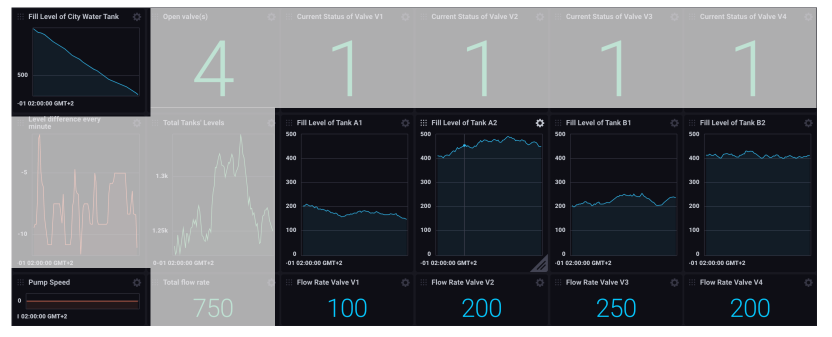
## In the selected time range, display:

_						
	The fill level of the city water tank Goals: range, filter	圤	The number of open valve Goals: last HINT: group, sum	***	The most recent state of each valve. Use a green "1" to represent an open valve and a red "0" when is closed  Goals: last, custom function	***
	The difference between the average water levels in two consecutive windows of one minute.  Goals: join, aggregateWindow, m HINT: timeShift	AAAAA nap	The sum of the level of the 4 Tanks A1, A2, B1 and B2  Goals:aggregate Window, map, and pivot	GAIN INDEPENCENCE	The fill level of each tank down sampled to 1 min Goals: aggregateWindow	**
	The speed of the pump that refills the city water tank <i>Goals: range, filter</i>	⋫	The total flow rate from Goals: last HINT: group, sum	***	The flow rate of each valve Goals: last	\$

Requirements

**Start**: 2020-07-21 08:00:00.000 (GMT-4) - **Stop**: 2020-07-21 09:**30**:00.000 (GMT-4)



Start: 2020-07-21 08:00:00.000 (GMT-4) - Stop: 2020-07-21 09:40:00.000 (GMT-4)

