



Release Notes

DB Gene 4.2.1

May 14th, 2024

Copyright © 2012-2024 DecisionBrain S.A.S. All rights reserved.

All specifications and information regarding the products in this document are subject to change without notice and should not be construed as a commitment by DecisionBrain. DecisionBrain assumes no responsibility or liability for any mistakes or inaccuracies that may appear in this document. All statements and recommendations in this document are believed to be accurate but are presented without warranty. Users must take full responsibility for their application of any product.

Important Notes

Version 4.2.1 brings several bugfixes, mostly to the Composite Data Model feature.

Updated Scenario Export

Removed Import/Export of Internal Entities

In a Composite Data Model (CDM) application in Version 4.2.0, when exporting a scenario referencing other scenarios, the internal entities "GeneIssue", "GeneSchemalssue" and "GeneParameter" were also being exported. Thus, when reimporting said scenario and establishing relationships with its referenced scenario(s), issues were being duplicated. Now, internal entities are no longer being imported or exported.

Updated CSV Export

CSV format is not compatible with the CDM for relationships between scenario types and has been deactivated when CDM is used.

Changelog

DB Gene 4.2.1 introduces several improvements and bugfixes listed in detail below.

Bugfixes

DB Gene 4.2.1 introduces the following bugfixes:

Data Built-in Import/Export	DBPF-6490	Having duplicate entities in imported scenarios was throwing an error during relation resolution
	DBPF-6454	Importing a scenario with data pointing to missing entities of a referenced scenario was not creating issues
Data Data Integration Framework	DBPF-6554	When importing a corrupted scenario, the Data Integration API was throwing an NPE
	DOC-830	For entities using another entity as a primary key, updating its business key was breaking the method 'getFrom'
UI Tables	DBPF-6401	In some cases, importing a scenario was causing duplicated and/or phantom issues to be displayed

CDM = Composite Data Model