temenos

What's New in Analytics

October 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 written permission of TEMENOS HEADQUARTERS SA.

© 2024 Temenos Headquarters SA - all rights reserved.

t

Table of Contents

Key Features	3
Supporting OutBox Events from Transact	4
User Externalisation	4
Release Highlights	5
Analytics	. 6
Transact Data Hub » Supporting OutBox Events from Transact	6
Transact Data Hub » User Externalisation	6

Key Features

The following are the key features of 202310. For the list of Reference Business Process, click **HERE**.

Supporting OutBox Events from Transact

Temenos Data Engineering (TDE) now supports the OutBox cloud native JSON events from Transact. Events are not stored in Transact tables and DES dependency is removed using Outbox thereby reducing the IO operations and improving the overall performance. <u>Click here to read the full story</u>

User Externalisation

TDH now supports user externalization, any external user with proper roles can now access TDE application without being created or maintained in the TDE application. <u>Click here to read the full story</u>

Release Highlights

Analytics

Transact Data Hub » Supporting OutBox Events from Transact

Temenos Data Engineering (TDE) now supports the OutBox Cloud Native Json events from Transact. Events are not stored in Transact tables and DES dependency is removed using Outbox thereby reducing the IO operations and improving the overall performance.

The topic related to this feature is given below:

<u>OutBox</u>

Transact Data Hub » User Externalisation

TDH now supports user externalization, any external user with proper roles can now access TDE application without being created or maintained in the TDE application.

Any external user (through OKTA or Keycloak) with proper roles can now:

- Access TDE application without being created or maintained in the TDE application.
- Execute ODS APIs passing the access token

The topic related to this feature is given below: User Externalisation