4.2. Field Type and UI Settings
4.4.3. XMP and Other Metadata Standards53
4.4.4. Predefined XMP Fields53
4.5. Forms Workspace
4.5.1. Form Configuration Asset Metadata54
4.5.2. Changing Type Validator and UI Element Settings with Forms
4.5.3. Create Custom Forms58
4.5.4. List of Preconfigured Forms61
4.6. Loading Dock Types Workspace62
4.6.1. Creating Loading Dock Types64
4.6.2. Loading Dock Type Configuration
4.6.3. Loading Dock Conversion Retention72
4.6.4. Loading Dock Appendix72
5. Web UI Configuration
5.1. Workspace Configuration
5.1.1. Admin Mode
5.1.2. Manage Workspace Dialog76
5.1.3. Using Workspaces
5.1.4. Admin Only Menu Commands93
5.1.5. Metrics Component and Workspace Template

ESK0 😌

Contents

5.2. Administrator Menu Commands	101
5.2.1. History Dialog	
5.2.2. Dictionaries Dialog	
5.2.3. Workflow Manager Dialog	
5.2.4. R3Search Dialog	112
5.2.5. System Status Dialog	
5.2.6. External Plugins	
5.3. Component Configuration	
Components of Greatest Use	
5.3.1. Using Components on Workspaces	117
5.3.2. Information Components	
5.3.3. Search Components	
5.3.4. Action Components	148
5.3.5. View Components	
5.4. Brand Portals	
5.4.1. Adding a Brand Portal	
5.4.2. Configuring Brand Portal	
5.4.3. Brand Portal Component Configuration	
6. Add-on Functionality Configuration	
6. Add-on Functionality Configuration 6.1. External Portals	174 174
 6. Add-on Functionality Configuration. 6.1. External Portals. 6.1.1. Using an External Portal. 	
 6. Add-on Functionality Configuration. 6.1. External Portals. 6.1.1. Using an External Portal. 6.1.2. Creating an External Portal. 	
 6. Add-on Functionality Configuration. 6.1. External Portals. 6.1.1. Using an External Portal. 6.1.2. Creating an External Portal. 6.1.3. Customization Options. 	
 6. Add-on Functionality Configuration. 6.1. External Portals. 6.1.1. Using an External Portal. 6.1.2. Creating an External Portal. 6.1.3. Customization Options. 6.1.4. Managing External Portal. 	174 174 177 179 181 183
 6. Add-on Functionality Configuration. 6.1. External Portals. 6.1.1. Using an External Portal. 6.1.2. Creating an External Portal. 6.1.3. Customization Options. 6.1.4. Managing External Portal. 6.1.5. Reusing Portal. 	
 6. Add-on Functionality Configuration. 6.1. External Portals. 6.1.1. Using an External Portal. 6.1.2. Creating an External Portal. 6.1.3. Customization Options. 6.1.4. Managing External Portal. 6.1.5. Reusing Portal. 6.1.6. External Portal History. 	174 174 177 179 181 183 183 185 186
 6. Add-on Functionality Configuration. 6.1. External Portals. 6.1.1. Using an External Portal. 6.1.2. Creating an External Portal. 6.1.3. Customization Options. 6.1.4. Managing External Portal. 6.1.5. Reusing Portal. 6.1.6. External Portal History. 6.2. MediaBeaconConnectors. 	174 174 177 177 179 181 183 183 185 186 186 186
 6. Add-on Functionality Configuration. 6.1. External Portals. 6.1.1. Using an External Portal. 6.1.2. Creating an External Portal. 6.1.3. Customization Options. 6.1.4. Managing External Portal. 6.1.5. Reusing Portal. 6.1.6. External Portal History. 6.2. MediaBeaconConnectors. 6.2.1. Adobe[®] Connector. 	174 174 177 179 181 183 183 185 185 186 186 186
 6. Add-on Functionality Configuration. 6.1. External Portals. 6.1.1. Using an External Portal. 6.1.2. Creating an External Portal. 6.1.3. Customization Options. 6.1.4. Managing External Portal. 6.1.5. Reusing Portal. 6.1.6. External Portal History. 6.2. MediaBeaconConnectors. 6.2.1. Adobe[®] Connector. 6.2.2. Clarifai[®] Connector. 	174 174 177 179 181 183 183 185 186 186 186 186 212
 6. Add-on Functionality Configuration. 6.1. External Portals. 6.1.1. Using an External Portal. 6.1.2. Creating an External Portal. 6.1.3. Customization Options. 6.1.4. Managing External Portal. 6.1.5. Reusing Portal. 6.1.6. External Portal History. 6.2. MediaBeaconConnectors. 6.2.1. Adobe[®] Connector. 6.2.2. Clarifai[®] Connector. 	174 174 177 179 181 183 183 185 186 186 186 212 215
 6. Add-on Functionality Configuration. 6.1. External Portals. 6.1.1. Using an External Portal. 6.1.2. Creating an External Portal. 6.1.3. Customization Options. 6.1.4. Managing External Portal. 6.1.5. Reusing Portal. 6.1.6. External Portal History. 6.2. MediaBeaconConnectors. 6.2.1. Adobe[®] Connector. 6.2.2. Clarifai[®] Connector. 7. Server Based Configuration. 	
 6. Add-on Functionality Configuration. 6.1. External Portals. 6.1.1. Using an External Portal. 6.1.2. Creating an External Portal. 6.1.3. Customization Options. 6.1.4. Managing External Portal. 6.1.5. Reusing Portal. 6.1.6. External Portal History. 6.2. MediaBeaconConnectors. 6.2.1. Adobe[®] Connector. 6.2.2. Clarifai[®] Connector. 7.1 Single Sign On. 7.2. Global Default Icon. 	
 6. Add-on Functionality Configuration. 6.1. External Portals. 6.1.1. Using an External Portal. 6.1.2. Creating an External Portal. 6.1.3. Customization Options. 6.1.4. Managing External Portal. 6.1.5. Reusing Portal. 6.1.6. External Portal History. 6.2. MediaBeaconConnectors. 6.2.1. Adobe[®] Connector. 6.2.2. Clarifai[®] Connector. 7.1 Single Sign On. 7.2. Global Default Icon. 7.2.1. Global Icon Key. 	



1. Welcome to MediaBeacon's Administrator Guide

Welcome to MediaBeacon's guide for application administrator-level users of our product.

This guide is divided into two main sections:

- Web UI Configuration, configuration of workspaces, components, and other parts of the MediaBeacon Web UI.
- Admin Core, configuration of front-end Administrative functions in MediaBeacon.

Using this Guide

- To navigate through this guide, use the # icons to expand the Table of Contents panel, and click the topic name to read that entry.
- To search across all topic for a text string, use the search field in the upper left corner.
- To download a PDF version of the complete guide, click the "PDF Version" link in the upper right corner of the page.
- To return to the list of all MediaBeacon documentation, click "Other MediaBeacon documentation" in the upper right corner of the page.

ESK0 🕄

2. Copyright Notice

© Copyright 2021 Esko Software BV, Gent, Belgium

All rights reserved. This material, information and instructions for use contained herein are the property of Esko Software BV. The material, information and instructions are provided on an AS IS basis without warranty of any kind. There are no warranties granted or extended by this document. Furthermore Esko Software BV does not warrant, guarantee or make any representations regarding the use, or the results of the use of the software or the information contained herein. Esko Software BV shall not be liable for any direct, indirect, consequential or incidental damages arising out of the use or inability to use the software or the information contained herein.

The information contained herein is subject to change without notice. Revisions may be issued from time to time to advise of such changes and/or additions.

No part of this document may be reproduced, stored in a data base or retrieval system, or published, in any form or in any way, electronically, mechanically, by print, photoprint, microfilm or any other means without prior written permission from Esko Software BV.

This document supersedes all previous dated versions.

PANTONE[®] Colors displayed in the software application or in the user documentation may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE[®] and other Pantone trademarks are the property of Pantone LLC. [©] Pantone LLC, 2015

Pantone is the copyright owner of color data and/or software which are licensed to Esko to distribute for use only in combination with Studio Visualizer. PANTONE Color Data and/or Software shall not be copied onto another disk or into memory unless as part of the execution of Studio Visualizer.

This software is based in part on the work of the Independent JPEG Group.

Portions of this software are copyright © 1996-2002 The FreeType Project (www.freetype.org). All rights reserved.

Portions of this software are copyright 2006 Feeling Software, copyright 2005-2006 Autodesk Media Entertainment.

Portions of this software are copyright ©1998-2003 Daniel Veillard. All rights reserved.

Portions of this software are copyright ©1999-2006 The Botan Project. All rights reserved.

Part of the software embedded in this product is gSOAP software. Portions created by gSOAP are Copyright ©2001-2004 Robert A. van Engelen, Genivia inc. All rights reserved.

Portions of this software are copyright [©]1998-2008 The OpenSSL Project and [©]1995-1998 Eric Young (eay@cryptsoft.com). All rights reserved.

This product includes software developed by the Apache Software Foundation (http://www.apache.org/).

Adobe, the Adobe logo, Acrobat, the Acrobat logo, Adobe Creative Suite, Illustrator, InDesign, PDF, Photoshop, PostScript, XMP and the Powered by XMP logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Microsoft and the Microsoft logo are registered trademarks of Microsoft Corporation in the United States and other countries.

SolidWorks is a registered trademark of SolidWorks Corporation.

Portions of this software are owned by Spatial Corp. 1986 2003. All Rights Reserved.



JDF and the JDF logo are trademarks of the CIP4 Organisation. Copyright 2001 The International Cooperation for the Integration of Processes in Prepress, Press and Postpress (CIP4). All rights reserved.

The Esko software contains the RSA Data Security, Inc. MD5 Message-Digest Algorithm.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems in the U.S. and other countries.

Part of this software uses technology by Best Color Technology (EFI). EFI and Bestcolor are registered trademarks of Electronics For Imaging GmbH in the U.S. Patent and Trademark Office.

Contains PowerNest library Copyrighted and Licensed by Alma, 2005 - 2007.

Part of this software uses technology by GlobalVision. ArtProof and ScanProof are registered trademarks of GlobalVision Inc.

Part of this software uses technology by Qoppa Software. Copyright $^{\odot}$ 2002-Present. All Rights Reserved.

All other product names are trademarks or registered trademarks of their respective owners.

Correspondence regarding this publication should be forwarded to:

Esko Software BV

Kortrijksesteenweg 1095

B - 9051 Gent

info.eur@esko.com



ESK0 🕄

3. MediaBeacon 21.11 Interface Changes

This section details the new interface updates of MediaBeacon 21.11.

Overview of Nomenclature changes

• In the Administrator menu commands, the System menu has been renamed to Configuration. Other functions remain the same



• Saved Selection has been renamed to Save Collection, and alternatively, Load Selection is now Load Collection. Load collection can be accessed as a Menu bar icon. For more details refer to Save Collection.



• Concurrently, the Saved Selection component is updated as the Collections component, and the Saved Selection in Places Browser as Collections Place.

ielect all 😪 Share :
 ✓ Save collection ᢙ Contact sheet External portal F External link Email
Figure 2: Load Collection Icon
MediaBeacon [®] Navigate Manage 🔀 🕢 🔲 🏚 Global Administr Documentation
Menu bar The 21.11 Menu bar has been focused more on the accessibility of the common features.
MediaBeacon [®] Navigate Manage E 🔂 🕞 🖾 🗘 C Global Admin
Search - 국 Q 315 results
 The users can find the Create button being disbanded and the most used features; Upload and Load Collection are displayed as icons on the right side along with Notification Center and Cart option.



Create Menu

• As the Create menu is now disbanded, the Metadata template can be accessed from the Administrator Menu Commands.





- Upload command can be accessed via Upload icon on Menu bar. Clicking Upload icon provides the following options:
 - Create Data Asset (Previously Data Asset submenu)
 - Upload
- Saved Selection is now Save Collection and users can save asset collection from Selection Bar > Share > Save Collection.
- Creating workspace can be accessed via Manage > Workspace > Add New Workspace.

Search Components
Filter Search x1 Quick Search
Information Components
Search Status
Action Components
Cart

Manage Workspace



Selection Bar

×	2 selected (2.92 MB)	🕹 Download	Select all	< Share	:

- When users make a selection, the Selection bar supersedes the Menu bar.
- Options such as Save Collection, External Portal, External Link, Contact Sheet, and E-mail can be accessed via the Share menu in Selection Bar (when one or multiple assets are selected.



- Users can choose to download their assets as either conversion or original by choosing from the Download command.
- Refer Selection bar to know more on other Selection menu options.

Note: You may come across old screen-shots on other pages of this guide, we will be updating those shortly.

ESK0 🕄

4. Admin Core

This section covers front-end Administrative functions in MediaBeacon.

What is the Admin Core?

MediaBeacon can be configured on three levels.

- 1. The Web User Interface, or (Web UI) may be configured by a user with the correct permissions, usually a Global Administrator-level user.
- **2.** The application's installation itself is configured via the MediaBeacon Server GUI Application Manual.
- 3. The Admin Core.

The Admin Core interface is itself a secondary, internal MediaBeacon which uses the metadata of specialized data-only assets to define system parameters of Users, Groups, Fields, Forms, and Loading Dock Types. Each of these areas of system configuration has its own Workspace.

Nomenclature

For clarity's sake, this section will use the following terminology to differentiate between some similarly named concepts:

Because the Admin Core itself is an instance of MediaBeacon, there can be some confusion of nomenclature. In this section, we will use the following terms to differentiate similarly named points of configuration

- **Web UI**: MediaBeacon for non-admin users. Admins may configure Workspaces and Components here.
- Admin Core: Allows Admins to configure the parameters of Users, Groups / ACLs, Fields, Forms, and Loading Dock Types.
- Assets
 - DAM Asset: An asset that is managed by the Web UI.
 - Configuration Asset: An asset managed by the Admin Core that defines parameters of Web UI behavior
- Fields
 - **XMP fields**: refers to the fields that are used to store data about assets uploaded by users in the Web UI.
 - **Property fields**: The fields that define the parameters of configuration assets. Also refers to fields presented in workspace or component configuration.
 - Form fields: XMP fields displayed in a Form.
 - **Configuration value**: The values entered into property fields. Often the names of various other configuration assets will be used as values in property fields.

Admin Core Database

MediaBeacon requires two databases to function properly, one for the Web UI part of MediaBeacon, and one for the Admin core. The Web UI database can have any name, but the Admin Core database



must be have the string "_admin" postpended to the Web UI name. For example "mediabeacon" and "mediabeacon_admin".

See the Database Users section in the MediaBeacon Server GUI Application section for more info.

4.1. Admin Core Interface Overview

Using the Admin Core

The Admin Core is only accessible to Global Administrator-level users. Once such a user is logged in, they can access the admin core via the Menubar > Manage > System command.

Workspace Structure

The interface of the Admin Core is much the same as the Web UI, but tailored to a subset of functions: creating assets, editing metadata, Quick Search, search filtering and the List view. The following are interface elements shared across all workspaces of the Admin Core.

Menubar Functions

Many of the menus here have reduced and contextual functionality compared to the normal Web UI.

	Navigate	Ma	inage	Ŷ	Û	Global Admin Documentation
Search	▼ <u>1</u>	Q)			315 results

- **MediaBeacon Logo**: Clears all search criteria unless it is configured. For example, it may redirect to another workspace or perform another arbitrary function. Refer *Brand Portal configuration points*.
- "Left Arrow" Icon: Returns to the user to the Web UI.
- **Navigate**: Changes to any of the preset workspaces in the Admin Core.
- **Manage**: Shows the Administrator Menu Commands.
- Cart Component: Displays the items added to cart.
- **Upload:** Uploads files via selection or drag and drop.
- Load Collection: Loads the added Save Collections.
- Notification Center: Displays the different kinds of notifications.
- Username: Name of the current user.
- Help Icon: Redirects the user to MediaBeacon University, MediaBeacon's online documentation.
- Quick Search / Search Status components: Functions as normal. Refer Quick Search

Search, Filter and View Assets

On each workspace, the view of configuration assets is restricted to just those pertaining to that workspace. Users can further search for configuration assets using Quick Search, and/or the search filter.



The List view on the right, displays results of search and filter functions. The total number of results is displayed on the right side of the search status.

Filters at the top of the List view may be used to further filter or sort results.

Search Filter Fields:

- User Workspace
 - Username
 - User Type
 - Primary Group
 - Group Membership
 - Position
 - Active
 - State / Region (Not present in versions above 20.2)
- Groups Workspace
 - Name
 - Users
 - Default ACL
 - Default Language
 - Edit Level
 - View Level
 - Loading Dock Type
 - Visible Forms
 - Permission Restrictions
- Fields Workspace
 - Name
 - Schema
 - Type Validator
 - UI Element
 - Edit Level
 - View Level
 - Index in R3Search
 - Index in SQL
 - Synchronization Strategy
 - Locale Sorting
 - Enable Substring Search
 - Dictionary (not present in the versions below 20.2)
- Forms Workspace
 - Name
 - Display Name
 - Class
 - Field
- Loading Dock Types Workspace
 - Name
 - Platform



- Image Format
- Video Format

Create and Edit Dialogs

The Admin Core does not use the Asset View as the Web UI does, instead each workspace will display a dialog tailored to the creation and editing of that type of configuration asset.

These dialogs are unlike regular Forms in that they have some dynamic fields, that is, some options may reveal other configuration fields.

Also, saving behavior is different. All changes must be saved using the lower right-hand button (the label changes, Create/Update Asset Type).

4.2. Users Workspace

Configuring user accounts and invitations in MediaBeacon.

4.2.1. User Account

User Account Overview

User accounts in MediaBeacon control the user's ability to log into the system, define broadly their level of capability, but rely upon other configurations (Groups, ACLs) to control the fine detail of user permission.

For an explanation of the interactivity between different types of configuration assets, see the Configuration Interactivity article.

User Account Workspace List View

- A user account's active status is indicated by a grey flag in the upper left of its row.
- User accounts may be sorted by: Username, User Type, Group Membership, First Name, Last Name, and Email.
- User accounts may be filtered by: Username, User Type, Primary Group, Group Membership, Company, Department, Position, Country, State/Region, City, and Active.

User Account Asset Metadata

- **Username**: The string that the user enters to authenticate.
- **Password**: The password that the user will enter to authenticate.
 - Passwords in local accounts do not have length or character restrictions by default. However these can be configured, see the [???] article for more information.
- Active: When selected, this option makes the account active, that is, able to log in.
- **Change password on next login**: When enabled, this option requires the user, once authenticated, to choose a new password that cannot be the same as the initial password. This is useful if an admin is asked to manually reset a password, making the password given to a user a one-time password. Once the password has been changed, this option will be disabled.

ESK0 😯

- Note: Both of the Active? And Change password check boxes can be checked concurrently.
- **User Type**: One of three user types may be chosen here, General User (most users), Group Administrators (seldom used) and Global Administrator (configuring users). See the [User Type] section below for more information on these types.
- **Group Membership**: This multi-value field defines the list of groups to which user has access. It is a dynamic dictionary field, only allowing currently existing groups to be added.
 - The group entered into Primary Group will automatically be entered into Group Membership.
 - This is bidirectional with group's Users field. When a group is added to or removed from this field, this username will be added or removed from that group's Users field.
 - Loading Dock Type: Assign the loading dock type for
- **Primary Group**: This field is an artifact of legacy systems, and the group listed here has no special function or bearing on the account. There are a few quirks about how it is used in the Create / Edit dialog:
 - It is a required value, and the value here is automatically added to the list of groups in Group Membership.
 - When a user is created, it is auto-populated with the "users" group. This is usually not desirable. See the *Groups Workspace* on page 22 section for more information.
 - The best practise to use when populating a user:
 - Single group: the group to which the user belongs will be in Primary Group and Group Membership fields.
 - Multiple groups: All groups will be in Group Membership, but one of them (it does not matter which) must be in Primary Membership.
- **User Account Contact Fields**: These fields have limited functionality within MediaBeacon, and do not need to be entered for an account to be valid.
 - **First Name**: If filled, the string here will be displayed in place of the username field when the user is logged in.
 - Last Name: If filled, the string here will be displayed in place of the username field when the user is logged in.
 - Company
 - Department
 - Position
 - Address Line 1
 - Address Line 2
 - City
 - State/Region
 - Zip Code
 - Country



- Phone Number
- Phone Extension
- **Email**: This field must be filled out, otherwise the system cannot send email to them.
- **Content Pools**: This function extends per-user information and metadata search capabilities. See the Content Pools article for more information.

Local vs IdP Users

Local vs IdP Users

User Accounts can be thought of in two major categories. One, local accounts, which are created and managed by the MediaBeacon system itself, and identity provider (IdP) accounts, those controlled by an identity provider that MediaBeacon is configured to use. MediaBeacon integrates with an array of identity providers. See the Enterprise Tab section for more information.

Local Accounts

This article refers to local account functionality in general, and IdP accounts as noted.

IdP Accounts

This section will list those areas where IdP accounts differ from local accounts

- Username and Password: Controlled by the IdP and are not editable.
- User Account Contact Fields: Controlled by the IdP and are not editable.
- Active Setting: An IdP account can be prevented from logging in when its Active option is disabled. The user authenticates as normal via the IdP, but no access is granted to this account.
- **Primary Groups** and **Group Membership**: These fields in an user account are generally controlled by the IdP and are not editable. Configuration options do exist to change this behavior, allowing the IdP to initially populate these fields, with MediaBeacon allowed to make changes

User Type (User Levels)

- **General User**: This type of user has no access to configure the Admin Core, and is granted the ability to configure parts of the Web UI in only very exceptional circumstances. Most users of the system will be this type.
- **Global Administrator**: This type of user has the most power to edit configuration in the system, always having access to the Admin Core, and to Admin Mode. Some group/ACL permission restrictions can limit the abilities of global admin, so it is worthwhile to ensure there is at least one fully unrestricted group set aside for this purpose.
- **Group Administrator**: The group administrator capabilities fall somewhere between the General User and the Global Administrator.
 - Cannot use Admin Mode.
 - Full access to Admin Core.



• For this reason, this user type is not often used. Typically, intermediately permissioned users will be of the General User type, and given access to groups that allow more capability them most other users.

User Invitations

MediaBeacon's invitation system is a way to quickly on board a number of local users with a minimum of Global Admin effort. An invitation creates an email, link, or activation code that gives a users a self-service method of account creation. One notable difference between invitations and normal user accounts is that invitations are not stored as XMP assets, and as such have limited edit-ability once created.

Users created by an invitation does not count or counts against the number if users a given license allows. For more information read the license parameters.

Creating an Invitation

Once the **Menubar > Create > Invitation** command, is chosen, the Invitation dialog is shown. It's titled "Activation Code: ".

MediaBeacon



Cr	eate Invi	tation: 1896576901	×	
	Number o	of Users (1 - 999)		
	То			
	Subject			
	Hello, The creation p a new acc	e link below will bring you directly to an ac bage. The activation code will allow you to ount from the login page.	create	
	Select Def	fault Group	•	
	Required	Fields	~	
		Create Invites and Send Email Creat	te Invites	
ALERT CALLOUT: T management so it n	his number nay be wort	is both the key for creating accounts, and h copying before filling out the below form	identifying	them for later
Number of User	s : The maxi	mum number of users that can be created	by a given i	nvitation.
• Email Details: Se copied by hand. forwarding even	ending an e It's recomm if they are i	mail is optional. If so the Activation code o nended that global admins send the invitati not going to designate recipients initially.	er link will ne ion email to	ed to be themselves for
 To: Allows on Unlike other addresses as 	e or more (d email forms it is assum	comma separated) email addresses to rece in MediaBeacon, this one does not prefill u ed the recipients are not already in the sys	eive the invi user accour tem.	tation email. ıts / email

- **Subject**: Standard email functionality.
- Body: Standard email functionality. Will also contain the link to complete an account • activation when sent.

ESKO🕄

- **Default Group**: The invitation system allows the user to choose one group the users will belong to. If more than one group is needed, this may be added to users via normal editing or bulk edit once they have created their account. This field cannot be left blank.
- **Required Fields**: In addition to a username, the User Account Contact fields may be set to required, for the invited user to supply. It's recommended to include "Email" with every invitation.
- **Create Invites and Send Email** button: The To and Subject lines will need to be filled to send an email properly.
- **Create Invites**: Immediately creates the invitation, displaying the "Email Users" dialog, to remind the admin to send the activation link to users.

ALERT CALLOUT: This is the only time that the link can be copied at this point. Double check it has been completely copied. Clicking "OK" or "X" clears the dialog.

Managing Invitations

Once created, an invitation's status can be reviewed by clicking the **Menubar > Manage > Invitations** command, opening the Invitation User Summary dialog

- Invitation Name: Unique Identifier for each invitation.
- **Activation Code**: The code as seen in the "Activation Code" dialog. This is the easiest cross reference to each invitation.
- Invited Users: Number of users initially invited.
- **Remaining Users**: Remaining users for the given.
- "X" (Delete) button: This will delete the invitation.

Using an Invitation

Via Link

When the user follows an activation link, the user is redirected to the MediaBeacon site:

- **1.** The Create Account dialog is displayed.
- 2. The user enters required fields and clicks "Create".
- **3.** If the account is successfully created, the "Success" dialog is displayed, the user then clicks "Close" to return to the MediaBeacon login screen.

Via Activation Code

The activation code from an invitation may also be used to create accounts to be used, but the "Create Account" link option must be enabled in the Log In component on the Log in workspace. For more information on how to enable this function.

To use, the user clicks the "Create Account" link, displaying the "Enter Activation Code" dialog.

1. The user enters the activation code, and clicks "Create". If the activation code is valid, the steps of account creation above in "Via Link" are followed.



INFO CALLOUT: The activation may also be postponed to the following string to make an activation link: "http://externaltraining2.mediabeacon...tMain.html#!CU"

4.2.2. User Types

User Types are the different kinds of users who can access MediaBeacon.

There are three types of users

- **Global Administrator:** User with full control over MediaBeacon. Global Administrator configures other users.
- **Group Administrator:** User with access less than administrator but more than General Users. Their control will be limited to the group they are part of.
- **General user:** User with access to the basic functionalities. General users do not have access to set up configuration.

Users access to MediaBeacon depends on the User type they are assigned by the Global Administrator.



Administrator Menu Commands

Each User Types have different access to Administrator Menu Commands.

Figure 3: Global Administrator



Figure 4: Group Administrator



Figure 5: General User



Below table shows the basic functionalities and the corresponding access for the User Types.

ESK0 😯

Permissions	Global Administrator	Group Administrator	General User
Login	Yes	Yes	Yes
Create and modify assets	Yes	Yes	Yes
Search Assets	Yes	Yes	Yes
Download Assets	Yes	Yes	Yes
Create Collections	Yes	Yes	Yes
Share Assets	Yes	Yes	Yes
Create External Portal	Yes	Yes	Yes
Edit all Components	Yes	Yes	
Admin Core Access	Yes	Yes	
Create Workspaces	Yes	Yes	
See all groups they're part of in admin core	Yes	Yes	
Edit all groups they're part of in admin core	Yes	Yes	
See all users that are attached to groups they are part of	Yes	Yes	
Manage Workspace	Yes	Yes	
Create Users	Yes		
Create/Edit Groups and ACL	Yes	Edit groups they're part of	
Edit/see users	Yes		
Edit/see forms	Yes		
Edit/see fields	Yes		
Edit Conversion types	Yes		
Duplicate users and groups	Yes		
Configure the system	Yes		

4.3. Groups Workspace

Configuring Groups and ACLs in MediaBeacon.



The Groups workspace in the Admin Core allows admins to create and edit groups and ACLs.

Groups Overview

Groups in MediaBeacon are organizational objects that users can be assigned to. Each group can impart specific privileges to users, such as access to certain functionalities, or access to specific assets. Conceptually,MediaBeacon groups are roughly analogous to the groups that an identity provider (IdP) defines.

ACL Overview

MediaBeacon adds an additional layer of configuration for flexibility: the Access Control List or ACL. ACLs control a key set of users' capabilities in the system. ACLs are not inherited from Identity Management systems, being a MediaBeacon-exclusive configuration.

ACL configuration will be covered in the Configuring ACLs article, but organizationally, they are subordinate to groups. Refer *ACL Configuration* on page 26.

Group Asset Metadata

- Name: The label used for the current group.
 - The Group name is usually not visible to users, except when sharing a Saved Search or Saved Selection.
- **Hidden?**: Enabling this option hides the group in the Group workspace's List View. When groups are hidden, the Search Filter will display the Hidden facet, and clicking True will show the hidden groups. This setting is often used when an IdP imports a large number of unused groups into the system.
- **LDAP DN**: Although labeled "LDAP", this field inherits the Domain Name that is supplied when importing a group from an IdP.
- **Description**: A text description of the group, only visible in the Admin Core.
- **Login Message**: This field is used to add text to the Login component shown on the login workspace. It has a number of limitations:
 - As this is a group-based property, it will only be displayed after a user logs out from a specific group.
 - A record of what group the user was in when they logged out is stored in a browser cookie.
 - If a user has never logged into MediaBeacon, or has removed browser cookie, this message will not be displayed.
- **Users**: Displays the current members of the group. Users may also be added to a group by adding their usernames here.
 - This is bidirectional with a user's group metadata. When a user is added to or removed from this field, this group will be added or removed from the user's Group Membership field. If the user has only one group (that one group being present in both Primary Group and Group Membership), the "Default" group will be automatically added.
- **Loading Dock Type**: Assign the loading dock type for the group. All ACLs within this group will share this setting. See the [Loading Dock Type] section for more information.
- Loading Dock Quota: Set the maximum number of megabytes that a group user's Loading Dock can hold. All ACLs within this group will share this setting. See the [Loading Dock Type] section for more information.

