

APPLIES TO:

BATCH INPUT LOGS.

SUMMARY:

This article explains how to Perform the BATCH INPUT LOGS..

AUTHOR:

K.VENKATA RAMU.

COMPANY:

WILLSYS INFOSYSTEMS Pvt. Ltd.,

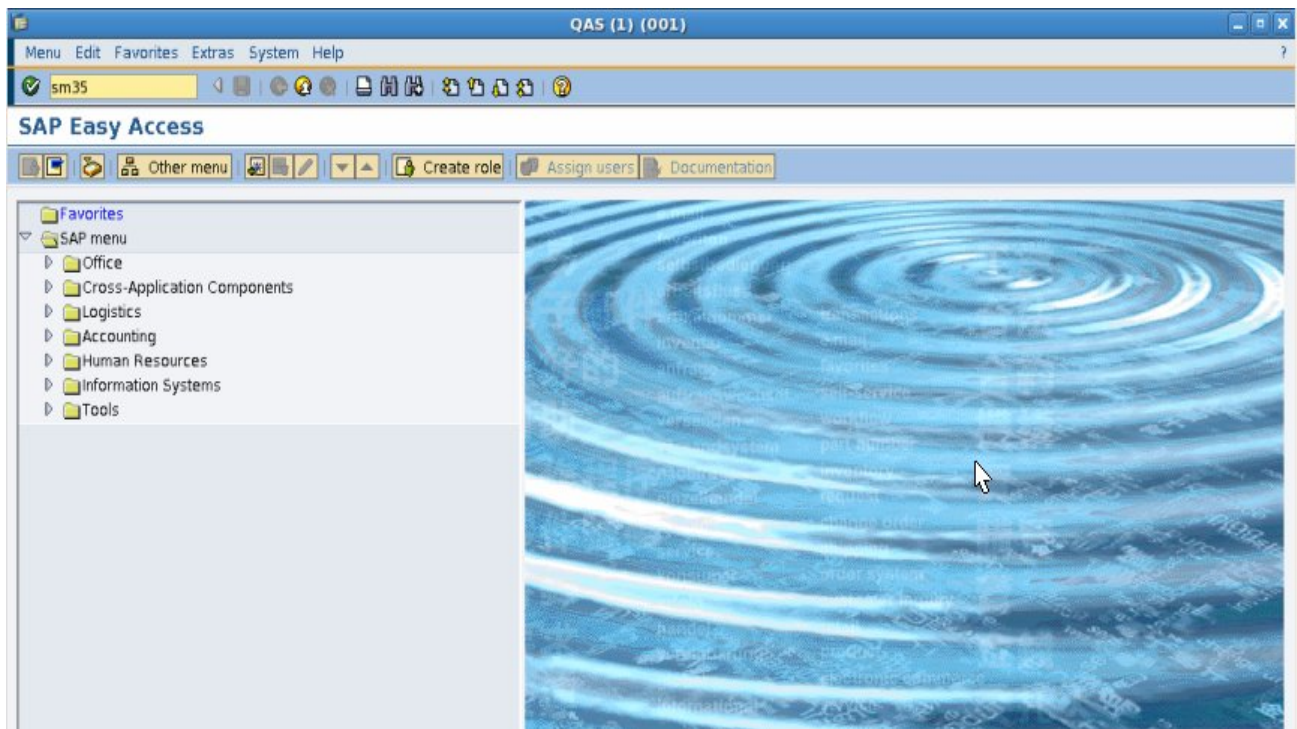
CREATED ON:

10th Feb 2015.



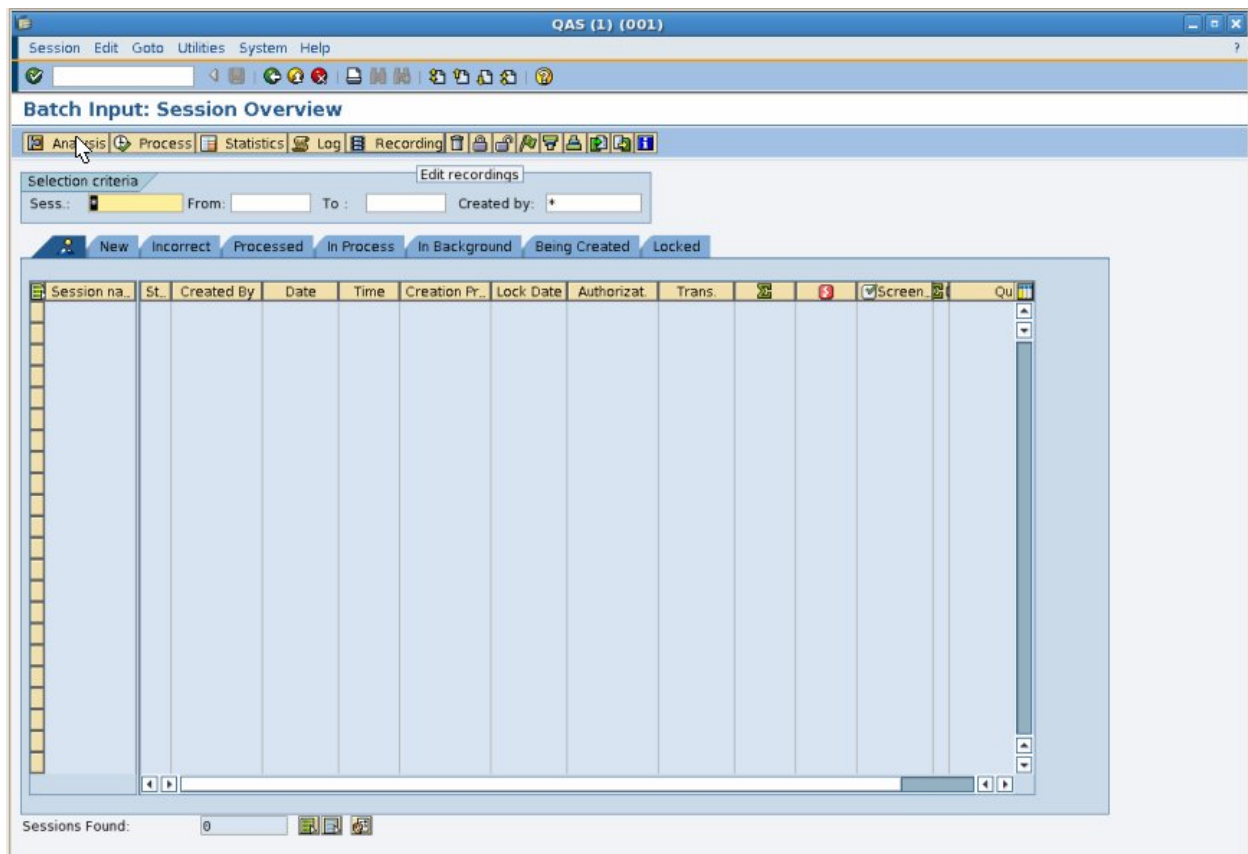
STEP 1:

