



Dynamic Solutions
INTERNATIONAL

FileManager

File Tracking Software

FileManager provides the ability to define one or more scenarios for MCP hosts, a backup scenario is based on the concept of a file set, or sets. A set defines a group of files to be managed (backed up or restored). A set is based on pack family names and file directories, with subsets of files included or excluded as needed. A set may be pre-configured or temporarily defined for a one time backup or restore process.

Having defined the set(s) a backup scenario can be constructed. A backup scenario can be one of tree types; Full, Differential, or Incremental. The backup scenario can further filter the files in the set(s) by attributes such as creation date, altered time, etc. The backup scenario can define options to be applied to the backup process such as verification and reporting. Backup destination options such as encryption and scratch pool can also be specified. Once the backup has been defined it can be started. The backup options such as encryption and scratch pool can also be specified. Once the backup has been defined it can be started. The backup scenario can also be saved for reuse. The WFL generated for the backup may also be saved for reuse or calling by other jobs.

Files that are backed up by a FileManager process are recorded in the FileManager database. Should the need arise one or more of these files can be

recovered by using the restore process, this is done by simply checking the files, directories, or more of these files can be recovered in the GUI application. FileManager will do this determining which tape the file(s) are on and managing the restore process. By default the most recent version of a file is restored but older versions of a file may be selected if necessary. Files may also be restored to a different name and location than they originated from. A reporting system is included in FileManager so the account can see which files are backed up, query on files or directories for availability.

FileManager backup tapes are created using the MCP standard Library Maintenance (COPY) software. FileManager does not use a proprietary tape format, so any files backed up by FileManager may be recovered on another MCP host- even if FileManager is not installed.

FileManager

DOES NOT USE A PROPRIETARY TAPE FORMAT, SO ANY FILES BACKED UP BY FILEMANAGER MAY BE RECOVERED ON ANOTHER MCP HOST.

Features & Benefits

- MCP file policy management
- Powerful GUI interface
- Custom Reporting
- Advanced Macro-tool
- Advanced search via Wildcards
- Physical tape backup

Requirements

- MCP release 5 or later
- DSI TapeManager release 9.069 or higher
- MS Windows workstation for the GUI
- MCP standard tapes

Visit us at DynamicSolutions.com or call +1 303.754.2000 to speak directly with a storage systems specialist.

Dynamic Solutions International
373 Inverness Parkway, Suite 110
Englewood, CO 80112

+1 303.754.2000
Fax 303.754.2009
DynamicSolutions.com

