

✓ ① Data Model & Pivot.

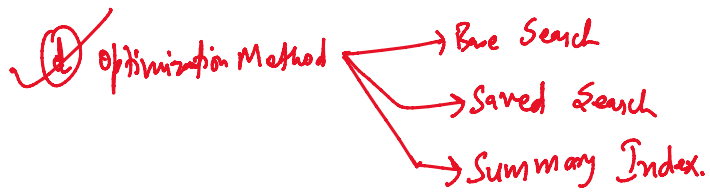
✓ ② Workflow Action.

✓ ③ Classic Dashboard.

✓ ④ static Dashboard.

✓ ⑤ Dynamic Dashboard.

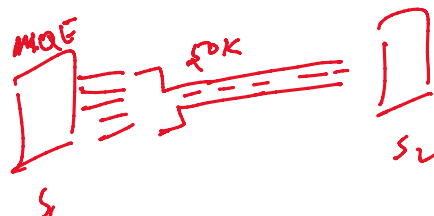
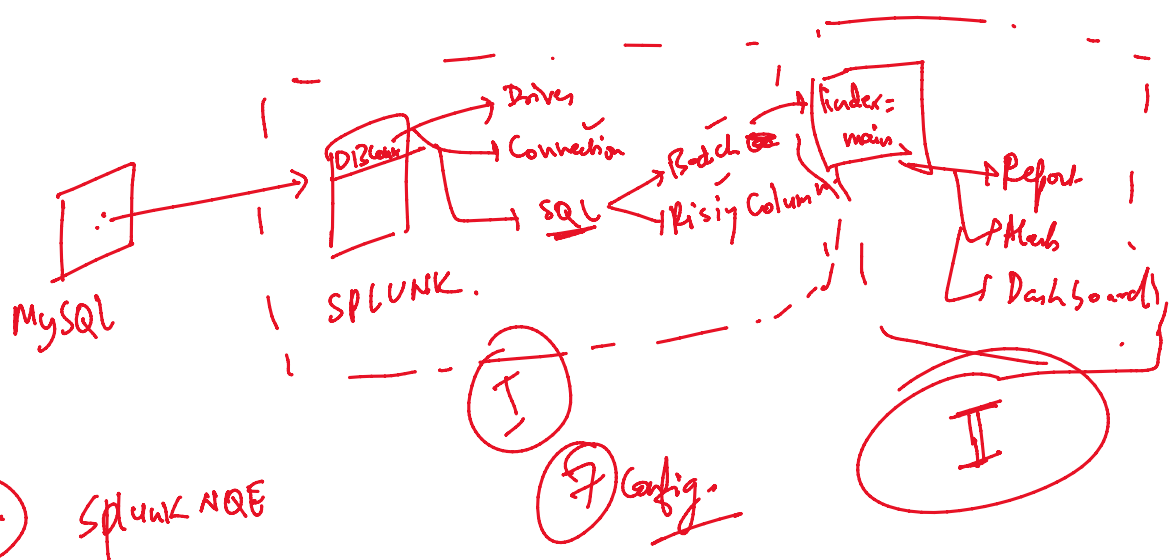
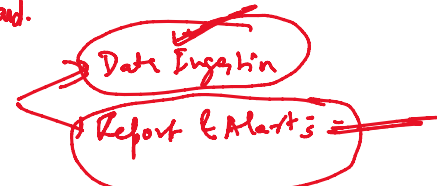
✓ ⑥ Dashboard.



⑧ Event Handler.

⑨ Studio Dashboard.

⑩ DB Connect



⑫ Certification:

- \$100
- 35% → 37-38
- Show

Qn

SB Question

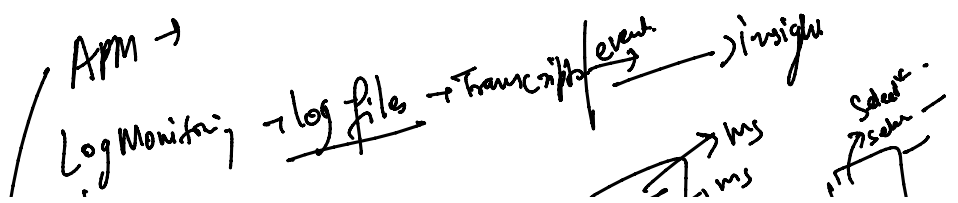
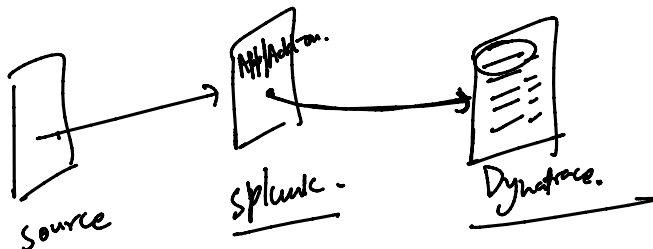
① Core user