Execute SM35 T-Code



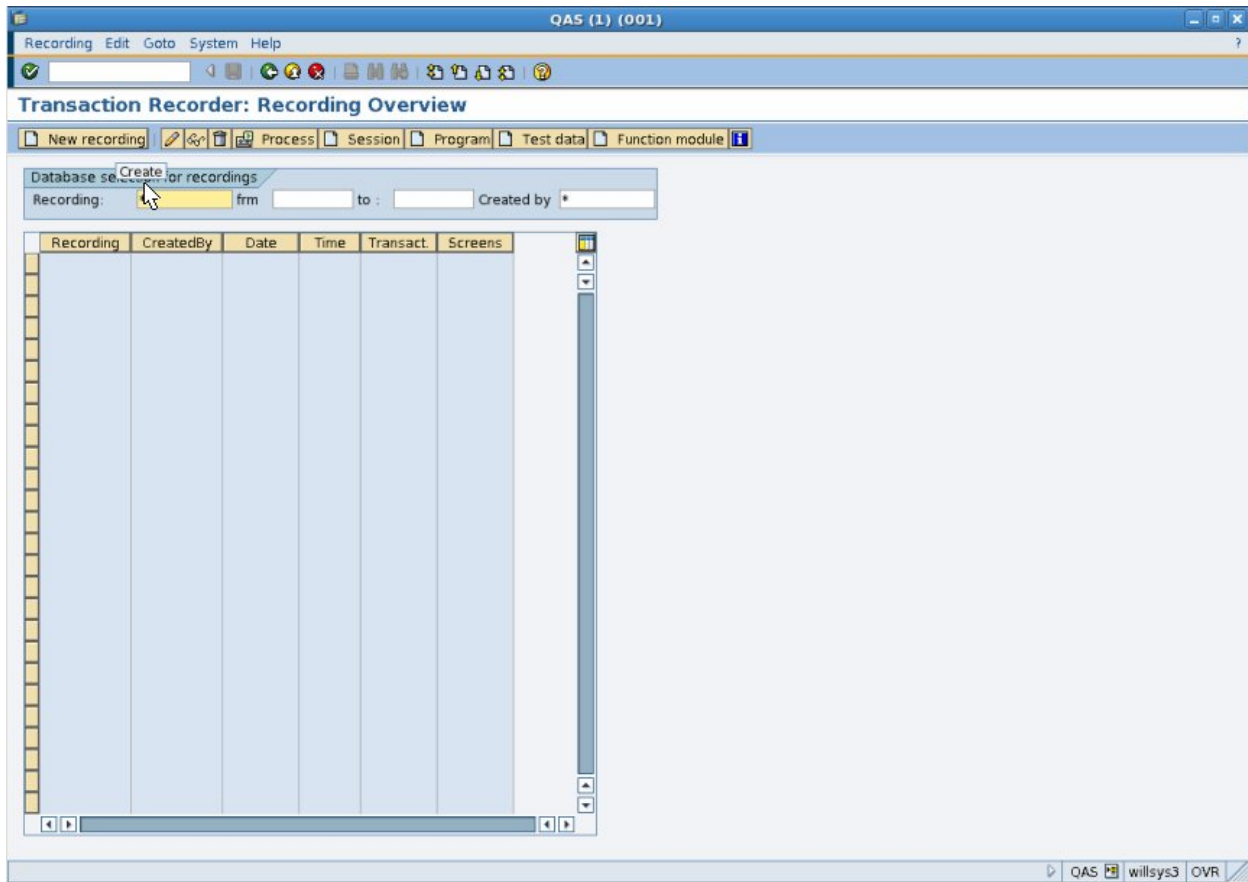
STEP 2:

Click On RECORDING Button



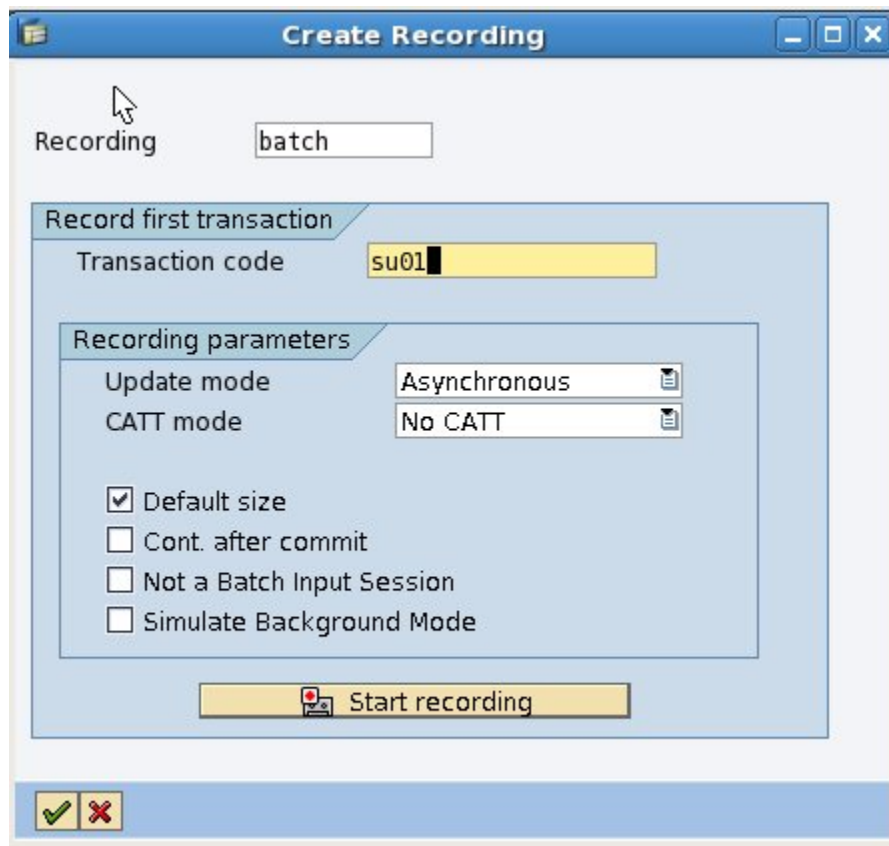
STEP 3:

Click On NEW RECORDING Button



STEP 4:

Specify Recording Name and Transaction Code. Then Click On Continue.



