

6.6 - Every Weekday

#Dscp batch execution report - Daily

To monitor on Dscp batch execution

We will receive alert emails while batch execution has run with errors / long / late / do not run.

We need to check the logs to see what is the issue and if needed to relaunch the batches.

Environment	Instructions	Screenshot
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Dscp DPx / Dipx

1.1 Email received.
(Alert email trigger point)

- if the batch execution has run with errors
- if the batch execution has run too long
- if the batch execution has run too late
- if the batch execution did not run

1.2 To check on the email # Dscp DPx / Dipx batch execution report of **Dscp_Daily_Static / Dscp_Export_DR / Dscp_DP_Weekly / Dscp_DiP_Weekly**

to verify the batch execution report.

1.3 To analyze on the **error** jobs, if a jobs has run with errors. Check the attached logs to find which part is **KO**. Refer to the related logs to locate more error details.

1.4 Re-execute the Macros if needed.

1.5 Notify the functional team.

For example:

inside the
Alert email

you will see
the Errors
with red cross
and also logs
attached in
the end of the
email.

TECH : Static Import (Weekday) started at 01:00 until :



Has run with errors
Check the attached log

TECH : Horizon Rotation started at 00:07 until 02:24



Has run **too long**
Task was expected to run during 00:05 with a tolerance of 00:10
Check the attached log

TECH : Horizon Rotation (D



Has run **too**
Task was ex
Check the at

TECH : Static Import (Weekday)



Did not run

2.1 Email received.
(Alert email trigger point)

- if the batch execution has run with errors
- if the batch execution has run too long
- if the batch execution has run too late
- if the batch execution did not run

2.2 To check on the email # Dscp **DPx / Dip** x batch execution report of **Dscp_Daily_Dynamic**

to verify the batch execution report.

2.3 To analyze on the **error** jobs, if a jobs has run with errors. Check the attached logs to find which part is **KO**. Refer to the related logs to locate more error details.

2.4 Re-execute the Macros if needed.

2.5 Notify the functional team.

TECH : Dynamic Import started at 10:39 until 10:42



Has run too late
Task was expected to run at 10:15
Check the attached log

OBP (Syensqo BW Prod)

Check needed ONLY if zip files are missing

SAP Logon > **OBP**

NB1: if they does not appear and Global Sales ones are still running, just WAIT

NB2: if green light, follow this [procedure](#)

NB3: if red light, IT Data Stellar L2 BW who assume monitoring should treat the error and communicate with DynaSys. Interface. Team

T-Code **AL11** ([SAP OBP](#))

To check csv file to dynasys

Directory: /exploit/depart/dynasys

Directory: /exploit/depart/dynasys



Usable	Viewed	Changed	Length	Owner	Lastchange	Lastchange	File Name
			46	exploit	04.09.2021	02:52:48	.
			35	exploit	04.09.2021	02:52:49	..
			4096	exploit	08.11.2022	16:38:54	MASTER
			4096	exploit	09.11.2022	06:19:49	PART1
			298	exploit	09.11.2022	09:41:18	PART2

Directory: /exploit/depart/dynasys/PART2



Usable	Viewed	Changed	Length	Owner	Lastchange	Lastchange	File Name
			298	exploit	09.11.2022	09:41:18	.
			46	exploit	04.09.2021	02:52:48	..
X			434	exploit	07.03.2023	06:31:18	BW_DYN_PART2_COMPLETE
X			58123912	exploit	07.03.2023	06:29:37	DYS_BW_IH.csv
X			3544463	exploit	07.03.2023	06:23:09	DYS_BW_OOB_CUSTDELDAT.csv
X			3535226	exploit	07.03.2023	06:23:09	DYS_BW_OOB_CUSTGIDAT.csv
X			3692128	exploit	07.03.2023	06:22:54	DYS_BW_OOB_DELDAT.csv
X			4955314	exploit	07.03.2023	06:22:55	DYS_BW_OOB_GI.csv
X			5188830	exploit	07.03.2023	06:31:17	DYS_BW_OOB_INVOICDAT.csv
X			4756063	wbpadm	07.03.2023	06:23:51	DYS_BW_OOB_MAT_AVAIL.csv
X			33189015	wbpadm	07.03.2023	06:31:26	DYS_BW_PART2.zip
X			60128905	exploit	07.03.2023	06:24:52	DYS_BW_SKU_DAILY_DEMAND.csv

List Edit Goto Settings System Help > WBP (1) 400

< **SAP** Directory: /exploit/BW/archive/DYNASYS

✓ [input field] [refresh] [search] [grid] [print] [list] [more] [search] [copy] [paste] [refresh]

Usable	Viewed	Changed	Length	Own.	Lastchange	Lastchange	File Name
			8192	expl.	16.10.2023	09:00:01	.
X			35882325	sftp..		06:32:43	20231016_063250DYS_BW_PART2.zip
X			106026705	sftp..		07:24:24	20231016_072432DYS_BW_PART1.zip
X			46242975	sftp..		07:45:31	20231016_074539DYS_BW_MASTER.z

IF issue relate to BW to MFT (files generated in SAP OBP, but not received on Dynasys part asew1pdscpap01 server), then we create a ticket to IT Slalom MFT. For example I NC000000690725 to create a ticket (BW>DynaSys : file PART2.zip not received by DynaSys)

BW>DynaSys : file PART2.zip not received by DynaSys

Incident INC000000690725 2-Significant/Large 2-High High
Updated 7 Mar 2023 15:41

Es
Ticket created on 7 Mar 2023 15:41

Assigned -



Customer
Nathalie PERRILLAT-COLLOMB

Company
SOLVAY N.W. S.A.

Organization
DIGITAL TECHNOLOGY

Contact
None Set



Nathalie.Perrillatcollomb@solvay.com

Site

LYON SILEX 2
LYON (SILEX 2-RUE DES CUIRASSIERS) LYON, 69006 France

Affected Service

Incident Type
User Service Restoration

Description

File part2.zip archived but not received on DynaSys
Could you check ?

Affected Asset

Reported Source
Phone

Operational Category

None Set

Product Category

None Set

Resolution Category

None Set

Resolution Product Category

None Set

Assigned To

None Set

[Assign to me](#)

Support Group

IT Slalom MFT

[BACK to 6. Monitoring](#)