ESK0 🕄

- **Default Language**: Sets the default language the Web UI will use upon initial login. All ACLs within this group will share this setting. See the [Languages] section for more information.
- Edit Level and View Level: These settings control what metadata fields can be edited or viewed by users in a given group. The levels range from 0 (lower) to 9 (higher). All ACLs within this group will share this setting.
 - These levels carry no inherently different functions, instead being relative to the corresponding settings defined for each field. If a group's Edit level is 5, all users (using that group at the time) will be able to edit fields at levels 0 through 5. The same goes for the View level, a field is visible to a user if the ratings correspond.
 - Edit Levels are overridden by the Edit Metadata permission restriction. When set, the user cannot write metadata.
 - It is important to remember that the view and edit levels do not *provide* access as much as they *limit* it. These settings are of limited use if the user is not first granted the ability to see a given field via the Visible Forms setting.
 - Below are some examples of caveats with these levels. The examples assume the field edit/view levels are set higher than the user's current group's levels.
 - Fields on a Forms will be non-writable or hidden, respectively.
 - List View columns (defined by fields) will not be hidden by View level. Edit level will prevent writing to these fields.
 - Fields used in the Search Filter will be hidden.
 - A field used in the Taxonomy component is always visible and editable.
- **Priority**: A ranking system of 1-20 (20 being the highest) to determine a user's "login destination", that is, the Group, ACL and workspace the user is automatically directed to upon login.
 - The system also ranks groups differently based upon the Default ACL setting. If this field is blank, that group will always be considered lower priority than any group that has a defined Default ACL. For example, a group with Priority 1 and a Default ACL defined will be the login destination even if that user has access to a group with Priority 20 and no Default ACL.
- **Default ACL**: The ACL to which the user is directed upon login by default if there is more than 1 ACL. This is contingent upon the user's group's Priority setting.
- **ACLs** section: This area lists the ACLs that have been defined for the current group. Click the "Add" button to add an ACL section. See the ACL Metadata article for information on these settings.
- **PDF Title Template:** This section allows the user to set a cover page for PDF files generated by the Contact Sheet functionality.
 - Note that all ACLs in a group will share the came cover page.
 - See the How to Create a Custom Contact Sheet Cover Page article for more information.

4.3.1. Managing Groups with an IdP

When using an IdP with MediaBeacon, group management will have some differences.

Upon user authenticates against the IdP:

- A user account configuration asset is created if it does not already exist. The user account configuration asset will then sync metadata the IdP supplies.
- Group configuration assets are created for all groups of which the user is a member, if they do not already exist. Those group's configuration assets will then sync metadata the IdP supplies.



- The metadata synced to groups is limited: "Name" is always present, "LDAP DN" maybe supplied, and any users who have previously authenticated who are part of the IdP group will be listed in the "Users" field. The IdP supplies no other metadata fields or ACLs, so these will need to be added in MediaBeacon.
 - Pre-Existing MediaBeacon groups can be synced to an IdP after they have been created. All that is required is to match the names of theMediaBeacon groups to those of the corresponding IdP groups **prior to user authentication**.
- User's membership in groups must be managed in the IdP system.

User / Group Assignment with IdP

In default configuration, MediaBeacon does not have the ability to change the assignment of users to groups, as this is wholly managed via the IdP itself.

Using an optional configuration, MediaBeacon can be allowed to edit user membership of IdP groups.

If an ACL is not configured for a group, the user will be shown a dialog: "Warning, No ACLs available. Please contact your administrator."

4.3.2. Monitoring

The Monitoring user/group is configured to check system performance and health of MediaBeacon instance's various internal sub-services. An alert is issued to our internal teams for further investigation if an anomaly is detected in one of these services.

Monitoring ensures these sub-systems to prevent the users from having a service disruption. By default, this is enabled for all MediaBeacon installations. **Contact Customer Care for more information or support.**

For MediaBeacon 21.03 and before versions, the users can manually create a new user or assign an existing user to monitor the system while setting up.

Note: The users are recommended not to modify these changes.

The Monitoring feature in the MediaBeacon 21.07 and later versions is designed to load automatically.

A separate User account, "Monitoring" will be added by default, in order to authenticate the Monitoring feature.

The new default user belongs to the Monitoring group and has limited access. A random password and the API key are also generated by default.



N

Edit Monitoring		
East Monitoring		×
Name	Monitoring	
Hidden?		
LDAP DN		
Description		
Login Message		1
Jsers	Monitoring 🕲	~
	Add All Clear All Clear Invalid	
oading Dock Type	Basic	×
Viscellaneous		
Default Language	English	-
		Update Group

Note:

• The permissions for the Monitoring group are limited to monitoring and other actions are restricted.

4.3.3. ACL Configuration

Configuring Access list in MediaBeacon.

 ACL Metadata is contained in a group configuration asset's metadata, but for the sake of clarity it is described here.

ACL Metadata is in the Data Block metadata structure.

- **Name**: The label of the of the current ACL. Note that general users do not see the names of groups in the ACL menu, only the string designated in this field.
- **Default ACL checkbox**: Enabling this option automatically copies this ACL to the parent group's Default ACL field.
- **Description**: A note area to describe the ACL. This string is only displayed in this field and in the ACL Selection component.
- **Root Path**: This field designates a "root folder" to filter assets available to ACL users. When set, the user of the ACL will only have access to assets that are contained in that folder and subfolders. Can be used in conjunction with the "Search Filter" setting, below.

ESK0 🕄

- This is noted in the Web UI as "Index/", in the Directory Browser, Move/Copy dialog.
- "Index" does not always refer to an ACL Root Path. See [The Index Folder] Article for more information.
- **Hide**: When enabled, this setting will prevent this ACL from being listed in the ACL menu or the ACL List in the Places Browser. This may be desirable in the case of an IdP pooling all users into a common group.
- **Icon**: Defines the icon displayed for this ACL in the ACL menu and the ACL Selection component.
- **Workspaces**: This field lists workspaces this ACL can access. The user cannot add workspaces here, but they can be removed.

Note: If a workspace is removed and it is not shared by any other ACL, the workspace is permanently deleted.

Search Filter: This field designates a saved search to filter assets available to ACL users. Similar to the Root Path, this will restrict the user's access. However, instead of the restriction being the contents of a folder, the assets returned by the search are available to users.

- Can be used in conjunction with a Root Folder, as described above.
- The Search Filter dropdown lists all non-private saved searches to be used as an ACLs search filter. Best practice is to create "Admin Searches" for use in ACL configuration. See the [???] section for more information.
- **Upload Form**: This field allows a specific Form to be designated as the default upload Form for all workspaces in that ACL. Note that the Upload Form designated for a workspace or component will override this setting.
- **Javascript on Download**: Client-side Javascript entered here will be executed prior to allowing the download of a file. This option is usually only required for add-on products.
- **Permission Restrictions**: Entries in this field suppress the specific functionalities for users of this ACL. This field is multivalue, and can clear all or add all restrictions with the buttons below it. Please see the [Permissions Restrictions List] article for full detail on specific restrictions.

Note: If a permission restriction is listed in this field, the functionalities associated with it are **disabled** for users of the ACL.

- **Permission Workflows**: This field designates an advanced workflow that can automatically and dynamically set permission restrictions for the ACL.
 - This allows a server side script to be called to check if the permission should be enabled or not. For example, you could have a conditional permission based on metadata or call an external rights management system.
- **Conditional Download**: This field allows a saved search to be used to restrict download of assets based upon metadata.
 - Assets that are the returned by the designated search will be downloadable, all others will still be accessible but cannot be downloaded.
 - The "View Original", "Crop", and "Check Out" commands are also unavailable in this case.
 - Best practice is to create "Admin Searches" for use in ACL configuration.
- Visible Forms: This field defines what Forms are available in the Bulk Edit or Asset View interfaces.



- Changed from previous versions of MediaBeacon, newly-created Forms **are not** automatically added to all ACLs Forms are now "opt-in" within the ACL configuration.
- **GWT JS**, **GWT CSS**, and **GWT Body**: Code entered here will be added to all served pages in MediaBeacon.

Editing ACL Settings

As ACLs are metadata contained in a group, ACLs are edited within a group's Create/Edit dialog. Each ACL section no longer has an independent "Save" button, **all changes to all of a group's metadata** is saved when the "Update Group" button is pressed.

Permission Restrictions List

Note: A comprehensive guide to Permission Restriction functionality.

The Permission Restriction field is a multivalue field in each ACL that lists a set of "tags". Each of these define set of functionality that suppressed by inclusion on this field.

The "Add All" button will add all permission restrictions to the list, and the "Clear" button removes all permission restrictions.

Note: When a permission restriction is added to an ACL it PREVENTS a user from using a particular functionality.

- Add Annotations: Prevents the user from adding or deleting items in the Discussions Form tab in the Asset View.
 - If the View Annotations permission restriction is enabled, the Discussions tab is not visible, preventing the user from adding discussion items, making this permission restriction redundant in that case.
- Add Placeholders: Prevents the user from creating data-only assets. If the File Action permission restriction is enabled, the user will not be able to create placeholder assets, making making this permission restriction redundant in that case.
- Administer Bundles: Prevents the user from creating and editing bundle status. Users will still be able to edit metadata in bundles (even bundle fields) if given access to those fields. This is considered an Admin privilege, and the Configure Widgets permission restriction should be set for most users.
- Administer Dictionaries: Prevents the user from creating, editing, or deleting dictionaries. This is considered an Admin privilege, and the Configure Widgets permission restriction should be set for most users. Note that when a user can administer dictionaries, they can do so for all dictionaries in the system.
- Allow Quick Download: Prevents the user from using the Quick Download feature .
 - Note: If the Download Hi-Res permission is enabled, Allow Quick Download is redundant.
- Archive / Restore: This permission restriction is deprecated, and has no function.
- **Change Password**: Prevents users that have local accounts from changing their passwords, contact info, and email settings.
- **Check Out**: Prevents the user from using the Check Out functionality.
- **Check Out Admin**: Prevents Global Administrators from using the "Check In" and "Cancel Check Out" commands and downloading checked out assets.

ESK0 😯

- **Configure Widgets**: Prevents the user from accessing component's configuration panel. This is considered an Admin privilege, and the Configure Widgets permission restriction should be set for most users.
- Contact Sheet: Prevents the user from creating contact sheets.
- **Content Pools Filter**: This permission restriction is deprecated, and has no function.
- **Custom Download**: Prevents the display of the "Custom" tab in the Conversions dialog. If the Download Hi-Res permission restriction is enabled, the user will not be able to use Custom Download, making this permission restriction redundant in that case.
- **Delete Access**: Prevents the user from using the Delete command.
 - If the File Action permission restriction is enabled, the user will not be able to use the Delete Command, making this permission restriction redundant in that case.
- **Desktop Drag and Drop**: This permission restriction is deprecated, and has no function.
- **Download Hi-Res**: Prevents the user from download non-converted original) files. In addition it also:
 - Prevents use of the Quick Download function.
 - Prevents use of the Custom Download tab.
 - Prevents use of the View Original command.
 - Prevents attaching assets to Email.
 - Makes redundant the Allow Quick Download and Custom Download permission restrictions
- Edit Metadata: Prevents the user from editing any metadata. This permission restriction ignores field and group Edit Level settings. Note the following caveats:
 - Non-directly editable metadata will still be changed if the user performs other actions, such as uploading a new file. MediaBeacon will add any metadata that is included in the file, as well as metadata such as file size and Modification Time.
 - Does not recapitulate the Change Password permission restriction.
- **Enable Contextual Menus**: Prevents the user from accessing contextual menus. Note that a Global Administrator user will always be able to access the Admin Mode via a contextual menu.
 - When this permission restriction is used, the following commands will be unavailable. Commands that may be accessed elsewhere in the interface are marked with an asterisk (*).
 - Open in New Window
 - Copy Link
 - Quick Download (also available in asset upper-right pulldown buttons)
 - Download*
 - Selection (The main selection menu
 - Add to Cart (Drag, Menubar > Selection > Add to Cart
 - Pinpoint Text*
 - View Original*
 - Replace
 - Crop
 - E-mail*
 - History (also available in the Menubar > Manage menu, if user has access)
 - Check Out, Check In, Cancel Check Out
 - New Version
 - Views



- **File Action**: Prevents the use of the Move, Copy or Delete commands. Also prevents renaming assets, creating data-only assets, and hides the Create Menu. This permission restriction makes redundant the Add Placeholder, Delete Access, Rename Asset permission restrictions.
- **File Upload**: Prevents the user from uploading new assets to MediaBeacon. This **does not** restrict the Import, Replace, Check Out, or Versioning functions.
- **Folder Action**: Prevents the user from using various commands on folders. The following commands in the Directory Browser and Places Tree Directory Place contextual menus are disabled.
 - New
 - Rename
 - Delete
 - Move/Copy
 - Duplicate Folder
- **Generate External Links**: Prevents the user from using the External Links command in either the Create or folder contextual menus. Note: This function may or may not be considered an Admin function, and as it allows access to assets without login or authentication, care should be given in determining which users can use External Links.
- **Import Assets**: Prevents users from using the Import command on assets or folders. This is considered an Admin privilege, and the Configure Widgets permission restriction should be set for most users.
- **Link Assets**: Prevents the use of the Link Assets functionality. Note that this is a wholly different function from External Links.
- **Manage Workspaces**: Prevents the user from changing workspace settings, as well as adding / removing components, rearranging workspace tab order, setting workspace tab names, and changing the the layout their workspaces. This is considered an Admin privilege, and the Configure Widgets permission restriction should be set for most users.
- **Maximize/Minimize Widgets**: This permission restriction is deprecated, and has no function. This was removed in MediaBeacon 2019.1
- **Rename Assets**: Prevents the user from renaming assets. This permission is redundant when the File Action permission restriction is enabled.
- **Replace Assets**: Prevents the use of the Replace functionality.
- **RSS**: Allows the Global Administrators to have access to RSS functionalities, listed below. In MediaBeacon 2018.x and 2019.x, this functionality is not enabled, so for those versions this permission restriction is effectively deprecated.
 - Manage > "Feeds"
 - Directory Browser "Create RSS Feed" and "Attach RSS Feed"
- Send E-mail: Prevents the use of email-related functions:
- **Thumbnail Deletion**: Prevents General Users from deleting icons in the standard icon picker interface. Added in 2019.1.
- **Trigger Workflow**: Prevents a user's actions from triggering custom workflows. Visual Workflows (VWFE) and Advanced Workflows require this privilege to be unrestricted to operate in a given ACL. The Adobe[®] Connector is prevented from being usable in an ACL when this permission restriction is used.
- **Upload Anywhere**: Prevents uploading to any directory other than the standard directory.
- **Version**: Prevents the use of the Versions functionality. This permission restriction has no bearing on the Check Out functionality, which also creates versions in MediaBeacon.
- **Video Original**: Prevents access to the original video file as opposed to renditions with lower frame rates, more compact formats, etc.



- **View Annotations**: Prevents display of the Discussions Form tab. When this permission restriction is enabled, the Add Annotations permission restriction becomes redundant. Global Administrator users may always use this function, regardless of setting.
- View Global Asset Log: Prevents users from accessing the History command.
- ACL Permission Restriction on External Portal: This feature is enabled by default for all users of an#ACL but#may hidden by using the "External Brand Portal" permission restriction
- ACL Permission Restriction on Metadata Template: This feature is enabled by default for all users#of an#ACL but#may#hidden#by using the#"Create Metadata Template"#permission restriction.
- **External Brand Portal**: When added to the "Permission Restrictions" field of an ACL, the ability to create and manage External Portals will be unavailable to all users of that ACL.
- Approval: Prevents to enable the approval process.

Renaming Downloads

In MediaBeacon 21.11, the administrator can enable renaming assets to any of the field names when a download has been made.

For example, if users need to track the downloaded assets using their File size or Date, Rename On Download can be set to File size or Date.

This feature can be restricted to a certain Group/ACL.

The administrator should edit a group's metadata enabling Rename On Download.

- 1. Navigate to Manage > Configuration > Groups
- For already existing groups, click on the name of the group. While creating a new group, click on Create > New
- **3.** Go to ACLs > Rename On Download
- 4. Select a field from the list in Fields To Use

Create New Group			\times
Conditional Download		•	
Visible Forms	Add All Clear All Clear Invalid	•	
Rename On Download	▼ Fields To Use Select a field		
Add			



ESK0 😯

MediaBeacon

t Documentation		
	Add All Clear All Clear Invalid	
Rename On Download	▼ Fields To Use	
	Select a field	•
dd		
		Update Grou

Note: For the above example, if there are no keywords in this certain ACL, users can add another field. While downloading, the assets will be renamed to either of the selected fields.

Note: Assets shared via External Portal automatically renames to the field selected, if Rename On Download feature is enabled.

4.3.4. Contact Sheet Cover Page

How to Create a Custom Contact Sheet Cover Page

Administrators can define a custom contact sheet cover page on a per-group basis. In the example below (the default cover page in MediaBeacon 2018.X and 2019.X), only the text strings "Title Field" and "Description Field" are dynamic. These are designated per contact sheet created in the Create Contact Sheet dialog.

- The file used as a cover page is a single-page PDF.
- If inheriting the Title and Description strings is desired, the PDF file must include specificallynamed form field elements.
- The only way MediaBeacon effects the deign of this page is to supply the values (strings) of the Title and Description field.





Example Contact Sheet

Example Group

Title: Title Field

Description:



Create Contact Sheet

Summary Create a thumbnail summary of your selection with selected fields.	Schema Create a thumbnail catalog of your selection including all available fields from a schema.	Detail Create a thumbnail catalog of your selection including all available fields from the database.
Title		
Title Field		
Title Field Description		

Creating a Contact Sheet Cover Page

- **1.** Create a design.
 - **a.** A tool like Adobe[®] InDesign works well for this, as it can natively create PDF files, but any PDF is a valid source. Please note that the fields that will be filled in are not designated at this time, this is done later with Acrobat Pro's form field functionality.
 - b. It is recommended to create a cover page in standard Letter size (8.5" x 11").
 - **c.** Save a PDF of your design.
- **2.** Open that PDF in Adobe[®] Acrobat Pro.
 - **a.** Any version of Acrobat able to create and edit form fields can be used. This guide shows Acrobat XI Pro, 11.0.23.
- **3.** Go to View > Tools > Forms.
- 4. The window will go into Form Editing Mode.

MediaBeacon

ESK0 🕄

Open	Contact Sheet Cover Page.pdf Greate ▼ □ @ @ → 20 @ 0 @ 0 @ 0 @ 0 @ 0 @ 0 @ 0 @ 0 @ 0	🕰 🎲 Customize 🕶 🛛 🌌
	66.7% 🗸 📙	Tools Fill & Sign Comment
		Content Editing
		 Pages Interactive Objects
	<u>ExampleLogo</u>	* Forms
Egji.		Edit
		🔁 Distribute
		More Form Options 🔻
	Contact sheet for	Action Wizard
		Text Recognition Protection
	Description	
	Notice	
	Sed ut perspiciatis un de om nis iste natus error sit voluptatem accusan tium doloremque laudan tium, totam rem aperiam, ea- que ipsa ques abillo inventore verintais et dupais architecto bast-	
	ae vitae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas ait sapernatur aut otita ut fuqi, sed quia consequentur magni dolores eos qui ratione voluptatem sequi nesciunt. Neque	
	porro quisquam est. All rights reserved by ExampleCorp.	
5. Choose "Create", and the Document", and press "N	e "Create Form" dialog will be displaye Next >". Create Form	d. Choose "From Existing
	Cleate Form	
How would yo	u like to create a form?	
Fr	om Scratch or Template	
	eate a form from scratch or using a	template
	5	
👝 🛋 Fr	om Existing Document	
💙 🖃 📄 Cr	reate from a scanned paper form or	an existing
Fi	le	
	Next >	Cancel
6 The "Existing Form" dial	ng is displayed Click "Current Docum	ent" and then "Continue"
3		



.

	Existing Form	
Choose one	of the following options	
Current E	ocument	
O Choose A	nother File	
		Browse
🔵 Scan a Pa	aper Form	
	< Back Contin	Cancel
© © © © © © © © © © © © © © © © © © ©	Contact Sheet Cover Page.pdf Create Create	Keep tool selected Forms
4.	Contact sheet for	♥ ☐ Page 1 Bill Descr Eil i
5.	Description	
6.	D	
8.	Notice	
9	Sed ut prepripitatis und e onnini iste natus error sit voluptatem accurantitus dottermenge leudatitus, totam rem aparism, aa- que ipa quea ab illo invertore veritatis et queai architecto beat- aevitas dicta atro: colpitatos. Nem e arini pisarn voluptatem quia voluptas sit aspernatur aut odit aut figdi, sed quia consequentur regali dottore aos qui rebione voluptatem sequi nescliunt. Neque porto quisquare ast. All tribbt reserved be Examplen ^{Corm}	
1	An ingino reserved by Chemphotol P.	

8. Adjust the of the size and placement of these fields to align to the frame edges. Then, right-click a field to edit its properties.
ESK0 🕄



9. In this dialog, designate one field "CatalogTitle" and the other "CatalogDescription". The Name and Tooltip do not need to match, but it's best practice to have them match or to leave the tooltip blank. See the Appendix for more from field properties.



		Catal	ogTitle					7	证 CatalogTitle 闻 CatalogDescriptio
) ()			Text Field P	roperties			_	
	General App	earance	Position	Options	Actions	Format	Validate	Calculate	
n	Name:	CatalogT	tle						
ſ	Tooltip:	CatalogT	tle						
	Form Field: Orientation:	Visible 0 🗘	degrees	0	Rea	d Only uired			
0 1	Locked							Close	2

Configuring a Contact Sheet Cover Page

Contact sheet cover pages are assigned on the Group level in MediaBeacon. Note that there are configuration differences between 2018.x and 2019.x.

MediaBeacon 2019.X Configuration

- 1. Log into MediaBeacon as a Global Administrator user, and go to "Manage > System", then to "Navigate > Groups."
- 2. Double-click the icon of the group you wish to edit. In the Edit Group dialog, next to "PDF Title Template" (an older name for the contact sheet cover page) click the "Upload" button and choose the PDF from above, and click the next "Upload" button.

ESK0 🕄

Edit Group		×
Name	Example Group	
Hidden?		
LDAP DN		
Description		
Login Message		
Users	exampleuser 😵	•
	Add All Clear	
Loading Dock Type	Basic	•
Loading Dock Quota	3000	
Miscellaneous		
Default Language	English	-
Edit Level	5	•
View Level	5	•
Priority	6	•
Default ACL	Example Group	
PDF Title Template	Upload	
ACLs		
Example Group		Î
Add		
	Update Gro	up

ESKO 🕄

Upload	×
Upload OR Drag And Drop your file here X Contact Sheet Cover Page.pdf	
	Upload

3. If necessary, the custom PDF may be cleared with the revert button to the right of the Upload button.

Detault ACL	Example Group		
PDF Title Template	Contact Sheet Cover Page.pdf	Upload	5
ACLs			
Example Group		1	

- **4.** Click "Update Group", and leave the Admin Core.
- **5.** Once all users who are members of the group have logged out and back in again, the new coper page will be used for Contact Sheets.

MediaBeacon 2018.X Configuration

This version of MediaBeacon does not have a UI-based approach. In 2018.x, a custom contact sheet cover page can be defined as a group specific cover page or as a fallback.

 Set system property. This defines the "template location" folder, within which the system will look for cover pages. The folder specified is the recommended location, and is relative to <Shared Files Directory>/m-userinfo/

mb.pdf.template.location="/m-templates/pdf/"

- 2. After this property is set, MediaBeacon must be restarted.
- 3. Name Cover Page Files.
 - **a.** The names of PDFs residing in the "template location" directory affect their function. No restart of MediaBeacon is required when new cover pages PDF files are added or changed in this directory, as MediaBeacon checks this directory each time a catalog is made.
 - **b.** Default (Fallback) Cover Page: This will be used when a group has no specific pdf specified.

a. pdfCoverpage.pdf





- **c.** Group-specific Cover Page: This will be used for a given group, replacing the string "groupname", without the "<>".
 - a. <groupname>.template.pdf

Appendix

Text Field Properties in Acrobat Pro

Appearance Tab

00			Text Field Pr	operties				
General	Appearance	Position	Options	Actions	Format	Validate	Calculate	
Borders	and Colors							
Border	r Color: 📕 L	ine Thickne	ss: Thin		•			
Fil	ll Color: 🔪	Line Sty	rle: Solid		•			
Text								
Fo	nt Size: 12	~	Te)	t Color:				
	Font: Helve	etica			•			
Locked							Close	•

- Borders: If your design did not start with boxes as graphic elements, you can add a border to text frames directly.
- The "Font Size" property may be set to "Auto". If this is set, the text this box inherits will scale in size to fit the box. If this is not desirable, set the Font Size to a static value.
- Font may be set here to provide a consistent look in your forms. It is not recommended to use custom fonts that are not likely to be on the user's system.

Position Tab

ESK0 🕄

00			Text Field P	roperties				
General	Appearance	Position	Options	Actions	Format	Validate	Calculate	
Units: Inc	ches	0						
Position								
Left:	2.23 in		Û 6	Bottom:	6.62 in		٢	
Right:	6.25 in		0	Top:	7.13 in		٢	
Width:	4.01 in		٢	Height:	0.51 in		٢	
🗌 Do not c	hange height and	d width wher	n changing	the positio	n.			
Locked							Close	

• If necessary, very fine adjustments to size and position of fields can be made here.

Options Tab

			Text Field Pr	operties				
General Ap	pearance	Position	Options	Actions	Format	Validate	Calculate	
Alignment:	Left	0						
Default Value:								
	Field is	used for file	e selection					
	Passwo	ord						
	Check	spelling						
	🗹 Multi-li	ne						
	Scroll I	ong text						
	Allow F	tich Text For	matting					
	Limit o	f	charac	ters				
	Comb (of O	chara	cters				
Locked							Close	•

- Alignment can be set here.
- Default Value: leave this blank.
- Check Spelling is not required.



- Multi-line will align text to the top of the field, allowing text to wrap. If this is off, the text will appear vertically centered in the form field and will be truncated if the string size exceeds the box size.
- Scroll long text: Only useful if the PDF on a computer.

Creating Form Field PDFs Directly From InDesign

Adobe[®] InDesign can be used to create a PDF with form fields, however, pertinent field properties will still need to be edited in Acrobat Pro (Font-Size, Font, Check Spelling, Multi-line, and Scroll Long Text). This technique is most useful to create form fields in exact positions.

In InDesign:

- 1. Add Window > Interactive > Buttons and Forms to your toolbar.
- 2. Choose a frame to make into a form field.
- **3.** In the Buttons and Forms panel, choose Type: Text Field.
- **4.** Enter the correct name of the Field.
- **5.** Note: The multi-line and scrollable options can be adjusted here.



×				~~
© Buttons	and Forms			≡
Type:	Text Field			~
Name:	CatalogTitle			
Event:	On Release or	Тар		~
Actions:	+. –			
	[No Actions	Added]		
🗌 Hidden L	Until Triggered			
~ PDF Opti	ons			
Description:				
Printable		Read Only		
Required	I	Multiline		
Password	i 🗆	Scrollable		
Font Size: 1	12 ~			
			+000	Ŵ

6. Save the INDD file.

ESK0 😌

	Export
Save As: Contact Sheet C Tags:	Cover Page - Form Fields
Cover Pa	age Templates 🗘 🔍 Q. Search
Name ^	Kind
A contact sheet cove~sy\$\$(w.idlk)	InDesign® Lock File
Contact Sheet Cover Page - Form Fields.indd	InDesign® CC 2019.0 Document
🗾 Contact Sheet Cover Page - Form Fields.pdf	Adobe PDF document
规 Contact Sheet Cover Page - Form Fields2.1.pdf	Adobe PDF document
🗾 Contact Sheet Cover Page - Form Fields2.pdf	Adobe PDF document
规 Contact Sheet Cover Padded, fontsize fixed).pdf	Adobe PDF document
规 Contact Sheet Cover Page (form fields added).pdf	Adobe PDF document
规 Contact Sheet Cover Page (no form fields).pdf	Adobe PDF document
Contact Sheet Cover Page.indd	InDesign® CC 2019.0 Document
Format: Adobe PDF (Inte	eractive)
New Folder	Cancel Save

- 7. Choose File > Export, and choose format "Interactive PDF".
- 8. From here, edit the properties of the fields as necessary in Acrobat Pro.

4.4. Fields Workspace

Defining XMP fields in MediaBeacon

The Fields workspace defines each XMP metadata field in MediaBeacon using a specific field configuration asset and metadata in that asset defines the parameters of the field.

This interface for configuring fields has changed greatly from previous versions of MediaBeacon, as well as some nomenclature used. Notably the concept of **schemas** has changed:

- **No Schema Tabs**: In past versions of MediaBeacon, a schema (aka **URI**: Universal Resource Identifier,) was created as a framework for subsequently creating fields. Current versions of MediaBeacon allow independent creation of fields, although a URI must still be defined.
- **No Auto generated Forms**: Each schema automatically generated a Form, but these were not fully editable. Current versions of MediaBeacon do not autogenerate Forms for fields, preventing a proliferation of unused Forms.

Note: Even though new Forms are not automatically generated for schemas, new Forms can be created from schemas as an option while creating a Form.

 No Namemapping Tab: Fields no longer need to be "namemapped" as each field has a "display name" field.

4.4.1. Field Configuration Asset Metadata

• Schema: The identifier that all fields in a schema share.



