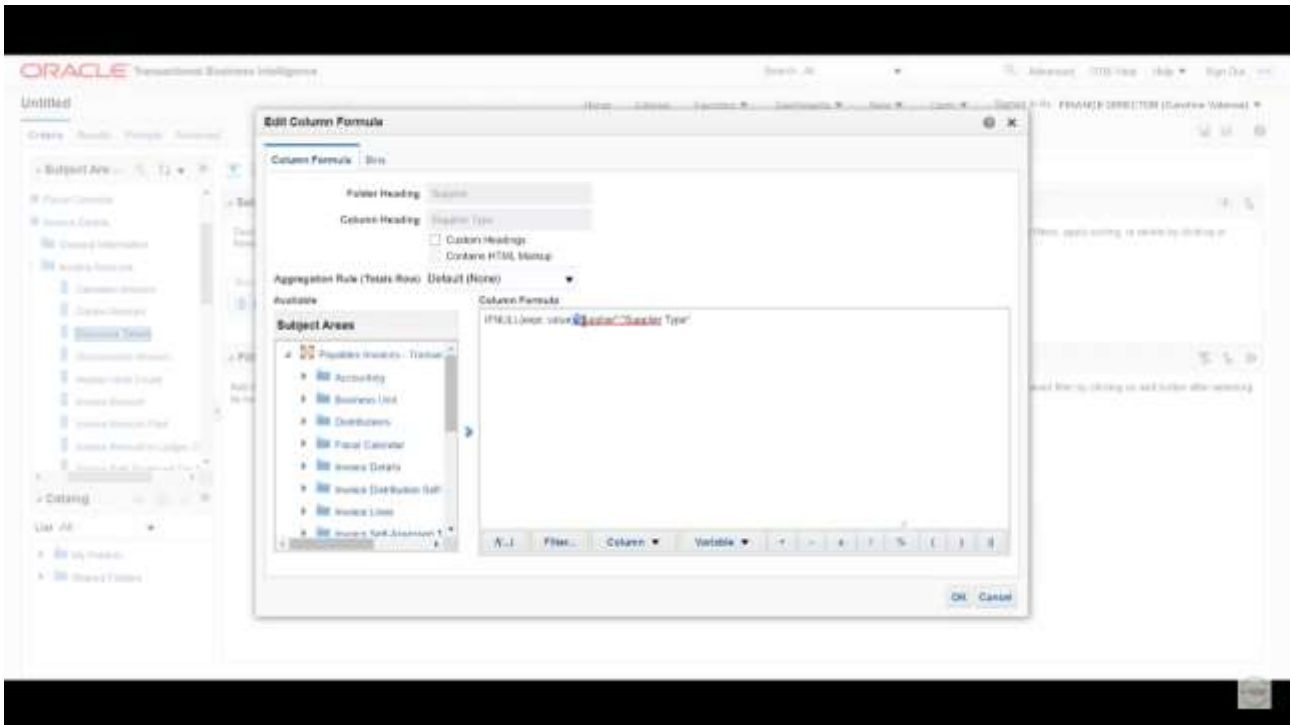
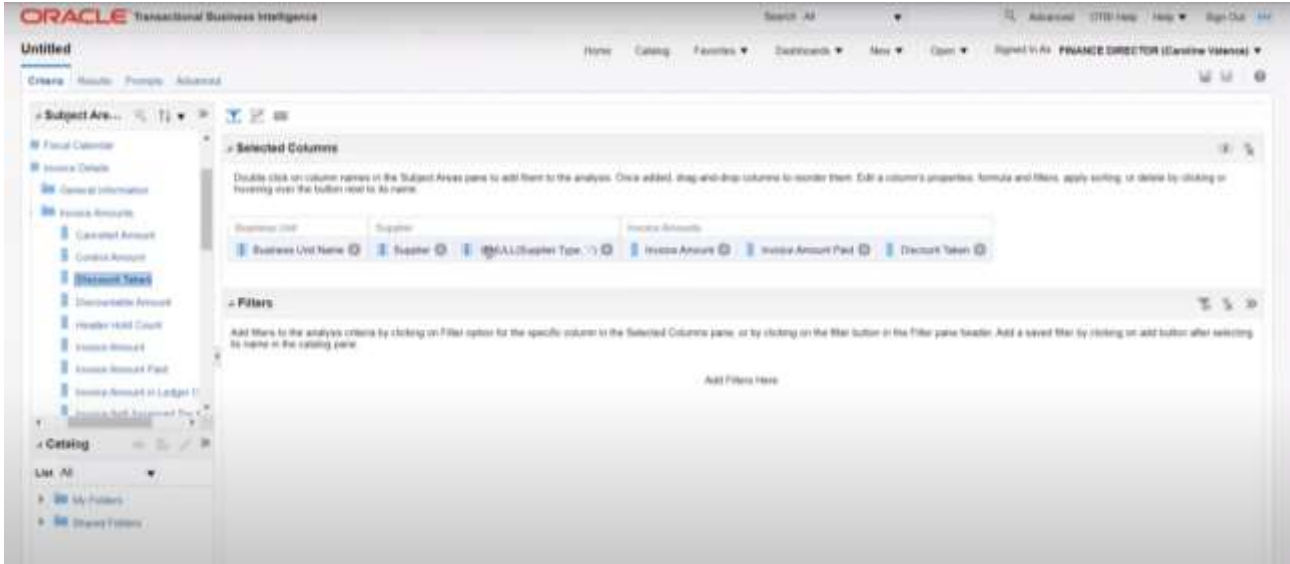
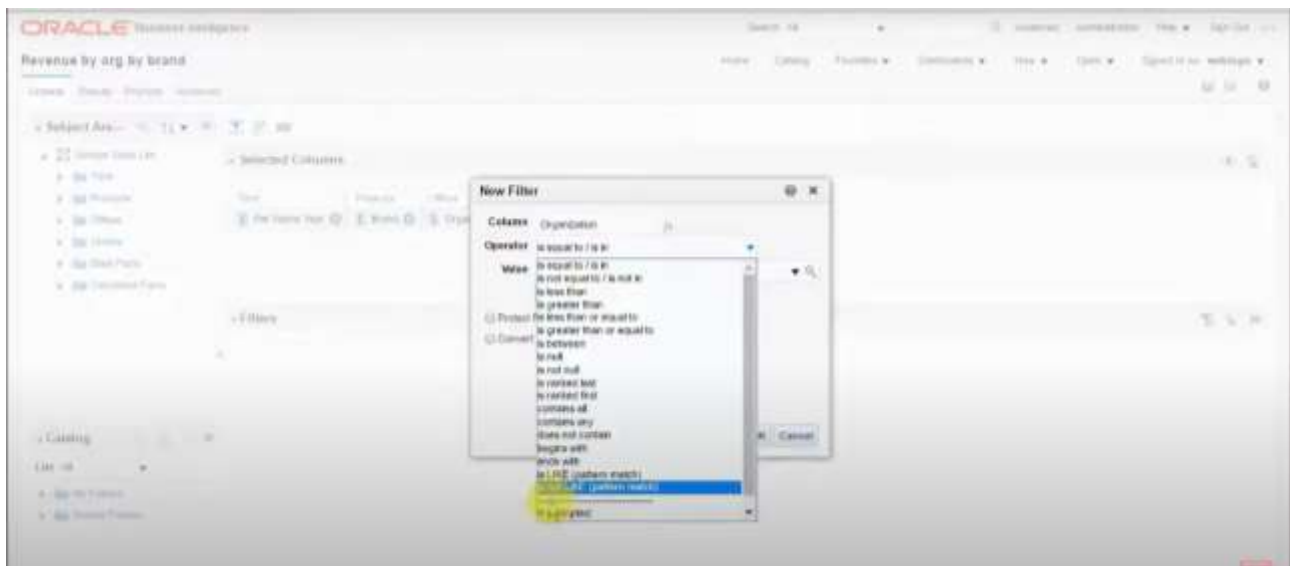


