

Creación de un Pipeline de Datos y API con Caché Inteligente

José Roberto Bautista Cubas
20221001417

UNAH

25 de julio del 2025

Link a repositorio de GitHub

`https://github.com/josejosepreso/api_redis_cache`

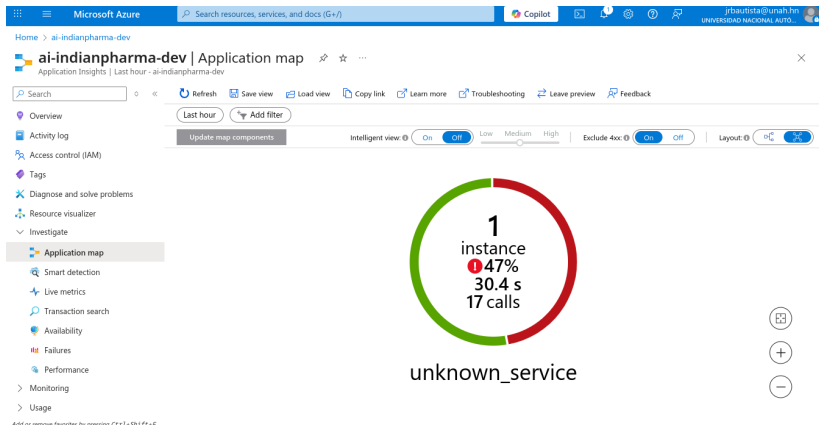
Migración de datos

Se utilizó el dataset <https://www.kaggle.com/datasets/rishgeeky/indian-pharmaceutical-products>

The screenshot displays the Microsoft Azure Data Factory console for a workspace named 'df-indianpharma-dev'. The interface is divided into several sections:

- Factory Resources:** A sidebar on the left showing a tree view of resources including Pipelines (1), Dataflows (0), and Power Query (0). The 'migrate' pipeline is selected.
- Activities:** A central pane showing the 'migrate' pipeline's activities. Under 'Move and transform', the 'Copy data' activity is highlighted.
- Copy data configuration:** A modal window for the 'Copy data' activity is open, showing the 'Source' tab. The 'Source dataset' is set to 'CSV'. The 'File path type' is set to 'File path in dataset'. The 'Filter by last modified' section is expanded, showing 'Start time (UTC)' and 'End time (UTC)' fields. The 'Recursively' checkbox is checked.
- General settings:** The 'General' tab is active, showing the 'Source dataset' dropdown set to 'CSV', the 'File path type' radio buttons, and the 'Filter by last modified' section.

Application Insights



Home >

ai-indianpharma-dev

Application Insights

Show code optimizations for this app Analyze code efficiency for this resource Discover performance improvements for this app

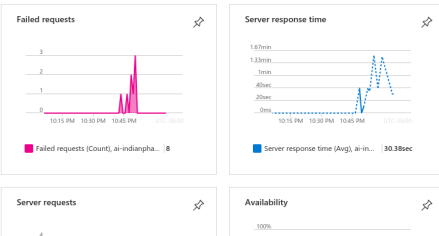
Search Application Dashboard Getting started Search Logs Monitor resource group Feedback Favorites Rename Delete

Subscription ID : 84190d0-15e7-4fe2-9457-608d4f79515e

Tags (edit) : createdBy : Terraform date : jul-2025 environment : development

Show data for last:

30 minutes 1 hour 6 hours 12 hours 1 day 3 days 7 days 30 days



Add or remove favorites by pressing Ctrl+Shift+F

Despliegue en la nube con Docker

504.0 GatewayTimeout