

# **Q-Xcelerator Resource Manager Release Notes**

## **Product History**

The Q-Xcelerator product history lists all significant modifications and enhancements made to the application since the last major release. The product changes are grouped according to version number and ordered by Service Request number.

#### Version A.10r

Service Request #	Description of Product Change
167	Fixed: QXMon changes a process's queue even if the current time is outside the time range of the queue assignment definition.
168	Fixed: when modifying a QXL queue definition the default values displayed are the previously set ones, even if the MPE queue changed.

#### Version A.10q

Service Request #	Description of Product Change
3658	QXMon aborts with a stack trace if there is no QXConfig file.

#### Version A.10o

Service Request #	Description of Product Change
3036	Corrected the problem of a trace message to QXMon's \$stdlist.

#### Version A.10m

Service Request #	Description of Product Change
76	Added an explanation of how to clear days already set in the prompt for "valid days".
215	Added a trace mode for QXMON to aid in troubleshooting.
383, 417	Corrected a priority setting problem.
	On some customer systems, QXMON set priorities to what seemed to be an arbitrary queue and priority number. This occurred when QXMON attempted to change the priority number of the process, but not the queue. This problem was observed on one customer system running MPE 5.5. It is an MPE defect, but this version of Q-Xcelerator works around it.
406	Corrected a problem that caused QXMON to loop at high priority, thereby hanging the system, when the scan delay was set to 0.
408	Cleaned up the QXMONJOB and QXLOGJOB job streams and inserted :SETDUMP commands prior to the running of the programs.

Service Request #	Description of Product Change
449	Corrected a pattern matching problem for pattern usage in job, user, account, and group names.  • All patterns were having an implicit "@" attached to the end. For instance, the pattern "JPBS" would match "JPBSWHEL".
	• There was a subtler problem in which a pattern with an "@" would not always match everything it should. For example, the pattern "A@B" should match "ABB". The reason it didn't match is that the algorithm would try to "resynch' the match at the first "B" in the string and concluded that the "@" matches nothing.
455	Removed some QXDB database conversion files from distribution.

### Version A.10k

Service Request #	Description of Product Change
N/A	Added MPE 6.0 compatibility.
N/A	Completed Y2K compliance.