




## Procedure to postpone daily data load

1. tcode SM37.
2. Input the job name which is surfix with the day of the week. It is system date and time (GMT). Eg. 'BW SCHED START-DAILY FRIDAY' and Execute.

**Simple Job Selection**

 Execute  Extended job selection  Information

Job name

BW SCHED START-DAILY FRIDAY

User name


\*

Job status


☐ Planned ☒ Released ☒ Ready ☒ Active ☒ Finished ☒ Canceled


Job start condition


From

 2003/02/14


to

 2003/02/15





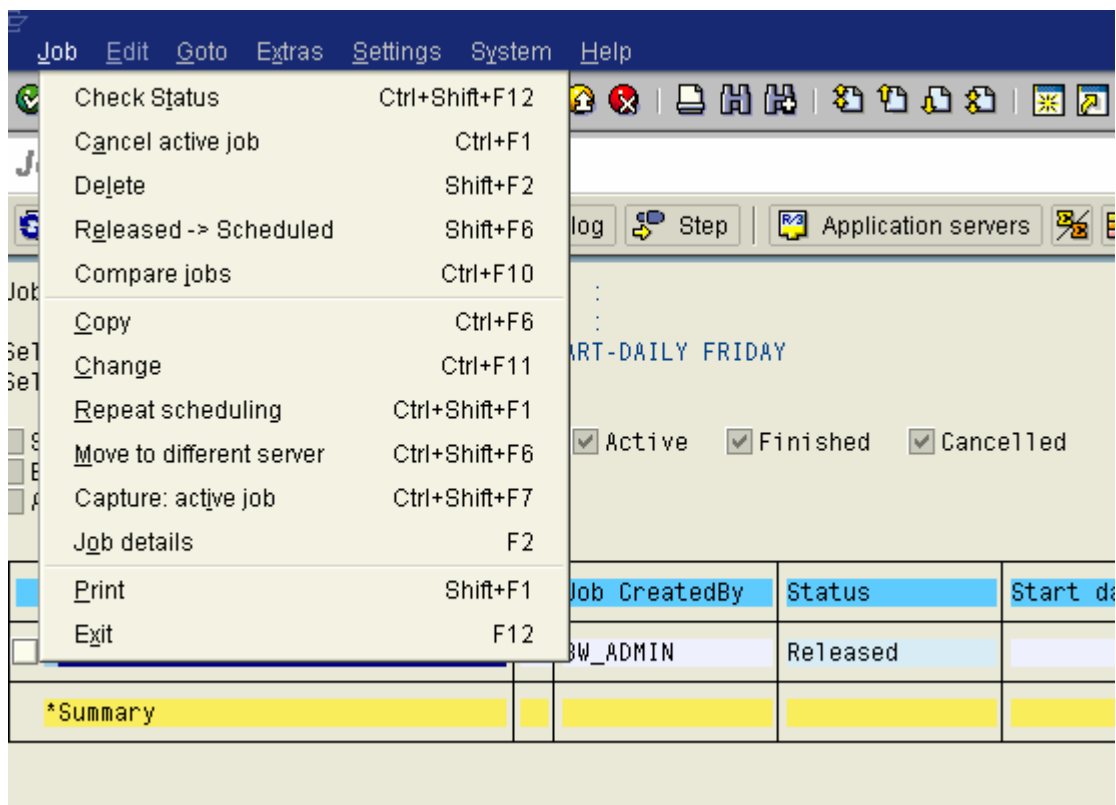
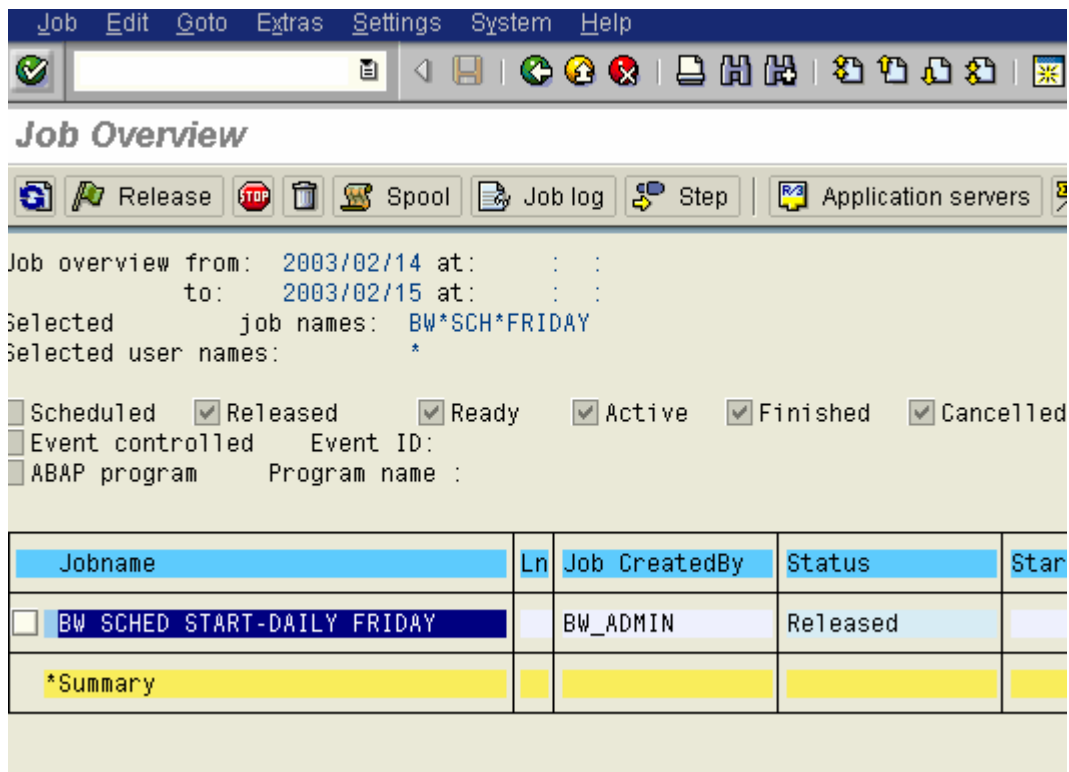
or after event:



Job step







ABAP program name:

3. Following will appear and highlight the jobname.




Chose Job + Change + Start condition

## Change Job BW SCHED START-DAILY FRIDAY

 Start condition	 Step	 Job details	 Predecessor job	 Successor job	
---	--	---	---	---	---

General data	
Job name	BW SCHED START-DAILY FRIDAY
Job class	
Status	Released
Target server	<input type="text"/>
<input type="button" value="Spool list recipient"/>	

Job start			Job frequency	
	Date	Time	Weekly	
Planned start	2003/02/22	04:00:00	<input type="text"/>	
<input type="text"/>			<input type="text"/>	
<input type="text"/>			<input type="text"/>	
<input type="text"/>			<input type="text"/>	

Job steps
0000000001 -Steps successfully defined

Change the date to one week from the date shown. Save it. Today data load has been postponed to one week from today.

Start Time

Immediate

Date/Time

After job

After event

At operation mode

>>

Date/Time

Scheduled start

No start after

Date

2003/02/22

Time

04:00:00

Date

2003/02/22

Time


After job

At operation mode

After event

☒ Periodic job

✓ Check

 Period values

Restrictions

