temenos

What's New in Analytics

June 2023

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 writter permission of TEMENOS HEADQUARTERS SA.

© 2024 Temenos Headquarters SA - all rights reserved



Table of Contents

| Key Features | | 3 |
|--------------------|--|-----|
| | Setting TDH Log Level | 4 |
| | Handling Exceptions while Processing Records in Extract Data Store | . 4 |
| | Landing Exception Handling | . 4 |
| Release Highlights | | 5 |
| Analytics | | . 6 |
| Tr | ansact Data Hub » Setting TDH Log Level | 6 |
| | ktract Data Store » Handling Exceptions while Processing Records in ktract Data Store | |
| Tr | ansact Data Hub » Landing Exception Handling | 7 |

Key Features



The following are the key features of 202306. For the list of Reference Business Process, click **HERE**.

Setting TDH Log Level

Transact Data Hub is enhanced to maintain the TDH log levels in each module and is defaulted to either INFO, ERROR, WARN, or DEBUG.

Click here to read the full story &

Handling Exceptions while Processing Records in Extract Data Store

TDH now captures all exceptions while processing the records in Extract Data Store and stores them in the metastore database. Click here to read the full story &

Landing Exception Handling

The LANDING_EXCEPTION table is now introduced to capture all the exceptions while processing the records in the landing process and these records are stored in the metastore database. Click here to read the full story \$\noting{\shape}\$

4

Release Highlights



Analytics

Transact Data Hub » Setting TDH Log Level

Transact Data Hub is enhanced to maintain the TDH log levels in each module and is defaulted to either INFO, ERROR, WARN, or DEBUG based on the requirements.

The user can add or set a log level in the tde_chart > values.yaml file.

Externalizing the log level allows the user to

- Change the INFO, WARN, DEBUG, and ERROR logs to WARN or ERROR logging levels.
- Default the logging levels to WARN only.

The topic related to this feature is given below: Setting TDH Log Level

Extract Data Store » Handling Exceptions while Processing Records in Extract Data Store

TDH is now enhanced to capture all the exceptions while processing records in EDS and store them in the metastore database. All errors and failed records are logged in the EDS EXCEPTION table, along with error codes and messages.

The topic related to this feature is given below:

EDS Exception Handling

6



Transact Data Hub » Landing Exception Handling

The landing exception feature is now introduced to capture all the exceptions while processing records in the landing process. Any failure records during the landing process are stored in the metastore database of TDH.

The topic related to this feature is given below:
Landing Exception Handling

7