

Z Aidyn Data Hub R12.2 Release Preview

Staging: March 28, 2025

Z Aidyn Data Hub (ZDH) R12.2 provides several new features and key enhancements that optimize system capabilities for improved performance, efficient configuration and improved user satisfaction.



Objective

Introduce the **Veeva Vault connector** within the SaaS family.

Improved **Error Management for Business Workflow module**, with wider error case coverage and enhanced error handling.

Enable **stencil imports from the latest version of ZDH**, to the immediate previous version.

Enable **early detection of dependency failures** at the stencil publish stage and provide **detailed failure reasons for quick resolution**.



Impact

Enables **seamless data exchange** for Ingestion and Export from/to ZDH via Veeva Vault adaptors.

Experience a **streamlined and standardized error-handling framework** for easier troubleshooting across Business Workflows.

Users gain access to the stencils available in the latest version of ZDH. This **expands their options and enhances the usability** within the repository.

Stencil creators can **proactively resolve dependency failures** at the publish stage, preventing failures and ensuring **seamless, error-free stencil imports or upgrades**.

ZADYN Data Hub R12.2 Release Preview

Staging: March 28, 2025

ZADYN Data Hub (ZDH) R12.2 provides several new features and key enhancements that optimize system capabilities for improved performance, efficient configuration and improved user satisfaction.



Objective

Redesign the **Connectors landing page** to showcase readily available connectors for better user experience.

Provide users with **secure access to ZDH Business Workflows APIs**, enabling seamless remote operations.

Allow users to **define partitioning columns in Export Transformation** when selecting the **Infer Schema** option.

Introduce a **search capability** allowing users to search and locate transformation blocks within the graphical BREs.

Impact



Enhances usability with a modernized UI, **offering streamlined navigation and simplified adapter management.**

Users can **fetch Business Workflow details, trigger them, and check their execution status using exposed APIs**, providing improved flexibility and external system integration.

Users can **define partitioning columns manually** when Infer Schema is enabled, ensuring **optimized performance of workflow operations.**

Enhances operational efficiency by **reducing the time spent locating nodes in BRE**, improving accessibility and the user experience.