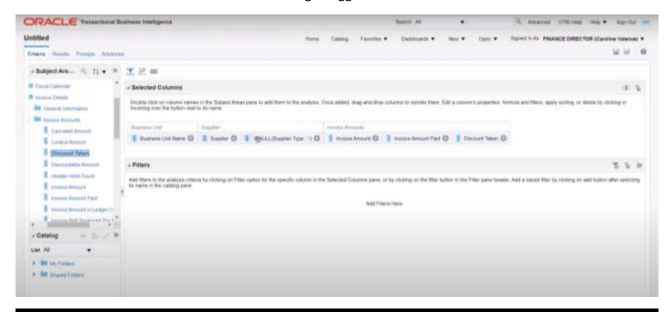
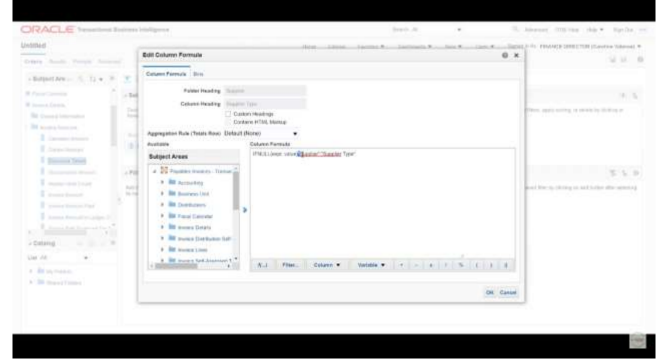
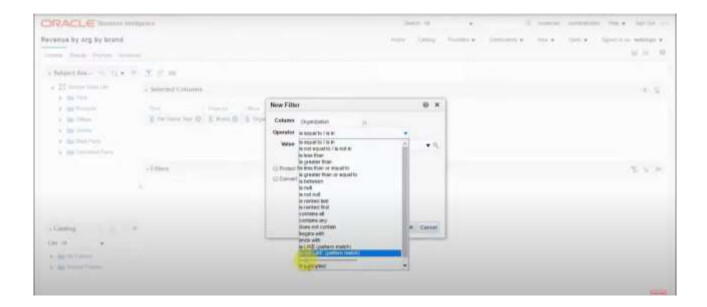
### **OTBI REPORT**

Posso creare colonne calcolate: selezionando l'ingranaggio

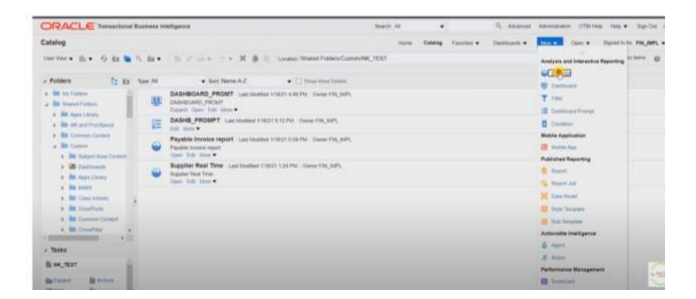




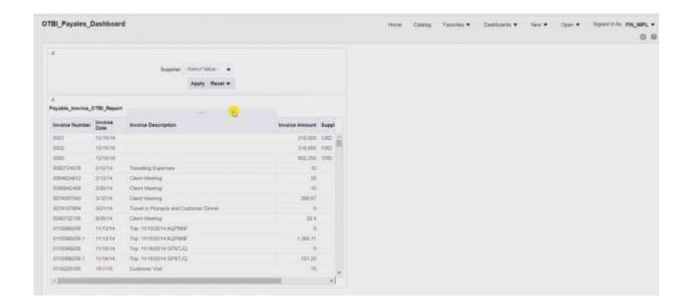
Posso mettere il filtro



Interfaccia:



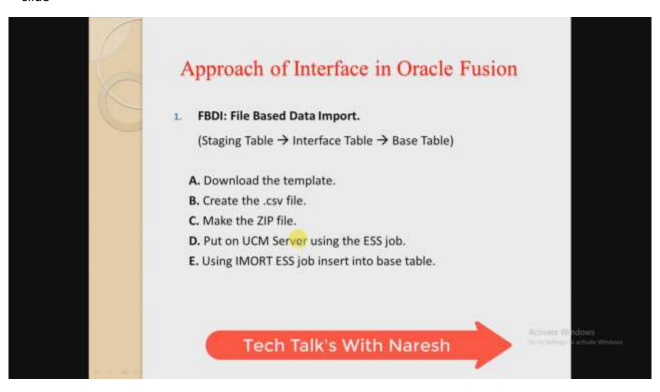
Tutti gli elementi creati vanno a comporre la dashboard!