## OTBI REPORT

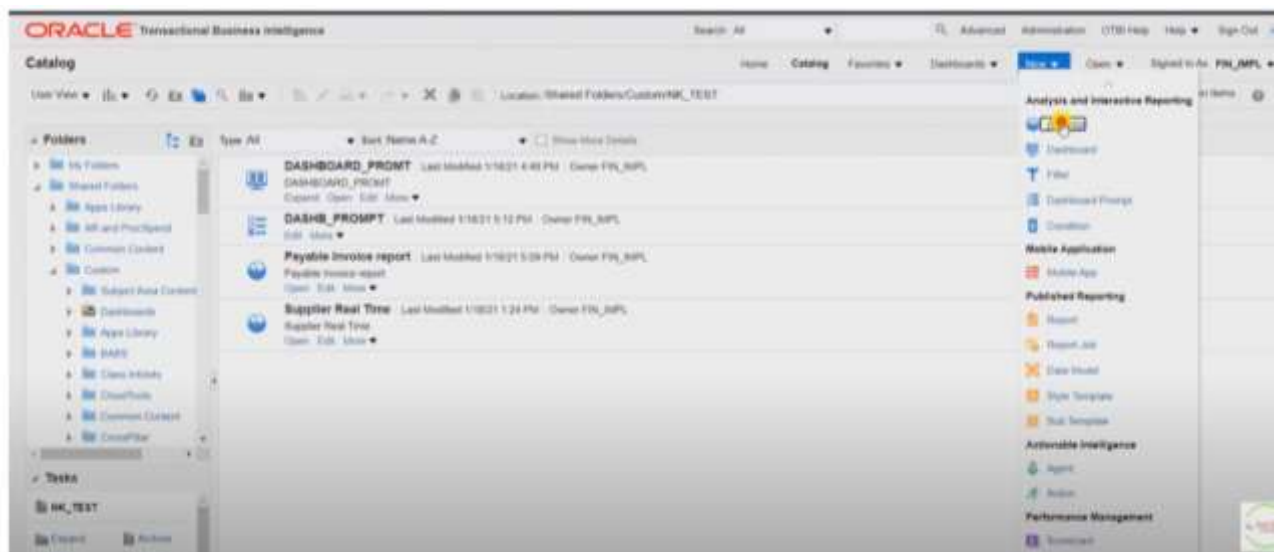
Posso creare colonne calcolate: selezionando l'ingranaggio



Posso mettere il filtro



Interfaccia:



Tutti gli elementi creati vanno a comporre la dashboard!

OTBI\_Payables\_Dashboard

Home Catalog Favorites Dashboards New Open Signed in As **FIN\_RPL**

Supplier:  Select Value

Payable\_Invoice\_OTBI\_Report

Invoice Number	Invoice Date	Invoice Description	Invoice Amount	Suppl
0001	12/10/16		219,000	1202
0002	12/10/16		219,000	1202
0003	12/10/16		862,250	1255
000724075	2/12/14	Traveling Expenses	10	
0004324013	2/12/14	Client Meeting	20	
000840408	2/20/14	Client Meeting	10	
0014007543	3/12/14	Client Meeting	298.07	
0014157004	3/21/14	Travel to Payable and Customer Service	0	
000732100	8/20/14	Client Meeting	32.4	
011006208	11/13/14	Tip: 11/10/2014 AQPMWF	0	
011006208 1	11/13/14	Tip: 11/10/2014 AQPMWF	1,366.71	
011006208	11/18/14	Tip: 11/18/2014 DFSTJQ	0	
011006208 1	11/18/14	Tip: 11/18/2014 DFSTJQ	151.26	
0110200100	10/1/15	Customer Visit	10	

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

MODI PER IMPORTARE I FILE---

---slide

## Approach of Interface in Oracle Fusion

1. **FBDI: File Based Data Import.**  
(Staging Table → Interface Table → Base Table)
  - A. Download the template.
  - B. Create the .csv file.
  - C. Make the ZIP file.
  - D. Put on UCM Server using the ESS job.
  - E. Using IMORT ESS job insert into base table.

Tech Talk's With Naresh

Activate Windows  
 Go to Settings to activate Windows.

Approach of Interface in Oracle Fusion

## Approach of Interface in Oracle Fusion

2. ADFDI: ADF Desktop Integration.

(Staging Table → Base Table)

- A. Download the template.
- B. File The data.
- C. Using standard API/ESS insert it into base table.

Tech Talk's With Naresh

7:37 / 12:12 • MVDR >

Activate Windows  
Go to Settings to activate Windows.

Approach of Interface in Oracle Fusion

## Approach of Interface in Oracle Fusion

3. REST Based Web Services. [GET, POST, PUT, DELETE, PATCH].

- A. Oracle give one url for the REST services.
- B. We have (GET, POST, PUT, DELETE, PATCH) methods to insert the data in base table.
- C. We pass required parameters or Data using above method which hits data in base table using RESST AI.
- D. For achieving this we have to user Middle ware/Postman.

Tech Talk's With Naresh

8:43 / 12:12 • MVDR >

Activate Windows  
Go to Settings to activate Windows.

Approach of Interface in Oracle Fusion

## Approach of Interface in Oracle Fusion

**4. SOAP Based Web Services (like Create/Delete Supplier).**

- A. Oracle give one url for the SOAP services.
- B. We have the standard UI like create/delete supplier (It is called Function).

