

Press Release for Charlie Tuner

Charlie originated in 1982 as an answer to S/38 poor performance. Charlie has been the predominant tuning expert since then in over 4,000 sites world wide. The AS/400 is monitored for shifts in the work load and Charlie Tuner will respond by shifting storage and activity levels.

Charlie will accept priorities in minimum/maximum pool size values. Tuner will assign basic min/max values when the product is installed unlike other products. These initial values give user a jump start to tuning success. After that, clients can adjust these values to meet their individual needs. Min/max pool values can also be entered for a specific time range, i.e.. 01:00:00 to 07:30:00. This provides greater control and lets shifts be made for special time considerations.

The difference between Charlie Tuner and other systems is Tuner provides the users with greater control. With these controls, a client can change the system any way they want. A special formula has been in place which distributes storage in proportion to the current amount of storage of a pool. This method is far superior than just dumping large sums of storage at a pool when it might not need that much storage.

Temporary pools can be assigned to batch jobs to help manage batch more efficiently. A run priority can be set for each and every temporary pool. This allows temporary pools to execute at different priorities, thus giving the user more control of his or her system. Individual jobs priorities can also be controlled. A graphical representation of performance etc. is also available on PC as well as on a dump terminal.

Help support is manned by 400 programming and former DP managers who understand what the 400 is all about. These professionals even evaluate your system at NO additional charge. Charlie Tuner is price based upon mode.