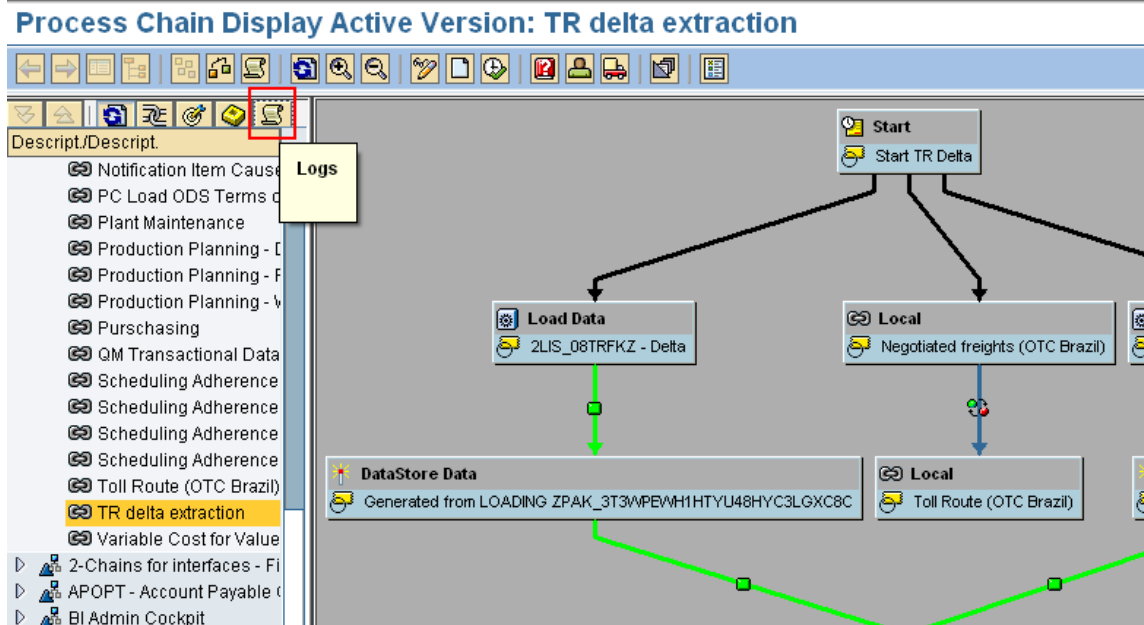


# How to correct the hanged processes

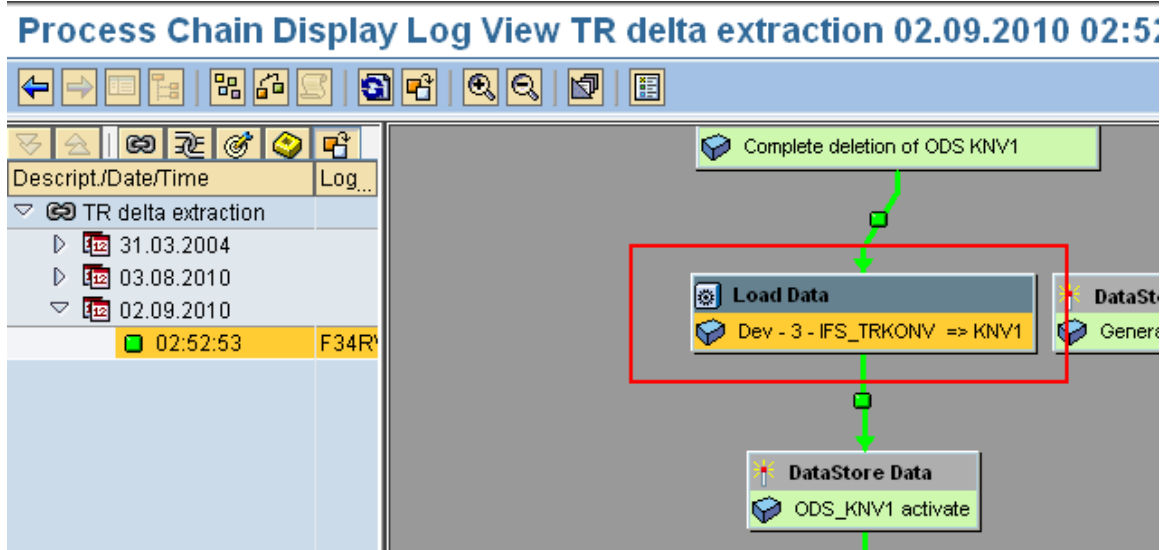


To use this to correct the loadings, please make sure that the "hanged" process involved is really successful before to carry out the following steps.