10:20 / 12:12 • MVDI 5

Activate Windows  
Go to Settings to activate Windows

ESS JOB

Press Esc to exit full screen

## How to create custom ESS Job for BI Reports

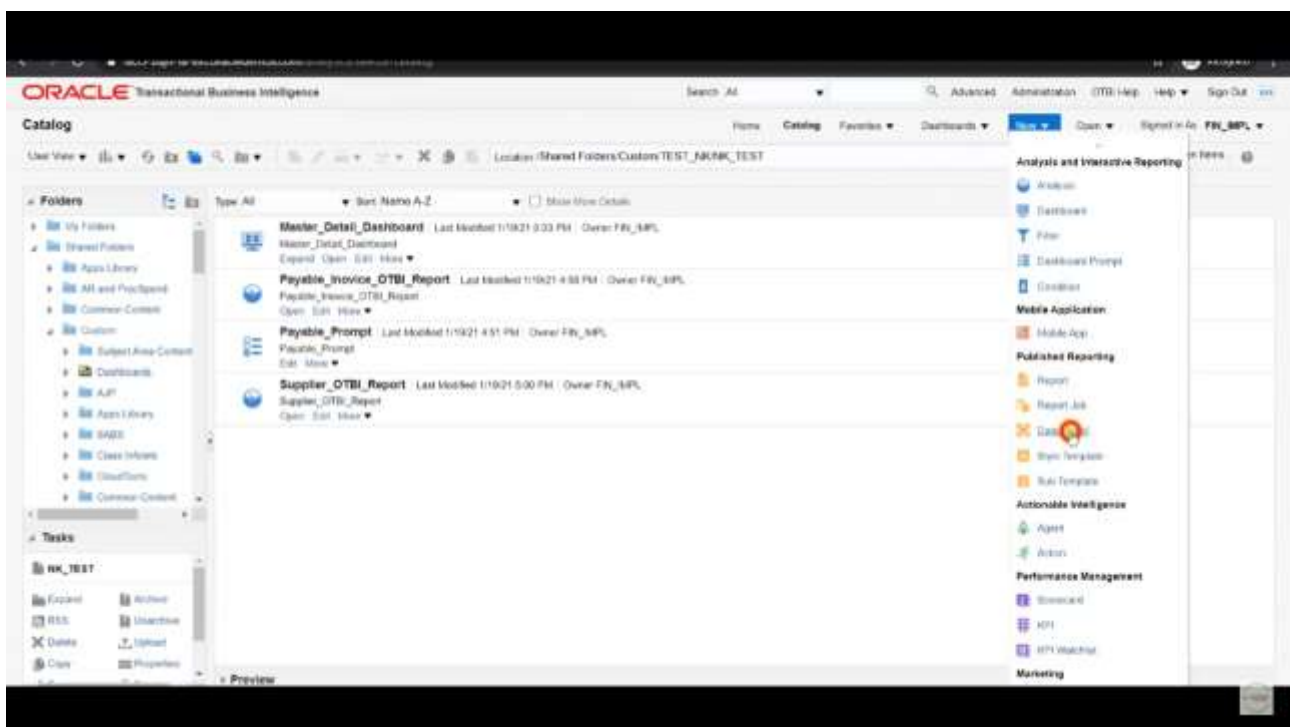


TECH Talks  
We Serve Technology

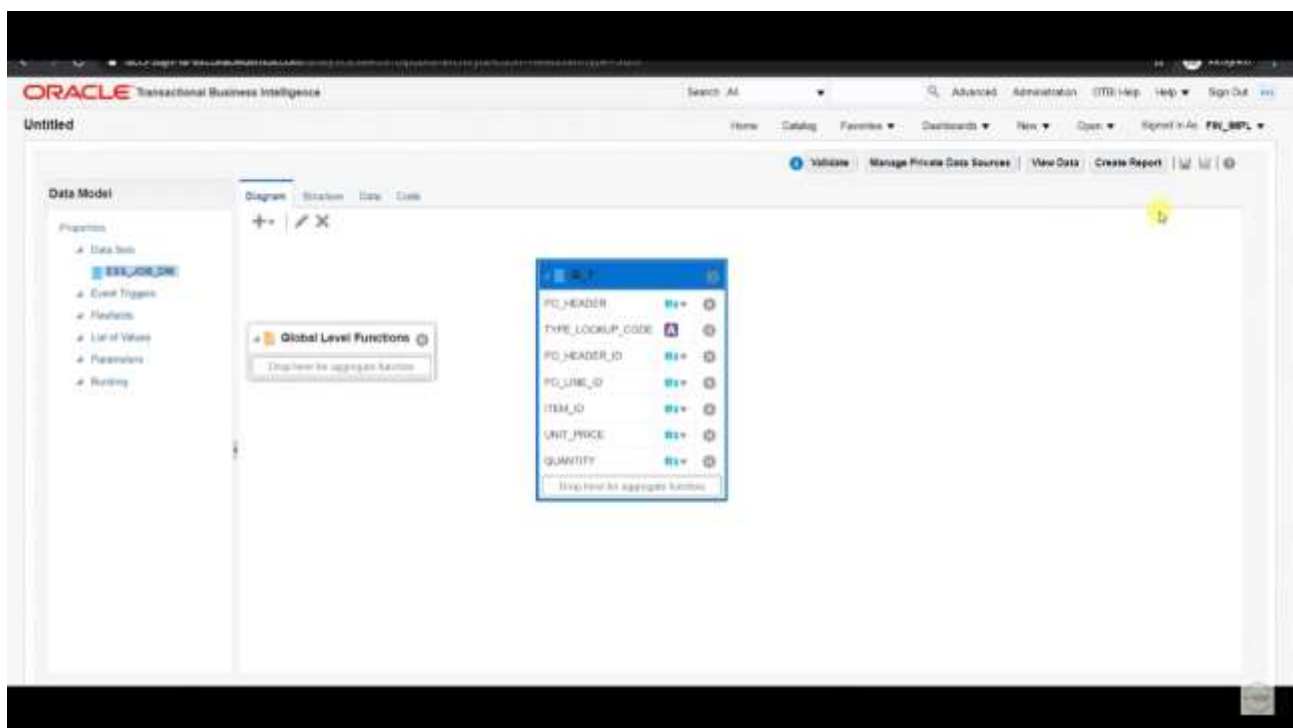
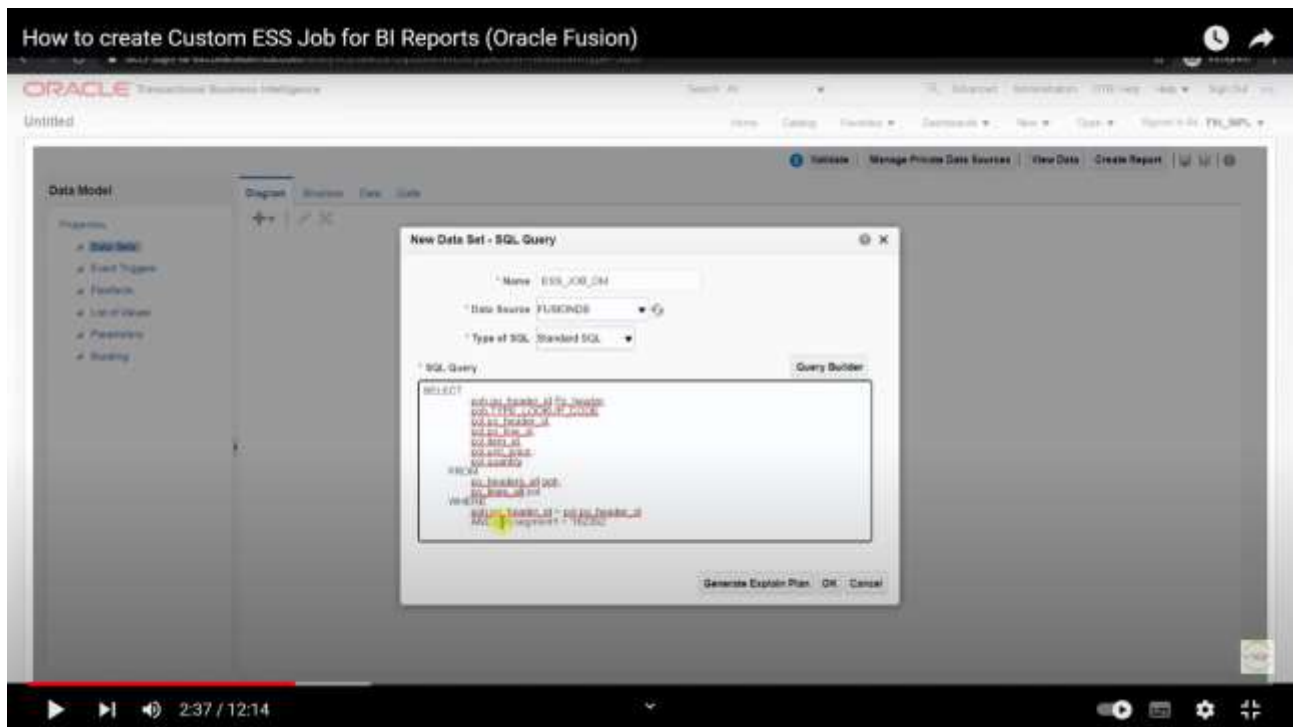
- 1: Create the BI Report.
  - A. Create The data Model

```
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';
```