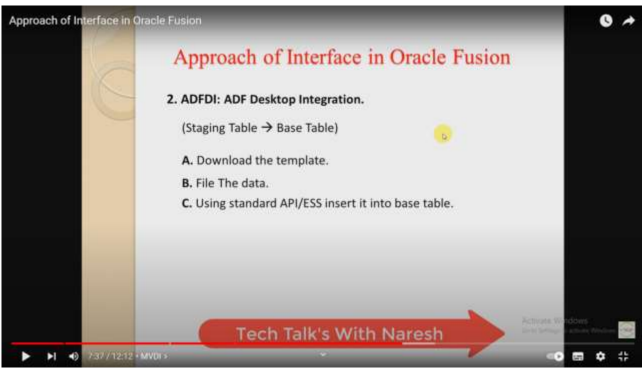


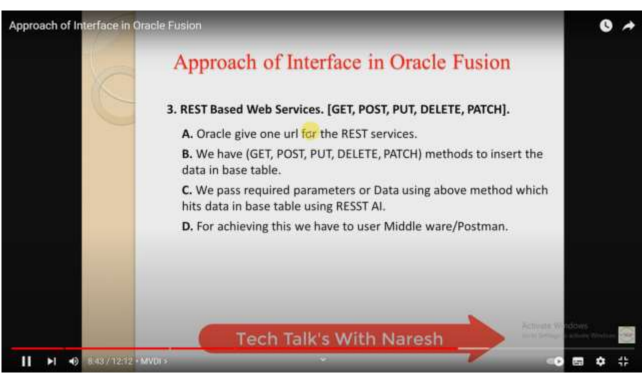
https://www.youtube.com/watch?v=Fax97sDo8DY

