

Corso APEX CONSOB: Edizione 2024

Lezione 4 - 6 Marzo 2024

Ing. Roberto Capancioni



Chi Sono

Ing. Roberto Capancioni

-Trainer Oracle Academy

capancioni.com







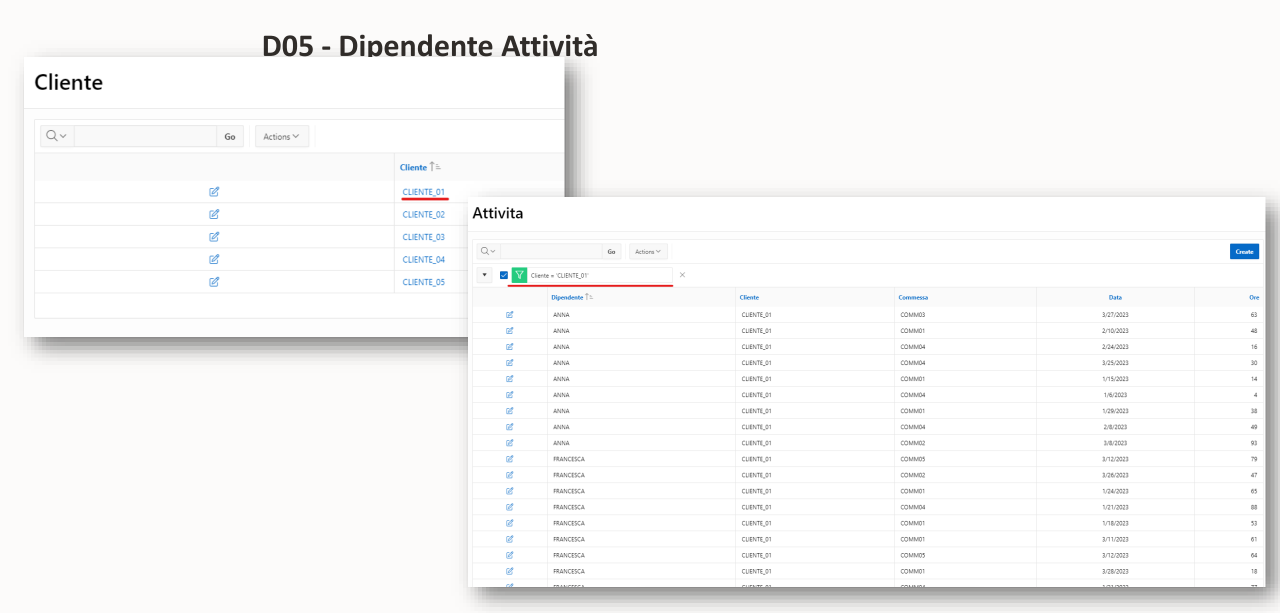
Email: roberto.capancioni@oracle.com

Linkedin: https://www.linkedin.com/in/robertocapancioni

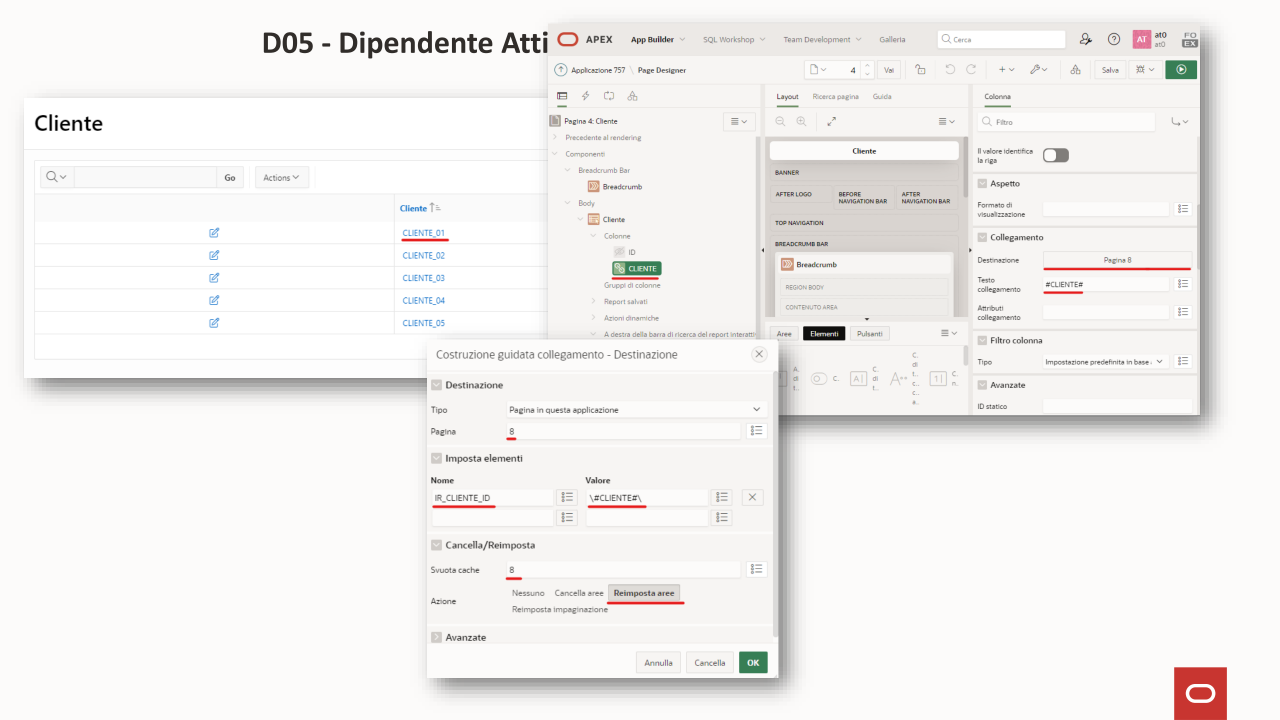


Filtri URL









IR[emp]EQ_NAME	IREQ_CITY				
Function	Meaning		CR (CIR)	RR (RIR)	RP
IREQ_ <column_name></column_name>	Equals	Main Function	Clears Interactive Report		Resets interactive report paginatio
IR_ <column_name></column_name>	Same as IREQ	Maintains:	clears interactive Report	nesets interactive neport	nesets interactive report pagination
LT_ <column_name></column_name>	Less than		YES*	NO	
IRLTE_ <column_name></column_name>	Less than or equal to	- Primary Report	NO	YES	
IRGT_ <column_name></column_name>	Greater then	- Filters	NO	NO NO	
IRGTE_ <column_name></column_name>	Greater then or equal to	- Breakpoints	NO	NO	
IRLIKE_ <column_name></column_name>	Like operator	- Pagination	NO	NO	
IRN_ <column_name></column_name>	Is Null	- Sort	YES	NO	
IRNN_ <column_name></column_name>	Is not Null	– Sort – Highlight	NO NO	NO	
IRC_ <column_name></column_name>	Contains	- Computation	NO	NO	
IRNC_ <column_name></column_name>	Not Contains	- Aggregate	NO	NO	
IRNC_ <column_name></column_name>	Not contains				
		- Chart	NO NO	NO NO	
		– Group by	NO	NO	
			_	the columns displayed are	
		still the columns of	_	ripped'. But if you alter the	
C = Contains		still the columns of	the primary report, but 'sti	ripped'. But if you alter the	
C = Contains EQ = Equals (this is the default)		still the columns of	the primary report, but 'sti	ripped'. But if you alter the	
EQ = Equals (this is the default)		still the columns of	the primary report, but 'sti	ripped'. But if you alter the	
