## 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 250801- 1553	<ul> <li>Support added for data factory pipeline recreation</li> <li>Bug fixes and Improvements</li> </ul>	
Build 241206- 0831	<ul> <li>Data factory pipeline template support for loading from RDBMS directly</li> <li>Support execution of procedures</li> <li>Extended properties preserved during repo upgrade</li> <li>REST API (not hosted on OneLake) load support</li> <li>Containerized Azkaban (Docker) updated to support meta repo and scheduler on different databases</li> </ul>	
Build 241008- 1527	<ul> <li>First official release with advance connect</li> <li>Added support for Amazon S3, Azure Data Lake and Google Cloud</li> <li>Added support for OneLake</li> <li>Added support for Data factory pipeline (With OneLake as source)</li> <li>Added support for containerized Azkaban</li> <li>New Scheduler action processing templates</li> <li>Common Python templates for both Windows and Linux platforms</li> <li>GUI-based setup wizard installation with support for multiple target connection configurations</li> <li>Build version imprinted in the extended property 'BUILD NAME'</li> <li>Setup Wizard installation updated to create RED 10.2 Profile Programmatically in Postinstall script</li> <li>Included a requirements file for Python libraries installation</li> <li>Improved Windows parser UI</li> </ul>	