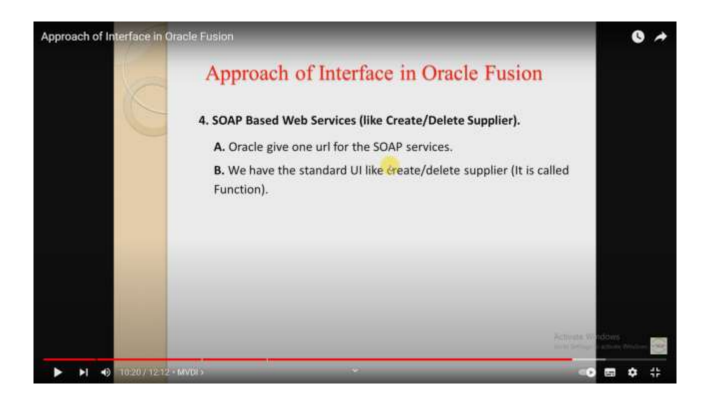
### MODI PER IMPORTARE I FILE---

#### ---slide







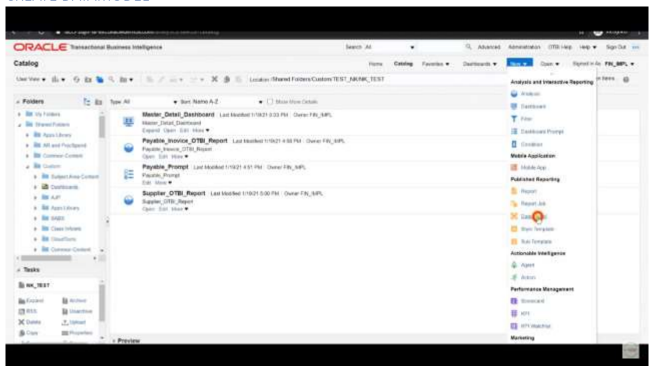


## **ESS JOB**

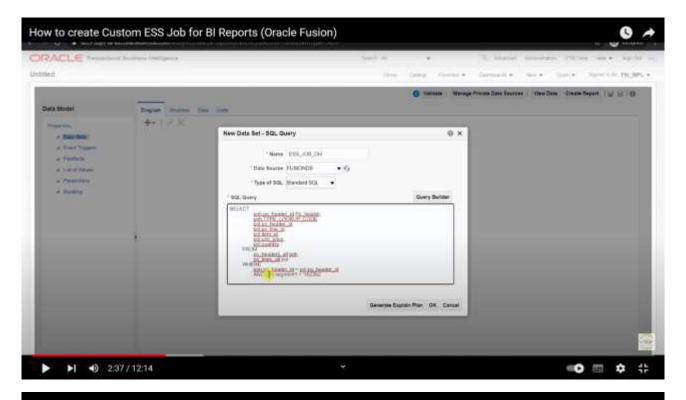


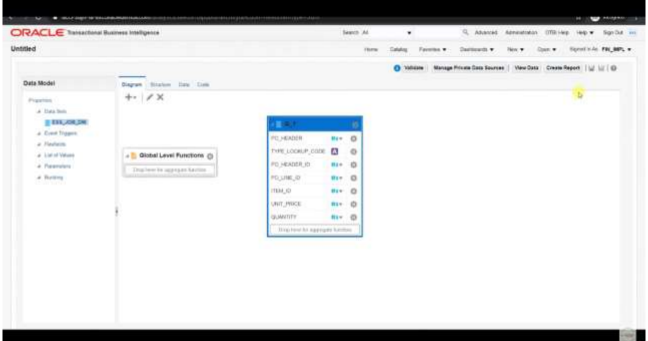
```
1: Create the BI Report.
    A. Create The data Model
        SELECT
         poh.po header id Po header,
         poh. TYPE LOOKUP CODE,
         pol.po header id,
         pol.po line id,
         pol.item id,
         pol.unit price,
         pol.quantity
     FROM
         po headers all poh,
         po lines all pol
     WHERE
         poh.po header id = pol.po header id
         AND a.segment1 = '162352';
```

