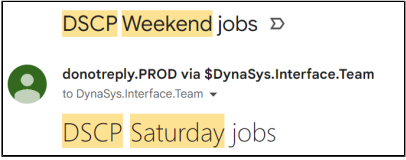


# 6.5 - Every Monday

## #DSCP Weekend jobs - Every Monday

To monitor on Weekend jobs

Application	Instructions	Screenshot
Dscp DPx / Dipx	<p>1. Receive email #DSCP Weekend jobs</p> <p>(firstly Interface team members will receive the initial email notification)</p>	
	<p>2. Email example</p> <p>#DSCP Weekend jobs - email example</p>	
	<p>3. IF Run with errors</p> <p>in email content, if 'Run with errors', related logs need to be checked, actions need to be taken ( re-execute the error parts , notify the functional team...)</p>	
	<p>4. To go through the email #DSCP Weekend jobs, to cross check the database analysis report of DSCP Saturday jobs / DSCP Sunday jobs.</p> <p>DSCP Saturday jobs DPx</p> <p>DSCP Sunday jobs DiPx</p>	

5. If there are some errors ( details in column 'Comment' 'Run with errors' ), open the related logs to locate the error, to re-executed the batches if needed, to notify the functional team about the errors / actions.

DP1 Static

Step	Start time	End time	Comment
TECH : Update Datahub	13:00	13:08	Run with errors
TECH : Manual DFU	13:21	13:24	Ok
TECH : CRM	13:24	13:52	Ok
TECH : Static Import (Weekend)	13:52	16:28	Ok
TECH : Dynamic Import (Weekend)	20:00	20:02	Ok

6. IF the weekend is a special day of the month(1st / 2nd / 6th / 28th) special monitoring needed to be adepcted.  
  
Please refer to the chapter of the special day monitoring prodedures.

SAP WP2 + Dscp DiP3

7. Forecast to SAP for Novecare (CS)  
  
To Check the . csv file uploaded in SAP every weekend  
  
DYN\_FC\_EXP\_CS\_WW\_00.CSV  
  
DYN\_FC\_EXP\_OG\_WW\_00.CSV  
  
Login into SAP WP2 - Transaction A L11  
  
Open the folder: Directory: /exploit/PP/data /DYN/FCST

Usable	Viewed	Changed	Length	Owner	Lastchange	Lastchange	File Name
			6144	exploit	18.10.2023	11:12:19	.
			6144	exploit	30.06.2021	18:25:51	..
X			38029	sftpmft	28.01.2025	00:10:16	DYN_FC_EXP_CH_WW_00.CSV
X			58893	sftpmft	12.02.2025	06:53:35	DYN_FC_EXP_CM_WW_00.CSV
X			332010	sftpmft	12.02.2025	06:54:08	DYN_FC_EXP_CM_WW_04.CSV
X			288	sftpmft	12.02.2025	06:54:24	DYN_FC_EXP_CM_WW_06.CSV
X			164476	sftpmft	15.02.2025	08:11:56	DYN_FC_EXP_CS_WW_00.CSV
X			10499	sftpmft	15.02.2025	08:11:56	DYN_FC_EXP_OG_WW_00.CSV
X			852	sftpmft	06.09.2023	00:31:45	DYN_FC_EXP_TS_EW_00.CSV
X			1520	sftpmft	06.09.2023	00:31:45	DYN_FC_EXP_TS_NV_00.CSV
X			66473	sftpmft	09.02.2025	12:19:09	DYN_FC_EXP_TS_WW_00.CSV
X			867	sftpmft	09.02.2025	12:10:38	DYN_PO_EXP_CS_NV_00.CSV
X			281	sftpmft	09.02.2025	12:10:38	DYN_ST_EXP_CS_NV_00.CSV
X			4161322	sftpmft	14.02.2025	11:11:28	EXP_SAP_PROGRAM.CSV

