

What's New in Analytics

September 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.


Table of Contents

Key Features	3
UBI Base Image Integration	4
Supporting GC with SSL and Keycloak	4
Release Highlights	5
Analytics	6
Temenos Monitoring » Configuring TemnMonitor	6
Transact Data Hub » UBI Base Image Integration	6
Semantic Query Layer » Supporting GC with SSL and Keycloak	7

Key Features

The following are the key features of 202309. For the list of Reference Business Process, click **HERE**.

UBI Base Image Integration

The BASE_REPO and BASE_TAG values can now be passed by the customer when they start building the product images and the same are consumed by the product docker containers. [Click here to read the full story](#) 

Supporting GC with SSL and Keycloak

Semantic Query Layer now supports connectivity to GCMS set with Keycloak and SSL. [Click here to read the full story](#) 

Release Highlights

Analytics

Temenos Monitoring » Configuring TemnMonitor

Previously, TemnMonitor supported images using FileBeats within a container. It is now integrated with TDE to view the dataflows in the dashboard by using FileBeats as a separate container that runs alongside an application container in a Kubernetes pod (helper application for portal pods).

The topic related to this feature is given below:

[Configuring TemnMonitor](#)

Transact Data Hub » UBI Base Image Integration

Temenos base images are standardized images that comprise of Operating System and essential third-party software and packages required to build the product containers. These images are scanned for vulnerabilities and required exclusions are done by the Security team. The CVE Exclusion release notes are bundled along with the image kits, and product docker packages from distribution which are added to the exclusion list in the target scanning registry. The packages are primarily bundled with base images and the same can be consumed by the product docker containers.

- ARG BASE_REPO
- ARG BASE_TAG

Temenos Data Engineering (TDE) package is now enhanced with the BASE_REPO and BASE_TAG values that can be passed by the customer when they start building the product images and the same are consumed by the product docker containers.

The topic related to this feature is given below:

[UBI Base Image Integration](#)

Semantic Query Layer » Supporting GC with SSL and Keycloak

Semantic Query Layer now supports connectivity to GCMS set with Keycloak and SSL.

The topics related to this feature are given below:

[GC Details in On-Prem](#)

[GC Details in Azure](#)

[GC Details in OpenShift](#)

[GC Details in AWS](#)