

Release Notes - WhereScape Enablement Pack for Snowflake RED10

Release Notes

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

Build Number	Change Description	Changed Objects
Build 250410-1814	<ul style="list-style-type: none">• Bug fixes and Improvements• Fix for task to exit with warning (not error) as in RED 8.6, allowing subsequent jobs to run.	
Build 250328-0039	<ul style="list-style-type: none">• Snowflake procedure support added• Containerized Azkaban (Docker)• Extended properties preserved during repo upgrade• Session Level query tagging support added to Python and PowerShell templates• Encapsulation on Source Identifiers to handle the presence of special characters• Bug Fixes and improvements	
Build 240904-0309	<ul style="list-style-type: none">• First official release with advance connect• Setup Wizard installation updated to create RED 10.2 Profile Programmatically in Post-install script• Build version imprinted in the extended property 'BUILD NAME'• Bug fixes and general improvements	
Build 240321-1806	<ul style="list-style-type: none">• Updated exit code according to protocol specifications	
Build 240115-1818	<ul style="list-style-type: none">• Added a new 'Snowflake' connection for browsing Snowflake schemas using a browse script	
Build 231027-1818	<ul style="list-style-type: none">• Integrated Application ID into Snowflake ODBC connection strings• Job status bug fixed for scheduler• Bug fixes and general improvements	
Build 230526-0028	<ul style="list-style-type: none">• First official release• Added Linux processing support for Python templates• Common Python templates for both Windows and Linux platforms• New Scheduler action processing templates• Implemented a new 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	