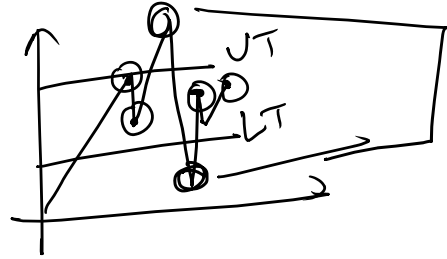


A hand-drawn bar chart illustrating the frequency of CTS values. The vertical axis is labeled 'Count' and the horizontal axis is labeled 'CTS'. There are four bars with heights 1, 2, 1, and 3, corresponding to CTS values 1, 2, 3, and 4 respectively.



Log & stack can't be ended
at same time.

Time chart:-



| Timechart count by CTS

span = 1 mon.
↓
Interval

day = d
minute = M
hour = H.
second = s

Mon = mon
year = y.
week = w
quarter = q

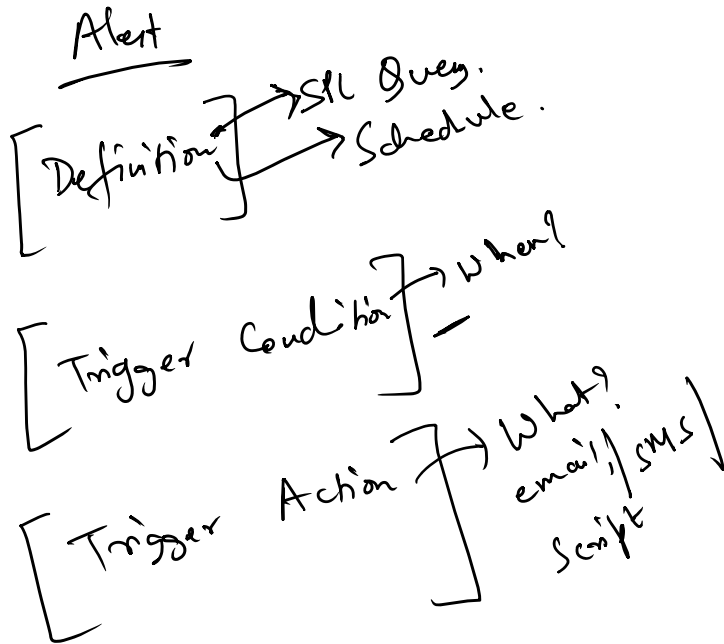
Single Value Visualization:-

algorithme:
Si le nombre value as un output:

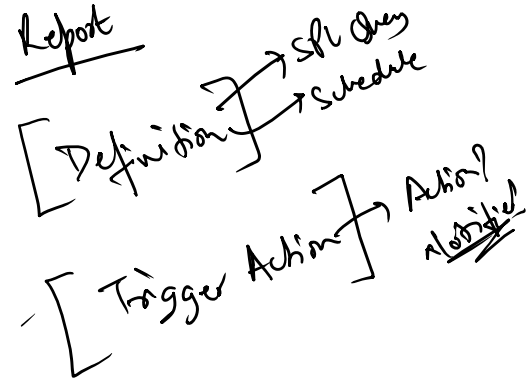
Geosteh:- Coordinates $\begin{cases} \rightarrow \text{Latitude} \\ \rightarrow \text{Longitude} \end{cases}$

- Report
- Alert
- ~~Dashboard~~

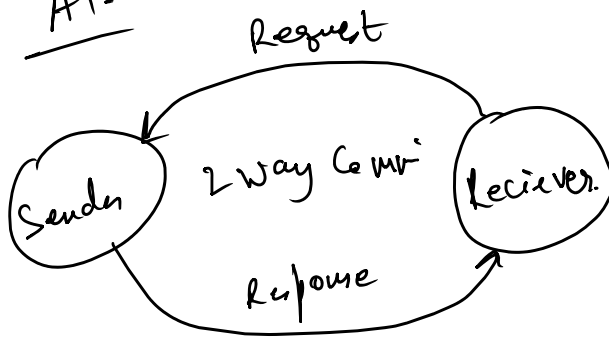
Report & Alert



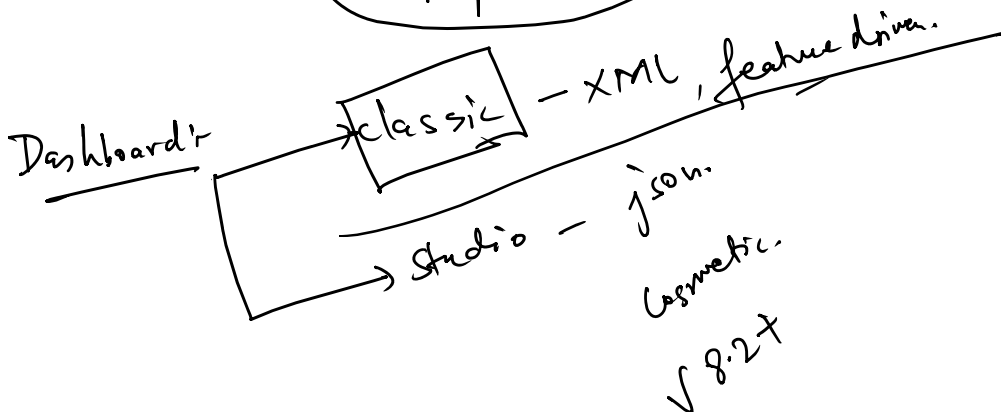
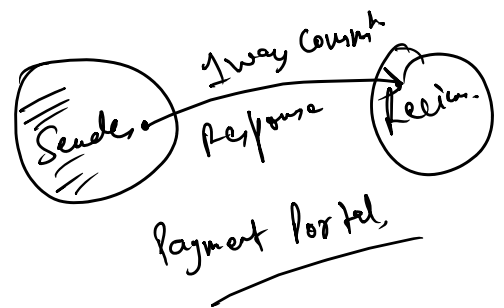
Report



API



Webhook



Classic

~~Static~~ Dashboard.
Dashboard.

Classic

1. Static Var n.

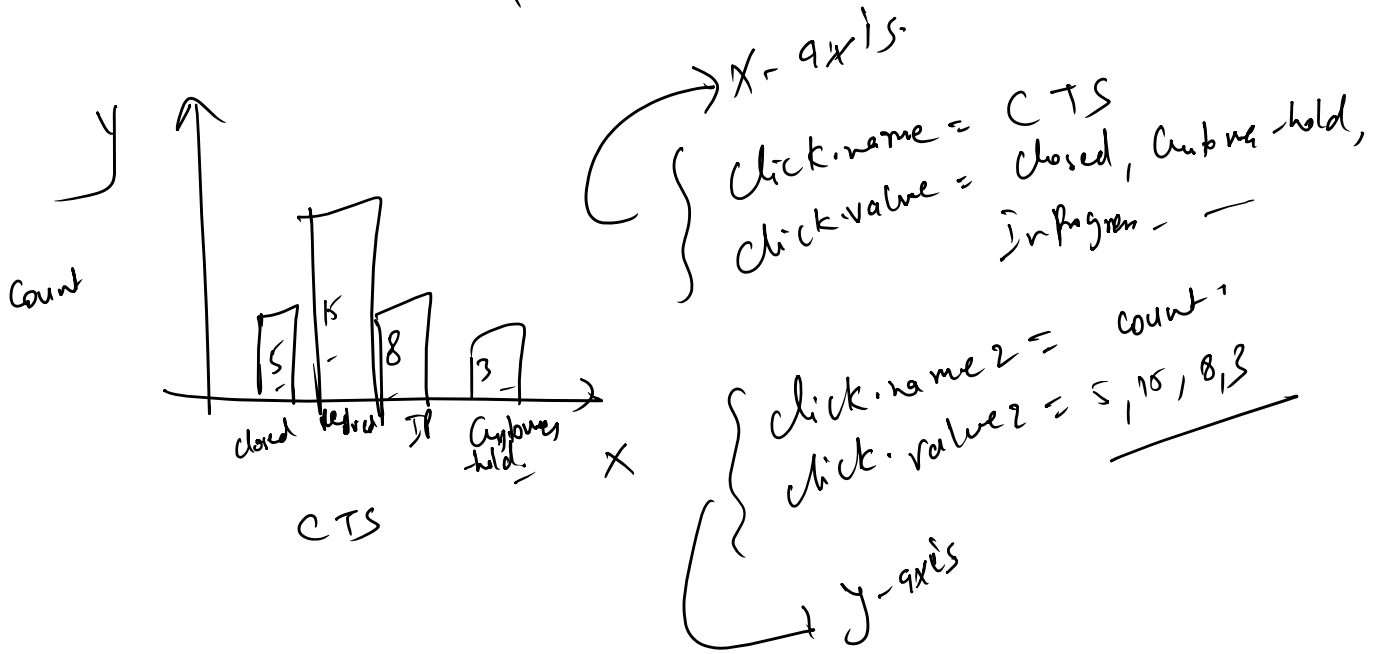
2. Dynamic Dashboard.

3. Drilldown.

4. creating New panel.

5. Adding panel to existing Dashboard.

- ① Create a Panel & Add to the dashboard.
- Inline - panel is confined to specific Dashboard.
- Prebuilt - Panel across multiple Dashboard.



Dedup - used to remove the duplicate values.

ex:- `/dedup CTS`

✓