

KNOWLEDGE BASE

GECSSUMM - BATCH SUMMARY REPORT UTILITY

The Batch Summary Report program, GECSSUMM, produces a list of the jobs for a range of batches and summarizes the number of times the jobs ran successfully or failed during the date range specified. It is run by entering:

GECSSUMM -b beg end [-j beg end] -d beg end [-csv filename][-C instname]

where -b beg end is the range of batch numbers to summarize and -d beg end (in YYYY-MM-DD format) is the date range over which to summarize them. You can optionally include a job number range by including the -j beg end option.

For example:

GECSSUMM -b 0 ZZZZZZZ -d 2000-01-01 2020-12-31 -csv C:\DATA\SUMMARY.CSV

would produce a list that summarized the instances of the jobs from the batches 0 through ZZZZZZZ for the date range of 01/01/2000 through 12/31/2020. In addition to displaying the list on the screen, the program will put the results into a CSV format data file named C:\DATA\SUMMARY.CSV. For example:

GECSSUMM -b ABC ABC -j 100 105 -d 2019-01-01 2019-01-31

would produce a list that summarized the instances of jobs 100 through 105 out of batch ABC that ran during January 2019. Note that this program summarizes the completed jobs contained in both the job history table and the job archive table.

The GECSSUMM program is a Windows program that is installed with the Controller/System Manager.



C:\Program Files\GlobalECS471>gecssumm -B 000 zzz -d 01/01/2019 09/12/2019 -csv c:\summary.csv -c globalecs471 GECSSUMM - Copyright (c) Vinzant Software, Inc. 1991-2019, Version 4.71.394

BATCH SUMMARY REPORT

000 thru zzz and 01/01/2019 thru 09/12/2019

batch/job success fail total avg time						
AGENTVA TEST						
		1	3		00:00:	01
		2	:	1	3	00:00:01
BATCH1 A						
В	6	0	6		00:00:	01
С	6	0	6		00:00:01	
					00:00:01	
	 DTAL					00:00:03
CAPTURE OUT						
					00:0	
BATCH TOTAL					00:00:01	
СОРУЈОВ						
AS					00:00):01
		 L 77				00:00:01
JOB						
1	1	0	1		00:00:	01
BATCH TO	OTAL	1	()	1	00:00:01
NEW JOB						
					00:00:	01
BATCH TOTAL						00:00:01



SAP 0 1 1 00:00:01 -----BATCH TOTAL 0 1 1 00:00:01 SLA Α 2 0 2 00:00:01 BATCH TOTAL 2 0 2 00:00:01 SYSTEM FTP SYNCLOCAL 0 2 2 00:00:01 BATCH TOTAL 0 2 2 00:00:01 WKSH ABC 0 2 2 00:00:01 BATCH TOTAL 0 2 2 00:00:01 WORKSHEET TEST 1 0 1 00:00:01 BATCH TOTAL 1 0 1 00:00:01

GRAND TOTAL 358 6 364 00:00:13