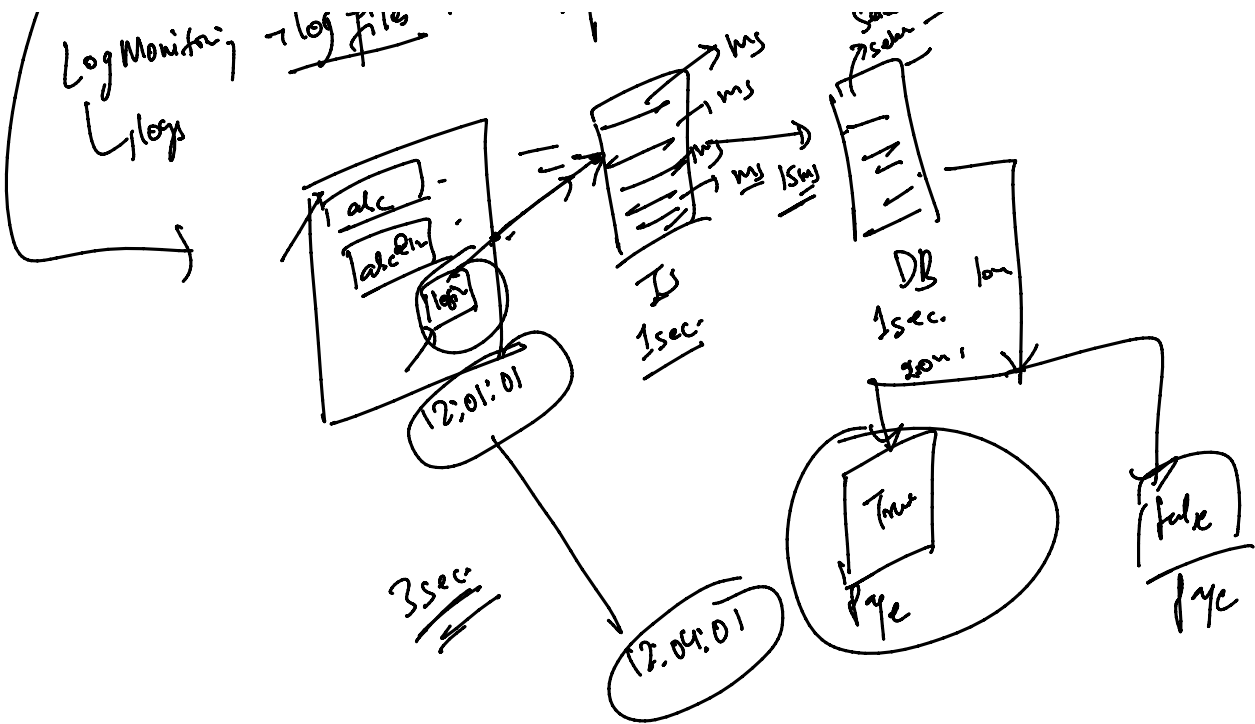
② Power user

③ Advanced power user

④ Admin.

⑤ Architecture.





