|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Dimension** | | | | |
| **Measure** | *Customer* | *Sales Class* | *Location* | *Machine Type* | *Sales Agent* |
| *Profit amount and margin* | X |  |  | X |  |
| *Returns* | X |  |  |  |  |
| *Shipping delays* |  |  |  |  |  |
| *Revenue (job)* | X |  |  |  |  |
| *Revenue (invoice)* | X |  |  | X |  |
| *Costs (subjob)* |  | X |  |  |  |
| *Ratio among types of costs* |  |  |  |  | X |
| *Gross margin* |  |  |  |  |  |
| *Forecasting performance* |  | X |  |  |  |
| *Budgeting performance* |  |  | X |  |  |
| *Intra company sales* |  |  |  |  |  |
| *Shared machine usage* |  |  | X | X |  |
| *Lead success rate* | X |  |  |  |  |

Q1:

DB Time is the total time spent by the all user processes which are actively working or actively waiting in the database calls. It includes the CPU Time, IO Wait time and non-idle time. It tells us that how much activity performed by the database for the duration

**Q3:**

V$ACTIVE\_SESSION\_HISTORY **view**

**Q4:**

Session\_id

total\_wait\_time

## Q2: DBA\_HIST\_ACTIVE\_SESS\_HISTORY