

OpenText Axcelerate 5.14

Default Fields in Axcelerate Ingestion

This color = change introduced with Axcelerate 5.14			
This color = new field introduced with Axcelerate 5.14		Table is sorted by display names	
Internal field name	Display name used for Results list column, Smart Filter, Metadata fly-in etc.	Description	How and where the field is filled
Conversation	-	The field is used for chat representation. Do not change!	Automatic population during indexing
rm_footer	-	Content of the footer as detected by the CORE footer detection mechanisms (when enabled).	Automatic population during indexing
revision_number	-	If version handling is configured, the revision number indicates that the original document has been changed after the initial data loading. This number is added to the document ID.	Automatic population during indexing
rm_filesize	-	Size of the item in bytes. Depending on the item type, this value might not be exact and only estimated for certain file types. Value is used as a fallback option for the virtual_filesize field.	Automatic population during indexing
meta_recipient	All Recipients	Email - To, CC or BCC email address (includes email address and display name), or chat message recipient address	Automatic population during indexing
rm_application_level_security	Application level security	Field containing security information on application level. Used for restricting user group access to certain tabs.	This is no document metadata field. Only administrators can use it for security settings on the Security tab in CORE Administration.
rm_attachmentroot	Attachment Family ID	Field to group and sort parent/attachments together - NOTE: The document in the group without a Parent ID is the parent document.	Automatic population during indexing
attachment	Attachment Names	Names of attachments	Automatic population during indexing
att_p	Attachment Text	Text of an attachment.	Automatic population during indexing
rm_childlink	Attachments/Embeddings	URI to access the original attachment/embedding	Automatic population during indexing
rm_messagecount	Chat Count	Number of messages in a chat	Automatic population during indexing

OpenText Axcelerate 5.14
Default Fields in Axcelerate Ingestion

This color = change introduced with Axcelerate 5.14			
This color = new field introduced with Axcelerate 5.14		Table is sorted by display names	
rm_chatevent	Chat Event Type	Type of event within a chat, such as: - Attachment Sent - Chat Message - Confidential Message Sent - History Viewed - Invite With Message Sent - Person Entering - Person Leaving	Automatic population during indexing
rm_creationdate	Creation Date	Creation date of a document	Automatic population during indexing
rm_custodian	Custodian	Custodian of the file entered at crawl time	Automatic population during indexing if URI based annotations are configured appropriately, or applied upon ingestion
rm_source	Data Source Name	Data source name	Automatic population during indexing
rm_deliverydate	Date Received	Depending on the email program, the delivery date means the date when the email was received, delivered or last stored.	Automatic population during indexing
meta_documentcharacteristics	Document Characteristics	Characteristic document properties that are of interest such as: - With Natives - Without Natives - With Embeddings (Document is an MS Office document or an email containing comments or sub documents) - Without Embeddings - With Text - Without Text - No Delivered-To - Without Text (e.g. Zip archive, calendar entry, email without body, image file) - With Attachments (for Emails) - Without Attachments (for Emails) - Text extracted by OCR - OCR extraction failed - Chat content	Automatic population during indexing
meta_docdate	Document Date	Document Date is a hybrid field. It takes one date, following this default priority: - rm_sentdate (Emails or Attachments) - rm_deliverydate (Emails or Attachments) - rm_lastmodifieddate (Standard files) - rm_creationdate	Automatic population during indexing
meta_title	Document Title	Subject for Emails; Microsoft Office documents: "Title" contents if it exists; otherwise the file name	Automatic population during indexing

This color = change introduced with Axcelerate 5.14			
This color = new field introduced with Axcelerate 5.14		Table is sorted by display names	
rm_doctype	Document Type	Types of documents as defined by Axcelerate eDiscovery. Possible values: - eMail - eMail with attachment - eMail without attachment - Calendar entry - Calendar entry with attachment - Calendar entry without attachment - Archive - Pst - NSF - Standard file - Standard file without attachment - Standard file with attachment - Unspecified - Directory - Contact - Contact with attachment - Contact without attachment - Task - Task with attachment - Task without attachment - Note - Note with attachment - Note without attachment - Post - Post with attachment - Post without attachment - Activity - Activity with attachment - Activity without attachment - E-Mail Stub - Privileged Communication - Miscellaneous - Attachment (attachment of something) - Embedding (embedding of something) - Bookmark (Box bookmarks)	Automatic population during indexing
meta_fromdomain	Sender Domain	Email - from domain (extracted from email address)	Automatic population during indexing
meta_recipientdomain	All Recipients Domain	Email - recipient domain (extracted from email address)	Automatic population during indexing
rm_duplicateStatus	Duplicate Status	Flags documents as primary and duplicate (removed) , on a matter level or in an application .	Duplicate computation or, if enabled for a publish or a matter export, de-duplication
meta_bcc	Email BCC	Email - Bcc email address (includes email address and display name)	Automatic population during indexing
meta_cc	Email CC	Email - cc email address (includes email address and display name)	Automatic population during indexing
rmerror	Exception	Detailed error description	Automatic population during indexing/exception resolution
rmerrorclass	Exception Class	Exception classes give an orientation of where the exception occurred.	Automatic population during indexing/exception resolution

