

What's New in Analytics

August 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

Release Highlights	3
Analytics	4
Operational Data Store and Snapshot Data Store » Multipart Event Support	4
Analytics Web Runtime User Guide » Quick Report Caching and Server-side Pagination	4
Analytics Web Runtime User Guide » Information Tiles Embeddable into Spotlight	5

Release Highlights

Analytics

Operational Data Store and Snapshot Data Store » Multipart Event Support

ODS and SDS landing processes are enhanced to use a single pod to read and process both, multipart and single event messages. All the event messages are collected and stored in Ignite cache to be assembled. Once assembled, they are cleared from the cache based on the event ID. This avoids additional processes for multipart and supports large number of multipart messages without timeout or data inconsistency.

The topics related to this feature are given below:

[Multipart Event Support \(ODS\)](#)

[Multipart Event Support \(SDS\)](#)

Analytics Web Runtime User Guide » Quick Report Caching and Server-side Pagination

The enhancement is part of the existing Quick Report feature. The new option **Cache Report Data** is added to the Quick Report designer screen.

- When **Cache Report Data** is enabled, the Quick Report caches its query result during its first execution. The subsequent requests to the same Quick Report will retrieve data from cache if it still available, which speeds up the response to the client.
- When **Cache Report Data** is enabled, Analytics web Quick Report automatically changes to server-side pagination, the response payload includes just enough content to fill up current client browser's window and reduces response payload size.

- Cacheable Quick Report provides capability to support reports with large volumes of data (~10 million rows of record).
- Cacheable Quick Report reduces the memory demand on database server where the Quick Report's query is executed.

The topics related to this feature are given below:

[Quick Reports Design](#)

[Quick Reports Navigation](#)

Analytics Web Runtime User Guide »

Information Tiles Embeddable into Spotlight

The enhancement is part of the existing Information tiles feature of the Analytics web front end. It is now possible to embed Temenos Analytics Information Tiles to Spotlight or any other applications created with Temenos Visualizer.

The topic related to this feature is given below:

[Information Tiles Design](#)