Create Recording

Recording

Record first transaction

Transaction code

Recording parameters

Update mode

CATT mode

Default size

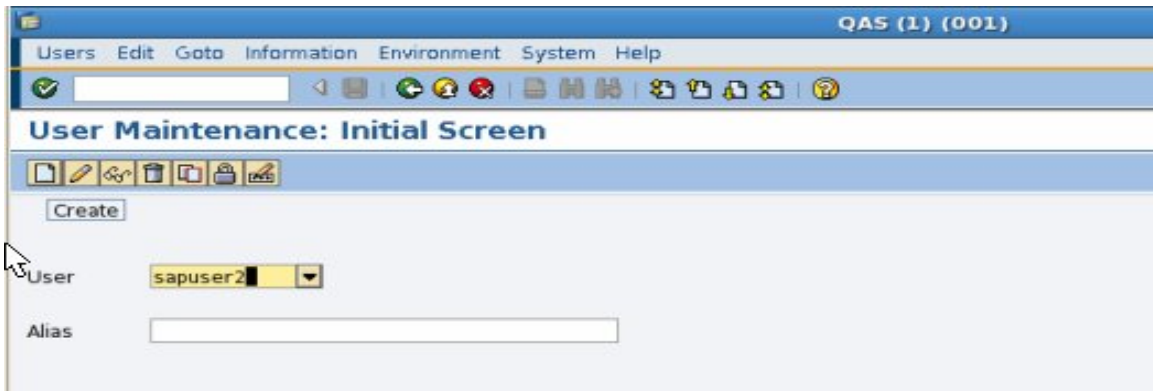
Cont. after commit

Not a Batch Input Session

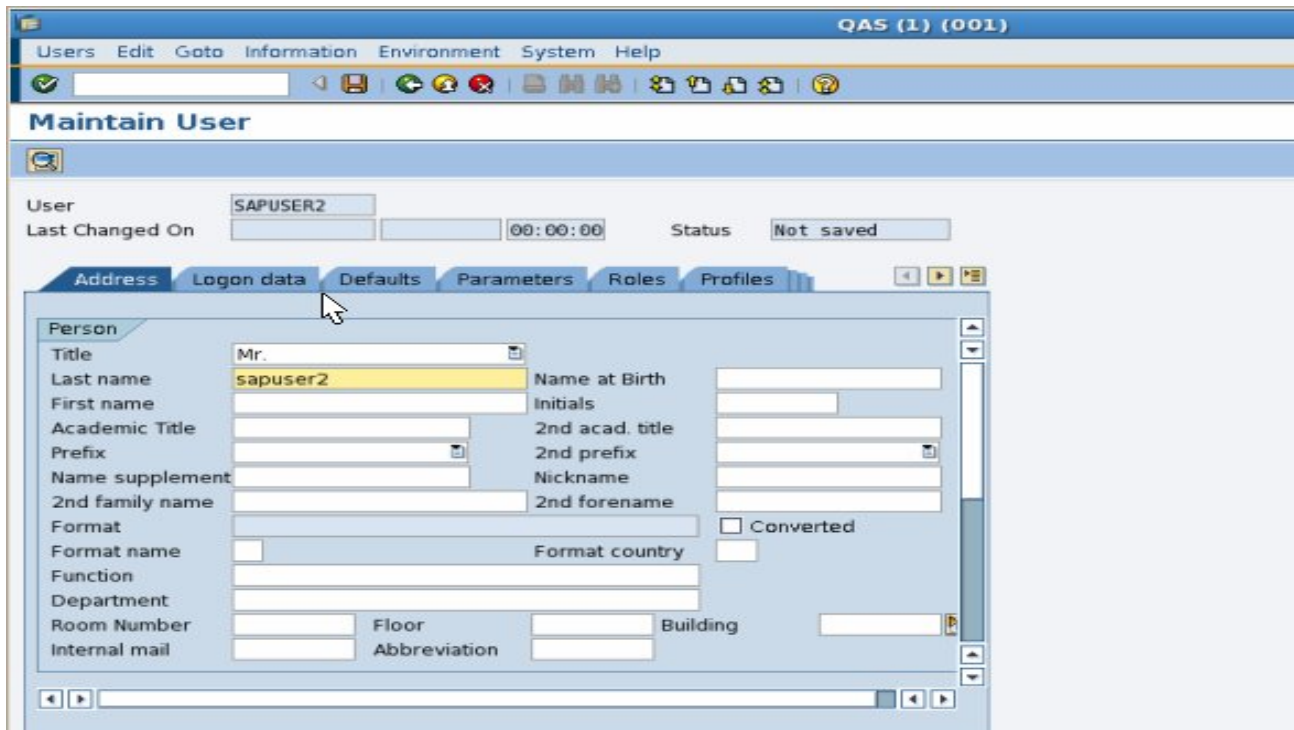
Simulate Background Mode

STEP 5:

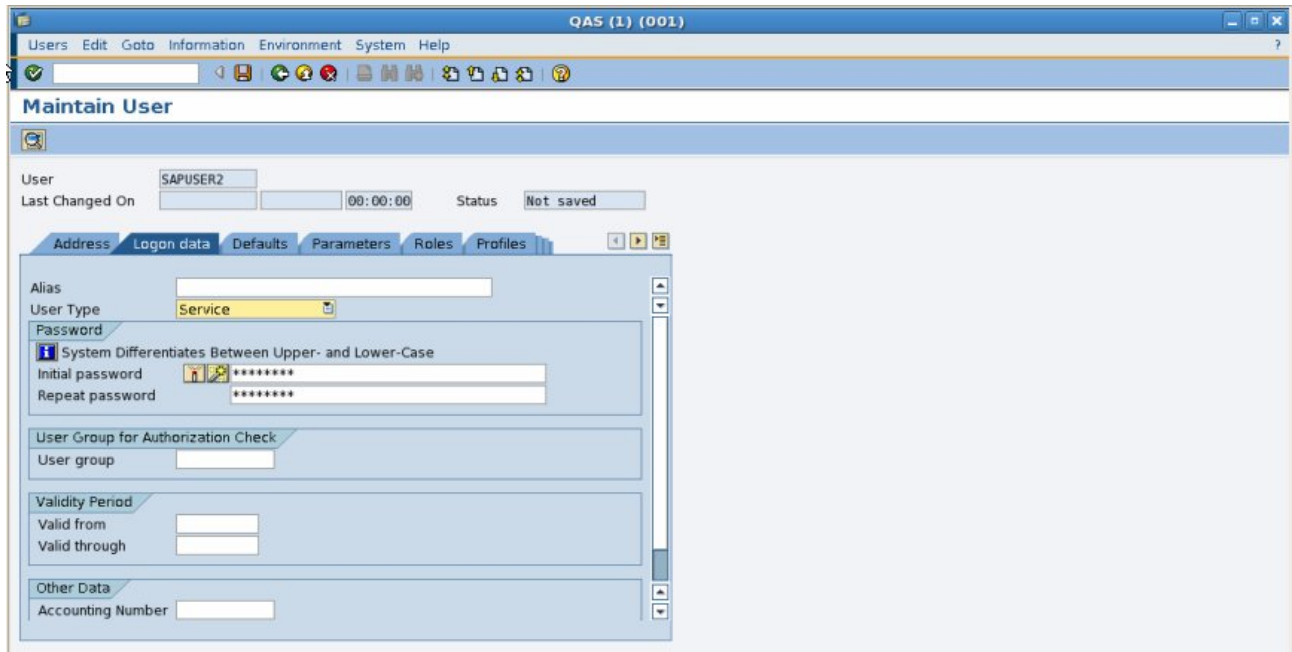
Create One User



Specify User Address Details

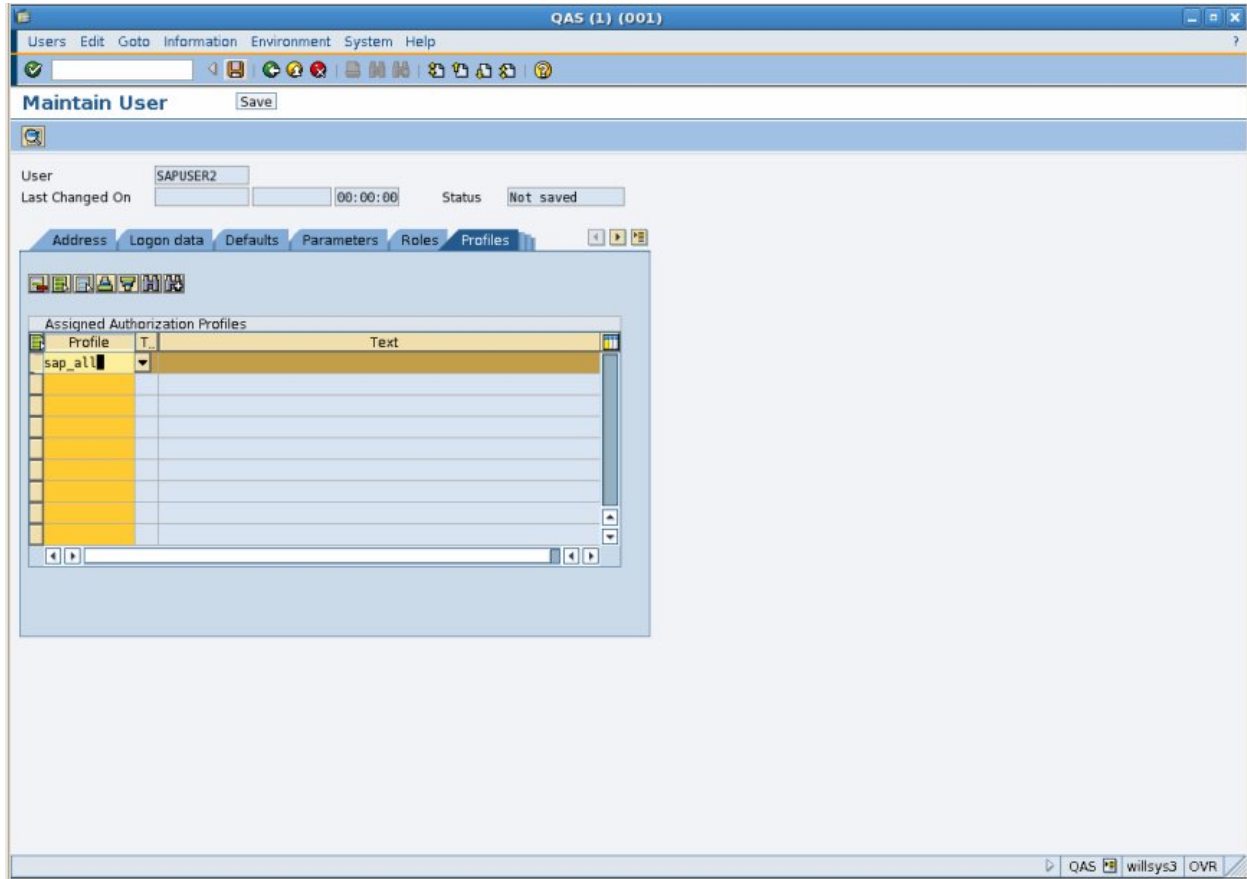


Specify Password



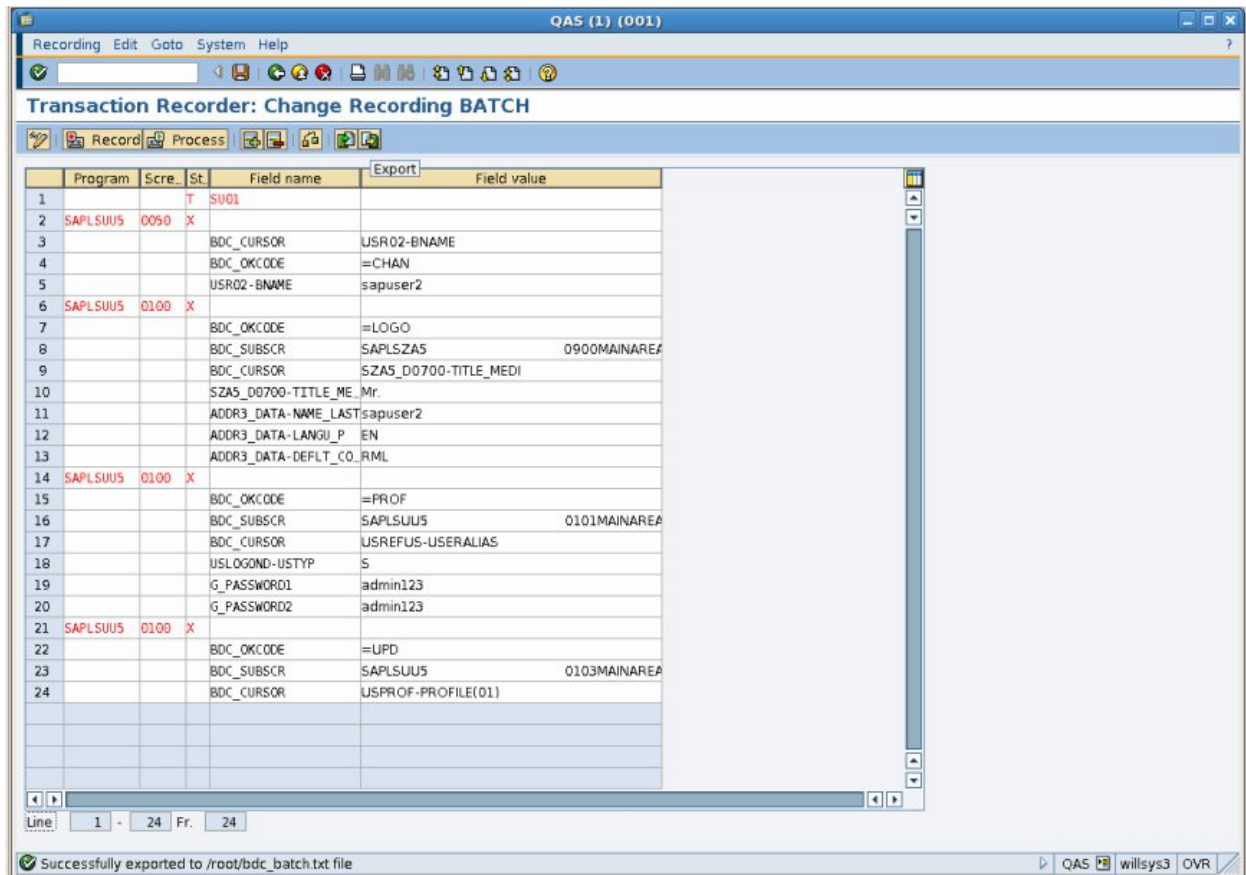
The screenshot shows the 'Maintain User' dialog box in SAP. The window title is 'QAS (1) (001)'. The menu bar includes 'Users', 'Edit', 'Goto', 'Information', 'Environment', 'System', and 'Help'. The 'Maintain User' title bar is visible. The 'User' field contains 'SAPUSER2'. The 'Last Changed On' field is empty, and the 'Status' is 'Not saved'. The 'Address' tab is selected, showing fields for 'Alias', 'User Type' (set to 'Service'), 'Password' (with a system message 'System Differentiates Between Upper- and Lower-Case'), 'Initial password' (masked with asterisks), and 'Repeat password' (masked with asterisks). Other tabs include 'Logon data', 'Defaults', 'Parameters', 'Roles', and 'Profiles'. Below the password fields are sections for 'User Group for Authorization Check' (with 'User group' field), 'Validity Period' (with 'Valid from' and 'Valid through' fields), and 'Other Data' (with 'Accounting Number' field).

