

## **Contents**

This section describes the metadata generated when a log entry is processed.

Name	Туре	Description
datasource	admin	The identifier of the data source.
document_status	admin	The status of the document.
		Supported values are as follows:
		• X • Y
		• Z
source_of_data	admin	TBD
data:chunks	data	TBD
encoding	data	The encoding algorithm used to encode the document. Supported values are as follows:
		• X • Y • Z
encryption_key	data	The encryption key used to encrypt the document. Supported values are as follows:
		• X • Y • Z
encryption_type	data	The type of encryption used to encrypt the document. Supported values are as follows:
		• X • Y • Z
hash	data	The hash algorithm used to secure the document. Supported values are as follows:
		• X • Y • Z
size	data	The size of the document. Supported values are as follows:
		• X

Name	Туре	Description
		• Y • Z
type	data	The document type. Supported values are as follows:
		• X • Y • Z
asset_type	descriptive	The assigned type of the digital asset. Supported values are as follows:  • X • Y
		• Z
asset_type	descriptive	The assigned type of the digital asset. Supported values are as follows:
		• X • Y • Z
name	descriptive	A mnemonic name for the document. Supported values are as follows:  • X  • Y  • Z
metadata_checksum	header	A checksum for verifying the integrity of the message. Supported values are as follows:  • X  • Y  • Z
process_information	header	???. Supported values are as follows:  • X  • Y  • Z
system_indentifier	header	<ul><li>???. Supported values are as follows:</li><li>X</li><li>Y</li><li>Z</li></ul>
version	header	The version of software running on the system. Supported values are as follows: