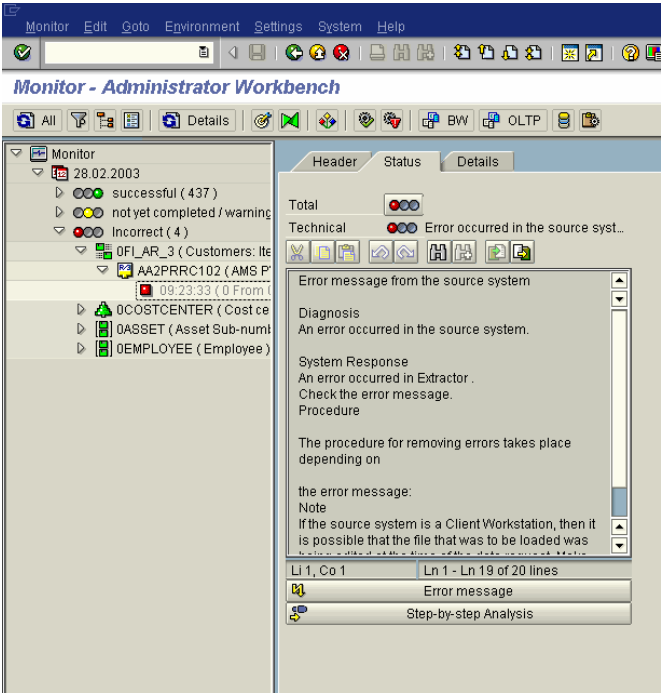
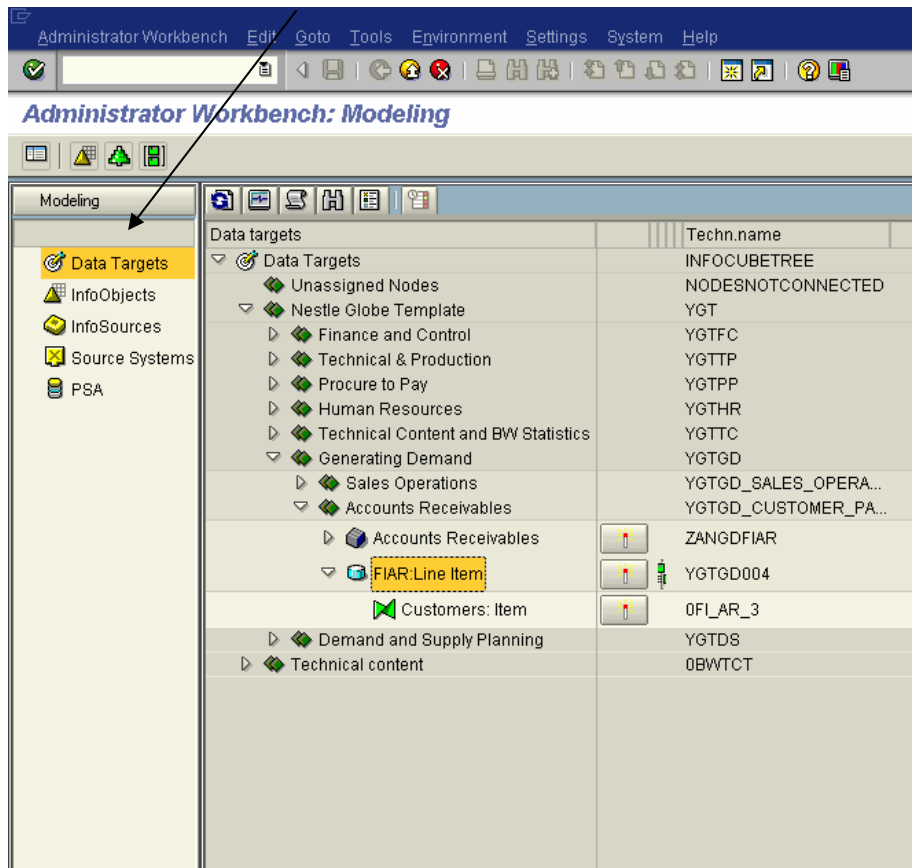


