

timechart

Variable summation
timeseries m1 = sum(dt.host.availability), filter:availability.state == "up", by:[availability.state,dt.entity.host]

pattern to extract the field.

replace all "null" value to string 0
Data type - floating (1.0, 0.75, 100.1234)
output of Array will be stored in m1Pop.
Convert timeseries to string
1-1000 floating No. separated by ','

fieldsAdd availability = arraySum(m1Pop)/(arraySize(m1Pop)*(toDouble(interval)/6000000000000))*100

Add new field
Name of new field
Add array value
Convert interval from nanosecond to millisecond.
Count the No. of time interval.

fieldsRemove timeframe

Remove the field from final output

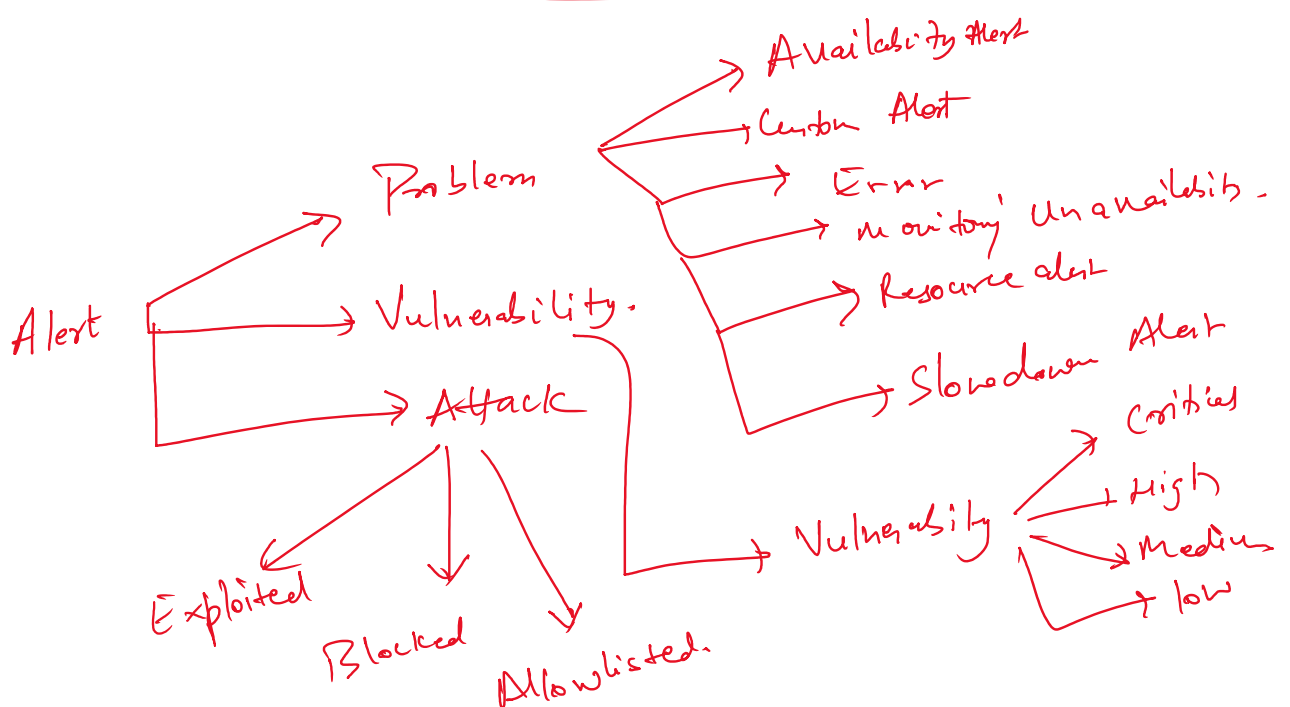
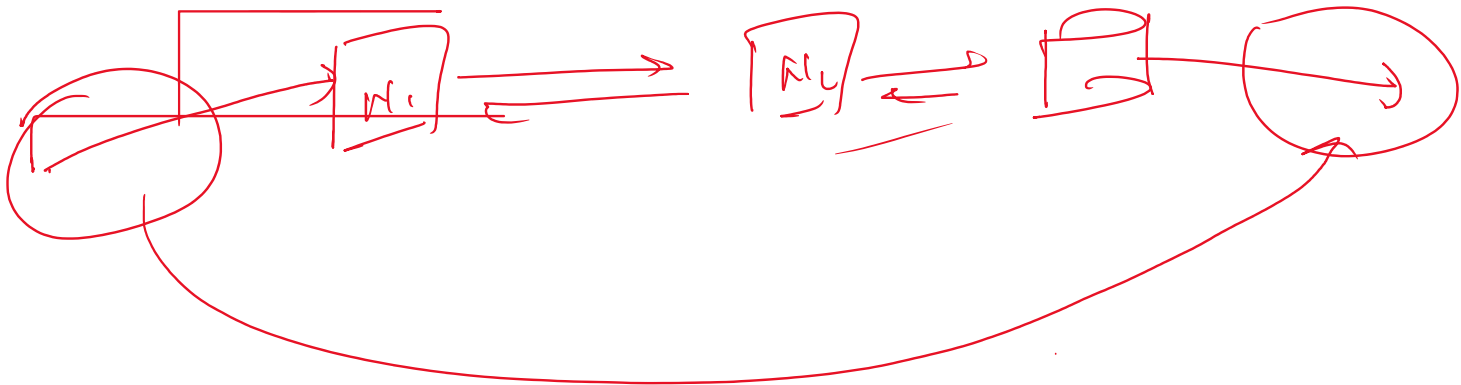
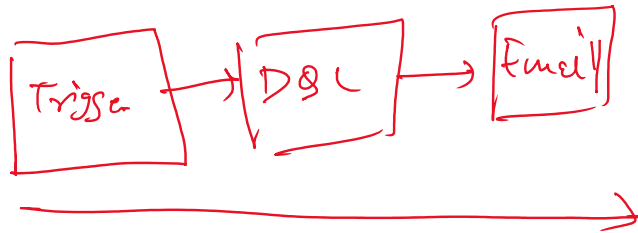
summarize avg(availability)

Overall avg. availability across all hosts.

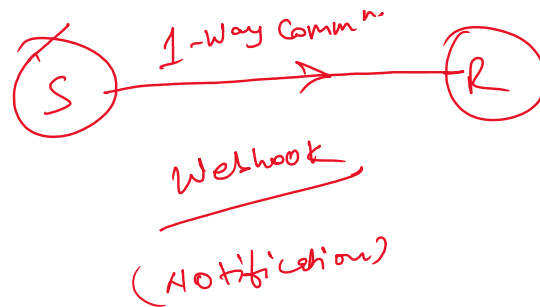
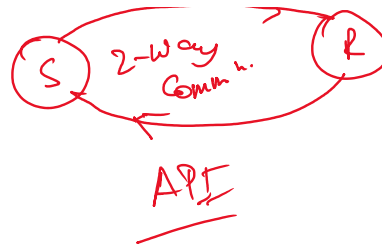
Aggregate across all rows

Workflow

Sequence of Activities which is done.



Calls → Webhook



Title filter Name in the event
title contain "CPU"

Property filter Custom Key Value,
environment == Production

Description description contain "Out of Memory"

Title "host Unavailable"
Property "Environment == Production"