



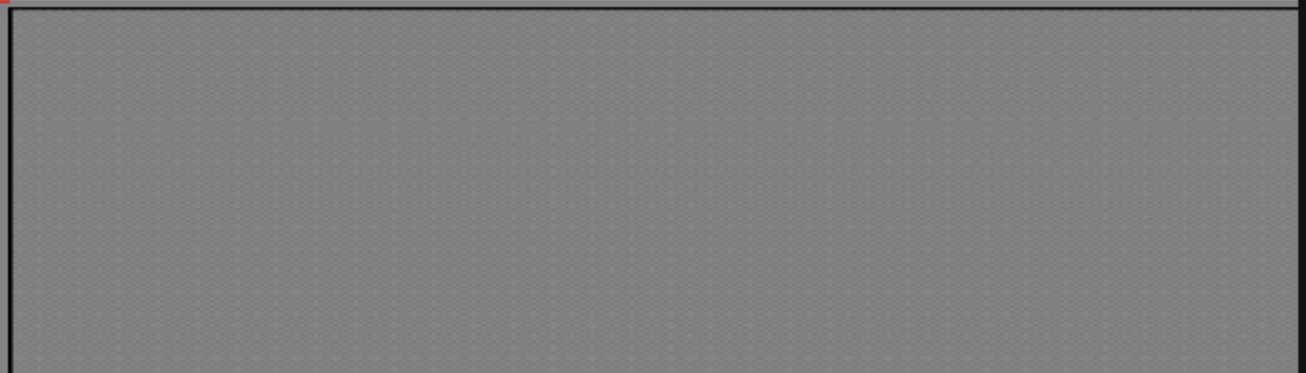
YOU ARE HERE: HOME » SAP TRANSACTIONS » SE80 WINDOW RESIZE BUG

SE80 window resize bug

Sometimes you may need to manually resize your se80 window as the left-hand object navigation window can become almost hidden, and you are not able to grab hold of the expansion line functionality.