- Background
 - In the XMP standard, this is referred to a "namespace URI"
- Best Practices:
 - Currently is less enforced in MediaBeacon than previous versions, it is generally desirable to have a small number of schema for fields created for private use by an organization.
- Example:

http://ns.companyname.com/en/packaging/administrative/1.0/

- **Protocol:** Many URI's begin with "http://", but there is no commitment that they be resolvable web resources. The "ns.", therefore denotes this as a namespace, not web page.
- Organization Name and top level domain: "companyname.com/"
- **Descriptors**: "/en/packaging/descriptive" This can be any number of descriptive identifiers that characterise the use of the schema as a whole, in this example "/en" identifies that the data is in English, "/packaging" identifies the fields are packaging related, and "/ administrative" might indicate metadata that is not intended for general users.
- Version "/1.0": a number that will identify the version of the schema, "1.0" is standard.
- Ending slash: "/" this is mandatory on all schema names.
- Allowed characters: a-z, A-Z, 0-9 (as long as a number is not the first character in a string), hyphen "-", and underscore "_". Spaces are not allowed.
- Internal Name : This is the canonical name of the field, which is the data structure written into XMP and the field's name as it is stored internally in the database.
 - Background:
 - In the XMP standard, referred to as the "local name".
 - Technically, fields are properly referenced to using the XML Expanded Name, composed of the namespace URI and the internal name).
 - Best Practices
 - Allowed characters: a-z, A-Z, 0-9 (as long as a number is not the first character in a string), hyphen "-", and underscore "_".
 - Spaces and slashes "/ \"are not allowed.
- **Display Name**: Display name is the default string used to identify a field in the interface, or the name as it is displayed to end users. It can contain any UTF-8 character.
 - Background: This is what used to be referred to as a Namemap or Field Label.
- **Type** (aka Type Validator): This defines the type of data allowed in a field. See the Field Types section for more information on the settings available
- **UI Element**: This setting defines a field's presentation in the interface. See the Field Types section for more information on the settings available.
- **Required Edit Level**: This setting controls a field's edit-ability compared to a user's group's Edit setting. The group setting must be equal to or higher than a field's setting for a user of that group to edit it. Ranges from 0-9.



- **Required View Level**: This setting controls a field's visibility compared to a user's group View setting. The group setting must be equal to or higher than a field's setting for a user of that group to view it. Ranges from 0-9.
- **Index SQL**: When enabled, this option will index this field (all values in all assets) as a SQL table The main benefit of this function is that it would allow the field to be used as a Highlight or as an Import/ export Key field.
 - Background: By default, MediaBeacon allows up to 29 "String," 10 "Date," and 10 "Integer"-type fields. This can be increased but requires a modification to SQL database settings. A number of predefined fields in MediaBeacon use indexing, so the numbers above do not indicate the number available for use.
 - Best Practice: There are very few reasons to SQL index a field in current versions of MediaBeacon.
 - This setting allows a field to be used in View component's Highlight config.
 - This setting allows a field to be used as a Key Field in the Import/Export Wizard.
- Index in R3search: This option allows a field to be searchable in MediaBeacon.
 - Best Practice: The setting here may be 100kb or 1Mb of metadata per file that is indexed.
- **Synchronization Strategy**: Will affect how a field's data is written to the SQL database and into Asset XMP.
 - Best Practice: Although Asynchronous is generally recommended, overview of different strategies would be helpful
- **Display Order**: The number here will determine the display order of the field. This field has no function other than when defined in a Form, and is not inherited when a fields is placed in a Form.
 - Best Practice: Safe to leave blank.
- Locale Sorting: Changes rules for the alphanumeric sorting of a field's data in the Web UI, according to the sorting rules for the specified language.
- **Default Value**: A value entered here will automatically be pre-filled to the field whenever it is blank in a Form.
 - Best Practice: This is best left blank in Field configuration, to be used primarily in Form configuration.
- Substring Searching Allowed: When enabled, this option allows a field's value to be searched on a substring level
 - Background:
 - Without this option, MediaBeacon's standard behavior is to break space delimited data into "whole words". So, normally, a search for "great" will return an asset that had a Keyword of "super great".
 - Enabling the substring option is only needed when it is desirable to return an asset containing the value "aubergine" when a search for the strings "gine" or "berg".
 - Best Practice:
 - While of moderate impact on most fields, enabling this option on a field that contains
 paragraphs of text over hundreds of thousands of files may create unnecessary load on the
 system.



• Not Empty: The field value must contain a value for a Form containing that field to be saved.

4.4.2. Field Type and UI Settings

A guide to XMP field Type Validator and UI Element settings.

Type Validators

An XMP field's type validator setting controls what type of data is able be entered, preventing invalid date entry.

- **None**: Effectively the same as String, used by legacy MediaBeacon configurations to denote a field that had just been created.
- String: Field will allow UTF-8 characters.
- Date: Allows only ISO 8601 date format data (YYYY-MM-DD, 1984-10-20).
- Force Dictionary: Allows a dictionary to be chosen to restrict entries to the values in the dictionary.
- **Suggest Dictionary**: Allows a dictionary to be chosen to suggest values to be entered in the XMP field.
- **Hierarchy**: This option enables hierarchical functionality for dictionary fields. This option is set manually and the dictionary that is configured with the dictionary field must be formatted as a hierarchical dictionary.
- **EMail**: Validates the string entered has a single "@" character with at least 1 letter on preceding and following it.
- Phone: Allows digit characters and "-" or "." characters.
- **Integer**: Allows a positive or negative integer value. The value must be between -2147483647 and 2147483647. Only digits and the minus sign ("-") may be entered. This is a 32-bit signed integer.
- **Positive Integer**: Allows a positive or negative integer value. The value must be between 0 and 2147483647. Only digits may be entered.
- Real Number: Allows entry of a decimal number.
- **Positive Real Number**: Allows entry of a positive decimal number.
- Large Number: Allows a positive integer from 0 to 9223372036854775807 (2^63). This is a 64-bit signed integer.
- **Asset Reference**: Validates that an entered string matches a currently extant asset's Asset ID / Record ID. Makes a field CSV even if set to String in UI element. A field with this type validator must have the "Index SQL" option enabled to operate correctly.
- **Data Block**: See the Data Block section, below.

Data Blocks

Data Block fields (aka Repeating Data Block fields) are a data structure that allow a set of fields to be added in a repeating fashion. This is similar in function to multivalue fields, but include several field values for each repeating instance.

The data block uses another Form as a "template" of fields to repeat, using the settings inherent to that Form. This is assigned in the "Data Block" property field in the Edit Field dialog, similar to setting a dictionary for a Force or Suggest Dictionary field.

ESK0 🕄

FIIIT RUI DIOCK		
	Hide Empty Fie	lds
Print Run Date	YYYY-MM-DD	Ŧ
Print Run Quantity		
Print Run Inks		*
element that will be	repeated for the Data Block field.	
Sogran Fields	() File Name contai/4	_
Edit Field		>
Schema	http://ns.mediabeacon.com/examplefields/1.0/	
Internal Name	f1_data_block	
Display Name	Data Block / String	
Type Validator	Data Block	,
I 🔲 Not Empty		
Data Block	Print Run Block	,
UI Element	Repeating Data Block	
Required Edit Level	5	
Required View Level	5	,
Indexing		
Index in R3Search	100 КВ	
Substring Searching	ng Allowed	
Index SQL		
Synchronization Strateg	y Synchronous	
Miscellaneous		
Local Sorting	English	,
Default Value		

The Field configuration for the data block field.

Т

ESK0 🕄

Data Block / String		=
* 2019-03-11		•
Print Run Date	2019-03-11	•
Print Run Quantity	100	
Print Run Inks	PMS 106 🔇	•
· 2019-07-15		Î
Print Run Date	2019-07-15	•
Print Run Quantity	50	
Print Run Inks	Cool Gray 10 🔇 PMS 1225 🔇	•
Add		
Add		

Data Block Data Structure & Search Filtering

The values written by a Data Block are not copied to the fields that compose the Form used for the "Data Block" property field setting, instead being written as a strided value.

http://ns.mediabeacon.com/examplefields/1.0/

Data Block / String

2019-03-11, PMS 106, 100, 2019-07-15, Cool Gray 10, PMS 1225, 50

This data is displayed by the Search Filter as though the values were written to the fields in that "template" Form.



Search Filter - Data Block	^
 Print Run Date 	
2018-07	1
2019-03	1
2019-07	1
2019-08	1
 Print Run Inks 	Ŧ
Black 3 2X	1
Cool Gray 10	1
PMS 106	1
PMS 1225	1
PMS 124	1
 Print Run Quantity 	
10	1
50	1
100	1

Data Block Configuration

• Using the "Data Block" Type Validator, the UI Element is automatically set to "Repeating Data Block" and the Synchronization Strategy is automatically set to "Synchronous".

Using Data Blocks

• Data block fields are not displayed directly in Search Filter components. Instead, the Search Filter considers the data to be written to the "source" fields.



• When a data block field values are written, all other field values entered using that Form are written Synchronously.

UI Elements

A field's UI element setting controls how it's displayed in a Form. However, some UI element settings directly control data entered or underlying data structure.

- **String**: No special UI, basic data. Displays a single line of text, prevents line-breaking characters from being entered via keyboard.
- **Textarea**: Displays an expandable text-entry XMP field element. Entered line-breaking characters are displayed as breaking strings.
- **Cascade**: Displays hierarchical dictionary XMP fields as a cascade element.
- **Comma Separated Cascade**: Displays multivalue hierarchical dictionary XMP fields as a cascade element.
- **Date**: Displays a date picker on the right side of the field element.
- **Checkbox**: Displays the field element as a checkbox. When the element is enabled (checked), the value of the field will be the string "true". When the element is disabled (unchecked) the value is null.
- Comma Separated Values: Allows the field to contain multivalue string data.
- **Comma Separated Dates**: Allows the field to contain multivalue date data.
- **Comma Separated Textarea**: Allows the field to contain multivalue string data that can contain line-break characters.
- **Repeating Data Block**: This UI element is automatically selected when the Type Validator "Data Block" is selected.
- Simple HTML: Allows entry of html text. This element uses a rich text editor.
- **Advanced HTML**: Allows entry of html text. This element uses a raw text editor, and a preview of rendered HTML.
- **URL**: This acts as both a validator and as a UI element setting. The string entered must start with "http". Saved values are presented as a clickable hyperlink.
- Starred Rating: Allows a starred rating to be entered.
- **Code**: Displays the XMP field value in a code editor.
- **View Only**: Prevents data entry into an XMP field when displayed on a Form. Best practice is to use this setting only in Form configuration.
- **Hidden**: Prevents display of the field when included in a Form . Best practice is to use this setting only in Form configuration, and is often paired with a value entered in the "Default" property field.

List of Valid Combinations

Type Validator / UI Element

- String / String
- String / CSV
- String / Text Area
- String / CST
- String / Checkbox
- Date / Date
- Date / CSD
- Force Dictionary / String
- Force Dictionary / CSV
- Force Dictionary Hierarchical / String
- Force Dictionary Hierarchical / CSV
- Force Dictionary Hierarchical / Cascade





- Force Dictionary Hierarchical / CSC
- Suggest Dictionary / String
- Suggest Dictionary / CSV
- String / Advanced HTML
- String / Simple HTML
- String / URL
- Email / String
- Phone / Email
- Integer / String
- Positive Integer / String
- Real Number / String
- Positive Real Number / String
- Large Number / String
- Asset Reference / String
- Data Block / Repeating Data Block

4.4.3. XMP and Other Metadata Standards

While MediaBeacon offers flexibility for field and Form definition, it must be stressed that XMP nomenclature standards must still be rigorously followed.

Fields also have a large array of possible settings, some of which have implications for downstream data re-use, data design and governance, user experience, or other substantive things.

For these reasons, sections below will list Background and Best Practices for important points.

4.4.4. Predefined XMP Fields

Note: It is highly recommended to leave as is the settings of predefined fields in MediaBeacon. These may have an internal function that require specific settings to operate.

4.5. Forms Workspace

How to Configure Forms in MediaBeacon?

A Form is MediaBeacon's primary way to display metadata. Many predefined Forms are built-in but many will be created by administrators for specific customer use cases. Once XMP fields have been defined in the "Fields" tab, Forms are built using a list of XMP fields, each displayed with separately configurable properties in spindown tabs. The XMP fields that a Form uses may be from multiple schema, and may also display or operate differently than their "base" configuration.

1. Manage > System

While Creating forms using the "Create from Schema" option, in order to eliminate redundancy, choose a base name before the Create from Schema option.





2. Create -> Create from Schema -> Select Base Schema

Create From Schema × Select Base Schema • Create •

Note:

Choose unique names to avoid confusion.

- **Create Form:** Displays the Create New Form dialog, creating a new Form when all required property fields have been filled.
- **Create From Schema:** New in MediaBeacon 2019.x, this command allows all current fields that share a schema to be automatically added to a new Form.

4.5.1. Form Configuration Asset Metadata

Name

The name of the Form. Primarily seen in the Asset View and the Bulk Edit dialog, for end users, but is referenced by the Admin Core in several places, primarily, the Visible Forms field in ACL configuration. When a Form's name is changed, it will need to be reassigned to:

- ACL "Upload Form" field.
- ACL "Visible Form" field.
- Workspace Config: "Default Asset View Form" field.
- Workspace Config: "Default Asset View Tabs" field.

ESKO🕄

- Workspace Config: "Required Forms for Upload" field.
- Upload HTML component configuration dialog: "Required Forms for Upload" field.
- Form component configuration dialog: "Select a Form" field.
- Infinite Scroll View component: "Forms Required for Upload Linking" field.
- Tile View component configuration dialog: "Forms Required for Upload Linking" field.
- List View component configuration dialog: "Forms Required for Upload Linking" field.
- Video Edit component configuration dialog: "Forms Required for Upload Linking" field.
- Form Stamper component configuration dialog: A stamp that uses fields in a renamed Form will need to be deleted and recreated if edits to that field need to be made.

Class

This CSS class name is applied to the HTML element containing the Form. Note the Form tab itself
is not classed via this setting.

Enable Grid View

- When enabled, the Form is displayed in grid view.
 - Requires that only "Comma Separated" fields be used in the Form configuration.
 - Requires that each of the values contain the same number of entries in each multi value field.
 - When an Form is in this view, values cannot be edited.
 - This type of metadata governance is not encouraged as a database rebuild could change the order of the values. Best practice is to use data block functionality.

Fields Section

This area displays "Form fields" as rows of spin-down panels. These may be an included XMP field or a "static" row, containing only text. Each of these rows contain a number of property fields to define the Form field. Click the "Add" button to add a Form field section.

Field Name

• This field allows the user to choose the XMP field used for the current Form field. XMP fields are listed by Display Name, Schema, and Internal Name.

Display Name

• The name of the XMP field as it will be displayed within the current Form.

Static

When enabled, this option changes the field row to display as a static line of text.

- **Display Name**: Text entered here is displayed as line of text instead of a XMP field.
- **Static**: This option toggles off the static mode.
- HTML: When enabled, this option displays the value in "Display Name" as rendered HTML.
- Order: Operates as described below.

Not Empty

When enabled, this option makes the field "required". When used in a Form, a required field prevents all XMP fields on that Form from being written until the required field is filled.



Field UI Options

See the Field Type and UI Settings on page 48 article for a list of these settings.

- Type Validator: See the Field Type and UI Settings on page 48 article for a list of these settings.
- **Default Value:** A string entered here will be automatically pre-populated into the Form field when viewed.

Order

This property field accepts integer values that determine the ordering of Form fields on a Form.

- These values do not reorder Forms fields in the Edit Form dialog, only when a Form is displayed in the Web UI.
- Form fields do not inherit the "Order" value from XMP field properties, being null when added. Form fields, therefore, will display in the order they were added unless this value is set.
- Form fields with a null Order value are assumed to have a order value that matches their "initial order", that is, or the position corresponding to the order in which Form fields were added in the Edit Form dialog. For example, the fourth added Form field is automatically ordered as the fourth field in the Form when viewed in the Web UI.
- If a Form field is given an order value that matches a null field's initial position, the null value field will be ordered before the non-null field.
- Fields that have the same Order value (null or specified) will be ordered in the order they were added to the Form.
- Best practice is to number fields with large values (100, 200, 300, etc, so that rearranging Form fields in the future can be done easily.

Edit Form dialog fields	Form View
Field A (Order: null)	Field A
Field B (Order: 4)	Field D
Field C (Order: 4)	Field B
Field D(Order: null)	Field C

Javascript

Forms can execute client-side JavaScript based on different events, which can be used to build panels that update dynamically based on user activity. These events can trigger for an entire panel or individually by field.

- **On Show**: Triggers upon the Form field being called to be displayed.
- **On Focus**: Triggers when the field becomes the focus of user input, usually by tabbing or mousing to the field.
- **On Blur**: Triggers when the field loses input focus.
- **On Change**: Triggers when a field's value changes.

Column Count

The value entered here determines the number of columns used to display Form fields in the Web UI.

4.5.2. Changing Type Validator and UI Element Settings with Forms

Changing Type Validator and UI Element Settings with Forms.



Forms allow abstraction of an XMP field's parameters, to alter the function of that field as displayed in that Form. Below are some well-known combinations.

- **Upload Form Auto Metadata:** Using this combination will enforce automatic metadata entry without the user's interaction or knowledge on an upload Form. Using this method, a specific metadata value will be entered whenever an upload is made with that Form.
 - XMP Field: Any Type/UI combo
 - Form field settings: Use UI element "Hidden", and enter a value in the "Default" parameter field. The entry must be valid for the type of field. For example, a valid dictionary value if the field is a Force Dictionary field.
- **Subset Dictionaries per Business Unit**: These techniques can be useful if a different sets of users need to enter exclusive sets of values (dictionaries) in a single XMP field. An example of this might be a "Flavor" field. The first of the two business groups that use the field makes baby food and the second makes pet food. Thus, the dictionaries used by each group need to be different. To avoid having to create business-specific fields, we can use one of the techniques below.
 - **Master Dictionary & Subsets**: In this scenario, the XMP field in question will be a Force Dictionary field, with a "master" dictionary attached. When this field is used on a businessgroup specific Form, it will be paired with a business-specific "subset dictionary". The master dictionary must contain at least all terms contained in all subset dictionaries, to avoid write errors.
 - **Subsets Only**: In this scenario, a non-dictionary XMP field would be used (Type Validator: String). The Forms themselves ensure no business group user will enter an inappropriate term within their individual context. The major advantage here is that this eliminates the need to maintain a set of master/subset dictionaries. Metadata administrators may find the Search Filter's dragand-drop tagging feature useful for metadata editing in this case.
 - Auto Updating Suggest Dictionary & Subsets: This scenario uses several configuration points in conjunction.
 - Create a "Master" Dictionary, and connect it to a Suggest Dictionary XMP field.
 - Enable the "Synchronize Dictionary to Field" option on that master dictionary.
 - Create subset dictionaries as normal, however, there is no need to add all terms into the master dictionary.
 - Add the XMP field to Forms, but change Type Validator to Force Dictionary, and use a subset dictionaries as needed.
 - This method will cause the master dictionary to auto-populate with terms as they become tagged into assets.
- **View-Only Fields**: While simple to set up, this technique makes it easy to control who can enter metadata and when on specific fields.
 - The UI element "View Only" isn't recommended for use with XMP field configuration, only Form field configuration. This would create an uneditable field in the former case.
 - Do not use "View Only" in conjunction with the "Not Empty" option. This will cause the Form to prevent any edits to all displayed fields.



• On an upload Form, a View Only field can be used with the "Default" value to show users values that are being auto-added.

4.5.3. Create Custom Forms

This feature is a refinement of MediaBeacon's JavaScript framework in Forms, making many#commonly-requested#dynamic field configurations easy to implement with no JavaScript coding.

The Edit Form dialog now has a new section for Custom Form Rules. It will only be shown when a Form that has existing fields is opened for editing.

Edit Rules Example		×
Name	Rules Example	
Display Name	Rules Example	
Class	Training Example	
Fields		
http://purl.org/dc/elements	/1.1/ title	⊨ 1
http://purl.org/dc/elements	/1.1/ subject	
Add		
Custom Form Rule		
Column Count	1	
Enable Grid View		
	1	Update Form

• Clicking the "Add" button below "Custom Form Rule" will add a new rule.

ESK0 😌

stern French Date					
Form Rule 1					
- Form Hare T					
Note: "On Change Apply rule	e" rules implicitly ru to "On Load" action	n on load as well, to set initial s only (skip "On Change")	tate.		
* Source Field					
Criteria conju	AND	•			
Select Field	j	* Select Condition	•	- ADD	
* Target Field					
	Standard	Action	Advanced /	Action	
Select Field	1	Select Condition	•	- ADD	
Trigger Event					
On Change					*
_					
Add					

Feature Specialities of Custom Form Rules

- The behavior of "On Change" rules running on load was added.
- The option to "Apply rule to "On Load" action" was added.
- "Trigger Field" renamed to "Source Field"
- "Action" is relabeled "Target Field"
- Trigger pulldown no longer contains "On Load", that option becoming a separate checkbox.

Custom Form Rules Interface

Source Field

This subsection defines what field values must be present for a custom rule to be activated. The interface is the same as that used for Advanced Search criteria with the exception that the "Select Field" pulldown will only show the fields that are currently defined in the Form's "Fields" area.

Target Field

This subsection has two main options, Standard Action and Advanced Action.



- **Standard Action**: This interface allows the user to designate one or more#currently-defined#Form fields (and a condition for each) to be activated then the source field criteria are true. Below is a list of Standard Action Conditions and condition values.
 - **Append Value**(enter a string): This action adds the designated string to the existing value of the target field.
 - **Replace Value**#(enter a string or null value): This action replaces the existing value of the target field with the designated string. A null value will erase values in the target field.
 - Add Static Text#(enter a string or a null value): The string here will be displayed as informational text below the target field.
 - Set Visible#(choose "true", "false", or "match filter"): If true, the target field will be visible. If false, it is hidden.
 - **Set Invalid**#(choose "true", "false", or "match filter"): If true, the target field will be marked as invalid and prevent saving the Form. If false, it is normally writeable.
 - Set Not Empty#(choose "true", "false", or "match filter"): If true, the target field must not be null to allow saving the form. If false, the field may be left empty. #Note that the "Required" label is not shown when this condition is in the true state.
 - Set Enabled #(choose "true", "false", or "match filter"): If true, the target field may be written to. If false, it will be non-editable.
 - **"Match Filter"**: This option for all the "Set" conditions above allows the true/false status of the source field to activate/deactivate that given condition. In practice, it means that these conditions will not need to have two rules to define a toggleable condition, such as hiding / showing a field when it contains only a specific value
- Advanced Action: This allows client-side JavaScript to be entered as the action to perform upon the source field criteria being true.

Trigger Event

The "Trigger Event" pull-down sets the event that triggers the Rules be executed on a form.

- **On Change**: When a user changes field values while using a Form containing a custom rule. This is the most used trigger type.
- **On Submit**: This trigger type only shows a target field, and as such is most useful for "Append Value" or "Replace Value" actions. These actions only occur when the Form is saved.
- **On Post Save**: This trigger only allows Advanced Actions to be executed, occurring after other metadata writes have concluded.
- **On Load**: Triggers when the Form as a whole is loaded.
- **On Submit**: Triggers when the Form as a whole has been submitted to write changed values.
- **On Post Save**: Triggers when the values the Form submitted have been written.

Other Trigger Event Options

- Implicit On-Load behavior: This feature will automatically execute the "On Change" trigger once when loading the form, in order to use on change events to set an initial state, especially of "Set" conditions.
- Apply rule to "On Load" action only (skip "On Change"): This option, when checked, changes a "On Change" triggered rule to only occur when the Form is opened.





Overridden Set Conditions

"Set" conditions replicate some field#settings, but#are#superceded#by field property settings. If a field has the following:

- UI Element set to "Hidden", the "Set Visible" condition cannot make the field visible.
- An invalid value is entered in a field for the given Type Validator, the "Set Invalid" condition cannot not make it a valid value.
- "Not Empty" checkbox checked, the "Set Not Empty" condition cannot make the field non-required.
- UI Element set to "View Only", the "Set Enabled" condition cannot make the field writeable.

The best practice when toggleable field states are required is to avoid configuring the base field configuration (or the fields' Form properties) to the restrictive property options, and instead use Custom Form Rule logic to enforce those properties.

4.5.4. List of Preconfigured Forms

Forms predefined in MediaBeacon.

Industry Standard

- Adobe PDF
- Adobe PDF Properties
- Adobe Photoshop
- Adobe Photoshop Properties
- Adobe Stock Photos
- Camera Data 1
- Camera Data 2
- Dublin Core
- Dublin Core Properties
- EXIF Properties*
- EXIF Properties Additional
- IPTC Contact
- IPTC Content
- IPTC Properties
- IPTC Status
- QuickTime Metadata*
- TIFF Properties
- Rights Management
- Rights Management Properties
- Stock Photo Properties
- Stock Photo Resolutions
- XMP Basic
- XMP Core Properties*
- XMP Media Management Properties

MediaBeacon Defaults

- Approval
- Archive

ESK0 🕄

- Brand Hierarchy
- Campaign Information
- Download Approval
- Facebook Post
- Marketing Fields
- MediaBeacon Default
- MediaBeacon Link
- MediaBeacon MetaData
- MobileApprovalDisplayFields
- Permissions
- Post to Social Media
- R3volution Workflow
- Regions
- Restriction on Download
- Social Media
- Social Media Schedule
- Task Initiation
- Twitter Post
- YouTube Upload

Special Forms

These Forms do not display data as standard

- Advanced XMP: Displays all XMP metadata in an asset, and allows the user to delete an schema of metadata at once. Only Global Administrators have access to this. And they always do regardless of ACL setting.
- Asset Links: Displays MediaBeacon Links.
- Automatic Versions
- Brightcove Cue Points
- Document Report
- Managed Versions
- Used in Assets
- Video Clips
- Video Summary
- Video Transcodes

4.6. Loading Dock Types Workspace

A Loading Dock Type categorizes and defines preset conversions, as well as defining the allowed parameters of custom conversions.

Conversions are download-only files prepared from an existing asset when a user needs a "rendition" of an asset in another format. Conversions are not saved as assets in the system, rather they are generated internally and sent to a back-end holding directory (the "Loading Dock") and are retained for up to 7 days, and then automatically removed. Conversions contain all the metadata of the original



asset, but notably, if metadata were to change on an asset before a conversion were downloaded, it would only reflect the metadata present in the original asset at the time of conversion.

Figure 6: Advanced, Basic	Print and Web are examples of	f Conversion Preset tabs
. .		

Conver	sions	Search		××
Advanced	Basic 2 Print	1 Web 3	Custom	
PNG	PNG PNG Format, 100%			
JPG 72 dpi	JPG JPG 72dpi			
GIF 72 dpi	GIF GIF 72 DPI			

Figure 7: Example of Custom Conversion tab

Conversions	Search × ×
Basic 2 Photo 2 Web	3 Custom
Format	No Change \$
Scale	No Change
Resolution	No Change
 Remove directory hierarchy. Download on conversion completion. Notify by email when processing is complete. 	
	Submit



Loading Dock Types are associated with Groups via the "Loading Dock Types" field in a Group's properties.

Note: The size limit of the Loading Dock is 100GB per system. Please see the [Loading Dock Conversion Retention] article for more information

4.6.1. Creating Loading Dock Types

- 1. While in the Admin Core, go to the Loading Dock workspace: Navigate > Loading Dock Types.
- 2. Select Create > Loading Dock Type

← ✓ MediaBeacon [®] Navigate	Create Manage
Search Loading Dock Types	Loading Dock Type
Filter Search	∧ I< < 1 of 1 > >I
▼ Video Format	↑ Name ◄
Avi	1 Advanced
Mpeg4 H.264	1 Basic
Webm Profile	1

3. The Loading Dock Type dialog is displayed. Once settings are made, click the "Create" button.

ESKO

Loading Dock Type		×
Name	Required Value	
Description		
Show Platform		
Platform Properties		
 Loading Dock Properties: Pla 	tform 0	Î
Name		
Platform	Required Value	•
Add		
Show Image Formats		
Image Formats Properties Add Required Value		
Show Rotate		
		Create

4. The new Loading Dock Type will now be an option in the Group Edit and/or Create Group dialogs as a pull-down for the Loading Dock Type property. The Loading Dock Type chosen for a Group will configure what options all users in all ACLs of a group have for downloads.

Note: Setting changes to a loading dock will be available to users, immediately after the loading dock type has been saved

Depending upon configuration, a Loading Dock will affect settings presented in the:

- 1. Conversions Dialog Preset tabs
- 2. Conversions Dialog Custom Conversion tab options
- **3.** Conversion Component Options dialog, which based upon component setting, may appear as a drop-down in the Asset Menu
- 4. Visual Workflow's Convert Asset Node properties

4.6.2. Loading Dock Type Configuration

The properties of a Loading Dock type are broken down into sections; some of which are used in Conversion Preset tabs, and some are used as pull-down selections in the Custom tab of the Conversions Dialog.

ESK0 🕄

Edit <i>Basic</i>	×		
Name	Basic		
Description	Basic		
Show Platform			
Platform Properties			
→ Mac	T		
→ Win		Edit Basic	×
Add		Show Resolution	
Show Image Formats		Resolution Properties	
Image Formats Properties		 Screen (72dpi) 	Ш
▶ JPEG	T	> Fax (200dpi)	I
> PNG		 Printer (300dpi) 	Ш
> GIF		≻ 600dpi	Ш
> TIFF		Add	
Add		Show Intent	
Kequired value		Intent Properties	
Show Rotate		Add	
Rotate Properties		Show Source Colorspace	
		Source Colorspace Properties	
Show Scale		Add	
Show Custom Scale		Show Destination Colorspace	
Scale Properties		Destination Colorspace Properties	
		Add	
	Update Loading Dock Type	Show Conversions	

- Platform Properties: Custom Tab
- Image Formats Properties: Custom Tab
- Rotate Properties: Custom Tab
- Scale Properties: Custom Tab
- Resolution Properties: Custom Tab
- Intent Properties: Custom Tab
- Source Colorspace Properties: Custom Tab
- Destination Colorspace Properties: Custom Tab
- Conversions Properties: Preset Conversions Tabs
- Video Formats Properties: Preset Conversions Tabs
- Script Options Properties: Preset Conversions Tabs

Each of these sections has a "Show <name of section>" checkbox at the top, which toggles visibility of that section in the Conversions Dialog's UI, as well as any place another component would make use of Preset Conversions in its configuration.



Property Section: Custom Tab Section

The below sections are similar in configuration; each section may have any numbers of "blocks", each one defining the Label and Function of a selection that would appear in a pull-down menu of that section when shown in the Custom Tab.

Figure 8: An example new property block. It has a generic title until it is saved.

