

Release Notes - WhereScape Enablement Pack for SQL (Named Target) RED10

Release Notes

Release notes lists the fixes, enhancements, and other changes introduced across all released, production versions of the WhereScape Enablement Pack for SQL (Named Target) RED10

Build Number	Change Description	Changed Objects
Build 260521-2216	<ul style="list-style-type: none">• Introduced a new validator script along with a reference document on the Idera Wiki.• Added support for Soft Deletes.• Included various bug fixes and improvements.	
Build 260311-1808	<ul style="list-style-type: none">• Improved SSIS load template with SQL server, Oracle, Teradata and Flat file as source.• Support added for Fact Partition table• Resolved failures in processing externally loaded tables via the Scheduler• Added browse support for JSON files with arrays-of-arrays structure.• Bug fixes and improvements	
Build 251111-2038	<ul style="list-style-type: none">• Align installation to support future RED 10.3+ versions.	
Build 250722-2107	<ul style="list-style-type: none">• Support added for REST API• Bug fixes and Improvements	
Build 241217-2022	<ul style="list-style-type: none">• First official release with advance connect for Named target• Containerized Azkaban (Docker)• Extended properties preserved during repo upgrade• Support to upgrade an existing RED 10 (old versions) repository with a Custom target to Named target in RED 10.3• Script based SSIS load• Added support for Amazon S3, Azure Datalake and Google Cloud• 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• Included a requirements file for Python libraries installation• Improved Windows parser UI• Added support for Python 3.11	