



# Tech Info Library

## MacCheck: Software Profiler Reports (8/93)

Article Created: 19 August 1993

TOPIC -----

This article details the information that MacCheck's software profiler collects and reports.

DISCUSSION -----

The software profiler inside MacCheck collects and reports information on the following. (Note: state refers to active or inactive.)

- System version
- Finder version
- AppleTalk version, state, and (if Ethernet is installed), Phase 1 or 2.
- System Enablers
- Communications Toolbox (CTB) version, along with names and versions of any CTB tools installed.
- QuickDraw version
- Debugger name and version
- Memory Addressing mode (24-bit, 32-bit, or not capable of 32-bit mode)
- Virtual Memory state and location of the VM Backing Store file
- Disk Cache state and size
- User Name
- Machine Name
- Default AppleTalk Zone
- File Sharing state
- Chosen Printer

- Startup Device
- Volume (hard disk) information including: name, type, format, attributes, SCSI ID, Total Capacity, Free Space, Number of Files, Number of Folders, Last Backed Up, bootable, available for File Sharing, and has or should have boot blocks
- System Heap size
- Apple Menu Items: name and version of files.
- System Files: name, version & state for the following: System Extensions, Control Panels, Chooser Extensions, and Startup Items
- Fonts Installed: name, font family ID, type, sizes Installed, location
- Application Info: name, minimum memory required, preferred memory, 32-bit clean and location.
- Miscellaneous Startup (Boot) Volume Statistics:
  - Duplicate System Folders
  - Creation Date/Last Modified Date In The Future
  - Deepest Path
  - Longest Path

Copyright 1993, Apple Computer, Inc.

Keywords: KSTS

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 13038