Scale Properties

 Scale Properties 0 	Î
Name	Required Value
Unit	•
Add	

- Platform: Defines whether the converted file will be formatted for use with;
 - mac(macOS)
 - pc(Windows)
 - auto (The system automatically determines the platform of the downloading user)

Note: This property is practically irrelevant for modern platforms. This functionality was used for very old implementations of some formats (such as TIFF) that historically had differences in the file structure depending upon on OS platform. In these enlightened days, of course, no one believes a word of it.

- Image Formats: The full list of image formats is provided in the appendix of this article. Some formats are listed here as well due to their special implications of use. For the future some kind of reference on Asset transparency is needed. reference to appendix
 - EPS (Encapsulated PostScript)
 - Converting a raster image asset into an EPS format will not generate vector art or selectable text, the image will simply be placed in the EPS as a raster object.
 - nochange
 - This property will simply download a copy of the asset, no changes made.
 - PDF
 - Converting a raster image asset into a PDF format will not generate vector art, or selectable text or embed or use fonts from an orginal asset, the image will simply be placed in the PDF as a raster object.
 - Multi-page PDFs are not generated by the system. For example, a four page .indd document will be converted to a PDF that is a raster representation of the first page of that document.
 - PNG



- This format is somewhat problematic in that per Adobe's standards, PNG images should never have XMP blocks. For this reason, metadata is stripped out of converted PNG files.
- PSD (Adobe Photoshop)
 - Converting into this format does not retain or generate layers, nor add anykind of enhanced editability over a flat-raster format.
- Rotate: Allows a value form 0-360 to define the rotation of the conversion. Using this in 90° increments it typical, but if an odd angle is used, the converted image will use a white background behind the rotated image.
- Scale: Allows scaling settings to be added to a conversion. The Unit designated for this property allows an image to be scaled by a static percentage, within a predefined maximum height and width.
 - **Note:** When scaling an image with a conversion it is worth noting that the image will be resampled.

Note: Scaling will always retain assets' aspect ratio. If a 100 x 200 image is converted using a 300 x 300 scaling, the resulting image would be 150 x 300.

- "Show Custom Scale" checkbox: This allows the user to designate a scaling using either Percentage or pixels.
- Resolution Properties: This property will scale images based upon the image's built-in resolution setting. For example: if a 100 x 100 image at 72 dpi were downloaded as 300dpi conversion, it would be resampled to 416px x 416px.
- Intent: This property, when set, will enable more advanced color conversion options. This is most often used when converting an image in a known color space to another known colorspace, for example RGB to CMYK. For more information on the individual setting's effects, please see https://en.wikipedia.org/wiki/Color_management#Rendering_intent.
- Source / Destination Colorspace: Allows the Source and Destination colorspace to be defined as RGB, CMYK, or GRAY.
- Source / Destination Color Profile: If the Source or Destination Colorspace is defined, an ICC profile may be designated for that respective property. The list of ICC profiles is internally defined.

Property Section: Preset Tab Section

• Conversions: This section controls "configuration presets" that will be presented throughout the system.



ESK0 🕄

Edit Training LD		×
Show Conversions		
Conversions Properties		
 Original Asset 		I
✓ JPG		î
Name	JPG	
lcon	JPG	
Description	Downloads the asset as a JPG	
Category	Web	•
Download on Conversion	on Complete	
Lock		
Platform	auto	~
Format	JPEG	•
Scale Unit		•
Rotation Amount		
Resolution		
Intent		•
Source Colorspace	СМУК	•
Source Colorprofile		
Destination Colorspace	СМҮК	•
Destination Colorprofile		•
> GIF		Î
		Update Loading Dock Type

- Each repeating block represents a preset suite of conversion settings.
 - Name: The name of a preset.
 - Icon: The standard icon picker is used to define the icon used for the preset.
 - Description: The text here will be shown under the Name, providing explanation to the user.
 - Category: This field may contain any value, not just the predefined category labels that are show in the pull-down. Values here generate one or more conversion tabs that the labeled conversions will be organized within.
 - Download on Conversion Complete: This property allows conversion preset downloads to immediately download once the conversion processing has completed. If this is not set, the user will need to initiate a download of converted assets from the Notifications (Bell) Menu.
 - **Note:** It should be considered standard to enable this property for all conversion presets, as it provides a more-responsive download experience for users.
 - Lock: Deprecated, has no function.



- Conversion Settings: This set of properties in the conversion block are analogous in function to those the Custom Tabs section, but for only one conversion preset. Please refer to those sections for a discussion of the function of these properties.
 - **Note:** Some property fields control the visibility of other fields in this form, hiding them until a value is chosen. Platform, Format, Source Colorspace, Destination Colorspace all operate in this manner
- Video Formats: This type of conversion is only presented when the user's download selection contains only video assets. If a selection contains still and video assets (which have no conversions in common) the Conversion dialog is not displayed and the originals of these assets are downloaded.

Conversions	Search	××
Presets 3 Custom		
моч		
Mpeg4 H.264		

Show Video Formats	
Add New Video Formats	
Video Formats Properties	
- MOV	Ī
Name	
MOV	
Allow Edits	
Video Format	
MOV	Ţ
Category	
Video	•

- Name: String used for the Video Conversion's name.
- Allow Edits
- Video Format: The format used for the conversion. This list is defined by the "Movie Profiles" present in the system, defined in the MediaBeacon Server GUI App control panel.



- Category: This functions in the same manner as the Category property in the Conversions section, see above.
- **Note: Best Practice Suggestion**: Because a video conversion is a more server intensive operation in terms of processing, and the fact that conversions are only kept for a limited time. The use of video conversions can create unnecessary load on a system. It may be preferable to rely upon "Prepared Movie Profiles". That is, Movie Profiles that are set to automatically generate when a video asset is uploaded. These then function as pre-rendered conversions and are accessible via the "Video Transcode" Form
- Script Options: This section allows configuration of preset conversions that are customized. These types of conversions usually call a .BAT script on the server to leverage custom settings for use with MediaBeacon's conversion libraries, or a or a Photoshop Droplet .EXE to perform a conversion.

Script Options Properties		
 Loading Dock Properties: Script Options 0 		
Name	Required Value	
Description		
Image Key		
Script Path	Required Value	•
Edit Original		
Format		•
Output Format		•

- Preset Properties
 - Name: Preset's Name
 - Description: Preset's Description
 - Image Key: This defines the icon of the conversion. This feature does not use the Icon Picker directly to define its icon, but uses the UUID of an icon that's been loaded into the Icon Picker. See the "Global Icon Key" section for more on how to extract this UUID.
 - Script Path: This is the explicit filepath on the server to the script file. Scripts and droplets
 must be added to the "\m-userinfo\m-utscripts\" folder within MediaBeacon. The server
 must then be restarted.

C:\Users\Administrator\MBAssets\m-userinfo\m-utscripts\Script Options Example.bat

- Edit Original
- Format: This defines what format an asset must be to have this Script Option as an available Conversion Preset. The value here should match the string of the corresponding image format. Refer *Loading Dock Appendix*.
- Output Format: This defines the format of the output. Similar to the above property, the value here should match the string of the corresponding image format, and match what format the script outputs.



Best Practices Suggestion

If the users of an ACL do not require use of Custom Conversions, it is good practice to include the "Custom Conversions" Permission Restriction in that ACL. This inclusion will suppress the display of the Custom tab in the Conversions dialog, thereby making these properties irrelevant to configure.

4.6.3. Loading Dock Conversion Retention

Note: The "Loading Dock Quota" property is not present in MediaBeacon 20.2 and later

Conversions (download-only files retained in the Loading Dock cache) are kept by MediaBeacon:

- for up to 7 days, or
- until their conversion notification is deleted, or
- the MediaBeacon instance's conversion Loading Dock cache becomes filled (default maximum of 100GB).

When the Loading Dock cache's limit is exceeded (the total disk space taken up by all conversions), the oldest conversions will be deleted automatically as needed.

This limit may be adjusted by a system property: mb.ld.cache.size.gb, the default value being 100 (value designates number of Gigabytes).

4.6.4. Loading Dock Appendix

List of Image formats:

- 1. AVS
- **2.** BMP
- 3. CMYK
- 4. DCX
- **5.** EPS
- **6.** FAX
- 7. FITS
- **8.** GIF
- 9. GRAY
- 10. JNG
- **11.** JP2
- 12. JPEG
- 13. MIFF
- **14.** MNG
- **15.** MONO
- **16.** MTV
- 17. nochange

18. OTB

- **19.** P7
- **20.**PCD
- **21.** PCX
- **22.**PDB
- 23.PDF
ESK0 🕄

24.PICON 25.PICT 26.PNG 27.PNM 28.PSD 29.RGB 30.RGBA 31.SGI 32.SUN 33.TGA 34.UYVY 35.VICAR 36.VIFF 37.WBMP 38.YUV

For more information on file formats, please see the "*Supported Image Formats*" Section of ImageMajick documentation. Please note that not all the formats supported by this tool are implemented or even implementable in MediaBeacon.



5. Web UI Configuration

This section covers administrator-level configuration options for workspaces and components.

5.1. Workspace Configuration

MediaBeacon's workspaces and components can be configured by Global Administrators in three ways, Admin Mode, Admin-Only menu commands, and Option & Configuration dialogs. The first two



are discussed below, while dialogs are covered in context throughout Workspace Configuration subsections.

5.1.1. Admin Mode



Figure 9: Normal View

Figure 10: Admin Mode



A key concept in MediaBeacon configuration is "admin mode". In this state, the UI is displayed with additional elements allowing access to a variety of different configuration interfaces.





Admin mode is enabled by either a contextual menu command, or a keyboard shortcut:

- Selecting the "Admin Mode" command in the workspace contextual menu.
- macOS: Command-Shift-A
- Windows: Control-Shift-A

While in Admin mode, the UI displays several configuration elements:

MediaBeacon [®] Navigate C	reate Selection Manage	📜 🗱 🕒 Example Group	Global Admin 🕐 🕣
Search 퍄 Q	\$		59 results 🎄
Workspace 1 🔯 WorkSpace 2	2		
			۵
1	2	۵	٥
Directory Browser $ x $ $ \wedge $	Infinite Scroll View	\$ ×	
Index Design Assets Image Library Image Library Image Library Search Filter	 File Name - File Size - Date Entered - Tile View List View 		
			۵

- Workspace Tabs (blue)
- Layout Zones (purple)
- Components(pink)
- View component filter header configuration
- Form Stamp component configuration
- Gear Icons, indicating
 - Workspace Tab Menus
 - Layout Zone Configuration Panels
 - Component Configuration Panels

5.1.2. Manage Workspace Dialog

Options for workspace configuration in the Manage Workspace dialog.



\leftarrow	Manage Workspa	ce	Search Components
		Search Components	
		Action Components	
	-	View Components Layout	
		Default header footer	
		 Theme Gray 	
		Workspace Options	
		Notification Center Options	Dave

The Manage Workspace dialog controls workspace behavior in most respects.

A visual indicator has been added to the Manage Workspace dialog to indicate when a workspace is shared with one or more other ACLs.



Dialog Sections

General

- "Back" button (left arrow in the dialog's upper left): Cancels changes to workspace configuration.
- "Done" button: Applies changes to configuration.



- **Note:** Adding workspaces in the component sections are added or removed immediately, regardless of clicking "Done".
- "Search Components" field (in the upper right of the dialog): Text entered here will filter the components displayed in the components sections, see below.

Component Sections

Four spin-down sections are listed here, each a different class of component:

- Search Components
- Information Components
- Action Components
- View Components

Components can be added to the workspace in these sections, and the "Search Components" field will filter components based upon their name.

Note that some components can have multiple instances present on a workspace, and others cannot. When a component is added to the workspace via the "Add" button, this is indicated as shown below.

	Saved Selections Shows a panel with saved selections from the user and any selections the group members have shared. Remove
	Search Filter This component uses R3Search to display the frequency of all values for selected metadata fields. This component allows a user to filter assets based on the metadata values. The values available are dynamically updated based on active filters.

- Single-instance components: The "Add" button becomes a "Remove" button,
- Multi-instance components will show a "number of instances" indicator (xNumber) to the left of the "Add" button.
 - Note that to remove multi-instance components, this must be done outside of the Manage Workspace dialog, by clicking the "X" button on the component's title bar while in admin mode.

Layout & Theme

The Layout section allows the user to choose between different arrangements of layout zones for the workspace. The "Default header footer" is the most flexible of these and is the most commonly used.

- Recommended Layout: Default Header footer
- **Other Layouts:** Default, Default header widget, Single column, Single column view, Three by two, Two column, Two column header footer, Vertical columns

Note that when a layout is changed, the components may be rearranged.



Themes

This area has been substantially simplified in MediaBeacon 2018.0 and greater, now showing a single toggle control to use the Dark Theme.





Workspace Options

Styling Options

- Hide Menu Bar: Hides the menu bar on the workspace. This option is disabled by default.
- **Hide Workspace Tabs**: Hides the workspace tabs. This option is enabled by default.
- **Theme Color**: This changes the "primary" color of the workspace: button color, toggle color, folder and asset selection color, etc.

ESK0 😌

Search	avigate Create 로 Q	Selection 👖 Manage	[] €Э ₹	Open in new window Copy link Quick download	Example Group Global Admin Image: Complexity of the second s
		File Name 👻 File Size 👻	<u>+</u>	Download	
Directory Browser	^	for the second second second		Selection 1 >	
- Index		7 4	Ä	Add to cart	
Design Assets		ST MANY LIN	•	Pinpoint Text	
. En la cara l'ileana		Per per	**	View original	
Image Library	53		D	Replace	
upload		12 12 A. 14	누	Crop	The second s
Video	6		\succ	Email	
			Ð	History	
Search Filter	~	The R	Ô	Check out	
		and the second second	÷	New version	
		· VIL	-	Views	
		W.	Might	1	
	Hide Worksp	oace Tabs			•
	Theme Col	or 🗾	* #	ff6600	×

• **Menu Bar Background Color**: This color selector allows the admin to choose a different background color for the menu bar. Note that the text will automatically change to a contrasting grey scale color, and that the pulldown menus themselves remain as the theme color dictates.

MediaBeacon Navigate	Create Selection Manage	🔖 Example Group 👻 🔵 Global Admin 🛛 🕐) ∋
MediaBeacon' Navigate	Create Selection Manage	🐃 Example Group 🐐 🕒 Global Admin 🛛 🕐) Ð
Search	Upload Data asset	59	results
Directory Browser	Saved selection e Size - Date Entered -		
- Index	Workspace	A AN	1 0 0 0 0 0 0 0 0 0

• **Home Button Icon**: An icon may be chosen here, using the standard icon picker. The home button displays at 140x38px, and the icon will scale to fit within that area.

MediaBeacon	Navigate	Create	Selection	Manage
ExampleLogo	Navigate	Create	Selection	Manage

• **Workspace Icon**: An icon chosen here will be displayed next to the name of the workspace in the Navigate Menu and the workspace tab.





- **Custom CSS Classes**: Strings entered here become CSS classes on the body tag of the current workspace.
- Browser's Window Title: A string entered here becomes the browser tab label.



• **Home Destination Workspace**: Specifies the workspace the Home button should take the user to. The user can choose the Home Destination Workspace from the drop-down list.

URL Options

Note: These options are not commonly used in most installations of MediaBeacon.

- **Custom URL for Workspace**: A string entered here acts as a redirect to the given workspace, for example: "https://externaltraining2.mediabeacon.com/p/example" might resolve to "https://externaltraining2.mediabeacon.com/gwtmain/GwtMain.html#!MP;;p=464EBF9D-94E5-419B-A741-7EC76D9A2EE9;;par=0=1=50". The custom URL does not function as a "vanity URL", the workspace's URL remains the same. Note that users who follow such a link cannot be shown workspaces to which their ACL's do not have access.
- **Custom Login URL**: A URL entered here will cause MediaBeacon to redirect the user to that URL with the user accesses MediaBeacon in a non-logged in state. This can be after logging out, but also connecting to MediaBeacon while not logged in. This behavior is dependent upon what workspace the user last used, which is stored in a browser cookie.
- **Custom Link URL for Emails**: A partial URL entered here can redefine the URL sent via email mechanisms in the system. This can be useful if your MediaBeacon instance has a different external DNS assignment then internal to your network.

Default Behavior Options

- **Zip Quick Downloads**: Enabled by default, this option sets the default behavior for Quick Downloads. When disabled, quick downloaded assets will be automatically decompressed, no ZIP file being left behind. **Note:** this behavior only pertains to the Quick Download function, not the Download function.
- Set Default Download File Name: When multiple assets are downloaded at once, they are combined into one ZIP file with the name "MediaBeaconFiles.zip". A string entered here changes this name for downloads from the workspace being configured.

ESKO

- Default Asset View Form: A single Form may be designated as the default Form which will be expanded when the user opens the asset view. This Form can not be removed from the asset view, and will always be displayed when browsing to a new asset from within the asset view (using the next and previous buttons). Note: Although a global administrator may choose any Form for this field, the ACL's "Visible Forms" entries have precedence. The upshot being that if the Default Asset View Form is not in the ACL's Visible Forms list, it will not be displayed.
- **Default Asset View Tabs**: Multiple Forms may be designated as "default tabs". These Forms tabs will always be listed in the metadata panel of the asset view, and cannot be removed. Note: Although a global administrator may choose any Forms for this field, the ACL's "Visible Forms" entries have precedence. The upshot being that if a Default Asset View Tab is not in the ACL's Visible Forms list, it will not be displayed.
- **Required Forms for Upload**: One or more Forms may be chosen for this entry, becoming the upload Form used for all uploads in this workspace. This setting will supersede the ACL upload Form setting, and is overridden by upload Form settings in components. Component upload Form settings only pertain to uploads initiated by clicking or asset-dragging directly on that given component. The upshot is that the Create > Menu command's upload Form behavior can be controlled only with the ACL or workspace "Upload Form" setting. Of special note: Forms chosen here are **NOT** restricted by the ACL's "Upload Form" setting; therefore a workspace can use an upload Form that is not otherwise visible to the user in asset view.
- Fields On Asset View General Tab: Fields chosen here are displayed at the bottom of the "General" tab in the asset view. At least one must be specified. Any field may be chosen, and is not limited to fields that the ACL has in any "Visible Form". Note: Adding a field here will make that field editable by the user, unless the user's Group "Edit Level" setting is lower that the given field.
- **Fields below Asset Link**: Fields chosen here will be visible in the asset preview pane of the "Asset Links" Form tab. Note: Adding a field here will make that field editable by the user, unless the user's Group "Edit Level" setting is lower that the given field.

ESK0 🕄



Advanced JavaScript Options

The following areas allow JavaScript code (using MediaBeaconJavaScript API) to replace the function of certain actions in the interface.

Note that if these sections are turned off via the right-hand toggle button, the contents will be deleted.

• **Enable javascript on direct download**: Code entered here replaces the function of all download actions on a workspace, except those in the Notification Center.



- **Enable javascript in the asset view**: Code entered here replaces the function of opening the asset view.
- **Enable javascript on home button click**: Code entered here replaces the function of the home button. This is sometimes used to change this interface element to navigate to a specific workspace, rather than clearing search criteria.
- Notification Center Options: Enable javascript on direct download: Replaces the function of download actions in the Notification Center. Note that this includes conversion downloads that use the "Download on conversion complete" option in their Loading Dock conversion preset.

5.1.3. Using Workspaces

How to add, arrange and share workspaces.

This article deals with workspaces as arranged within ACLs. For "Manage Workspace" functionality, see *Manage Workspace Dialog* on page 76.

Workspaces Overview

Each ACL can contain a number of workspaces, each of which has a UUID that is displayed as part of the browser's URL. This UUID is always specifically tied to a given workspace. Identically configured workspaces will still be unique.

Workspaces can be shared between ACLs. A shared workspace contains the same components and settings wherever it appears. A change made to a workspace in one ACL will change it in all ACLs with which is it shared.

Workspace Options Contextual Menu

Administrator-Level users may use several commands in the Workspace contextual menu. It may be displayed in either of two ways:





Contextual Menu

- 1. Right-click any non-component, non-menu, or non-menu area
- 2. Note: this method does not require the user be in admin mode.

Selected Workspace Tab Gear Menu

- **1.** Enter admin mode
- 2. Select the desired workspace tab
- **3.** Left-click the gear icon in the highlighted workspace tab.

Non-Selected Workspace Tab Gear Menu

- **1.** Enter admin mode
- 2. Left-click the gear icon in a non-highlighted workspace tab.

It contains the commands:

- Manage Workspace (absent in Non-Selected Workspace Tab Gear Menu)
- Share Workspace
- Duplicate Workspace (absent in Non-Selected Workspace Tab Gear Menu)
- Delete Workspace
- Hide Workspace
- Admin Mode



Adding Workspaces

Workspaces may be added by using the Menu Bar > Create > Workspace command, which opens the "Add A Workspace" dialog.



The workspaces available here, except for the "Blank" option, are templates. The templates contain a set of components that are automatically shared between each added instance of that template.

Note: Using a template (other than "Blank") in the "Add a Workspace" dialog is analogous to duplicating a workspace using the "Duplicate as an asset, retaining component links" option. For this reason it is recommended to create new workspaces with only the "Blank" option, then adding and/or sharing components as necessary is recommended.

Each workspace added to an ACL is displayed in the Navigation Menu.





Sharing Workspaces and Duplicating Workspaces

Workspaces may be shared and duplicated.

- Sharing a workspace does not make additional workspaces, but rather gives another ACL access to the shared workspace.
- Duplicated workspaces are new workspaces that have the same settings as the original workspace at the time of the duplication.

Sharing

Workspaces may be shared in the "Share Workspace" dialog. To open this dialog, choose "Share Workspace" in the Workspace Options Menu.

	MediaBeacon	N	avigate	Create	Sele	:c1
	Search			९ 🏚		
	Workspace 1	\$	D Wor	kSpace 2	\$	
		Wor	kspace Op	tions		l .
		\$	Manage	e Workspa	се	
		<	Share W	Vorkspace	•	
	_		Duplicat	te Worksp	ace	
	Directory Brow	×	Delete \	Norkspac	е	nir
	- Index		Hide Wo	orkspace		- <u>,</u>
	Design A		Admin N	Node		
	Image Lib	rary		53	1997	
Share	e Workspace 1 W	/orks	space			×
🔘 Sh	are workspace to ar	nother	group.			
O Do	wnload workspace	as an	asset.			
Selec	ct a group					•
						Share

1. Choose: "Share workspace to another group" Selecting this option allows the admin to choose a group.



- 2. A list of ACLs is shown for the chosen group.
- **3.** If the group has only one ACL, as is common, it will automatically be selected.
- **4.** Once an ACL is selected, the admin may click "Share", and the workspace will be accessible to the specified ACL.
- **5.** INFO CALLOUT: When a workspace is shared with an ACL with currently logged in users. The shared workspace will not be accessible to them until they logout and log in again.

The "Download workspace as an asset" option is discussed below.

Duplicating

Duplicating a workspace always assigns a new UUID to the duplicate, and may be done in 3 ways:

- Duplicate in the current ACL, retaining component links
 - Usage: Often used for creating duplicate workspaces that might have a handful of different components between them.
- Duplicate as an asset, retaining component links
 - Usage: Often used for making templates that will inherit the current settings of extant components when used.
- Duplicate as an asset, **not** retaining component links.
 - Usage: Often used for making independent, non-linked workspace templates.

The "component linking" function is discussed in detail in the Component Linking and Component ID section. To summarize this feature: Component linking allows components with identical "Component IDs" to share the same configuration.

Duplicate a workspace in the current ACL, retaining component links

- 1. Select the "Duplicate Workspace" command from the workspace contextual menu.
- 2. Workspace is duplicated with the same label, new UUID and linked components

Duplicate a workspace as an asset, retaining component links

This option will save the current workspaces as an asset (.xmpper file). It is first downloaded by the admin's browser, and must be re-uploaded into MediaBeacon to be used.

To create an .xmpper asset.

- **1.** Open the "Share Workspace" dialog.
- 2. Choose the "Download workspace as an asset" option.
- **3. Enable** the "Preserve Component Links" checkbox.



Ο	Share workspace to another group.
0	Download workspace as an asset.
W	/orkspace 1
~	Preserve Component Links

- 4. A name field will be shown, allowing the admin to change the name of the downloaded asset
 - **a.** Note: Spaces in the string will be replaced with "+" characters upon download.

To use a .xmpper asset.

- 1. Upload the .xmpper asset into MediaBeacon
- 2. Select the "Load Workspace" command in the xmpper asset's contextual menu or asset menu

ESK0 🕄



- **3.** In the "Import Workspace" dialog, confirm.
- **4.** The workspace will be added to the current ACL. **Note:** The name of workspace will be taken from the .xmpper's file name.

Duplicate a workspace as an asset, not retaining component links

To create a .xmpper with non linked components, use the instructions above but disable the "Preserve Component Links" checkbox.



Deleting Workspaces

This command deletes the current workspace from the current ACL. If the workspace is not shared with another ACL, it and any unshared components are permanently deleted.

Hide Workspace

Choosing this setting has two effects, hiding the workspace in

- **1.** Hiding the workspace in the Navigation menu.
- 2. Hiding the workspace from any users not in admin mode.
 - a. Admin-level will still have access to the workspace in admin mode.

Arrangement of Workspaces

An ACL's workspaces are shown in the Navigate menu, and as workspace tabs while in Admin Mode. These tabs may be dragged and dropped to rearrange their order in the Navigate menu; tabs arranged left-to-right translate to top-to-bottom.



The upper-leftmost tab position is special, being the workspace that the given ACL will view first by default.

Workspace Names

Workspace names may be changed while in admin mode by double-clicking the name in the workspace tab.





This will change the name of the tab in the Navigate menu and other admin interface elements.

It is important to remember that workspace names are only labels that are specific to only the current ACL. Each workspace has a UUID that is MediaBeacon's identifier for that workspace. If a workspace is shared with another ACL, and its name is changed, the change will **not** be reflected in the other ACL. The UUID number of the workspace, however does not change.

	Medi	aBeacon		×	+										
G		https://ex	kternaltrai	ning2.med	iabeacon.com/	gwtmain/GwtMain.html#!N	/P;;p	464EBF9D-	-94E5-4	19B-A741	-7EC	76D9A2EE9;	;par=0=1=5	50	\$
diaR	eaco	n"N:	avidate	Create	Selection	Manage				<u>ک</u>		Example (Froup 🔻		Global Admin

Note: Capitalization changes to name strings will not be saved. For example, if the workspace "WorkSpace0" is changed to "Workspace0", that change will not be saved. If another character is added, such as a space ("Workspace 0"), the name will be saved.

5.1.4. Admin Only Menu Commands

These commands are always visible to Global Administrator-level users.

- 1. Menu Bar > Create > Workspace: Opens the "Add Workspace" dialog.
- **2.** Menu Bar > Manage:
 - a. Workspace: Opens the "Manage Workspace" dialog.
 - **b.** History: Opens the "History" dialog.
 - **a.** Use of this command is granted to non-admin users when the "View Global Asset Log" permission restriction is not set in user's current ACL.
 - c. Dictionaries: Opens the "Dictionary" dialog.
 - **a.** Use of this command is granted to non-admin users when the "Administer Dictionaries" permission restriction is not set in user's current ACL.
 - d. External Plugins: Opens the "External Plugins" dialog.
 - **a.** Use of this command is granted to all users if the installation's License permits use of the Connectors.
 - e. Workflow: Opens the "Workflow Manager" dialog.
 - **f.** R3Search: Opens the "R3Search" dialog.
 - g. System Status: Opens the "System Status" dialog.
 - **h.** System: Redirects the user to the "Admin Core" interface.

a. Note: This interface can be opened as a separate tab.

- 3. Contextual Menu and Asset Menu, when used on a .mbwidget or .xmpper asset.
 - a. "Load Component"
 - **b.** "Load Workspace"

5.1.5. Metrics Component and Workspace Template

ESK0 😌

MediaBeacon' Navigate Create	nage	Global Admin MB Documentation
Search 荓 Q		Datestamp = Last 30 Days 🛞 🛛 🗶 183,343 results
		n ~
Download Report	110,000	_
Upload Report	90,000 - 80,000 -	
Quicksearch Results	70,000 - 60,000 -	
Quicksearch Frequency	₹ 50,000 - 40,000 -	
Filter Report	20000- 10,000-	
Action	0-1-06-09 2021-06-12 2021-06-15 2021-06-18 2021-06-21 2021-06-24 2021- ■ edit ■ update ■ upload ■ import ■ new ■ More	06-27 2021-06-30 2021-07-03
> Field	I< < 16 of 45,836 > >I	
Username	File Name * Datestamp * Username *	Action 👻
> Datestamp	DSC_1111.jpg Tue Jun 15 03:09:27 CDT 2021 system (preview)	edit
Subject	e raspberry1 - Copy (1171) - Copy - Copy - Copy Thu Jul 01 04:21:05 CDT 2021 workflow	edit

The Metrics Component, used to display system usage data, is unique in that it will significantly alter the function of other components. When included on a workspace, other components no longer manipulate individual assets, but instead will display records of actions that have occurred in the system.

For this reason, MediaBeacon has a preset Metrics Workspace template under **"Create > New Workspace"**. This interface includes the Metrics component as well as the Filter Search, Facet Graph, Quick Search and Search Status components. An HTML Component with several preset Report Buttons are also included.

This workspace is used to filter and display the same events recorded by the "History" (Aka Global Asset) Log. This includes events to assets but also events that have no asset associated with them, such as Log In events.

The Metrics workspace will display the total number of actions that occurred during a particular time frame. By default, Metrics workspace displays Metrics assets with 30 days date stamp on the View Component.

Adding a Metrics Workspace

To add a new Metrics workspace, choose from the Menu Bar: **Create > Workspace**. Then, in the **"Add a Workspace"** dialog, choose the Metrics workspace option.

This command creates a Metrics workspace containing the default Filter Search, Metrics View, HTML component with Reports option, and a List View component.