Object Navigator

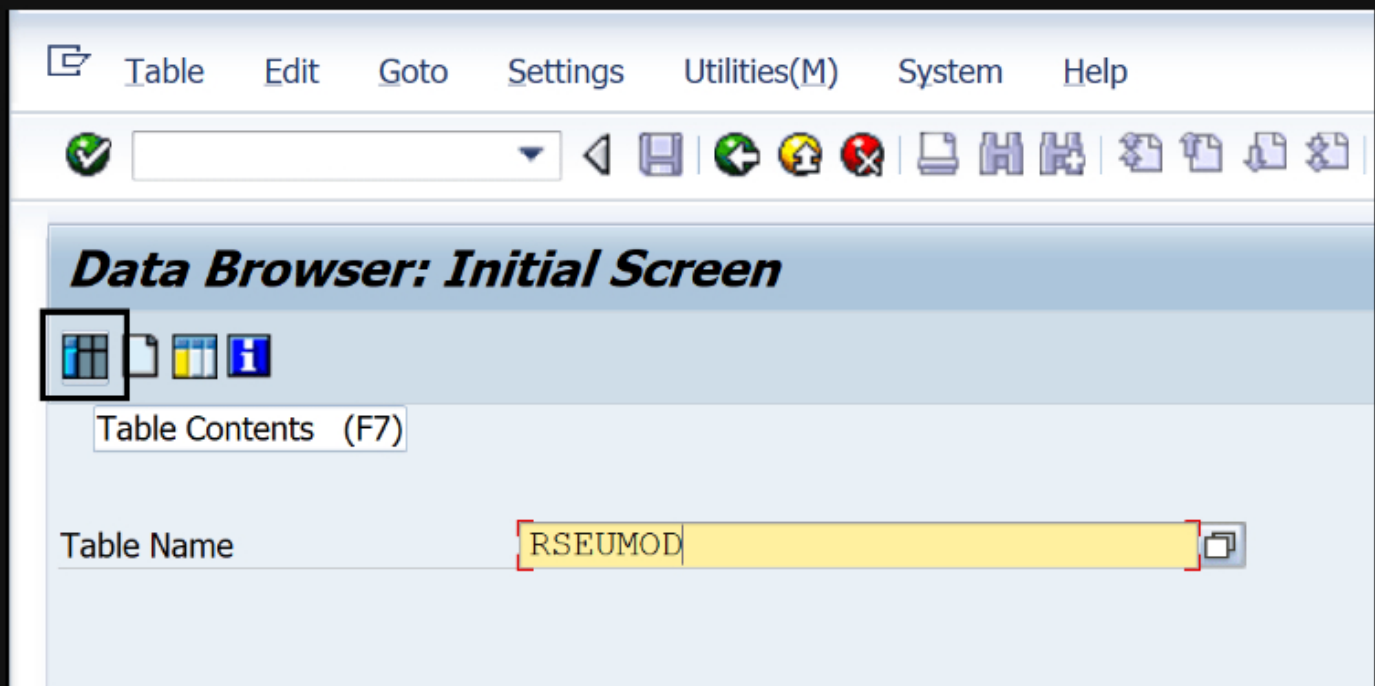
← →    Edit Object



If this has happened to you it is very easy to fix, simply by updating the width field within the SAP Settings for ABAP Workbench table(RSEUMOD). This can be done by using transaction SE16 (or SE11, SE12 which transaction you usually use to change tables in a database table) and updating the values within WIDTH and HEADER_WIDTH to Zero. Setting to Zero will instruct the GUI to revert the windows back to there default values, but remember to log out and back in again once you have made the change. Below is the full step by step instructions to do this.

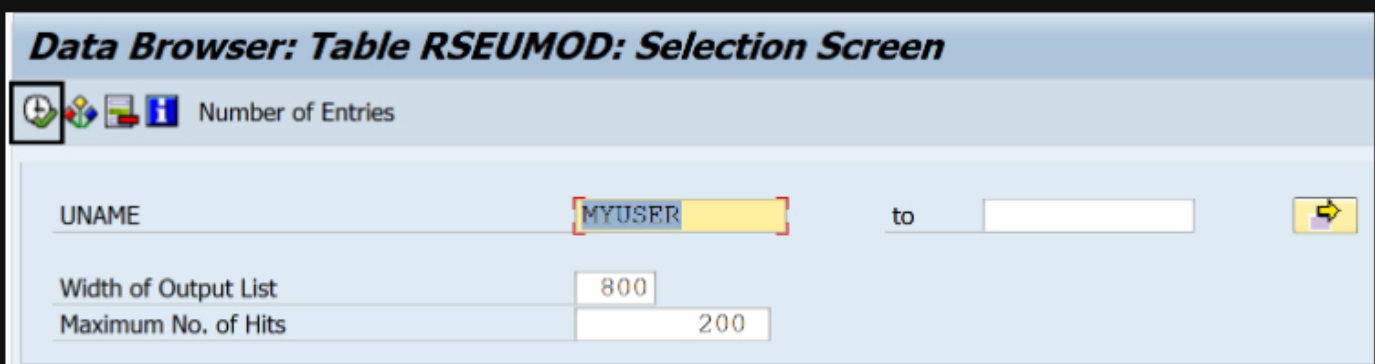
Step 1 – Execute transaction SE16

Execute transaction SE16, enter the table name RSEUMOD and press the table contents button



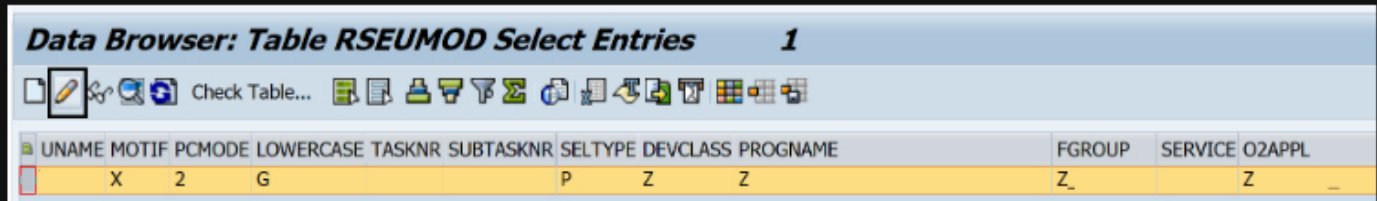
Step 2 – Enter your user name

Enter your user name in the UNAME field and press execute



Step 3 – Edit table entry to resize se80 window

Now select the entry returned (i.e. relevant to your SAP user name) and press the edit button

