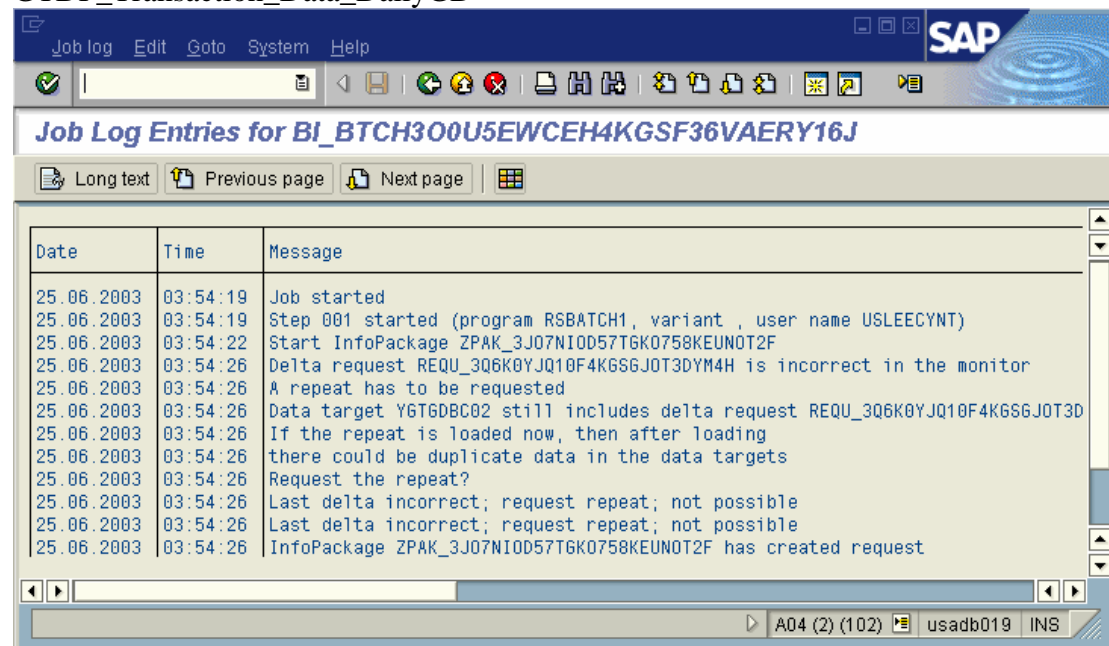


IPG has not started
GTDP_Transaction_Data_DailyGD

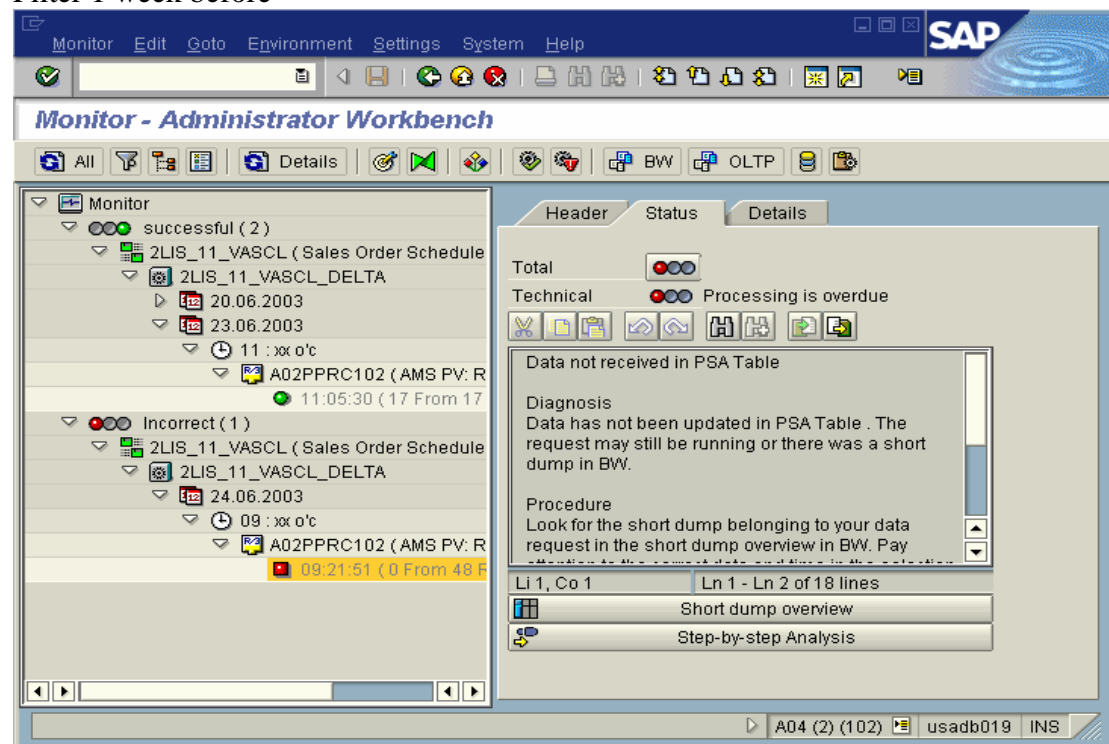


Job Log Entries for BI_BTCH300U5EWCEH4KGSF36VAERY16J

Date	Time	Message
25.06.2003	03:54:19	Job started
25.06.2003	03:54:19	Step 001 started (program RSBATCH1, variant , user name USLEECYNT)
25.06.2003	03:54:22	Start InfoPackage ZPAK_3J07NI0D57TGK0758KEUN0T2F
25.06.2003	03:54:26	Delta request REQU_3Q6K0YJQ10F4KGS6JOT3DYM4H is incorrect in the monitor
25.06.2003	03:54:26	A repeat has to be requested
25.06.2003	03:54:26	Data target YGTGDBC02 still includes delta request REQU_3Q6K0YJQ10F4KGS6JOT3D
25.06.2003	03:54:26	If the repeat is loaded now, then after loading
25.06.2003	03:54:26	there could be duplicate data in the data targets
25.06.2003	03:54:26	Request the repeat?
25.06.2003	03:54:26	Last delta incorrect; request repeat; not possible
25.06.2003	03:54:26	Last delta incorrect; request repeat; not possible
25.06.2003	03:54:26	InfoPackage ZPAK_3J07NI0D57TGK0758KEUN0T2F has created request

A04 (2) (102) usadb019 INS

Select IPG + Monitor
Filter 1 week before



Monitor - Administrator Workbench

Monitor

- successful (2)
 - 2LIS_11_VASCL (Sales Order Schedule)
 - 2LIS_11_VASCL_DELTA
 - 20.06.2003
 - 23.06.2003
 - 11 : xx o'clock
 - A02PPRC102 (AMS PV: R)
 - 11:05:30 (17 From 17)
- Incorrect (1)
 - 2LIS_11_VASCL (Sales Order Schedule)
 - 2LIS_11_VASCL_DELTA
 - 24.06.2003
 - 09 : xx o'clock
 - A02PPRC102 (AMS PV: R)
 - 09:21:51 (0 From 48 F)

Header Status Details

Total

Technical Processing is overdue

Data not received in PSA Table

Diagnosis

Data has not been updated in PSA Table . The request may still be running or there was a short dump in BW.

Procedure

Look for the short dump belonging to your data request in the short dump overview in BW. Pay attention to the request date and time in the selection.

