Update Tables for Resource Allocation Application

Steps:

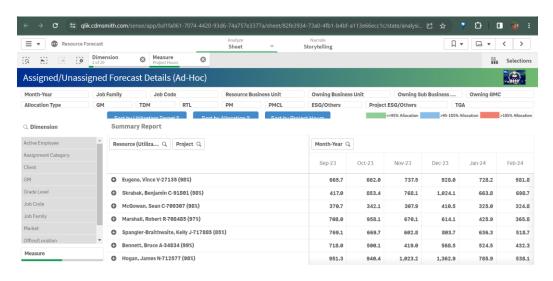
1. Download the 'RFT' data from Qlik Sense

'Resource Forecast -> Assigned/Unassigned Forecast Details (Ad-Hoc)' report, and filter out based on columns namely,

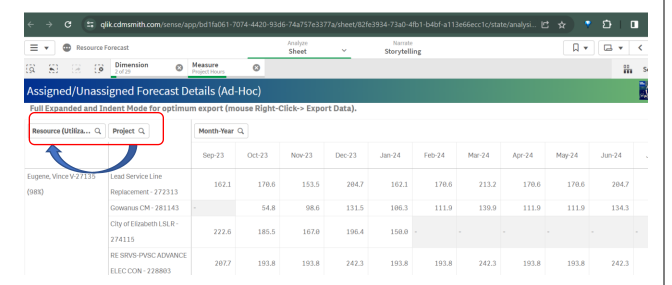
[Dimension: - (1) Project,

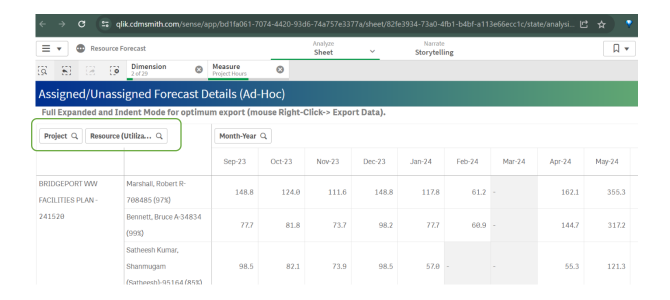
(2) Resource (Utilization Target %)/Job Code,

Measure: - (3) Project Hours]



Note: Ensure first column should be Project then Resource (Utilization Target %)/Job Code and then monthly forecast hours as shown below





2. Open Red Zone Server 'AW02PAPPR029'.

We now have access to the Red Zone Server. Follow these steps

- 1. Search > Remote Desktop Connection
- 2. Computer: AW02PAPPR029
- 3. Connect > (Don't Use FaceID) > Hit More Choices > Select you windows name > type in password > Hit Connect
- 3. Launch Microsoft SQL Server Management Studio.
- 4. Open the query 'IMPORT'.

```
IMPORT.sql - AW02...\BHANDARIP (811))* ⇒ ×

-- STEP 1. CHANGE DATABASE

□USE INDIA_GTSG;

-- STEP 2. DROP TABLES

DROP TABLE RFT P6;

DROP TABLE SHEET1$;

□-- STEP 3. IMPORT EXCEL FILE (RFT DATA)

-- STEP 4. RUN EXE FILE.
```

- 5. Follow the above steps mentioned in the query 'IMPORT'.
 - a. Use India_GTSG;
 - b. Drop Table RFT_P6;