Metrics Workspace Interface Overview

If a Metrics Workspace template is added to an ACL, the user with access to that ACL is logged in, the user can access Metrics workspace via **Navigate > Metrics**.

Report Buttons





The Metrics workspace's a HTML component has several preset usages reports the user may view or download.

• **Download Report**: When the user clicks on the Download Report button, the Metrics View displays a graph showing the number of downloads occurring over the span of 30 days and the List View component displays all the Metrics assets which were downloaded within 30 days.

MediaBeacon Navigate Create	Aanage	Global Admin MB Documentation
Search 퍜 Q	、	Datestamp = Last 30 Days 🛞 📧 183,348 results
Download Report Upload Report Quicksearch Results Quicksearch Frequency Filter Report	110.000 90.000 80.000 70.000 40.000 20.000 10.000	
▶ Action	2021-06-09 2021-06-12 2021-06-15 2021-06-18 2021-06-21 2021-06-24 2021-06-27 ■ edit ■ update ■ upload ■ import ■ new ■ More	2021-06-30 2021-07-03
Field	K < 15 of 45,837 > >I	

• **Upload Report**: Displays the number of uploads occurring over the time span of 30 days along the Metrics assets.

MediaBeacon Navigate Create N	lanage	1	Global Admin MB Documentation
Search 표 Q		Datestamp = Last 30 Days 🔕	183,348 results
Download Report Upload Report Quicksearch Results Quicksearch Frequency Filter Report	110.000- 90.000- 80.000- 70.000- 40.000- 30.000- 20.000- 10.000-		
▶ Action	2021-06-09 2021-06-12 2021-06-15 2021-06-18 2021-06-21 2021-06-24 2021-06-27 ■ edit ■ update ■ upload ■ import ■ new ■ More	2021-06-30 20	021-07-03
Field	I< < 15 of 45,837 → >I		

• **Quicksearch Results:** Downloads a CSV report of Quick Searches made by different users in different ACLs and groups along with the date and time of the search.

ESK0 🕄

E2		$\times \checkmark f_x$	6/30/20	21 3:35:28 AN	1		
	А	В	С	D	E	F	
1	Search Term	Search Results	ACL	Group	Date Perform	ed	
2	"new_test"	14	myacl	mygroupmb	###########		
3	"sales buddy	1	kzgroup	kzgroup	###########		
4	"test_new"	13	myacl	mygroupmb	###########		
5	.3d	2615	subby	users	###########		
6	.ai	23	index	users	###########		
7	.docx	0	kzgroup	kzgroup	###########		
8	.gif	46	myacl	mygroupmb	###########		
9	.indd	7	subby	users	###########		
10	.jpeg	266	index	users	############		

• **Quicksearch Frequency**: Downloads a CSV report of the frequency of Quick Searches made.

E2	*	+ × <	<i>fx</i> 6/1	.0/2021 2:2	24:37 AM	
	А	В	С	D	E	F
1	Search Term	Search Results	ACL	Group	Date Perfo	rmed
2	.3d	1	subby	users	########	
3	.ai	2	index	users	########	
4	.docx	1	kzgroup	kzgroup	########	
5	.gif	1	myacl	mygroupm	########	
6	.indd	2	subby	users	########	
7	.jpeg	1	index	users	########	
8	.jpg	2	index	users	########	
9	.mov	3	index	users	########	
10	.mp4	2	myacl	mygroupm	########	

• **Filter Reports:** Downloads a CSV report of each field with its value in different ACLs and groups along with the Datestamp.

F4		· · × ·	fx	6/28/2021	3:35:37 AM		
	А	В	С	D	E	F	G
1	Field	Value	Search Res	ACL	Group	Date Perfo	rmed
2	http://mediabe	//brightech.con	1	mb docum	documentation	########	
3	http://mediabe	//mediabeacon	1	myacl	mygroupmb	########	
4	http://mediabe	//mediabeacon	1	myacl	mygroupmb	########	
5	http://mediabe	//ns.adobe.com	1	myacl	mygroupmb	########	
6	http://mediabe	//purl.org/dc/el	1	myacl	mygroupmb	########	
7	http://mediabe	0	3	myacl	mygroupmb	########	
8	http://mediabe	5.00E+20	1	subby	users	########	
9	date_entered	00z+1day-1milli	1	index	users	########	
10	http://ns.adob	00z+1month-1n	2	kzgroup	kzgroup	########	

Different values in the Quick Search report:

- Search Term
- Search Results
- ACL
- Group
- Date Performed

Different values in the Filter Search report:



- Field
- Value
- Search Results
- ACL
- Group
- Date Performed

2021-06-12

2021-06-15

Metrics View Component

• Switch Graph Type: Users can toggle between the types of graphs i.e., line graph and bar graph by clicking Switch Graph Type icon.



Figure 11: Line Graph View

• Field Switcher: Users can select between different facets present in the workspace's Filter Search using this drop-down. Selecting a value here toggles a field's "Stack Graph" button in the Filter Search.

■ edit ■ update ■ upload ■ import ■ new ■ More...

2021-06-21

2021-06-24

2021-06-27

2021-06-30

2021-06-18





- X- Axis Values:
 - The values shown here are the values present on one of the currently selected field, i.e., Action.
 - Other values which are not categorized are consolidated as More. Here in this graph, further actions other than the currently displayed are shown as More.
- Toggling Values from the graph: Click on the values along the X-axis to exclude them from the graph,



or else shift-click them in the Filter Search. The values will be removed and will display grayed-out:



• View Specific values: Hover over the graph to see specific values:





Filter Search on a Metrics Workspace

Users can alter the Metrics View graph and Metrics Assets displayed in the List View using the Filter Search fields.

On a standard Metrics workspace, the Filter Search is pre-populated with the following fields:

- Action: Values in this field represent the type of action that the system recorded.
- Field: Values in this field represent the XMP field that was acted upon, if applicable.
- Username: Values in this field represent the user who performed the action, if applicable.
- Datestamp: Records each event's date/time.
- Subject: Values in this field represent an additional piece of information that pertains to a given action. For example, "Edit" actions may have their subject be "Field" or "Asset". The "Create" action on the other hand can have values that include "Field", "Selection", "Comment", "PDF", and more.

When a value on any of these fields (except Datestamp) is selected, that value is displayed in the Metrics View. The graph will be a single line displaying the number of times the selected value has been executed.



Search 32	۹	Action - Search 🕲 🐼 4,892	? results
Download Report Upload Report Quicksearch Results Quicksearch Frequency Filter Report	4.500 - 4.000 - 3.500 - 2.500 - 2.000 - 1.500 - 1.000 - 500 -		~
✓ Action (AND) Q ~ €	2021-05	2021-06 2	021-(
Search 4.892 🛞	I< < 1 of 490 > >I		

Choosing a Datestamp value will filter the other chosen value over the specified timeframe.

For example, when "Search" under the Action field is chosen, as well as "Last 30 Days" under Datestamp, the graph will show the frequency of that action over that time period.



As such, these results show all the searches performed by all users of the system, across all fields. This may be further refined by choosing other values. In this case, "Field" will show types of Search, rather than specific fields searched upon.

Search It	Action = Search 🕲	Field = Quicksearch 🕲 Usern	name = @mediabeacon.com (3 🖸 🛛 35 results
Download Report	22 - 20 -			. ~
Upload Report	18 - 16 -	\wedge		
Quicksearch Results	14- 5 12-			
Quicksearch Frequency	10 - A			
Filter Report	6- 4-			\wedge
- Action	2 0 2021-06-09 2021-06-12 2021-06-12	5 2021-06-18 2021-04	6-21 2021-06-24 2021-06-	27 2021-06-30
Search 35 🛞				
- Field	File Name -	Datestamp 👻	Username 👻	Action -
Quicksearch 35		[Wed Jun 16 07:25:34 CDT 2021]	@mediabeacon.com	search
- Username		[Wed Jun 16 07:25:26 CDT 2021]	@mediabeacon.com	search
@Mediabeacon.Com 35 🔇		[Tue Jun 29 10:27:47 CDT 2021]	@mediabeacon.com	search
- Datestamp		[Wed Jun 16 09:11:47 CDT 2021]	i@mediabeacon.com	search
Last 30 Days 35 🕲		Wed Jun 16 04:45:33 CDT 2021	@mediabeacon.com	search

ESK0 😯

• **Stack Graph Button:** When the user clicks on the stacked graph icon to the left of a given field in the Filter Search, the Metrics component displays a "stacked graph", multiple values being shown at once on that field. Where each value is represented by an overlapping line.



MediaBeacon Metrics Fields

- ACL Name: (http://mediabeacon.com/ns/metrics/1.0/ acl_name)
- Action: (http://mediabeacon.com/ns/metrics/1.0/ action)
- API Key Username: (http://mediabeacon.com/ns/metrics/1.0/ apikey_user_name)
 - Note: Not currently populated
- Asset ID: (http://mediabeacon.com/ns/metrics/1.0/ asset_id)
- Datestamp: (http://mediabeacon.com/ns/metrics/1.0/ datestamp)
 - Note: Cannot be displayed as a stack graph itself, but used to limit the scope of graph data.
- Deleted: (http://mediabeacon.com/ns/metrics/1.0/ deleted)
- Elapsed Time: (http://mediabeacon.com/ns/metrics/1.0/ elapsed_time)
- Field: (http://mediabeacon.com/ns/metrics/1.0/ field)
- Group Name: (http://mediabeacon.com/ns/metrics/1.0/ group_name)
- New Value: (http://mediabeacon.com/ns/metrics/1.0/ new_value)
- Old Value: (http://mediabeacon.com/ns/metrics/1.0/ old_value)
- Path: (http://mediabeacon.com/ns/metrics/1.0/ path)
- Subject: (http://mediabeacon.com/ns/metrics/1.0/ subject)
- Username: (http://mediabeacon.com/ns/metrics/1.0/ user_name)

5.2. Administrator Menu Commands

Administrator-only options in the Manage menu.





5.2.1. History Dialog

This section is under construction.

5.2.2. Dictionaries Dialog

This section is covers different Dictionary fields and functions.

Dynamic Dictionary Fields

This feature allows a single dictionary to control#a set of interdependent fields; these fields in turn will be able to filter and automatically#autofill other fields controlled by that dictionary.



A Dynamic Dictionary is a new type of dictionary that is required to enable this functionality. In contrast to a normal MediaBeacon dictionary, it has an arbitrary number of columns, each#of which represent#(and will be linked to)#a different field.

JUWI Dictionary Training Example		Add ne	w word × Add	d
Image	↑Words	Synonyms	Thesaurus	
	bluebird		New	
	bluejay			
0	cardinal			
9	chicken	pullet, roaster		
	condor			

Figure 13: Regular MediaBeacon dictionary



ztr_Dynamic_G Training Example	eography	Filter	× Add New Row
+ Country	Geographical Region	Geographical Region Code	Capital City
Argentina	Santiago del Estero	SE	Santiago del Estero
Argentina	Tucumán	тм	San Miguel de Tucumán
Brazil	Acre	AC	Rio Branco
Brazil	Alagoas	AL	Maceió
Brazil	Amapá	AP	Macapá

When Dynamic Dictionary fields are used in the same Form, they automatically become reactive to the state of#other fields that share that dictionary. In this example, the "ztr_Dynamic_Geography" dictionary's columns are mapped to four Form Fields.

÷	⊙ ± 滨	ዕ < ଓ ። ፀ	Training Example Fields	0
	6		Dynamic Dictionary Fields Country	
	65		State	•
() ()	ARC.	3	State Code	•
8	Cart	ALL S	Capital	•
20	1.1			•
	1 CV	1		Cancel Save

When#a user uses the dictionary pulldown for a field, only unique values are shown.





Fields are dynamic in two ways.#First, for example, when a user chooses "Canada" the values in "State" become limited to only those provinces in Canada.

0
•
- 11

The second dynamic behavior occurs when other field values within the set of dynamic fields are chosen enough to#narrow#values down#enough#so that there is only one#possible choice, those values will be automatically filled. For example, if "Saskatchewan" is chosen,#the values for State Code and Capital#are filled in, as there are no other logical choices.

ESK0 🕄

÷	0	<u>+</u>	¥	۵	7	ſĊ,		0		Training Example Fields	0
	1		*		C	9				Dynamic Dictionary Fields Country	
	1	0	15	1	S				l	Canada	•
		5		0	1	Ν.				State	
	5			1	1					Saskatchewan	•
< 25		1	1	N	26	8			l	State Code	
	10				17	31				SK	
				1	1	1	1			Capital	
			1	1	1	/	H		L	Regina	•
	6		1	1	1	_	1			Cano	Save

It is worth noting that specific behavior of the fields is dependent upon the disposition of the attached Dynamic Dictionary.

Both behaviors are not explicitly "top-down" in terms of hierarchy#(as#hierarchical#dictionaries are), being instead based upon term frequency in the dictionary. See the Dictionary Configuration section for more#information.

Dynamic Dictionary Configuration

1. To create a Dynamic Dictionary, click the "Create new dynamic dictionary" button

Dictionary				0 8) / ±
				Create new dyna	mic dictionary
earch X	D	ictionary Demo		Add new word	× Add
SocialMedia/ Time	Imag	e + Words	Synonyms	Thesaurus	
18 Built-In		CAT	kitty, kitten	dog, animal, pet	
SocialMedia/YouTube/ Privacy IB Built-In		computer	box,machine,cpu,laptop	memory	
		honda	car,suv	subaru	
Irands Hierarchical IB Built-In		sky			
lictionary Demo		< 1 of1 > > 1-4	t of 4		

2. This button opens the "Create New Dynamic Dictionary" dialog:

ESKO 🕄

Create New Dynamic Dictionary						
Dictionary Name						
Dictionary Description						
Upload Dictionary Upload Uploaded dictionary file must be in a supported Excel format. (Example)	12					
Cre	ate					

Here the user can enter the Name and Description for the new dictionary, as well as#upload a dictionary from an external file.

IMPORTANT NOTE: The format for Dynamic Dictionaries is NOT in#a native#Excel format, but in CSV. It is very important that no XML or XLS file is uploaded.#When the above example is downloaded, it is a CSV file.

A#correctly-configured#dynamic dictionary input file looks like this:

example_dynamic_dict.csv

Animal, Place, Says

Cat,Outdoor,Meow

Cat, Indoor, Purr

Cat,Savanna,Roar

Dog,Outdoor,Bark

When this file is used to create a#Dynamic Dictionary, the following is created:

ESK0 😌

← Dictionary			0 @ / ± i		
Search X	Example Dyn Example	amic Di Filter	× Add New Row		
/SocialMedia/ Time	+ Animal	Place	Says		
	Cat	Indoor	Purr		
/SocialMedia/YouTube/ Privacy M8 Built-In	Cat	Outdoor	Meow		
Brands Hierarchical MB Built-In	Cat	Savanna	Roar		
	Dog	Outdoor	Bark		
Dictionary Demo	IC (1	of 1 > > 1 - 4 of 4			
Example Dynamic Dictionary Example					

Individual rows may be added#by clicking the "Add New Row" #button, and #filling out a value for each column.

Example Dynamic Dictionary Example		Filter		×	Add New Row
↑ Animal	Place		Says		
Fox	Forest				
Cat	Indoor		Purr		

• Columns can only be added when uploading#a#dictionary input file.

Search Filter

The user can search the dictionaries using the **Search filter** field next to Add New Row button. Typeahead configuration in the Search filter, which provides a predictive list of terms based upon user's text entry The user can sort the words in ascending and descending order using the arrow next to each field.

Dynamic Dictionary Best Practices

There are three#major#information theory#paradigms for creating a#Dynamic Dictionary.

• Chained#Terms: Each#value on#row of values will be unique,#occurring#on no other row or column.

Card#Type,#WidthMM,#HeightMM,#WidthIN,#HeightIN

Poker, #63.5, 88.9, #2.5, 3.5

Micro,#31.75,#44.45,#1.25,#1.75

• Semi-Chained: Some values may be repeated, but these imply no#hierarchy in information on each row.

Animal, Place, Says

Cat,Outdoor,Meow



Cat, Indoor, Purr

Cat,Savanna,Roar

Dog,Outdoor,Bark

• **Implied Hierarchy:** #Arbitrary terms may be used to build a#taxonomic#(nested)#hierarchy.#This is done by#using each column to define#"clades"#of values#that describe#ever increasingly specific#description.

Common Name, Domain, Kingdom, Phylum, Class, Order, Suborder, Family, Subfamily, Genus, Species

Domestic Cat,#Eukaryota, Animalia, Chordata, Mammalia, Carnivora,#Feliformia, Felidae,#Felinae, Felis, F.#catus

Dynamic Dictionary Field Configuration

Once a Dynamic Dictionary has#been set up, fields will need to be configured to take advantage of this#dictionary.

When a Dynamic Dictionary is created, the Edit Field#dialog will show#list that#dictionary#not as a single#entry, but#split into as many sub-dictionaries#as there are columns in the Dynamic Dictionary.

Edit Country		×
Schema	http://ns.mediabeacon.com/trainingexample/1.0/	
Internal Name	country	
Display Name	Country	
Type Validator	Force Dictionary	
Not Empty		
Dictionary		
Hierarchy	ztr_Dynamic_Geography - Capital City	
UI Element	ztr_Dynamic_Geography - Geographical Region Code ztr_Dynamic_Geography - Geographical Region	
Required Edit Level	ztr_Dynamic_Geography - Country II IMI Dictionary	

To make use of these sub-dictionaries, create and configure#a field to correspond to each of them. Note that these#dictionaries are not hierarchical,#and that checkbox must remain**unchecked**.

The recommended configuration for Dynamic Dictionary fields is Type Validator:#"Force Dictionary"#& UI Element:#"String".#Multi-value fields are not supported, so any of the Type Validator's#"Comma Separated" formats are incorrect configuration.

Form Configuration

As always, in order to use fields, they must be included on a Form. This is no different than adding any other#fields to Forms, and they can be arranged in any order, as there is no#explicit#hierarchy#insofar as fields themselves are concerned.

It is worth noting that, as always,#with MediaBeacon#Forms,#the#property#settings of#a#field can be#abstracted from#its#"base" settings in the Edit Field dialog. So, one option for configuring Dynamic Dictionary fields is to change the Type Validator#and dictionary#assignment in the Form itself to allow fields to use the Dynamic Dictionary functionality without changing base field


configuration. If used in this fashion, be sure to only use fields configured as Type Validator: String and UI Element: String

5.2.3. Workflow Manager Dialog



Visual Workflow Nodes

20.0 New Nodes	3		
Visual Editor			
Q Q Q Naviga	tion Undo/Redo Remove		
	🌲 😋	🌲 😋	🔌 🖕
Send Email	Send Notification	Subscribe	Unsubscribe

Available Conversions

The configuration panel for this node shows conversions defined in the loading dock type that is currently configured with the admin users ACL. The list presented, however, omits any conversion that uses the nochange image format.

- Normalize Asset

Send Email

In previous versions of MediaBeacon#this node#was named "Send Notification". In 20.0, its name has changed to reflect that it creates emails, distinct from#the "bell" style notifications of 20.0

Send Notification

ESK0 🕄

	Send Notification	on	×
Send Notification	Users to Notify Notification Text	Sample Notification Text	[]
		Cancel	ок

This node allows a visual workflow to send a notification to one or more users as part of the workflow.

• Users to Notify: Allow#one or more#recipients to be specified. Note if the#Smartname#"[User.Username]" is used, the user who initiated the workflow will receive the notification. The#User icon button#opens#the Select Users#dialog to choose current active users ofMediaBeacon

Select Users	×
Type a name or email	•
	ок

• Notification#Text: Defines the text to send in the notification.

Notification generated by Visual Workflow. Helio Justin!
--

Subscribe and Unsubscribe





These nodes allow an asset that is running through the workflow to be subscribed or unsubscribed#to/ from the listed user or users.

Advanced Workflow Execution Limit

In Advanced workflow, the parameters of the workflows were limited to the Single Execution Checkbox. When enabled the checkbox, the instance of thread limit was either to have 1 or no limits. Single Instances of the workflows can create a backlog of items to be triggered and this results in a delay of workflows to happen.

You can set the workflow thread limits from single execution to 15 times. For example, if the thread limit is set to 4, then it will trigger 4 threads at a time.

1. Navigate to Manage> Workflow



2. The Workflow Manager is opened. Select a workflow to make the changes or create a new workflow.

Enable Workflow	
Workflow Type 🖲 Regular 🔿 Permission 🔿 Login 🔿 Library	
Require file system access	
Run as a batched bulk edit on current selection	
Execution Instance Limit	•
Execution Instance Limit 15 -	
- Renter el Medializza el consider a publicazione	
Enable Client-Side Triggering	
Workflow ID: CD98DC00-3E58-4679-8CCD-1128A39F7DE8	
Trigger Workflow Open Workflow in New Tab	
Enable Workflow as dictionary	
Workflow Parameters	
Timeout	
Stop workflow execution after 5 minutes.	

3. In the Enable Workflow configuration, enable the Execution Instance Limit using the toggle bar. An option appears to enter the required limit ranging 1 to 15.



- **4.** Choose the execution instance limit.
- 5. Restart MediaBeacon.
- 6. Trigger the workflow.

Note: The default execution limit is 15.

To enable the changes you have made, always restart MediaBeacon.

If the limit is 1, then restarting is not necessary

5.2.4. R3Search Dialog

Management of the Solr Admin Interface.

The Menu Bar > Manage > R3Search command opens the Solr Admin UI. MediaBeacon automatically configures this interface, so there are no changes that need to be performed in this interface to change MediaBeacon function.

For reference, the documentation for this interface can be found at: <u>https://lucene.apache.org/solr/</u> <u>guide/6_6/using-the-solr-administration-user-interface.html</u>

5.2.5. System Status Dialog

A dashboard for various system performance interfaces.

Health

This section details the Health of MediaBeacon server.

The administrator can run tests and get the output. The status of Database, Disk I/O, Remote Systems, XMP and Anti virus software detection is displayed and the tests can be initiated separately using Run Tests button and together using Run All Tests.

Workflows

The Workflows section details the different workflows.

Workflow Triggers

The Workflow Triggers details the list of various workflows which have been triggered.

- Scheduled Triggers
 - Interval
 - Minutes
 - Daily
 - Hourly
- Asset Based Triggers
- Client- side Triggering



File Action Queue

The section details the list of the File Action in Queue.

Preview Queue

The section details the list of the Files with its process status.

API Keys

This section details the list of MediaBeacon REST API keys. It gives the details of the API keys command which are executed, along with the name of the user who executed the command and also displays the expiration date of each executed API keys.

The Administrator can create a new API key using the Create API key icon below the API status page.

Refer https://www.mediabeacon.com/en/api-documentation#latestDocs to read more about MediaBeaocn REST API keys.

Filtering API Keys

The Api keys added can be filtered using the Filter Api Keys field in the System Status. The user can find an Api key without surfing through all the pages. The user can type in a word, number or symbol and by hitting enter, it returns all the Api keys having the same word, number or symbol in its User Name, Name, Expiration Date and Api Key.

The filter API key field to search an API key by user, key name, expiration.

← System Status							
Health Workflows Workflo	w Triggers File Action Queue	Preview Queue	API Keys External Links	Users Profiling	Statistics	Preview System Log	Remote Log
Global Log Request Log W	/eb Server Log Workflow Log	R3Search Log	Solr Log Download Configu	ration			
Filter Api Keys							
User Name	U Name		Expiration Date	API K	ey		

You can also find and sort Api keys ascending or descending by using the arrow next to User Name, Name, Expiration Date and Api Key. Sometimes the user needs to click on each option to view the arrow.

This will help a user to find an API key in a system which has hundreds or thousands of API keys.

External Links

The section details the list of External Links with its share details.

Users

The section details the list of Users and their last activity.

Statistics

This section displays the statistics of MediaBeacon's Assets, Users and System.



Download Configuration

This button enables the user to download the current MediaBeacon configuration. This helps the user to troubleshoot issues with MediaBeacon Customer Care.

Logs

Logs section in MediaBeacon System status contains the details of various system performance logs.

- Preview System Log
- Remote Log
- Global Log
- Request log
- Web Server Log
- Workflow Log
- R3seach Log
- Solr Log

The common properties of logs contain

- Download logs: This button enables the administrator to download each log.
- Load all: Hovering over this button displays the total size of each log and the administrator can load all logs of the particular section by clicking this button.
- Filter: Filter tab can be used to search logs using any value.
- Sort: Info is the default sort value. The administrator can select from the drop-down list to sort the logs. The sort option available are
 - All
 - Finest
 - Fine
 - Finer
 - Config
 - Info
 - Warning
 - Severe

5.2.6. External Plugins

The External Plugins command is displayed under the Manage menu when MediaBeacon's license includes the option for the Microsoft and/or Adobe connectors, allowing access to the External Plugins dialog.

ESK0 😌

External Plugins ×
Adobe Connector
The MediaBeacon Adobe connector requires Adobe CC 2019+ (InDesign, Illustrator, or Photoshop). Copy Authentication String Download
Microsoft Office Add-in
Install Steps:
 Sign in to Office 365 with your work or school account. Select the app launcher icon in the upper-left and choose Admin. In the navigation menu, choose Settings > Services & add-ins. If you see a message on the top of the page announcing the new Office 365 admin center, choose the message to go to the Admin Center Preview (see About the Office 365 admin center). Choose Upload Add-in at the top of the page. Choose the option "I have the manifest file (.xml) on this device". Upload the xml file and Choose Next. Provide your desired access settings and save the add-in settings.
Copy Authentication String Download

Disabling Display of Plugin Sections

If there is a need to hide one of these sections, the following system properties may be used.

- Disable display of Microsoft Office Add-In section in the External Plugins dialog: mb.disable.office.plugin=true
- Disable display of the Adobe Connector section in the External Plugins dialog: mb.disable.adobe.plugin=true

Disabling Download of External Plugins

If there is a need to suppress only the download button for either or both of these connectors, the following system properties may be used.

ESK0 🕄

External Plugins

Adobe Connector

The MediaBeacon Adobe connector requires Adobe CC 2019+ (InDesign, Illustrator, or Photoshop).

Copy Authentication String

×

Microsoft Office Add-in

Install Steps:

Sign in to Office 365 with your work or school account.
 Select the app launcher icon in the upper-left and choose Admin.

3. In the navigation menu, choose Settings > Services & add-ins.

4. If you see a message on the top of the page announcing the new Office 365 admin center, choose the message to go to the Admin Center Preview (see About the Office 365 admin center).

5. Choose Upload Add-in at the top of the page.

6. Choose the option "I have the manifest file (.xml) on this device". Upload the xml file and Choose Next.

7. Provide your desired access settings and save the add-in settings.

Copy Authentication String

- Suppress download of Microsoft Add-In: mb.disable.office.plugin.download=true
- Suppress download of Adobe Connector Add-In: mb.disable.adobe.plugin.download=true

5.3. Component Configuration

Options for Configuring Components.

MediaBeacon allows administrators to add a wide array of components to workspaces. Each component has its own end user and administrator articles, detailing configuration and usage. Below is a list of existing components.



Component configuration changes are now tracked in Metrics.

Components of Greatest Use

The following is a list of the most-used components in MediaBeacon.

- 1. Quick Search
- 2. Search Status
- 3. Search Filter
- 4. Directory Browser
- 5. Infinite Scroll View
- 6. Tile View
- 7. List View
- 8. Cart
- 9. Conversions
- 10. Upload HTML
- 11. Places Browser
- 12. Form Stamper
- 13. Featured Content
- **14.** Form

5.3.1. Using Components on Workspaces

Adding, removing, arranging and sharing components on workspace layout zones.

Adding Components to a Workspace

The components resident to any given workspace can be added by either:

- The Manage Workspace dialog, see below.
- Loading a component asset (.mbwidget).
- Sharing a workspaces between ACLs. See the *Using Workspaces* on page 84 article for more information.

When new components are added, they typically appear in the left-hand layout zone, and shared ones appear in the bottom layout zone. components can be moved from these initial locations.

See Manage Workspace Dialog on page 76 for information on the Manage Workspace dialog.

Adding Components via the Manage Workspace Dialog

In the component sections of the Manage Workspace dialog, components may be added to the current workspace by clicking the "Add" button under each component section.

ESK0 😌

•

	Saved Selections Shows a panel with saved selections from the user and any selections the group members have shared. Remove
` ?	Search Filter This component uses R3Search to display the frequency of all values for selected metadata fields. This component allows a user to filter assets based on the metadata values. The values available are dynamically updated based on active filters.
Single-instan component.	nce components : Workspaces may contain only a single instance of this type of

- These components will display a "Remove" button under a component's entrywhen on the current workspace. Clicking this button will remove the component form the current workspace.
- Multi-instance components: Workspaces may contain any number of this type of component.
 - These components will display a count indicator to the right of the "Add" button.
 - Note: Removing multi-instance components cannot be done in the Manage Workspace dialog.

Loading a Component Asset

A component's current state may be saved to a component asset that allows the component to be copied onto other workspaces. Components added via this method are are not "linked" or "shared", but separate instances of a component.

Create

- **1.** Enter admin mode.
- **2.** Open the configuration dialog for a given component.
- 3. Expand the "Share component with other workspaces" section.
- 4. Click the "Export component to asset" button.
- 5. The asset (.mbwidget)will be downloaded to the administrator's desktop.
- 6. Upload the .mbwidget asset into MediaBeacon.

Load

1. Right-click the asset and choose "Load Component".



Compor	nentmbwidget
	Open in new window
Ð	Copy link
<u>+</u>	Quick download
<u>+</u>	Download
<u>ک</u>	Add to cart
- 00	Pinpoint Text
- 6	Replace
\sim	Email
Ð	History
Ô	Check out
Ð	New version
	Views
	Load Component

2. Component is added to the current workspace.

Note: If the component being loaded is a single-instance component, and the current workspace contains one of that class of component, it will not be added.



Sharing Components Between Workspaces

Components can be shared across different workspaces, similar to the way that workspaces are shared across ACLs. In this state, known as "component linking" the settings of the shared component is the same on every workspace on which it appears.

