

Migration Document

From Typical Manager 2023 to Typical Manager 2024



Migration document

Introduction

To ensure a seamless transition between various versions of Typical Manager, we kindly request you to thoroughly review this migration document. Should any inquiries arise, we recommend consulting the Typical Manager help section, which provides valuable information and examples related to the new features. Alternatively, you may contact our dedicated Typical Manager Support Desk by dialling +31 (0)30 - 688 0023 or sending an email to support@typicalmanager.com.

This document focuses specifically on the migration process from Typical Manager **2023** to Typical Manager **2024**, and addresses the impact on existing Typical Manager data.

Important for migration

Yellax always strives to ensure that new versions of Typical Manager remain 'as familiar as possible'. However, due to new features or changes in vision/strategy, some functionalities may be changed or replaced.

ANY QUESTIONS?

PLEASE CONTACT THE TYPICAL MANAGER SUPPORT DESK: +31 (0)30 - 688 0023 OR SUPPORT@TYPICALMANAGER.COM.



Project view

In version 2024 of Typical Manager, we have given users more control over loading the configuration. It is now an explicit on demand action to start this process, greatly reducing the wait time. Once loaded, the configuration is preserved and reused.

With this modification, we maintain a large amount of additional data per project in the database. Keep in mind that the data storage grows by about 30% compared to previous versions.

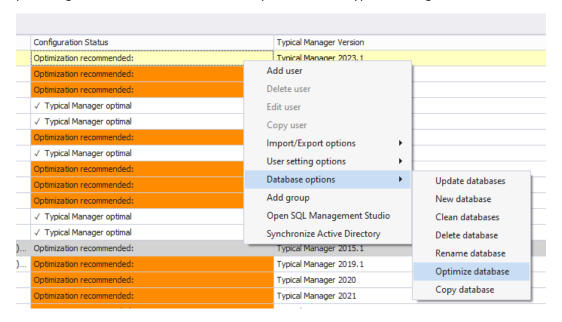
For more information about this functionality see our What's new document.

Database optimization status

In Typical Manager version 2024, we have introduced a new column in the database overview within the Typical Manager Control Center. This column indicates whether your current database settings align with our recommended optimizations, ensuring optimal functioning of the database.

To simplify the configuration process and improve performance, we have added a new option in the right-click menu: "Database options" -> "Optimize database". By selecting this option, you can easily configure your database settings to maximize efficiency based on our recommendations.

This optimization not only improves performance but also enhances predictability and consistency, providing a more reliable and efficient experience with Typical Manager.



Supported SQL Server versions

We would like to bring your attention to an important update regarding the supported SQL Server versions for Typical Manager. In order to provide you with the best possible experience and ensure the highest level of security, we have made the decision to change our supported SQL Server versions to those that are currently under official support and not considered End of Life.

Currently we support Microsoft SQL Server 2019 and 2022.

Upgrading your SQL Server version is crucial for several reasons:

- **Security**: SQL Server updates often include important security patches and fixes to address any vulnerabilities that may exist. By upgrading to a supported version, you ensure that your data remains secure and protected from potential threats.
- **Performance** and Stability: Newer SQL Server versions often bring significant performance improvements and enhanced stability. By upgrading, you can benefit from these improvements, which can result in faster query execution times, better overall system performance, and a more reliable database environment.
- Feature Enhancements: Microsoft regularly introduces new features, functionality, and enhancements in their newer SQL Server releases. By upgrading, you gain access to these advancements, enabling you to take advantage of the latest capabilities and tools available. This can lead to increased productivity, improved data analysis, and better decision-making within your organization.
- Vendor Support: By utilizing supported SQL Server versions, you can ensure that you receive
 continued support from both our software and Microsoft. If any issues arise, you can rely on
 our team and Microsoft's support services to assist you in resolving them effectively and
 efficiently. This helps minimize downtime, maximize system availability, and maintain a
 smooth operation of your software environment.

Please note that continuing to use an unsupported SQL Server version poses potential risks to your data security, system performance, and overall stability. Therefore, we strongly recommend that you upgrade to a supported SQL Server version at your earliest convenience.

If you have any questions or require further information, please do not hesitate to reach out to our support. We are here to help and guide you through this process.