IP OFI_AR_3 (Delta load) Error message from the source system

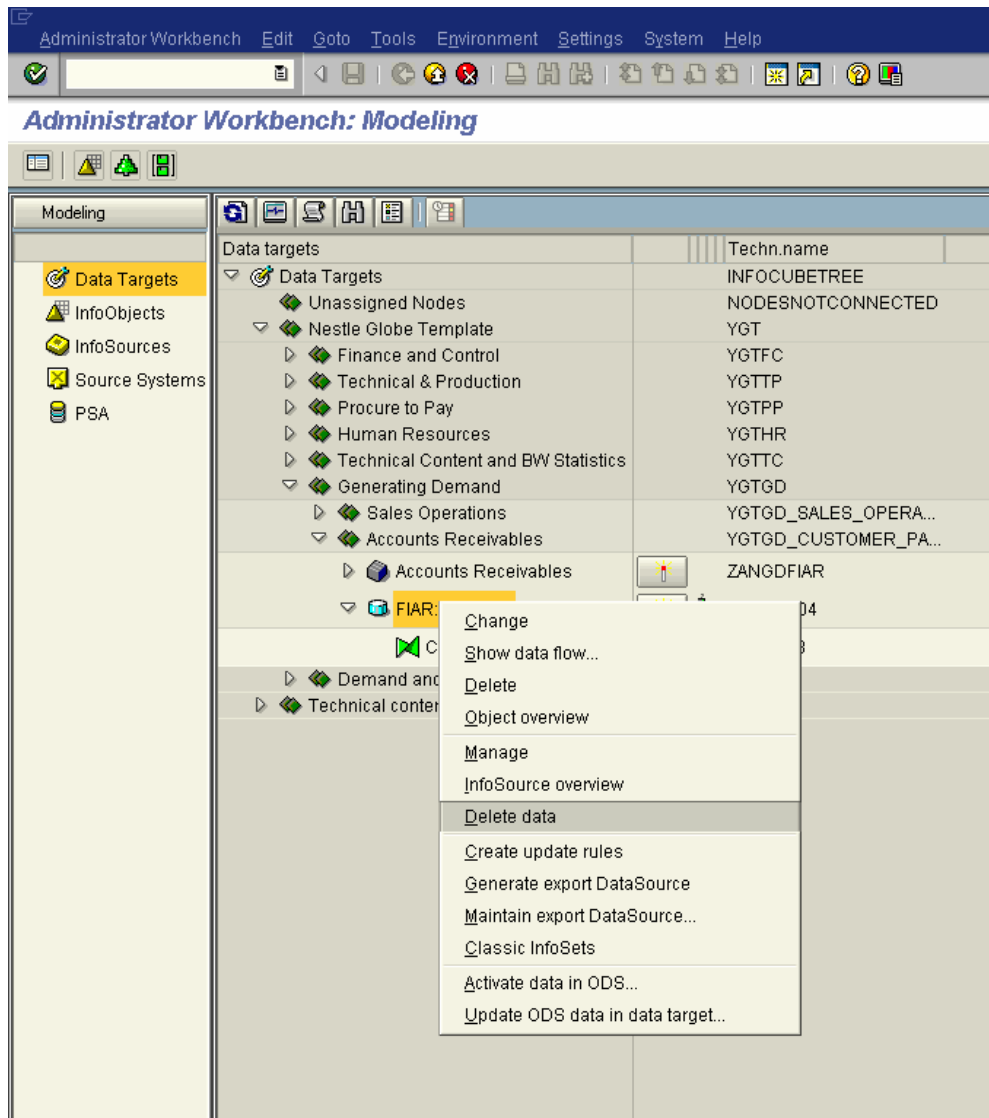


Monitor messages				
Type	Message Text	ID	No.	LTxt
	Errors in source system	RSM	340	
	Error when reading from the qRFC queue: QSTATE = WAITUPDA	RSQU	31	

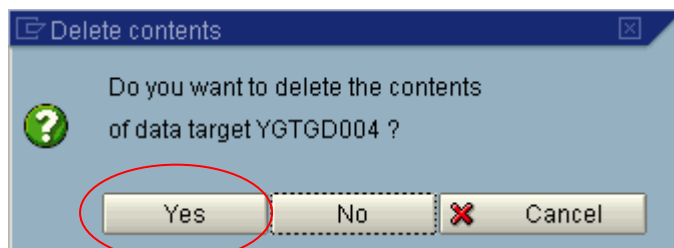
- 1) Go to Data Targets, and search for YGTGD004



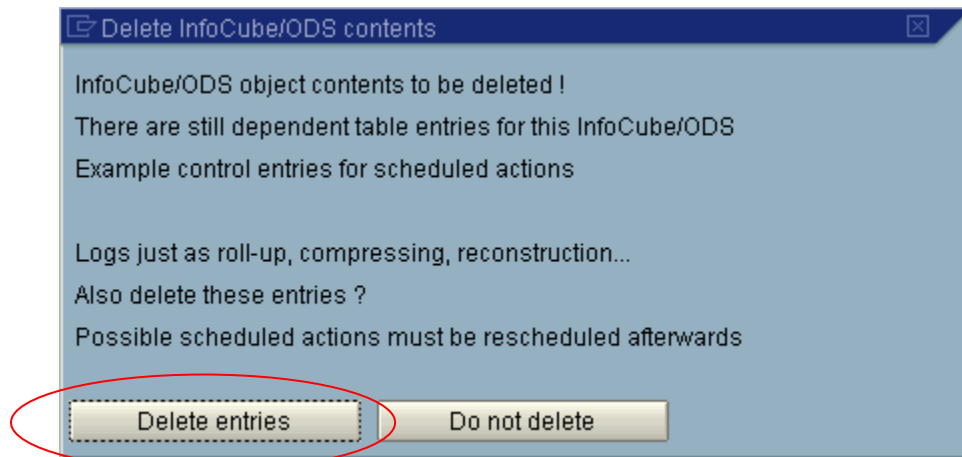
2) Right mouse click on the ODS **FIAR:Line Item** and select *Delete data*



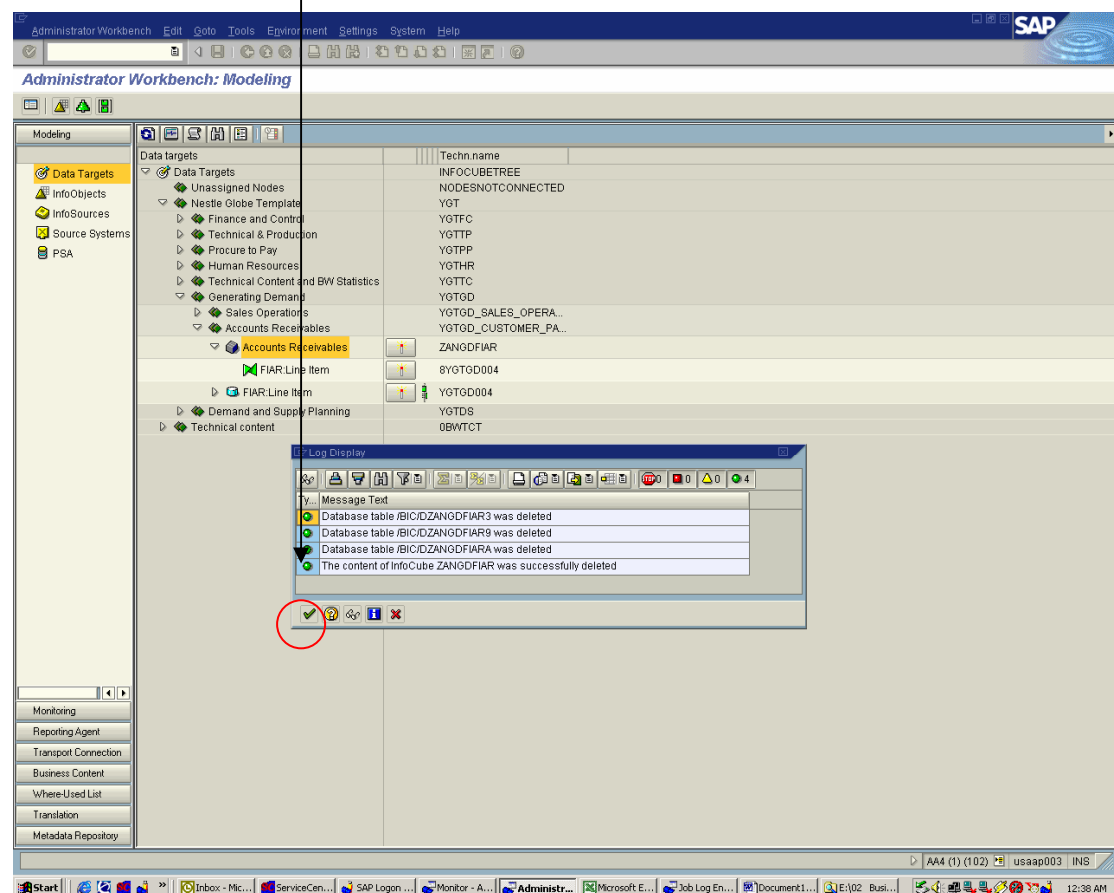
Click on *YES* on the next screen



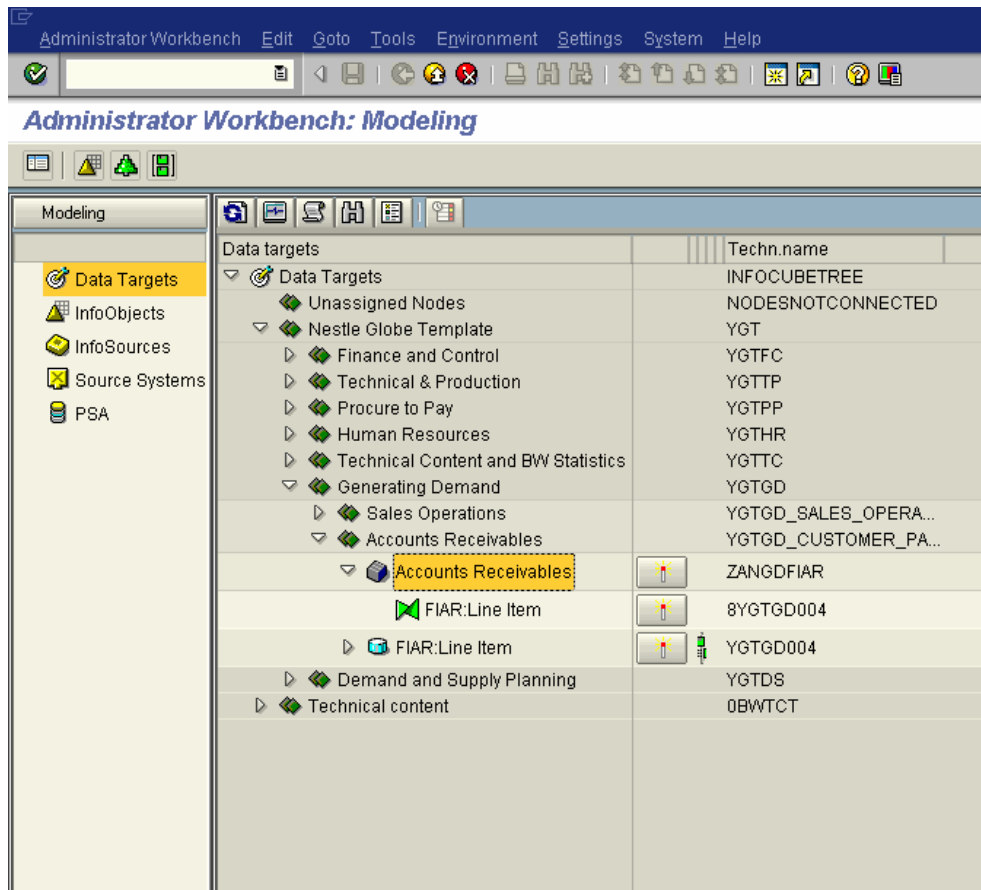
Select *Delete entries*



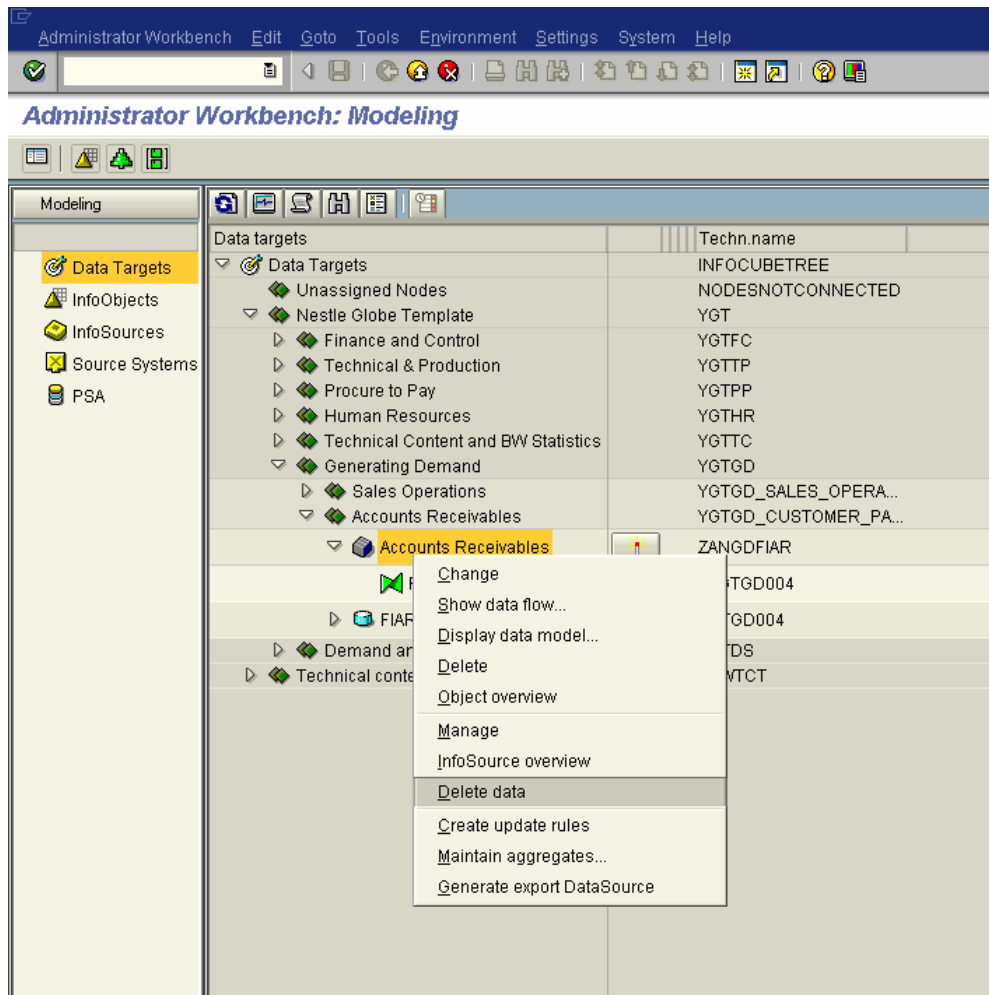
Click on the check box



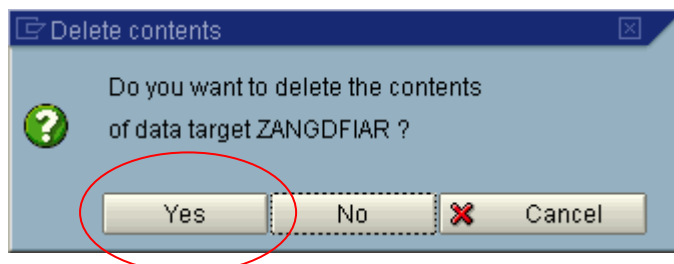
3) Next do a search on the data target ZANGDFIAR



