



GRIPS

Version: 2024.01

What's new?

2023.04 Build 04 - 2024.01 Build 01

Legal notice

Name: What's new 2023.04 Build 04 - 2024.01 Build 01

Software: GRIPS

Version: 2024.01

Target audience: • GRIPS Technical Writer

GRIPS Translation Manager
GRIPS Publication Manager
GRIPS Information Manager
System Administrator

Language: English (ENU)

Published version: 26.02.2024 / 12:57:16

STAR AG Wiesholz 35 8262 Ramsen Switzerland

© Copyright by STAR AG 2024

All parts of this documentation are copyright protected and are for internal use only by our customers. They may not be communicated to third parties.

Any use beyond the boundaries of the copyright is not permitted without written permission from the author. This applies especially to the duplication, publication and translation of this documentation and parts thereof as well as to the storage and editing of the content using electronic data processing systems.

The content of this document was reviewed carefully. STAR AG is not liable for any consequences in connection with the use of this documentation. The brand names mentioned in this document are the property of the trademark holder.

Content

1	General	
1.1	Bug fixes	and other adjustments
	1.1.1	Improved presentation of umlauts and special characters in automation emails
2	'GRIPS I	Matrix'
2.1	Change	descriptions
	2.1.1	Integrate Info Type Editors using the web browser view
	2.1.2	Display of dialog data in CSV format (Request for Feature) 3
3	'GRIPS I	Manager'
3.1	Bug fixes	s and other adjustments
	3.1.1	Optimizations for importing axis entries
	Indov	

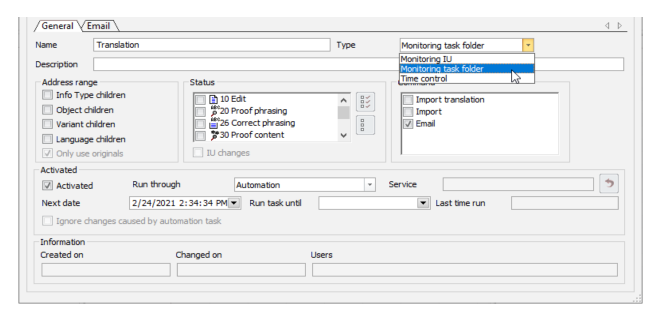
1 General

1.1 Bug fixes and other adjustments

1.1.1 Improved presentation of umlauts and special characters in automation emails

Automation

Option: Publishing Automation Package



Automation is a function integrated into the 'GRIPS Matrix' that monitors a defined address range in the 'GRIPS Matrix' or an external directory and triggers further steps whenever changes are detected.

If an IU or IU status is changed within the monitored address range, this can trigger a publication or issue translation orders.

If a file is changed or newly added to an external directory, the import of GRIPS data or loading of a translation can be triggered.

All defined automations (defined tasks that are automatically completed) can be timed and triggered repeatedly at specified intervals.

Task monitoring and execution is handled by the **'GRIPS Manager'** service. All executed automations are documented and summarized in a log. Optionally, a summary can be sent by email after each execution. (When importing files / loading translations, logging and email sending occurs for each file individually, if applied.)

Emails sent as part of automation will be improved in their presentation as of 'GRIPS' Version 2024.01 Build 01. As a result, umlauts and other special characters will always be displayed correctly.

2 'GRIPS Matrix'

2.1 Change descriptions

2.1.1 Integrate Info Type Editors using the web browser view

Info Type Editors

For diverse functionalities and to support editorial activities in GRIPS, additional *Info Type* Editors can be developed and connected. They allow for subject-specific optimized data entry.

The following are available default Info Type Editors:

• 'GRIPS Image Editor'

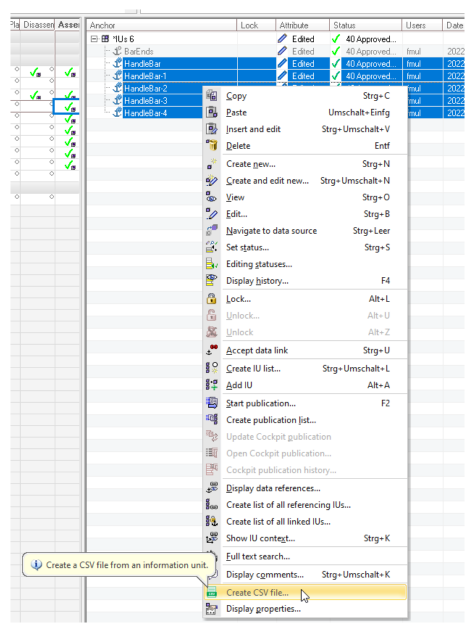
Info Type Editor for displaying images with graphic objects (e.g., position numbers).