④ Data Model & Pivot

① Hierarchical Concepts

Root event

Child event $\vdash C'$
 $\{C + C''\}$

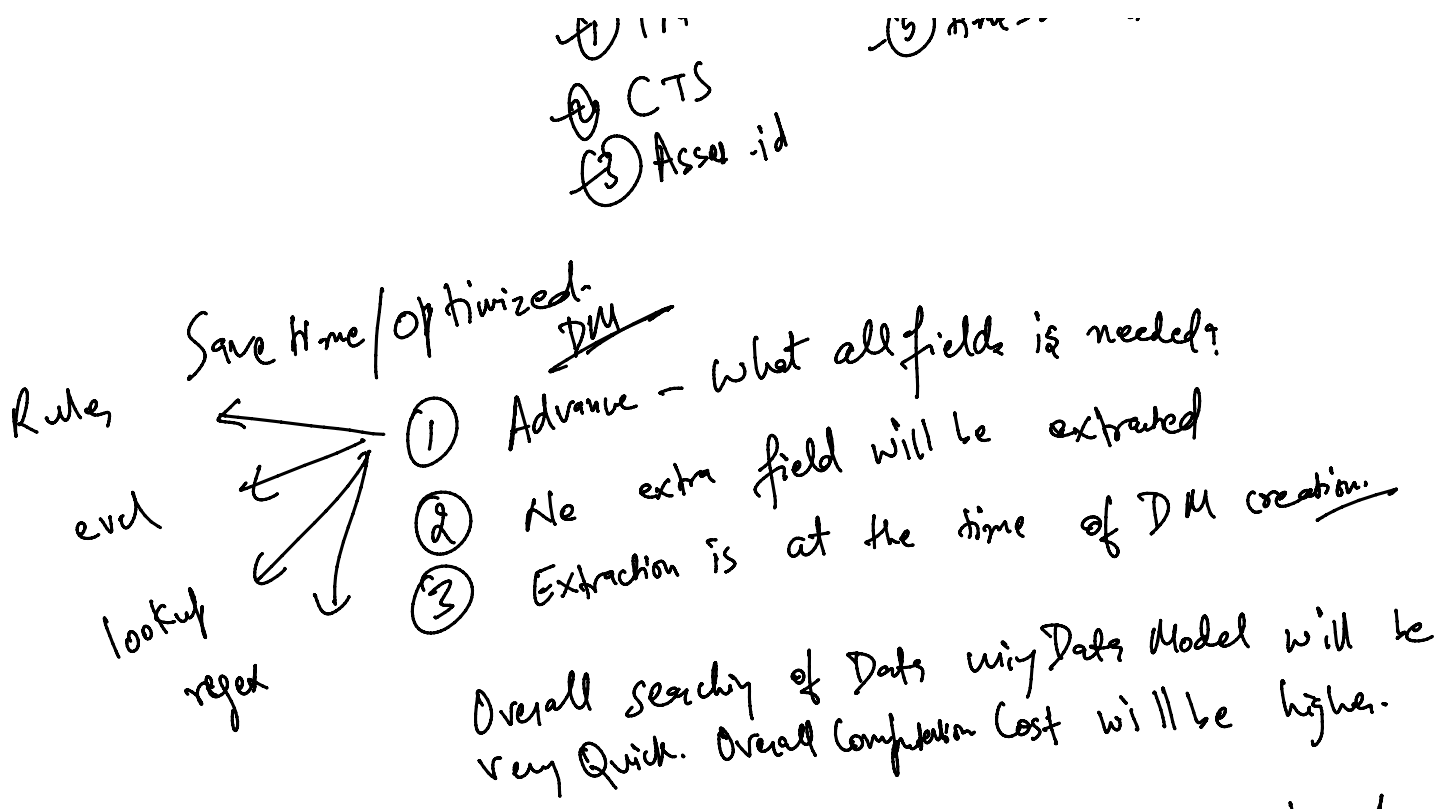
index = VK-idx source = sample-ticket.com / stat count by severity

