

Data Flow Sort



Sort



Data Flow – Sort

- ▶ La transformación “Sort” le permite ordenar las filas entrantes en el flujo de datos actual. Puede elegir columnas individuales y ordenarlas en orden ascendente o descendente.

↕ Sort

The screenshot shows a data flow pipeline with three components: a source (funnel icon), a Sort transformation (Sort1), and a sink (sinkEmpleado). The Sort transformation is selected, and its configuration panel is displayed below the pipeline.

Sort settings | Optimize | Inspect | Data preview ●

Output stream name * [Learn more](#)

Incoming stream *

Options *

- ☐ Case insensitive
- ☐ Sort only within partition

Sort conditions *

Filter's column	Order	Nulls first
<input type="text" value="Select column..."/>	<input type="text" value="Ascending"/>	<input checked="" type="checkbox"/>

Ejercicio – Sort

- ▶ Del ejercicio anterior, se quiere que se realicen algunos ordenamientos a las columnas con la transformación “Sort”.
- ▶ Finalmente limpiar la tabla Empleado y cargar la nueva data.

↕ Sort

The screenshot shows the configuration for a 'Sort' transformation in a data pipeline. The pipeline consists of three components: a source (funnel icon), the 'Sort1' transformation (chevron icon with a double arrow), and a sink named 'sinkEmpleado' (database icon). The 'Sort1' component is selected, and its settings are displayed in the 'Sort settings' tab. The settings include:

- Output stream name ***: Sort1
- Incoming stream ***: Filter
- Options ***:
 - ☐ Case insensitive
 - ☐ Sort only within partition
- Sort conditions ***:
 - Filter's column**: Select column...
 - Order**: Ascending
 - Nulls first**: ☒

There are also links for 'Learn more' and icons for adding or removing conditions.