SAP WP2 +  
Dscp DiP1

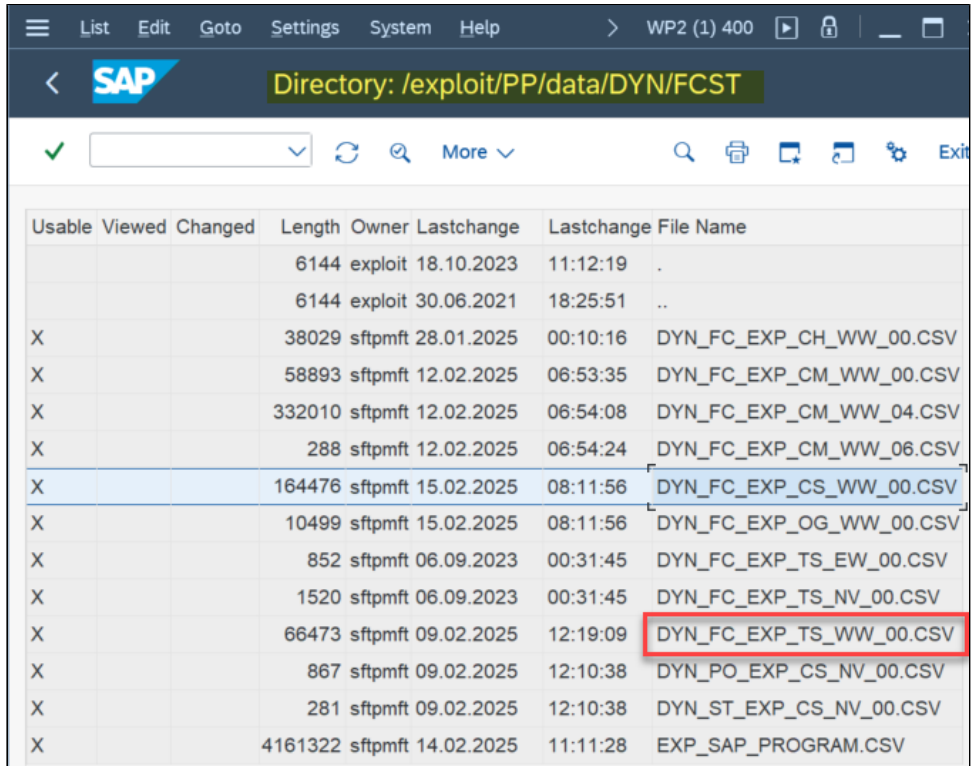
8. Forecast to  
SAP for Techn  
ology  
Solutions (TS)

To Check the  
csv file  
uploaded in  
SAP every  
weekend

DYN\_FC\_EXP  
\_TS\_WW\_00.  
CSV

Login into SAP  
WP2 -  
Transaction A  
L11

Open the  
folder:  
Directory: /exploit/PP/data  
/DYN/FCST



Directory: /exploit/PP/data/DYN/FCST

Usable	Viewed	Changed	Length	Owner	Lastchange	Lastchange	File Name
			6144	exploit	18.10.2023	11:12:19	.
			6144	exploit	30.06.2021	18:25:51	..
X			38029	sftpmft	28.01.2025	00:10:16	DYN_FC_EXP_CH_WW_00.CSV
X			58893	sftpmft	12.02.2025	06:53:35	DYN_FC_EXP_CM_WW_00.CSV
X			332010	sftpmft	12.02.2025	06:54:08	DYN_FC_EXP_CM_WW_04.CSV
X			288	sftpmft	12.02.2025	06:54:24	DYN_FC_EXP_CM_WW_06.CSV
X			164476	sftpmft	15.02.2025	08:11:56	DYN_FC_EXP_CS_WW_00.CSV
X			10499	sftpmft	15.02.2025	08:11:56	DYN_FC_EXP_OG_WW_00.CSV
X			852	sftpmft	06.09.2023	00:31:45	DYN_FC_EXP_TS_EW_00.CSV
X			1520	sftpmft	06.09.2023	00:31:45	DYN_FC_EXP_TS_NV_00.CSV
X			66473	sftpmft	09.02.2025	12:19:09	DYN_FC_EXP_TS_WW_00.CSV
X			867	sftpmft	09.02.2025	12:10:38	DYN_PO_EXP_CS_NV_00.CSV
X			281	sftpmft	09.02.2025	12:10:38	DYN_ST_EXP_CS_NV_00.CSV
X			4161322	sftpmft	14.02.2025	11:11:28	EXP_SAP_PROGRAM.CSV