A component is shared in the "Share component with other workspaces" section of its configuration dialog (accessible via the gear icon displayed on each component in admin mode.)

Share component with other workspaces	^
✓ Workspace 1	
✓ Workspace 2	
Workspace 3	
Workspace 4	
	Export component to asset

- Checked box, Gray text: The component is resident to this workspace.
- Checked box, Black text: The component is currently shared with this workspace.
- No check, Gray text: This component may not be shared with this workspace. This is due to another instance of a single-instance component being resident on that workspace.
- No check, Black text: The component is not currently shared with this workspace.

Component Linking and Component ID

When the "Preserve Component Links" option is used to duplicate workspaces, all components on the new workspace are linked to the ones on the old workspace.

The mechanism that controls this the "Component ID", which can be seen in the "View Preferences" section of a component's configuration dialog.

View Preferences		^
Component Id	class jb.gwt_main_modules.directorytree.client.DirectoryTree1541183494494 🢡)
May Height	0	



The Component Linking function is discussed in detail in the [Managing Components] section, but to summarize this feature: Component linking allows components with identical "Component IDs" to share the same configuration.

Custom Component ID

The Component ID can be altered to a set string, maintaining this ID if the workspace is exported and shared. A locked padlock icon indicates the ID is stable.

This feature cannot be used to "sync" a component with a pre-existing custom ID. If the administrator enters an already used ID, a dialog is displayed that says "Cannot set the component id to that value. That value is already used with another component."

Removing Components from a Workspace

When components are removed, they will be permanently deleted unless they are shared with another workspace, or have been saved as a .mbwidget asset.

Components may be removed from workspaces in a variety of ways

- When viewing a workspace in admin mode, clicking the "X" button in a component's title bar.
 - A toast notification will appear to inform the admin that the component has been removed, which also presents an "Undo" button.
 - This gives the admin 10 seconds to revert that change, after which the component is permanently removed.
- Unchecking a component in the "Share component with other workspaces" section.
 - This removes components on other workspaces.

Layout Zones

The layout area of each workspace allows components to be placed into discrete regions, called layout zones. In admin mode, these are indicated by a darker background and a gear icon in the upper left corner.

ESK0 🕄



Most components can be placed in any layout zone, and will expand or contract to fit the width of their containing zones. Some exceptions to free layout zone placement are:

- Some components have a "Menu Bar Mode", that fix their positions to preset areas on the page:
 - Quick Search
 - Search Status
 - Cart
- View components may only reside in a special "view component zone". However, other types of components may be placed above, below, or between them in this zone.
 - This is usually the center middle zone in any given layout, but other layouts may have a different location for the view component zone.

Arranging Components

Components can be moved, while the user is in Admin mode, by click-dragging the title bar of the component.

• The body of the components in the current layout zone will snap closed.

ESK0 😯

- The title bar of the dragged component will become transparent during the drag.
- While in this state, the component may be moved to another layout zone or rearranged with respect to other components in the current layout zone.
- The new position indicated by a blue outline. When the user releases the mouse button, the component will be placed in the blue outline and the body of components will again be shown.

Directory Browser	^	Infinite Scroll View		\$ ×
Places Browser	~	● File Name ▼ File S No Assets Selected.	iize • Date Entered	
		Tile View		\$ ×
		List View		¢×

Layout Zone Settings

Г

Layout zones t Zone Settings	hemselves have settings that affect the look and visibility of co dialog is displayed when the gear icon in the upper right of a la	omponents. The Layout yout zone is clicked.
	Layout Zone Settings	×
	Styling Options Background #abcdef X Color Toggleable Components Places Browser Directory Browser 	
	 Directory Browser Search Filter 	Save



- Background Color
 - The controls the background color of the layout zone, which is normally transparent
- Toggleable Components
 - This option lists the current components contained in the layout zone with a checkbox for each. When checked, only one "toggleable" component can be viewed at a given time in a workspace.
 - Clicking a closed title bar will collapse the title bars of other toggleable components and open the clicked component.
 - Clicking the title bar of an open, toggleable component will collapse the clicked component, other toggleable components remaining unchanged.
 - Note the toggleable option is not available for View components, as they have an autotoggling feature shared between other view components.

In 2019.1, the "toggleable" setting will override a non-View component's "Hide Component Title" setting, hiding it in the Configuration dialog.

The "toggleable" setting is per layout zone, and setting a component to toggleable in one zone does not make is toggleable by default when moved.

5.3.2. Information Components

Below details various Information Components of MediaBeacon. (Some components are under construction.)

- Login: This component displays a Login form.
- Logo: This component displays a high resolution image for branding a page. Refer Logo Component on page 124
- Loading Dock Status: Component for displaying the contents of the loading dock. Also has global loading dock actions. Refer *Loading Dock Types Workspace* on page 62
- HTML: Component displays HTML markup as well as MediaBeacon wiki markup.
- Upload HTML: Displays HTML markup as well as MediaBeacon wiki markup. Users can drag and drop files onto the component to upload
- Form: This component displays a Form and tracks either the current selection or the single selection, displaying information accordingly.
- Report: A component to give reports on certain points of data such as number of users or total asset size.
- Search Status: This component allows a user to view and remove any filters applied to the current view.
- Video Playback: This component leverages an HTML5 video tag to play videos back to back.

Logo Component

This component makes use of the Icon Picker to display an image wherever components are placed. Refer *Icon Picker Dialog* on page 125

ESKO🕄

go Configuration		
View preferences		
Component Id	class jb.gwt_main_modules.logowidget.client.Logo	Widget16165134 ဈ
Max height	0	
Background color	₿ #fff	0
Custom CSS classes	Don't use a pound sign or period in the value. Multiple CSS cl separating them with spaces.	asses can be entered by
lide Component Title		-
Configuration	workspaces	
Logo Image		
Logo Position	Center	¥
Max width		

The View Preferences and Share Component tabs are similar across all components. Please refer Component Linking and Component ID and Sharing Components between Workspaces in the Using Components on Workspaces article for more information.

Configuration

- Logo Image: Opens the Icon Picker, allowing the user to choose an image to display.
- Logo Position: Determines whether the image will be displayed in left, center, or right justification within the logo component.
- Max width: The pixel value entered here directly limits the width of the image.
- Max height: Located under the View Preferences tab, this property will limit the height of the displayed image.

Note: The image will always be displayed in its original aspect ratio.

Note: The image will not be scaled above its original size.

Icon Picker Dialog

This dialog is used in many places throughout MediaBeacon's interface. It allows users to add an image as an "lcon", that can then be used as a display element in various parts of the UI.

This includes:

- User Account Icons, via the Contact Information dialog
 - Only shows thumbnails that the user themselves uploaded.
- Manage Workspace dialog:



- Home Button Icon
- Dark Theme Home Button Icon
- Workspace Icon
- Workspace Background Image
- Component configuration:
 - Metadata Stamper component icons
 - Logo component
 - Places Browser icons
- Admin Core
 - ACL icons
 - Loading Dock conversion preset icons

The icon picker is accessed wherever below icon is displayed.



Clicking it will open the "Pick a photo" dialog.





Contact Information Icons

Also called "profile icons", MediaBeacon 21.07 displays the icons that have uploaded by the users prior in the system as icons.

Pick a photo		>
	Reset Photo	Upload

If there are no icons present in the Icon Picker, this means that there are no images uploaded by the user and needs to upload a new image.



Choosing an image here will use it in the associated UI context, as well as display the thumbnail in the Icon Picker icon's place.



MediaBeacon' Navigate	Orosto Manago				Example User Global Admin Gro
Search	Contact Information	1		×	242 results
Directory Browser	°C°	English			
- Index	Example	MI	User		

The user may revert the icon to its unassigned state by clicking "Reset Photo".

Uploading New Icons

Users may upload a new icon by clicking the "Upload" button. The limitations for this icon:

- No larger than 2 Megabytes.
 - The icon picker has a limitation of 2 MB for an uploaded image. This can be altered with the system property "mb.max_thumbnail_size", and defining a number of bytes as the limit for icon upload. This is not recommended, as it can affect page responsiveness and load times.
- No specific pixel x pixel limitation, but the recommendation is to upload icons that are the exact size needed for display, or if larger, only exactly double displayed size. This will reduce blurriness due to scaling.
- Formats: JPG, PNG (supports transparency), GIF (does not support animation).

Uploaded Icons

Each icon can be removed by hovering the cursor over it, and clicking the "X" pop-up button. There is no confirmation, and this deletion is final.

General Users are prevented from deleting icons when their ACL includes the "Thumbnail Deletion" permission restriction.

If a given icon that is in use is deleted, a broken image icon it will be displayed in the UI until a new icon is reassigned.

5.3.3. Search Components

Below details various Search Components of MediaBeacon. (Some components are under construction.)

- Color Search: Uses the R3Search back end to search assets based on the colors inside them.
- Directory Search: The directory browser displays the file system as a tree, allowing users to view assets by their position in the file system. Granted appropriate permissions, users can add, move, rename, copy, or delete folders.
- Graph Search: Visually drill down on asset metadata.
- Featured Content: This component displays content from an arbitrary source with paging.
- Metrics View: Component which displays MediaBeaconusage metrics. Adding this component to a workspace will cause only metrics data to be displayed on the workspace. No searching of data beyond the metrics core is possible until this is removed.
- Places Browser: This component holds Places that can be arranged and organized in a folder structure tree. A Place is a shortcut to a specific ACL, workspace, directory, saved selection, saved search, or hierarchy tree link.



- Quick Search: his component searches assets by filename (case-sensitive) and the MediaBeacon ID number by default. The MediaBeacon administrator can enable additional fields or types of metadata to be available for searching.
- Saved Searches: Shows a panel with saved searches from the user and any searches the group members have shared.
- Saved Selections: Shows a panel with saved selections from the user and any selections the group members have shared.
- Filter Search: This component uses R3Search to display the frequency of all values for selected metadata fields. This component allows a user to filter assets based on the metadata values. The values available are dynamically updated based on active filters.
- Refinement Search: Provides information on which metadata fields contain your most recent search terms, and allows you to further focus your search by field and term.
- Tag Cloud: Create a tag cloud from values in any solr indexed field.
- Taxonomy Browser: This component allows browsing by hierarchical metadata fields. The taxonomy fields available are setup in the user or group administration pages.

Places Browser Component

The Places Browser component is used to provide function shortcuts to the user in a variety of different presentations. A shortcut, or "place" can redirect a user to specific ACL, workspace, directory, saved selection, saved search, and more. These places can be displayed as a in a number of ways: a collapsing tree, a pull-down Menu, buttons, or as tile squares.

Places Preferences Tab

laces Preferences			
Heading title text			
Display Mode	Tree	¥	
Show Folder Filter			
laces Browser			
laces Browser	• ×	Configuration	
laces Browser	o ×	Configuration Please select an item from the tree to configure.	
Haces Browser	• ×	Configuration Please select an item from the tree to configure.	
ACL List	• ×	Configuration Please select an item from the tree to configure.	

Places Browser Configuration

Heading title text: This text is displayed at the top of the list of places in all display modes.



• **Display Mode**: This chooses the display mode of the places defined in the Places Browser tab (see below). Note that not all place types can be displayed in every Display Mode. See each Place Type for these restrictions.

Display Modes:

- Tree: Displays places as a "folder tree"
- Menu: Displays places as a multi-level menu
- Button: Displays places (including nested places) as buttons
- Tile Square: Displays places with larger icons, and in a regular grid, up to 4 columns wide

		=	AC
Places Browser			Direc
Header Place	Places Browser ^		Llion
ACL Place	≡ Root	ÅÅ	Hiera
Directory Place	Header Place	< >	Javas
💑 Hierarchy Place	ACL Place	Q	Saved
JavaScript Place	Directory Place		Ne
Q Saved Search Place	ka Hierarchy Place		Ne
Saved Selection Place (2)	JavaScript Place		Saved S
Workflow Place	Saved Selection Place		Saveu S
	••• Workflow Place	•••	Work
Workspace Place	Workspace Place		Work
ACL List	ACL List		Examp
Example Group	Example Group		Example
Example Group B	Example Group B		Example
Example Group C	Example Group C		Example

ESKO🕄



• **Show Folder Filter**: This option is only present in Tree Display Mode. It displays a filter field above the list of places, which filters the displayed trees.

Place Types Configuration

In general, each item under the Root Place generates a static place in the Places Browser. Some places do have Dynamic functionality such as the Directory place or the ACL List place.

Common Properties

These properties Perform the same function per place and are described here for brevity.

- Display Name: Defines a place's label in the Web UI.
- Add a thumbnail: Defines the places icon in the Web UI. Uses the Standard Icon Picker. If no custom thumbnail is defined, a place will use the standard folder icon.
- Destination Workspace:
 - An optional setting for some place types that redirect a user to another workspace in addition to those places' regular function.
 - No redirection occurs until a workspace is selected via the pull-down menu.
 - A defined workspace may be cleared with the "X" button.
 - If a workspace is defined that is not available to a given user's current ACL, the place will redirect them to the leftmost workspace in their current ACL.
 - It is incumbent upon the configuring Global Administrator to understand what workspaces the users of this place have access to prevent misconfiguration.

Root Place

The "root" place is the containing element of other places. It only becomes a Web UI element for users if the Places Browser is in Menu Display Mode. In this state, it is displayed as a menu header that is clicked to show the Places Browser as a pull-down menu.



Configuration	
Display Name	Root
Add a thumbnail	0

• Common Properties: Display Name, Add a thumbnail.

ACL Place

Creates a place that changes the user's current ACL, in the same manner as an ACL listing in the user menu.

Configuration	
Display Name	ACL Place
Add a thumbnail	0
Destination workspace	Select workspace - X
Available ACL's:	Example Group 🗢

- Common Properties: Display Name, Add a thumbnail, Destination Workspace.
- Available ACL's: The value chosen in this pull-down field defines the ACL a user will be redirected to when the ACL place is clicked.
 - If a user does not have access to the defined ACL place, the current ACL will be reloaded.
 - The list of ACLs available in this pull-down menu are those available to the Global Administrator who is configuring the component, NOT the list to which any given General User would necessarily have access. It is recommended therefore, that a Global Administrator be a member of all Groups/ACLs that would need to be defined as ACL Places (or simply all of them, if feasible). It is incumbent on such a Global Administrator to have an understanding of which users will be exposed to this Place and what the disposition of their ACL memberships are.



ACL List Place

This place generates a dynamic list of the ACL's currently available to the user, appearing as individual places. One limitation is that custom ACL icons are not inherited, instead all ACLs on the list inherit the icon of the ACL List Place itself.

Figure 15: List of ACLs generated by the ACL List Place. Note, the "ACL List" row with the gray background is a Header Place, for aid in labelling the list of ACLs.

ACL List
★ Example Group
★ Example Group B
★ Example Group C

• Common Properties: Display Name, Add a thumbnail, Destination Workspace

Configuration	
Display Name	ACL List
Add a thumbnail	
Destination workspace	Select workspace - X





Figure 16: The ACLs as listed in the User Menu. Note that ACL icons are not inherited by the ACL List Place.

Directory Place

A Directory Place is used to provide access to specific folders and optionally, their contents. Clicking on a Directory Place will set the folder's location as the current search criteria, as though it was selected in the Directory Browser, although no directory browser component needs to be present.

Configuration	
Display Name	Directory Place
Add a thumbnail	
Destination	Select workspace - X
workspace	
- Index	
Archive	
upload	
Show Directory Ch	ildren



- Common Properties: Display Name, Add a thumbnail, Destination Workspace
- Directory Chooser: Highlighting a directory here sets the directory place's "root" directory. This set the directory the place will use.
 - ACL Root Considerations
 - Directories are assigned as an absolute path, and not relative to a user's current ACL Root Path. This means that to a user who does not have access to the assigned directory, such a place will be grayed out and nonfunctional.
 - When a Global Administrator is assigning a directory to a Directory Place the "Index" Directory will match their current ACL Root Path. For this reason, it is suggested that Global Administrators use an ACL that is unrestricted while configuring directory places.
 - It is incumbent upon a Global Administrator to be aware of the ACL Root Paths of the intended users of Directory Places, so that directory assignment will be functional for all those users.
- Show Directory Children:



When enabled, a Directory Place will display its subordinate directory structure when the folder spin-down icon (a triangle icon to the left of a directory's icon) is clicked. This includes all subdirectories.

Header Place



A header place generates a nonfunctional label that serves to separate places. It is only visible in the Tree Display mode.

ESK0 🕄

Configuration		
Display Name	Header	
Add a thumbnail		
Font Color	#ff0000	×
Divider Color	#ffff00	×

- Common Properties: Display Name, Thumbnail
 - Unlike other places, a header does not have a default icon, but can be assigned one if desired.
- Font Color: Defines the font color header place's display name.
- Divider color: Defines the background color of the row in which the header place is resident.

Hierarchy Place

Note: To provide users with click-to-search-functionality, it is considered best practice to use a Filter Search component rather than a set of hierarchy places.

Hierarchy Places perform a search for a predefined dictionary term in a hierarchical dictionary field. Each Hierarchy Place searches for a single term.

Configuration				
Display Name	Hierarchy Place			
Add a thumbnail	0			
Destination workspace	Select workspace -	×		
Select a Field	Brand Hierarchy (Brand Hiera 👻			
Select a Value	Get Set:Energy:Bar:Berry Mix 👻			

• Common Properties: Display Name, Add a thumbnail, Destination Workspace.



- Select a Field: This property defines the field that will be searched. Only Hierarchical Force Dictionary fields are listed.
- Select a Value: This property defines the value that will be searched from the extant values in the dictionary attached to the field as defined above.

JavaScript Place

This place executes a predefined block of JavaScript.

Config	guration	
Disp	lay Name	JavaScript Place
Add	a thumbnail	< > 0
1	parent.MBAP	I.goHome();
2		

- Common Properties: Display Name, Add a thumbnail
- JavaScript Block: Defines the JavaScript executed upon click.

Divider Place

The divider place will display a row with a one-pixel high divider line in it in Menu and Button display mode.

Configuration			
Divider Color	Ø	#fff	?

• Divider Color: Defines the color of the dividing line.

Workspace Place

This place redirects the user to a given workspace.



Configuration			
Display Name	Workspace Place		
Add a thumbnail			
Destination	Brand Portal	•	×
workspace			
Clear Search			

- Common Properties: Display Name, Add a thumbnail, Destination Workspace.
- Clear Search: When enabled, this option clears the search criteria upon workspace change.

Saved Search Place

This place loads a given saved search.

Configuration			
Display Name	Saved Search Place		
Add a thumbnail	O.		
Destination	Select workspace	- ×	
workspace			
Search within	current results		
Available	Admin - J 👻 🗙		
Searches			

- Common Properties: Display Name, Add a thumbnail, Destination Workspace
- Search Within Current Results: If this option is checked, a saved search place will add its search criteria to the current search criteria, rather than replacing it.
- Available Searches: This field defines the saved selection used for this place.



Note: It is considered Best Practice to use Admin Saved Searches for Saved Search Places since they cannot be changed by general users.

Saved Selection Place

This place loads a specific saved selection, which may be either be a User Defined Saved Selection or a MediaBeacon default, such as "Last Upload" or "My Cart". Additionally, the number of assets in the selection will be automatically be displayed in parentheses to the right of place's name.

Configuration				
Display Name	Saved Selection Place			
Add a thumbnail				
Destination workspace	Select workspace	• X		
Available Selections	Example Saved Selection	- ×		

- Common Properties: Display Name, Add a thumbnail, Destination Workspace.
- Available Selections: This field defines the saved selection used for this place.

Workflow Place

Configuration	
Display Name	Workflow Place
Add a thumbnail	
Workflow to	Test Logger 🗸
execute.	

- Common Properties: Display Name, Add a thumbnail, Destination Workspace
- Workflow to execute: This field defines the workflow that is executed when this place is clicked.
 - **Note:** Only Visual Workflow, or a JavaScript Workflows that the "Enable Client-Side Triggering" property enabled are selectable in this list.





Note: If a user's ACL contains the Permission Restriction "Trigger Workflow", They will not be able to execute any workflows regardless of Places Browser configuration.

Places Browser Tab

This tab allows the administrator to configure the list of places in the browser.

Places are structured in an arbitrary hierarchy, each place being able to contain any number of other places. The functionality of places is not affected by their arrangement inside other places.

Places Browser		^
🕒 X	Configuration Please select an item from the tree to configure.	

In an unconfigured state, this tab shows:

- The Root place: This is the containing object for other places, it is normally not displayed, except in Menu mode.
- Add Place button: when clicked, this button displays a contextual menu that lists all the types of place that can be added. When adding places.
- Delete Place button.
- The Place Configuration panel: This area shows available configuration properties of the selected place. Places have some properties that are unique and some common to all places.

Adding and Removing Places

- To add a place, click the "+" button and choose a place from the menu. The new place will be added as a nested item under whichever place was selected. If no place was selected, it will be added under the root place, at the end of the list of top level places.
 - **Note:** When adding places to a places browser for the first time, the Global Administrator may need to spin open the Root place to see newly added places. So it is generally advisable to click the root place before adding initial places.
- To remove a place, select it and click the "X" button in the upper left corner of the place list.
- **Note:** Newly added places will not appear in the places browser unless they are fully configured. That is, the main option for that place type has been configured (such as selecting a saved search for use in a saved search place) AND the name is changed from the default display name.
- **Note:** When changing the names and icons of places in the Places Browser Configuration Dialog, those changes may not display in the Configuration Dialog until after the "Save" button is pressed OR the Global Administrator clicks on another place and then back to the just-edited one.

Reordering and Nesting Places

Places may be arranged into arbitrary hierarchical structures using drag-and-drop to reorder or nest a place within another. Only one place may be dragged at a time.



• **Drag and Drop onto Sibling Place:** When a place is dragged-and-dropped on top of another place that is a sibling of the dragged place (that is, on the same level in the hierarchy), a "Warning" dialog is displayed.

Warning		×
What would you like t	o do with thi	s place item?
	Move	Reorder

- **Nesting:** Clicking "Move" will move the dragged place into the target place. It will be automatically nested into that target place, at the end of the list of any extant places.
- **Reordering:** Clicking "Reorder" will rearrange the order of places. Whether the dragged place will be ordered before or after the target place is contingent on its previous position. If the dragged place had been above the target before the drag, it will be positioned below the target once dropped, and vice versa for the converse case.
- **Drag and Drop onto Non-sibling Place:** If a place is dragged-and-dropped to a target place that is NOT its sibling, it will be automatically nested into that target place. This includes the Root Place.

Quick Search Configuration	×
View preferences	~
Share component with other workspaces	~
Filtering options	~
Options	~
Search Options	~
Search Refining Options (R3Search required)	-
Only include fields with namemappings in refining options	
Dictionaries	~

Quick Search Component

The View Preferences and Share Component tabs are similar across all components. Please refer Component Linking and Component ID and Sharing Components between Workspaces in the Using Components on Workspaces article for more information.

Filtering Options Tab

Destination Workspace field sets a target workspace to which the user will be redirected when a search is performed in the Quick Search component.

ESK0 🕄

Filtering options			,	~
Destination workspace	Destination workspace	•	×	

Options Tab

Options	^
Menu Bar ModeShow advanced search button	
Change Placeholder Text	

- Menu Bar Mode: Disabling this checkbox causes the Quick Search component to operate as a regular component. It will be "undocked" from its normal place on the workspace, will appear in the Layout Area, where it can be moved to any desired Layout Zone.
 - **Note:** It is recommended that if the Quick Search is put back into Menu Bar Mode, it should be in the left layout zone column first. This is because this layout zone is the default location in the page structure for a Quick Search component even when displayed in the Search Bar area with the Menu Bar Mode option.
- Show Advanced Search: When enabled, this option displays the Advanced Search button. See the Advanced Search Dialog section for more information on Advanced Search functionality.
- Change Placeholder Text: By default, the Quick Search field displays "Search" until the user begins entering text. The string here will replace that default value.

Search Options tab

MediaBeacon allows various search options for the user. You can configure these options by checking the boxes beside each option.

Sea	ch Options	^
	Show Alternatives	
~	Search Synonyms	
	Search Thesaurus	
	Bidirectional Searching (slower)	
~	Use R3Search for typeahead suggestion engine	
~	Use dictionary for typeahead suggestion engine	





Show Alternatives

When enabled, this option enables the Alternatives Menu in the Quick Search field. This menu is hidden until a search has been performed. This menu displays sections for values in dictionaries that closely match the current search criteria. It will display Synonyms, Spelling and Thesaurus entries, which spin down to show values from those columns of dictionaries.

Search A,Z I	Q	File Name contains blu 🔕 💿 🗟 50 results
Synonyms		
- Spelling		
Lumi:Sports Band:Blue		
blue		
Blue Eyes		
Blue Ringed Octopus		
Thesaurus		
Search		

When one or more of the terms' checkboxes are enabled, the user my then click "Search" and those terms will be added to the current search criteria.

Search Synonyms & Search Thesaurus

When enabled, this allows entered search criteria to return assets that are tagged with synonym (and or thesaurus) terms. There are two ways to implement this behavior: duplicated synonyms and non-duplicated synonyms.



• The duplicated synonyms model assumes that dictionary will duplicate some values in a dictionary's Word/Spelling field, using them to populate the synonym field of another entry.

Cole	or Descriptors	Add new word	X Add
Image	↑Words	Synonyms	Thesaurus
	blue		
	crimson		
	green		
	indigo		
	orange		
	red	crimson	
	violet		
	yellow		
<	< 1 of 1 > >	1 - 8 of 8	

Figure 17: Duplicative dictionary

Note: "crimson" is listed under Words and Thesaurus.

• The non-duplicated model assumes that no Word/Spelling field value will match any synonym field value in that dictionary.

Figure 18: Non-Duplicative dictionary

Col	or Descriptors	Add new word	× Add
Image	↑ Words	Synonyms	Thesaurus
	blue		
	green		
	indigo		
	orange		
	red	crimson	
	violet		
	yellow		
<	< 1 of 1 > >	1 - 7 of 7	


Note: Using the non-duplicative model is vastly more popular option and is considered a best practice. Keep in mind that to use this model properly, the dictionaries must be set up correctly and the "Bidirectional Searching" option MUST be enabled. Using this model better enforces controlled vocabulary, preventing terms proliferation and misuse.

Bidirectional Searching

As stated above, this allows non-duplicative dictionaries (the best practice) to be used with synonym searching.

Note: This options is DISABLED by default, and is almost always needed for expected synonym searching behavior.

Use R3Search for typeahead suggestion engine

This option enables the typeahead function, using values that are currently written into assets on R3Search Indexed fields.

Use dictionary for typeahead suggestion engine

This option enables the typeahead function, using values found in all dictionaries in the system.

Search Refining Options Tab

Note: To enable this option, it is required that the tab itself be open when "Save" is clicked on the Configuration dialog.

Search Refining Options (R3Search required)

Only include fields with namemappings in refining options

The Search Refining option is similar to the standalone Search Refining component. When enabled, when a string is entered in Quick Search, and a comma or return are entered, the term will be surrounded by a capsule element, and a drop-down menu will be displayed.

In the Search Refining Menu, the relative frequency of assets that contain the term on a given field is shown as a small bar graph.

scenic 🙁		計の
Global		
Keywords	_	



The "Global" entry displays how many assets contain the term in all fields. In this example, the value "scenic" appears to only exist in the keywords field, indicated by the global and keywords entry showing the same relative proportion of assets.

• Only include fields with name mappings in refining options: This option is deprecated and has no function in MediaBeacon v20.x and higher.

Dictionaries Tab

Dictionaries chosen in this multi-value selector define the dictionaries that Are used for synonym searching. By default, all dictionaries are used (per the All Dictionaries Selection) but individual dictionaries can be chosen from the selector. The All Dictionaries selection clears individual dictionary assignments. If this selector is left blank, synonym searching will not function.

File Name Search Operand Tab



By default, Quick Search searches file names, using the "Contains" setting, meaning that the entire file name is searched, including file extension. This tab's other settings can change the matching criteria:

- Is: Filenames must be an exact match for the entered search string.
- Begins With: Filenames must begin with the exact entered search string.
- Ends With: Filenames must end with the exact entered search string, including file extension.

Fields To Search Tab

Fie	elds To Search	^
	Select a field	F



This option, left blank by default, changes the Quick Search component's behavior. Normally Quick Search returns results from all indexed fields, indexed text, and file names. When the Fields To Search pull-down is populated with one or more fields, the Quick Search will be limited to returning results on only the specified fields instead of all indexed fields.

Saved Selections Component

Saved Selections Configuration	\times
View preferences	~
Share component with other workspaces	~
Configuration	^
Show selection filter	
Exclude selections with prefix:	
	_
	Save

- **Show selection filter:** This option toggles the display of the filter field from the top of the saved selection component.
- **Exclude selections with prefix:** When enabled, the entered string is used to hide saved selections containing that string in their names.

Note: Note that this filtering is done as a prefix, so it will only filter saved selection names that have the specified string at the beginning of their names

The View Preferences and Share Component tabs are similar across all components. Please refer Component Linking and Component ID and Sharing Components between Workspaces in the Using Components on Workspaces article for more information.

Metrics Component

Metrics Component displays MediaBeacon usage metrics. Adding this component to a workspace will cause only metrics data to be displayed in the workspace. Using this component on a workspace dedicates it to the metrics functionality.

This component's functionality is changed by other components and changes the function of other components, specifically the Filter Search, and the results shown by any View Component.

As such, it is best to add a "Metrics" workspace (via the Add Workspace dialog) so that other properly configured support components are present.

Filter Search Dependencies

- Field Switcher: This list shows the fields which can be used with the stack graph function. This list is determined by the Facets defined in the workspace's Filter Search. In addition, the stack graph function only works with fields from the "MediaBeacon Metrics" schema. Please see the Appendix for a listing of these fields.
- Number of X-Axis Terms Displayed: X- Axis Values: The number of values displayed is dependent on the Filter Search's "Number of Results".





Metrics Component Configuration



The Metrics component has no configurable options.