'GRIPS Document Editor'

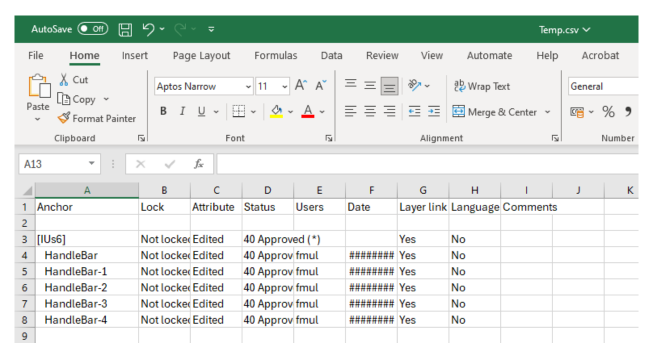
Info Type Editor for the simple handling of documents that are not generated from GRIPS in the form of *information units*. In this way, the documentation for product components from suppliers can be integrated into the GRIPS project.

Such Info Type Editors can also be displayed using a web browser function within **'GRIPS'** as of **'GRIPS'** Version 2023.04 Build 04. For the further development of **'GRIPS'**, this provides us with additional flexibility in configuring the user interface when it comes to data collection by our customers' technical writers.

2.1.2 Display of dialog data in CSV format (Request for Feature)



CSV (Comma-Separated Values) format is a widely used format for displaying and exchanging data, using **Microsoft**® Excel, for example. As of **'GRIPS'** Version 2024.01 Build 01, there is now the option in various dialogs and in the **'GRIPS Matrix'** IU anchor context menu to export the displayed data as a CSV file.



After the **'Create CSV file...'** button is clicked, the data is written to a temporary file in the <*WindowsUser*>*AppData\Local\Temp\Grips* folder and then automatically opened with the program configured for CSV files in **Microsoft**[®] Windows.

The 'GRIPS' system is more flexible as a result and allows for fast and simple data exchange by means of Excel/CSV. Below is a list of the dialogs where the button for generating CSV files has been incorporated:

- IU import project: (project name)
- Full Text Search Project: (project name)
- Order Translation Project: (project name)
- Import Translation Project: (project name)
- Check/cancel translation Project: (project name)
- Data References Project: (project name)
- Publish Project: (project name)
- Publication Definition Project: (project name)
- IU List Project: (project name)

3 'GRIPS Manager'

3.1 Bug fixes and other adjustments

3.1.1 Optimizations for importing axis entries

In the 'GRIPS Manager', there is the option to import axes into a 'GRIPS' project. With 'GRIPS' Version 2024.01 Build 01, this functionality has been optimized; log messages, for example, have thereby been further improved.

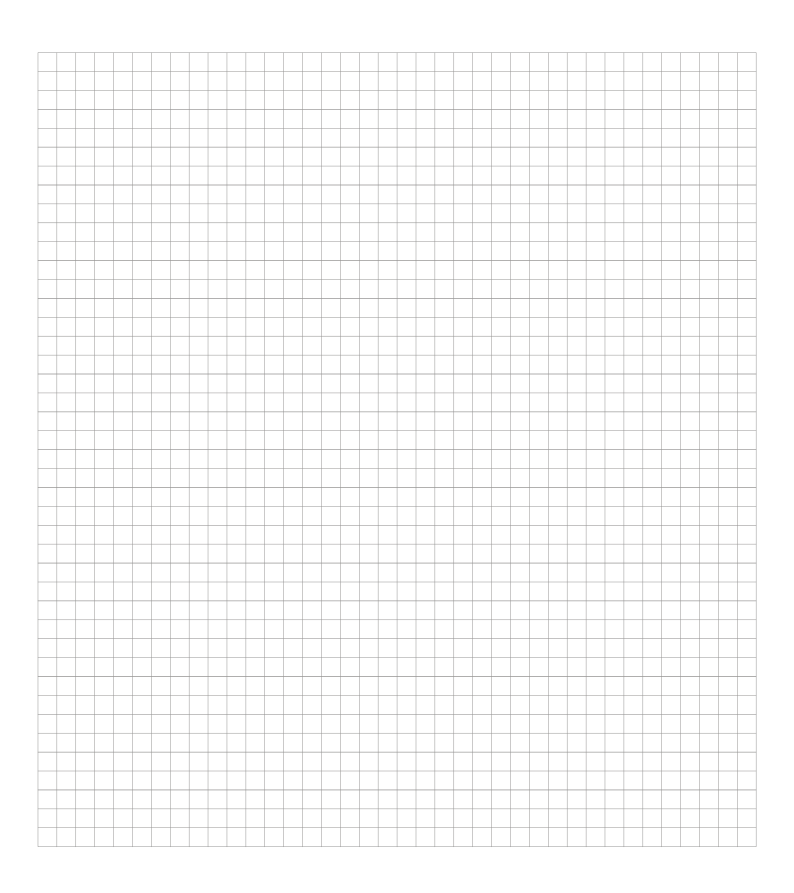
Index



Index

A
Automation functionality
D
Display of dialog data in CSV format (Request for Feature)
G
GRIPSInfo Type Editor2GRIPS Document Editor2GRIPS Image Editor2
I
Improved presentation of umlauts and special characters in automation emails
0
Optimizations for importing axis entries 5









www.star-group.net