OBP (BW Prod)

SAP Logon > OBP

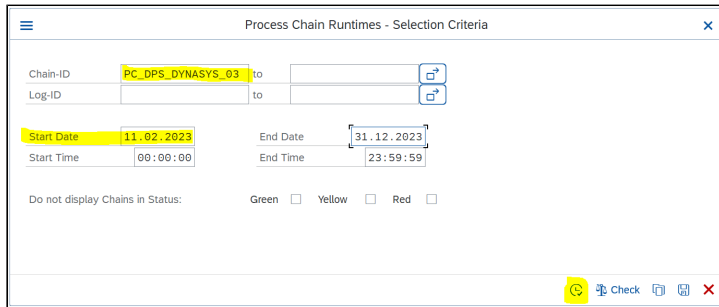
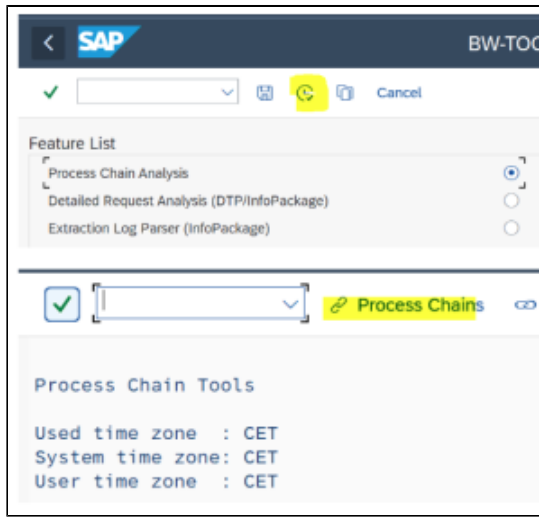
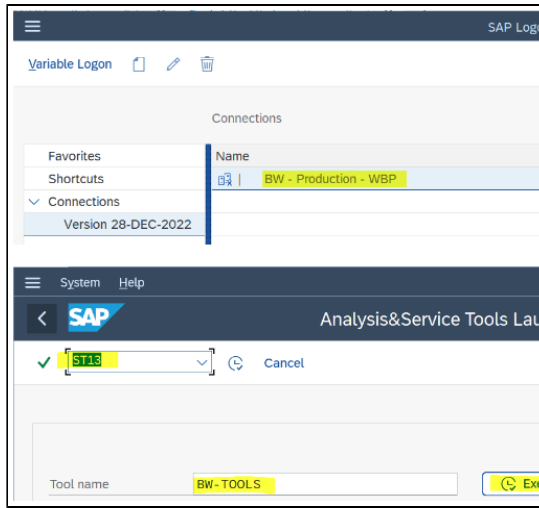
Transaction ST13 > BW-TOOLS > Execute

Execute

Button Process Chains

Fill Chain-ID with PC\_DPS\_DYN ASYS\_03 and date including last Saturday > Execute

Check traffic light is GREEN and date is last Saturday / time is 9am and End Date is also last Saturday



Status	Steps	Main	Chain	Log-Id	SubChains	Steps	Day	Date	Time	Runtime	Runtime [sec]	End Date	End Time
Go	oo	✓	PC_DPS_DYNASYS_03	30CHMTX5GO167D3CU3W5FN87W	11	351	SA	11.02.2023	09:00:46	03:13:27	11.607	11.02.2023	12:14:13

[BACK to 6. Monitoring](#)