Ln 1, Co 1 Ln 1 - Ln 2 of 18 lines

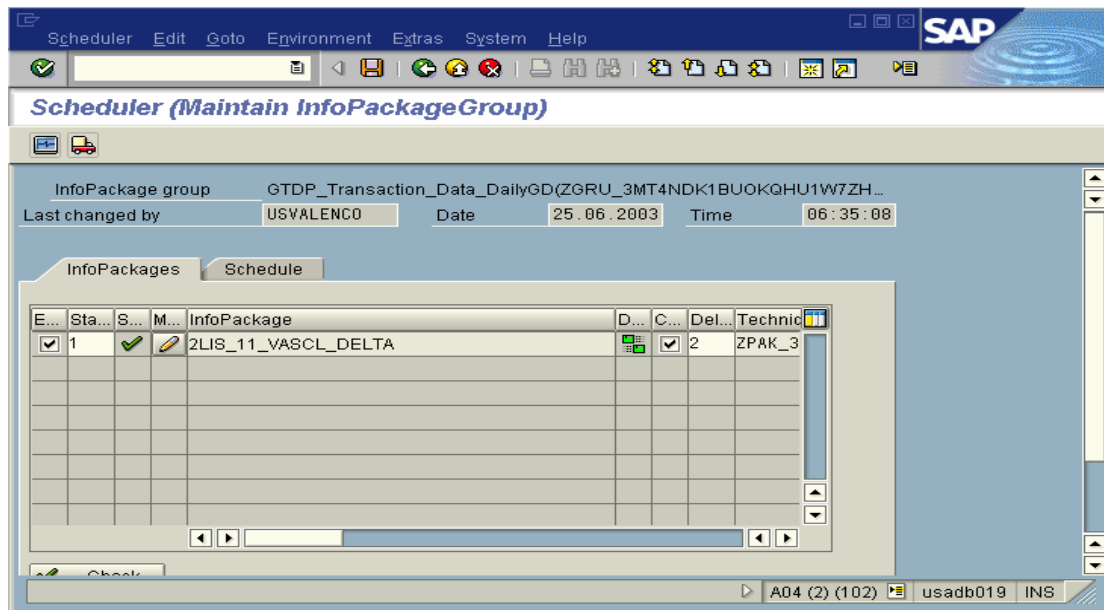
Short dump overview

Step-by-step Analysis

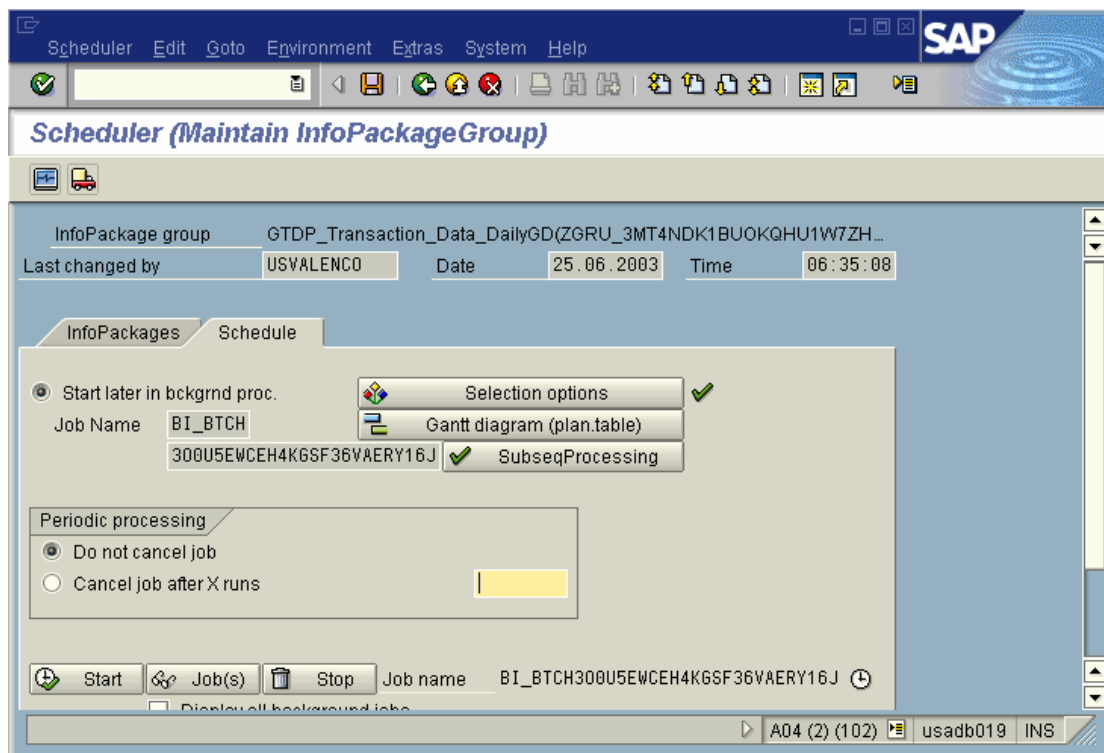
A04 (2) (102) usadb019 INS

Header + Double click in Data Target + Requests
Delete the bad request in red
Go to Status Tab + Double click in Total + Force to red
Go back
Double click in IPG
Schedule tab + Click in Job(s) + Execute
Chose the last job name successfully finished + Job + Schedule Job + Repeat
Verify the Job is Active

