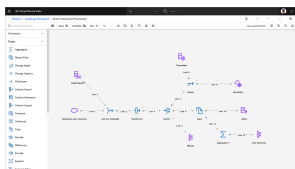


**gitops      ccd      continuous-delivery      git**

# Data Stage and Data Refinery

<b>Data Stage</b>	<b>Data Refinery</b>
With the DataStage data integration tool, data engineers can design and run complex ETL data pipelines that move and transform data between operational, transactional, and analytical target systems. Data integration specialists use DataStage to develop flows that process and transform data. DataStage has capabilities that allow connecting directly to enterprise applications, cloud data	

sources, relational and NoSQL systems, REST endpoints, and more. You can administer, manage, deploy, and reuse these flows to integrate data across many systems throughout your organization.



For more information check out the [official documentation](#).

Data Refinery involves transforming raw data into clean,

structured information for analysis and decision-making. It includes data collection, cleansing, integration, enrichment, and validation.

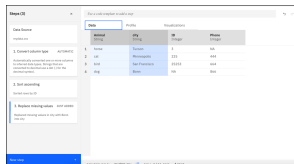
Data is gathered from various sources, cleaned to remove errors, and integrated into a unified format.

Enrichment adds additional context and attributes.

Validation ensures data quality. Data refinery unlocks the value of data, enabling informed

[Privacy Policy](#)[Terms of Use](#)[Accessibility](#)[Business Conduct Guidelines](#)

insights.



For more  
information  
check out the  
[official  
documentation](#).

Refine your  
data in Data  
Refinery  
[official  
documentation](#).

Last update: October 18, 2023

Authors: [Dominik Kreuzberger](#), [moritzscheele](#)