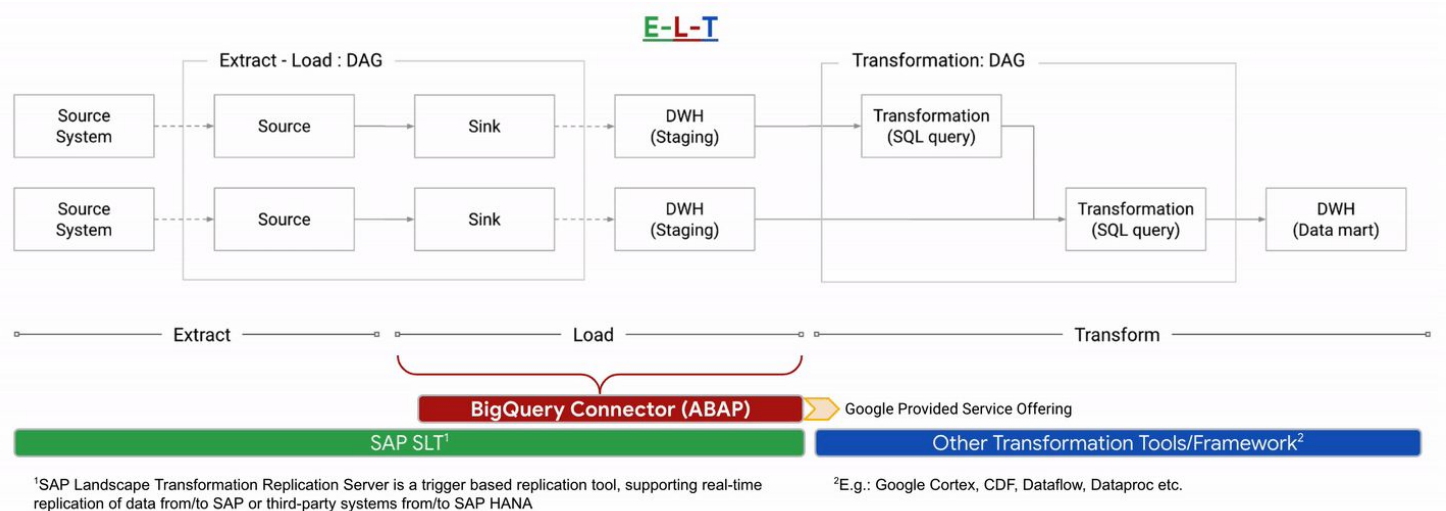


BigQuery Connector for SAP

BigQuery Connector for SAP is an add-on that allows you to send SAP data to BigQuery using the the power of SAP Landscape Transformation Replication Server (**SLT**).

This means that you can sync your SAP data to BigQuery in real time and then use BigQuery's powerful analytics tools to analyze, derive insights and build downstream applications. You can also kickstart insights and reduce the time to value by using the **Google Cloud Cortex Framework** for SAP.



The BigQuery Connector for SAP allows only limited data transformation, adhering to an extract, load, transform (ELT) model, rather than the traditional extract, transform and load (ETL) model. The BigQuery Connector for SAP makes use of the change data capture (CDC) functionality of SAP SLT.

Key capabilities & values

Real-time replication with high throughput

Change data capture leveraging SAP SLT

Implicit data type mapping between SAP and BigQuery

Multiple auth options enabling SAP systems running anywhere

Extensibility options using enhancement points for esoteric use cases

Scan to know more



Public Documentation



GitHub Repository - Quickstart
and Code Samples



Follow our sap.com blogs



Follow our
medium.com blogs



Join our Google Cloud
Community Channel



Checkout our
YouTube Playlist



Subscribe to our
YouTube Channel