Specify the Profiles. Then Click On SAVE



STEP 6:

Click On EXPORT Option



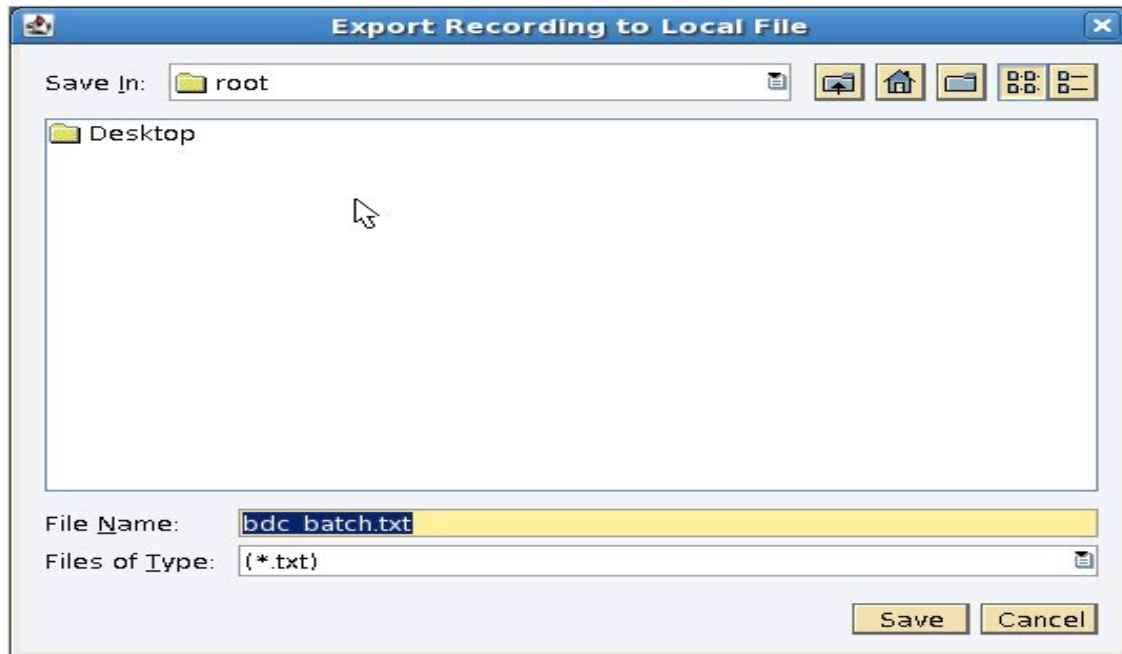
Transaction Recorder: Change Recording BATCH

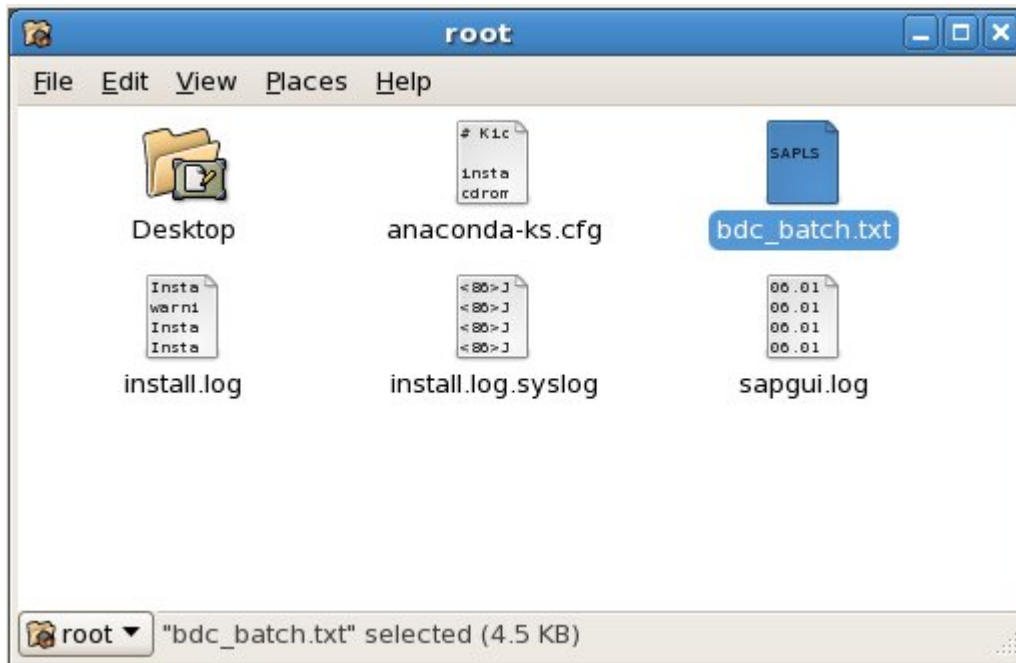
Program	Scree	St.	Field name	Field value
		T	SU01	
SAPLSUU5	0090	X		
			BDC_CURSOR	USR02-BNAME
			BDC_OKCODE	=CHAN
			USR02-BNAME	sapuser2
SAPLSUU5	0100	X		
			BDC_OKCODE	=LOGO
			BDC_SUBSCR	SAPLSZA5 0900MAINAREA
			BDC_CURSOR	SZA5_D0700-TITLE_MEDI
			SZA5_D0700-TITLE_ME	Mr.
			ADDR3_DATA-NAME_LAST	sapuser2
			ADDR3_DATA-LANGU_P	EN
			ADDR3_DATA-DEFLT_CO	RML
SAPLSUU5	0100	X		
			BDC_OKCODE	=PROF
			BDC_SUBSCR	SAPLSUU5 0101MAINAREA
			BDC_CURSOR	USREFUS-USERALIAS
			USLOGOND-USTYP	S
			G_PASSWORD1	admin123
			G_PASSWORD2	admin123
SAPLSUU5	0100	X		
			BDC_OKCODE	=UPD
			BDC_SUBSCR	SAPLSUU5 0103MAINAREA
			BDC_CURSOR	USPROF-PROFILE(01)

Line: 1 - 24 Fr. 24

Successfully exported to /root/bdc_batch.txt file

Click On SAVE





Step 7:

