

You have customised the interval of the Group Definition through the menu on transaction /n/BNWVS/MAIN, but the job still runs at the old interval.

Below are the steps to manually update the interval.

Stop Batch Jobs

Stop the Collector Job

PowerConnect for Splunk 4.09.3

Refresh Screen Stop Check Job Start Collector Toggle Uploader Start Archive Job View Log

Job Monitoring

Check Job	Metric Collection	Metric Uploader
Is Check Job Scheduled?	Is Metric Collection Active?	Is Metric Uploader Active?

Update Group Definition

SM30 → Enter “/BNWVS/GRP_DEF”

Maintain Table Views: Initial Screen

Find Maintenance Dialog

Table/View

Restrict Data Range

☒ No Restrictions
☐ Enter conditions
☐ Variant

Display Maintain Transport Customizing

Select **Maintain**

Change View "Group Definition": Overview

New Entries

Group Definition	Table Name	Interval	Err. Retry	Interval	Active
SMQ2		3600	3600	3600	<input checked="" type="checkbox"/>
SMQR		3600	3600	3600	<input checked="" type="checkbox"/>
SOST		60	60	3600	<input checked="" type="checkbox"/>
SQVI		7200	3600	7200	<input checked="" type="checkbox"/>
SRT_MONI		3600	3600	3600	<input type="checkbox"/>
ST02_BFFR		300	300	300	<input type="checkbox"/>
ST02_CALL		300	300	300	<input checked="" type="checkbox"/>
ST02_MEM		300	300	300	<input checked="" type="checkbox"/>
ST03_TIME		300	3600	300	<input checked="" type="checkbox"/>
ST03_TIME_TOT		300	300	300	<input checked="" type="checkbox"/>
ST06		300	300	300	<input checked="" type="checkbox"/>
ST06_HW		99999	99999	99999	<input checked="" type="checkbox"/>
ST06_SN_DISK		3600	3600	3600	<input checked="" type="checkbox"/>
ST06_TOP_CPU		300	300	300	<input checked="" type="checkbox"/>
ST10		86400	86400	86400	<input checked="" type="checkbox"/>
ST22		300	300	300	<input checked="" type="checkbox"/>
STAD		30	30	3600	<input type="checkbox"/>
STAD3		30	30	3600	<input checked="" type="checkbox"/>
STMS		3600	3600	3600	<input checked="" type="checkbox"/>
SU01		600	600	600	<input checked="" type="checkbox"/>
SUIM		7200	3600	7200	<input checked="" type="checkbox"/>
SXMB_MONI		3600	3600	3600	<input type="checkbox"/>

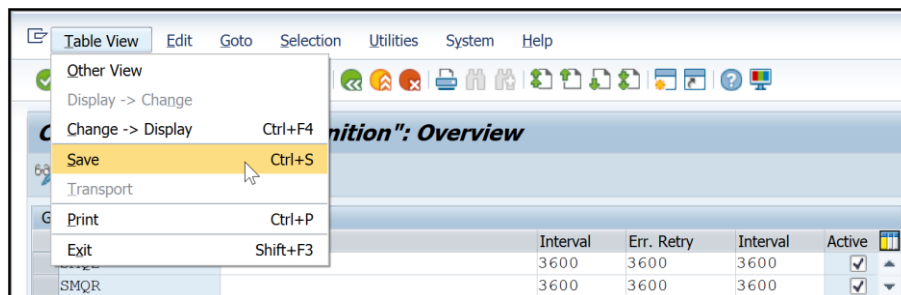
Update the intervals for the definition

Change View "Group Definition": Overview

New Entries

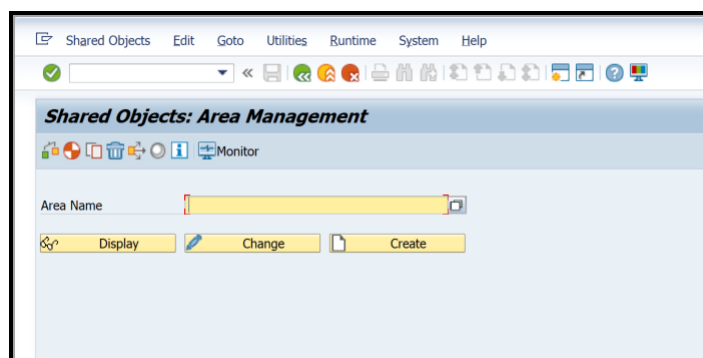
Group Definition	Table Name	Interval	Err. Retry	Interval	Active
ST06_TOP_CPU		300	300	300	<input checked="" type="checkbox"/>
ST10		86400	86400	86400	<input checked="" type="checkbox"/>
ST22		300	300	300	<input checked="" type="checkbox"/>
STAD		30	30	3600	<input type="checkbox"/>
STAD3		30	30	3600	<input checked="" type="checkbox"/>
STMS		600	600	600	<input checked="" type="checkbox"/>
SU01		600	600	600	<input checked="" type="checkbox"/>
SUIM		7200	3600	7200	<input checked="" type="checkbox"/>
SXMB_MONI		3600	3600	3600	<input type="checkbox"/>