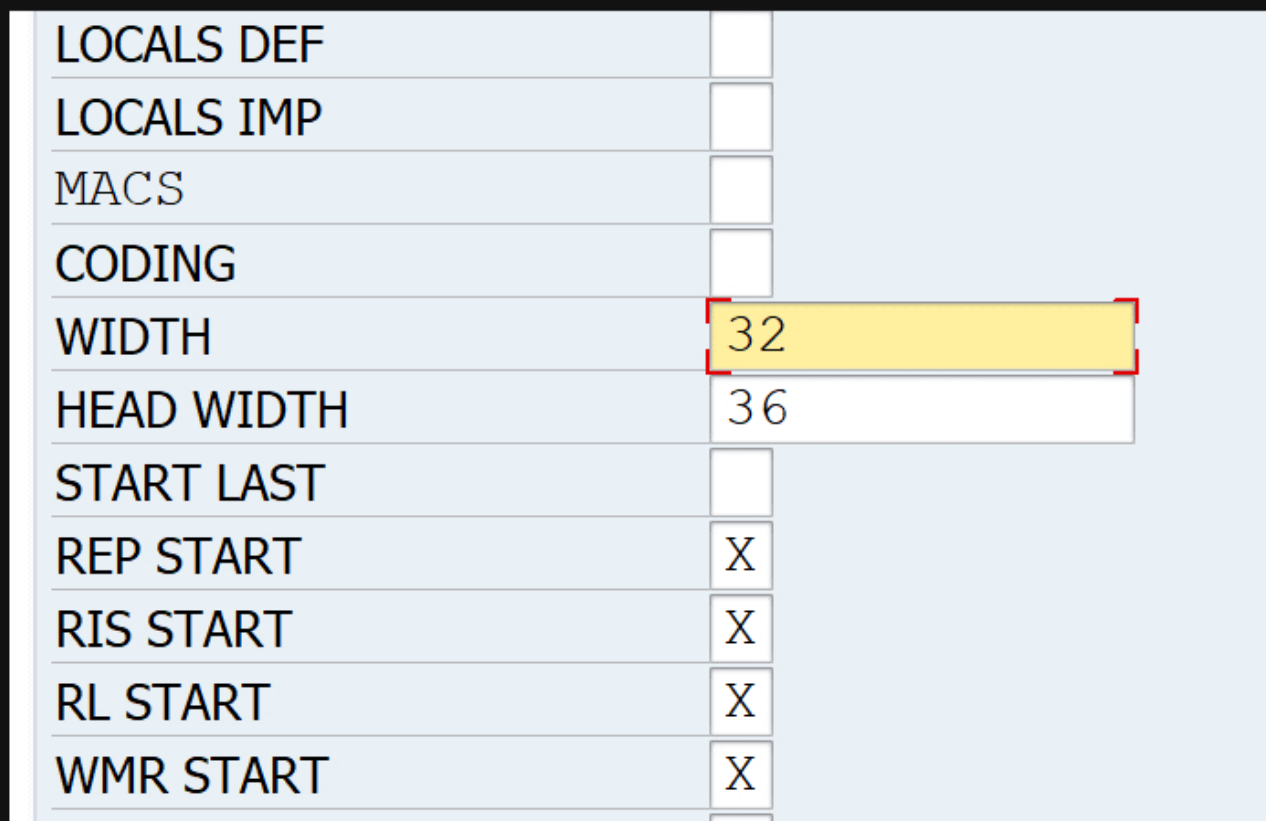


The screenshot shows the SAP Data Browser interface for table RSEUMOD. The title bar reads "Data Browser: Table RSEUMOD Select Entries 1". Below the title bar is a toolbar with various icons. The main table has the following columns: UNAME, MOTIF, PCMODE, LOWERCASE, TASKNR, SUBTASKNR, SELTYPE, DEVCLASS, PROGNAME, FGROUP, SERVICE, and O2APPL. The first row of data is highlighted in yellow and contains the values: X, 2, G, P, Z, Z, Z, Z, Z, Z, Z.

UNAME	MOTIF	PCMODE	LOWERCASE	TASKNR	SUBTASKNR	SELTYPE	DEVCLASS	PROGNAME	FGROUP	SERVICE	O2APPL
X	2	G				P	Z	Z	Z	Z	Z

Step 4 – Update field values

Now scroll down the fields "WIDTH" and "HEAD_WIDTH"



The screenshot shows a list of fields in a table. The fields are: LOCALS DEF, LOCALS IMP, MACS, CODING, WIDTH, HEAD WIDTH, START LAST, REP START, RIS START, RL START, and WMR START. The WIDTH field is highlighted in yellow and has a red border around its value '32'. The HEAD WIDTH field has a value of '36'. The other fields have empty or 'X' values in their respective columns.

LOCALS DEF	
LOCALS IMP	
MACS	
CODING	
WIDTH	32
HEAD WIDTH	36
START LAST	
REP START	X
RIS START	X
RL START	X
WMR START	X

You only really need to update field WIDTH with a larger value but I would set them both to 0/blank which will instruct the SAP GUI to return these values back to their default. Once this is done press the save button

LOCALS IMP

MACS

CODING

WIDTH

HEAD WIDTH

START LAST

REP START

RIS START



Database record successfully created

Step 5 – Restart your SAP GUI to fix the se80 windows resize issue

For these changes to take effect you now need to log out and then log back in again

Object Navigator

← → Edit Object

MIME Repository

Repository Browser

Repository Information ...

Program

Object Name

· R3TRCHDO

· Dictionary Structures

· Fields