

In the selected time range, display:

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

Start: 2021-10-11 12:00:00.000 (UTC) - **Stop:** 2021-10-11 13:30:00.000 (UTC)



Start: 2021-10-11 12:00:00.000 (UTC) - **Stop:** 2021-10-11 13:40:00.000 (UTC)

