

## WHAT'S NEW IN VERSION 4.60

- **New Job Rescheduling Scheme** - When jobs complete they can either be rescheduled using the information from the completed job that just ran or from the batch detail information that created the job initially. When jobs are rescheduled from the batch details, job data can be changed for one run and it will then be reset based on the batch detail information for the next run. A new toggle in the System Manager information controls which method is used. Existing customers converting from older versions will default to rescheduling based on the completed job as has done in prior versions. New users will default to rescheduling jobs based on the batch detail information.
- **New SAP Job Type** - A native SAP job type is now supported by Global ECS. Global ECS has been SAP® Certified as of July 2014. This will allow you to use Global ECS to start and manage your SAP jobs. A new SAP connection definition has been added to support the new SAP job type.
- **Job Templates** - Templates have been added that simplify the process of adding similar jobs.
- **Improved Email** - The mechanism used to send emails for events has been completely redone to provide support of SSL and TLS in email to support modern email servers like Gmail and Office365.
- **SQL Server Jobs** - Jobs defined in SQL Server can now be included as part of a GECS SQL job by using the #SQLSERVERJOB special command.
- **Oracle Server Jobs** - Jobs defined in Oracle Server can now be included as part of a GECS SQL job by using the #ORACLEJOB special command.
- **FTP Jobs on Linux Agents** - In addition to Windows agents, FTP jobs can now be run by Linux agents.
- **Enhanced Web Client** - Many improvements have been made to the browser-based client front ends that deliver increased usability and vastly improved performance.
- **Security Profile Changes** - Security Profiles have been changed to allow security to be set on SAP Connections. Security on the new template records is controlled by the security for jobs.