#### CREATE DATAMODEL

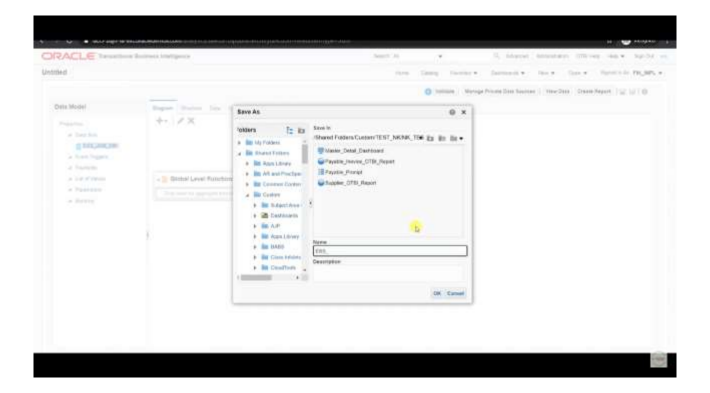


METTENDO LA QUERY SI GENERA IL DATA MODEL

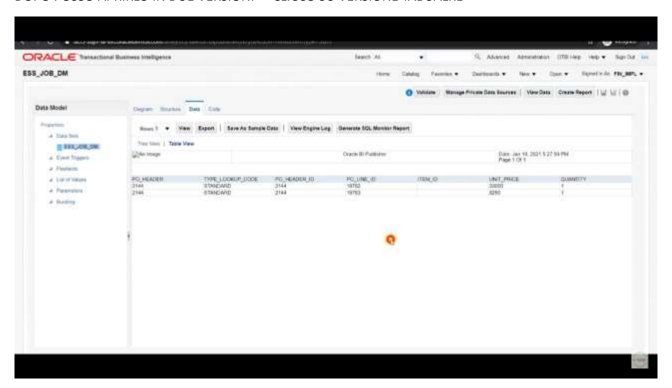




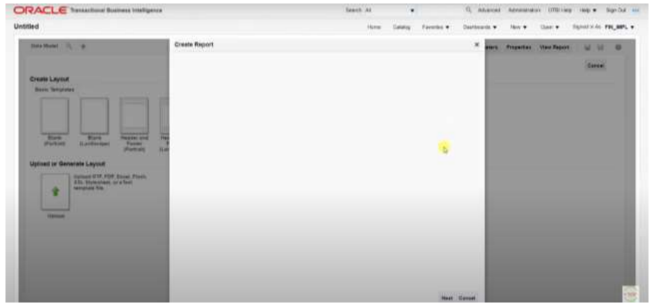
**SALVO** 



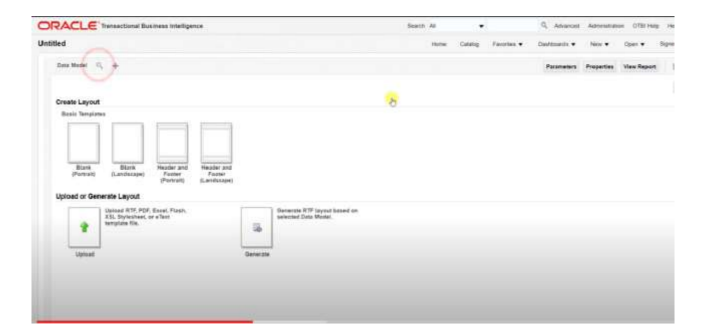
#### DOPO POSSO APRIRLO IN DUE VERSIONI -> CLICCO SU VERSIONE TABUALRE

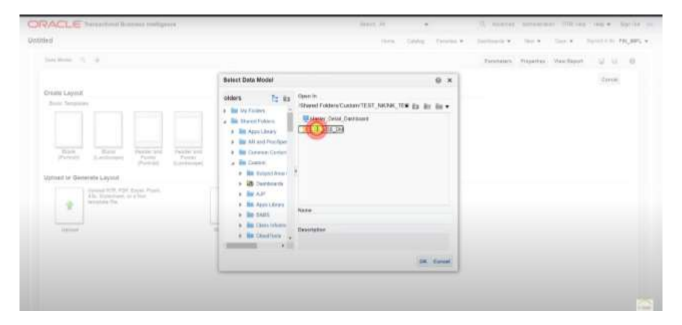


QUANDO CLICCO SU CREATE REPORT -devo chiudere questa schermata ed aprire il mio file