The View Preferences and Share Component tabs are similar across all components. Please refer Component Linking and Component ID and Sharing Components between Workspaces in the Using Components on Workspaces article for more information.

5.3.4. Action Components

Below details various Action Components of MediaBeacon. (Some components are under construction.)

- ACL Selection: Shows the available ACLs in a panel which the user can select. Refer ACLs
- Cart: This component allows a user to drag assets from a view component, such as Tile View, and drop them into a cart. A cart can be saved as a new selection or be set as the current selection. Refer *Cart Component*.
- Conversions: This component allows for assets to be sent to the loading dock for processing. It can also be added to the action palette at the bottom of the page. Refer *Download Conversions*
- Metadata Stamper: This component allows a user to create an Form stamp that can be used to easily update assets' metadata.*Metaform Stamper*
- Navigation: Component to display workspaces in some form. Used to navigate to different pages within MediaBeacon.



• Trash: A component to drag items onto to delete them.

5.3.5. View Components

Below details various View Components of MediaBeacon. (Some components are under construction.)

- Infinite Scroll View: View component which displays a page of assets with scroll. Once bottom of scroll is reached, a new page is added to the bottom of the container, so the user can keep scrolling to new pages.
- List View: Spreadsheet style text view with Editable XMP Metadata.
- Tile View: Displays a tile view of assets.
- Video Editor View: Component for creating/editing videos from video files in the repository.



View Components Overview

View components allow the visualization of assets in several different formats. They also provide access to asset manipulation functions.

Figure 19: Infinite Scroll View

Infinit	e Scroll View			\$ ×	
0	File Name 🔻	File Size 👻	Date Entered 👻	Keywords 👻 🔛	≣
					「「「「「「「」」」
		ESI			

Figure 20: List View

List View				
I< < 1 of 2 >>I Import Export				
O File Name ▼	File Size 👻	Date Entered 🔻	Record ID -	
SuperLost.mp4	606.68 KB	2021-06-17	207486276	
unnamed_1.gif	818.82 KB	2021-06-17	207486275	
P52402271.jpg	339.25 KB	2021-06-17	207486274	
P51001531.jpg	355.59 KB	2021-06-17	207486273	
P6090034.jpg	282.96 KB	2021-06-17	207486272	
neuschwansteinsmall.jpg	275.55 KB	2021-06-17	207486271	
🧭 🎆 justicesu8.jpg	207.84 KB	2021-06-17	207486270	
IMG_2614.jpg	255.89 КВ	2021-06-17	207486269	
ourviere copy 399.jpg	37.57 КВ	2021-06-17	207486268	
Cactus.jpg	15.65 KB	2021-06-17	207486267	

150

Tile View

Figure 21: Tile View

<	<	1 of 2	>	>	_	

\$ ×





 \times

Delete Icon: Shown on each component, in Admin Mode, this button will delete that given component on the current workspace. Note that shared instances of this component are not deleted by this action.

View Component Fast Switcher: Users can switch between View component by clicking the icon shown in the View Component Fast Switcher that corresponds to each View component present on a

given workspace.

Renaming Components: In Admin Mode: The title text of a component may be changed by doubleclicking it in Admin Mode, and entering alternate text, and confirming the change by pressing return.

Shared Vs Non-Shared View Component Configuration: View components on the same workspace are never in a "shared" state with other view components (even of the same type) on that workspace. For example, if a particular Highlight configuration is used in a given Infinite Scroll component, another Infinite Scroll component on that workspace would need to have the settings for Highlights matched manually in order to coincide with the first.

Filter Headers

Filter Headers are displayed above the View component's list of assets. They can be used to sort and filter results. The fields displayed and other Filter Header properties can be configured in Admin Mode.

The options dialog to configure each View Component's list of Filter Headers is displayed by clicking



the Options icon, shown to the left of Filter Header field names (while in Admin Mode), in the upper left of a View Component.

Ir	finite Scroll View	
Ð	File Name 👻	File Size 👻



		Select a field	•
		Select Form	•
		Fields To Display	
Infinite Scroll View		= File Name	×
Select a field	•	= File Size	×
Select Form	•	= Date Entered	×
Fields To Display		= Keywords	×
= File Name	×		
= File Size	×	Apply sort order	
= Date Entered	×	Order by File Name	•
		Sort Ascending	
Apply sort order		Sort Descending	
	Done		Dono
			Done

Filter Header Configuration Dialog

- Select a field: To add a given as a Filter Header, click on "Select a field" and choose from the dropdown. If a field is greyed out, this indicates is not indexed in SQL. This does not have a significant performance impact on the system, it is simply informational.
- Select Form: Choosing a Form here will add all fields on that form as filter headers.
 - **Fields to Display:** This area displays currently added fields and their arrangement, top-down corresponding to left-right, and allows each Filter Header to be configured. Setting Filter Header Order: Fields can be rearranged by placing the cursor to the left of the field name.



Select Form	•
Fields To Display	
= File Name	×
= File Size	×
争 Date Entered	×
= Record ID	×

• When the hand cursor changes to a moving cursor then, drag the field to the desired place.

Fields To Display	
= File Name	×
= Date Entered	×
= File Size	×
= Record ID	×

• Removing Filter Headers: To remove a filter header, click the "X" button to the right of a field name.

Clicking on a given field's name will display per-field configuration below the "Fields to Display" area.

Note: Additional Filter Headers are most useful on the List View, as the data therein is displayed to the user.

Filter Header Configuration Options

When configuring Filter headers, each field has a number of properties configurable. When the name of a specific Filter Header is clicked, in the "Fields to Display" area, the options for that field are displayed below the "Fields to Display" area.

The nature of these properties can vary depending upon the Type Validator and UI Element of the field.



String & Multi-value Fileds

Field Calculation	None -
Default Conjunction	AND -
Number of Results	5 -
Sort Results	 By Relevance Alphabetically Reverse Alphabetically
Max Scroll Height	300
Apply sort order	
Order by Rec	cord ID -
Sort Ascending	3
O Sort Descendir	ng
	Done

Numeric Fields Options

• Field Calculation: This feature is displayed for all field types, but only had function on the numeric fields (Integer, Positive Integer, Real Number, Positive Real Number, Large Number).

ESK0 🕄



• When a particular calculation is selected, the results are displayed in a row at the bottom of the View component.

	File Name 💌	Integer / String 👻
0	vampire-squid.jpeg	37
 Image: Image: Ima	bathing_tiger[1].jpeg	38
	amur-leopards1.jpeg	19
 Image: Image: Ima	AlbinoCornSnake_6_2009_03.jpeg	209
	397512.jpeg	962
	389715.jpeg	11
0	3885552020_73a9d0b034_o.jpeg	100
0	384569.jpeg	673
•	266480-hinged-turtoise-kinixys-belliana.jpeg	9837
0	1280px-Kinixys_belliana_nogueyi_1_by_diotime.jpeg	932
		12818

• Sort Results: This sorts the result by its relevance or numerically.



• Dynamic Ranges: When "Dynamic Ranges" is selected the administrators will be able to define their own ranges.

String & Multi-value Field Options

- **Default Conjunction:** Sets the Default Conjunction used between terms selected in a Filter Header menu.
- **Number of Results:** Limits the number of values shown initially in the "Filter Terms" section of a Filter Header Menu.



- **Sort Results:** Assets' sort order is set here, by either Relevance (frequency), Alphabetical and Reverse alphabetical.
- Max Scroll Height: This feature is deprecated, and has no effect.
- Date Field Header Options
- Dynamic ranges (Today, last month, etc.)
- **Display as hierarchy** (not currently functional in Filter Headers)
- **Display as calendar** (not currently functional in Filter Headers)
- Color for frequency (not currently functional in Filter Headers)
- Start Date: This option allows to choose the starting date.
- End Date: This option allows to choose the ending date.
- Gap: The gap between the assets' Date Entered can be selected from the following options:
 - 1 Month
 - 3 Months
 - 1year

Apply Sort Order



This section of the field properties enables a "default sort order" to be set for the View component. When enabled default sort order for a particular field, select Apply sort order and choose the field from the drop-down Order by list.

- **Enable:** This toggle enables the sort order off and on.
- Order By: This sets the field by which the View component's assets will be sorted.
- Sort Ascending: Sorts the View component's assets in ascending order by the chosen "Order By" field.
- Sort Descending: Sorts the View component's assets in descending order by the chosen "Order By" field.

Infinite Scroll View Configuration

Infinite Scroll View Configuration	×
View preferences	~
Share component with other workspaces	~
General options	~
Search filtering options	~
Advanced Options	~
Highlight Config	~
Fields Displayed Below Asset	~
Enable Drag and Drop File Upload	
	Course of the second

The View Preferences and Share Component tabs are similar across all components. Please refer Component Linking and Component ID and Sharing Components between Workspaces in the Using Components on Workspaces article for more information.

General Options Tab

General options

- Pinpoint results
- Assets Draggable
- Enable find like assets
- Show selection size
- Wrap File Name
- Show Squared Assets
- **Pinpoint results:** When a search is performed, Pinpoint results allows the user to choose the "Pinpoint" command from an asset's contextual menu.

ESK0 🕄



This will display a pop-up dialog which details what metadata matched the search criteria.

Search	幸 오	File contains nature	48 results
Creation Date		File Name 🔻	File
 File Format 			
Graphics	39		
 Archive 	6		
▶ Video	2	TwitterAsset.jpg	
Document	1		S-2.84
 Keywords 	Q	Pinpoint Text	
Nature	15	File Name: TwitterAsset.jpg	1202
Search	9	Metadata Values:	
Scenic	8	Brand: nature	12.22
Bummed Out	3		

- **Assets Draggable:** This feature allows assets displayed in the View Component to be dragged and dropped onto other parts of the MediaBeacon Web UI to perform a variety of functions to those dragged assets.
- **Enable find like assets:** This feature allows the user to find assets which have similar properties. Selecting this enables the user to choose the "Find similar assets" command from an asset's contextual menu.

ESK0 🕄



When the user clicks the command, the top 5 colors in that asset's color profile histogram become search criteria.



• **Show selection size:** This feature will add the total disk space that the current asset selection represents in the asset count indicator in the Selection Bar.

ESK0 😌

X 4 selected (672.8 H	KB)
• Prand History	
No results four	nd
 Creation Date 	
▼ File Format	Q
 Graphics 	178
 Archive 	50
 Document 	37
▶ 3D	6
▶ Data	6
 Keywords 	

- Wrap File Name: This feature wraps long, otherwise truncated file names to multiple lines.
- Show Squared Assets: This feature displays the assets in the View Component as cropped to fit in a square tile.

Search Filtering Options tab

Default search filter	Select a Saved Search	• ×
Mandatory search filter	Select a Saved Search	• ×

- Hide mandatory searches
- Default Search Filter: A saved search designated in this place will add search criteria whenever the View component is loaded (either by the workspace containing it is loaded or, it is switched to via the Fast Switcher). Note that this configuration option does not prevent these added search criteria from being cleared.
- Mandatory Search Filter: This feature enforces the selected saved search all the time. In this case, the user does not have an option to clear the mandatory search.

ESK0 😯



- Clear all pre-existing search criteria on mandatory search change: The default behavior of MediaBeacon is to retain search criteria when the user switches between different workspaces or view components. This option will clear all non-mandatory search criteria when this view component is displayed.
- Hide Mandatory searches: This feature hides the mandatory search criteria from being displayed in the Search Status component, while still applying those criteria.

Advanced Options tab

Advanced options provide a way to create custom landing pages for different search conditions.

Advanced Options	^
Custom View If No Asset Found	
Jump to Workspace if a Search returns no results	
Run JavaScript on Page Load	

• **Custom View If No Asset Found:** This feature allows the administrator to add a custom text message when there are no assets found on the workspace.

ESK0 🕄

MediaBeacon Na	avigate	Create	Manage			Ì	Ų		Global Docume	Admin entation
Search	群 익			File Name contains christma	is 😣	File contains	christm	as 😫	×	0 results
Creation Date		Sorry, no	assets found.							
 File Format 										
 Keywords 										
Color Profile										

The message can be added in the form of HTML or WYSIWYG mode using Change HTML edit mode icon.

Advanced Options	^
Custom View If No Asset Found	••
↔∍■Σ₿ℤ⊻⋶⋶⋶⋶⋶⋶⋿⋿∎⋴●ҳ	
Change HTML edit mode	

- Jump to Workspace if a Search returns no results: This feature takes the user to a specified workspace if there are no results on the performed search. The administrator can select the workspace from the drop-down list.
- **Run JavaScript on Page Load:** When this feature is enabled, the administrator can configure a JavaScript to execute while the page is loading.

Highlight Config tab

Highlighting of asset previews can be configured using Highlight Config tab. If the metadata matches the desired criteria, a colored notch in the left corner will be displayed in the asset preview. Highlights can also be configured to display a badge with an icon.

ESK0 🕄



To add highlight, click the Add Highlight button.

Enable by Criteria: The administrator can enable highlighting assets by adding criteria. More criteria can be added using Add Highlight button. A criterion can be deleted using the delete icon next to each criterion.

Note: Keywords can be added in terms of hierarchy.

ighlight Config				^
Highlight				Û
• Enable by Criteria Criteria conjunction	C Enable by JavaScript	•		
Select Field		•	Select Condition	 - ADD
Highlight color Tra	nsparent	•		
Enable Badge				
Add Llipblight				

Enable by JavaScript: The administrator can enable highlighting assets by adding a Code search in JavaScript.



Highlight Config	^
Highlight	Î
Enable by Criteria Enable by JavaScript	
<pre> 1 * /* Script returns boolean to enable/disable badge. (Modify as appropriate.) */ 2 return false; 4 5 6 7 8 9 10 11 12 13 14 15 </pre>	
Highlight color Transparent Enable Badge	
Add Highlight	

Highlight Color: The administrator can select a custom highlight color from the drop-down.

Note: Best practice is to select any color other than transparent.

Enable badge: This feature displays a badge in the asset preview.

Enable Badge		
Badge Icon		
	Ensure that any custom icons look good in both light and dark themes	
Badge Title		
Enable sho	w badge on hover	
Enable Dra	g and Drop on Badges	
Enable JavaScr	ipt Action:	

- Badge Icon: This feature allows the administrator to upload a custom badge icon.
- Badge Title: This feature displays an optional label alongside the badge icon.
- Enable the badge on hover: The badge is displayed only when you hover over the asset.



- Enable Drag and Drop on Badges: This feature will trigger a badge's JavaScript when assets are dropped on it.
- Enable JavaScript Action: This feature allows the administrator to enter JavaScript that will be triggered when the badge is clicked. Note: The user should respond to triggered action before any other actions.

Fields Displayed Below Asset tab

The administrator can add different fields to be displayed on the asset preview from the drop-down list. File name is the default field displayed.

Fields Displayed Below Asset	^
Select a field	•
File Name Database	×
File Format MediaBeacon Default	×



Enable Drag and Drop File Upload tab

This feature toggles the user's ability to drag-and-drop files from their desktop to the View component to Upload.

Enable Drag and Drop File Upload			
Which directory do you want the files to upload to?			
 Standard Directory 			
Current Directory			
O Which directory do you want the files to upload to?	Select Directory	Index/	
Link to Target Asset			

Save



- Standard Directory: This feature sends the uploaded files to the standard upload directory.
- Current Directory: This feature sends the uploaded files to the current directory.
- Which directory do you want the files to upload to? This feature lets the administrator to set a custom directory for drag and drop uploads.
- Link to Target Asset: This feature allows the users to automatically link to an asset on upload by dragging their files onto it. Administrators have the option of requiring that users fill out specific form during upload linking, which can differ from required forms during normal drag and drop upload.

\checkmark	Link to Target Asset			
For	ms Required for Upload Linking:			
	Select Form	•	×	0

Tile View Configuration

Tile View Configuration	\times
View preferences	~
Share component with other workspaces	~
General options	~
Search filtering options	~
Advanced Options	~
Highlight Config	~
Fields Displayed Below Asset	~
Enable Drag and Drop File Upload	

Most of the options for the Tile View component do not differ from similarly named Infinite Scroll View component options. Please refer to that section for more information.

Significant differences to Tile View component options are listed below.

General Options tab

- Enable View Resize Slider: The display of the thumbnail resize slider may be toggled here.
- Default slider value: This slider sets the default size of asset tiles in the component. Note: If the above option is enabled the user will be able to change asset tile size, but only for that user.

ESK0 🕄

Gene	General options					
	Pinpoint results					
	Assets Draggable					
	Enable find like assets					
	Show selection size					
	Wrap File Name					
	Show Squared Assets					
\checkmark	Enable view resize slider					
Defa	ult slider value:					

List View Configuration

List View Configuration

 \times

Save

View preferences	~
Share component with other workspaces	~
General options	~
Search filtering options	~
Advanced Options	~
Highlight Config	~
Enable Drag and Drop File Upload	
List View Options	~

Most of the options for the List View component do not differ from similarly named Infinite Scroll View component options. Please refer to that article for more information.

Significant differences to List View component options are listed below.

Highlight Config Tab

Same as the Infinite Scroll View component, but Highlights on a List View component cannot have badges.

ESK0 😯

0	SeeingRed.jpg	285.22 KB	2021-06-28	
0	SeeingRed.jpg	285.22 KB	2021-06-28	

List View Options Tab

\checkmark	Enable Import		
~	Enable Export		
	Enable Bulk Select		
	Capture current compo	nent settings and lock	
	Is Read Only		
Num	nber of rows to display		
Widt	th		

- Enable Import: When this feature is selected, the Import button in the list view is enabled for the users.
- Enable Export: This feature enables the Export button for the users.
- Enable Bulk Edit: This feature enables the Bulk Edit button for the users.
- **Capture current component settings and block:** When this feature is selected, the current component settings of the ACL is made default.
- **Is Read Only:** When this feature is selected by the administrator, the ability of users to edit the fields in the list view is disabled.
- Preview Size: The administrator can select the size of the list preview.
- **Number of rows to display:** This feature allows the administrator to enter the number of rows to be displayed.
- Width: The administrator can set the display width of the list view in pixels. If there are many fields in the list component, the View component will add a scroll bar for navigation.

Video Editor View Configuration



Video Editor View Configuration \times View preferences ~ Share component with other workspaces \sim General options \sim Search filtering options \sim Advanced Options \sim Highlight Config \sim Fields Displayed Below Asset ~ Enable Drag and Drop File Upload Save

The options here do not differ from the Infinite Scroll View component's options. Please refer to that article for more information.

5.4. Brand Portals

The brand portal feature is a refinement of several existing and new components and functions in MediaBeacon, that, together, present an introductory interface that guides users to content.





The workspace above is configured as a brand portal. This article will cover the specific configuration points used.

5.4.1. Adding a Brand Portal

A generic brand portal may be added to an ACL via the Menubar > Create > Workspace command, which opens the "Add a Workspace" dialog, where the admin may choose click the Brand Portal preset.

Add a Workspace		×
Blank	Brand Portal	Editorial
10 0 0 0 0 0 0 0		
Infinite Scroll	Metrics	Standard
Video Production		

A new workspace will be added, preloaded with the appropriate components. However, these will need to be configured to fully style the portal. One additional point to note is that all components on this template have their "Hide Component Title" property enabled.

5.4.2. Configuring Brand Portal

Navigate to Manage> Workspace> Workspace Options> Styling Options

ESKO🕄

Styling options		^
Hide Menu Bar		
Theme Color		0
Menu Bar Background Color	Ø #fff	0
Home Button Icon	0	
Dark Theme Home Button Icon	o	
Workspace Icon	•	
Workspace Background Image		
Custom CSS classes:		
Browser's Window Title:		
Home Destination Workspace:	Home Destination Workspace	• ×

- Hide Menu Bar
 - Typically, the menu bar is hidden from the user on a Brand Portal.
- Home Button Icon
 - When a custom Home Button Icon is configured, any Quick Search component that is not in Menu Bar Mode will display that icon to the left of the search field.
- Workspace Background Image
 - This "icon" is used as a static background for the workspace. Previously this functionality was achieved using the Featured Content component
- Home Destination Workspace
 - This field allows an admin to configure the Home Button (which normally clears search criteria) to redirect the user to a given workspace.
 - This function can be still performed by using the *Client JavaScript* method "changeWorkspace" in the Manage Workspace > Workspace Options > Advanced JavaScript Options > "Enable JavaScript on Home Button Click" section. Note that commands entered here will supercede the setting in "Home Destination Workspace."
 - As a best practice, this configuration would not likely be used on a brand portal workspace itself, but would likely be used on other workspaces to provide an easy way to return to the brand portal workspace.

5.4.3. Brand Portal Component Configuration

This section details the component configuration points used in a Brand Portal.



Logo Component Configuration Points

A new component that uses the Icon Picker to quickly configure a static image for display.

Quick Search Component Configuration Points

- As mentioned above, a custom Home Button Icon is configured, any Quick Search component that is not in Menu Bar Mode will display that icon to the left of the search field.
- When in this state, the menu bar is displayed slightly taller (48px tall), than the base state (40px).

Places Browser Component Configuration Points

- Tile Square Mode (New, Places Browser Configuration > Places Preferences > Display Mode)
 - This place display mode is a re-imagining of places in Button mode that was used with Landing Pages. When used, it reveals a set of options per place that are used specifically in Tile Square mode.
 - Background Image: Uses the icon picker to assign a background image to a place tile.
 - Dark Theme Background Image: The same as above, but uses a unique image when the dark theme is used.
 - Background Color: This setting allows the admin to define the background color of the tile.
 - Text Color: This setting allows the admin to define the text color of the tile.
 - If a place's Tile Square settings are not configured, each place will be displayed in a randomized distinct color form other tile squares.

Note: Dark Theme Background Image icon will be enabled only when the Display mode is set to Tiles in the Places Browser configuration. In other scenarios, only the Background image icon will be displayed.

Featured Content Component Configuration Points

This component allows the admin to define a set of live assets in a paginated display to the user. When the user clicks on any of these assets they may be redirected to another workspace.

- Content Source (Existing): A content source must be defined for the assets shown in featured content either by saved selection or saved search.
- Display Modes (New, Featured Content Configuration > Configuration > Display Mode): In previous
 versions of MediaBeacon, there was only one display mode available (Landing Page Mode), this is
 now augmented with two new display modes, which replace the need for and the function of asset
 Custom Layout.
 - Tile Square: Displays each asset without its name fitting within a square tile (showing the center of the asset).
 - Tile Fit: Displays each asset and its name in a tile element similar to asset presentation in MediaBeacon's Tile view component.
 - Number of Rows (Existing): Defines the number of tiles shown vertically within the featured content component.
 - Destination Workspace (Existing): Defines the destination workspace used when a user clicks on an asset within the Featured Content component.



HTML Component Configuration Points

- Background Mode (New, HTML Configuration > Configuration > Background Mode)
 - This option, when enabled will tint the background of an HTML component with a 50% white fill. This provides a simple method of making text in the component contrast to the background.
 - As a best practice suggestion, if the Advanced HTML Composition mode is in use, "Display Contents in an Iframe" option should be disabled when the HTML component is being used to show simple text.





6. Add-on Functionality Configuration

In this section you can read how to configure Add-on Functionalities in MediaBeacon.

6.1. External Portals

This feature allows Global Administrators (or properly privileged General Users) to create#a#styled portal that allows#visual#access to assets for#non-users of MediaBeacon. The#portal contains a selection of assets that may, searched and#downloaded (if the portal settings allow).

This feature's UI is comprised of

Note that the External Portals function requires additional setup of an AWS S3 bucket to operate.

• the#Menubar#> Create > External#Portals#command



• the#Menubar#> Manage > External Portals command



• the Create External Portals dialog

External Portal		×
Create Portal	O Republish Portal	
Deploy 2 assets, including the following:		
Name		
My External Portal		
Description		
Expiration Date		
2020-11-18		
✓ Allow Downloads		
Static Images		~
Fields To Display		~
Sharing		~
		Create Portal

• the Manage External Portals dialog

ESKO 😌

← External Portals

Filter	×							
+ Name	Creator	Expiration Date	Creation Date	Description				
test	ryanroot	2020-11-15	2020-11-08		6	Ø	Ŧ	×
rmtest	root	2020-11-15	2020-11-08		6	Ø	Ŧ	×
MediaBeacon Zoo	justinroot	2020-11-15	2020-11-08	So many Critterst	6	ß	Ŧ	×
4 Animals	exampleuser	2020-11-17	2020-11-10		6	Ø	Ŧ	×
10 C 1 af1	> >: 1+4 of 4							

• the#Portal UI itself



Note:

• **ACL Permission Restriction**: This feature is enabled by default for all users of an#ACL but#may hidden by using the "External Brand Portal" permission restriction

External Portal Default Graphics

The default Logo, Banner and Favicon of new portals may be set using the following system properties. The Images that are used are not resident in MediaBeacon as assets, but at a given location on the host server. Note: This location is arbitrary and is specified the system property.

The following system properties set the default images for new portals.

mb.external_portal.logo.path=C:\\Users\\Administrator\\ExternalPortalDefaults\\logo.png

mb.external_portal.banner.path=C:\\Users\\Administrator\\ExternalPortalDefaults\\banner.png

 $mb. external_portal. favicon. path=C: \label{eq:sternal} and \label{eq:sternal} befaults \label{eq:sternal} and \label{eq:sternal} befaults \label{eq:sternal} and \label{eq:sternal} befaults \labe$

The following system properties prevent users from changing the images for new portals.

mb.external_portal.logo.locked=true

mb.external_portal.banner.locked=true

mb.external_portal.favicon.locked=true

Note: These properties and files must be used on the webhead server as well (in the catalina.properties file).

6.1.1. Using an External Portal

• **Portal#Quick#Search**:#Clicking the#Magnifying#Glass icon will switch the title bar to a search field. This function is analogous to#Quick#Search in MediaBeacon. It will#search available metadata fields and file names for the entered string.#Search may be cancelled by clicking the "Back" arrow button.

Note: External portal quick search is case sensitive.

- **Portal Infinite Scroll View**: This view is the default#for the#portal and#may be chosen with the second#to#the#rightmost button#in the title bar.
- **Portal Tile View**:#This view allows the user to see the filename and included metadata for each asset. This view may be chosen with the rightmost button in the title bar.

Portal Asset View: #Similar toMediaBeacon's#Asset#View, clicking on an asset will show a higher
res preview of the asset (if possible) and available metadata. #Paging between assets is also
possible with the left and right icons#that hover on the edges of the preview.

ESK0 🕄

MediaBeacon

• **Downloading Assets**: Assets must be selected via the selection icon in each asset's upper right corner before downloading.#Once an asset is selected, the title bar will show#the Clear Selection button (X icon), the#Selection Count, the Select#All button,#and the Download Selection icon.

Portal Asset View

The users can open single asset view in the external portal and can paginate through the assets using the arrow keys.

ESK0 🕄

6.1.2. Creating an External Portal

To create an External#Portal,#select one or more assets in a View component, and choose#Menubar#> Create > External Portals, which displays the#Create#External#Portal#Dialog.

External Portal		×
Create Portal	O Republish Portal	
Deploy 14 assets, including the following:	🙈 🖉 🏂 📉	
Name		
Example External Portal		
Description		
An external portal full of animals.		
Expiration Date		
2021-03-30		•
Allow Downloads		
Static Images		~
Fields To Display		~
Sharing		~
	l	Create Portal

- **Create Portal**: #This radio button#is#displayed#(and#auto selected)#when an asset#selection is extant when this dialog is opened.#It allows new portals to be created.
- **Republish Portal**: Expired portals may be republished when this button is chosen. The user may modify all parameters of the portal except the included assets (Asset List).
- **Asset List**: Displays the#assets#that will be used in the portal, derived from the selection of assets at the time the dialog was opened.
- **Name**: #The name for the portal. This will be displayed as its tab name in the browser.
- **Description**: A description of the portal, not shown to the user.
- **Expiration Date**: Automatically set to a week from the current date, this is the date the portal will automatically be unpublished and unavailable.#Once a portal has expired it will be automatically deleted.
- Allow Downloads: Allows users of the portal to download the assets in the portal. The original files are downloaded

When an External Portal is created, creator gets notification.

A given General User will be able to see those view portal entries in the Manage Portals dialog (Manage > External Portals) that they created, or created by users in ACLs that the given user is also a member. Global Administrator users are still able to see all External Portal entries in this interface.




Asset Retention Policy

In#External Portals, whenever a user downloads an asset, the cache of downloaded files is stored. The default value set is 50GB (previously it was 24 hours). User can download again using this cache instead of pulling files from the core file system. If the size of downloads causes the total cache size to be greater than the set value, the older files will be automatically removed until the cache size is back under the set value.

6.1.3. Customization Options

• Static Images

Static Images		^
Banner		
O None	 Custom 	
Upload OR Drag And Drop your file here		
Logo		
O Default	Custom	
Upload OR Drag And Drop your file here		
Favicon		
O Default	 Custom 	
Upload OR Drag And Drop your file here		

- Banner: None / Custom: This image will appear above the Portal's Action bar.
- Logo: Default (MediaBeacon) / Custom: Replaces the MediaBeacon Logo with one of the user's choice.
- Favicon: Default / Custom

ESKO 😌



- Fields to Display: One or more fields may be chosen to display in the portal's Tile and Asset views. Note that the list of fields available here are those available#to the ACL in which the Portal is created.
- Sharing: Allows an email to be sent, showing a To field, where the user can enter an e-mail address or name, or can choose the recipient from the list.

Sharing	^
То	
Type a name or email	•

Cancel Create Portal

The e-mail recipient will get a default e-mail with

- Email subject: "A selection of assets have been shared with you by [\$user]".
- External Portal name
- External Portal description
- Number and the total size of assets in the External Portal.
- External Portal Expiration Date
- Access Portal button

External Portal Default Sharing E-mail

Unlike previous versions, in the Sharing section of the External Portal dialog, the users can choose a name from the existing users or e-mail address to which the link "Access Portal" will be sent.

