## Test houses:

Query Pattern	Parameters	House	Factor	Channel	INFLUX-DB - Regular
1-12:	<b>Start time:</b> 130 300 299 2000 <b>End time (12 hours later):</b> 130 304 619 2000	4	0.823	7	ID = 9
5-12:	Start time: 130 300 299 2000 End time (12 hours later): 130 304 619 2000)	4	0.823	3, 4, 5, 6, 7	ID = 14, 17, 15, 1, 9
Last Point	Get the last point of ALL time series.	ALL	ALL	ALL	
High Value	Val = 1500 * FACTOR = <u>13318.5</u>	1	8.879	3	ID = 456
Time-point	time = 1303134414000 (tjek)	5	4.322	12	ID = 7768
Value-point	value = 318.5475612997497	6	5.716	16	ID = 996
All	Decompress all data points for the time series	2	6.416	4	ID = 10004

Query	Tag
1-12; Start time: 1303002992000 End time (12 hours later): 1303046192000	/house_4-0.823/channel_7_sorted.csv
<b>5-12; Start time:</b> 1303002992000 End time (12 hours later): 1303046192000)	/house_4-0.823/channel_3_sorted.csv
5-12	/house_4-0.823/channel_4_sorted.csv
5-12	/house_4-0.823/channel_5_sorted.csv
5-12	/house_4-0.823/channel_6_sorted.csv

5-12	/house_4-0.823/channel_7_sorted.csv		
Last point			
<b>High value</b> ; Val = 1500 * FACTOR = <u>13318.5</u>	/house_1-8.879/channel_3_sorted.csv		
time point; 1303134414000	/house_5-4.322/channel_12_sorted.csv		
<b>value point</b> ; value = 318.5475612997497	/house_6-5.716/channel_16_sorted.csv		
All; decompress all datapoints for a full time series	/house_2-6.416/channel_4_sorted.csv		

## FOR IRREGULAR INFLUX:

Id 24206 = /house\_4\_0.823/channel\_7\_sorted.csv

24223 = /house\_4-0.823/channel\_3\_sorted.csv

24217 = /house\_4-0.823/channel\_4\_sorted.csv

24209= /house\_4-0.823/channel\_5\_sorted.csv

24218 = /house\_4-0.823/channel\_6\_sorted.csv

443 = /house\_1-8.879/channel\_3\_sorted.csv

17036 = /house\_5-4.322/channel\_12\_sorted.csv

12367= /house\_2-6.416/channel\_4\_sorted.csv

File	ModelarDB Id - REDD
Sources: {/srv/data5/lrregularDB/redd_regular_expanded/house_4-0.823/c hannel_7_sorted.csv}	10

/house_4-0.823/channel_3_sorted.csv	15
/house_4-0.823/channel_4_sorted.csv	18
/house_4-0.823/channel_5_sorted.csv	16
/house_4-0.823/channel_6_sorted.csv	2
/house_4-0.823/channel_7_sorted.csv	10
/house_1-8.879/channel_3_sorted.csv - high value	457
/house_5-4.322/channel_12_sorted.csv - time point	7769
/house_6-5.716/channel_16_sorted.csv - value point	997
/house_2-6.416/channel_4_sorted.csv - all datapoints	10005