- ① Event
- ② field extraction

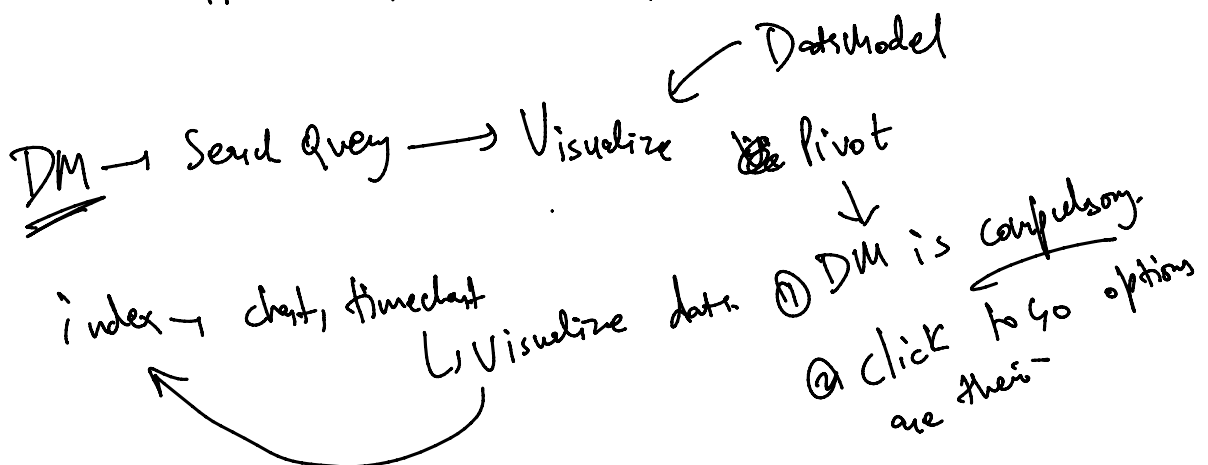
extract all the field from the event

- ① TN
- ② CTS

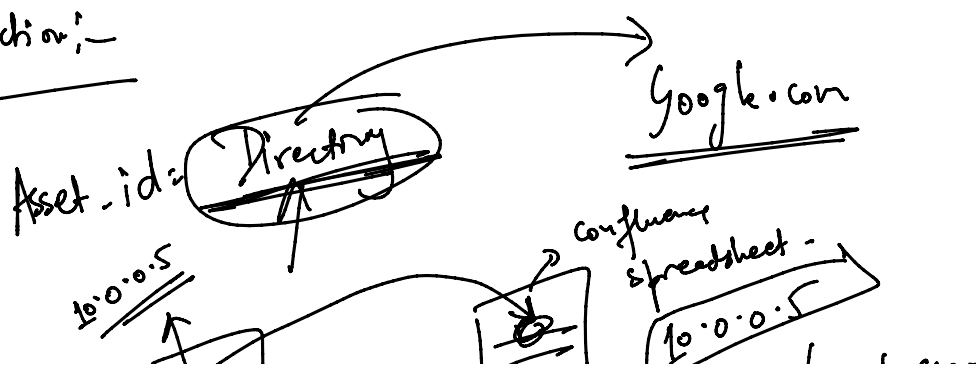
- ③ Severity
- ④ time-submitted



We use Data Model where the log size is huge & it is taking more time for execution.