ESK0 😌

6.1.4. Managing External Portal

← External Portals

Filter	×							
+ Name	Creator	Expiration Date	Creation Date	Description				
test	ryanroot	2020-11-15	2020-11-08		ъ.	Ø	Ŧ	×
rmtest	root	2020-11-15	2020-11-08		6	Ø	Ŧ	×
MediaBeacon Zoo	justimoot	2020-11-15	2020-11-08	So many Critters!	6	Ľ	Ŧ	×
4 Animals	exampleuser	2020-11-17	2020-11-10		6	Ø	Ŧ	×
1C C 1 of 1	> >: 1+4of4							

The Manage Portals dialog is opened when a user chooses#Menubar#> Manage > External Portals. In this dialog, each row represents a live, accessible portal

- Name: #Portal's name
- Creator: The user who created the portal
- Expiration Date: The date the portal will automatically become unavailable
- Creation Date: The date the portal became available, during this current publication
- **Description**:#Description of the portal
- Copy URL button: Copies the #portal's URL #to the user's clipboard
- **Open URL Button**: Opens the portal in a new browser window/tab
- **Republish Portal#button**:#Allows the portal's details to be updated, including expiration date#and other details. See the Reusing Portals.
- Unlike previous versions, external portal can be sorted according to its name, creator, creation date and expiring date

External portals now track who they were shared with based on the email addresses on portal creation.

← External Po	rtals								
Filter	×								
↓ Name	Creator	Expiration Date	Creation Date	Shared with	Description				
Sample External Portal	james.mcmonigal@ mediabeacon.com	2020-11-26	2020-11-19	james.momonigal@mediabeacon.com	Sample	6	Ø	Ŧ	×

Republishing Portal

Portals may be "republished" to assist with two use cases:

- recycling an expired portal
- editing the properties of an existing portal

The user can replace or update the set of assets used in a preexisting or expired external portal. There are two ways to republish a portal:

Create Portal dialog



- 1. Open the External Portal dialog via Menubar > Create > External Portal.
- 2. Choose "Republish Portal".
- **3.** In the Select External Portal field, choose a portal to republish.

External Portal	×
Select External Portal	-
Graphics 2021 March 25	
	Republish Portal

4. The dialog is now in the republishing mode.

Manage Menu

Open the Manage External Portal dialog via Menubar > Manage > External Portal

To republish a portal, the user can select Menubar > Manage > External Portals and then choose the Republish Portal Icon.

- 1. Original Assets: Uses the already existing assets in the portal.
- 2. Current Selection: Uses the currently selected assets in the portal.
- **3. Original Assets and Current Selection**: The assets from the Original and Current selection are used.





n Orig	ginal and Current Selectic	 tion tion * *
n Orig	ginal and Current Selectio	v v Portal
	Republish	 Portal
	Republish	 Portal
	Republish	 Portal
	Republish	× × ×
	Republish	 Portal
	Republish	Portal
	Republish	Portal
	Republish f	× × ×
	Republish f	× Portal
	Republish f	∽ h Portal
	Republish F	h Portal
oublished portal	l.	
	oublished portal	oublished portal.

6.1.5. Reusing Portal

A portal's publishing status#may be extended by "republishing" the portal before the expiration date. This may be done:

• In the Manage Portals dialog, with the#Republish Portal button,

OR

• Opening the Create Portal dialog without an asset selection being made,



OR

• Choosing "Republish Portal" in the Create Portal dialog.

6.1.6. External Portal History

History of the actions taken in External Portals is now recorded in MediaBeacon History (Manage > History). The actions recorded are:

The "External Portal" History item has been added. This records when an asset is published via an External Portal, or when assets are in a republished External Portal.

\leftarrow History											
Asset	User		Group		From		То		Action		
	All	•	All	•		•		•	External Publish 🏼 🕈	Export to CSV	
4 Date	As	set	User			Actic	n	De	scription		
01-Dec-20 1:31 PM	206	294084	100	100	10.00	Extern	al Publish	Publi	Published to external portal: ice sword		
01-Dec-20 1:31 PM	206	294077	-			Extern	al Publish	Publi	shed to external portal: i	ce sword	
01-Dec-20 1:31 PM	206	294078				Extern	al Publish	Publi	shed to external portal: i	ce sword	
01-Dec-20 1:31 PM	206	294079		-	-	Extern	al Publish	Publi	shed to external portal: i	ce sword	
01-Dec-20 1:31 PM	206	294080	100.000	1.00	10.00	Extern	al Publish	Publi	shed to external portal: i	ce sword	
01-Dec-20 1:31 PM	206	294081	-			Extern	al Publish	Publi	shed to external portal: i	ce sword	
01-Dec-20 1:31 PM	206	294083	1000			Extern	al Publish	Publi	shed to external portal: i	ce sword	

6.2. MediaBeaconConnectors

Learn how MediaBeacon Connectors extend the capability of content creation software.

6.2.1. Adobe[®] Connector

Integrate MediaBeacon into Adobe[®] products.

- The Adobe Connector now supports check in check out
 - Right click the desired asset.
 - Select the action to be performed.
- The Adobe Connector now allows the user to specify the directory location for new asset uploads.
- The Adobe Connector Tasks now have a search bar to filter on tasks, and thumbnails are shown for task documents.
- In the Tasks section of Adobe connector, the user can find the files quickly by the option to search them automatically by the image browser.

The Adobe[®] Connector is an add-on product that enablesMediaBeacon functionality within some Adobe[®] products. The Connector requires Creative Cloud 2018 or newer, and works with InDesign[®], Photoshop[®], and Illustrator[®].

ESK0 🗘



Main Capabilities

The Connector allows users to:

- 1. Search for assets stored in MediaBeacon
- 2. Place images into layout documents directly from MediaBeacon without a separate download step.
- 3. Place FPO images (low-res temporary images), and all FPO links with the original images in one step.
- 4. Edit assets without a separate download step.
- 5. Automatically upload placed images when layout document is uploaded intoMediaBeacon.
- 6. Upload new files or versions of changed files to MediaBeacon from within an Adobe® application.
- 7. Create and automatically upload PDF proofs to MediaBeacon.
- 8. Automatically replace a local file with a more-recently updated one, stored in MediaBeacon.

Limitations

- Not all Adobe[®] applications will have the same feature set with the Connector.
- Fonts are not managed by the Connector.
- Placed .csv files (used for Data Merge in InDesign®) are not managed by the Connector. CSV files are also not shown in the Connector asset browser.
- Folder structure of placed images is not preserved when uploaded to MediaBeacon, instead they are put in

<cachefolder>/<aclfolder>/uploads/<user>/<datestamp>/links/

Terminology

For clarification, several terms used in this article will be defined here:

- Assets: Files stored in MediaBeacon.
- Layout document: A generic term for either an InDesign[®] or Illustrator[®] document, especially one that contains placed images.



- **Placed images**: Often referred to as "links", these are files that are referenced or "placed" in a layout document. The full data of these images are not copied into the layout document, but are referenced when the layout document is printed or used to generate a PDF. Layout documents will include a low-resolution preview of the image used for on-screen placement, but this is typically not suitable for print-resolution output.
- **Local cache**: This refers to a folder on an end user's computer that the Connector uses as a cache for files synced with MediaBeacon. This area contains layout documents, images, and other files uploaded or downloaded via the Connector.

Connector Basics

Managing the Connector Panel

The Connector acts as another panel in the Adobe[®] application interface. Once installed it may be added to the current workspace with the following steps:

- 1. In an Adobe[®] application, from the menubar, choose Window > Extensions > MediaBeacon.
- a. On macOS, this can also be done by choosing "Help" and entering "MediaBeacon"
- 2. The Connector window will display as a free-floating panel.





3. To "dock" the panel, drag the panel tab to the edge of a window docking area, such as the right hand toolbar. A blue edge will be highlighted, indicating it will be inserted horizontally adjacent to the current menubar.

ESK0 😌



<u>Note:</u> Because the Adobe[®] workspace UI is very flexible, the panel may be docked anywhere any other panel may be, see the "Manage windows and panels" section of the given Adobe[®] application's User Guide.

- InDesign: Manage Windows and Panels
- Illustrator: Customizing Workspacee
- Photoshop: Manage Windows and Panels

Logging into MediaBeacon via the Connector

• The Connector allows the user to enter the URL for a MediaBeacon server when displaying the "MediaBeacon URL" screen.

ESK0 🕄



- The URL entered must include http:// or https://
 - The easiest method is to copy the URL from a browser window while logged into MediaBeacon.



	>>	~~
≎ MediaBeacon		4
	•	\$
		ര
MediaBeacon		
Username		•
Password		Α
Log In		¶
		3

• The user will enter username and password, and when authenticated, the plug in panel will be displayed in "logged in" mode.

ESK0 🕄



Logging out of MediaBeacon via the Connector

- **1.** Select "Logout" from the User Menu.
- 2. The Connector's panel displays the "MediaBeacon URL" page.

Connector User Interface

ESK0 😌





1. Directory Panel Toggle: This button opens the folder browser, showing the folders and Saved Selections available in the current MediaBeacon ACL.



a. Directory tab: When spun open, this area displays the folders on the DAM to which the user has access. When a folder is selected, the asset browser will be filtered to show contained assets, and a path indicator is also displayed. Clicking the circled "X" button will clear that folder filter.



ESK0 🕄

b. Saved Selections tab: When spun open, this display 3 further tabs of saved searches (Shared, Private and Public). When any of those categories are spun open, a list of saves searches are displayed, and upon clicking one, the asset browser filters for only the assets in that selection. Note: when a saved selection is loaded, the search bar is not shown.



2. ACL Menu: Allows the user to choose an ACL to which they have access in the MediaBeacon system. This allows the user to view and use assets accessible to that ACL.



3. Language Menu: Changes the language of the Connector interface.





4. User Menu:

ESK0 🕄



- **a.** Logged in as: This row in the menu displays the current logged in user.
- **b.** Clear Cached Assets: This command will display the number of files resident in the connector's local cache folder. When clicked, the connector will remove all files in this folder.

Note: Files removed via this method are immediately deleted.

- c. Preferences: Low Resolution Mode: This function is explained in detail below.
- d. Reload Connector: This command will restart the connector within the current $\mathsf{Adobe}^{\texttt{R}}$ application.
- e. Logout: Disconnects the Connector from the logged-in user's MediaBeacon account.
- **5. Search Field**: A simplified QuickSearch field. Strings entered here search all metadata in the current ACL's assets.

ESK0 🕄



- **a.** Clear Search Button ("x" icon): This button clears the current search.
- **b.** Magnifying Glass Button: Clicking this button, or pressing the return key will execute the quick search.

Note: Clicking the magnifying glass button when the quick search is empty will reload the assets in the connector's Asset Browser.

6. Advanced Search: When clicked, this shows a simplified advanced **search row**. This allows the user to specify a Field and a Value to search for within all ACL assets.

≡	Example Group -	• •
Search		

a. Field: Allows the user to select a XMP field to search within. Entering text here will display a pulldown with XMP fields that match the entered string.

ESK0 🕄



- **b.** Value: Allows the user to enter a search value.
 - **a.** Search Filter in Value Field: When a XMP field is chosen, clicking or placing the cursor in this field will show a pulldown menu with values existing in that field, as well as a count of assets containing that term.



- **b.** This function is similar to the search filter in the MediaBeacon Web UI, but is not as comprehensive. Each advanced search row's fields do not filter values shown in subsequently added rows.
- **c.** Clear Search Row Button ("x" icon): This button removes the adjacent search row.

ESK0 🕄

	Example Group	- Θ.
Search		く 荘
Keywords (Dublin Core Properties)	dec-18	$\overline{\otimes}$
File Format (Dublin Core Properties)	image/jpeg	× +

d. Add Search Row Button (+ icon): This button adds a search row.

=	Example Group -	• •
Search		Q ∄≟
Keywords (Dublin Core Properties) dec-18	>	~
File Format (Dublin Core Properties) image/jpeg	>	× (+)

- 7. Asset Browser: Similar to MediaBeacon's Infinite Scroll component, this area shows all assets that are the results of the search terms above. See the Connector Browser Functions section for more information.
- 8. Asset Menu: This icons allows the user to open a pull down menu to perform two commands to a given asset.





- **a.** View in DAM: This command opens a browser window to display the asset's Asset View. This requires the user to login via the browser if not already authenticated.
- **b.** Upload as New Version: This command allows the active document (if in a saved state) to be uploaded as a new version of an asset.

Note: "Upload as New Version" menu command vs. "Upload New Version" button: The menu command is considered a secondary function, useful when the user wishes to upload a new document as a document version. In most cases, the "Upload New Version" button will be preferable.

- **9. Buttons:** These perform actions based on the state of the active document. See the Connector Button Functions section for more information.
- **10. Loading Bar**: This progress bar is shown when the Connector is uploading an asset to MediaBeacon.



Connector Button Functions

ESK0 🕄

=	Example Group - O-
Search	오 荘
	Export PDF Upload

=	Example Group - 📕 - 🕒 -
Search	오 랴
	Export PDF Upload New Version

=	Example Group	· • •
Search		Q ∓±
Export PDF	Upload New Version	Update Document

≡	Example Gr	oup •	- Θ-
Search			< 류
Update Links (1)	Up-Res (1)	Export PDF	Upload

Upload

This button is displayed when the active document is saved locally, but is not present inMediaBeacon. Once the upload button has been pressed, the document is synced to the local cache and MediaBeacon through the following procedure:

- 1. The active document is automatically saved and closed.
- **2.** The document is copied into the local cache.
- **3.** The document is uploaded to MediaBeacon.



4. Finally, the local cache copy of the document is automatically opened. This is the new working copy of this document. The initially saved document may then be discarded.

This button is displayed if all of the following are true:

- The active document is saved to user's local disk.
- The active document isn't recognized as a MediaBeacon asset.

Upload New Version

This button is displayed when the current layout document is currently saved and is recognized as an asset currently residing in MediaBeacon.

When clicked:

1. The New Version dialog is displayed, allowing the user to add a comment to the version.

New Version	
Comments	_
Checked in from the Adobe Connector	
	-
Cancel OK)

2. Once the "OK" button is pressed, a new version of the asset is uploaded into MediaBeacon. See the *Versions* section of the MediaBeacon User Manual for more information.

Using this function keeps the local and MediaBeacon copies of documents in sync.

This button is displayed if all of the following are true:

- The active document is saved to user's local disk.
- The active document is recognized as a MediaBeacon asset.

Export PDF

This will automatically create and upload a PDF of the current layout document toMediaBeacon. This PDF is created using the "Press Quality" preset.

This button is displayed if all of the following are true:

• The active document is saved to user's local disk.

Up-Res

This button is displayed when one or more placed images in the active document are in a "low-res" state. A numeral in the button name indicates the number of placed images in this state.

This state can occur for several reasons:

• An asset has been placed in the active document, but the full resolution version has not been downloaded. See the Placing MediaBeacon Assets section for more information.



• The FPO function was used while placing an image from MediaBeacon. See the FPO Function section for more information.

Clicking this button will begin the process of downloading the "full-res" (the original) version of the asset to the local cache.

This button is displayed if all of the following are true:

- The active document contains placed images that end with the thumbnail marker.
 - <filename>.thumbnail.jpg

Update Links

This button is displayed when one or more placed images in the active document have been modified in MediaBeacon, or the placed image does not exist in the local cache. A count of placed images with broken links are displayed in the button text.

When the "Update Links" button is pressed, the Update Links dialog will be displayed. See the Update Links Dialog section for more information. Several changes to a placed image can cause this button to be displayed:

- The locally cached placed image has been deleted or moved to another directory on the end user's computer.
 - In this case, Update Links will re-download the asset to the local cache.
- The placed image asset has been moved to another directory in MediaBeacon
 - In this case, Update Links will re-download the asset into the folder structure of the local cache that reflects the asset's location in MediaBeacon.
- A new Version of a placed image asset has been created in MediaBeacon.
 - In this case, Update Links will re-download the current version of an asset.
- A placed image asset has been Replaced in MediaBeacon.
 - In this case, Update Links will re-download the asset.
- A placed image asset has been Deleted in MediaBeacon, but is still present in the local cache.
 - The assets are removed from the local disk, but the placed image links are left intact to inform the user where the images used to be.

This button is displayed if all of the following are true:

- The active document is saved to user's local disk.
- The active document is recognized as a MediaBeacon asset.
- There have been changes made to placed images (in the active document) in MediaBeacon:
 - Placed images have been deleted in MediaBeacon.
 - Placed images have been deleted (or moved from auto download locations in the Cache folder) on the user's local disk.
 - Placed images have been moved in MediaBeacon.

Update Document

This button is displayed when the Connector detects that the currently opened document is older than the copy stored in MediaBeacon. This occurs when another user uploaded a new version of the asset,



or metadata has changed. The Update Document button will close the currently open document, and replace it with the version stored in MediaBeacon.

Note: This function will permanently delete the local cache copy of a document.

The Update Active Document dialog is then displayed, informing the user that unsaved changes to the active document will not be saved.



This button is displayed if all of the following are true:

- The active document is saved to user's local disk.
- The active document is recognized as a MediaBeacon asset.
- There have been changes made to the active document (or placed assets used in the active document) in MediaBeacon.
 - Changes that trigger this state can be an update to metadata, or a new version has been uploaded.
 - This function may also be triggered by clicking the asset preview in the Connector asset browser that corresponds to the currently open document.

Deleted Documents

If an active (open) document is deleted in MediaBeacon, the connector will inform the user that the asset has been removed. Clicking "OK" does not remove the document, and if the user is still able to save the document to a local location (such as the desktop) and re-upload if needed.





Update Links Dialog

Update	
Download 1280px-Bison_(30950773	150).jpg
Download Black_Canis_lupus.jpg	
	Cancel Select All Update

This dialog is displayed when the Update Links button is pressed, or a layout document (that has placed images which are not in the local cache) is downloaded.

- 1. The user may choose individual images to download by selecting the checkbox next to each filename, or the "Select All" button to select all filenames.
- 2. Once selections are made, the user clicks the "Update" button.
- **3.** The placed images are downloaded to the local cache, and the broken links in the Links Panel will be resolved.

Connector Browser Functions

Opening Assets

If an asset is a file type that can be edited by the current Adobe[®] application, single-clicking the asset will copy it to the user's local cache, and open it for editing.

Opening Layout Document Assets with Placed Images

When the active layout document has placed images that are not currently in the local cache, the user will be presented with a standard missing links dialog.

ESK0 😯



Once the user clicks "OK", the Update dialog will be displayed. See the Update Links Dialog section for more information.

Contextual Filtering

The view of assets on the Connector's browser is filtered by file type, depending upon the application that is being used. The MediaBeacon Default "File Format" field data will be used. See the application sections below for more information.

Placing MediaBeacon Assets

Assets housed in MediaBeacon can be placed directly into a layout document.

Several actions occur in the background automatically:

- **1.** An Asset ID reference is placed. This only occurs in Illustrator. In this case, the Connector immediately swaps this out for and moves to step 2:
- 2. A thumbnail image (AKA FPO image) is automatically placed.
- **3.** In the background, the original (aka full-res) version of the asset begins to download to the local cache.
- **4.** When fully downloaded, the FPO image is seamlessly replaced by the full res version in the local cache and in the layout document.

To place an asset, the asset may be drag-and-dropped or multiple assets may be clicked to "preload" them to InDesign's cursor.

ESK0 🕄



Drag-and-Drop:

- 1. Left-click, hold and drag from the Connector's Asset Browser to a page region of an open layout document.
- 2. Release the left mouse button.
- **3.** When the cursor changes to display an image thumbnail of the image, left-click to place the image at 100%, or left-click, hold and drag to define the size of the placed image, or drop into an image frame.

rum ullique maionec aborum excepe vellamus estia sequi sim adiam ea deliber ionestis atem incta dolore omnim nos nos ipid que niet alit volorporem idem num verem solorer essuntemque essime plibus nihilatus antem ipsa id utae volorestiate volenis vel iurera ne mosandae et eate ipsam ero bea soloria ssimini aut esequam audis exped quibus explaut dolo bea veliquae nectesci natum illigenihil maximperum restrum aut estiaec tureium quasi ommolupti int, culpa corum, ullatia velit pror magnatem qui offictur mi, odit hilicat empores cidus.

Ur modipsum, exceatur sinihita cum eturia venihic tistios et a imus eossundis doluptat officiisquis delitas int que sundaeceaquo ex eaque que non pellica boriosti blantio tem iliqui voluptur aut fugitat apiti vendestius iliquo mo od et alique eaquiam, et

cume volores etur? Gendit quo od et veraepero modi tem andis solupiciae que verit volorer emolore stiorescim ipsanditatis de volorro quis dolorum quia cus everumquis im et essime se non rem reperum lam que aut et, volore nam qui utasitaest, nimossitae provide rferum lamus ulparcil idis quiaspissit ratque ventem quunt et ute sequatio. Ita in nonsequos aspernatur suntureped et, quiant ius, utem resequi autassed enduntur aut re cum voluptas magnim fuga. Ulparum quuntiust fugiamusam fugit alitame que is ulpa samentorenim quia simporia iliquam et volenderit dolorere, quam quam, quiderferci aut enis aut ipientio berspe sin conemolorpos commolo repelig natquamust quo te quo erro molupta nos sitaspedios nos sapidel landiasit, nimolorum harum serum natiis quam, conse dolupta custis erfersp erumquodis dolore





Note: When using InDesign[®], it is not necessary to 'drag' an image from the connector's asset browser to the active document. The action is just as easily accomplished with a "cursor loading" action, see below.

Cursor Loading: When a user has clicked multiple assets in the Connector asset browser, InDesign's[®] cursor will indicate a "stack" of assets to place (when moved over the page area of a layout document).

The user may then left-click to consecutively place each image at 100%, or left-click and drag to define the size of the placed image, or drop into an image frame.



Note that the assets clicked in the asset browser will show a selected

Loading Bar: When clicked, a thumbnail asset will briefly show a loading bar underneath an image preview. This is indicating that an FPO (aka thumbnail) image (maximum size 512x512 px) is being downloaded to be used for initial placement. At the same time, the original asset will start downloading. This allows the image to be placed without waiting for full image download. Once the original image is downloaded, it automatically replaces the thumbnail on disk and in the Links panel.



When very large assets are placed, or the file transfer is slow, the "Up-Res" button may be displayed while the full-size version of an asset is downloading. This allows the Connector to avoid interrupting the flow of design work.



Refresh Asset Browser

To refresh the list of assets:

- 1. Click the Folder Browser Toggle button.
- 2. Click the "Index" button.
- 3. Click the Folder Browser Toggle button.

FP0 / Low Resolution Mode

This option allows the Adobe[®] Connector to always place FPO images, and only download the originals manually. To use the function, choose the "Low Resolution Mode" in the User Menu.

In this state all downloaded images will initially be "thumbnail" images <filename>.thumbnail.jpg, and will be automatically replaced and relinked when the "Up-Res" button is pressed.



The Low-Resolution function's will remain activated (or deactivated) for all supported applications on a given computer until toggled.

Using the Connector with InDesign®

The Connector's functions as described above are consistent when used with InDesign.

 Asset Browser Filtering in InDesign: "File Format" Equals "Graphics" OR "File Format" Equals "InDesign" OR "File Format" Equals "PDF"

Using Show Import Options

In order to use the "Show Import Options" InDesign[®] function with images in the Connector asset browser:

- 1. File > Place.
- 2. In the Place Dialog, enable the "Show Import Options" checkbox.
- **3.** Select a local image, and click "open".
- 4. Place the image and then remove it.

In this state, any images placed will show import options.



Using the Connector with Illustrator®

• Adding assets to a layout document must be done with a drag-and-drop, the cursor loading function is not present in Illustrator. When an asset is clicked, a reminder dialog box will be displayed.



- EPS files cannot be uploaded.
- Asset Browser Filtering in Illustrator: "File Format" Equals "Graphics".

Using the Connector with Photoshop®

- For clarity, when using Photoshop[®], the "Upload" button will upload the active document, as there is no concept of a "layout document" in Photoshop.
- The Connector cannot be used to place images in Photoshop® documents.
- Photoshop[®] links are not managed by the Adobe[®] Connector or MediaBeacon.
- Asset Browser Filtering in Photoshop: "File Format" Equals "Graphics".

6.2.2. Clarifai[®] Connector

Use the Clarifai[®] AI to automatically tag assets with metadata.

Clarifai®

The Clarifai[®] Connector enables automatic metadata tagging in MediaBeaconfor images or videos. Assets may undergo the tagging process automatically or manually, and are returned with suggested keywords, along with a confidence score for each term.

Installation and Configuration

TheMediaBeacon Clarifai[®] Connector is installed via a licensed package.

Once the package is installed, configure the connection.

- 1. In the Media Beacon Web UI, in Admin > Workflows, navigate to the following workflow:
 - a. Workflow Name: ClarifaiManager
 - **b.** For the workflow settings, set these Properties to be relevant to your system and installation.
 - c. The properties that can be set include:
 - a. API Key (required).
 - **b.** Enabling the Clarifai integration.
 - c. Choosing the mode prediction mode general, custom, or both.
 - d. Setting the minimum probability for keywords to be returned.
 - e. Enabling video predictions.
 - f. Enabling writing to Dublin Keywords.



g. Defining which custom model to use.

Property Value	
Property Value	
	Property Value Property Value

How to Trigger Asset Tagging

Tagging can be triggered automatically or manually.

- 1. Automatically: The standard workflow triggers can be used to automate tagging of the asset. Note: When an asset is re-imported and new previews are generated, the asset is re-sent for keyword predictions.
- **2.** Manually: The "Collect Predictions" box can be checked in the asset Form to manually trigger tagging of the asset.

Once the asset has been run through Clarifai[®], the results will appear in the Keywords field, if writing to Dublin Keywords is not disabled via workflow property. They will also populate the Values field, along with the relevancy score. Keywords may be manually removed and added in this form.

ESK0 😌

MediaBeacon





7. Server Based Configuration

In this section you can read about the server based configuration in MediaBeacon.

7.1. Single Sign On

If Single Sign On is configured in the Control Panel Gui App (Server-Side), the user will not be able to reset their password in the Web UI.

7.2. Global Default Icon

The default icons shown in various interfaces may be changed with a set of system properties:

7.2.1. Global Icon Key

- "Home" button on workspaces. This still may be overridden by workspace "Home" icon assignments.
- Login Component Logo.
- External Links Logo

These may be replaced with a logo resident in the Icon Picker, and implemented with a system property: "mb.global.icon.key=UUID".

Example: mb.global.icon.key=05155BD9-3A93-4AB3-8025-13872B0079D3

To implement:

1. Open the User Menu and select "Manage your Account"



2. Click the picture icon in the left. This will open the Icon Picker.

Ε



Contact Information	
0	

3. In the Icon picker, add a new icon by clicking "Upload?". A PNG image of a minimum of 252 px X 45 px is recommended.



4. Once the icons is upload and visible in the dialog, open your browser's developer tools menu (usually Shift-Right Click) and choose "Inspect".

B DevTools - 2020.mediabeacon-ga.com/gwtmain/GwtMain.html	
🙀 🔂 Elements Sources Console Network Performance Memory Application Security Lighthouse	0 2 🏚 :
<pre>>>Cliv class="col-2 p=0 thumbhall-icon" draggable="false">= ><div class="col-2 p=0 thumbhall-icon" draggable="false">=</div></pre>	Styles Computed >>
<pre>▼<div class="col-2 p-0 thumbnail-icon" draggable="false"> ▼<div class="embed-responsive embed-responsive-lbyl wf=transition=hover rounded"></div></div></pre>	:hov .cls +_ 🗐
::before v <div class="embed-responsive-item"></div>	element.style { }
<ing <br="" alt="Update Photo 55A37330-EF23-4907-887A-182EBAEC4EIC" class="img-fluid embed-responsive-item objec
t-fit-cover transition-none" decoding="async" role="buttom" src=",/servlet/ThumbDisplay?id=55A37330-EF23-4907-887A-182EBAEC4EIC">tablodex="0" transition-none" decoding="async" role="buttom" alt="Update Photo 55A37330-EF23-4907-887A-182EBAEC4EIC" tablodex="0" transition-none" decoding="async" role="buttom" alt="Update Photo 55A37330-EF23-4907-887A-182EBAEC4EIC"</ing>	<pre>[rol _buttons.scss:74 e=bu tton]:not(:disabled):no</pre>
<pre>> button type="button" class="bth bth-icon bth-icon-default rounded-circle bth-sm" aria-disabled="false" aria-label="Del ete">/button ete">/div> </pre>	<pre>div.btn:not(:disabled): not(.disabled) { cursor: pointer;</pre>
> <div class="col-2 p-0 thumbnail-icon" draggable="false"></div>	<pre>/ .embimages.scss:241 ed-</pre>
+-div class="col-2 b=0 thutbhail-icon" draceable="failse">=-//div	responsive-item {


- **5.** Copy the UUID as listed above.
- **6.** In the mediabeacon.properties and catalina.properties files, add the System Property as listed above, substituting your UUID.

7.3. MediaBeacon Port Information for Remote Components

MediaBeacon has a number of remote components that can be used in conjunction with the core MediaBeacon application. Below are the default ports various components use to connect.

Tomcat Webhead

- Connects to MediaBeacon R3volution core: 44444, 44445, and 44446.
- Connects to R3Search node(s): 30000.
- Connects to Zookeeper(s): 31000.
- Connects to external authentication server, if in use (Active Directory, LDAP, etc.)

Remote Preview Node

- Connects to MediaBeacon R3volution core: 44444, 44445, and 44446.
- Connects to the database.
- Connects to the file system.

Remote Import Node

- Connects to MediaBeacon R3volution core: 44444, 44445, and 44446.
- Connects to the database.
- Connects to the file system.

Remote R3search

- Connects to MediaBeacon core: 44444, 44445, and 44446.
- Connects to R3Search node(s): 30000.
- Connects to Zookeeper(s): 31000.
- Connects to the database.

Remote Zookeeper

- Connects to MediaBeacon core: 44444, 44445, and 44446.
- Connects to R3Search node(s): 30000.
- Connects to Zookeeper(s): 31000., 31001, 31002.
- Connects to the database.