# Editorial Manager®/ProduXion Manager®
## Release Notification 23.08 (August 2023)

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**Information on current integrations:**
- Manuscript analysis services
- Repositories
EM Web Services API Supports Multiple Consumer Credentials

EM Web Services enable publications to retrieve submission metadata from an EM site database using Representational State Transfer (REST) API calls.

This enhancement enables the EM Web Services API to support multiple consumer credentials. Business Publishers can grant third-party partners access to pull data from an EM site via the Web Services API without compromising sensitive information.

Each partner receives dedicated API credentials, and use of the credentials requires authentication. This enhancement allows all partners with credentials to perform their activities more smoothly by doing away with the need to manage shared credentials.

TO CONFIGURE:

To enable EM Web Services, including use of multiple credentials, or to request full documentation and instructions, contact your Aries Account Coordinator.
Updates to Adobe Analytics for EM

User role impact: NONE

A new data parameter has been added to the analytics payload that EM pushes to Adobe Analytics, and several page name values (sent in the payload) have been updated. In addition to the standard page load events, several custom events are now trackable at specific workflow points. This will allow more granular submission-related events to be distinguished from one another and tracked accordingly.

TO CONFIGURE:

No system configuration is required.
Bibliographic Search Enhancements

User role impact: ALL

Publication sites can enable a variety of third-party bibliographic databases (Ovid, PubMed, SCOPUS, etc.) and search engines (Google, Yahoo, etc.). Role permissions allow users to access these searches from within the Editorial Manager system. Links to these tools appear in the Action column.

Clicking the link launches a predefined query to the bibliographic search tool and displays results in a new browser tab. (Previously, results were displayed in a pop-up window.)

In addition, manuscript number (%MS_NUMBER%) is added to the metadata that may be included in the query string sent to a bibliographic search tool.

TO CONFIGURE:

No additional system configuration is required. User roles with permission to access bibliographic search tools will see results displayed in a new browser tab.

To edit search queries, contact your Aries Account Coordinator.
Reporting Enhancements

General Data Export Changes to Table and Field Names

As part of an initiative to provide consistency of naming and more accurate descriptions of data displayed, the following changes have been made. These changes apply only to General Data Export (the table and fields do not appear in Enterprise Analytics Reporting).

Two table name changes

These new table names appear in the drop-down list on the main General Data Export page where a user makes a table selection.

BIBLIOG_SEARCHES_CONFIG_ROLES has been renamed “Bibliographic Search Configurations by Role” (was “Bibliographic Searches Configuration for Role Type IDs”).

EDITORFORM_CONF has been renamed “Editor Form Configurations” (was “Editor Form Configuration”).

Field name changes

These new field names appear in the Criterion drop-down list on the General Data Export page where a user defines the criteria for the data export. These names also appear as column headers on the results page. New field names and associated database names are listed below.

Six fields in the Bibliographic Search Configurations by Role table have been renamed.

- Bibliographic Search Tool Enabled [BIBLIOG_SEARCHES_CONFIG_ROLES.BIBLIOG_SEARCH_ENABLED]
- Bibliographic Search Tool Identifier [BIBLIOG_SEARCHES_CONFIG_ROLES.BIBLIOG_SEARCH_ID]
- Bibliographic Search Configuration by Role ID [BIBLIOG_SEARCHES_CONFIG_ROLES.ID]
- Role Permission Last Update [BIBLIOG_SEARCHES_CONFIG_ROLES.LAST_UPDATE_DATE]
- Role Type ID [BIBLIOG_SEARCHES_CONFIG_ROLES.ROLE_ID]
- Role Family [BIBLIOG_SEARCHES_CONFIG_ROLES.ROLE_TYPE]

One field in the Editor Form Configurations table has been renamed.
- Editor Form Configuration ID [EDITORFORM_CONFIG.CONFIGID]

One field in the Editor Form Contents table has been renamed.
- Comments to Editor Text [EDITORFORM_CONTENTS.CONTENTS]

One field in the Editor Form Questions table has been renamed.
- Editor Form Question ID [EDITOR_FORMQUESTIONS.EDITOR_FORMQUESTIONS_ID]

Additional information about these tables and fields is available in Database Content Help pop-up windows accessed via links on reporting pages in Editorial Manager.

TO CONFIGURE:

No configuration is necessary. Users with related reporting permissions will see the updated field names.