

## 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 100105 -d 2019-01-01 2019-01-31
would produce a list that summarized the instances of jobs 100 through 105 out of batch $A B C$ 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
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{batch/job success fail total} & avg time \\
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{AGENTVARI
TEST}} \\
\hline & & & & \\
\hline 2 & 1 & 3 & 00:00 & \\
\hline BATCH TOTAL & 2 & 1 & 3 & 00:00:01 \\
\hline \multicolumn{5}{|l|}{BATCH1} \\
\hline \multicolumn{5}{|l|}{A} \\
\hline 6 & 0 & 6 & 00:00 & \\
\hline \multicolumn{5}{|l|}{B} \\
\hline 6 & 0 & 6 & 00:00 & \\
\hline \multicolumn{5}{|l|}{C} \\
\hline 6 & 0 & 6 & 00:00 & \\
\hline BATCH TOTAL & 18 & 0 & 18 & 00:00:03 \\
\hline \multicolumn{5}{|l|}{CAPTURE} \\
\hline \multicolumn{5}{|l|}{OUT} \\
\hline 256 & 0 & 256 & & 0:01 \\
\hline BATCH TOTAL & 256 & 0 & 256 & 00:00:01 \\
\hline \multicolumn{5}{|l|}{COPYJOB} \\
\hline \multicolumn{5}{|l|}{AS} \\
\hline 77 & 0 & 77 & 00:00 & :01 \\
\hline BATCH TOTAL & 77 & 0 & 77 & 00:00:01 \\
\hline
\end{tabular}
JOB
    1
\begin{tabular}{lllll}
1 & 0 & 1 & \multicolumn{2}{c}{\(00: 00: 01\)} \\
------------ ------- -------------- \\
BATCH TOTAL & 1 & 0 & 1 & 00:00:01
\end{tabular}
NEW
    JOB
\begin{tabular}{ccccc}
1 & 0 & 1 & \multicolumn{1}{c}{\(00: 00: 01\)} \\
---------------------------------- \\
BATCH TOTAL & 1 & 0 & 1 & \(00: 00: 01\)
\end{tabular}
```

```
SAP
    A
    0
SLA
    A
-------------------------------------------
BATCH TOTAL 2 0 0 00:00:01
SYSTEM
    FTP_SYNCLOCAL
    0}22000:00:01
BATCH TOTAL 0 2 2 00:00:01
WKSH
    ABC
\begin{tabular}{|c|c|c|c|}
\hline 0 & 2 & 2 & 00:00:01 \\
\hline
\end{tabular}
BATCH TOTAL 0 2 0 00:00:01
WORKSHEET
    TEST
        1 0}1000:00:0
BATCH TOTAL 1 0
============ ======= ======= ======= ========
GRAND TOTAL 358 6 364 00:00:13
```