**Step 1:** Open the process chain and click on the logs button to view the logs.



**Step 2:** Double-click on the "hanged" process to view the details.



**Step 3:** Click on the "Chain" tab to view the technical details of this process log.

Logs for Dev - 3 - IFS\_TRKONV => KNV1

Process Backg **Chain**

Message Indiv. Messages

Data successfully updated

Diagnosis  
The request has been updated successfully.  
InfoSource : IFS\_TRKONV  
Data type : Transaction Data

**Step 4:** Take note of the 3 fields that are being boxed-up in red below as you will need to use it in Step 6.

Process Backg Chain

Start

On: 02.09.2010 At 03:04:03 Time and 897 MS  
After Event RSPROCESS  
With Parameter 3YDZ74X19UV7LY2PX8RGWR7SC

Generated Instance

Type	Execute InfoPackage
Variant	ZPAK_3UZJQSW9JT32V05YWRK1D0R3B Dev - 3 - IFS_TRKONV => KNV
Instance	REQU_65CA0FWW7DS6A7D835LKA5C2C Dev - 3 - IFS_TRKONV => KNV

End

**Step 5:** Go to transaction SE16 and enter the table name RSPCPROCESSLOG and press enter button on the keyboard to continue.

## Data Browser: Initial Screen

Table Name RSPCPROCESSLOG

**Step 6:** Copy the values of the boxed-up fields of Step 4 and paste them into the fields below. Then click execute.

## Data Browser: Table RSPCPROCESSLOG: Sel

Number of Entries

LOG_ID		to	
TYPE		to	
EVENT_START		to	
EVENTP_START		to	
JOB_COUNT		to	
BATCHDATE	02.09.2010	to	
BATCHTIME	00:00:00	to	00
BACKLINK_START		to	
VARIANTE	ZPAK_3UZJQSW9JT32V1	to	
INSTANCE	REQU_65CA0FWW7DS6A1	to	
STATE		to	
EVENT_END		to	

**Step 7:** Click on the button below to view the record.

## Data Browser: Table RSPCPROCESSLOG: 1 of 1 Hits

1 of 1 Hits

LOG_ID	TYPE	EVENT_START	EVENTP_START	JOB_COUNT	BATCHDATE	BATCHTIME	BA
F34RVWIK4HV6Q1ZA0QCID4X90	LOADING	RSPROCESS	3YDZ74X19UV7LY2PX8RGWR7SC	0252510C	02.09.2010	02:52:51	

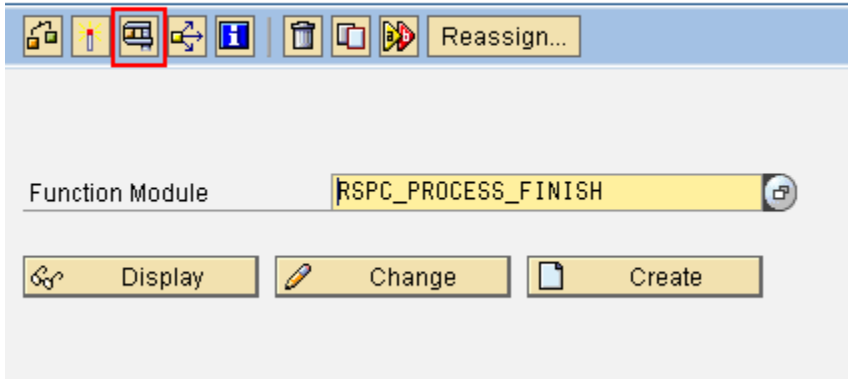
**Step 8:** Take note of the 4 boxed-up fields that you see below as you will need it in Step 10.