Copy the user and Paste. Then Change User Name and Password.

```

* * * * *
BDC_OKCODE
=LOGO                                0000

BDC_SUBSCR
SAPLSZAS                              0900MAINAREA
                                0000

BDC_CURSOR
  SZAS_D0700-TITLE_MEDI              0000          SZA5_D0700-
TITLE_MEDI
  Mr.                                0000          ADDR3_DATA-
NAME_LAST
  sapuser3]                          0000          ADDR3_DATA-
LANGU_P
  EN                                  0000          ADDR3_DATA-
DEFLT_COMM
  RML                                0000
SAPLSUU5
X                                    0100
                                0000

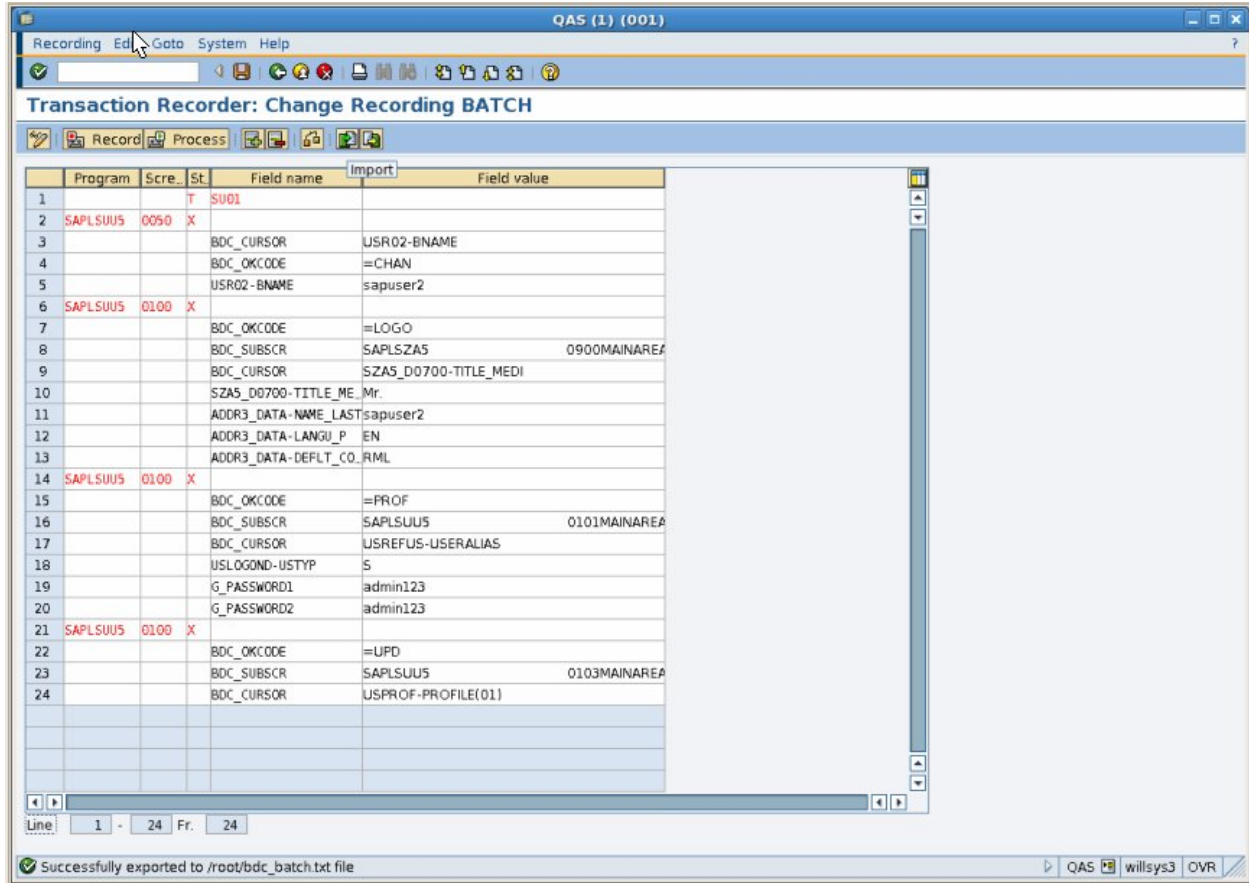
BDC_OKCODE
=PROF                                0000

BDC_SUBSCR
SAPLSUU5                              0101MAINAREA
                                0000

BDC_CURSOR
  USREFUS-USERALIAS                 0000          USLOGOND-
USTYP
  * * * * *
  
```

STEP 8:

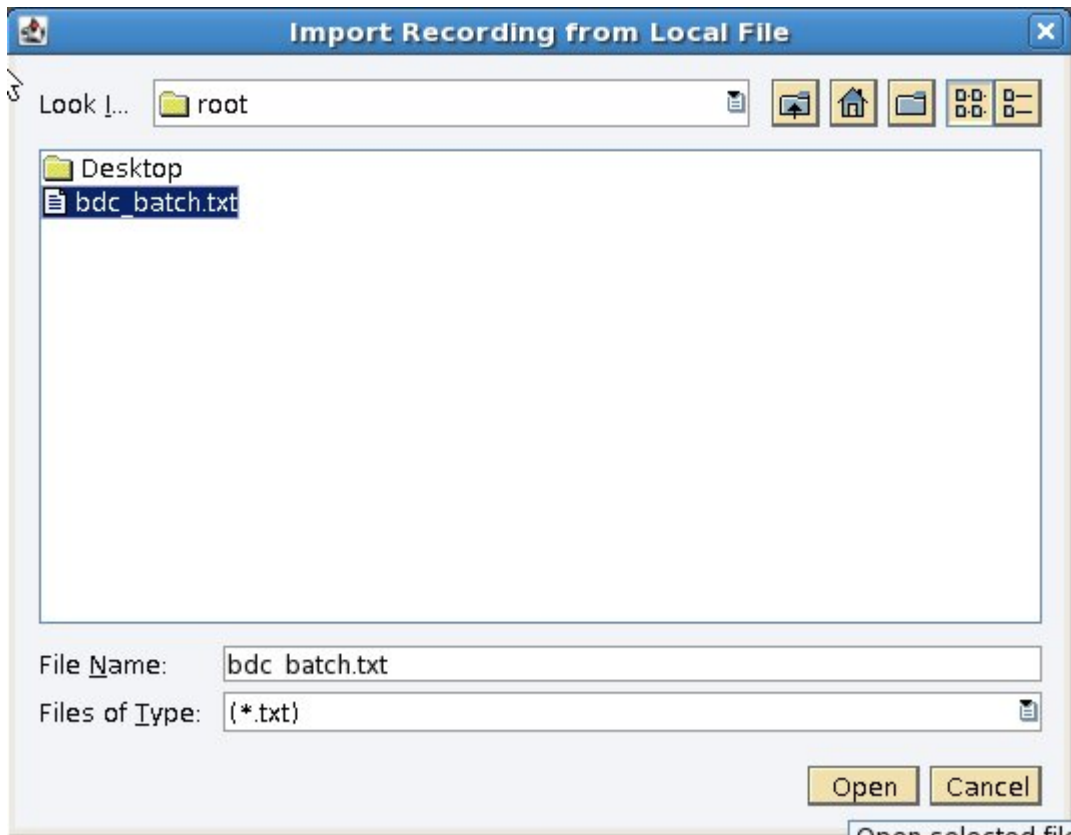
Open Sap GUI (SM35) and IMPORT the editing file.



