

What's New in Analytics

March 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.

© 2023 Temenos Headquarters SA - all rights reserved.

Table of Contents

Release Highlights	3
Analytics	4
General Data Protection Regulation » Implementing GDPR for Landing Persistent Layer	4
Analytics Web Runtime Tracing And Logging » Analytics Web Application and API Services Tracing and Logging	4
Analytics Web Front End Application - Azure Monitor Application Insights » Analytics Web Application and API Services Azure Monitoring	5
Analytics Web Runtime Temenos Analytics Monitoring Dashboard » Analytics Web Application and API Services Grafana Monitoring Dashboard	5
Installation and Configuration Notes	7
Analytics	8
General Data Protection Regulation » Implementing GDPR for Landing Persistent Layer	8

Release Highlights

Analytics

General Data Protection Regulation » Implementing GDPR for Landing Persistent Layer

Temenos Data Engineering (TDE) is now enhanced to include the implementation of GDPR for Landing records that ensures customer data protection. When the `CZ.CDP.DATA.ERASED.TODAY` application receives a transaction from DES, the streaming process identifies and parses the information to understand the record ID (recid), application, and file type to update its payload with null in the delta lake landing path.

Click [here](#) to understand the installation and configuration updates for this enhancement.

The topic related to this feature is given below:

[Implementing GDPR for Persistent Layer](#)

Analytics Web Runtime Tracing And Logging » Analytics Web Application and API Services Tracing and Logging

The Analytics Web Front End Application and API Services now support the OpenTelemetry Protocol (OTLP), through which instrumented data in the Analytics Web Front End Application is traced and sent to the backend monitoring systems, such as Jaeger, Prometheus, Elasticsearch, Zipkin and others. The Analytics Application can also record application and system logs

through OpenTelemetry or other dedicated log management solutions such as Grafana Loki and ElasticSearch.

The topic related to this feature is given below:

[Analytics Web Runtime Tracing And Logging](#)

Analytics Web Front End Application - Azure Monitor Application Insights » Analytics Web Application and API Services Azure Monitoring

Analytics Application and API Services can be overseen by the Microsoft Azure Monitor through its Application Insights extension. This tool can be used in any kind of installation, regardless of whether the Analytics Application is deployed in MS Azure cloud, in other cloud environments, or on-premises.

The topic related to this feature is given below:

[Analytics Web Front End Application - Azure Monitor Application Insights](#)

Analytics Web Runtime Temenos Analytics Monitoring Dashboard » Analytics Web Application and API Services Grafana Monitoring Dashboard

The Analytics Front End Application and Analytics APIs can be overseen by the Temenos Analytics monitoring dashboard. This dashboard, hosted in the Grafana stack, is designed to provide observability of an Temenos Analytics

operation stack. It enables organizations to monitor the health, performance, and application errors of the Temenos Analytics reporting systems.

The topic related to this feature is given below:

[Analytics Web Runtime Temenos Analytics Monitoring Dashboard](#)

Installation and Configuration Notes

Analytics

General Data Protection Regulation » Implementing GDPR for Landing Persistent Layer

The following configuration is required to support the implementation of GDPR for Landing records.

- TDE must be up and running
- Landing System configuration must be saved