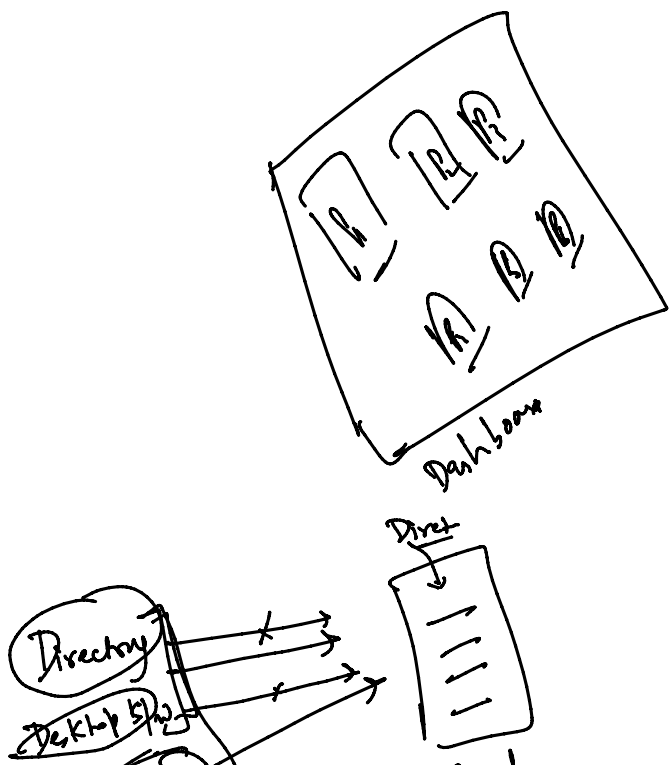
② Workflow Action:-

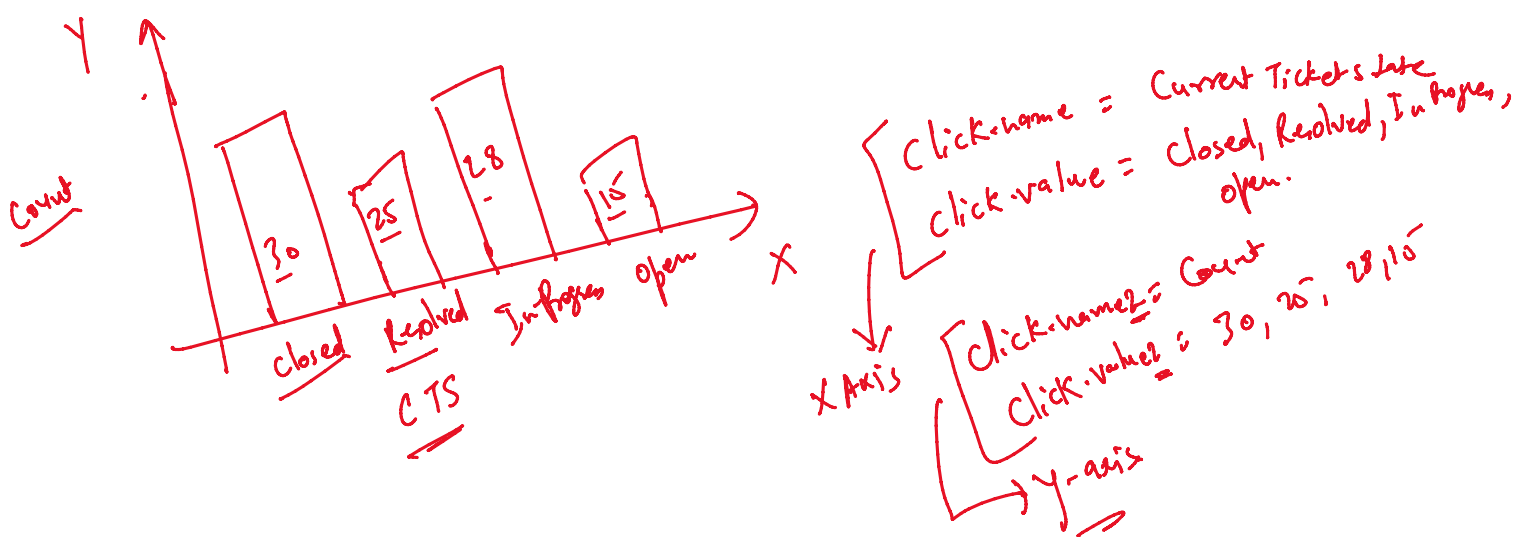
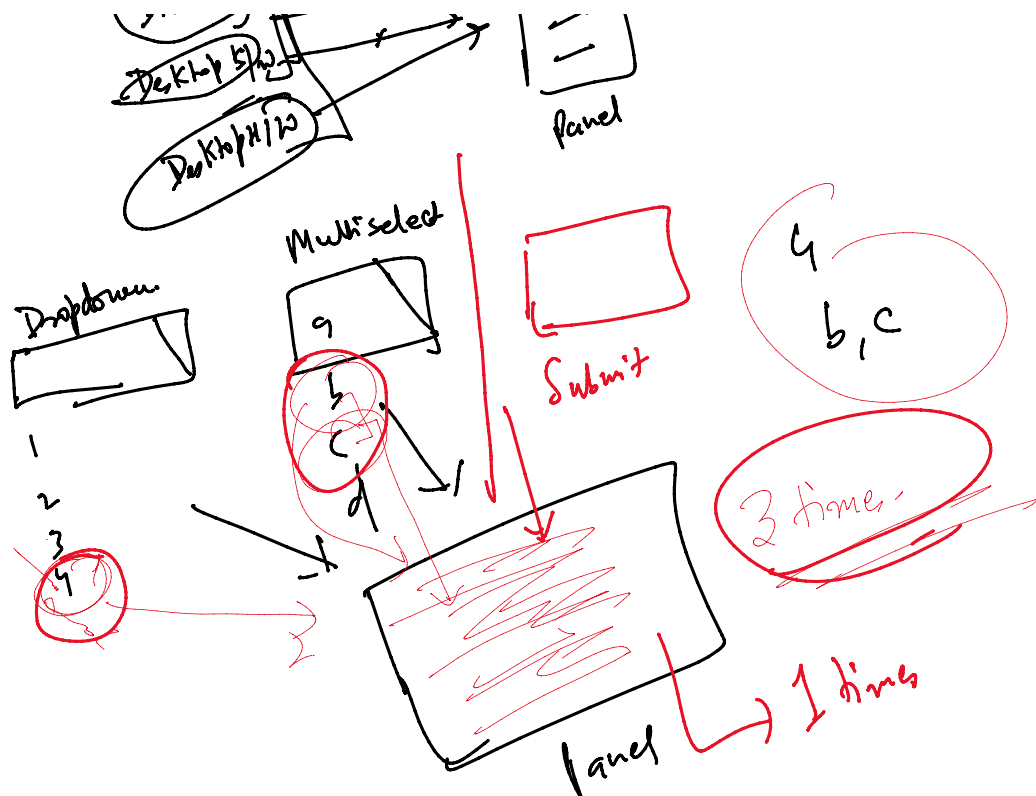




`Sev` `asset.id = "$asset-id$"`
`"var"`

`Service`





Optimization

- ① Basic Search
- ② SavedSearch
- ③ Summary Index

(3) ↗

① Pure Search 1-

