



# Systems Management Solutions

## Meet Additional System Space Requirements

The powerful functionality and continued development of the QSystems Management Suite is driven by our commitment to meet the ever-changing, real-world needs of our customers. That's why QSystem Monitor and QMessage Monitor have become the products of choice for leading organizations around the world. Learn more about how you can meet your additional space requirements with these examples.

*“We defined members in the history log some time ago but now have an immediate requirement for additional disk space. We might need these members for analysis so we'd prefer not to delete them. What can we do?”*

**MESSAGE**  
*monitor*

Use the command MMARCRMV in QMessage Monitor to delete previously defined members within the history log. This can act as a 'mini-purge' and immediately free up valuable disk space. Members can then be added back to the file for analysis, if required.

*“What can we do when we need to immediately free up auxiliary storage?”*

**SYSTEM**  
*monitor*

Use QSystem Monitor's (QSM) disk usage inquiry to make use of the MONRGZPF command within the QSM disk module. This command allows managers to easily reorganize files that have the largest number (or percentage) of deleted records. As a result, they free up disk space storage and eliminate the need for additional and immediate disk spend. Large IBM i environments could be supporting over a million deleted records which are taking up space on the machine. By using this QSM feature, managers can quickly identify costly repositories and reclaim their auxiliary.

*“How can we get the disk benefits of a purge without interrupting our system monitoring?”*

**SYSTEM**  
*monitor*

The purge-whilst-active feature within QSystem Monitor's history module means important data purges can be made without the need to end the product. This means IT managers never have to compromise their real-time monitoring in order to free up valuable additional disk through the MONPURGE command. By breaking the command down into two separate elements, a purge of data and a subsequent reorganization of the files, managers can delete records which essentially flags them for deletion and then reorganize the files at a less busy time on the system.

Schedule a Customized Demonstration.

EMAIL [info@ccssltd.com](mailto:info@ccssltd.com).

Learn More about CCSS Solutions.

VISIT [www.ccssltd.com](http://www.ccssltd.com).