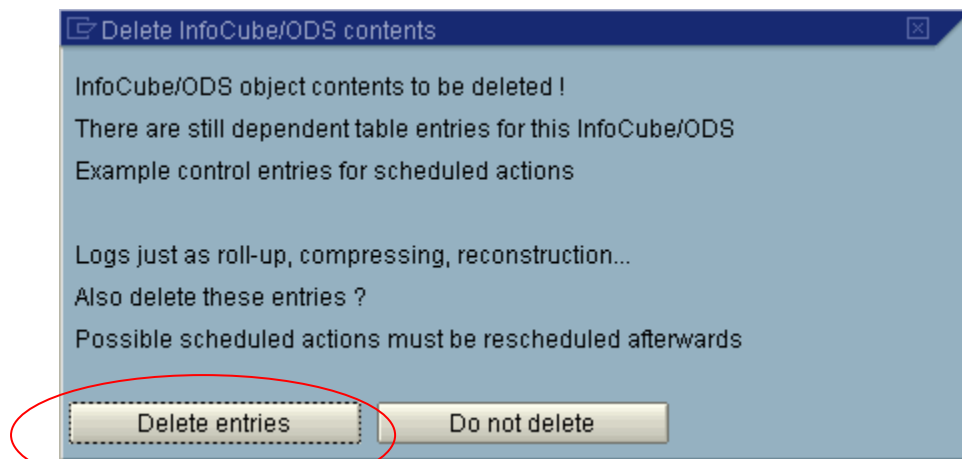
Right mouse click on the **Accounts Receivables** cube and select *Delete data*



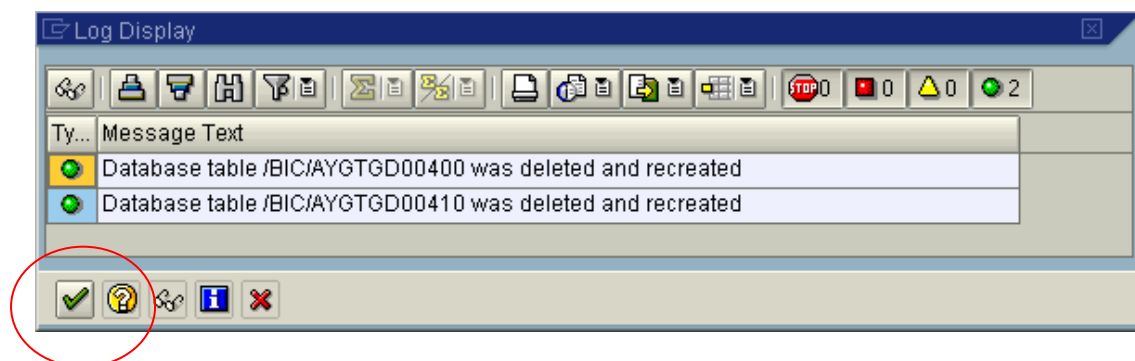
Select *Yes* on the next screen



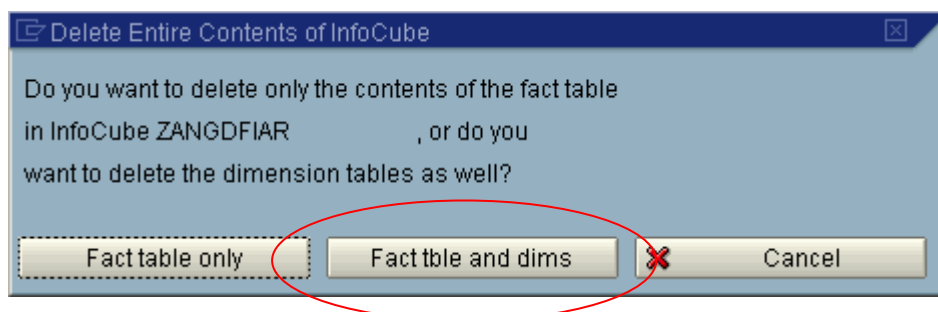
Select *Delete entries* on the next screen



Hit the Check box on this screen

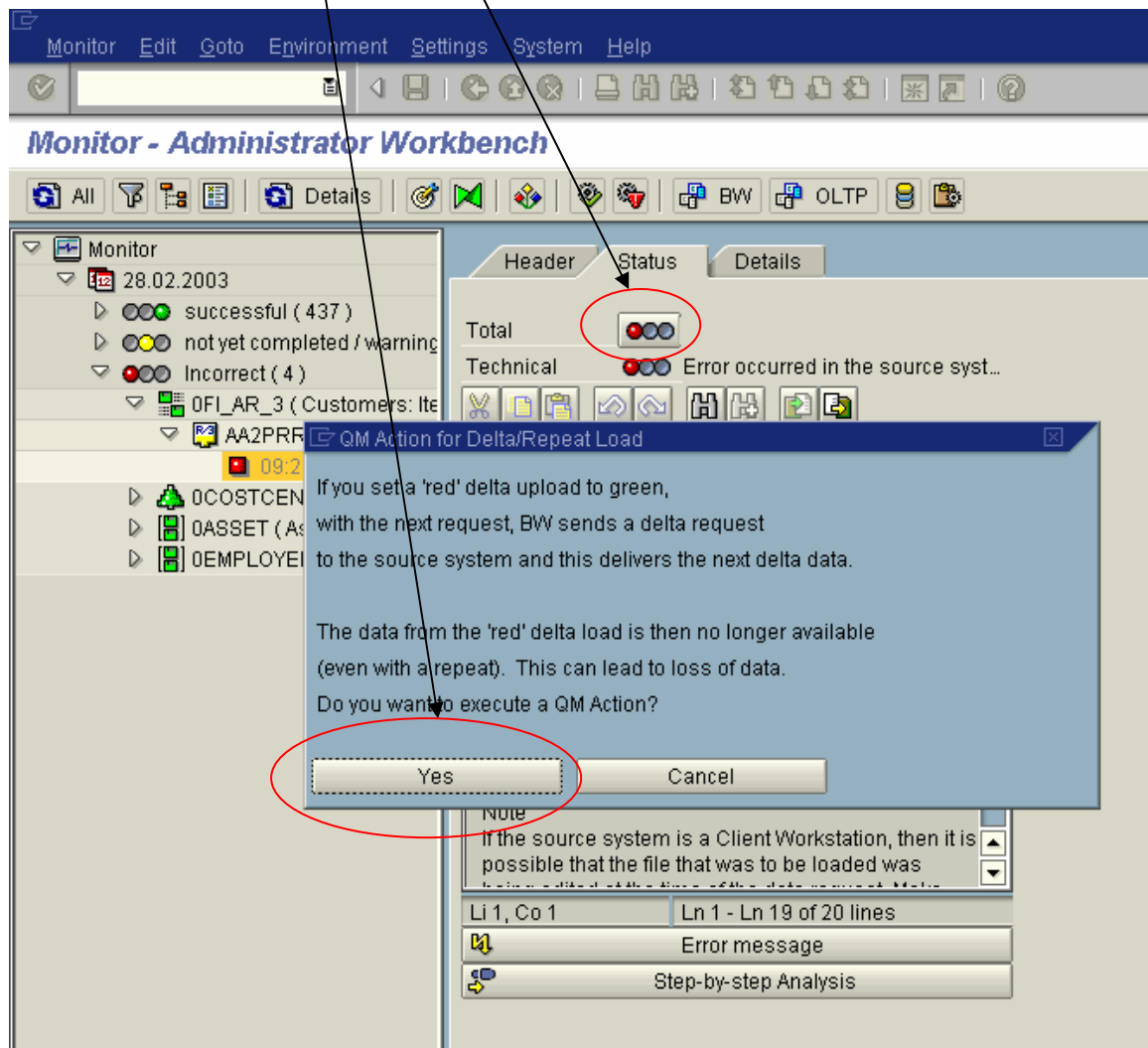


Select *Fact tble and dims*



4) Manually turn red to delta or delta init extract to red

- Click on the *Total* option
- Click on Yes



Select option *Status NOT OK*

Set Overall Status

Caution !
Setting the QM action could affect:

- aggregating the relevant InfoCubes
- compressing the relevant InfoCubes
- activating relevant ODS Objects
- updating relevant ODS Objects
- query content of the relevant InfoCubes and ODS Object

Last change - Date: 28.02.2003
Last change - Time: 09:39:12
Last change - user:

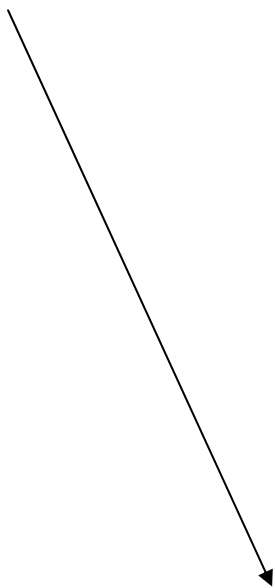
Set Overall Status

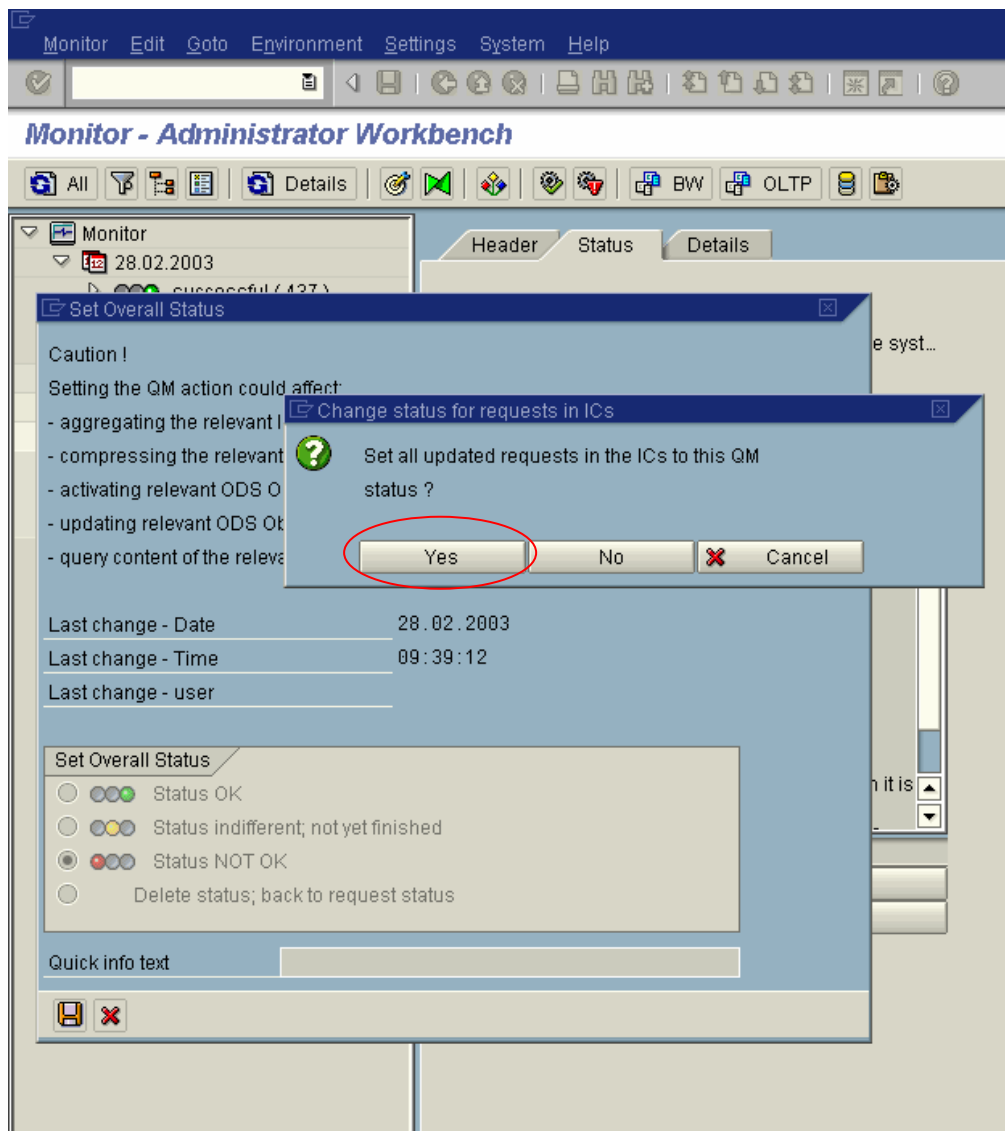
☐ Status OK
☐ Status indifferent; not yet finished
☒ Status NOT OK
☐ Delete status; back to request status

Quick info text

Save Cancel

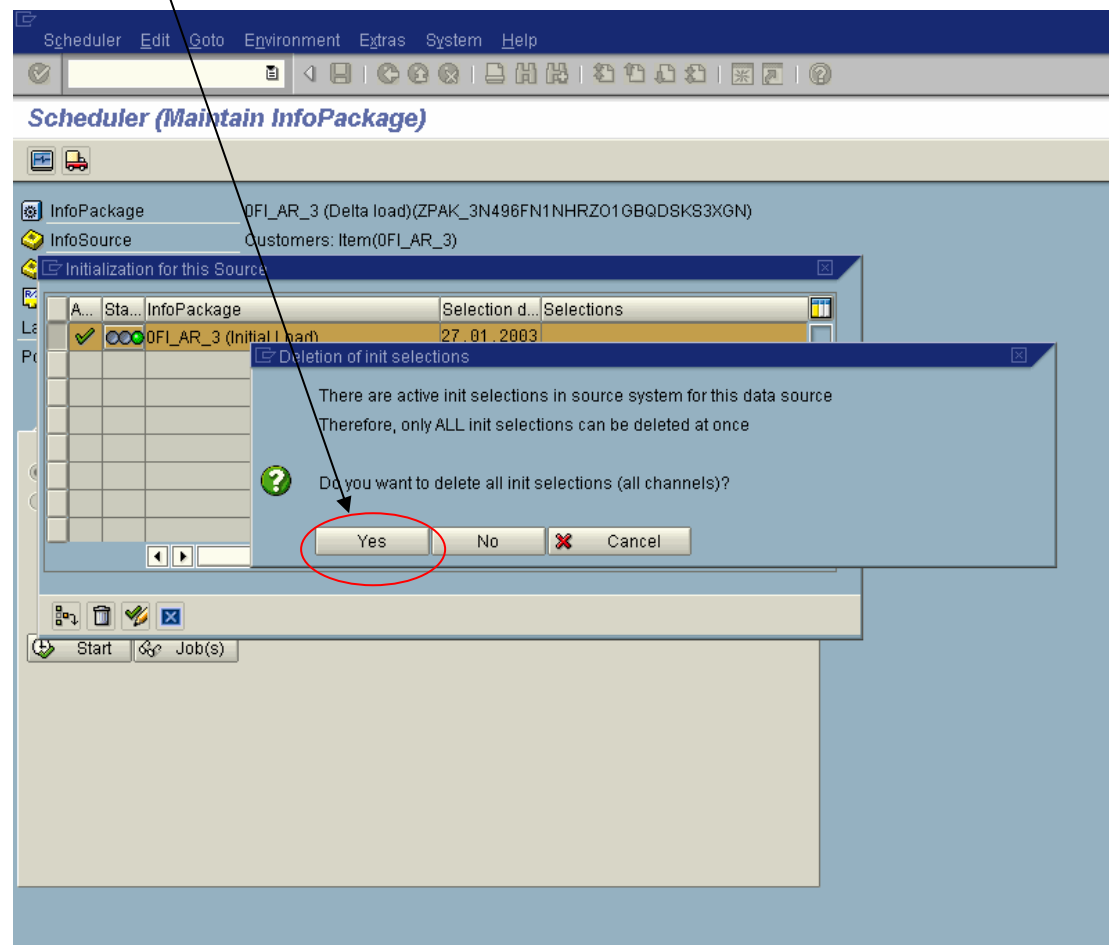
Click *YES*



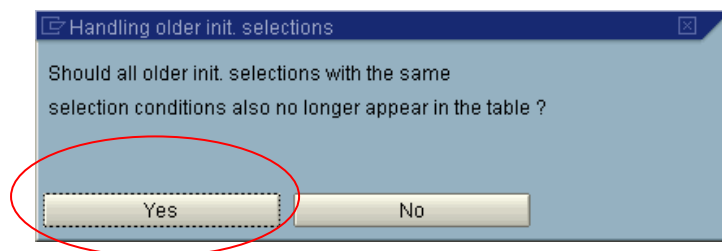


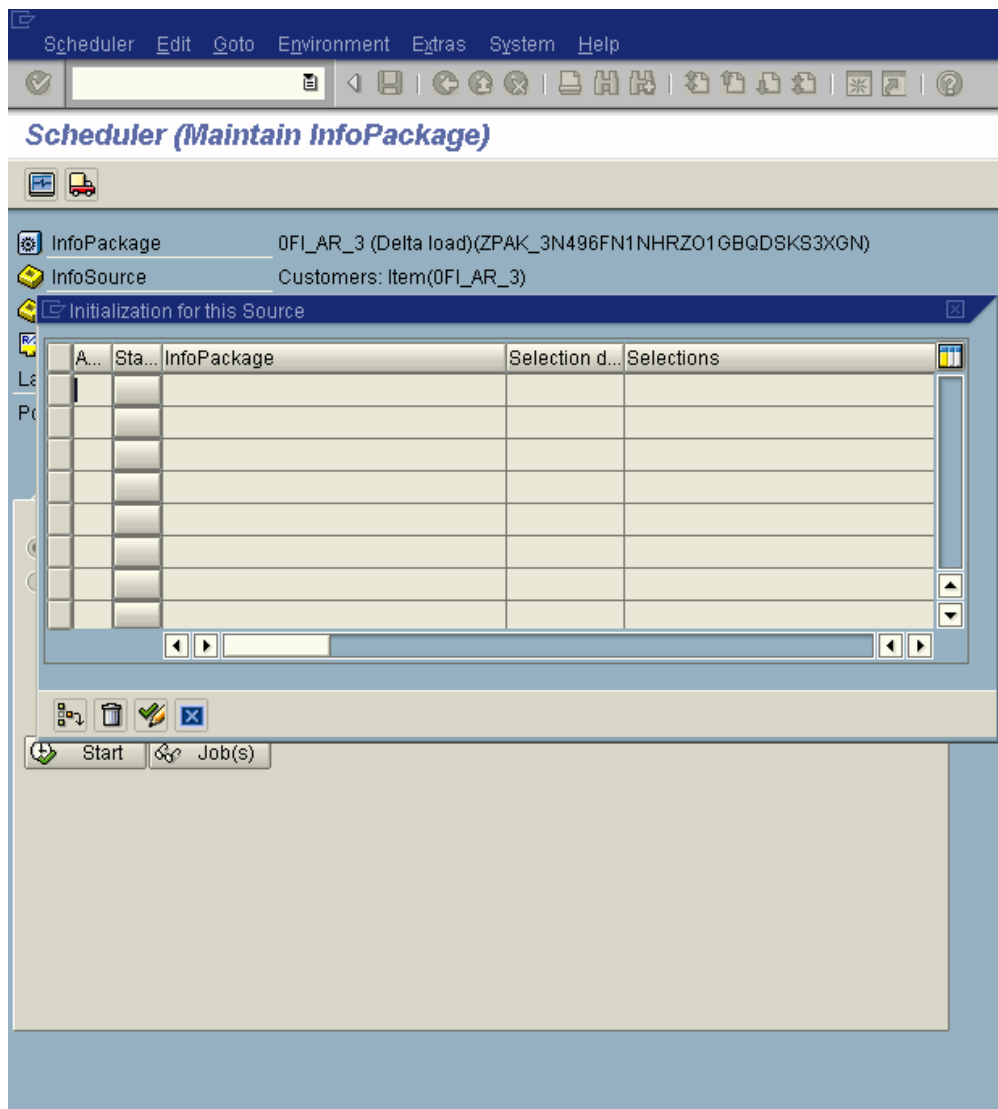
- 3) Delete the entry in the initialization option for source system via menu item Scheduler.
- Go to the info Package
 - Go to *Scheduler – Initialization options for the source system*