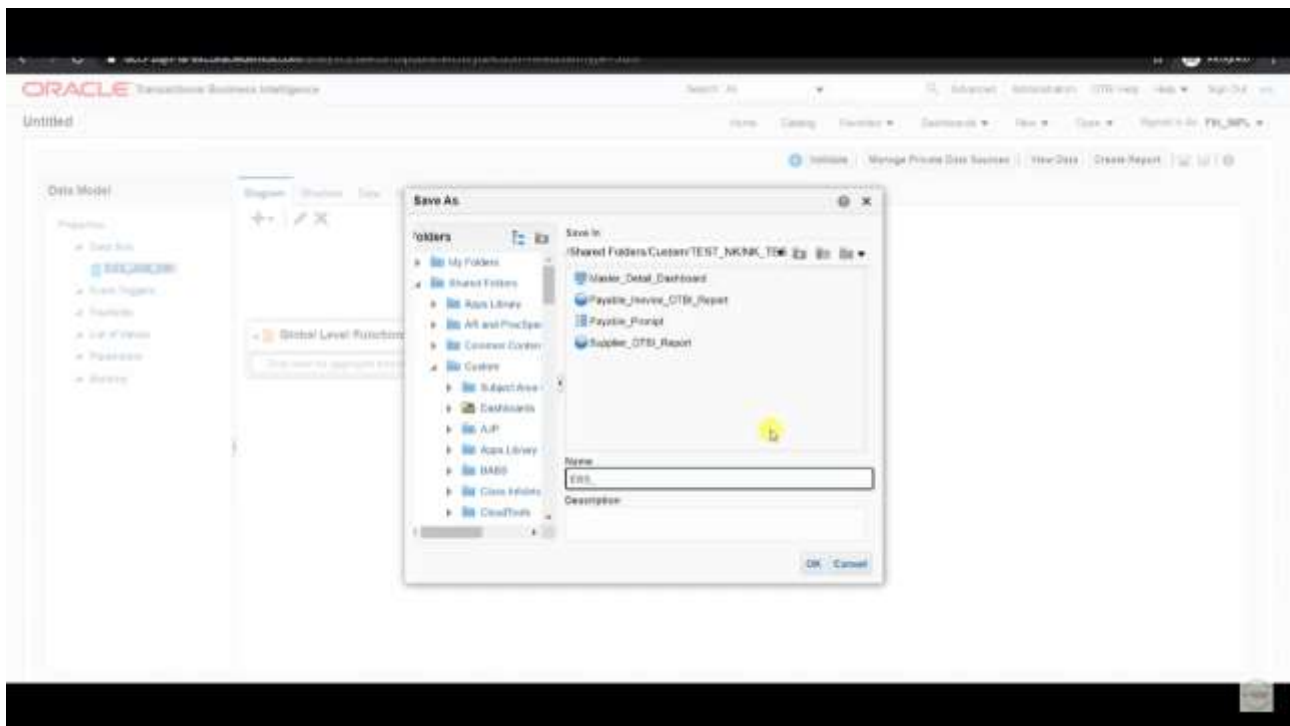
## CREATE DATAMODEL



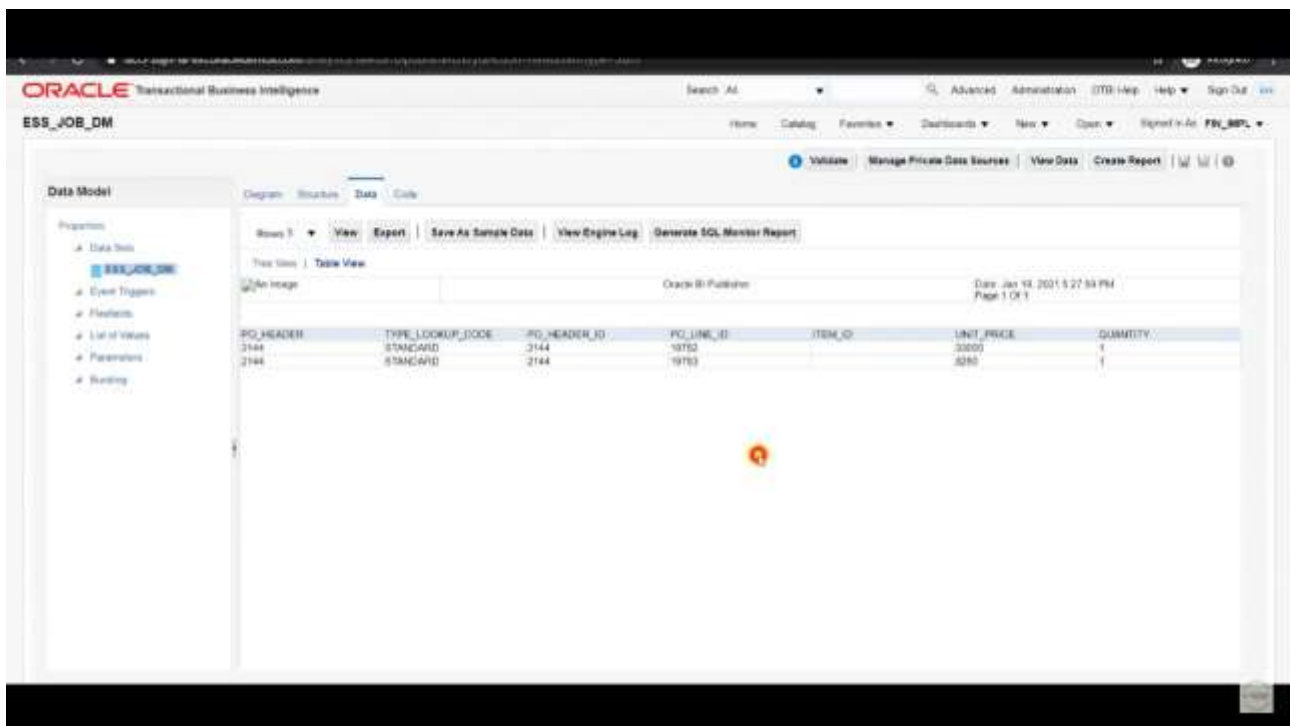
METTENDO LA QUERY SI GENERA IL DATA MODEL



