

Tag — Attach / define the particular item.
— Manually defining the tag.

```

graph LR
    Tag[Tag] --> Manual[Manual]
    Tag --> Automatic[Automatic]
    
```

The diagram illustrates two methods for defining rules. A central box labeled "Tag" has two arrows pointing to "Manual" and "Automatic". The "Manual" path leads to a box containing the text "Define the rule. That rule will be defined over here". The "Automatic" path leads to a box containing the text "Define the rule. That rule will be defined over here".

↓ →
 rules will
 over here.

Dynatrace licensing

① DPS (Dynatrace Platform Subscription)

② classic licensing model

① classic licensing Model:-

Unit based licensing Model.

Buy Unit

① HU (Host Unit)

~~We can buy whenever you want~~

② DEM unit (Digital Experience Monitoring)

③ DDUs (Davis Data Units)

↳ No concept of expiring.

RAM of each Host

① HU → One Agent App Info Monitoring → per user/session | Synthetic Action.

② DEM → RUM session, session, Synthetic monitoring → per user/session | GB & charged by data point | Activity (Insert, retain, Query for logs)

③ DDUs → Custom metrics, logs, traces | events. →

② DPS (Dynatrace Platform Subscription):-

① Single Commitment (credit) → typical 1yr to 3yrs.

② Cross / Branch → No additional fine / increased price

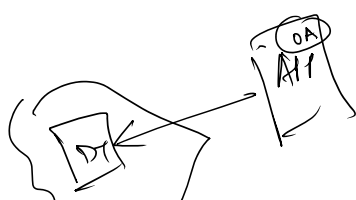
↳ Pay the same amount as discussed / Agreed.

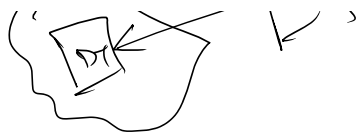
① Simple
② Budget.
③ cheaper

④ estimation is simple,

Data base visibility:-

inside





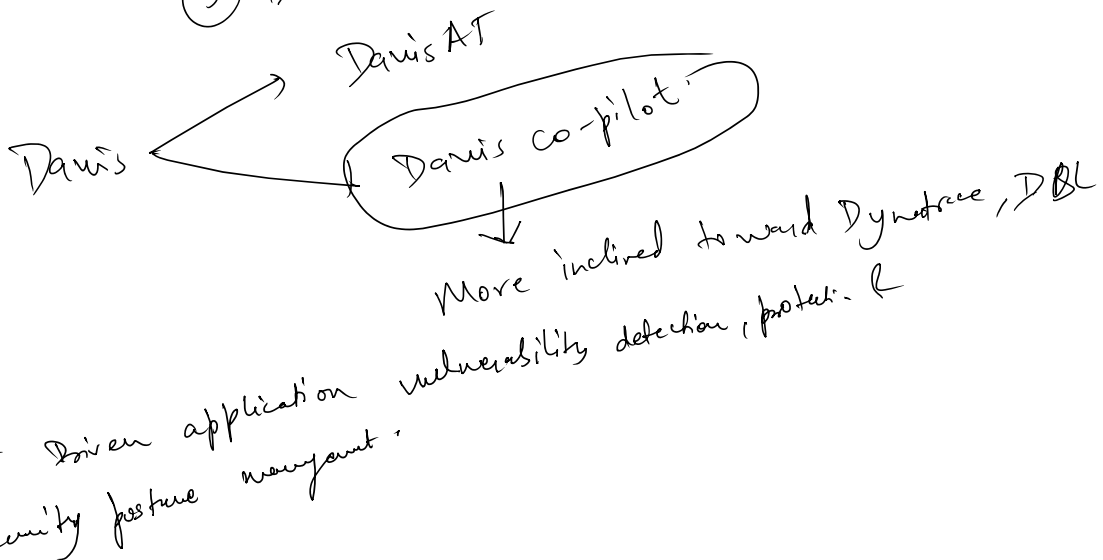
- ① Service Monitoring Rule -
 - ② Davis AT -
 - ③ App Sec.

(2) Davis AJ-

- ① Built-in AI engine - continuously monitor medium, record log, traces & topology.
 - ②

Benefit:

- ① faster MCCR
 - ② less Alert fatigue.
 - ③ Proactive operations
 - ④ Actionable insight -
 - ⑤ Better observability.



Aff sec: AJ Donen ap
security posture management

Component 1

- ① RvA
 - ② RAP
 - ③ SPM

① Network Zone

② Server Side Monitoring

③ Database