OpenText Axcelerate 5.14
Default Fields in Axcelerate Ingestion

This color = change introduced with Axcelerate 5.14			
This color = new field introduced with Axcelerate 5.14		Table is sorted by display names	
rm_resolutions	Exception Resolutions	Information on resolved exceptions and exception resolution attempts.	Exception resolution
rmerrortype	Exception Type	There can be different exception types in one exception class. Exception types provide additional information.	Automatic population during indexing/exception resolution
rm_exports	Exports	Tracking information for Easy Upload and Matter Exports	Matter export or Easy Upload
rm_external_identifier	External Bates	Field allows to search Bates ranges for external Bates numbers and produce with external Bates numbers.	CSV load or CSV merge
rm_external_identifier_pni_prefix	External Bates Prefix	Field allows to search Bates ranges for external Bates numbers and produce with external Bates numbers.	Automatic population if External Bates field is filled.
rm_fileextension	File Extension	File extension as detected and delivered by the connector	Automatic population during indexing
fileformat	File Format	Legacy field. Not used in current version	
rm_filename	File Name	Names of standard files.	Automatic population during indexing
virtual_filesize	File Size	Size of the item. If native file for the item was not copied, information is taken from the rm_filesize field. For items with a native copy, the size of that copy is used.	Automatic population during indexing or when native file is copied.
meta_filesizetype	File Size Type	File size range: - <= 200,000 Bytes - >200,000, </=2,000,000 Bytes - >2,000,000 and </=5,000,000 Bytes - > 5,000,000 Bytes	Automatic population during indexing
rm_foldername	Folder Name	Email program or PST folder containing the email	Automatic population during indexing
rm_numeric_identifier	ID	Unique identifier for the item in and across ECA/R&A. Is used as merge key .	Automatic population during indexing
rm_image_md5	Image MD5 Hash	Checksum for images imported via CSV Load or CSV Merge, to be used for consistency checks.	Automatic population whenever an imported image file is stored.
rm_importanceflag	Importance	Importance of an email, as defined by the sender	Automatic population during indexing
rmJobStatus	Job Processing	Bulk jobs with date of execution. This allows users to find documents processed by specific jobs. Exceptions are marked, too.	Automatic population when jobs are run.
rm_document_language	Language	Language of a document as found by the language detection (as e.g. specified in the lang attribute in the header of a HTML document).	Automatic population during indexing
rm_loadbatch	Load Batch Name	Name of load batch as defined for data loading to Axcelerate Ingestion.	Automatic population during indexing

OpenText Axcelerate 5.14
Default Fields in Axcelerate Ingestion

This color = change introduced with Axcelerate 5.14			
This color = new field introduced with Axcelerate 5.14		Table is sorted by display names	
rm_location	Location	File system path or Internet URL, either to the loose file, or to the container the document belongs to (e.g. a PST archive).	Automatic population during indexing
rm_document_hold	Matter	Matter name	Automatic population when document is added to a matter.
rm_md5	MD5 Hash	Checksum of the native file.	Automatic population during data load and whenever native file is stored.
rm_mimetype	Mime Type	The file type as it is extracted from the properties of the file, as opposed to the file extension.	Automatic population during indexing
rm_lastmodifieddate	Modification Date	Date showing when a specific document was last modified	Automatic population during indexing
rm_copy_location	Native Location	Field used internally, by certain native copy modes.	Automatic population during indexing or when native file is copied.
rm_copy	Native Status	Whether the native file was copied, and if not detailed information whether a native can be copied later.	Automatic population during indexing or when native file is copied.
form	NSF Form	Types of Lotus Notes documents (e.g. message, reply).	Automatic population during indexing
rmNumberImagePages	Number Image Pages	Number of image pages available for a document	Automatic population during indexing, CSV merges, CSV load and Conversion
rm_attachmentcount	Number of Attachments	Number of attachments	Automatic population during indexing
rm_embedding count	Number of Embeddings	Number of embeddings	Automatic population during indexing
office_flags	Office Flags	Extracts and flags Microsoft Office file properties such as, footers, hidden slides, track changes, etc.	Automatic population during indexing
rm_parentlink	Parent ID	Link to the parent document in internal key format.	Automatic population during indexing
meta_read	Read/Unread	Email read - yes or no	Automatic population during indexing
meta_to	Recipient Address	Email recipient address (includes email address and display name) or chat message recipient address	Automatic population during indexing
rm_recipientcount	Recipient Count	Number of recipients in an email or chat	Automatic population during indexing
meta_recipientname	Recipient Name	Email recipient name (extracted from the email address) or chat message recipient name	Automatic population during indexing
rm_saved_search	Saved Searches	Name of the saved search used to add the document to a matter.	Saved Search creation for a matter
meta_from	Sender Address	Email sender address (includes email address and display name) or chat message sender address	Automatic population during indexing

OpenText Axcelerate 5.14
Default Fields in Axcelerate Ingestion

This color = change introduced with Axcelerate 5.14			
This color = new field introduced with Axcelerate 5.14		Table is sorted by display names	
meta_fromname	Sender Name	Email sender name (extracted from email address) or chat message sender name	Automatic population during indexing
meta_fromauthor	Sender/Author	Sender of an email or chat message, or author of a document	Automatic population during indexing
rm_sentdate	Sent Date	Date showing when a specific email was sent	Automatic population during indexing
rmstoragetype	Storage Type	Describes how a file is stored. Possible values: - File - Attachment - Archive entry - Box entry - Embedding - Web - Database entry - PST entry - OpenText entry - Sharepoint entry - Unspecified	Automatic population during indexing
rm_storename	Store Name	Name of the storage container an item is a member of. (E.g the PST for Outlook items extracted from that file)	Automatic population during indexing
rm_stored_searches	Stored Searches		Creation of a stored search.
rm_subject	Subject	Email subject	Automatic population during indexing
p	Text	Paragraph like content spanning one or more <text> elements and other subtags	Automatic population during indexing or through Bulk OCR
uri	URI	Path to element - For certain email types this includes the message ID of the item. For attachments, attachment information is added.	Automatic population during indexing