



Release notes

IBM Industry Models

IBM Insurance Information Warehouse

Version 8.10.1

24th October 2019

Table of Contents

About these release notes	2
What's in the box	2
Fixes since the previous release	3
Known issues and limitations	3

About these release notes

These release notes address known product issues and related information about this product.

For information about by-design changes, new and enhanced features in the current release, see the “What’s new” topic in the IIW 8.10.1 Knowledge Center, which is available at:

https://www.ibm.com/support/knowledgecenter/en/SSRAR8_8.10.1/com.ibm.ima.toc/whats_new/intro.html

Change Documents, in spreadsheet format, which describe the changes made in the models since the previous release are available at:

<http://www.ibm.com/support/docview.wss?uid=ibm11085901>

What’s in the box

The product includes:

- An InfoSphere Data Architect Business Data Model.
- An InfoSphere Data Architect Atomic Warehouse Data Model, containing System of Record entities.
- An InfoSphere Data Architect Dimensional Warehouse Data Model, including Transactional, Aggregate, Factless Fact, Bridge, Hierarchy Bridge and Dimensional entities.
- An InfoSphere Information Governance Catalog representation of Business Terms, Analytical Requirements and Supportive Content.
Note: ERwin equivalents of the above are also included.
- Add-on InfoSphere Information Governance Catalog representations of specific areas of Supportive Content for:
 - IFRS[®] Supportive Content - available to download on request from:
<https://www.ibm.com/support/docview.wss?uid=ibm10874724>
 - Industry Models Utilities for InfoSphere Data Architect and InfoSphere Information Governance Catalog.
 - InfoSphere Information Governance Catalog sample queries.

Note: The IDA logical models are mapped to the Governance Catalog content.

Fixes since the previous release

Reference	Description
MD00140	<p>Issue # 13 - Different term definitions in the Banking and Insurance glossaries for terms with common RIDs</p> <p>Some of the terms in the Banking and Insurance glossaries are common and have the same RIDs. However, over time, some of the definitions have evolved separately in the two glossaries. This fix has aligned the names and definitions where possible when they are common across the industries. In a small number of cases, where the definitions vary significantly, new RIDs have been created to avoid any issues where both industry glossaries are being loaded in the same environment.</p>
Work Item 221	<p>IIW Business Vocabulary - migrate to new mapping type "Assigned Terms" / "Assigned To Terms"</p> <p>Replaced the "<i>Related Terms</i>" associations between Supportive Content terms and core terms in Analytical Requirements and Business Terms with "<i>Assigned Terms</i>" / "<i>Assigned To Terms</i>".</p> <p>The advantage to using the "<i>Assigned Terms</i>" / "<i>Assigned To Terms</i>" term association type is that it is bidirectional, and assists in the clarity of the associations between the different areas of the glossary.</p>
Issue 355	<p>GDPR IGC Queries updated to utilize new mapping type (Assigned Terms)</p> <p>GDPR Queries have been updated to incorporate on the new the "<i>Assigned Terms</i>" / "<i>Assigned To Terms</i>" term association type used between Supportive Content terms and core terms in Analytical Requirements and Business Terms.</p>

Known issues and limitations

Reference	Description
32411	<p>ERwin model entity key group name is inconsistent.</p> <p>The name of the key group of an entity is inconsistent.</p> <p><i>Workaround:</i> Rename the inconsistent key group name for foreign keys of an entity.</p>
32408	<p>ERwin model color coding of diagrams</p> <p>The color coding applied to existing entities is unavailable in ERwin model.</p> <p><i>Workaround:</i> Use the Copy theme and overridden style feature in ERwin from existing IIW entities.</p>

Reference	Description
/a	<p>IDA performance can be affected when automatic IGC indexing is enabled</p> <p>The performance of IDA can be affected when the “Automatically update the index of local glossary assignments” option in the Business Glossary > Updates preference page is enabled. This is because all models in all projects in the workspace are indexed when the workspace begins, and indexing occurs again each time a model is saved.</p> <p><i>Workaround:</i> Disable the “Automatically update the index of local glossary assignments” option, and manually build the IGC index as required by clicking the “Build Index” button in the Business Glossary > Updates preference page.</p> <p><i>Note:</i> When IGC indexing has been performed, the “Local Model” table in the Properties > Assigned Assets view is populated for glossary terms, which allows you to view and navigate to model elements that are mapped to a glossary term.</p>
29435	<p>Dependency type property not retaining entered text</p> <p>When creating a dependency in IDA, the dependency type information entered in the text box is not being retained. With most fields, when you enter text and then click away on any other field on the property tab, the update takes place and is retained.</p> <p><i>Workaround:</i> After inputting the information, press <Enter> to retain the text.</p>