

Release Notes - WhereScape Enablement Pack for Microsoft Fabric RED10

Release Notes

Release notes lists the fixes, enhancements, and other changes introduced across all released, production versions of the WhereScape Enablement Pack for Fabrics

Build Number	Change Description	Changed Objects
Build 260422-1648	<ul style="list-style-type: none"> Multi-file load support with wildcard handling for both Load and ADF templates. OneLake adopted as the staging area with full Bronze Layer cleanup support. Parquet staging file support added alongside CSV for relational sources. Snowflake and Synapse added as new source systems along with existing Oracle, SQL server and Azure SQL server for the ADF template. Installation verified for objtype configuration settings General bug fixes and improvements included. 	<ul style="list-style-type: none"> Load template Df template Alter template User Guides
Build 250821-1932	<ul style="list-style-type: none"> Aligned to work with Service Principal Authentication 	<ul style="list-style-type: none"> User Guides
Build 250801-1553	<ul style="list-style-type: none"> Support added for data factory pipeline recreation Bug fixes and Improvements 	
Build 241206-0831	<ul style="list-style-type: none"> Data factory pipeline template support for loading from RDBMS directly Support execution of procedures Extended properties preserved during repo upgrade REST API (not hosted on OneLake) load support Containerized Azkaban (Docker) updated to support meta repo and scheduler on different databases 	
Build 241008-1527	<ul style="list-style-type: none"> First official release with advance connect Added support for Amazon S3, Azure Data Lake and Google Cloud Added support for OneLake Added support for Data factory pipeline (With OneLake as source) Added support for containerized Azkaban New Scheduler action processing templates Common Python templates for both Windows and Linux platforms GUI-based setup wizard installation with support for multiple target connection configurations Build version imprinted in the extended property 'BUILD NAME' Setup Wizard installation updated to create RED 10.2 Profile Programmatically in Post-install script Included a requirements file for Python libraries installation Improved Windows parser UI 	