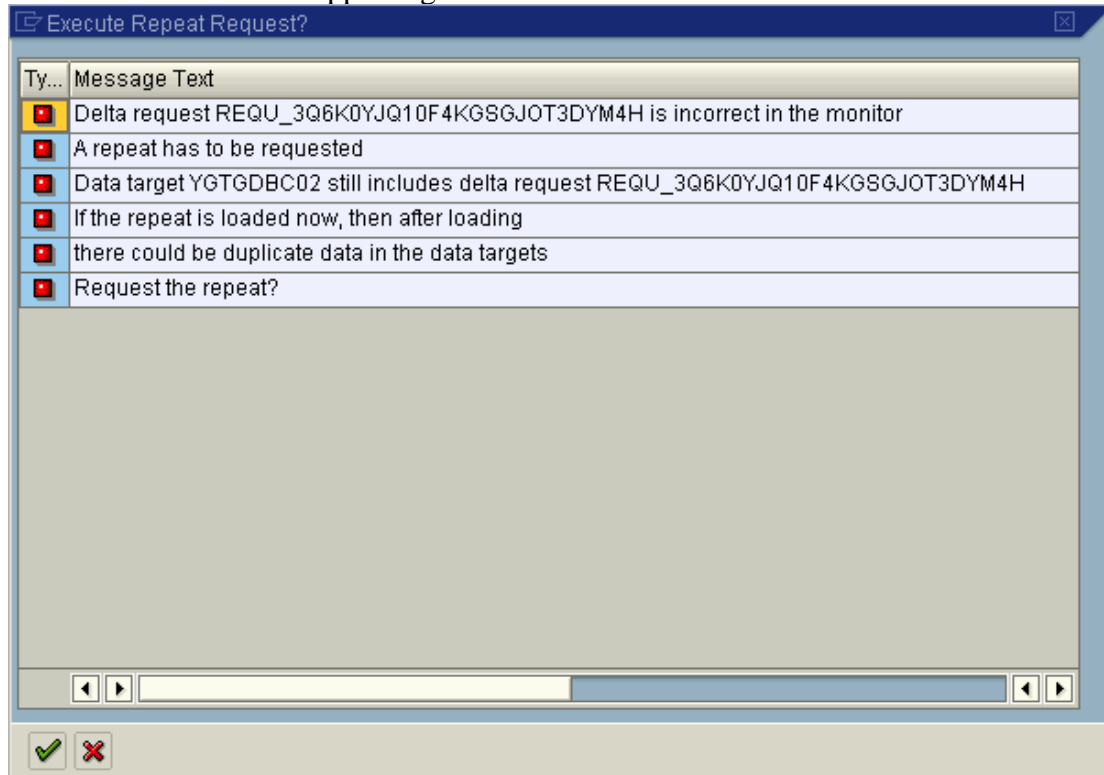
If the problem persist then, go to IPG and double click
Chose only the IP (Pencil icon)



Go to Schedule and Click in Start

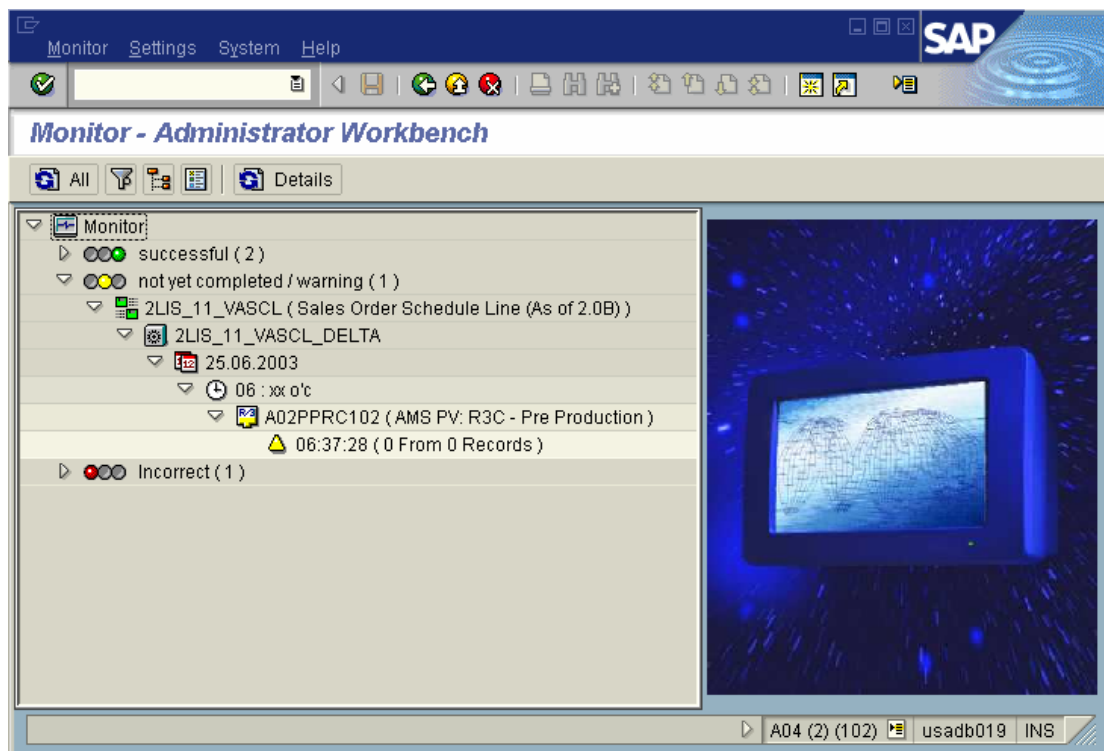


The error screen could appear again



Click in green check mark

Go back to monitor and the IP should be running now



fdsfds

