

Enhanced Operations Manager Spool Manager

total solution for iSeries report management and distribution which can significantly reduce your costs

EOM Spool Manager gives operators full control to manage, manipulate and purge spool files. And because it automatically distributes reports and extracts, the facility ensures timely delivery of information throughout your company in a cost efficient manner.

EOM Spool Manager analyses your reports for specified content and produces a summary or full extract. This can be formatted and delivered straight to your desktop in most common file formats or easily integrated into your applications to send as email, SMS or SNMP messages.

By dramatically cutting the number of pages you need to print, EOM Spool Manager reduces your cost of bursting and sorting reports and minimises the effort of transforming reports from piles of paper to easily accessed storage media.

Reducing volumes of paperwork may also safeguard your company's confidential data.

Flexible distribution options

A powerful report file scanner reads through your reports before performing parameter driven searches.

When matches are found, the message text can be extracted from the reports and incorporated into the text of an SMS. Alternatively, the whole report can be copied directly to a network share or distributed by email or SNMP message.

“As well as saving significant amounts of paper and effort, now we can extract key data from our spool files and get it to the right people, fast.”

Features

- reports formatted and delivered straight to the desktop as pdf, csv, rtf or txt files
- automatically distribute reports or extracts as e-mail, SMS or SNMP message using EOM Communicator
- unlike the IBM WRKSPLF command, EOM Spool Manager can display all spool files on the iSeries in date and time order
- reports shown on-screen can be filtered by multiple selections of File Name, User ID, User Data, Job Name, Output Queue and the spool file size
- spool files can also be Copied, Deleted, Held, Released, Attributes Changed and sent to another user on the local or remote system
- purge spool files according to the User ID against Spool File, Job Name, File Name, Form Type, Device or Queue, User Data and ASP
- purge spool files depending on when last used, age over a user-defined period, by size, queue or user.

Benefits

- ensure staff always receive information they need in a timely manner
- dramatically cut the volume of printed pages by only printing those you really need
- reduce the cost of bursting and sorting reports
- safeguard confidential data and assist data protection obligations
- eliminate the need to re-run jobs if a print-out is accidentally mislaid
- free up disc space and improve system performance.

