

Enhanced Functions

Job User Monitor (Option 1)

This function has been enhanced so that the menu selection number and title are displayed rather than the program name. This will make it easier to identify an individual job. Functionality is also provided for changing job scheduling information when individual job scheduling is being used and for the selection of pre-requisite jobs..

Batch Job Maintenance (Option 3)

This function has been enhanced so that emailing options (job success/failure) can be modified for a given job. Functionality is also provided for changing job scheduling information when individual job scheduling is being used and for the selection of prerequisite jobs.

Job Status Pre-Requisite Report (Option 6)

The report name has been changed to better reflect what it actually details. The way the pre-requisite tree is displayed has been enhanced to remove duplication of the tree where it branches.

Spool File Browse (Option 9)

This function has been enhanced so that the menu selection number and title are displayed rather than the program name. This will make it easier for users to identify the spool file they are looking for. Functionality has also been added to be able to filter the spooled files, and users will only be able to see spooled files that have been sent to spoolers for which they are a member of the access group.

BatchTrak Control File Maintenance (Option 24.1)

The control file has been enhanced for the setting of the default emailing options for job success/failure.

Schedule Maintenance (Option 24.5)

The maintenance of schedules now allows you to enter a description for a schedule and also specify if the schedule should be skipped for holidays and for site specific holidays. A schedule can also be flagged as being used for job scheduling.

Spooler Maintenance (Option 24.10)

System administrators can now specify which users or user groups have access to a given spooler. This is enforced at job submission time and when viewing spool files. This functionality will provide for groups of users say in a finance department which need to share a report without other users being able to view it.

Batch Regulation (Option 24.8)

System administrators can now specify whether the "Job Submission Window" should be displayed for a given function or for specified users.

Batch Server

The logic used by the batch server has been substantially changed as all jobs will now have a next run date/time and a latest run date/time. The effect of this change is that priority processors on a schedule will start whenever there are a number of job where their latest run date/time has passed. The order in which jobs are run for a given schedule is now based on how late they are or the time since their next run date/time.



BatchTrak V3.0 Release

NEW FUNCTIONS

NEW FUNCTIONS

Pre-Requisite Report by PreRequisite (Option 7)

A new pre-requisite report which does not display job status information. This means that there is room available for the display of large pre-requisite trees.

Pre-Requisite Report by Run-Order (Option 8)

A new pre-requisite report the same as that above except that the tree is shown in the reverse order.

Start Schedule Manually (Option 16)

The primary purpose of this function is to change the next time that a specified schedule will run. The user has the option of starting the schedule right away or at a specified time in the future. It can also be used to make a schedule dependent on the running of batch queue on a different schedule first.

Schedule Report (Option 24.6)

A new report which shows the current details of all schedules, both active and inactive.

Program Field Label Delete (Option 24.11)

A new function for deleting existing field labels for a specified program name. This would need to be done after a change to the user interface of a function.

Load Capacity Maintenance (Option 24.19)

A new function for the specification of the shutdown details for the host, and the maximum number of jobs that can be run at anyone one time on the database and host.

To find out more about the
PICS BatchTrak
contact:

PICS

609-702-3900

E-Mail: sales@pics.com

<http://www.pics.com>

It's the right move!