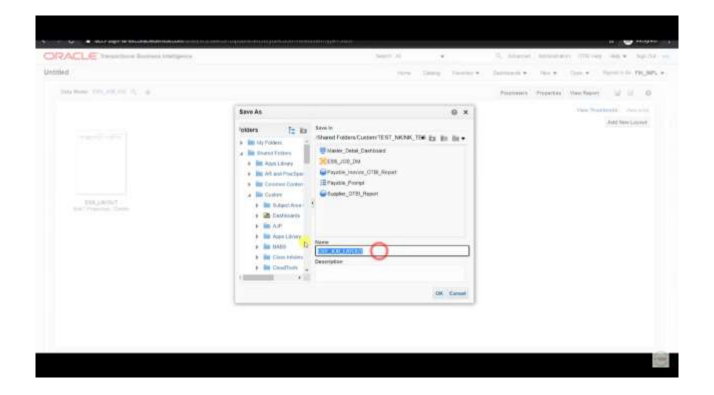
cercarlo qui



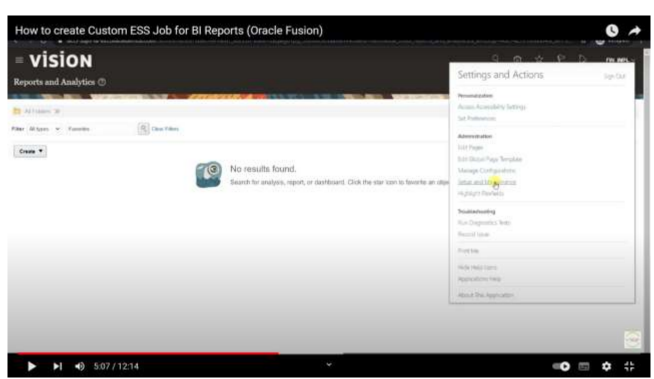


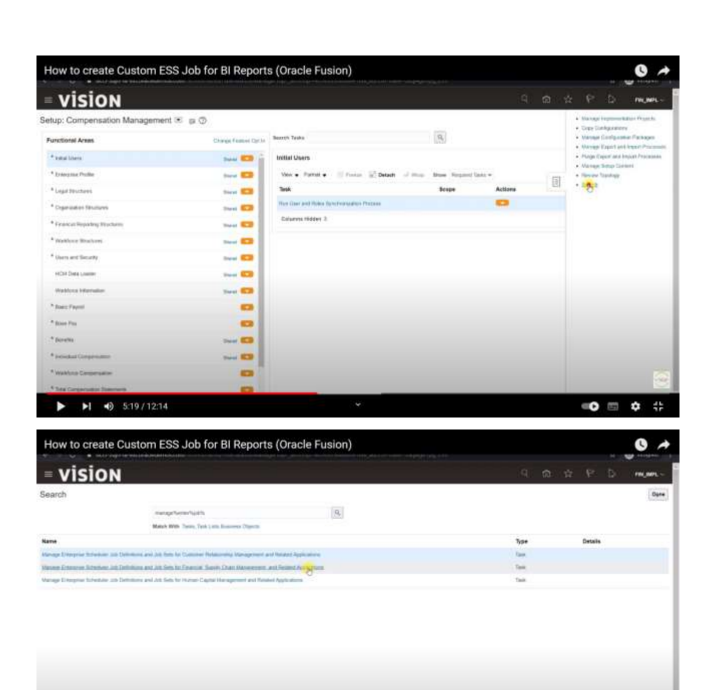
#### **GENERATE LAYOUT**





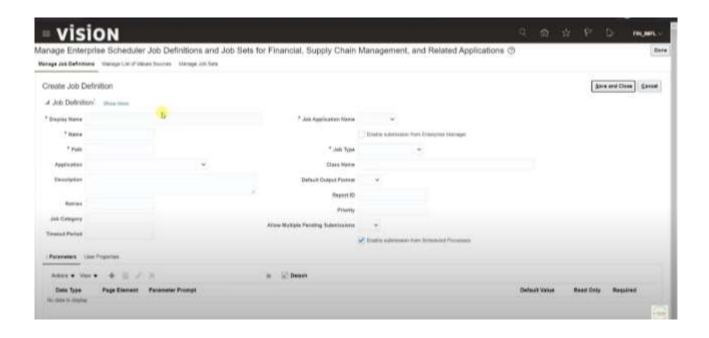
#### **SETUP & MANTENENCE**



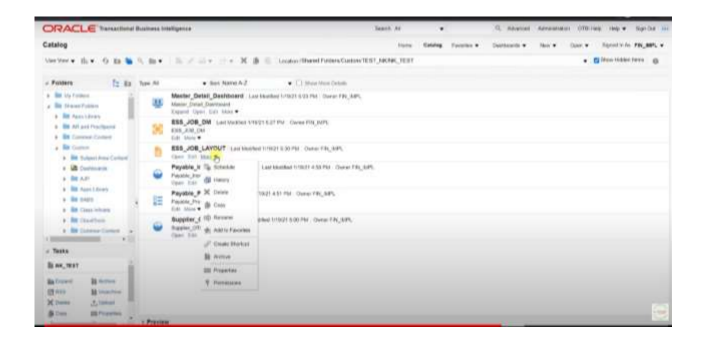


**■** ■ **+** #

► ► 40 6:17/12:14



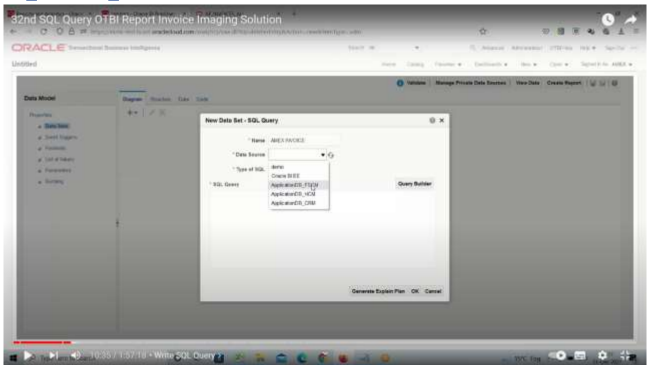
#### PER RICAVARE IL PATH CLICCA SU HISTORY



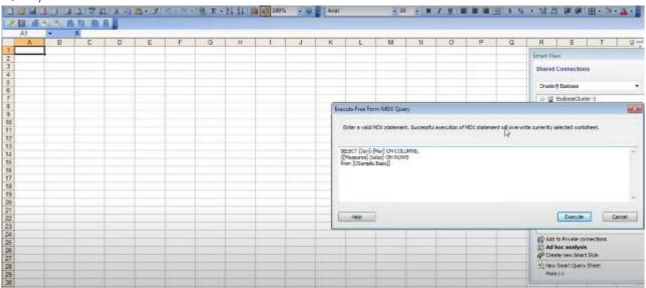
PER CREARE IL DATAMODEL SU ORACLE PRENDO DELLE INFO:

PER FINANCIAL USO DB\_FSCM- ed uso una query con

## AP INVOICE ALL



#### Query su essebase



# Syntax

CrossJoin ( set1, set2 )

```
SELECT
CrossJoin ({[100-10]}, {[New York], [Florida]})
ON COLUMNS,
CrossJoin (
{[Sales],[COGS]}, {[Jan]}
)
ON ROWS
FROM OSample.Basic
WHERE (Budget)
```

# Syntax

dimension.Levels (index)
Levels (dimension, index)
dimension.Generations (index)
Generations (dimension, index)

# Example

select [Measures].Levels(0).Members ON COLUMNS, [Product].Levels(0).Members ON Rows from [OSample.Basic]

select [Measures]. Generations(2).Members ON COLUMNS, [Product].Levels(0).Members ON Rows from [OSample.Basic]