

INIT Files Definitions

Note: This data is captured by TattleTale INIT and reflects the files that were actually executed by the INIT mechanism. If the date and time noted in the first line of the listing was prior to the last time the computer was started, then TattleTale INIT was missing from the System/Extensions folder. The list only reflects those items which were executed after TattleTale INIT.

This list is also generated if you elect not to run TattleINIT. In that case, the System Heap Space Used and High Memory Used categories are not present and the list is generated using the following rules.

A file is executed by the INIT mechanism if the following conditions exist:

- File Type = cdev, RDEV, or INIT
- No INITs Flag of File = false
- A Resource in the File = RDEV or INIT

[Text] = Item exists only under given circumstance

NOTE: Data Captured - Date and time data was collected [TattleINIT]

- Total System Heap Space Used = Total bytes taken by listed INIT's in System Heap [TattleINIT]
- Total High Memory Space Used = Total bytes taken by listed INIT's in High Memory [TattleINIT]

+ +

- Extension/INIT# = Order which this file was executed
 - ◇ Extension/INIT Name = File name
 - ◇ Version = Version number
 - ◇ File Integrity = Reports if file is damaged [Registered +Checking On]
 - ◇ Type = Finder Type of file
 - ◇ Creator = Finder Creator of File
 - ◇ Modified = Date/Time File was modified
 - ◇ Requested System Heap Space = The number of bytes requested to be available in the system heap by the sysz Resource. If this amount is zero, then the sysz resource was not present or was set to zero and the minimum of 16K bytes was initially allocated
 - ◇ System Heap Space Used = The number of bytes of space that this extension is currently taking up in your system heap. This space is unavailable to applications so if you are low on memory, you should look here for memory eaters. To regain the memory, simply remove the file from the folder specified below [TattleINIT]
 - ◇ High Memory Used = The Number of bytes of memory that this extension is using above application memory. Look at this number along with the System Heap Space to find memory eaters [TattleINIT]
 - ◇ Path Name = Location of File
 - ◇ Files Used by (Extension Type) : List of files which were opened by the extension [TattleINIT]