Click Yes



Click Yes again





- 5) Check to see if there is an entry for 0FI_AR_3 in tcode RSA7 in R/3 and tcode SMQ1 in R/3
(RSA7 in BW)

Queue Goto System Help

BW Delta Queue Maintenance

Sta...	DataSource	BW System	Total
<input type="checkbox"/>	OBWTC_C05	AA4PRBW102	1
<input type="checkbox"/>	OBWTC_C04	AA4PRBW102	1
<input type="checkbox"/>	OBWTC_C03	AA4PRBW102	1
<input type="checkbox"/>	BYGTGD002	AA4PRBW102	0
<input type="checkbox"/>	BYGTGD003	AA4PRBW102	0
<input type="checkbox"/>	BYGTGD004	AA4PRBW102	0
<input type="checkbox"/>	BYGTTPMH1	AA4PRBW102	0
<input type="checkbox"/>	BYGTTPVAR	AA4PRBW102	0
<input type="checkbox"/>	BYGTTP_DT	AA4PRBW102	0
<input type="checkbox"/>	OBWTC_C02	AA4PRBW102	0
<input type="checkbox"/>	OBWTC_C09	AA4PRBW102	0
<input type="checkbox"/>	OBWTC_C11	AA4PRBW102	0
<input type="checkbox"/>	BYGTDS003	AA4PRBW102	0
<input type="checkbox"/>	BYGTDS004	AA4PRBW102	0
<input type="checkbox"/>	BYGTDS040	AA4PRBW102	0

(SMQ1 in R/3)

QRFC Edit Goto Information System Help

qRFC Monitor (Outbound Queue)

Refresh ☐ Number of LUW entries

Number of displayed entries 1.341
Number of displayed queues 18

<input type="checkbox"/>	C1	Queue name	Destination	Entries
<input type="checkbox"/>	102	BW1020CO_OM_CCA_9	AA4PRBW102	1
<input checked="" type="checkbox"/>	102	BW1020FI_AR_3	AA4PRBW102	387
<input type="checkbox"/>	102	BW1021_CO_PA0011	AA4PRBW102	9
<input type="checkbox"/>	102	BW1022LIS_02_HDR	AA4PRBW102	19
<input type="checkbox"/>	102	BW1022LIS_02_ITM	AA4PRBW102	19
<input type="checkbox"/>	102	BW1022LIS_02_S013	AA4PRBW102	1
<input type="checkbox"/>	102	BW1022LIS_02_S174	AA4PRBW102	1
<input type="checkbox"/>	102	BW1022LIS_02_SCL	AA4PRBW102	19
<input type="checkbox"/>	102	BW1022LIS_03_BF	AA4PRBW102	225
<input type="checkbox"/>	102	BW1022LIS_05_QVUDN	AA4PRBW102	13
<input type="checkbox"/>	102	BW1022LIS_11_VAHDR	AA4PRBW102	101
<input type="checkbox"/>	102	BW1022LIS_11_VAITEM	AA4PRBW102	106
<input type="checkbox"/>	102	BW1022LIS_11_VASCL	AA4PRBW102	107
<input type="checkbox"/>	102	BW1022LIS_11_V_ITM	AA4PRBW102	113
<input type="checkbox"/>	102	BW1022LIS_11_V_SCL	AA4PRBW102	118
<input type="checkbox"/>	102	BW1022LIS_12_VCHDR	AA4PRBW102	35
<input type="checkbox"/>	102	BW1022LIS_12_VCITEM	AA4PRBW102	35
<input type="checkbox"/>	102	BW1022LIS_12_VCSCL	AA4PRBW102	32

If any entries exist, as shown above. Delete

qRFC Monitor (Outbound Queue)

Number of displayed entries: 1.341
Number of displayed queues: 18

Cl.	Queue name	Destination	Entries
<input type="checkbox"/>	102 BW1020CO_OM_CCA_9		1
<input checked="" type="checkbox"/>	102 BW1020FI_AR_3		387
<input type="checkbox"/>	102 BW1021_CO_PA0011		9
<input type="checkbox"/>	102 BW1022LIS_02_HDR		19
<input type="checkbox"/>	102 BW1022LIS_02_ITM		19
<input type="checkbox"/>	102 BW1022LIS_02_S013		1
<input type="checkbox"/>	102 BW1022LIS_02_S174		1
<input type="checkbox"/>	102 BW1022LIS_02_SCL		19
<input type="checkbox"/>	102 BW1022LIS_03_BF	AA4PRBW102	225
<input type="checkbox"/>	102 BW1022LIS_05_QVUDN	AA4PRBW102	13
<input type="checkbox"/>	102 BW1022LIS_11_VAHDR	AA4PRBW102	101
<input type="checkbox"/>	102 BW1022LIS_11_VAITEM	AA4PRBW102	106
<input type="checkbox"/>	102 BW1022LIS_11_VASCL	AA4PRBW102	107
<input type="checkbox"/>	102 BW1022LIS_11_V_ITM	AA4PRBW102	113
<input type="checkbox"/>	102 BW1022LIS_11_V_SCL	AA4PRBW102	118
<input type="checkbox"/>	102 BW1022LIS_12_VCHDR	AA4PRBW102	35
<input type="checkbox"/>	102 BW1022LIS_12_VCITEM	AA4PRBW102	35
<input type="checkbox"/>	102 BW1022LIS_12_VCSCL	AA4PRBW102	32

6) Reinitialize delta in BW

- From the monitor, click on the 0FI_AR_3 job. Go to the *Header* tab and copy the below

