

# Alfabet Release Notes 11.7.2 Platform Changes

Alfabet Documentation

Version 1 | October 30, 2024



© 2024 Software GmbH. All rights reserved.

# Table of Contents

Release Notes 11.7.2 Platform Changes		3
	New	3
	Migration support for view schemes to class settings	3
	Enhanced configuration of operations	3
	Improvements	4
	Enhanced performance in content areas	4
	Extended availability of attachments and evaluations	4
	Fixes	4
	Known Limitations	4

# Release Notes 11.7.2 - Platform Changes

These patch release notes are an extension to the release notes published for Alfabet 11.7.1.

## New

The following enhancements to the Alfabet platform are available with this release.

#### Migration support for view schemes to class settings

A new migration step is available that migrates view customizations made in the context of view schemes in Alfabet 10.X to class settings in Alfabet 11.7.2.

If a view for an object class is customized, a new class setting will be created for the object class with the name <class setting name>\_<view scheme name>\_VS. The class setting is a copy of the class setting used for the object class in the view scheme amended by the customization-based changes. If no specific class setting was used in the view scheme, the default class setting is used. If no default class setting is specified, the standard class setting of the object class is used.

For each object view in Alfabet 10.X, a content area is created during migration. The migrated content area will be used as the target object for customized class settings.

This migration step is part of the migration from Alfabet 10.x versions to Alfabet 11.7.2. For customers who have already migrated to prior versions of Alfabet 11, update of the metamodel via the AMM file delivered with the patch release includes only the new migration step. In both cases, migration is only performed if the checkbox for the migration of data only is not selected.

## **Enhanced configuration of operations**

- Two new attributes are available that allow an operation (button) to be differently defined for a content area. The attributes can be defined for an operation via the **Operations** node of a class setting > **Modify Button Operation Behavior**. The attributes allow the content area to be specified that the button specification shall apply to.
- Operation definitions can be copied from one class setting to other class settings. This is
  possible for a single operation or for multiple operations.

# Improvements

#### **Enhanced performance in content areas**

To enhance the performance of content area visualization, reports displayed via a placeholder icon will be executed only on drill-down to the report. The report will no longer be loaded when the content area is loaded.

## **Extended** availability of attachments and evaluations

The **Attachments** (ObjectAttachments) view can be added to the content areas of the following object classes: IT Policy, IT Policy Group, Service Product, and Service Level Agreement.

The **Evaluation** (ObjectEvaluation) view can be added to the content areas of the following object classes: Component Category, ICT Object Category, IT Policy, IT Policy Group, Service Product, Service Level Agreement, and Standard Platform Category.

# **Fixes**

- In Gantt chart reports, the **Group Edit** button was not working.
- A Gantt chart report migrated from Alfabet 10.15.x to Alfabet 11.7 did not load.
- In the **Time-Tracking** view, the editor was empty and the user could not add time tracking entries.
- Column names were not correctly displayed in the Time-Tracking view.
- An error occurred when logging in to the Alfabet Web Application with user name and password.
- An error occurred when opening the Integration Connection editor for IT-Pedia<sup>®</sup> integration.
- The Is Active value of custom themes were not correctly updated from the AMM file when updating the meta-model.

# **Known Limitations**

 Navigate, Edit, and Action buttons are currently not enabled when an object is selected in a Gantt chart.

#### Copyright

Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions. Copyright © 2024 Software GmbH, Darmstadt, Germany and/or Software GmbH USA, Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software GmbH and all Software GmbH product names are either trademarks or registered trademarks of Software GmbH and/or Software GmbH USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software GmbH and/or its subsidiaries is located at https://softwareag.com/licenses/. Use of this software is subject to adherence to Software GmbH's licensing conditions and terms. These terms are part of the product documentation, located at https://softwareag.com/licenses/ and/or in the root installation directory of the licensed product(s).

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third-Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software GmbH Products / Copyright and Trademark Notices of Software GmbH Products". These documents are part of the product documentation, located at https://softwareag.com/licenses/ and/or in the root installation directory of the licensed product(s).