## Table RSPCPROCESSLOG Display

LOG ID	F34RVWIK4HV6Q1ZA0QCID4X90
TYPE	LOADING
EVENT START	RSPROCESS
EVENTP START	3YDZ74X19UV7LY2PX8RGWR7SC
JOB COUNT	0252510C
BATCHDATE	02.09.2010
BATCHTIME	02:52:51
BACKLINK START	
VARIANTE	ZPAK_3UZJQSW9JT32V05YWRK1D0R3B
INSTANCE	REQU_65CA0FWW7DS6A7D835LKA5C2C
STATE	G
EVENT END	RSPROCESS

**Step 9:** Go to transaction SE37 and enter the function name RSPC\_PROCESS\_FINISH and execute it.

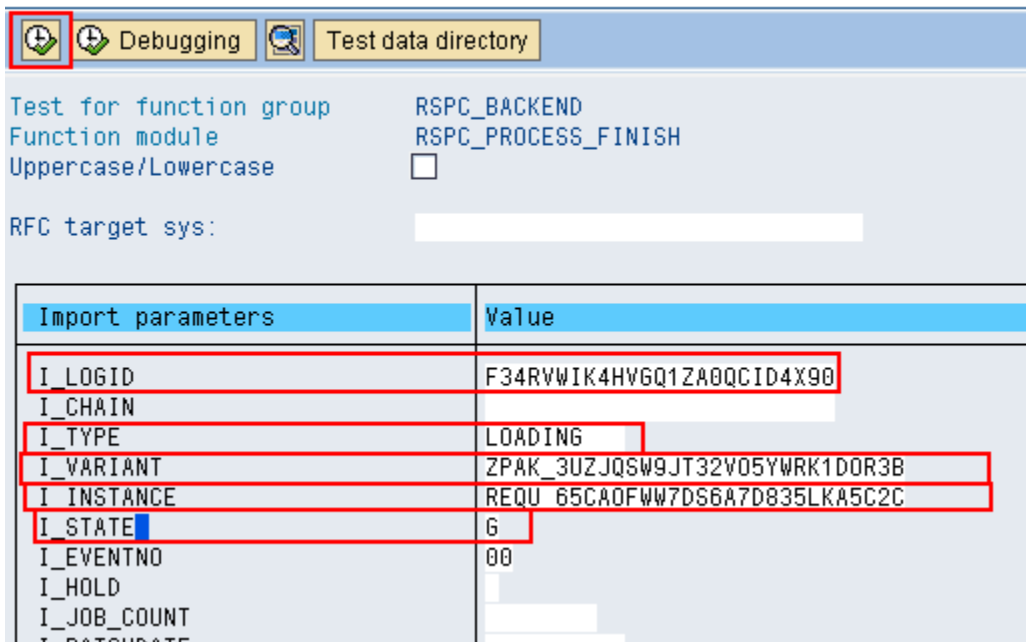
## Function Builder: Initial Screen



The screenshot shows the 'Function Builder: Initial Screen' interface. At the top, there is a toolbar with several icons, including a red box around the 'Execute' icon (a play button). Below the toolbar, the 'Function Module' field is set to 'RSPC\_PROCESS\_FINISH'. At the bottom, there are three buttons: 'Display', 'Change', and 'Create'.

**Step 10:** Copy the values of the boxed-up fields of Step 8 and paste them into the fields below and for the field I\_STATE, enter the value "G". Then click execute.

## Test Function Module: Initial Screen



The screenshot shows the 'Test Function Module: Initial Screen' interface. At the top, there is a toolbar with several icons, including a red box around the 'Execute' icon (a play button). Below the toolbar, there are fields for 'Test for function group' (RSPC\_BACKEND), 'Function module' (RSPC\_PROCESS\_FINISH), and 'Uppercase/Lowercase' (checkbox). Below these fields, there is a field for 'RFC target sys:'. At the bottom, there is a table with 'Import parameters' and 'Value' columns. The table contains the following data:

Import parameters	Value
I_LOGID	F34RVWIK4HV6Q1ZA0QCID4X90
I_CHAIN	
I_TYPE	LOADING
I_VARIANT	ZPAK_3UZJQSW9JT32V05YWRK1DOR3B
I_INSTANCE	REQU 65CA0FWW7DS6A7D835LKA5C2C
I_STATE	G
I_EVENTNO	00
I_HOLD	
I_JOB_COUNT	
I_BATCHDATE	

**Step 11:** Return to the process chain log and refresh the log. The process after the "hanged" process should be running now. (if not, please let me know and I'll analyze what happen and why it did not work for certain cases).