EQ = Equals (this is the default) GTE = Greater than or equal to		still the columns of	the primary report, but 'sti	ripped'. But if you alter the	
EQ = Equals (this is the default) GTE = Greater than or equal to GT = Greater Than		still the columns of	the primary report, but 'sti	ripped'. But if you alter the	
		still the columns of	the primary report, but 'sti	ripped'. But if you alter the	
EQ = Equals (this is the default) GTE = Greater than or equal to GT = Greater Than LIKE = SQL Like operator		still the columns of	the primary report, but 'sti	ripped'. But if you alter the	
EQ = Equals (this is the default) GTE = Greater than or equal to GT = Greater Than LIKE = SQL Like operator LT = Less than		still the columns of	the primary report, but 'sti	ripped'. But if you alter the	
EQ = Equals (this is the default) GTE = Greater than or equal to GT = Greater Than LIKE = SQL Like operator LT = Less than LTE = Less than N = Null NC = Not Contains		still the columns of	the primary report, but 'sti	ripped'. But if you alter the	
EQ = Equals (this is the default) GTE = Greater than or equal to GT = Greater Than LIKE = SQL Like operator LT = Less than LTE = Less than or equal to		still the columns of	the primary report, but 'sti	ripped'. But if you alter the	
EQ = Equals (this is the default) GTE = Greater than or equal to GT = Greater Than LIKE = SQL Like operator LT = Less than LTE = Less than N = Null NC = Not Contains		still the columns of	the primary report, but 'sti	ripped'. But if you alter the	
EQ = Equals (this is the default) GTE = Greater than or equal to GT = Greater Than LIKE = SQL Like operator LT = Less than LTE = Less than LTE = Less than or equal to N = Null NC = Not Contains NEQ = Not Equals NLIKE = Not Like NN = Not Null	a separated values with a leadi	still the columns of	the primary report, but 'sti	ripped'. But if you alter the	



