

HOPEX V4 CP7 Release Notes

Product Ownership

Q3 2022

O MEGA

Contents

1. Platform (common features) 1.1 Instant Report Gantt Chart	
2. Business Process Analysis 2.1.1. Enable to create System Used from property page of Operation 2.1.2. Prevent the ability to connect and reuse data objects 2.1.3. Org-Unit owner	3
 3. Data Governance. 3.1 Reverse Target Database 3.2 History is not updated during Synchronization 3.3 Viewing members of Class Identifier 	. 4 . 4
4. IT Business Management	

1. Platform (common features)

1.1.. Instant Report Gantt Chart

By default, this report does not allow editing of time periods anymore. The "Read Only Mode" parameter allows you to get this behavior back.



2. Business Process Analysis

2.1.1. Enable to create System Used from property page of Operation

Creation of system used from the properties of an operation or a process is made available again.

Note: this was denied in a previous CP

2.1.2. Prevent the ability to connect and reuse data objects

Connect / disconnect 'Data Objects' from a 'sequence flow' properties was wrongly available and has been removed.

Note:

- Data objects are not reusable
- A "fix data objects ownership" macro is provided to duplicate 'data objects' where applicable.

2.1.3. Org-Unit owner

The Org-unit owner field in org-unit properties has been changed to 'owner' instead of 'library' in BPA and Digital Transformation desktops.

3. Data Governance

3.1.. Reverse Target Database

During reverse engineering, the "total" option was removed. If you need to delete the database objects, it must be done independently of the import of the reverse file. This helps better manage the impacts of the deletion and not to affect the processing time of the import of large volumes of data.

HOPEX Information Architecture ≓			
Data Architecture / Physical Data Assets / Databas		G 61/2 ·	B 🕹 🖪
~<	🗖 🗁 Database Hierarchy		
🚰 Home	🖪 📒 *Employees 🖻		
🔮 Dashboard	🖸 📒 Accounting Repository		_
📋 To-Do List	🖪 📒 BA_Enterprise-VSI	DataBase - Reverse Target - Reverse Target Database	*
🧕 Environment	🗳 🧮 Billing Db	File type*	
Business Glossary	🗳 📒 Booking	Extraction File 🗸	
😃 Data Architecture 🗸 🗸	🖸 🧮 Car Rental 🖻	File Location*	
📄 Logical Data Assets	🖬 🚃 Catalog DB 🖻	Advanced options	
Physical Data Assets	🖸 📁 Clients DB		
🗁 Data Categories	🖸 📄 CRM	✓ Additions	
💥 Tools	🖬 🧰 CRM Log	Deletions Modifications	
🔘 Data Usage	🗈 🧰 Customers 🗅	Simulation	
Policies and Rules	🗈 🥃 Customers Database		
Operational Assurance	🖪 🧮 Geographical Database		
Reports	🖬 📒 GL		
🧔 Campaign Management	🖸 📻 Invoicing		
Administration	🖸 📒 Member & Loans 🖻		
📩 Collaboration	🖸 📄 Orders 🖻		
	🛾 📒 Payroll Database		
	🖸 🚃 Policies Database		
🚖 Favorites	🖬 📒 Price List	Previous Next OK Cancel)
🐌 History	Product Documentation		

3.2.. History is not updated during Synchronization

A new option is provided to enable logging of updates to objects that are in the scope of database synchronization.

By default, the history is not logged during this synchronization. If you need to log the history, you must select the Activate loggability option.

Options Default correspondence type UML - Physical Data Exchange Activate synchronization (logical -> physical) Image: Construction Repository Oueries Activate synchronization (logical -> physical) Image: Construction Image: Construction Activate synchronization (logical -> physical) Image: Construction Image: Construction Image: Construction Activate reduced synchronization (logical -> physical) Image: Construction Image: Construction Image: Construction Activate reduced synchronization (logical -> physical) Image: Construction Image: Construction Image: Construction Activate reduced synchronization (logical -> logical) Image: Construction Image: Construction Image: Construction Activate reduced synchronization (physical -> logical) Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Construction Image: Construction Image: Construction Image: Construction Image: Construction Ima	V		
Data Notation Data Notation Data Sec Synchronization Sol. Generation Compatibility Prechnical Support Monitoring Workstation			

3.3.. Viewing members of Class Identifier

In class diagrams, it is possible to visualize class Identifier members based on part relationships. To do this, simply check this new parameter of the identifier field: "Attribute Identifying Component and aggregating classes via parts"

Card	t - DM				
) Cart		yfhj			
nity		+Attribute-3 +Attribute-4			
	0				
'SI	1 ₂₃	Ŷ			
SI-1	Ī				
	L				
'SI-2	₽-				
	ŕ.				
ses	-0>	bdfgsht	bdfgsht		
			i-Attribute-3		
	le la companya de la		PAUlude-5		
_	1				
	Shapes and Details				
16	Horld@Hand::Standards::Airline Community:	:Airline Community::bdfgsht	✓ Display of		
Name of Legacy Owner Package, Short Name			All the		
m	🖿 🖿 TemplateParameter		✓ Attribute		
s	Name of Stereotype		UML Inherited Attributes of an UML Class		
	🗈 🖿 Attribute		Attributes identifying component and aggregating classes via parts		

4. IT Business Management

4.1.. Technopedia and BDNA Connectors

Technopedia and BDNA are two FLEXERA products. Only BDNA remains supported. The connector to Technopedia has been removed from the HOPEX Solution and documentation.