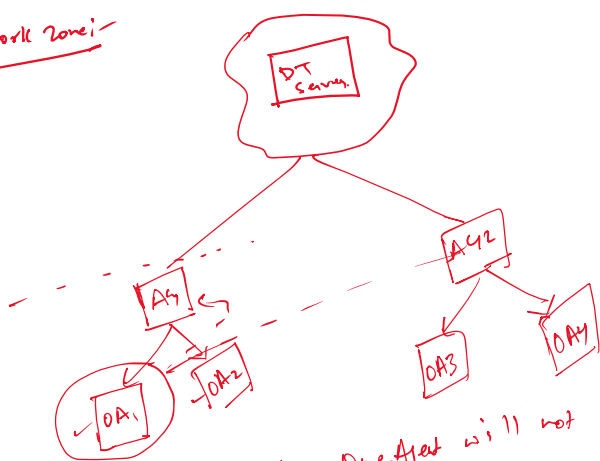
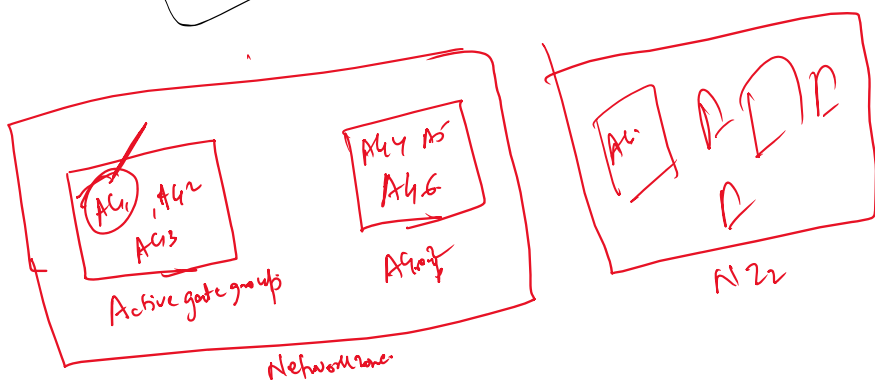
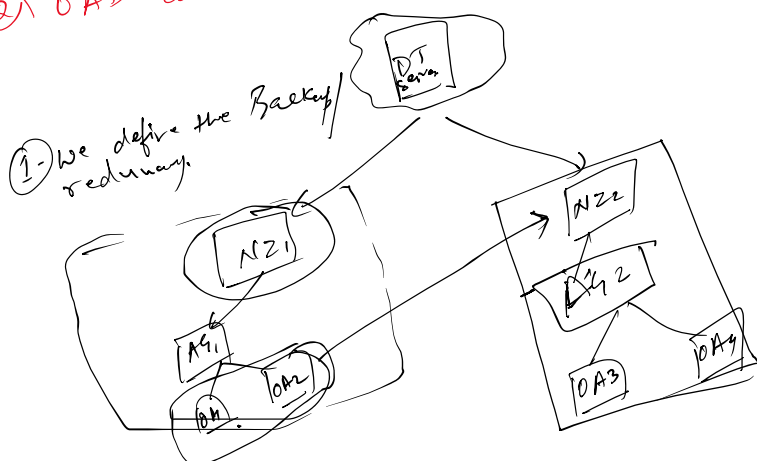


Network zones:-



- ① one of the M1 goes down, One Agent will not send the data.
- ② OA is connected with which AG



- ② Management zones:-

Easy Travel

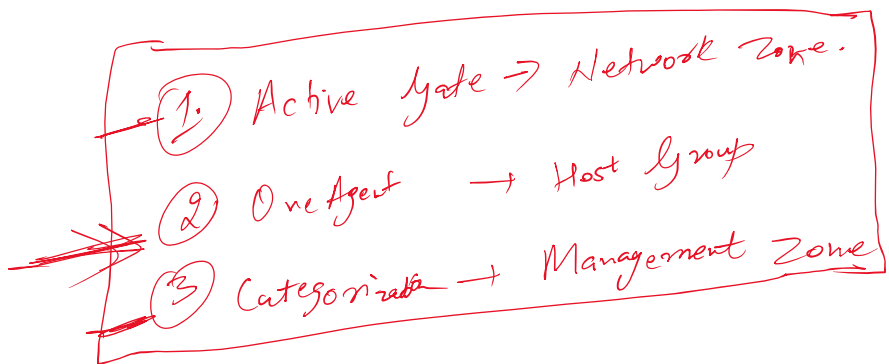
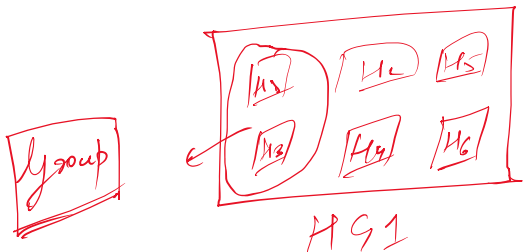
Category - ① Define the Rule.