SALVO

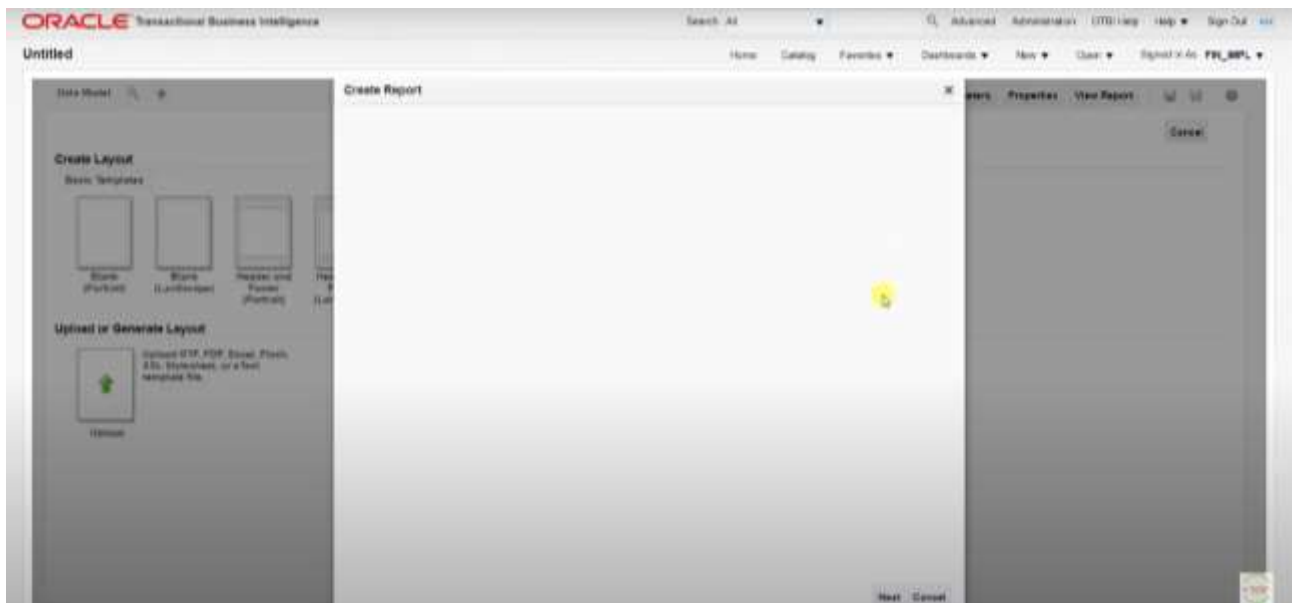


DOPO POSSO APRIRLO IN DUE VERSIONI -> CLICCO SU VERSIONE TABUALE

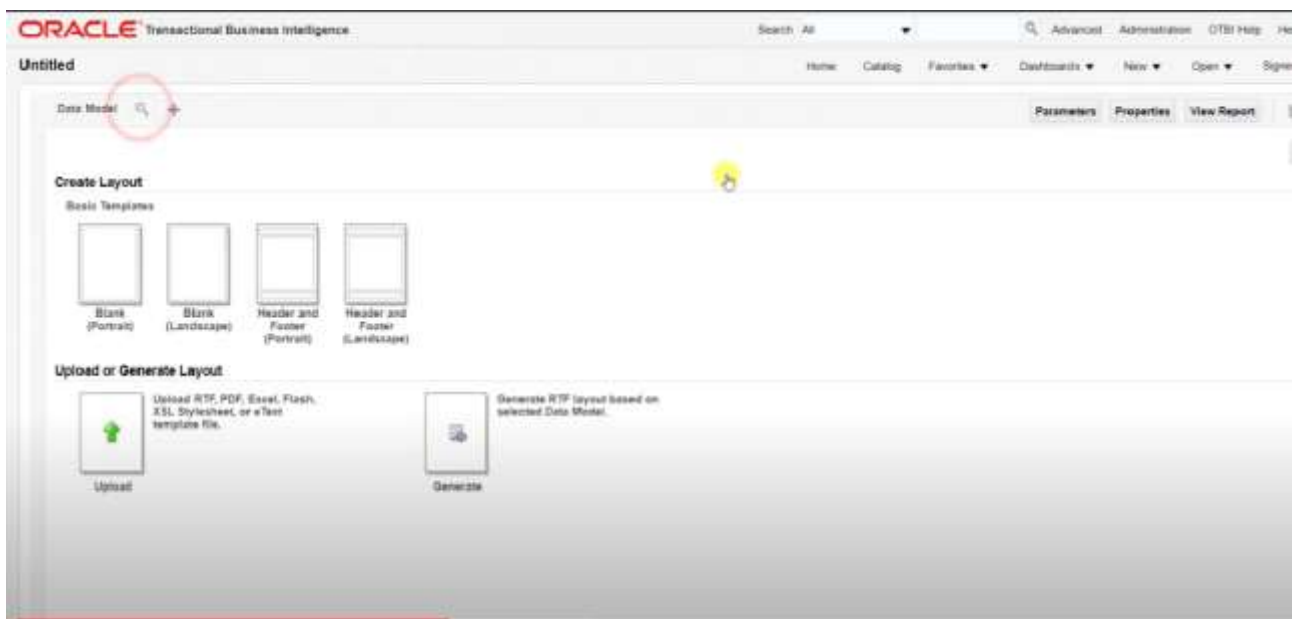


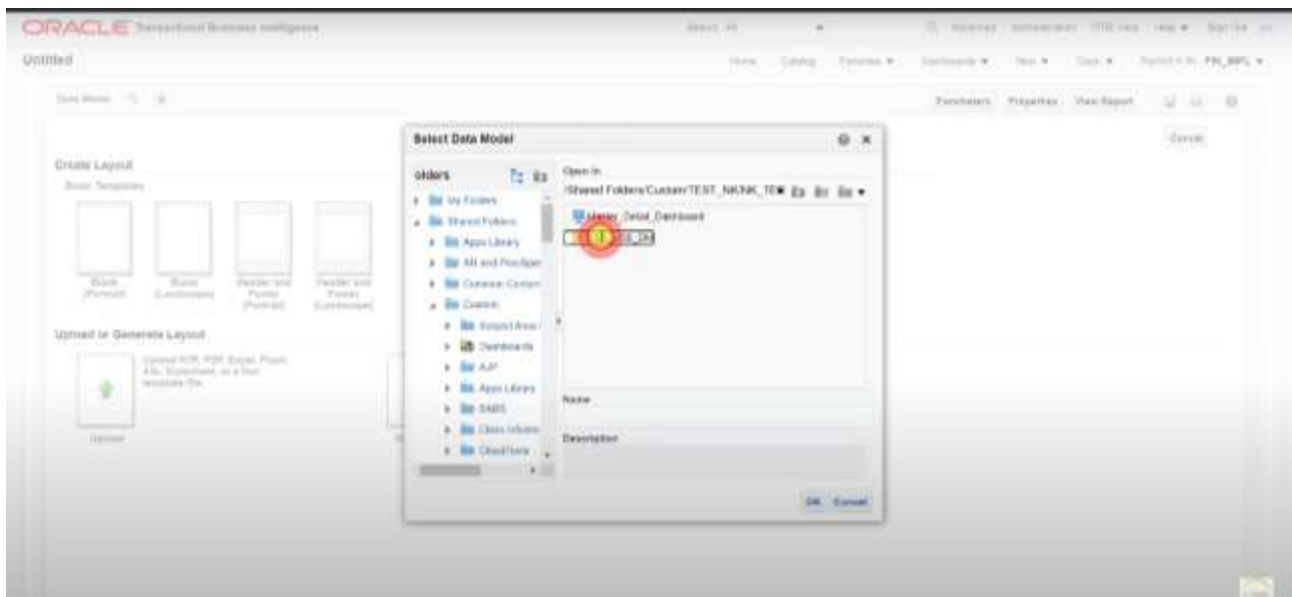
QUANDO CLICCO SU CREATE REPORT -devo chiudere questa schermata ed aprire il mio file