The screenshot shows the SAP Transaction Recorder interface for 'Change Recording BATCH'. The window title is 'QAS (1) (001)'. The main area contains a table with the following columns: Program, Scre., St., Field name, and Field value. The table lists 24 rows of recording data, including program names like 'SAPLSUU5' and various field names such as 'BDC_CURSOR', 'BDC_OKCODE', and 'USR02-BNAME'. A status bar at the bottom indicates 'Successfully exported to /root/bdc_batch.txt file'.

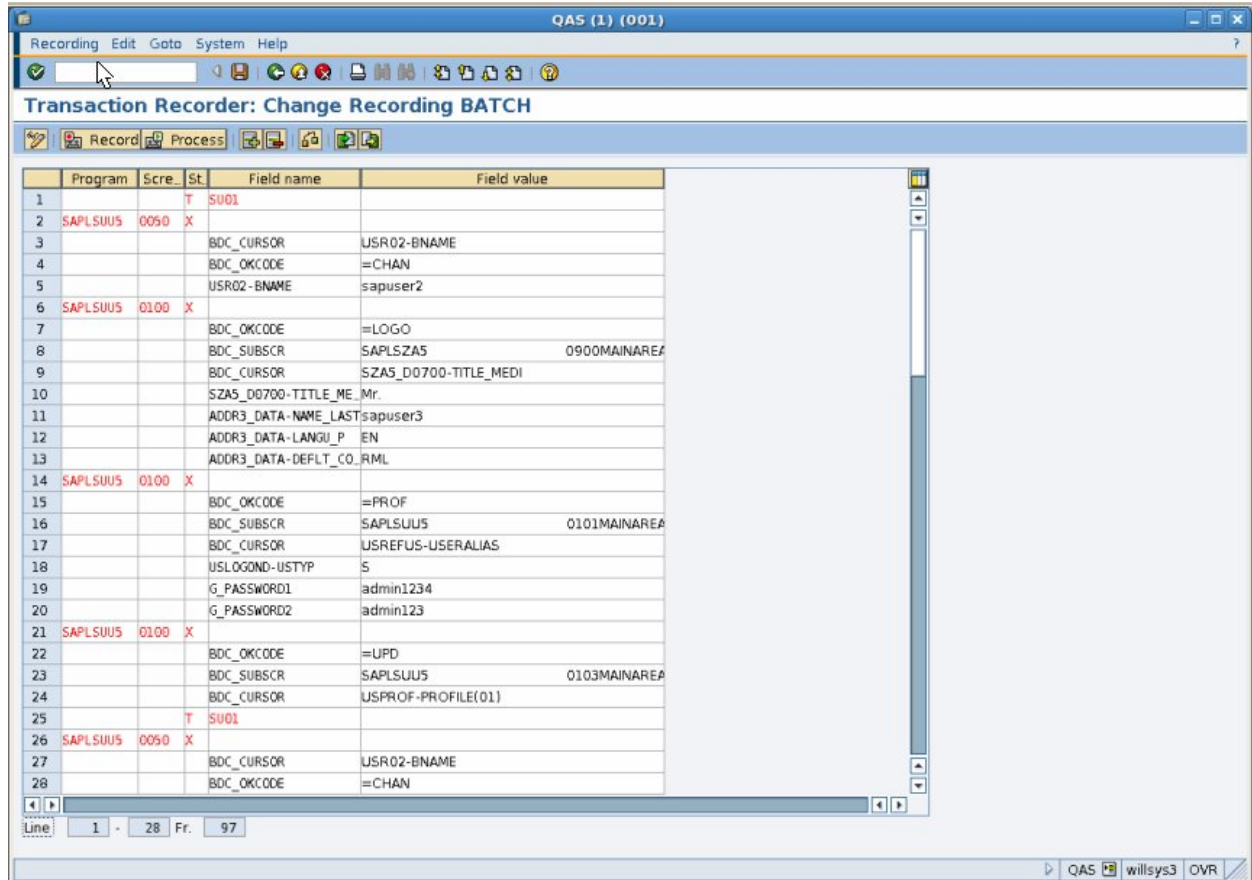
Line	Program	Scre.	St.	Field name	Field value
1			T	SU01	
2	SAPLSUU5	0050	X		
3				BDC_CURSOR	USR02-BNAME
4				BDC_OKCODE	=CHAN
5				USR02-BNAME	sapuser2
6	SAPLSUU5	0100	X		
7				BDC_OKCODE	=LOGO
8				BDC_SUBSCR	SAPLSZA5 0900MAINAREA
9				BDC_CURSOR	SZAS_D0700-TITLE_MEDI
10				SZAS_D0700-TITLE_ME	Mr.
11				ADDR3_DATA-NAME_LAST	sapuser2
12				ADDR3_DATA-LANGU_P	EN
13				ADDR3_DATA-DEFLT_CO	RML
14	SAPLSUU5	0100	X		
15				BDC_OKCODE	=PROF
16				BDC_SUBSCR	SAPLSUU5 0101MAINAREA
17				BDC_CURSOR	USREFUS-USERALIAS
18				USLOGOND-USTYP	S
19				G_PASSWORD1	admin123
20				G_PASSWORD2	admin123
21	SAPLSUU5	0100	X		
22				BDC_OKCODE	=UPD
23				BDC_SUBSCR	SAPLSUU5 0103MAINAREA
24				BDC_CURSOR	USPROF-PROFILE(01)

Specify the editing file. Then click on OPEN.



STEP 9:

Click on PROCESS Button



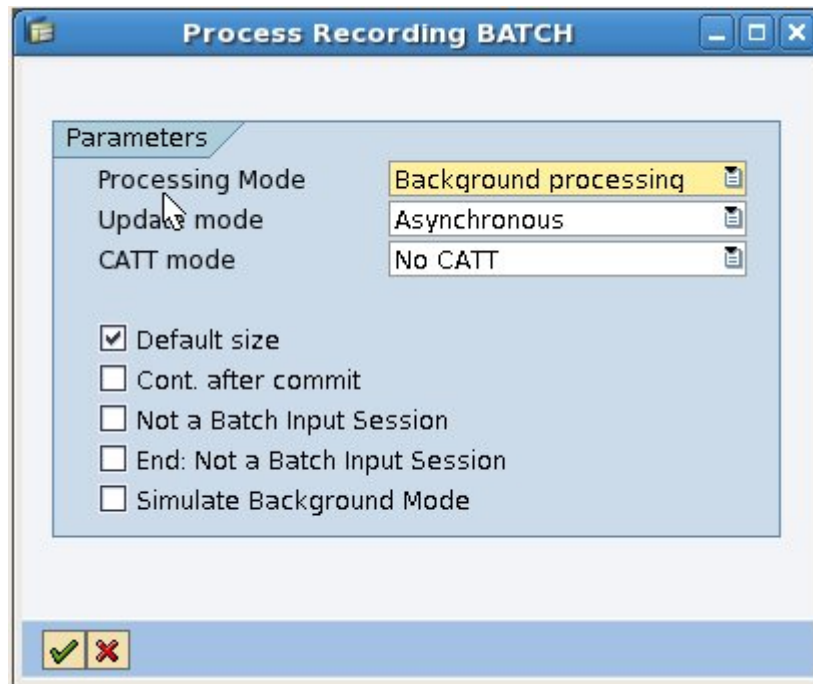
The screenshot shows the 'Transaction Recorder: Change Recording BATCH' window. It contains a table with the following data:

