

Command --> Eventcount

Knowledge Object --> Reports, alerts, transactions, Macro, data model, workflow actions, Lookups

## ① Macros:-

function a(b, c)

{  
d = b+c;  
return d;  
}

Argument

a(3, 4)  
a(7, -5)

- ① No Arg. → No Argument
- ② Single Arg. → one Argument
- ③ Multi Arg. → More than one Argument

## ② Report & Alert:-

Alert

[Definition]

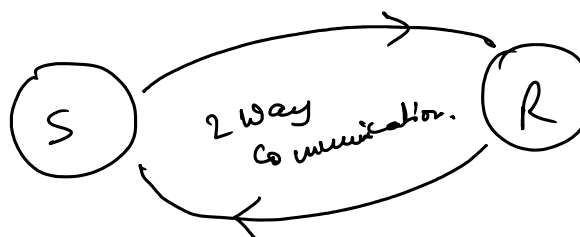
[Trigger Condition]

[Trigger Action]

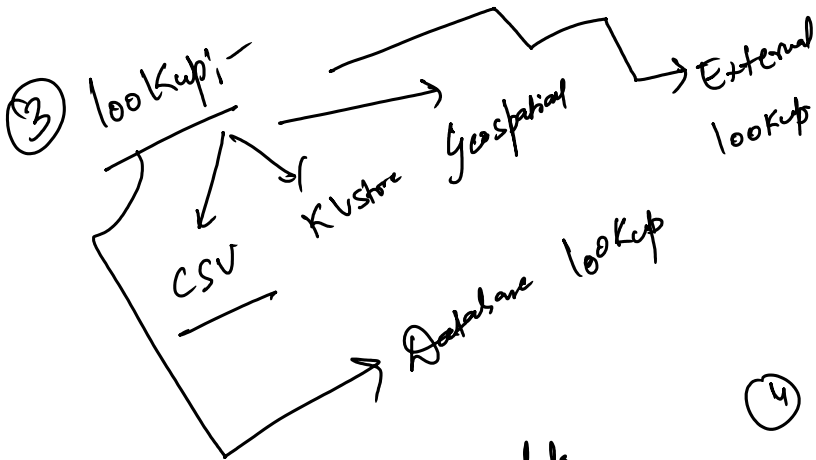
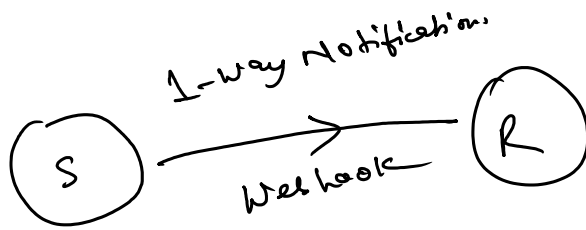
Report

[Definition]

[Trigger Action]



# API



CSV:-

1. Static data.
2. Small dataset
3. CSV

4. upload the lookup in splunk notation index.
5. No here is this.

Index + lookup → TH, TT

↓  
fals, CTS, Sev, ASD, All-family mod

↓  
[TH] → Common field

## 4 Data Model:-

1. Increase the speed.
2. huge dataset -

- ① Increase the speed.
- ② used when you have huge dataset -
- ③ Hierarchical concept.
  - root
    - ↳ child + c1
    - ↳ child + c1
      - ↳ SSC + c11

④ Define the required field in Advance itself.

⑤ Workflow Action:-

Value in a event → redirect → links:

① Classic Dashboard

② Studio Dashboard.