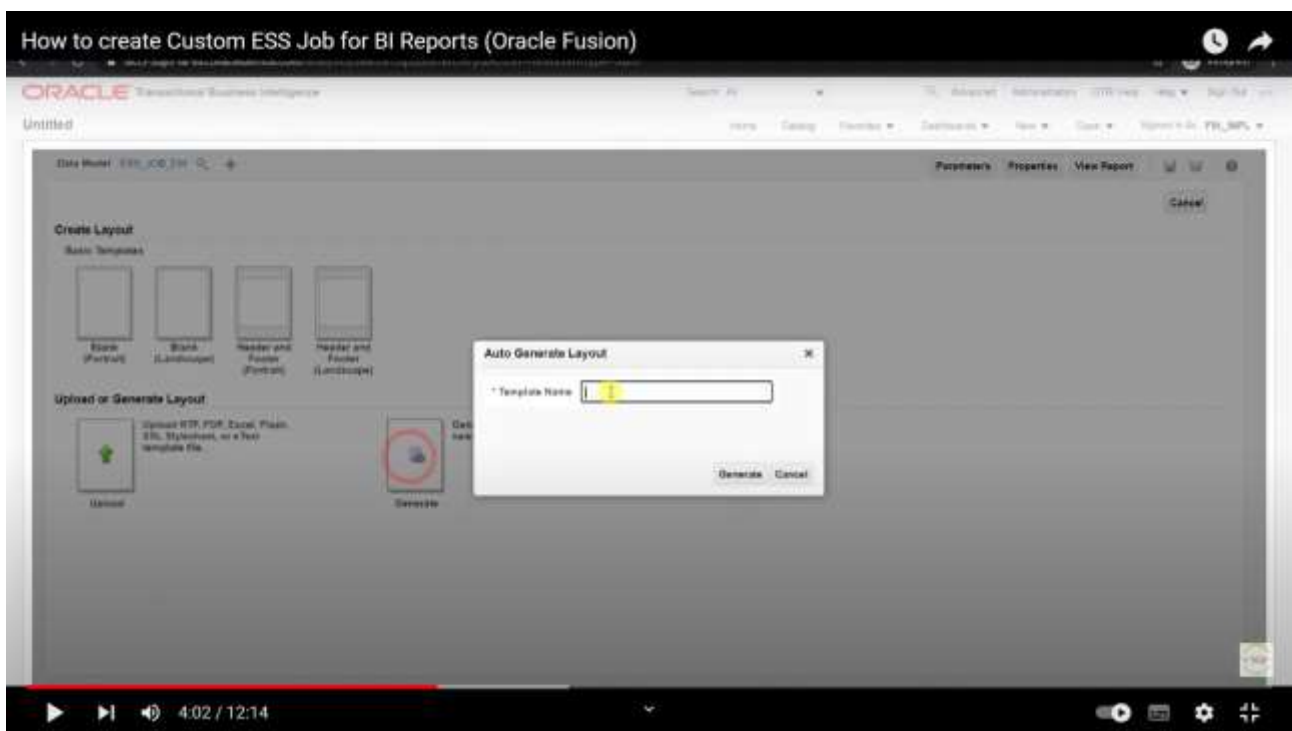


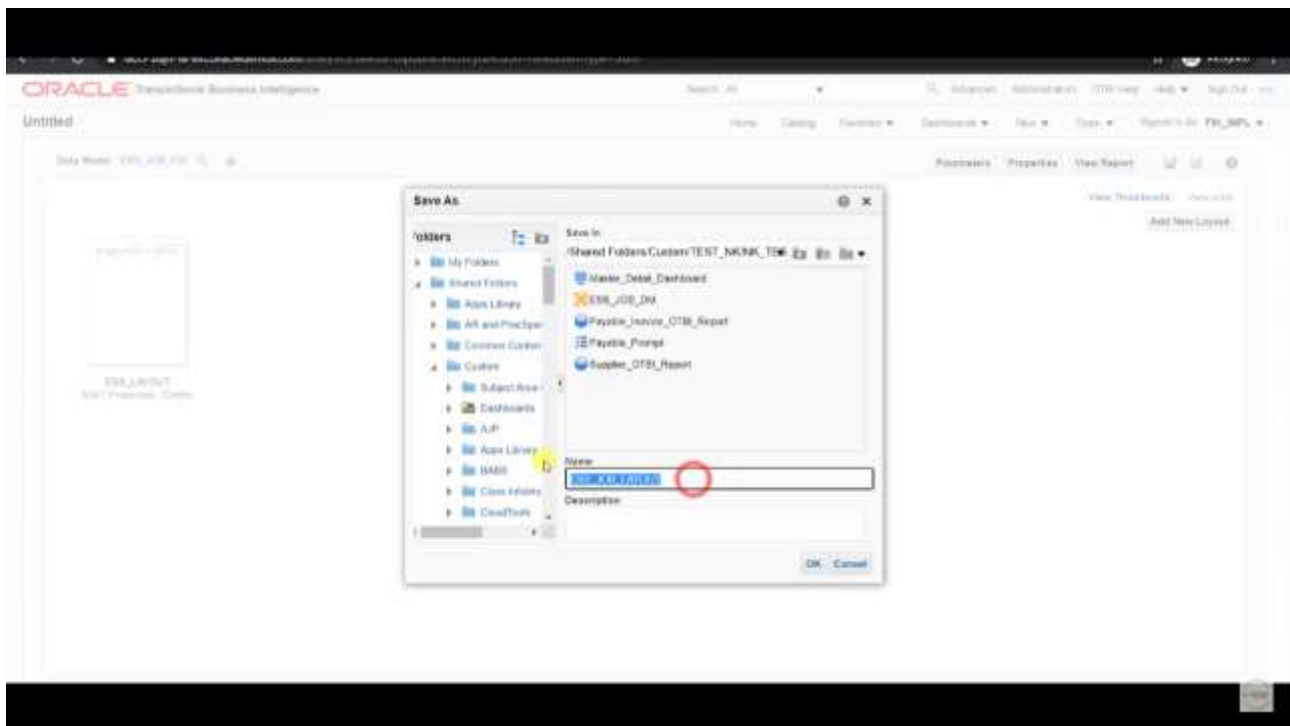
cercarlo qui



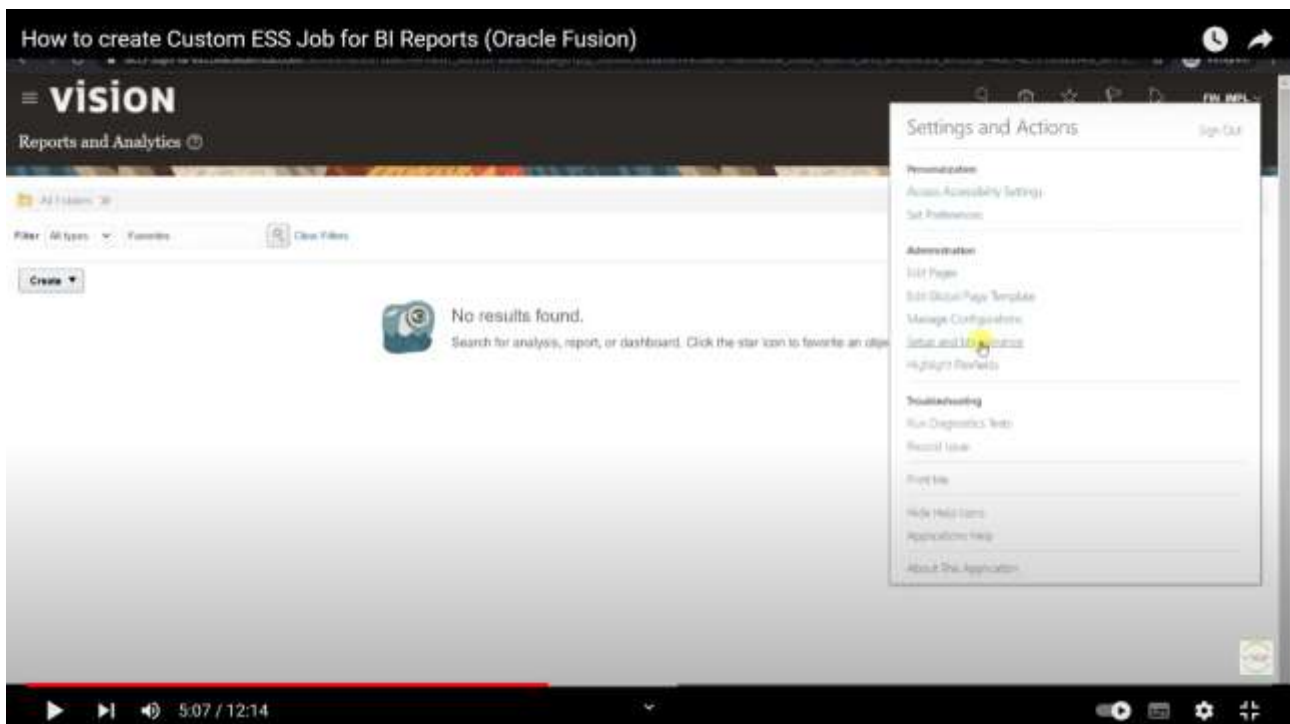


GENERATE LAYOUT



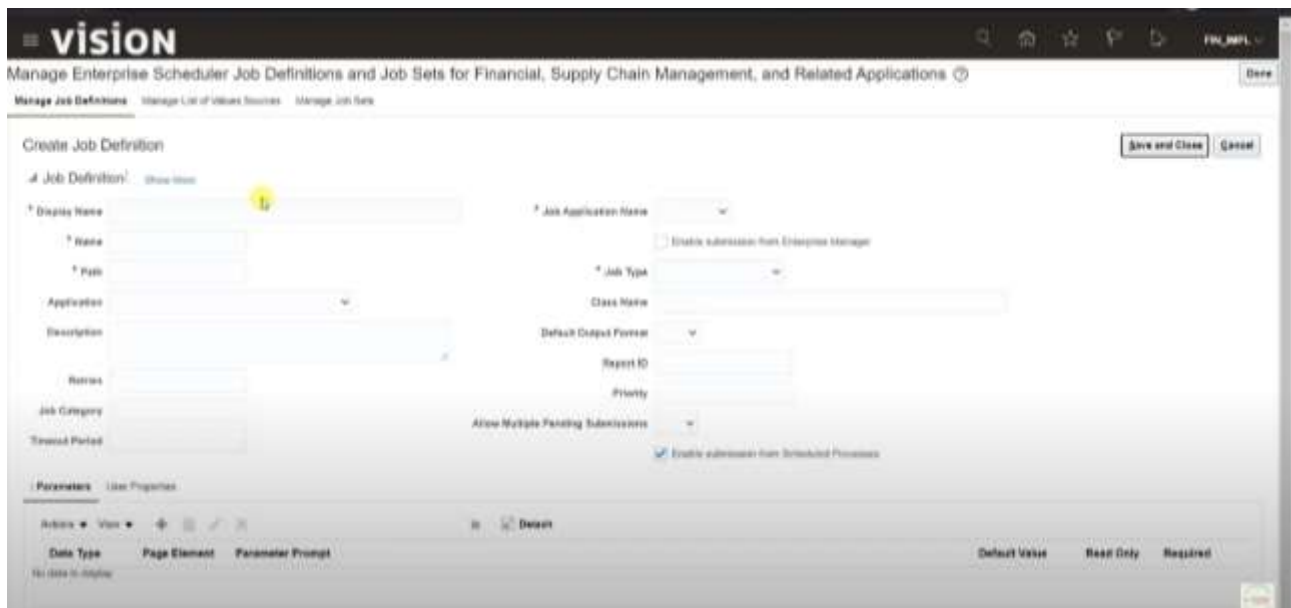


## SETUP & MAINTENANCE

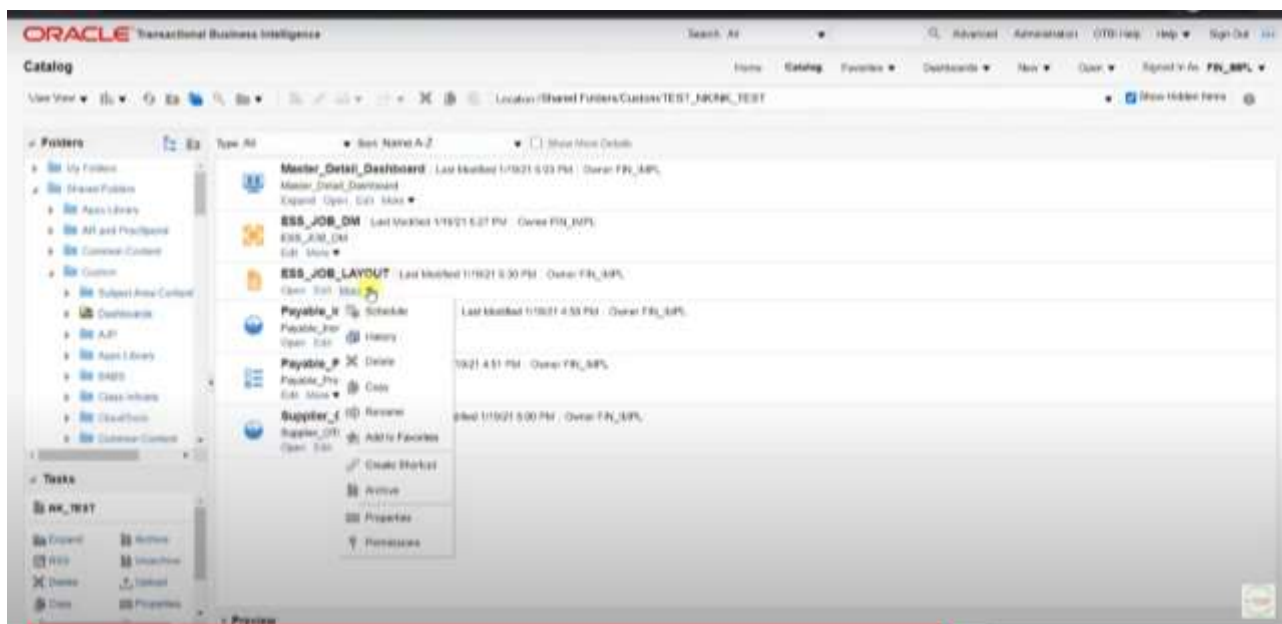


The screenshot shows the Oracle Vision application interface. At the top, there's a header with the 'vision' logo and navigation icons. Below the header is a search bar with the text 'Search'. A search filter is applied: 'Manage Enterprise Scheduler Job Definitions and Job Sets for Financial Supply Chain Management and Related Applications'. The search results are displayed in a table with three columns: 'Name', 'Type', and 'Details'. The table contains three entries, all of which are 'Task' type. The second entry is highlighted with a yellow mouse cursor.

