




Aries Systems Corporation  
50 High Street, Suite 21 North Andover, MA 01845 USA  
PH +1 978.975.7570

## Editorial Manager®/ProduXion Manager® Release Notification 23.12 (November 2023)

 <p><b>em pm</b> <b>System Email Migration</b> <a href="#">on page 1</a></p>	<p>The email system that handles Editorial Manager and ProduXion Manager emails is migrating to new cloud-based servers. Publication sites will be migrated to the new email system between November 15 and December 31.</p>
	<p><b>Reporting Enhancements</b> <a href="#">on page 2</a></p>
	<p><b>Information on current integrations:</b> <a href="#">Manuscript analysis services</a> <a href="#">Repositories</a></p>

### **CONFIDENTIAL AND PROPRIETARY**

Copyright © 2023, Aries Systems Corporation

This document is the confidential and proprietary information of Aries Systems Corporation, and may not be disseminated or copied without the express written permission of Aries Systems Corporation. The information contained in this document is tentative, and is provided solely for planning purposes of the recipient. The features described for this software release are likely to change before the release design and content are finalized. Aries Systems Corporation assumes no liability or responsibility for decisions made by third parties based upon the contents of this document, and shall in no way be bound to performance therefore. Editorial Manager and ProduXion Manager are trademarks and the property of Aries Systems Corporation.



Editorial Manager®



ProduXion Manager®

## System Email Migration

### User role impact: ALL

As part of Aries Systems' ongoing [migration to the cloud initiative](#) the email system responsible for sending email communications generated by Editorial Manager (EM) and ProduXion Manager (PM) is being moved to new cloud-based servers.

Publication sites will be migrated to the new email system between November 15 and December 31. The IP addresses of the servers, which handle the delivery of outgoing emails to our users from the editorialmanager.com domain, will undergo changes for each publication at some point during the transfer process.

There will be no interruption to service during the migration.

### Additional information and recommendations

This information should be communicated to publication staff and other users.

- The size of mails sent from within EM/PM (including attachments) is limited to 30 MB.
- As with the current email system, if an email bounces, the sender will receive an email notification that a bounce has occurred, including the reason for the bounce. The sender can take corrective action (such as asking the recipient to update the email address in the system) and then resend the email from within EM and PM.
- If user institutions currently depend on allowing email from the IP address range employed by the existing Editorial Manager mail servers, users may experience problems with undelivered emails from Editorial Manager after the transition. The resolution to this problem is for users to contact their email administrators and have them safelist the domain: \*.editorialmanager.com.

Contact your Aries Account Coordinator with any questions or concerns.

### TO CONFIGURE:

No system configuration is required.



# Reporting Enhancements

## Harmonizing of Document ID Field Names

This update is part of the ongoing work to make naming clearer and more consistent in reporting tools and Database Content Help popups. All fields that refer to the unique identifier listed in the Documents table are now consistently identified as “Document ID” unless a different name is required for clarity. This naming convention is applied in Enterprise Analytics Reporting (EAR), Cross-Publication EAR, Custom Reports, and General Data Export. (Previously, a mix of field names appeared, such as Document ID, Unique Document ID, etc.)

When more than one document-identifying field appears in a table, then names have been updated as needed to explain them clearly in the context of the table. The following fields have been renamed to something other than “Document ID.”

### Invited Authors table

- Invited Document ID [INVITED\_AUTHORS.CHILD\_DOCUMENTID]: Previously, this field was named “ID of the document produced for invitation.”
- Parent Document ID [INVITED\_AUTHORS.DOCUMENTID]: Previously, this field was named “Parent Document ID generating the invitation.”

### Target Publication Information table

- Parent Document ID [TARGET.DOCUMENTID]: Previously, this field was named “Unique Document ID.”

### Proposal Assignment Records table

- Proposal Document ID [ROLEPROPASSIGN.DOCUMENTID]: Previously, this field was named “Document ID.”

### Proposal Edit Records table

- Proposal Document ID [ROLEPROPEDIT.DOCUMENTID]: Previously, this field was named “Document ID.”

### Schedule Group TOC Headers table

- Proposal Document ID [SCHEDULE\_GROUP\_TOC\_HEADERS.DOCUMENTID]: Previously, this field was named “Document ID.”

Existing field names that differentiate document-identifying fields (such as transfer-related document IDs) have not been changed.

New names will appear in the Field drop-down list in EAR Cross-Publication EAR. The names will populate the Description text box when the field is added to a new or existing report, but user-entered Description text is not overwritten in existing reports. Refer to the image on the following page to see where the names appear in EAR and Cross-Publication EAR reporting tools.

These changes also apply to General Data Export and Custom Reports. 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. The new names appear in the Custom Report field list, in the Criterion drop-down list, and as column headers on the results page.

## TO CONFIGURE:

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



## Changes to Field Names in Enterprise Analytics Reporting Tables

As part of the ongoing work to make naming clearer and more consistent in reporting tools and Database Content Help popups, fields listed below have been renamed.

The new names will appear in the Field drop-down list in EAR reports. These names will also populate the Description text box when a user creates a new report or adds the field to an existing report. Any user-entered text in the Description text box will be retained when a user edits an existing report.

### COI Disclosure Information table

- COI API Profile ID [COI\_DISCLOSURE.COI\_PROFILE\_ID]: Previously, this field was named “Service Profile ID.”

### MS Rating Question Inventory table

- MS Rating Question ID [MS\_RATING\_QUESTION\_INVENTORY.QUESTION\_ID]: Previously, this field was named “Question ID.”
- MS Rating Question Letter [MS\_RATING\_QUESTION\_INVENTORY.QUESTION\_LETTER]: Previously, this field was named “Question Letter.”
- MS Rating Question Text [MS\_RATING\_QUESTION\_INVENTORY.QUESTION\_TEXT]: Previously, this field was named “Question Text.”
- MS Rating Question Text [MS\_RATING\_QUESTION\_INVENTORY.QUESTION\_TEXT]: Previously, this field was named “Question Text.”

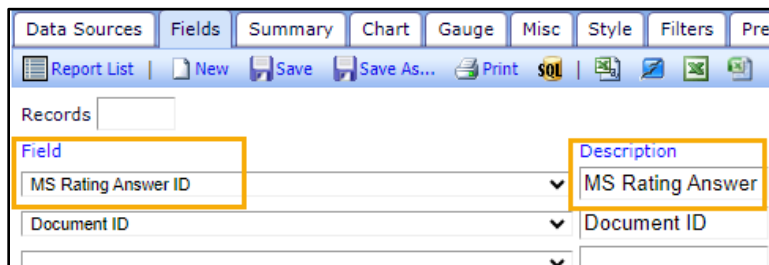
### MS Rating Question Answers table

- MS Rating Answer ID [MS\_RATING\_ANSWERS.MS\_RATING\_ANSWRS\_ID]: Previously, this field was named “Primary Key ID.”
- Answered by Editor [MS\_RATING\_ANSWERS.EDITOR\_OR\_REVIEWER]: Previously, this field was named “Editor or Reviewer Flag.”

### MS Ratings Q&A table

- Answered by Editor [RATINGS\_QA.EDITOR\_OR\_REVIEWER]: Previously, this field was named “Editor or Reviewer.”

**New names will appear in the Field drop-down list in EAR. New names will populate the Description text box when the field is added to a new or existing report (top image). User-entered Description text is not overwritten in existing reports.**



These changes also apply to General Data Export. 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.

### TO CONFIGURE:

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

