D365F&O TMS Release notes



Treasury Management Software

for

**Microsoft Dynamics 365 for Finance and Operations™**

*D365FO TMS product version*: 10.15.1323.8

2022-05-23

##

|  |  |
| --- | --- |
| D365FO TMS moduleTMS is an add-on for Dynamics 365 suite of business application software. This software provides functionality to support Treasury management as per the depicted sub-modules. The D365 Finance and Operations core is developed and owned by Microsoft.  |  |

Release version

**TMS Package version:** TMS\_DeployablePackage\_10\_15\_1323\_8

This package was created on Microsoft Dynamics 365 for Finance and Operations:

|  |  |  |
| --- | --- | --- |
| **Release** | **Version** | **Build number** |
| Application release | 10.0.24 | 10\_15\_1323\_8 |
| Platform release | Platform update 48 | 7.0.6253 |

# Enhancements:

|  |  |
| --- | --- |
| **Module** | **Description** |
| Loans | * Some loans have **no end date**, for instance **Zero payment loans**. Users are now able to mark some loans **without an end date** and not having to enter an end date on the Interest agreement.
* In such a case, the loan statement will project an x-number of months forward, based on the **Treasury parameter setup** for **Projection.**
* The **End date** is **removed** from the **Interest Agreement** section on loans.
* On the **Create New loan** dialogue, the **dates** are **removed** from the **Interest agreement** section
* When changing the **Loan Start date**, then it will **update** the first **Interest Agreement** to the same Start date.
 |
| * On the **Loan statement**, the amounts will be viewed in a **single currency** at a time.
* The amounts in the grid will be in the same currency and not mixed currencies
* If a **transaction** is **posted** to a loan, that is in a **different currency** to the loan transaction currency, then the **loan transaction currency** amount will be **utilized** when viewing the **Actual** loan **statement**
 |
| * On **Loan types**, changed the label for Combination annuity **loan group**, to **Combination loan**
* Removed the column called **Date change to annuity** on the **Interest agreement** for **Combination loans**
 |
| * Label change on the Loan group setup. Field name was **LoanMethod** and is now **Loan calculation method**.
 |
| * Label change on **Loan status**
* Changed Review to **Reviewed**
* Changed Approve to **Approved**
 |
| * Label change was done on the Loan statement, Interest agreement section
* Renamed Loan payment terms to **Interest payment terms**
 |
| Investments | * Re-arranged the **Linked investments – other** fast tab columns on **Investment Portfolios**
 |
| * Renamed column fields under the **Linked investments – cash** fast tab for **Investment portfolios**
* **Investment amount** was renamed to **Transaction currency amount**
* **Amount currency 2** was renamed to **Accounting currency amount**
* **Amount currency 3** was renamed to **Reporting currency amount**
 |
| Cash and Bank Management | * A new **Treasury journal type** is created for **Cash Pooling**
* **New menu** items had been created under Cash and Bank Management>Periodic tasks, called:
* **Create cash pooling proposal**
* **New menu** items had been created under Cash and Bank Management>Inquiries and reports>Cash pooling
* **Cash pooling proposals**
* **Cash pooling journals**
* When navigating to Cash and Bank management **Setup**, a new menu item has been created for **Cash Pooling**
* This contains the following fields:
* Pool ID
* Name
* Direction
* Exchange rate type
* Bank account
* Method of payment
* Minimum balance
* Reference
* Pool participants can be added for each **Cash Pool** ID
 |

# Bug fixes:

|  |  |
| --- | --- |
| **Module** | **Description** |
| Loans | * Previously when generating a **Periodic journal** for **Payments** on loans, it used to create a **duplicate payment journal** when there was a terminal value selected. This issue has been **resolved** now.
 |
| * Current balance amount on loans did not update when journal transactions was posted. This issue has been resolved now.
 |

The information contained in this document represents the current view of Axnosis and Microsoft Corporation on the issues discussed as of the date of publication. Because Axnosis and Microsoft must respond to changing market conditions, this document should not be interpreted to be a commitment on the part of Axnosis and Microsoft, and Axnosis and Microsoft cannot guarantee the accuracy of any information presented after the date of publication.

This test script is for informational purposes only. AXNOSIS AND MICROSOFT MAKE NO WARRANTIES, EXPRESS, IMPLIED, OR STATUTORY, AS TO THE INFORMATION IN THIS DOCUMENT.

Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of Axnosis and Microsoft Corporation.

Axnosis and Microsoft may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from Axnosis and Microsoft, the furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property.

© 2022 Axnosis and Microsoft Corporation. All rights reserved.

Axnosis and Microsoft, The Axnosis and Microsoft Dynamics Logo, are either registered trademarks or trademarks of Axnosis and Microsoft Corporation or Axnosis and Microsoft Corporation in the United States and/or other countries. Axnosis and Microsoft Corporation is a subsidiary of Axnosis and Microsoft Corporation.