

What's New in

Analytics

June 2021

Information in this document is subject to change without notice.

No part of this document may be reproduced or transmitted in any form or by any means, for any purpose, without the express written permission of TEMENOS HEADQUARTERS SA.

© 2021 Temenos Headquarters SA - all rights reserved.



Table of Contents

Release Highlights	3
Analytics	4
DW Export » Advanced Settings Implementation and Transaction Changes Capture using System Variables	4
TDE-Administrator, TDE-Designer and Analytics Data Store » CSV Import and Default Value Update	4
TDE-Administrator, TDE-Designer » EOD Process Supporting Sequential Execution and Addition of Read ADS Component	5

| Release Highlights



| Analytics

DW Export » Advanced Settings Implementation and Transaction Changes Capture using System Variables

The `DW.ADVANCED.SETTINGS` application is introduced in Data Warehouse (DW) module to configure the advanced features and settings.

The module uses the `SYSTEM` variable to capture the real-time transactions on the DW work file in Transact, through `WRITE` (`F.WRITE`, `WRITE`, `LOG.WRITE` and `OFS`) and `DELETE` (`F.DELETE/DELETE`) requests without impacting the performance and irrespective of the cache or transaction management being enabled.

The topic related to this feature is given below:

[Advanced Settings](#)

TDE-Administrator, TDE-Designer and Analytics Data Store » CSV Import and Default Value Update

The Import CSV option is introduced in the Analytics Data Store (ADS) module that allows the user to upload the CSV files of historical data and associate the data flow component from the Admin UI.

The designer component for the Risk Model runs the End of Day (EOD) calculations for Profitability of Default (PD) Macro Economic Variable, Loss Given Default (LGD) Statistical and LGD Workout risk models, and captures the default value of the given portfolio at scheduled frequency during EOD calculations.



The topics related to this feature are given below:

[Risk Services - Audit Log](#)

[Risk Modelling](#)

[Importing CSV](#)

TDE-Administrator, TDE-Designer » EOD Process Supporting Sequential Execution and Addition of Read ADS Component

The Analytics Data Store (ADS) module is enhanced to support the following features:

- Triggering the jobs along with the EOD processes, as and when required.
- Addition of Read ADS designer component to read data from ADS target database.

The topics related to this feature are given below:

[Managing EOD Process](#)

[Read ADS](#)