

Error – the below error we are getting from the PS deployed our app. Basically this error is coming from the datawindow object used on the Measure on (2nd tabpage).

The screenshot shows the 'Parameters' table with the following data:

Topic Code	Parameter Code	Parameter Version	Title	Description
A12	4a	0	Relazione lunghezza incisale/spazio interlab.11(C)	Facendo pronunciare al paziente il fonema "Iiii",
A9	3a	0	Rapporto linea incisale/labbro inf. (CALC)	Rapporto linea incisale e labbro inferiore (CALC);
A12	6a	0	Relazione lungh. incisale/spazio interlab.11	Facendo pronunciare al paziente il fonema "Iiii",
A9	1a	0	Parallelismo linea incisale labbro inf. (CALC)	I margini incisali sono paralleli al labbro inferiore
A12	5a	0	Relazione lunghezza incisale/spazio interlab.11	Facendo pronunciare al paziente il fonema "Iiii",

The 'Script test' window shows the 'Measure on' tab selected. The 'Title' field contains 'Relazione lunghezza incisale/spazio interlab.11(C)'. The 'Description' field contains 'Facendo pronunciare al paziente il fonema "Iiii", misurare la relazione interlab.11(C)'. The 'Sort' field is set to '0'. The 'Version Status' is 'active'. The 'Type' is 'B'. The 'Valid Values' field is empty. The 'Skip IF' field is empty. The 'Measure Unit Code' field is empty. The 'Validation Rule' field is empty.

The error dialog box displays the following message: 'Errore sul Database N. -1 Select Error: ERROR [07006] [Sybase][ODBC Driver][SQL Anywhere]Cannot convert 'A12' to an integer'. The 'OK' button is visible.

Following is the datawindow object query -

The 'Specify Retrieval Arguments' dialog box shows the following arguments:

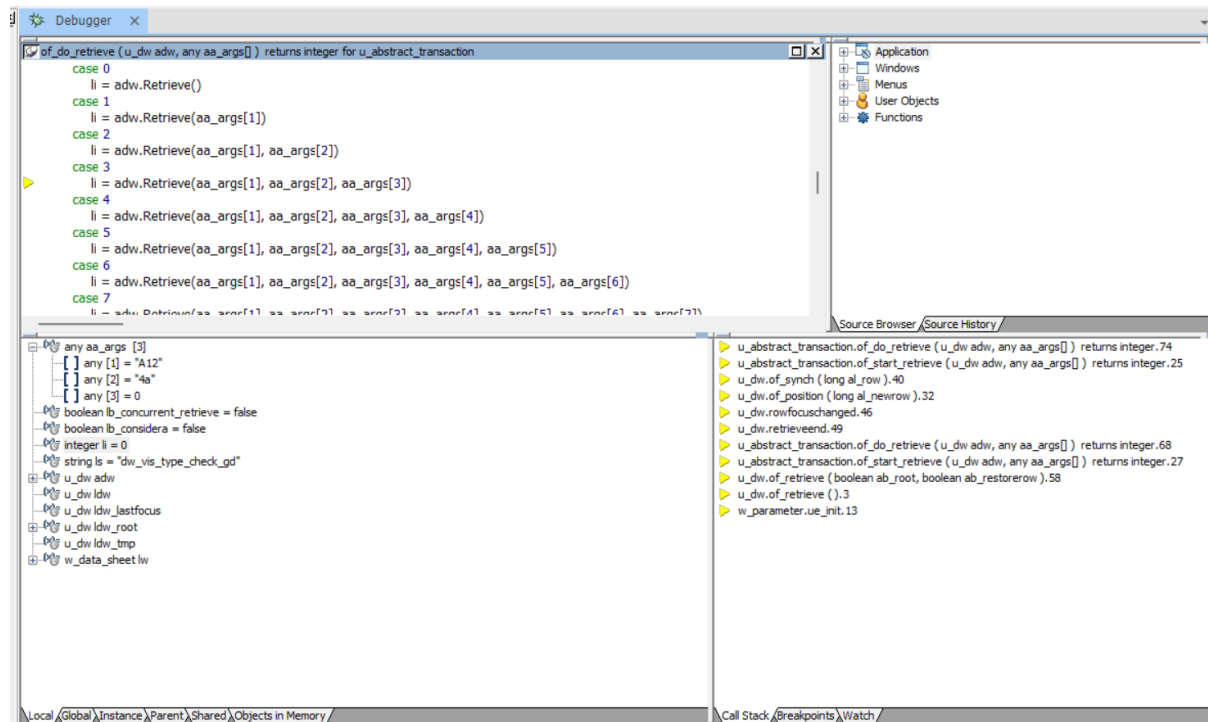
Position	Name	Type
1	ra_topic_code	String
2	ra_par_code	String
3	ra_par_version	Number

The SQL query is as follows:

```

SELECT "vis_type"."vis_type_id",
"vis_type"."description",
"vis_type"."vis_format_id",
"vis_type"."att_id",
if (select count(dba.meas_on.vis_type_id) from dba.meas_on where dba.meas_on.topic_code = :ra_topic_code and dba.meas_on.par_code = :ra_par_code and dba.meas_on.par_version = :ra_par_version and dba.meas_on.vis_type_id = :vis_type_id) as topic_code,
:ra_topic_code as par_code,
:ra_par_version as par_version
FROM "vis_type"
GROUP BY "vis_type"."vis_type_id",
"vis_type"."description",
"vis_type"."vis_format_id",
"vis_type"."att_id"
ORDER BY "vis_type"."vis_type_id" ASC
  
```

Parameters in debug:



Following is PowerServer Project Configuration