Monitor Edit Goto Environment Settings System Help

Monitor - Administrator Workbench

All Details BW OLTP

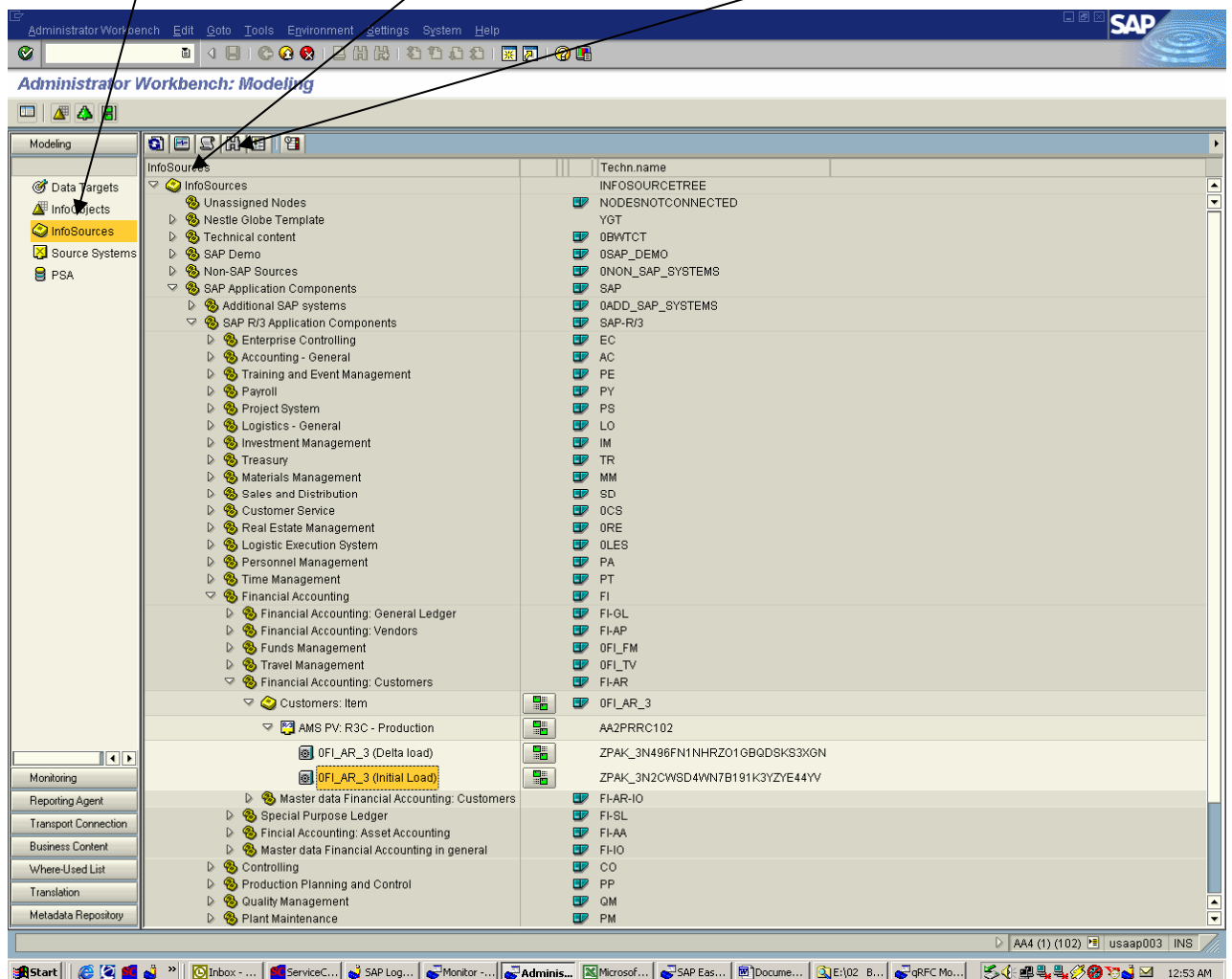
Monitor

- 28.02.2003
 - successful (437)
 - not yet completed / warning
 - Incorrect (4)
 - 0FI_AR_3 (Customers: Item)
 - AA2PRRC102 (AMS PV: R3C - Pr...)
 - 09:23:33 (0 From)
 - 0COSTCENTER (Cost ce)
 - 0ASSET (Asset Sub-numt)
 - 0EMPLOYEE (Employee)

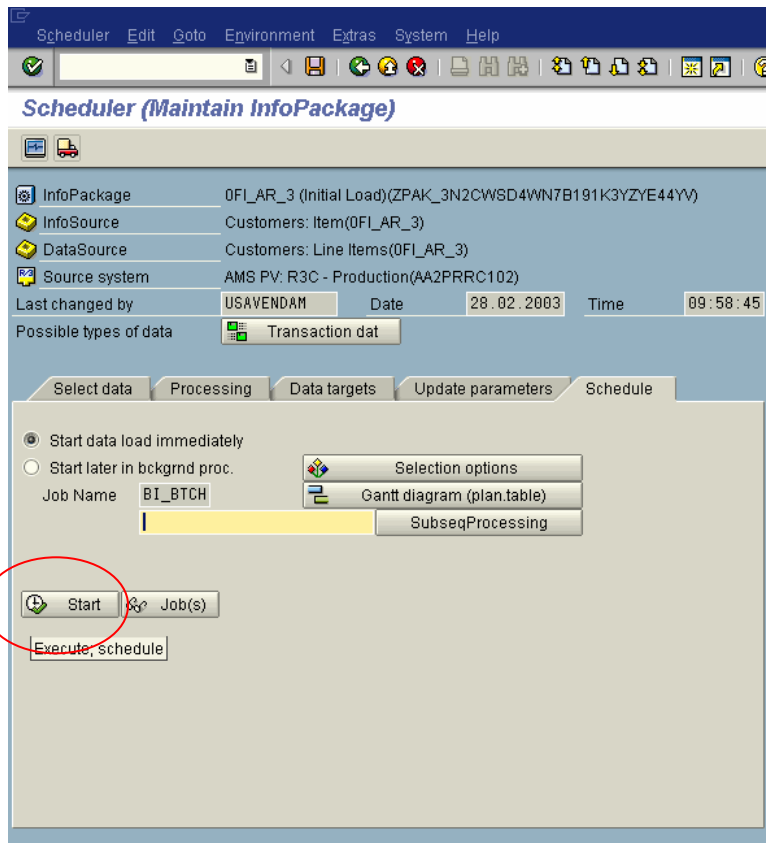
Header Status Details

Request	REQU_30X5WHQJF8HSU6G97BWN6FG6GT	
Start Time	28.02.2003	09:23:34
Valid. Per.	34s = 17.53 % of the predicte...	
Application	Financial Accounting: Custome...	
InfoSource	0FI_AR_3 (Customers: Item)	
Trans. Rules	0FI_AR_3 (Customers: Line It...	
Source Sys.	AA2PRRC102 (AMS PV: R3C - Pr...	
InfoPackage	0FI_AR_3 (Delta load) (ZPAK 3)	
Variant	CUSTOMER	
Selections	None	
User	VSARRO	
Update	YGTGD004	
Data Targets	YGTGD004	
Processing	PSA	
Update Mode	Delta update	
Posting Method	Never update transaction data...	
Character Check	Switched off	

Go to InfoSources. Click on InfoSources . Do a search for 0FI_AR_3



7) Double click on **0FI_AR_3 (Initial Load)** and run the job



NOTE: InfoSource 8YGTGD004 gets triggered after a successful load of **0FI_AR_3 (Initial Load)**. Please ensure the following:

1. The subsequent loading of **8YGTGD004** occurs succesfully.
2. InfoCube **ZANGDFIAR** is available for reporting.