

② Single Request

- ① Create custom metric
- ② SLO for specific Req.

$$(100) * \left(\frac{\text{SuccessfulRecomm.}}{\text{(Total Reconn.)}} \right) \rightarrow \underline{\text{Successful \%}}$$

③ Response time level:

$$(100) * \left(\frac{\text{Good, Acceptable Count}}{\text{(Total Payment)}} \right)$$

frontend:

④ Synthetic SLO:-

Need to add the synthetic ID in the filter.

⑤ Synthetic step SLO:-

* Dynatrace Dashboard Creation

① Infra Monitoring Dashboard

① Maintenance Mode

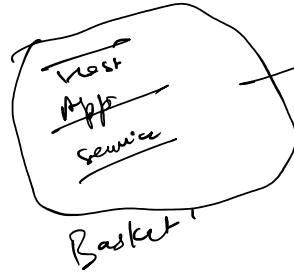
② Management Zone

Recovery / fresh load

① Management

① Maintain Model:- Patching / to refresh

② Management Zone:- Segregate it on the basis of MZ.



③ Log Analytics:- DQL → DYNATRACE Query lang.

- | | | | |
|------------|---------------|-----------------|-------------|
| ① date. | ⑤ timeseries | ⑨ alias. | ⑬ parse. |
| ② describe | ⑥ field Add. | ⑩ field Remove. | ⑭ sort. |
| ③ fetch. | ⑦ filter out. | ⑪ testing. | ⑮ summarize |
| ④ limit | ⑧ filter. | ⑫ append. | ⑯ join. |
| | | | ⑰ expand. |

① date:- generate sample data query runtime.

Syn:- data [records], [json →]

② Describe:- Schema of the dataset.

③ fetch:- Pull the logs/events

④ timeseries:- starting of the DQL.

load, filter, aggregating metrics.

timeseries [column =] aggregation (metric, [filter], [default], [rate])

timeseries [column=] aggregation
[interval], [bin]

⑤ Alert & tag.

① License.

② DavisAG

③ Cloud Monitor.

④ Process group.