IG[emp]EQ_NAME	IGEQ_CITY					
Function	Meaning			CR	RR	RP
IGEQ_ <column_name></column_name>	Equals		in Function	Clears Interactive Report	Resets Interactive Report	Resets interactive report pagination
IG_ <column_name></column_name>	Same as IREQ		intains:			
LT_ <column_name></column_name>	Less than		olumn visibility		NO	
IGLTE_ <column_name></column_name>	Less than or equal to		rimary Report	NO	YES	
IGGT_ <column_name></column_name>	Greater then		ilters	NO	NO	
IGGTE_ <column_name></column_name>	Greater then or equal to	- Bi	reakpoints	NO	NO	
IGLIKE_ <column_name></column_name>	Like operator	- Pa	agination	NO	NO	
IGN_ <column_name></column_name>	Is Null	- Sc	ort	YES	NO	
IGNN_ <column_name></column_name>	Is not Null	– H	ighlight	NO	NO	
IGC_ <column_name></column_name>	Contains	- C	omputation	NO	NO	
IGNC_ <column_name></column_name>	Not Contains	- A	ggregate	NO	NO	
		- C	hart	NO	NO	
		- G	roup by	NO	NO	
			* Please note that when a CIR has been given, the columns displayed are still the columns of the primary report, but 'stripped'. But if you alter the shown columns as a user it will display these columns.			
C = Contains						
EQ = Equals (this is the default)						
GTE = Greater than or equal to						
GT = Greater Than						
LIKE = SQL Like operator						
LT = Less than						
LTE = Less than or equal to						
N = Null						
NC = Not Contains						
NEQ = Not Equals						
NLIKE = Not Like						
NN = Not Null						
NIN = Not In (escape the comma	separated values with a leading and trailing backsla	sh, \)				
	ated values with a leading and trailing backslash, \)	,				



- Report Classico
- Report Interattivo
- Griglia Interattiva
- Schede
- Email templates

Direttiva IF

 Mostra o meno il testo in base al valore di un elemento o colonna

Direttiva CASE WHEN

 Mostra o meno il testo in base a più condizioni sul valore di un elemento o colonna.

Direttiva LOOP

 Usa un loop per ripetere il testo per ogni element o Colonna di tipo multivalore (con un separatore di carattere)

```
[!] E' una negazione

{if [!]NAME/}
    testo1
{elseif [!]NAME2/}
    testo2
{else/}
    altro testo
{endif/}
```

```
{if DESCRIPTION/}
    &DESCRIPTION.
{else/}
    Nessuna Descrizione
{endif/}
```

&DESCRIPTION. o #DESCRIPTION#
In base all'area



```
{case NAME/}
{when valore1/}
  testo1
{when valore2/}
  testo2
{otherwise/}
  altro testo
{endcase/}
```

```
{case JOB/}
{when SALESMAN/}
   &SAL. (&COMM.)
{when PRESIDENT/}
   --
{otherwise/}
   &SAL.
{endcase/}
```

```
{loop ["SEP"] NAME/}
  testo
{endloop/}
```

```
    {loop "," TAGS/}
        &APEX$I. - &APEX$ITEM.
        {endloop/}
```

• APEX\$ITEM

- Valore dell'element corrente nella lista
- APEX\$I
 - Posizione dell'element corrente nella lista