

APPLIES TO:

BACKGROUND JOB

SUMMARY

This article explains how to Perform the BACKGROUND JOB.

AUTHOR:

K.VENKATA RAMU.

COMPANY:

WILLSYS INFOSYSTEMS Pvt. Ltd.,

CREATED ON:

10th Feb 2015.

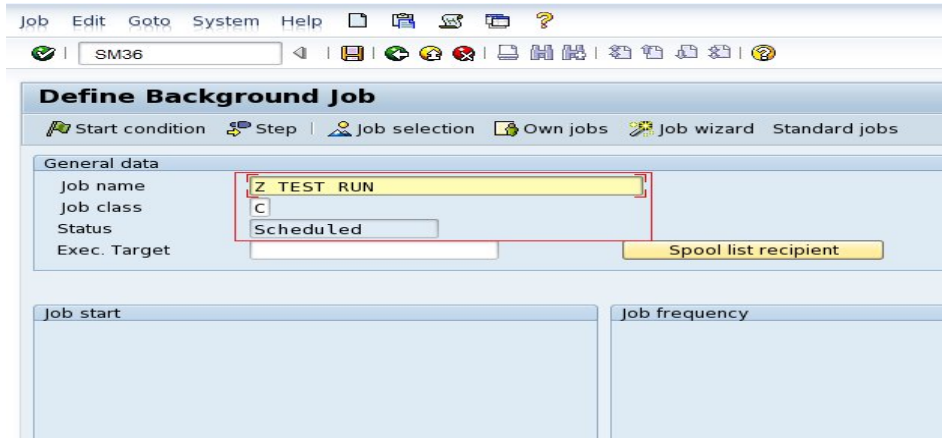


BACKGROUND JOB

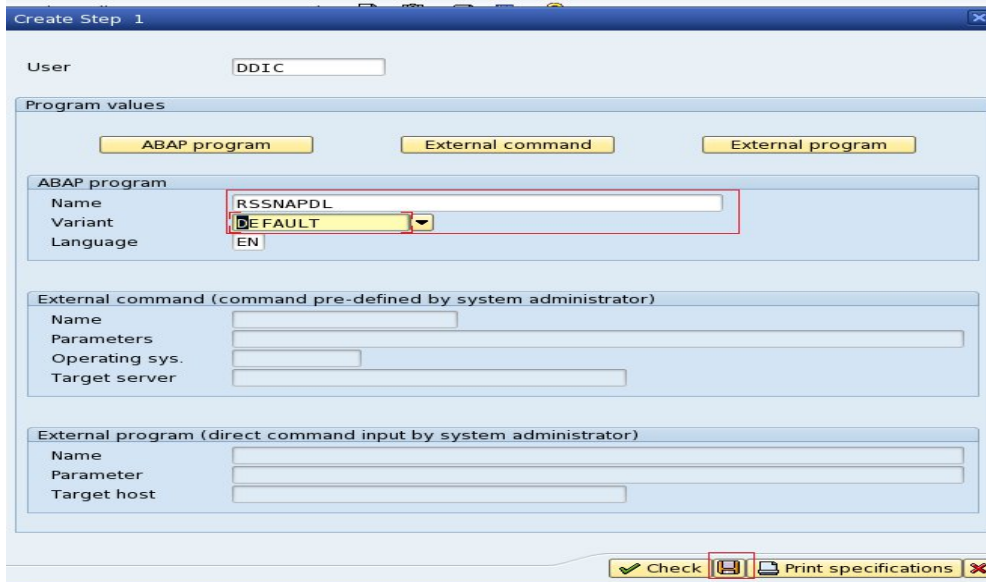
Step1: Execute tcode SM36

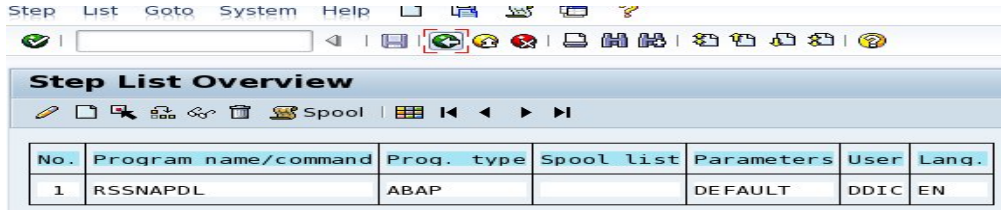
Enter the **Job name—Job class – Status** and target server (Optional).

Click on step



step2: specify ABAP program name , variant, language then click on save

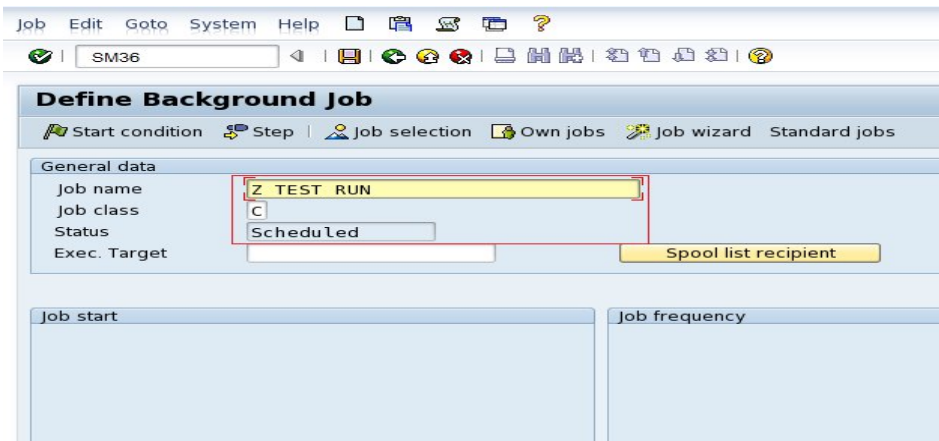




Step List Overview

No.	Program name/command	Prog. type	Spool list	Parameters	User	Lang.
1	RSSNAPDL	ABAP		DEFAULT	DDIC	EN