✓ Web APP Services Net System ② Rule, we will create when the Segregate the data.





③ Host Groups



→ ① New Server → One Agent + host group
 - ② Old Server where oneAgent → HostGroup

④ Tags

⑤ Alerts & Integration

① Tag:- Attach the tag to the specific Host/entity.

define / labelling

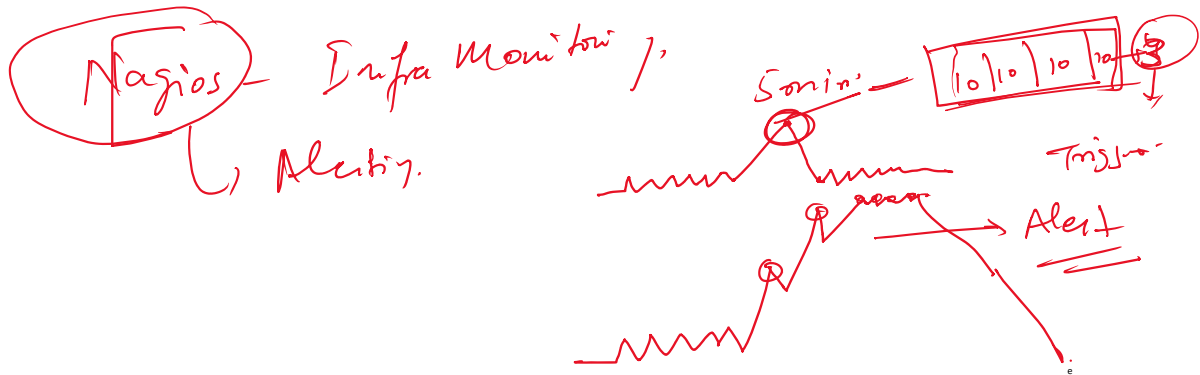
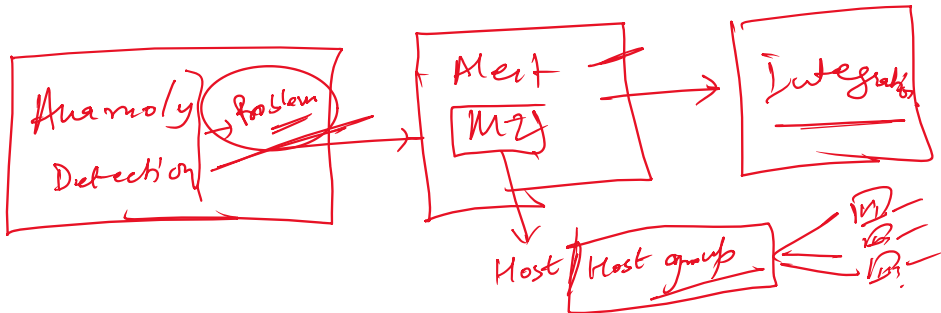
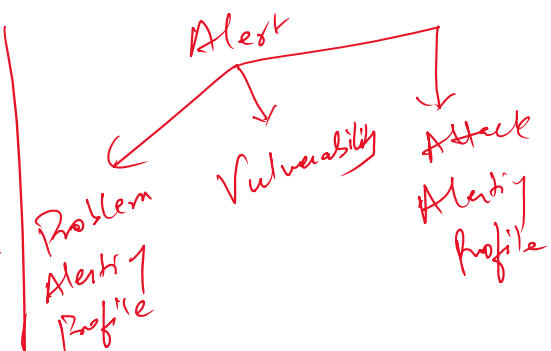
Manual. → Manually then we add the tag.

Tag → Automatic → Define the rule attached to it.

⑤ Alert & Integration

Alert → Condition

Integration → Notification



Alerting Sample - 18/30 → Trigger problem.

Dealerting - every 10sec - 30 sample - 5min

24/30 - 80% → Normal state

Notification - mail

SHAS → Problem notification -
Deployment status → setting → email
(SMTP)
Managed →
CT | ^{Service} /var/lib/dynamite-managed /config/cluster.conf

- ① SMTP Conf's - Weak auth - Shared account,
plain SMTP (w/o TLS/SSL)
- ② Security Score - Application Security module.
 - ① Library flaws
 - ② CVE -
- ③

* Maintenance Model

- ① Suppress alert
 - ② Pro Sturm
- Planned changes
(like Patching, Deployment, upgrades, restart).

① Time Window -

[No New Problem]
captured -.

Tomorrow!

- DQC
- ① Notebook
 - ② Workflow
- Review TOC
+ Quiz

