

Release Notes

MediaBeacon R3volution, version 7.5

9/18/2015

Enhancements

Improved Scalability

Improved scalability by reducing the work the main JVM needs to perform, allowing for better distributed load.

Improved Searching

- Advanced Searches on the record ID field when combined with the 'is not' condition now work as expected.
- The column filter on the File Size column now uses OR instead of AND when selecting multiple file size ranges.
- Resolved an issue in which searching on anything other than file name in bulk select would result in no results.
- Resolved an issue where substring searches on a dictionary field with a value that contains a space character will not match if the space is included in the search.
- Resolved an issue where in certain cases R3search facets would not correctly reflect directory filtering.

• Improved Data Retention

- O Corrected an issue where upon restarting MediaBeacon, changes made to default fields would be overwritten to default values.
- Resolved an issue where a MediaBeacon subfolder linked to a local folder would lose the link and not update after a MediaBeacon restart.

Improved Importing

- o Improved imports to be able to better handle invalid or unexpected characters.
- O Corrected an issue in which uploading a .zip file when Mandatory M3TAForm on upload is enabled would result in only one asset from the .zip being imported.
- O Corrected an issue in which uploading a .zip file that contains nested folders with Mandatory M3TAForm on upload enabled resulted in losing the folder structure.
- Resolved an issue where MediaBeacon would not properly import an asset into a bundle that has null for a bundle-synced field in the bundle if the asset contained a value for that field.

Improved Selections

- o Improved right click selection menu when in pre-extended view. Now, when right clicking on an asset when in pre-extended view, the actions correspond to the asset being viewed rather than the asset that was originally selected in the background.
- O Resolved an issue in which performing a 'select all' would not clear the previous



- selection if it was not in the current view.
- Resolved an issue in which Select All Assets wouldn't work properly when the view is populated from 'Show in View Widget' for Asset Links.

• Improved Metrics

Assets now show more than once if they match more than one criteria in the search in Metrics.

Improved ACLs

ACLs configured to show assets with multiple AND 'is not' criteria now display assets as expected.

• Improved User Interface

Made various tweaks to the interface to improve consistency of user experience.

• Improved Workflow

- Resolved an issue in which edits or created workflows in the Workflow Editor would not be saved
- o Resolved an issue in which the Workflow Debugger wouldn't work with Chrome 45.

• Improved Featured Content Widget

- Added dot indicator at the top of the Featured Content widget to indicate the number of pages of assets.
- Resolved an issue where assets that are in a Featured Content widget and are in the View widget were unable to be band selected in the View Widget.

• Improved Loading Dock

Copying Loading Dock profiles now works as expected.

Improved RSS Feeds

Resolved an issue in which adding the Long Name metadata field to the RSS feed would break functionality.

• Improved Bulk Edit

Improved logic where existing values in CSV field types will no longer be written again upon bulk edit action.

• Improved Oracle Support

Saved selections made when using an Oracle database now load as expected.

Improved Mobile

Resolved an issue in which HTML5 video playback from a thumbnail in Tile View did not work in Safari on iOS 8.3.

• Improved Internet Explorer

Resolved numerous styling issues around Internet Explorer.