Step3:execute tcode SM36



Define Background Job

General data

Job name: Z TEST RUN

Job class: C

Status: Scheduled

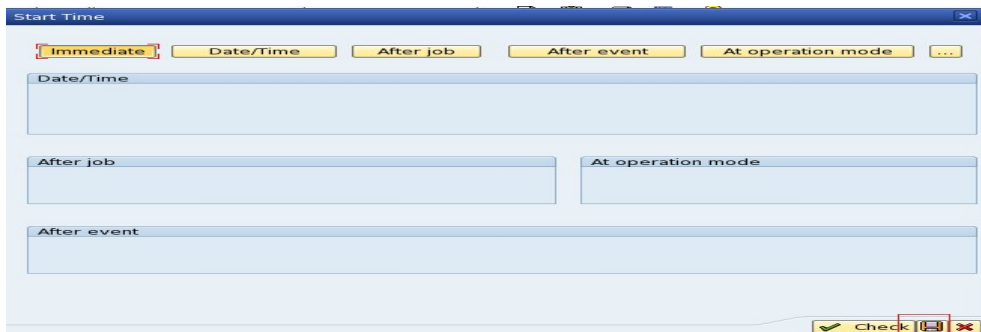
Exec. Target: []

Spool list recipient: []

Job start: []

Job frequency: []

Step4:click on startcondition(ex:immediate) then save



Start Time

Immediate | Date/Time | After job | After event | At operation mode | ...

Date/Time: []

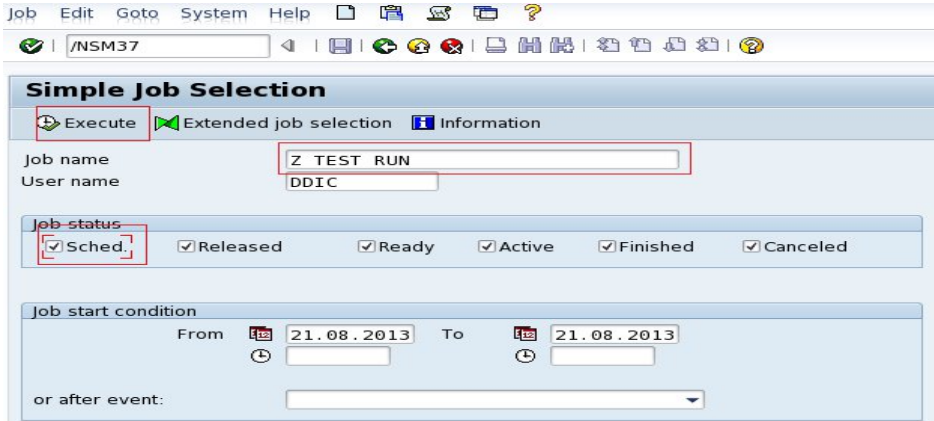
After job: []

At operation mode: []

After event: []

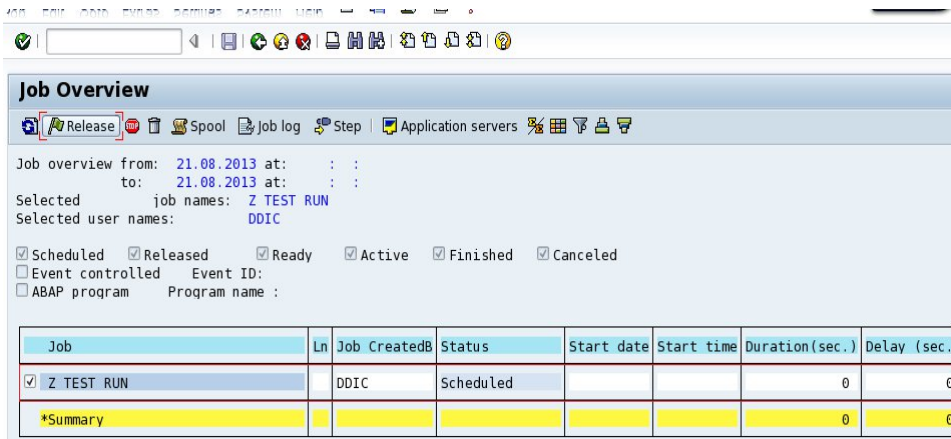
Check [] [] []

Step5: execute tcode SM37 and specify job name ,username and click on execute



The screenshot shows the 'Simple Job Selection' dialog box in SAP. The 'Execute' tab is selected. The 'Job name' field contains 'Z TEST RUN' and the 'User name' field contains 'DDIC'. Under 'Job status', the 'Sched.' checkbox is checked. The 'Job start condition' section shows 'From' and 'To' dates both set to '21.08.2013'. There are also fields for 'or after event:'.

Step6:see job status



The screenshot shows the 'Job Overview' table in SAP. The table lists the job 'Z TEST RUN' with status 'Scheduled' and user 'DDIC'. A summary row is also present.

Job	Ln	Job CreatedB	Status	Start date	Start time	Duration(sec.)	Delay (sec.)
<input checked="" type="checkbox"/> Z TEST RUN		DDIC	Scheduled			0	0
*Summary						0	0



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.