Save Changes

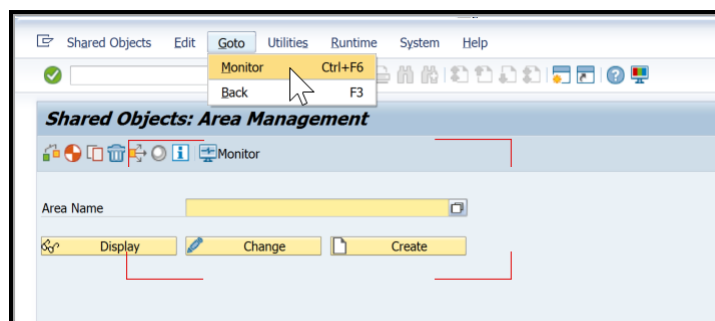


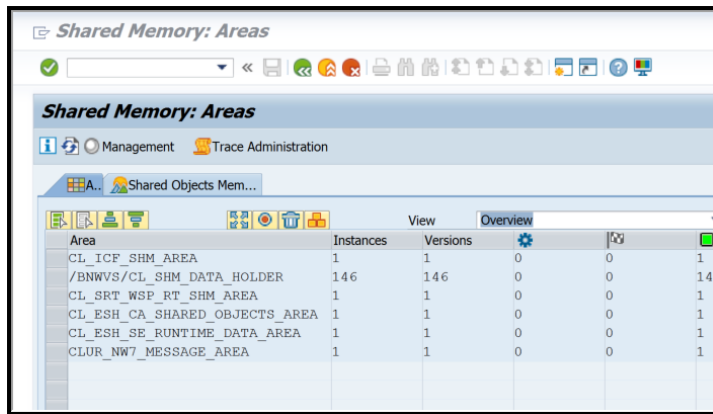
Invalidate Shared Memory

Transaction SHMA

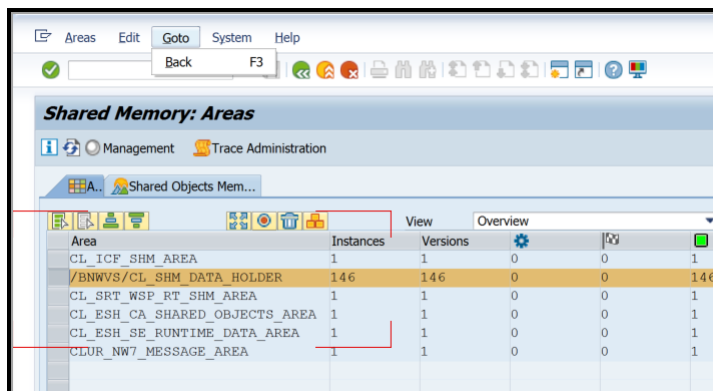


Goto → Monitor





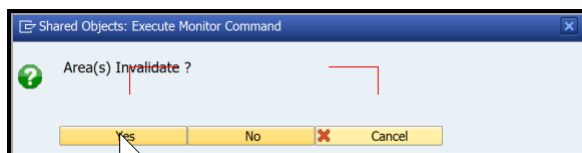
Select line “/BNWVS/CL_SHM_DATA_HOLDER”



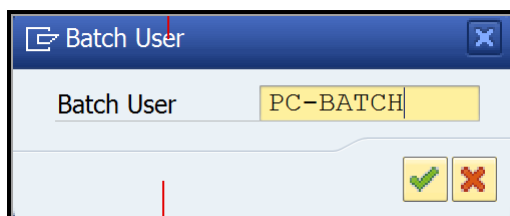
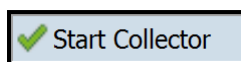
Select “Invalidate” button



Select “Yes”



Start Collector Job



PowerConnect for Splunk 4.09.3

Refresh Screen
 Stop Check Job
 Stop Collector
 Toggle Uploader
 Start Archive Job
 View Log

Job Monitoring

Check Job	Metric Collection	Metric Uploader
Is Check Job Scheduled?	Is Metric Collection Active?	Is Metric Uploader Active?

The job will now run at the required schedule

Display logs

Technical Information

 STOP 0
 0
 0
 8
 Help

Typ	Message text
	Run extractor-Last completed run:20.03.2017 10:34:51 Next run: 20.03....
	Run extractor-Last completed run:20.03.2017 11:36:22 Next run: 20.03....
	Run extractor-Last completed run:20.03.2017 12:37:34 Next run: 20.03....
	Run extractor-Last completed run:20.03.2017 13:39:04 Next run: 20.03....
	Run extractor-Last completed run:20.03.2017 14:44:30 Next run: 20.03....
	Run extractor-Last completed run:20.03.2017 15:59:57 Next run: 20.03....
	Run extractor-Last completed run:20.03.2017 16:10:25 Next run: 20.03....
	Run extractor-Last completed run:20.03.2017 16:20:42 Next run: 20.03....