

What's New in Analytics

February 2024

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.


Table of Contents

Key Features	3
Using Cloud Storage to Export Data as CSV	4
Dataset OData URL Display Option	4
Data Service CSV Data Query API	4
Quick Report data CSV download	4
Release Highlights	5
Analytics	6
Analytics Web » Dataset OData URL Display Option	6
Analytics Web » Dataset CSV Data Download	6
Analytics Web » Quick Report CSV Data Download	7


Key Features

The following are the key features of 202402. For the list of Reference Business Process, click **HERE**.


Using Cloud Storage to Export Data as CSV

This feature allows DW to connect directly to the cloud storage using the DW Interface (DWI) to export data as CSVs. [Click here to read the full story](#) 


Dataset OData URL Display Option

The Analytics Web Front End Application and API Services now hides by default Dataset OData URLs and the Dataset OData URL Display Option allows clients to enable this kind of API uri on content definitions, if they wish to do so. [Click here to read the full story](#) 

Data Service CSV Data Query API

New data endpoints have been introduced to enable the streaming download of Dataset and Quick Report query data in CSV format. [Click here to read the full story](#) 

Quick Report data CSV download

A new feature that allows users to download report data as a CSV file, with or without runtime filters applied, without having to wait for the entire report to render. [Click here to read the full story](#) 

Release Highlights

Analytics

Analytics Web » Dataset OData URL Display Option

The OData API endpoints were initially introduced before the REST Open API in Analytics application, functioning without data streaming capabilities, and constrained by a 2GB data size limit. Many applications that once solely accepted OData have now support Open API. To streamline the user experience, Temenos Analytics has introduced the options to hide the OData URL by default on content definitions in the Web UI, encouraging users to leverage the more efficient REST Open API for data retrieval.

Users can now set visibility of Dataset OData URL, prioritizing the REST API to ensure the handling of larger dataset queries by leveraging its data streaming capabilities.

The topic related to this feature is given below:

[System Settings](#)

Analytics Web » Dataset CSV Data Download

Temenos Analytics expanded its Data Service APIs features to include CSV download alongside the existing JSON format through Data Service CSV Data Query API.

All CSV downloads support streaming for large dataset retrieval.

The topics related to this feature are given below:

[Temenos Analytics Overview](#)

[Introduction to Analytics API Services](#)[System Settings](#)[Datasets Design](#)

Analytics Web » Quick Report CSV Data Download

Temenos Analytics expanded its Quick Report's features to include CSV download alongside the existing JSON format through Quick Report data CSV download.

All CSV downloads support streaming for large dataset retrieval.

The topics related to this feature are given below:

[Temenos Analytics Overview](#)[Introduction to Analytics API Services](#)[Quick Reports](#)[Quick Reports Design](#)