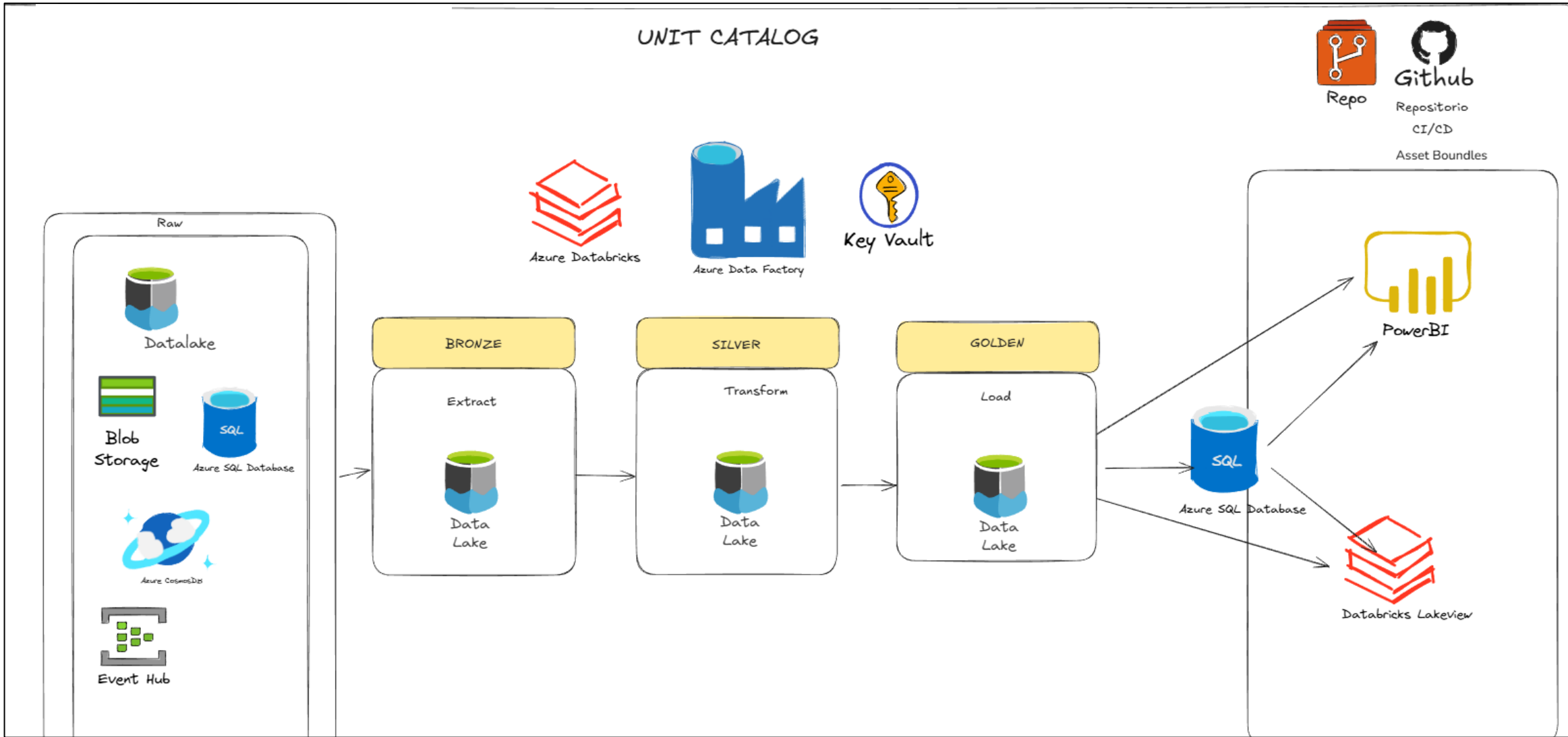


# ARQUITECTURA



# PRUEBA ETL

Run 189525269806095 of WF\_COSTOS

adb-1067284145563438.18.azure.databricks.net/jobs/38148964750297/runs/189525269806095?o=1067284145563438

Microsoft Azure | databricks

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adbsmartdata2611\_prod

+ New

Jobs & Pipelines > WF\_COSTOS >

WF\_COSTOS run Lakeflow Jobs UI: ON Send feedback

Delete job run Repair run

Graph Timeline List

Preparacion\_Ambiente → Ingest\_proyectos\_data → Ingest\_consumos\_data → Transform\_data → Load\_data → Grants-Medallion

Job run details

Job ID	38148964750297
Job run ID	189525269806095
Launched	Manually
Started	Dec 11, 2025, 06:19 PM
Ended	Dec 11, 2025, 06:20 PM
Duration	1m 21s
Execution time	1m 19s
Queue duration	-
Status	Succeeded
Lineage	No lineage information for this job. Learn more

View run events

Compute

- ClusterSD

Single node: Standard\_D4s\_v3 · Release: 16.4.14

View details Spark UI Logs Metrics

The screenshot shows the Databricks interface for a completed job run. The left sidebar has 'Job Runs' selected. The main area displays a completed pipeline named 'WF\_COSTOS' with six stages: 'Preparacion\_Ambiente', 'Ingest\_proyectos\_data', 'Ingest\_consumos\_data', 'Transform\_data', 'Load\_data', and 'Grants-Medallion'. Each stage is shown as a green box with a success status and a timestamp. The pipeline is visualized as a horizontal flow from left to right. To the right of the pipeline, there is a detailed 'Job run details' section with various metrics and a 'Compute' section indicating a single node used.