Name	Type	Details
Manage Enterprise Scheduler Job Definitions and Job Sets for Customer Relationship Management and Related Applications	Task	
Manage Enterprise Scheduler Job Definitions and Job Sets for Financial Supply Chain Management and Related Applications	Task	
Manage Enterprise Scheduler Job Definitions and Job Sets for Human Capital Management and Related Applications	Task	



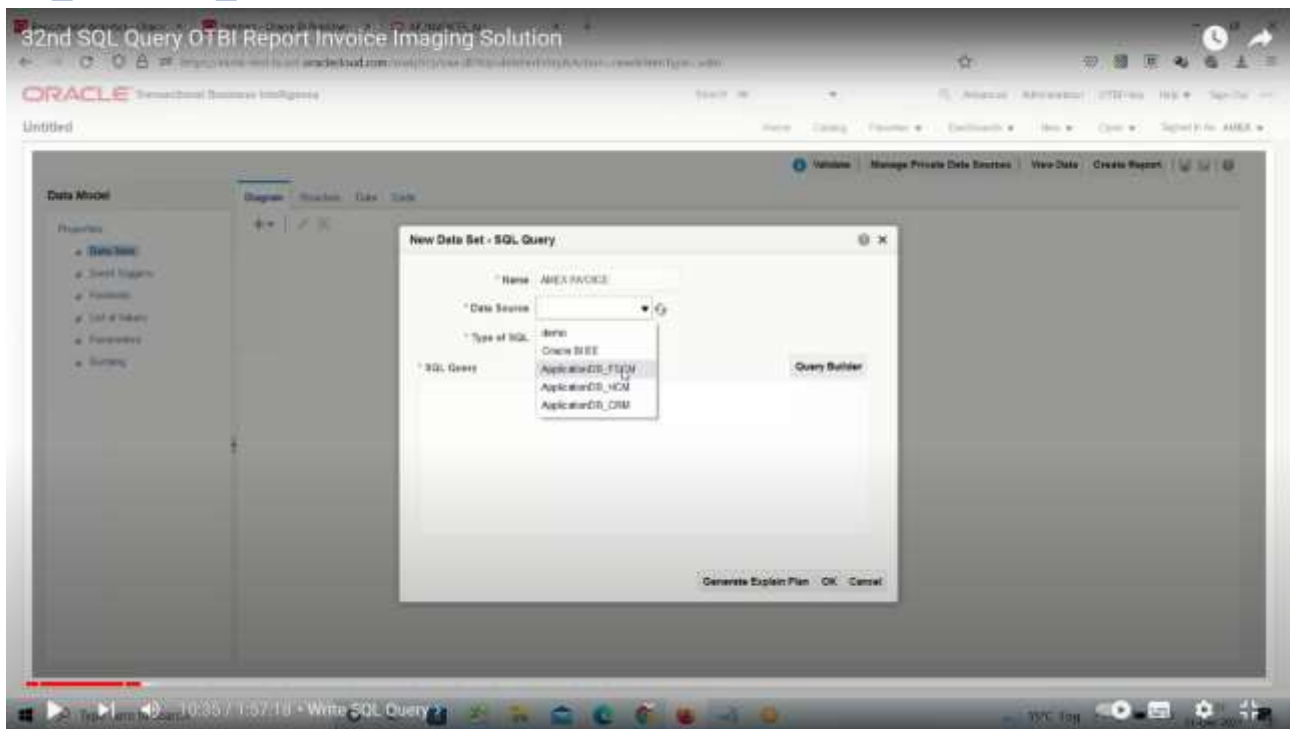
PER RICAVERE IL PATH CLICCA SU HISTORY



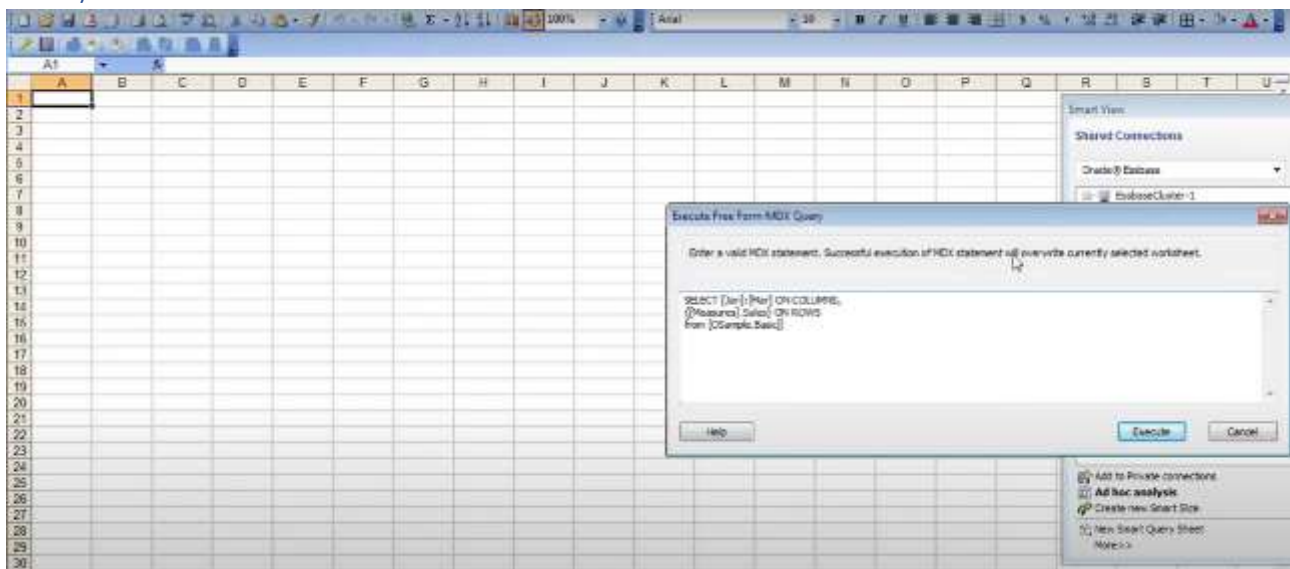
PER CREARE IL DATAMODEL SU ORACLE PRENDO DELLE INFO:

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

## AP\_INVOICE\_ALL




## Query su esbase



## Syntax

CrossJoin ( set1, set2 )

### Example




```
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]
```