

What's New in

# Analytics

March 2022

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.

© 2022 Temenos Headquarters SA - all rights reserved.



# Table of Contents

---

<b>Release Highlights</b> .....	<b>3</b>
Analytics .....	4
DW Export » DW to Support Extraction of T type Transact Applications .....	4
Reconciliation » Reconciling Record Count and RECIDs between Transact and DES .....	4

# | Release Highlights



# | Analytics

---

## DW Export » DW to Support Extraction of T type Transact Applications

The T type applications have fields with single or multi type or combination of both. The T type application with single columned fields were not properly extracted, as the field have multiple values stored in it. Hence DW.T.TYPE.PROCESS.API process was initiated for the proper extraction of single columned T type applications.

DW is now enhanced with the proper extraction or streaming of T type applications regardless of the type of fields. For single columned T type applications, multiple single values are extracted as a single value with multi value marker delimited values and the field should be treated as a multi value field during the generation of schema for T type applications in downstream systems. The DW.T.TYPE.PROCESS.API process is deprecated and is no longer in use.

The topic related to this feature is given below:

[DW to Support Extraction of T type Transact Applications](#)

## Reconciliation » Reconciling Record Count and RECIDs between Transact and DES

Temenos Data Engineering (TDE) now allows the user to reconcile records between Transact and DES and vice-versa at the count and RECID levels. This helps to ensure that all the records from Transact are processed in DES and vice-versa. It also identifies the missed RECIDs. The user can now view and download the reconciliation reports.



The topic related to this feature is given below:

[Reconciling Record Count and RECIDs between Transact and DES](#)