

CHECKPOINT 3

Projeto ETL – Dimensão Cliente por Faixa Etária (DBurger – Parte II)

Professor: Prof. Salvio Padlipskas

Turma: 2TSCPR

Grupo Insight Hunters:

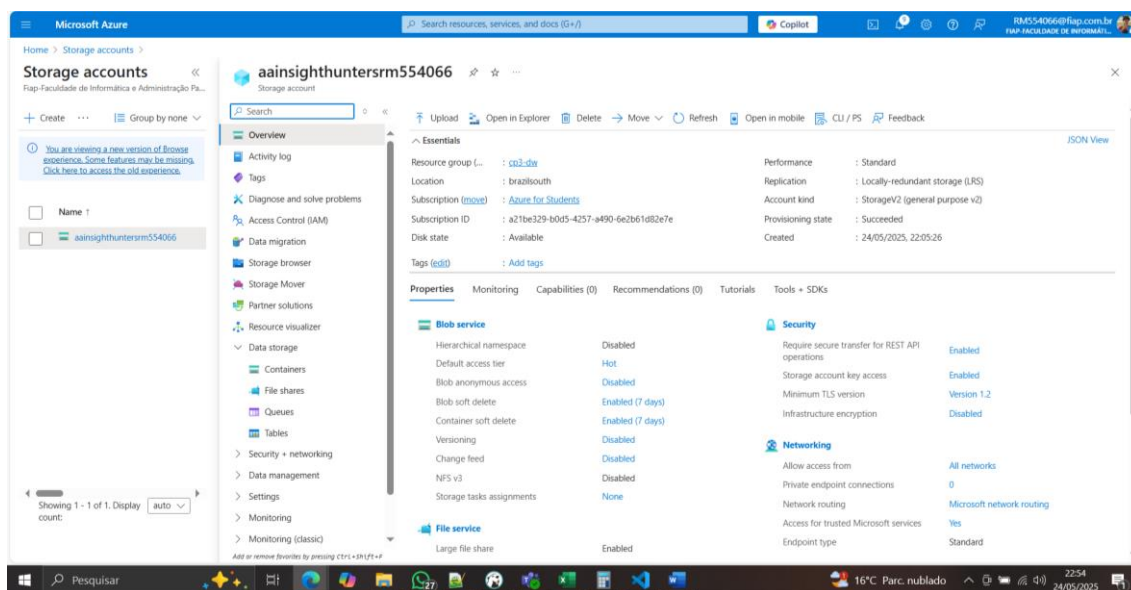
- Diego Alves Moreira – RM552603
- Guilherme Yuiti Matsushita Nakamura – RM85355
- João Pedro de Souza Nunes – RM: 554066

SÃO PAULO, 2025

1ª entrega:

criação de uma área de armazenamento chamada aa e dentro dessa área apresentar os arquivos Excel e CSV disponibilizado no arquivo anexo dessa avaliação.

Storage



Fluxo de criação

The screenshot displays the Microsoft Azure Data Factory console. On the left, the 'Factory Resources' pane shows a hierarchy: Pipelines > Entrega1 > Data flows > dataflow1. The 'Activities' pane for 'dataflow1' shows a 'Copy data' activity. The main canvas shows a visual representation of the 'Copy data' activity with a 'Criar CSV' (Create CSV) output. The 'Properties' pane on the right shows the 'General' tab for 'pipeline1'. Below the canvas, the 'Pipeline run ID' is 'da6580d7-91f1-4dd5-85f5-1357ec656ebe' and the 'Pipeline status' is 'Succeeded'. A table below shows the activity details:

Activity name	Activity status	Activity type	Run start	Duration	Integration runtime
CPORACLETOCSV	Succeeded	Copy data	5/25/2025, 1:50:54 AM	1m 2s	AutoResolveIte

Arquivos

The screenshot shows the Microsoft Azure Storage Explorer interface. The left pane shows the 'origem-dados' container. The right pane shows the 'Overview' tab for the container, displaying a table of blobs:

Name	Last modified	Access tier	Blob type	Size	Lease state
FaixaEtaria.xlsx	24/05/2025, 22:08:59	Hot (Inferred)	Block blob	9.49 KiB	Available
dim_cliente.csv	24/05/2025, 22:51:53	Hot (Inferred)	Block blob	128.09 KiB	Available