Line	Program	Scre.	St.	Field name	Field value
1			T	SU01	
2	SAPLSUU5	0050	X		
3				BDC_CURSOR	USR02-BNAME
4				BDC_OKCODE	=CHAN
5				USR02-BNAME	sapuser2
6	SAPLSUU5	0100	X		
7				BDC_OKCODE	=LOGO
8				BDC_SUBSCR	SAPLSZA5 0900MAINAREA
9				BDC_CURSOR	SZAS_D0700-TITLE_MEDI
10				SZAS_D0700-TITLE_ME	Mr.
11				ADDR3_DATA-NAME_LAST	sapuser3
12				ADDR3_DATA-LANGU_P	EN
13				ADDR3_DATA-DEFLT_CO	RML
14	SAPLSUU5	0100	X		
15				BDC_OKCODE	=PROF
16				BDC_SUBSCR	SAPLSUU5 0101MAINAREA
17				BDC_CURSOR	USREFUS-USERALIAS
18				USLOGOND-USTYP	5
19				G_PASSWORD1	admin1234
20				G_PASSWORD2	admin123
21	SAPLSUU5	0100	X		
22				BDC_OKCODE	=LUPD
23				BDC_SUBSCR	SAPLSUU5 0103MAINAREA
24				BDC_CURSOR	USPROF-PROFILE(01)
25			T	SU01	
26	SAPLSUU5	0050	X		
27				BDC_CURSOR	USR02-BNAME
28				BDC_OKCODE	=CHAN

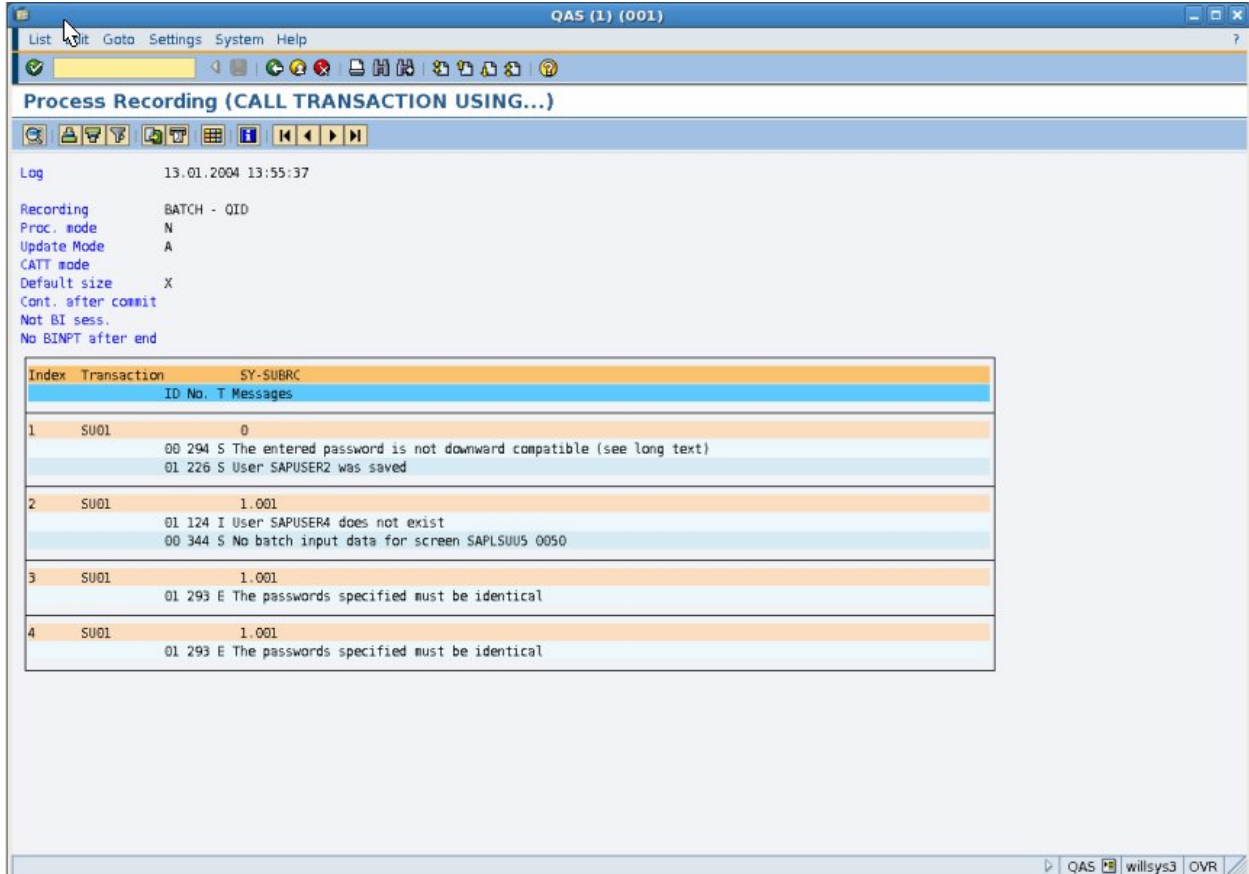
At the bottom of the window, there is a status bar showing 'Line: 1 - 28 Fr. 97' and a taskbar with 'QAS | willsys3 | OVR'.

STEP 10:

Select Processing Mode → Background Processing Option. Then Click Continue.



Recording Process Completed



QAS (1) (001)

List Edit Goto Settings System Help

Process Recording (CALL TRANSACTION USING...)

Log 13.01.2004 13:55:37

Recording BATCH - QID
 Proc. mode N
 Update Mode A
 CATT mode
 Default size X
 Cont. after commit
 Not BI sess.
 No BINPT after end

Index	Transaction	SY-SUBRC
ID No.	T	Messages
1	SU01	0
	00 294 S	The entered password is not downward compatible (see long text)
	01 226 S	User SAPUSER2 was saved
2	SU01	1.001
	01 124 I	User SAPUSER4 does not exist
	00 344 S	No batch input data for screen SAPLSUU5 0050
3	SU01	1.001
	01 293 E	The passwords specified must be identical
4	SU01	1.001
	01 293 E	The passwords specified must be identical

QAS willsys3 OVR

Related Content:

<http://service.sap.com>

<http://support.sap.com>

www.help.sap.com

www.sdn.sap.com/irj/sdn/index.

Disclaimer and Liability Notice:

WILLSYS will not be held liable for any damages caused by using or misusing the information, code or methods suggested in this document, and anyone using these methods does so at his/her own risk.

WILLSYS offers no guarantees and assumes no responsibility or liability of any type with respect to the content of this technical article or code sample, including any liability resulting from incompatibility between the content within this document and the materials and services offered by WILLSYS. You agree that you will not hold, or seek to hold, WILLSYS responsible or liable with respect to the content of this document.